

QUEEN VICTORIA:
A REARRANGEMENT INTO NUMERICAL ORDER
OF THE FISHER-BROWN MEASUREMENTS IN
'THE PLATING OF THE PENNY'
1840-1855, DIE 1, PLATES 1-204 AND R,1-R,6



SEVENTH EDITION, 2024
EDITED BY MIKE BATTY

USER'S GUIDE, PLATE CHARACTERISTICS
AND TABLES OF MEASUREMENTS

SUMMARY

Based upon the original publications from the Great Britain Philatelic Society, this is an updated presentation of the data compiled by Roland Brown and Harold Fisher FRPSL, to assist plate identification of Great Britain line-engraved, die 1, one penny stamps, the 1d black and the imperforate and perforate 1d red stars.

BACKGROUND

Roland Brown devised a system to assist plate identification of Great Britain line-engraved, die 1, one penny stamps, which led to the publication of *'The Plating of The Penny'* in five volumes. Volumes 1 and 2 were compiled by Roland Brown and edited by Harold Fisher. Volumes 1 (Revised), 3, 4 and 5 were compiled and edited by Harold Fisher. A numerical rearrangement of Volumes 1 to 4, (imperforate die 1 plates 1 to 175), was first compiled and edited by Kurt Otte. A numerical rearrangement of the officially perforated die 1 stamps of Volumes 4 and 5 was compiled and published by this Editor, later followed by a second edition in 2015, updated and expanded to include all issued die 1 plates, 1 to 204 and R,1 to R,6.

ACKNOWLEDGEMENTS

Thanks are due to the Great Britain Philatelic Society and GB Philatelic Publications Ltd for their permission to use the contents of *'The Plating of the Penny'* for the preparation of the volumes of rearranged Fisher-Brown data and to the on-line Mulready Group for their continuing efforts to locate and provide missing information.

Historically, the original work of Roland Brown and Harold Fisher in the 1970s and 1980s was a remarkable achievement. Although the method and early work was Roland Brown's, with editing by Harold Fisher, the project was ultimately taken over and continued by Fisher alone. This is recognised by the change from Brown-Fisher to Fisher-Brown when referring to the methods or measurements. The idea of producing my original work on the perforated plates stemmed from a gift from Geoffrey Chappell to me of Kurt Otte's personal copy of his book, which had been passed to him by Kurt's widow. The third edition would not have been possible without the work of the Mulready Group, with particular thanks to Brian Perrett FRPSL. Maurice Buxton FRPSL has performed miracles in establishing the website of the Great Britain Philatelic Society as an outstanding area of reference for all collectors.

CONTENTS

Summary, background and acknowledgements	I
Introduction	III
Seventh Edition, 2024	IV
The plating method	1
Datum lines or points	3
Measurement illustrations	4
Notation of serif positions	6
Extended serifs	7
Positions of dots and marks	8
Abbreviations	9
Illustrations of varieties	13
Bibliography	20
Additional information sources	21
Estimated printing totals	22
Missing data 2023	23
Repaired by re-entry	23
Plate characteristics	Following page 23

INTRODUCTION

Two members of the Great Britain Philatelic Society, Roland Brown and Harold W Fisher, developed a measuring device with which one may read with great accuracy two measurements for each check letter in respect of their spacing from the corner frame-lines. Their measurements and notes regarding other identifiable features were first published as 'The Plating of The Penny', by the Great Britain Philatelic Society and GB Philatelic Publications Ltd between 1972 and 1984. The five volumes covered Die 1 plates 1 to 204, and R,1 to R,6. The individual measurements for each pair of check-letters were therein listed by order of plate number.

In 1984 Kurt W Otte published a single volume: '*A Rearrangement in Numerical Order of the Brown-Fisher Coordinates of The Plating of The Penny, Volumes 1 to 4, Plates 1-175*'; covering the imperforate 1d stamps but omitting plates 176 and 177. His aim was to make the search for the correct plate number a more rational task. He advised that his tables should be regarded as a supplement to *The Plating of the Penny* and users should never forget that the special features and varieties noted must be confirmed on the stamp being studied before the plate number can be firmly established. Official perforation of the British line-engraved 1d stamps commenced in 1854 and sheets of stamps from plates 155, 157, 162 to 204 and R,1 to R,6 were comb-perforated using 16-gauge perforating combs, referred to as 'perf 16', listed as SG Spec. C1 or SG 17-18. During 1855 this was gradually superseded by 'perf 14' on sheets of stamps from plates 194 to 198, 200 to 204 and R,1 to R,6 which are listed as SG Spec. C2 or SG 22.

"A Rearrangement in Numerical Order of the Brown-Fisher Coordinates of the Perforated Stamps of Volumes 4 and 5 of The Plating of the Penny" was compiled and published by this Editor in 2007 and reprinted with some minor revisions in 2010. To mark the Diamond Jubilee of the Great Britain Philatelic Society, a second edition was published in January 2015, with a revised second edition in June 2015. The tables were expanded to include the full range of Die 1 printing plates at press between 1840 and 1855. Plating details for each unit were included, and the tables incorporated the latest findings by members of the GBPS and the Mulready Group. To facilitate easier handling and use of the second edition, the book was split into four parts, and included an enlarged measuring device for overlaying scanned images on a computer screen.

By Volumes 4 and 5 Harold Fisher had stopped using the plating coordinates 'a', 'b', 'c' and 'd' to denote the WSW, SSW, SSE, and ESE framelines. The Editor has amended not only the lower but also the upper corner descriptions throughout the text. Additionally, by reference to the imprimatur photographs, direction of skewing of corner frames was recorded.

This edition includes plating information recorded up to December 2023. In the Plate Characteristics section, earliest dates of use are cross-referenced against the standard work published by Allan Oliver and information concerning Plates 1 to 66 has been rewritten to conform with the published work of Alan Druce FRPSL.

As before, the book is online-only but may be freely downloaded. It provides an up to date record of the Fisher-Brown data, with the rearranged data now displayed alongside the plate order tables. Please be aware of the Editor's decision to include stamp data which are currently provisional and unconfirmed at the date of publication; such information, printed in red, should be treated with some caution. The latest Fisher-Brown plating revisions from the Mulready Group up to late-December 2023 are incorporated. Currently 10 stamps remain to be identified, measured and confirmed (out of a total of 50640).

Apart from the cover, the text has been changed to the sans serif font 'Gisha' to avoid any confusion between the upper case letter 'l', the lower case letter 'l' and the number '1'.

The constant values or plating details listed in the Fisher-Brown tables refer to the First States of the printing plates, i.e. when first put to press, (with the exception of "Plate 1b"). In the data for First States 'Re' refers to a fresh entry prior to registration. Once put to press, repairs by re-entry, creating later States, are already included in the Plate Characteristics for each Plate. Since the GBPS website now hosts a members-only section dealing with later repairs of the line-engraved issues, the Editor has now listed those units later repaired by re-entry as an addition to the Tables of Measurements. The data are recorded on a separate line, in order to keep them separate and distinguish them from the First State information, e.g. [Re 3 St], [Re 2 St], etc.

Errors and/or omissions are entirely the responsibility of the Editor, for which he apologises. Comments, corrections and updates are always welcomed and may be sent to him by email to: mikebatty1947@yahoo.co.uk

The 7th Edition will be the final publication of the book in its present form and future updates or additions will be appear in the *GB Journal*.

Mike Batty, December 2023.

In the earlier volumes of '*The Plating of the Penny*' the method of plating was described exactly and in detail. The following notes give a short and general outline of the measuring procedure, which may be used to identify various one penny stamps with die 1 head and small crown watermark.

During 2019 concerns were expressed regarding the existence of examples of Plate 95 with genuine Archer perforations and this was subsequently removed from the list in 2020.

SG Spec.	SG	Colour	Alphabet	Separation	Plate numbers
A1	1-3	black	1	imperforate	1-11
A2	7	red	1	imperforate	'Black Plates' 1, 2, 5 and 8-11
B1	8-12	red	1	imperforate	12-131
CE1	16a	red	1	Archer roulette	70-71
CE2	16b	red	1	Archer perf-16	90-94, 96-101, 105, 107, 108, 111 and 116
B2	8-12	red	2	imperforate	132-177
C1	17-18	red	2	perf-16	155, 157, 162-204 and R,1-R,6
C2	22	red	2	perf-14	194-198, 200-204 and R,1-R,6

The particular alphabet of the corner check-letters may be identified with the help of the double-sided 'Fisher Alphabet Comparator', Fig. 1. The '*GBPS Line-Engraved Plating Gauge*' is a 76mm x 61mm transparent measuring device, Fig. 2, used as an overlay on the stamp, in combination with a x10 magnifying glass.

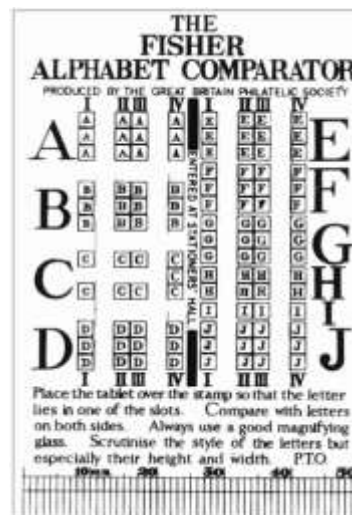


Fig. 1 Alphabet Comparator



Fig. 2 Plating Gauge

The check-letter positions, which are primarily the basis for plating these stamps, are defined by four measurements, two for each check-letter, as shown below (Fig. 3): 'a' is the distance from WSW, the outer or west frame of the SW square, to the left check-letter; 'b' is the distance from SSW, the lower or south frame of the SW square, to the left check-letter; 'c' is the distance from SSE, the lower or south frame of the SE square, to the right check-letter; 'd' is the distance from ESE, the outer or east frame of the SE square, to the right check-letter.

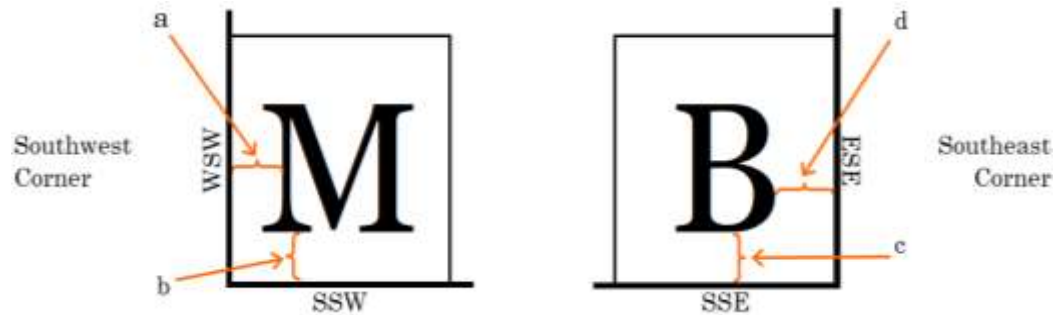


Fig. 3 Measurements 'a', 'b', 'c' and 'd'

To determine measurement 'a', the left vertical scale is positioned over the left check-letter of the stamp. Then the dotted base-line line of the scale is aligned so that its right-hand edge coincides with the inside of WSW, the left frame of the SW square. The next step is to slide the scale accurately along the frame until the right-hand edge of the sloping line of the gauge touches the correct datum line or point of the corner letter. 'a' is read from the position on the scale nearest to the middle of the letter. In similar fashion for measurement 'd', the right or vertical scale of the gauge is used to determine the distance from the inside of ESE, the east frame of the SE square. For measurements 'b' and 'c', the horizontal scale of the gauge is used to measure the distances from SSW or SSE, the lower frame of the corner squares, to the letters. The relevant datum lines or points of the left and right corner letters may be seen from Figs. 4 and 5 respectively.

Supplies of the original alphabet comparator and plating gauge are no longer available. Alternative methods include: 1). As supplied with printed copies of the second edition, an accurately enlarged, transparent measuring gauge with a single scale, based upon enlarged photocopies of the original plating guide. This may be duplicated by scanning a comparator and a 1d red, then printing an enlargement on a clear acetate sheet. The sheet is placed over enlarged stamp images on a computer screen. 2). The standard method hosted on the GBPS website is the use of John McCulloch's online tool, the E-Gauge, for measurement of 1d reds by the Fisher-Brown system.

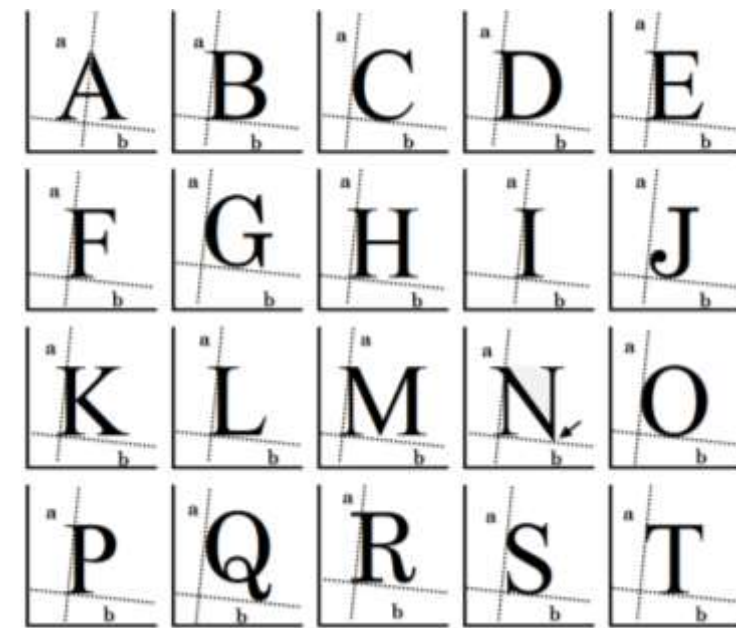


Fig. 4 Relevant datum lines or points of the southwest corner letters

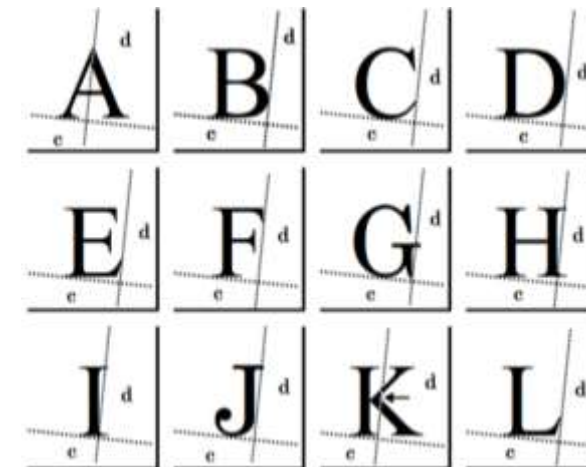


Fig. 5 Relevant datum lines or points of the southeast corner letters

With either the enlarged, transparent measuring gauge or the *E Gauge*, adjust a scan of the stamp so that the outer frame of the design matches the rectangle shown. One helpful advantage of this technique is less discomfort for the plater who was previously leant over a magnifier. In Fig. 6, measurement of the four coordinates is shown for a stamp lettered AK, and the need for care to avoid error is illustrated in Fig. 7.

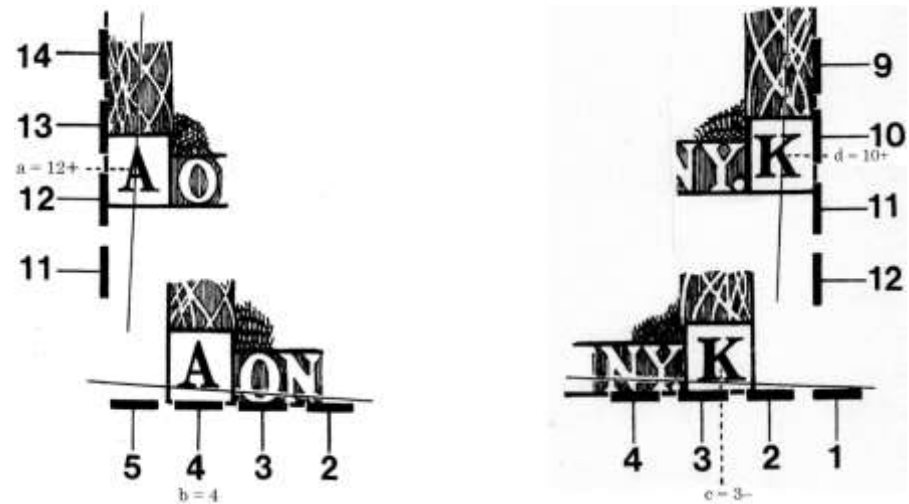


Fig. 6 Measurement of the four coordinates 'a', 'b', 'c' and 'd'

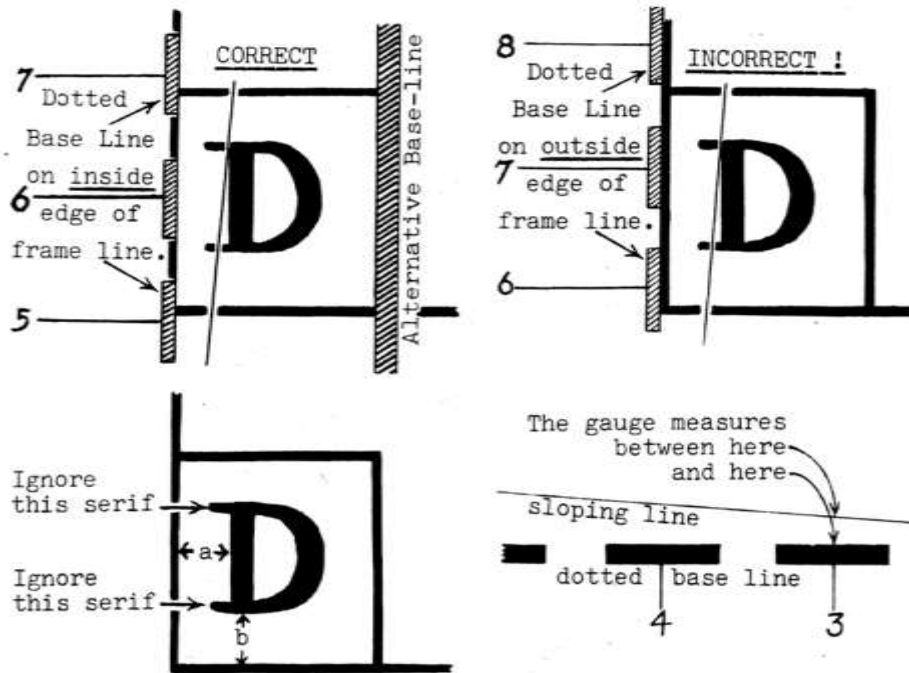


Fig. 7 Demonstrating the need for care to avoid error

Brief details are shown in Fig. 8 of the *E-Gauge* in use. Full details may be found on the GBPS website. As before, relevant measurements are taken at the mid-point of the letter (red dotted line) and not at the point of contact with the diagonal line of the *E-Gauge*, Fig. 9.

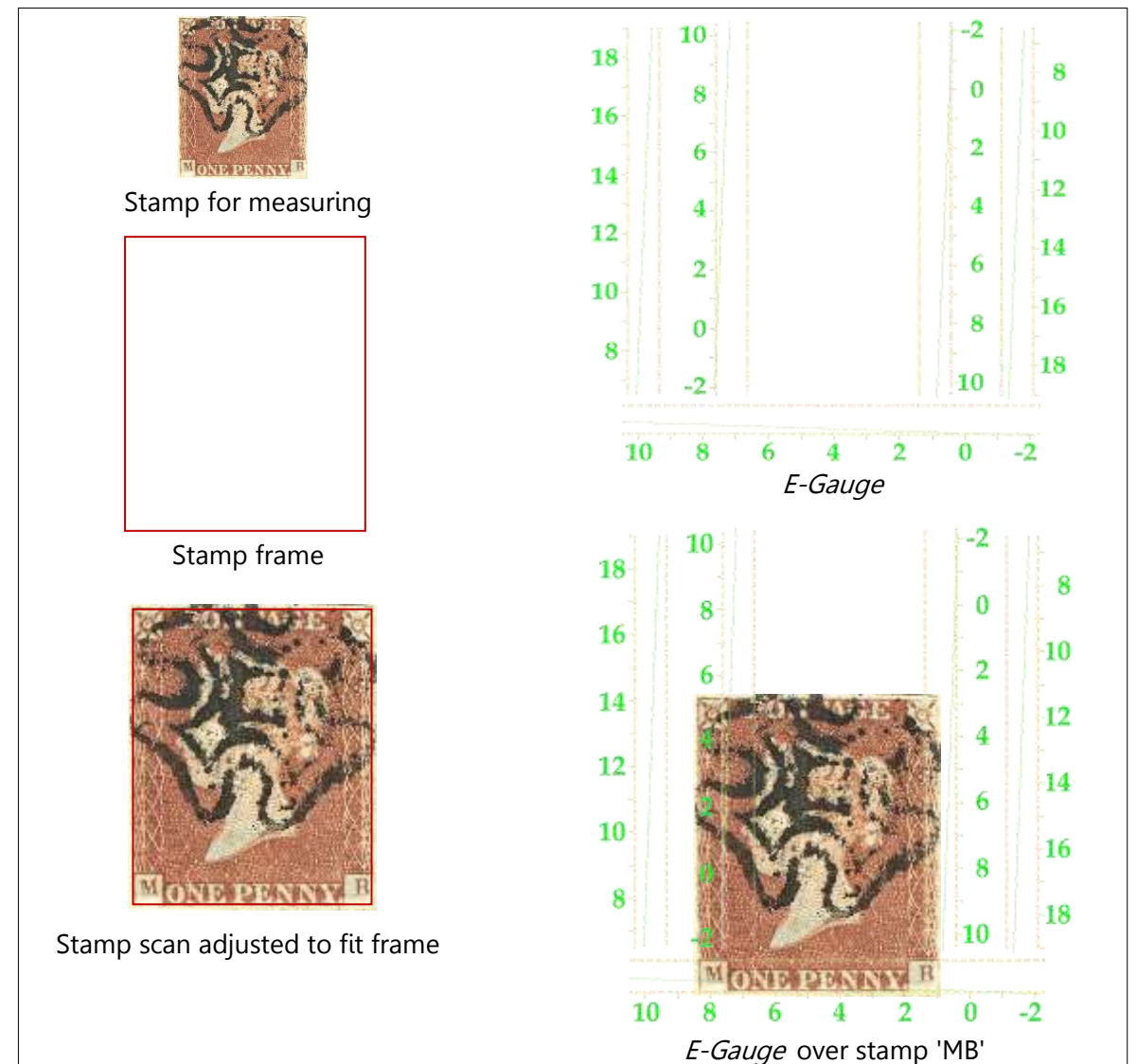


Fig. 8 The *E-Gauge* in use

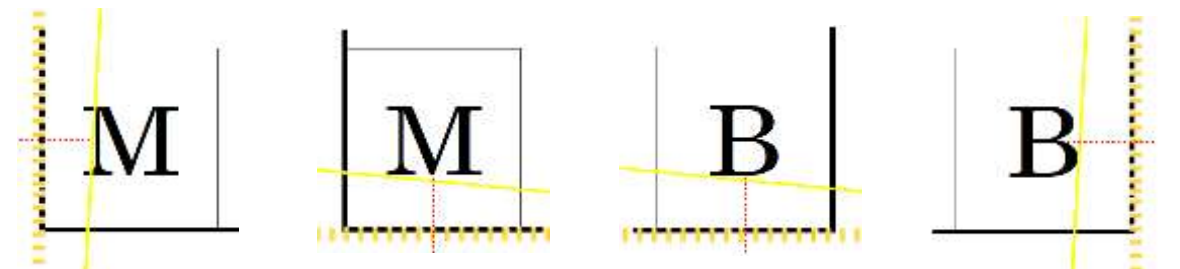


Fig. 9 Record the measurement opposite the mid-point of the letter

The plating tables are arranged in alphabetical order from AA to TL. They comprise sets of four numbers, corresponding to the measurements 'a', 'b', 'c' and 'd' allocated to each stamp position of all the individual printing plates from which the die 1, 1d stamps were printed. The measurements are determined more precisely by subdividing each value of the scales into three positions, e.g. 5-, 5 and 5+. Any details or varieties are noted alongside. The tables of Fisher-Brown measurements rearranged in numerical order are laid out for letterings AA to TL alongside the plate order tables, with corrections, additions or revisions by members of the GBPS and/or the Mulready Group denoted by a single 'hash' symbol: #. Where provisional or unconfirmed data are incorporated within the plating tables, they are shown in red and collectors should use appropriate caution.

The online Mulready Group introduced some sensible additions and revisions to the existing conventions found in *The Plating of the Penny*, in order to better describe extended or defective serifs; these were included in the second edition of the rearranged Fisher-Brown measurements. SfJn represents serifs joined, which applies to the inner serifs of 'A', 'H', 'K' and 'M'; SfX[] represents serif extended, replacing XSf. In Fig. 10 serif positions are numbered according to their positions in relation to a quadrant positioned centrally over the letter, starting at position '1' for the bottom, left quadrant and incrementing clockwise to '4' for bottom right. Serifs associated with the horizontal centreline through the letters 'E', 'F' and 'G' are position '5'.

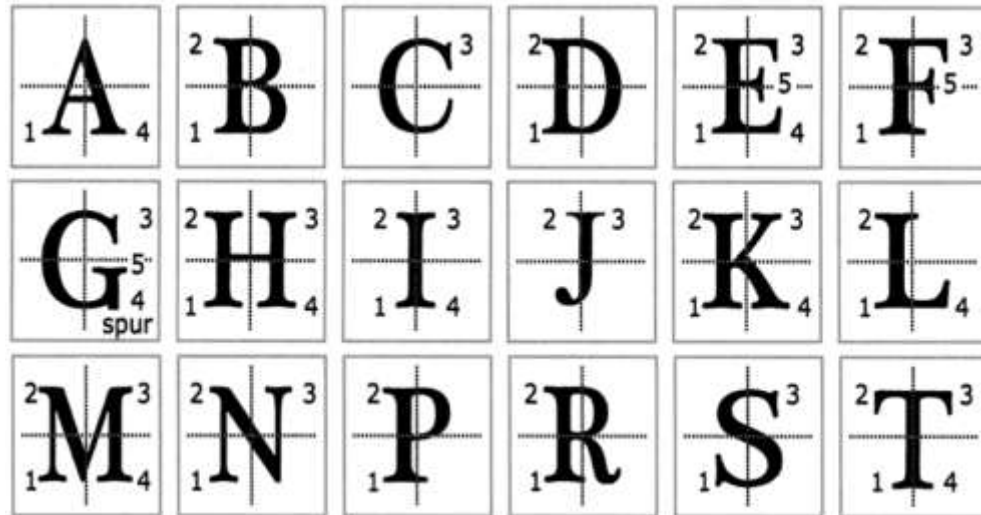


Fig. 10 Notation of serif positions

A range of extended serifs is illustrated and described in Fig.11. The positions of serifs are shown in square brackets SfX[]; eg an extended top serif to 'D' is noted as 'D'SfX[2]'. Where all serifs are extended, it is not necessary to state positions; eg both serifs extended on 'D' would be noted as 'D'SfsX'. In some cases it may be necessary to indicate the direction; thus a bottom serif

on the upright of 'R' extending to the right would be 'R'SfXE[1] or, to the left, 'R'SfXW[1]. A letter with serifs joined is expressed as SfsJn. However, if only the top or bottom serifs are joined, then this is expressed as SfsJnT or as SfsJnB respectively. The Mulready Group introduced an enhanced description for a skewed or misaligned corner frame, skewed in Sko or out Ski, e.g.: ESESk representing E frame-line of SE square skewed out and SSESki representing S frame-line of SE square skewed in. This Editor also adopted some further, minor amendments: Dg supersedes diag. to represent diagonal; Hz supersedes Horiz. to represent horizontal; Jn now represents joins or joined; Vt supersedes Vert. to represent vertical. Throughout the text, when referring to the Reserve Plate Numbers, the Editor has inserted a comma between 'R' and the number, consistent with the engraving of the printing plates, as seen on registration sheet examples shown in Fig.12.

A	A	A	B	B	B	C	D	D	D
'A'SfX[1]	'A'SfX[4]	'A'SfsJn	'B'SfX[1]	'B'SfX[2]	'B'SfsX	'C'SfX[3]	'D'SfX[1]	'D'SfX[2]	'D'SfsX
E	E	E	E	E	F	F	F	F	F
'E'SfX[1]	'E'SfX[2]	'E'SfX[3]	'E'SfX[4]	'E'SfX[5]	'F'SfXW[1]	'F'SfXE[1]	'F'SfX[2]	'F'SfX[3]	'F'SfX[5]
G	G	G	G	H	H	H	H	H	H
'G'SfX[3]	'G'SfX[4]	'G'SfXW[5]	'G'SfXE[5]	'H'SfX[1]	'H'SfX[2]	'H'SfX[3]	'H'SfX[4]	'H'SfsJnT	'H'SfsJnB
H	I	I	I	I	J	J	K	K	K
'H'SfsJn	'I'SfX[1]	'I'SfX[2]	'I'SfX[3]	'I'SfX[4]	'J'SfX[2]	'J'SfX[3]	'K'SfX[1]	'K'SfX[2]	'K'SfX[3]
K	K	K	K	L	L	L	L	M	M
'K'SfX[4]	'K'SfsJnT	'K'SfsJnB	'K'SfsJn	'L'SfX[1]	'L'SfXW[2]	'L'SfXE[2]	'L'SfX[4]	'M'SfX[1]	'M'SfX[2]
M	M	M	N	N	N	N	N	P	P
'M'SfX[3]	'M'SfX[4]	'M'SfsJn	'N'SfXW[1]	'N'SfXE[1]	'N'SfX[2]	'N'SfXW[3]	'N'SfXE[3]	'P'SfXW[1]	'P'SfXE[1]
P	R	R	R	S	S	T	T	T	T
'P'SfX[2]	'R'SfXW[1]	'R'SfXE[1]	'R'SfX[2]	'S'SfX[1]	'S'SfX[3]	'T'SfX[1]	'T'SfX[2]	'T'SfX[3]	'T'SfX[4]

Fig.11 Extended serifs

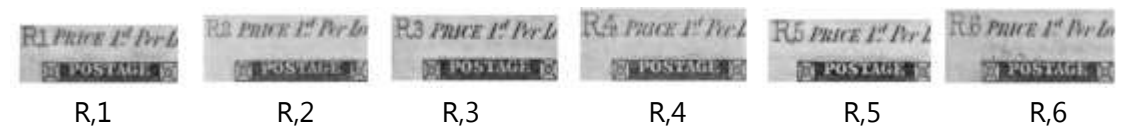


Fig.12 Plate Numbers of the issued die 1 Reserve Plates

POSITIONS OF DOTS AND MARKS

An amendment suggested by Brian Perrett, concerns the position of dots and marks on or outside the west and east frames. Rather than measuring to fractions of a millimetre, numbered positions [1] to [8] indicate the location of the detail, the numbered zones corresponding to areas between intersections of the engraved side lattice, as in Fig. 13.



Fig. 13 Side frame zones, west and east

Examples of such changes are:

	Original	Replacement		Original	Replacement
AB 132	M/E $\frac{2}{3}$ up*	M/E[6]*	KH 203	M 8mm down E*	ME[5]-[6]*
JA 203	M/E 4 $\frac{1}{4}$ mm up	M/E[1]	LJ 195	M.W opposite nose	M.W[5]

During 2022 Brian added some additional constant variety (CV) statements to the lists of revisions compiled for the online Mulready Group.

SHORT RECUTS

Similar to Statham's notation a fraction has been added to the CV 'code' to indicate the length of the recut relative to the length of the side between the corner squares, e.g. Lr $\frac{1}{2}$ WRC expresses the short recuts on top of SW.

COMPARISON TO CLOSE-MATCHING PLATES

Similar to Tonna's volumes concerning the die 2, alphabet 3 Penny Red Stars: the conferatur 'cf' has been added to signify close-matching, tricky to identify plates. The statement will be shown at the end of the CV list.

MAJOR RAY FLAWS

NWFL, the common shortening of the NW ray in the NW star remains unchanged. The much less common shortening of other major rays is now designated by using lower case compass points in the statement, e.g. NERfne,se indicates shortening of the NE and SE rays in the NE

ABBREVIATIONS

a	Measurement from the left frame, WSW, to the datum line or point of a letter in the SW square
Ab	Abnormal or distorted
aX	Superseded by WSWX
'A' to 'T' and 'Y'	Corner letters; letters of 'POSTAGE' or 'ONE PENNY'
b	Measurement from the lower frame, SSW, to the datum line or point of a letter in the SW square
B	Base or bottom of letter or feature
Bk	Break or broken
Bl	Blur; blurred; blind (hollow letters)
Br	Burr-rub or affected by burr-rub
Bs	Basal
BsSh	Basal shift
bX	Superseded by SSWX
c	Measurement from the lower frame, SSE, to the datum line or point of a letter in the SE square
C	Refer to PLATE CHARACTERISTICS
cf	conferatur = compare, contrast
Ch	Double chin variety
Cn	Corrosion; corrosion marks on the impression
cX	Superseded by SSEX
d	Measurement from the right frame, ESE, to the datum line or point of a letter in the E square
D	Dot or guide-dot
Dd	Double or doubled
Df	Defective or deficient
Dg	Diagonal, superseding 'diag.'
Ds	Dots
dX	Superseded by ESEX
E	East; east frame; to the right of; right-hand
'•E'DFL	'E dot' flaw

'E'FlPt	Frame break above 'E' of 'POSTAGE'
ENE	East frame of northeast square
ENESki	East frame of northeast square skewed in
ENESko	East frame of northeast square skewed out
ENEX	East frame of northeast square extends, superseding 'EXN'
EP	East frame perfect
ESE	East frame of southeast square
ESEski	East frame of southeast square skewed in
ESEsko	East frame of southeast square skewed out
ESEX	East frame of southeast square extends, superseding 'dX'
Fl	Flaw
FpFIVl	Fullstop of value joins SE square
FpVl	Fullstop of value 'ONE PENNY.'
H	Heavy; heavily; hard, strong or very
Hg	Horizontal guide-line
Hz	Horizontal, superseding 'Horiz.'
Iv	Inverted
Jn	Joins or joined
'J'Fl	'J' stroke flaw
L	Line
Lr	Lower part of....
M	Mark
Mg	Margin
Ms	Marks
N	North frame of stamp; upper; above; upwards
NDF	No distinguishing features
NE	Northeast; northeast square or corner
NEFl	Northeast ray flaw
NEX	Northeast corner extends diagonally
NNE	North frame of northeast square
NNESki	North frame of northeast square skewed in
NNESko	North frame of northeast square skewed out
NNEX	North frame of northeast square extends, superseding 'TXE'
NNW	North frame of northwest square
NNWSki	North frame of northwest square skewed in
NNWSko	North frame of northwest square skewed out
NNWX	North frame of northwest square extends, superseding 'TXW'
Nr	Near
NW	Northwest; northwest square or corner
NWFl	Northwest ray of northwest star short

NWX	Northwest corner extended diagonally
NWX	Northwest corner extended diagonally
'O'FIVl	'O' flaw in value
P	Perfect, i.e. without break or weakness
'P'FlPt	frame break above 'P' of 'POSTAGE'
PhFl	Punch-holder flaw
Pt	The word 'POSTAGE'
R	Ray
RAb	Ray abnormal
Rc	Re-cut
Rd	Rounded or blunt corner; around; surrounding
Re	Re-entered or re-entry, before the plate was put to press, i.e. a fresh entry
[Re]	Repaired by re-entry after the plate has been at press
RFl	Ray flaw
Rg	Rough; rugged; ragged
S	South; south frame of stamp; lower; below; downwards
Sc	Scratch, scrape or similar accidental damage
Scs	Scratches or scrapes
SDd	South frame doubled or basal shift
SE	Southeast square, corner or direction
SE(Bulge to inner vertical frame of SE square
SEG	Statham's <i>Essential Guide</i>
SEX	Southeast corner extends diagonally
Sf	Serif of a corner letter
Sfs	Serifs
SfsJn	Serifs join: innermost serifs of 'A', 'H', 'K' and 'M'
SfX[]	Serif extends (supersedes XSf)
Sh	Shift
Sk	Skewed; askew; out of square; lopsided
Ski	Skewed in
Sko	Skewed out
Sm	Smudge
Sp	Split; forked
Sq	Squat; stumpy; square; square-shaped
SSE	South frame of southeast square
SSEski	South frame of southeast square skewed in
SSEsko	South frame of southeast square skewed out
SSEX	South frame of southeast square extends, superseding 'cX'
SSW	South frame of southwest square

SSWSki	South frame of southwest square skewed in
SSWSko	South frame of southwest square skewed out
SSWX	South frame of southwest square extends, superseding 'bX'
St	State or states
SW	Southwest square, corner or direction
SWX	Southwest corner extends diagonally
SW)	Bulge to inner vertical frame of SW square
T	Top of letter, feature or lower square
Td	Triple or tripled
'T'FlPt	frame break above 'T' of 'POSTAGE'
Tl	Tilted to the...E or W
TrFl	Transfer roller flaw
Trl	Transfer roller line
Ur	Upper part of...
Vg	Vertical guide-line
Vl	Value: the words 'ONE PENNY'
Vo	Void or missing
Vt	Vertical, superseding 'Vert.'
W	West; left frame; left-hand; to the left of...
Wh	White
Wk	Weak, faint or very thin
WP	West frame perfect
WSW	West or outer, vertical frame of SW square
WSWSki	West frame of southwest square skewed in
WSWSko	West frame of southwest square skewed out
WSWX	West frame of southwest square extends, superseding 'aX'
X	Extends or extended
.	On
/	In margin beside or outside of adjacent frame
-	And / or
%	Partly, nearly but not entirely perfect frame-line, e.g. ERc%
*	Asterisk - variety is slight and may not always appear
*	Corner star - upper NW or NE corner
?	Questionable or possible; reading doubtful or difficult, superseding '!' used in <i>The Plating of the Penny</i> , Vol. 2
=	Inside of or made from, i.e. 'R' from 'P'
#	Published amendments to earlier editions of <i>'The Plating of the Penny'</i> . by the GBPS and/or by the online Mulready Group
42/43 ray flaws	NW 10 o'clock ray flaw and NE 1 o'clock ray flaw

□	Square, NW or NE
	Between
Red text	Provisional data at date of publication of current Edition

ILLUSTRATIONS OF VARIETIES

TRANSFER ROLLER and OTHER FLAWS TO LETTERS, FRAMES AND STARS



'P'FlPt
'P' flaw in
'POSTAGE'



'T'FlPt
'T' flaw in
'POSTAGE'



'E'FlPt
'E' flaw in
'POSTAGE'



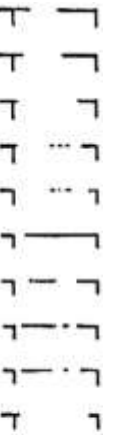
'E'FlPt hooded
Hooded 'E' flaw in
'POSTAGE'



stage 1 stage 2 stage 3
'O'FlVl
'O' flaw in value



FpFVl
Full stop flaw in value;
fullstop joins SE square



NEWk

Northeast square
top-frame
(NNE) breaks
or weaknesses



PhFl/SSE
Punch holder
flaw outside
south frame



PhFlsE'I'and/SSE
Punch holder flaws
east of 'I' and
outside south frame



PhFlN'M'
Punch holder flaw
north of 'M'



NWFl
Northwest flaw:
northwest major
ray short



NWRFl10
Northwest square
10 o'clock ray flaw



NWRFl5
Northwest square
5 o'clock ray flaw



NWRF16

Northwest square
6 o'clock ray flaw



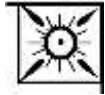
NERFlne

Northeast square
major northeast
ray short



NERFlse

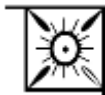
Northeast square
major southeast
ray short



NERFlne,se

Northeast square
major northeast
and southeast
rays short

stage 1



stage 2

NERFl white

Northeast square
southeast white
ray flaw



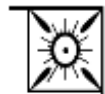
NERFl7

Northeast square
7 o'clock ray flaw



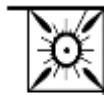
NERFl1

Northeast square
1 o'clock ray flaw



NERAb7

Northeast square
7 o'clock ray abnormal



NERAb1

Northeast square
1 o'clock ray abnormal



NERFls11, 12, 1

Northeast square 11, 12
and 1 o'clock ray flaws

EFFECTS OF BURR RUB



Br'PO'and'T'and'GE'Pt
'PO', 'T' and 'GE' flaws in
'POSTAGE' due to burr rub



Br'PE'Vl
'P' and 'E' flaws in value
due to burr rub

PUNCH HOLDER FLAWS



PhFlsN'E'and/SSW
Punch holder flaws north of
'E' and outside south frame



PhFlE'L'
Punch holder flaw
east of 'L'



PhFls/SSEand/ESE
Punch holder flaws outside
south and east frames

PUNCH LETTER AND LOWER SQUARE FLAWS



'J'Fl
'J's stroke flaw



'R'='P'
Tail of 'R' handcut from 'P'



'•E'DFl
'E' dot flaw



SW)
Bulge to inner vertical
frame of SW square



SE(
Bulge to inner vertical
frame of SE square

MARKS and SCRATCHES



Ch
Mark on chin or
double chin flaw



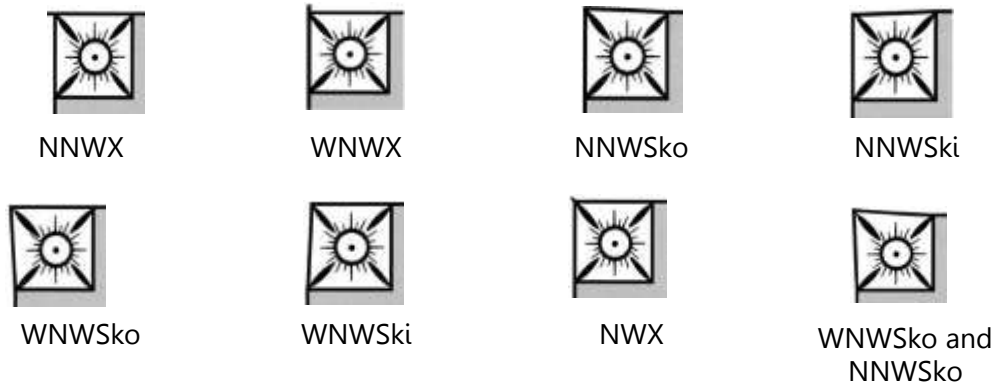
MNE
Mark in northeast square



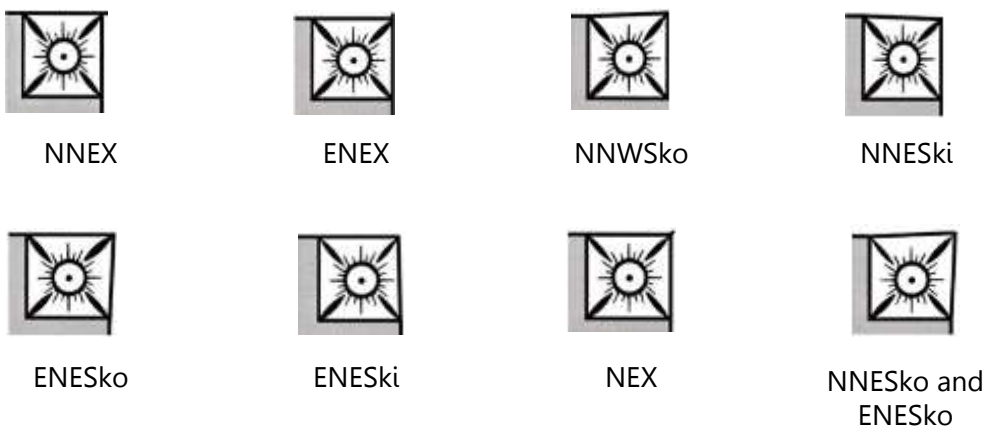
WhFlNW||'P'Pt
White flaw between NW square
and 'P' of 'POSTAGE'

REPRESENTATIONS OF FRAME EXTENSIONS AND SKEWING

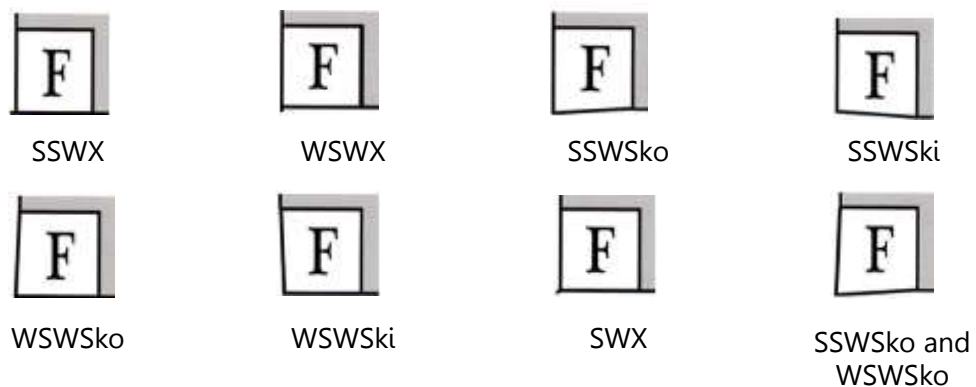
NORTHWEST CORNER



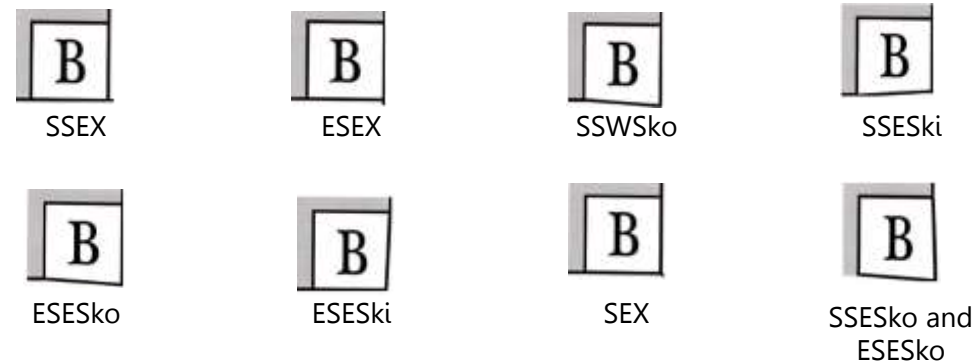
NORTHEAST CORNER



SOUTHWEST CORNER



SOUTHEAST CORNER



GUIDELINES

During the laying down of Plates 1 to 56, vertical and horizontal lines were scribed on the plates to assist positioning of the impressions. These lines would be removed during the clean-up stage of plate manufacture but traces of these guide-lines may still be detected in the corner squares, (usually the upper corners), and sometimes in the margins.

VERTICAL GUIDE-LINES, NORTHWEST CORNER



VERTICAL GUIDE-LINES, NORTHEAST CORNER



The horizontal guide-lines were generally low in the corner squares but from Plate 19 onwards the horizontal guide-lines were usually close to the top of the value.

HORIZONTAL GUIDE-LINES, SOUTHWEST CORNER



HORIZONTAL GUIDE-LINES, SOUTHEAST CORNER



HgSE

Descriptions illustrated in Fig. 14, clockwise from top left:

WNWX	West frame of northwest extends
NWFL	Northwest ray flaw
M='O'Pt	Mark in 'O' of 'POSTAGE'
MN'T'Pt	Mark north of 'T' of 'POSTAGE'
'E'FlPt	'E' flaw in 'POSTAGE'
NEWk	Top frame of northeast square weak or broken
VgNE(2]	Vertical guideline in northeast square
NEX	Northeast corner extends diagonally
NERFl7	7 o'clock ray of northeast star very short or missing
ERc	East side recut
'B'TIEandSfX(2]	Letter 'B' tilts to right and top serif extends
D/ESE	Dot outside east frame of southeast square
ESEX	East frame of southeast square extends
MsSE	Marks in southeast square
FpFlVl	Fullstop of 'ONE PENNY.' in value joins southeast square
SDd	South (ie base) doubled
SW)	Bulge in internal vertical of of square
Ph/SSW	Punch-holder flaw below southwest square
SSWX	South frame of southwest square extends
HgSWandVl	Horizontal guideline through southwest square and 'ONE PENNY'
D·WSW	Dot on west frame of southwest square
'R'Dd	Letter 'R' doubled
BlW or WBl	Blur on west side
M.mouth	Mark on mouth
NWRFI6	6 o'clock ray of northwest star very short or missing
D.WNW	Dot on west frame of NW square
NNWX	North frame of northwest square extends

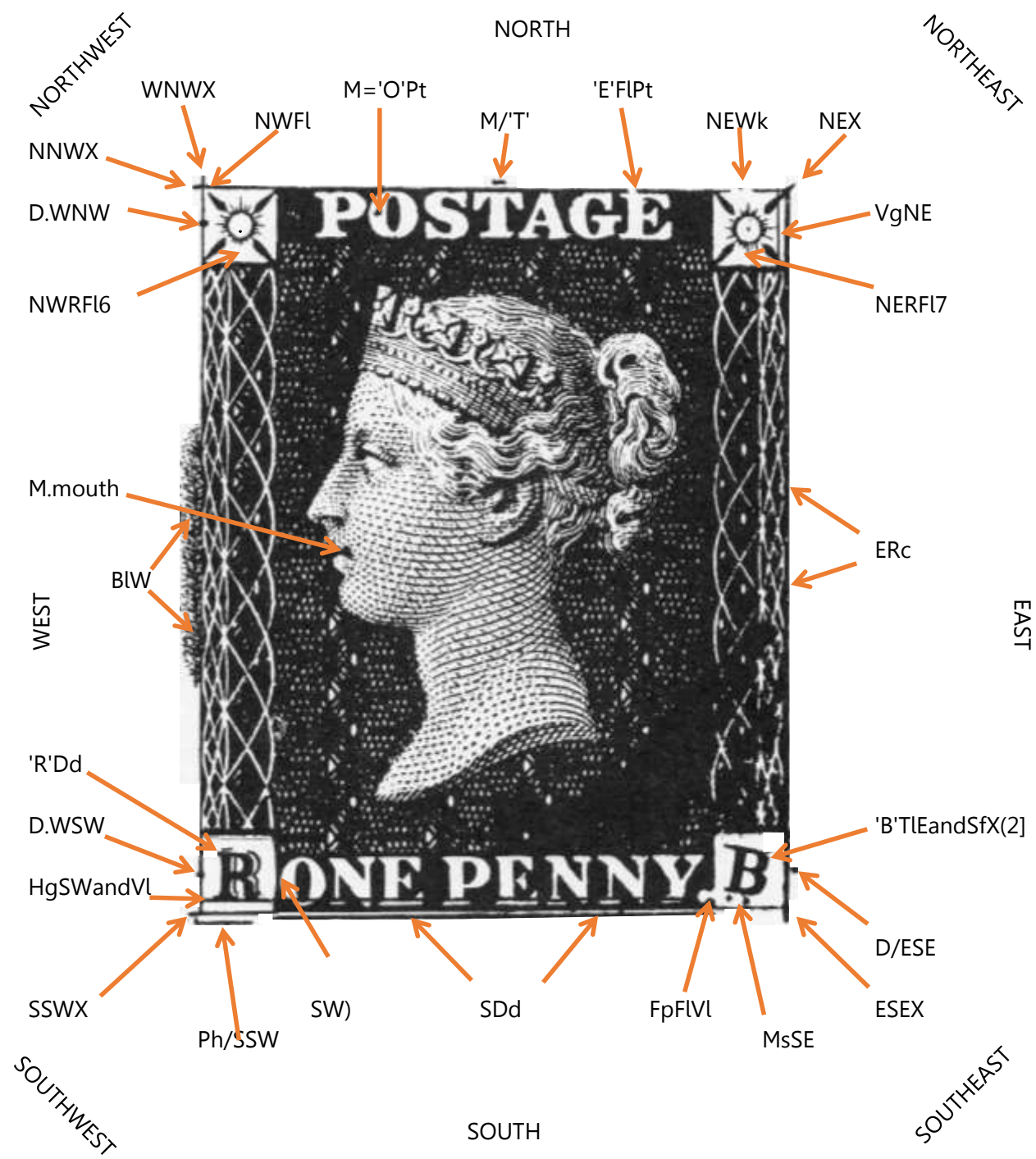


Fig. 14 Illustrated example of details and varieties

BIBLIOGRAPHY: GREAT BRITAIN LINE-ENGRAVED

Batty, M. R., *Queen Victoria: A Rearrangement in Numerical Order of the Brown-Fisher Coordinates of the Perforated Stamps of Volumes 4 and 5 of 'The Plating of the Penny'*, 1st Edition published by the author, 2007, reprinted 2010

Brown, R., *The Plating of the Penny 1840-1864, Volume 1: Die 1, Plates 1b-45*, devised and compiled by Roland Brown and edited by Harold W Fisher, The Great Britain Philatelic Society, London, 1972

Brown, R., *The Plating of the Penny 1840-1864, Volume 2: Die 1, Plates 46-91*, devised and compiled by Roland Brown and edited by Harold W Fisher, The Great Britain Philatelic Society, London, 1972

Cordell, V. and Jefferies, H., *Queen Victoria Volume 1 Part 1 Great Britain Specialised Stamp Catalogue*, Stanley Gibbons Ltd, Ringwood, 1st Edition, 2020

Druce, A. G., *Perkins Bacon Great Britain Line-Engraved Postage Stamp Printing 1840-1846*, Volumes 1 and 2, The Royal Philatelic Society London, 2018

Fisher, H. W., *The Plating of the Penny 1840-1864, Volume III: Die 1, Plates 92 to 131*, GB Philatelic Publications Ltd, Dunmow, 1976

Fisher, H. W., *The Plating of the Penny 1840-1864, Volume 1: Die 1, Plates 1a to 45*, Revised Edition, GB Philatelic Publications Ltd, Saffron Walden, 1979

Fisher, H. W., *The Plating of the Penny 1840-1864, Volume IV: Die 1, Plates 132 to 175*, compiled and edited by Harold Fisher, GB Philatelic Publications Ltd, Saffron Walden, 1980

Fisher, H. W., *The Plating of the Penny 1840-1864, Volume V: Die 1, Plates 176 to 204, Reserve Plates 1 to 6*, compiled and edited by Harold Fisher, GB Philatelic Publications Ltd, Saffron Walden, 1980

Granzow, G. W., *Line-Engraved Security Printing: the Methods of Perkins Bacon 1790-1935 Banknotes and Postage Stamps*, The Royal Philatelic Society London, 2012

Kornerup, Dr A. and Wanscher, Dr J. H., *The Methuen Handbook of Colour*, Third Edition, Eyre Methuen, London, 1978

Litchfield, P. C., *Guidelines to the Penny Black*, First Edition, Robson Lowe Ltd, London, reprinted 1979

Lowe, J. H. R., *The Encyclopædia of British Empire Postage Stamps, Volume I, Great Britain and The Empire in Europe*, Second Edition, Robson Lowe Ltd, London, 1952

Oliver, A. S., *Life Span of the Printing Plates for all the Postage Stamps of Queen Victoria*. The most recent revision of Allan's work is to be found on the GBPS website.

Otte, K. W., *A Rearrangement in Numerical Order of the Brown-Fisher Coordinates of 'The Plating of The Penny', Volumes 1 - 4, Plates 1-175*, GB Philatelic Publications Ltd, Saffron Walden, 1980

Proud, E. B., *Penny Black Plates*, Proud-Bailey Co Ltd, Heathfield, 1985

Seymour, J. B. and Gardiner-Hill, Dr C., *The Postage Stamps of Great Britain, Part One*, Royal Philatelic Society London, Third Edition, 1967

Simpson, R C and Sargent, P J, *Stamp Perforation: The Somerset House Years 1848 to 1880*, The Royal Philatelic Society London, 2006

Statham, Dr K W, *The Essential Guide to the Great Britain Line-Engraved 1d and 2d Stars 1840 to 1864*, Volumes 1 to 18, Eric Paul Ltd, Cheshire, 1995 to 2006

Wiggins, Dr W. R. D., *The Postage Stamps of Great Britain, Part Two, The Perforated Line-Engraved Issues*, 2nd Edition, The Royal Philatelic Society London, 1962

Williams, M. A., *Old Stamps, New Ideas: The GB Perforated Stars*, The Great Britain and Commonwealth Philatelic Society (Switzerland), 2015

ADDITIONAL INFORMATION SOURCES

Ian Wright's website Maltese Cross.com has two sections which both list and illustrate missing imprimaturs, (stamps removed from the registration sheets), and/or confirmed stamps; both are searchable for plating purposes.

1d black and 1d red Plates 1-11 <http://www.maltesex.com/plating>

1d red Plates 12-R,6 http://www.maltesex.com/MISSING_imprimatur/

Martin Jenkinson at <http://www.sturstamps.com/> supplies a series of plating aid DVDs, for use with a computer: CD1: 1d black and 2d blue; CD2: 1d red, die 1, alphabet 1, Plates 12-45; CD3: 1d red, die 1, alphabet 1, Plates 46-90; CD4: 1d red, die 1, alphabet 1, Plates 91-131; CD5: 1d red, die 1, alphabet 2, Plates 132-177; CD6: 1d red, die 1, alphabet 2, perforated, Plates 155, 157, 162-204; CD7: 1d red, die 1, alphabet 2, perforated, Plates 91-131; CD8: 1d red, die 1, alphabet 2, Plates 132-177; CD9: 1d red, die 1, alphabet 2, perforated, Plates 155, 157, 162-204 and R,1-R,6

The British Postal Museum and Archive (BPMA) holds the collection of Queen Victoria registration sheets; it is incomplete. The registration sheets have been recently re-photographed in colour and the digital images made available online during 2018.

The Great Britain Philatelic Society (GBPS) issue two bi-monthly publications to their members: *THE GBPS NEWSLETTER* and *THE GB JOURNAL*. The GBPS webmaster has made extensive improvements and additions to the website during 2019 and 2020, especially in the line-engraved penny section. The GBPS website hosts John McCulloch's online tool for plating die 1, 1d stamps using the Fisher-Brown method at: <http://www.gbps.org.uk/plating/>

The online Mulready Group: members share plating assistance, help and advice regarding Great Britain Queen Victoria line-engraved stamps and postal history. In late 2020 this relocated from Yahoo Groups to the Stamp Forums site: <http://stamp-forums.com/>

ESTIMATED PRINTING TOTALS, INCLUDING WASTAGE

SG Spec.	Colour	Separation	Plate Numbers	Sheets	Stamps
A1	Black	Imperf	1-11	292,457	70,189,680
A2	red	Imperf	1b, 2, 5, 8-11	184,535	44,288,400
B1	red	Imperf	12-131	7,932,863	1,903,887,120
B2	red	Imperf	132-177	2,360,400	70,189,680
C1	red	Perf-16	155, 157, 162-R,6	1,700,002	408,000,480
C2	red	Perf-14	194-198, 200-R,6	176,505	42,361,200

ESTIMATED PRINTING TOTALS

	sheets	stamps
Imperf	10,477,798	2,514,671,520
Perf-16	1,700,002	408,000,480
Perf-14	176,505	42,361,200
Total perf	1,876,507	450,361,680
Total red	12,354,305	2,965,033,200

MISSING DATA 2023

Listed below are the plate positions of missing imprimaturs and/or stamps which remain unlocated or unidentified up to July 2023; hence the data are still not recorded in the tables of measurements. Please send any new information, measurements or scans of these missing items to the Editor at: mikebatty1947@yahoo.co.uk

Plate order				Letter order			
182 AJ	182 HJ	183 IK	184 IK	AJ 182	AJ 187	GJ 190	GJ 200
187 AJ	190 GJ	192 GK	197 SJ	GK 192	HJ 182	IK 183	IK 184
199 SK	200 GJ			SJ 197	SK 199		

PLATE CHARACTERISTICS

The tables of plate characteristics provide an overview or summary of known or recorded information regarding the individual printing plates. Data for Plates 1 to 66 in the period 1840 to 1846 have been updated in line with the work of Alan Druce. The earliest known date of use for each Plate is based on reported examples and therefore indicative only, all data conforming with the published work of Allan Oliver. Dates and certain printing details may be modified in the future as fresh evidence emerges.

TABLES OF MEASUREMENTS

Within the plating tables, the abbreviations 'a', 'b', 'c' and 'd' are used solely for the relevant measurements: not positions. Hence the ambiguous 'aX', 'bX', 'cX' and 'dX' are superseded by WSWX, SSWX, SSEX and ESEX, etc. Plate 1, State 1 and Plate 1, State 2 are still referred to as Plates 1a and 1b in the Plating Tables.

LATER STATES DUE TO REPAIR BY RE-ENTRY

The constant values or plating details listed in the Fisher-Brown tables refer to the First States of the printing plates, i.e. when first put to press, (with the exception of "Plate 1b"). In the data for First States 'Re' refers to a fresh entry prior to registration. Once put to press, repairs by re-entry, creating later States, are already included in the Plate Characteristics for each Plate. Since the GBPS website now hosts a members-only section dealing with later repairs of the line-engraved issues, the Editor has now listed those units later repaired by re-entry as an addition to the Tables of Measurements. The data are recorded on a separate line, in order to keep them separate and distinguish them from the First State information, e.g. [Re 3 St], [Re 2 St], etc.

PLATE CHARACTERISTICS

Plate 1, State 1 (historically referred to as 'Plate 1a')

Plate completed	8 April 1840. ' <i>Plate 1a</i> ' is the first state or State 1. Plate 1 was not hardened prior to registration.
Sheet registered	15 April 1840 and endorsed: "intended to be used".
Registration sheet: stamps removed	24: AL, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Second sheet registered	27 April 1840. Endorsed on back: "provided".
Second registration sheet: stamps removed	23: AL, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TJ, TK, TL
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black printings; NW 10 o'clock ray missing, except on CL, RL, SK, SL, TK, TL; NW 7 o'clock ray enlarged or thick, except on CL; NW 5 o'clock ray weak or missing, except on CL; intense black, except when worn; vertical guide lines NE common; die dot frequently seen. The plate wore rapidly: later impressions had very worn, grey appearance.
Narrow horizontal margins	AI/BI, DI/EI, JK/KK
Narrow vertical margins	JC/JD, KC/KD, JD/KD, NI/NJ, QF/QG
Put to press in black, with some night printing	11 April 1840, State 1
Taken from press for repair	16 May 1840
First repair by re-entry	Entire plate repaired between 18 and 23 May 1840. State 2 referred to as Plate 1b, see below:
Lifespan at press	30 day-shifts and 20 night-shifts over of 5 weeks
Number of sheets printed	13,497
Separation	Imperf
Earliest known date of use	State 1 in black: 1 May 1840, the 'Mauchline' cover. (Penny Blacks were placed on sale on Friday 1 May 1840 but were not officially valid for use until Wednesday 6 May 1840).

Plate 1, State 2 (historically referred to as 'Plate 1b' in the plating tables and catalogues)

First repair of Plate 1 completed by	26 May 1840: ' <i>Plate 1b</i> ' is the second state or State 2.
Sheet registered	Already registered as Plate 1
Distinctive features	Alphabet 1; black and red-brown printings; NW 10 o'clock ray same as 1a, but not quite so short. Faint trace may be visible on AA, AD-AF, AL, BC-BF, CE, DB, EB- EC, EF, HE-HF, KC, KE, OK, PE, QJ, RC, SJ, TC; NW 7 o'clock ray weak or missing except on CL, FI, LG; NW 5 o'clock ray strong and normal; not so black as 1a; vertical guidelines not so evident; die dot rare. Probably the repair used the same die as used lay down the impression
Narrow horizontal margins	Margins same as Plate 1 State 1, (Plate 1a)
Narrow vertical margins	Margins same as Plate 1 State 1, (Plate 1a)
Put to press in black, with some night printing	26 May 1840 State 2, (Plate 1b)
Taken from press	10 July 1840. The Print Room was closed 11 to 13 July 1840.
Returned to press in black	14 July 1840
Taken from press	18 July 1840. The Print Room was closed from 31 August to 23 September 1840.
Returned to press in black	24 September 1840
Taken from press	31 October 1840
Second repair by re-entry. State 3	Between 2 November and 24 December 1840. Ray flaws unchanged but some thinning of the check letters.
Put to press in red-brown	30 December 1840. Plate 1 State 3: is not found in black. (Print room closed 25 to 26 December 1840).
Third repair	Possibly prior to printing on 4 January 1841?
Taken from press	8 January 1841

Fourth repair	Possibly 9 January 1841?
Put to press in red-brown	11 January 1841
Withdrawn from press	13 January 1841
Note: Dates of third and fourth repairs	Dates unconfirmed. Previously thought third repair was in February, fourth repair in March and withdrawn from press on 23 March 1841 but the evidence in <i>The General Account of Postage Labels</i> did not support this.
Destroyed	11 December 1841
Lifespan at press	Black: 78 day-shifts and 19 night-shifts over 24 weeks; red-brown: 12 day-shifts over 3 weeks.
Number of sheets printed	Black: 33,881; red-brown: 3,942; total: 37,823
Separation	Imperf
Earliest known date of use	State 2 (1b) in black: 8 June 1840; State 2 (1b) in red-brown: 22 February 1841, (18 February 1841 unconfirmed); State 3: 9 April 1841 (CG); State 4: 2 July 1841; State 5: 19 June 1841.
First repair by re-entry, State 2, black	All
First repair by re-entry, State 2, red-brown	All except the 45 State 3 below:
Second repair by re-entry, State 3, red-brown	AA, AB, AD, AH, AI, AJ, AK, AL, BL, CF, CG, CL, IB, IC, JA, JB, LA, LB, LC, MD, ND, PA, PL, QL, RA, RB, RL, SA, SB, SC, SD, SE, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Third repair by re-entry, State 3, red-brown	ID, JC, JD, JE, JF, JG, JI, KC, OA, QC, QD, RG, RK, SG
Third repair by re-entry, State 4, red-brown	IB, QL, RL, TB, TG, TH, TI, TJ, TK
Fourth repair by re-entry, State 5, red-brown	QL, RL, TK

Plate 2

Plate completed	22 April 1840. Plate 2 was not hardened prior to registration.
Sheet registered	22 April 1840 and endorsed: "intended to be used".
Registration sheet: stamps removed	Registration sheet missing
Second sheet registered	27 April 1840. Endorsed on back: "provided".
Second registration sheet: stamps removed	23: AL, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black and red-brown printings; NW 10 o'clock ray missing, except on CI-JL; NW 7 o'clock ray missing on AA-FE and on KA-TL
Narrow horizontal margins	EB/FB, FL/GL, KH/LH, KL/LL, OB/PB, QB/RB
Narrow vertical margins	AD/AE, BD/BE, CK/CL, DB/DC, DH/DI, GB/GC, GJ/GK, HB/HC, ME/MF, MI/MJ, NI/NJ
Put to press in black, with some night printing	22 April 1840
Taken from press for repair	25 May 1840
Repaired by re-entry	Between 26 May and 3 June 1840
Put to press in black, with some night printing	4 June 1840. State 2. There was no printing from Plate 2 on 2 July 1840.
Taken from press	10 July 1840. The Print Room was closed 11 to 13 July 1840.
Put to press in black	14 July 1840. There was no printing from Plate 2 on 22 August 1840.
Taken from press	29 August 1840
Put to press in black	30 November 1840
Taken from press	22 December 1840
Put to press in red-brown	4 February 1841
Taken from press for second repair	20 February 1841
Second repair by re-entry	22 February 1841
Put to press in red-brown	23 February 1841. State 3

Withdrawn from press	23 March 1841
Destroyed	19 November 1841
Lifespan at press	Black: 116 day-shifts and 43 night-shifts over 36 weeks; red-brown: 40 day-shifts over 8 weeks.
Number of sheets printed	Black: 47,443; red-brown: 15,850; total: 63,293
Separation	Imperf
Earliest known date of use	State 1 in black: 1 May 1840. (Penny Blacks were placed on sale on Friday 1 May 1840 but were not officially valid for use until Wednesday 6 May 1840); State 2 in black: 20 June 1840; State 2 in red-brown: 1 March 1841; State 3 in red-brown 22 July 1841
First repair, State 2, black	SD, TC, TD, TE, TF, TG, TH
First repair, State 2, red-brown	SD, TC, TD, TE, TF, TG, TH
Second repair, State 2, red-brown	TI, TJ, TK, TL
Second repair, State 3, red-brown	TG, TH

Plate 3

Plate completed	9 May 1840. Plate 3 was not hardened.
Sheet registered	9 May 1840
Registration sheet: stamps removed	23: AL, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black printings; 'K' narrow; 'M' small; 'P' small loop; soft greyish impressions. Some weakness to the sides of the corner squares.
Narrow horizontal margins	AD/BD, KA/LA, LC/MC, LE/ME
Narrow vertical margins	AD/AE, BD/BE, GA/GB, GD/GE, IG/IH, NJ/NK, QF/QG
Put to press in black, with some night printing	9 May 1840
Withdrawn from press	20 June 1840
Destroyed	8 January 1841
Lifespan at press	37 day-shifts and 23 night-shifts over 6 weeks
Number of sheets printed	18,663
Separation	Imperf
Earliest known date of use	16 May 1840
Repairs	None reported

Plate 4

Plate completed	16 May 1840. Plate 4 was not hardened.
Sheet registered	19 May 1840
Registration sheet: stamps removed	Registration sheet missing
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black printings; many spots possibly due to rust or corrosion; 'L's acutely angled in the horizontal L row. Blurred marks to top right of 'N' of 'ONE' and first 'N' of 'PENNY'. Weak side lines common, especially to some of the corner squares.
Put to press in black, with some night printing	18 May 1840
Taken from press	24 June 1840
Put to press in black	10 July 1840. The Print Room was closed 11 to 13 July 1840.
Taken from press	30 July 1840
Put to press in black	24 September 1840. There was no printing from Plate 4 on 14 October 1840.
Withdrawn from press	3 November 1840

Destroyed	January 1842
Lifespan at press	84 day-shifts and 22 night-shifts over 25 weeks
Number of sheets printed	32,499
Separation	Imperf
Earliest known date of use	23 May 1840
Repairs	None reported

Plate 5

Plate completed	23 May 1840
Sheet registered	1 June 1840, and endorsed: "intended to be used".
First registration sheet: stamps removed	24: AL, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Second sheet registered	11 June 1840.
Second registration sheet: stamps removed	23: AL, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black and red-brown printings; many weak frame-lines, particularly to the left; bulging baseline each side of 'O' of 'ONE'. Blurred marks to top right of 'N' or 'ONE' and first N' of 'PENNY'.
Narrow horizontal margins	IE/JE, IK/JK, JL/KL, KA/LA, KB/LB, NB/OB, OK/PK, PJ/QJ, PL/QL, QB/RB, QC/RC, RA/SA
Narrow vertical margins	DD/DE, FK/FL, OA/OB
Put to press in black, with some night printing	28 May 1840, State 1
Taken from press	10 July 1840. The Print Room was closed 11 to 13 July 1840.
Put to press in black	14 July 1840. There was no printing from Plate 5 on 21 August 1840.
Taken from press	29 August 1840. The Print Room was closed 31 August to 23 September 1840.
First repair	Between 30 August and 23 September 1840
Put to press in black	21 October 1840, State 2 in black
Taken from press	31 October 1840
Second repair	
Returned to press in black	19 November 1840
Taken from press for second repair	28 November 1840. Re-entered during December 1840.
Returned to press in black	December 1840, State 3 in black
Taken from press	22 December 1840
Put to press in red-brown, Pre-provisional	4 January 1841
Taken from press	8 January 1841
Put to press in black, Provisional	22 January 1841
Taken from press for third repair	26 January 1841
Put to press in red-brown, second Pre-provisional	27 January 1841, State 4 in red-brown
Taken from press	30 January 1841. Possibly stayed on press and cleaned?
Put to press in black, second Provisional	1 February 1841, State 4 in black
Taken from press	3 February 1841. Possibly stayed on press and cleaned?
Put to press in red-brown	4 February 1841, State 4 in red-brown
Taken from press for fourth repair	23 March 1841
Returned to press in red-brown	7 July 1841, State 5 in red-brown
Withdrawn from press	7 September 1841

Destroyed	11 November 1841
Lifespan at press	Black: 104 day-shifts and 17 night-shifts over 34 weeks; red-brown: 107 day-shifts over 12 weeks.
Number of sheets printed	Black: 40,740, including 4,800 Provisional; red-brown: 42,450 sheets, including 2,800 Pre-provisional; total: 83,190 sheets.
Separation	Imperf
Earliest known date of use	State 1 black: 16 June 1840; State 2 black: 21 November 1841; State 3 black: 21 January 1841; State 3 red-brown Pre-Provisional: 12 February 1841; State 3 black Provisional: July 1841; State 4 red-brown 2nd Pre-provisional: March 1841; State 4 black 2nd Provisional: 6 March 1841; State 4 red-brown: 6 March 1841; State 5 in red-brown: 22 July 1841.
First repair by re-entry, State 2, black	AA, AB, BB, CA, CB, CC, CD, CE, DA, DB, DC, DD, DE, EA, EB, EC, ED, FA, JA, OA, OB, PA, TA
Second repair by re-entry, State 2, black	BA, BC, NA, PB
Second repair by re-entry, State 3, black	BB, CA, CB, CC, CD, CE, DA, DB, DC, DD, EC, ED
Second repair by re-entry, State 2, red-brown	AA, AB, BA, BC, DE, EA, EB, FA, JA, NA, OA, OB, PA, PB, TA
Second repair by re-entry, State 3, red-brown	BB, CA, CB, CC, CD, CE, DA, DB, DC, DD, EC, ED
Third repair by re-entry, State 2, black	AC, FB, FC, FD, GA, GB, GC, HA, HB, HC, IA, KA, LA, MA, QA, QB, QC, RA, RB, RC, RD, SA, SB, SC, SD, TB, TC, TD, TK, TL
Third repair by re-entry, State 3, black	EA, EB, FA, NA, PA, PB, TA
Third repair by re-entry, State 4, black	EC, ED, NA, PA, PB, TA
Third repair by re-entry, State 2, red-brown	AC, FB, FC, FD, GA, GB, GC, HA, HB, HC, IA, KA, LA, MA, QA, QB, QC, RA, RB, RC, RD, SA, SB, SC, SD, TB, TC, TD, TK, TL
Third repair by re-entry, State 3, red-brown	EA, EB, FA, NA, PA, PB, TA
Third repair by re-entry, State 4, red-brown	EA, EB, FA, NA, PA, PB, TA
Fourth repair by re-entry, State 2	AD, AH, BD, EH, FE, GE, GH, IB, IC, LB, MB, NB, NC, OC, RG, SG, SH, TF, TG
Fourth repair by re-entry, State 3	AA, AB, AC, BA, BC, HC, MA, QA, QB
Fourth repair by re-entry, State 4	BB, CA, CC, CD, DA, DB, DC, DD, EA, EB, PB
Fourth repair by re-entry, State 5	EC, ED

Plate 6

Plate completed	8 June 1840
Sheet registered	17 June 1840
Registration sheet: stamps removed	Registration sheet missing
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black; slightly spotted; frames weak; blurred marks to top right of 'N' or 'ONE' and first N' of 'PENNY'.
Put to press in black	15 June 1840
Taken from press for first repair by re-entry	10 July 1840. The Print Room was closed 11 to 13 July 1840.
Put to press in black	14 July 1840, State 2
Taken from press	28 August 1840. The Print Room closed 31 August to 23 September 1840.
Put to press in black	23 October 1840
Taken from press for second repair by re-entry	31 October 1840
Put to press in black	6 November 1840, State 3
Withdrawn from press	22 December 1840
Defaced	9 January 1841
Destroyed	January 1842
Lifespan at press	112 day-shifts over 21 weeks
Number of sheets printed	39,900
Separation	Imperf

Earliest known date of use	State 1: 24 June 1840
First or second repair by re-entry, State 2	FF, FG, KD, KE, KF, LD, LE, LG, MD, ME, MK, NA, NB, NC, ND, NE, NL, OD, OE, OG, OK, OL, PD, PE, PF, PG, PH, PL, QC, QD, QE, QL, RD, RE, SE, TA, TB, TC, TD, TE
Second repair by re-entry, State 3	MD, ND, OE, PD, PE, PF, PG, QE
Later states	QE ,TE

Plate 7

Plate completed	19 June 1840
Sheet registered	8 July 1840
Registration sheet: stamps removed	Registration sheet missing
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black; stage 1 'O' flaw in value: GG-JB; stage 2 'O' flaw in value: AA-GF; 'E' tall and narrow; 'L' weak serif; blur to top right of 'N' of 'ONE' and first 'N' of 'PENNY'.
Put to press in black	22 June 1840. Experimental paper was used on 26 to 29 June 1840.
Taken from press	28 August 1840. The Print Room was closed from 31 August to 23 September 1840.
Put to press in black	23 October 1840
Taken from press	2 November 1840
Put to press in black	23 November 1840
Withdrawn from press	5 December 1840
Defaced	9 January 1841
Destroyed	January 1842
Lifespan at press	75 day-shifts over 24 weeks
Number of sheets printed	21,400
Separation	Imperf
Earliest known date of use	8 July 1840
Repairs	None reported

Plate 8

Plate completed	31 July 1840
Sheet registered	31 July 1840
Registration sheet: stamps removed	23: AL, SB, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black and red-brown printings; stage 1 'O' flaw in value: OK-TL; stage 2 'O'flaw in value: 'AA-AD, AF-OJ, PD, PL; white flaw in SE diagonal ray of NE star, more obvious on upper half of sheet; blurs to top right of 'N' of 'ONE' and first 'N' of 'PENNY'.
Narrow horizontal margins	ED/FD, MF/NF, QI/RI, QK/RK, QL/RL
Narrow vertical margins	IB/IC, IC/ID, JJ/JK, MA/MB, PJ/PK
Put to press in black	31 July 1840. there was no printing from Plate 8 on 6 and 17 August 1840.
Taken from press	21 August 1840
Put to press in black (for 1 day only)	29 August 1840
Taken from press	29 August 1840. The Print Room was closed from 31 August to 23 September 1840.
First repair by re-entry	3 to 4 November 1840
Put to press in black	6 November 1840, State 2

Trial printings in red-brown and blue	15 December 1840, four trial sheets each for the new inks in red-brown and in two shades of blue (not included in sheet count).
Taken from press	22 December 1840
Put to press in red-brown, Pre-Provisional	4 January 1841. There was no printing from Plate 8 on 9 January 1841.
Taken from press for second repair	21 January 1841
Put to press in black, Provisional	22 January 1841, State 2
Taken from press	25 January 1841
Put to press in red-brown, Pre-Provisional	27 January 1841, State 2
Taken from press	30 January 1841
Put to press in black, second Provisional	1 February 1841
Taken from press (for third repair?)	3 February 1841
Put to press in red-brown, after partial third repair?	4 February 1841, State 2 and State 3
Continued third repair at press?	8 and 13 February 1841? State 2 and State 3
Withdrawn from press	24 February 1841.
Defaced	8 September 1841
Destroyed	After 2 January 1842
Lifespan at press	Black: 64 day-shifts over 22 weeks; red-brown: 37 day-shifts over 8 weeks
Number of sheets printed	Black: 19,800, including 1,950 Provisional; red-brown: 12,800, including 4,143 Pre-provisional; total 32,600.
Separation	Imperf. (Faked Archer perf-16 red-brown recorded.)
Earliest known date of use	State 1 black: 5 September 1840; State 2 black: 21 January 1841; State 2 red-brown Pre-Provisional: 20 February 1841.
First repair, State 2, black	GE, HE
First repair, State 2, red-brown	GE, HE
Second repair, State 2, black	DK, PG, RF, RG, SE, SF, SG, TE, TF, TG, TH
Second repair, State 2, red-brown	DK, PG, RF, RG, SE, SF, SG, TE, TF, TG, TH
Third repair, State 2, red-brown	AD, AE, AF, AG, AH, AI, AJ, AK, AL, BH, BI, BJ, BK, BL, CJ, CK, CL, DI, DJ, DL, EG, EH, EI, EJ, EK, EL, FG, FH, FI, FL, GL, HK, HL, II, IJ, IK, IL, NE, NF, NG, NH, NI, NJ, OD, OE, OF, OG, OH, OI, OL, PA, PD, PE, PF, PH, PI, PJ, PK, PL, QF, QG, QH, QI, QJ, QK, QL, RD, RE, RH, RI, RJ, RK, RL, SD, SH, SI, SJ, TB, TC, TD, TI, TJ
Third repair, State 3, red-brown	DK, PG, RF, RG, SE, SF, SG, TE, TF, TG, TH

Plate 9

Plate completed	7 October 1840
Sheet registered	9 November 1840
Registration sheet: stamps removed	Registration sheet missing
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black and red-brown printings; stage 2 'O' flaw in value; white flaw in major SE ray of NE star; blurs to top right of 'N' of 'ONE and first 'N' of 'PENNY'; many guidelines.
Put to press in black	2 November 1840, before registration
Taken from press	3 November 1840
Put to press in black	6 November 1840
Taken from press for first repair?	Possibly 17 December 1840?
Returned to press in black, after re-entry?	Possibly 18 December 1840? State 2
Taken from press	24 December 1840
Put to press in red-brown, Pre-Provisional	14 January 1841, State 2

Taken from press for further repair	21 January 1841
Put to press in black, Provisional	22 January 1841, State 2
Taken from press	25 January 1841
Put to press in red-brown, second Pre-Provisional	26 January 1841
Taken from press	30 January 1841
Put to press in black, second Provisional	1 February 1841, State 2
Cessation of black printing	3 February 1841. Possibly stayed on press and cleaned?
Continuation on press in red-brown	3 February 1841, State 2
Taken from press	23 March 1841
Third repair	Prior to 6 September 1841 printings
Put to press in red-brown	6 September 1841, State 2 and State 3
Taken from press	25 September 1841
Put to press in red-brown	29 March 1843
Withdrawn from press	6 April 1843
Destroyed	7 October 1843
Lifespan at press	Black: 50 day-shifts over 14 weeks; red-brown: 80 day-shifts over 117 weeks
Number of sheets printed	Black: 17,009, including 1,975 Provisional; red-brown: 29,593, including 4,143 Pre-Provisional; total: 46,602.
Separation	Imperf
Earliest known date of use	State 1 black: 18 November 1840; State 2 red-brown Pre-Provisional: 12 February 1841.
First repair, State 2, black	AE, AG, AH, AI
First repair, State 2, red-brown	AE, AG, AH, AI
Second repair, State 2, black	AA, AB, AC, AD, AF, AJ, AK, AL BB, EC, ED, FC, FD, FE, FF
Second repair, State 2, red-brown	AA, AB, AC, AD, AF, AJ, AK, AL BB, EC, ED, FC, FD, FE, FF
Third repair, State 2	BC, BD, DG, FA, FB, GA, GB, GC, GD, GE
Third repair, State 3	AC, AD, AE, AF, AG, AH, AI, AJ, EC

Plate 10

Plate completed	2 December 1840
Sheet registered	8 December 1840
Registration sheet: stamps removed	Registration sheet missing. One complete sheet of Plate 10 in red-brown survived in private collections beyond the year 2000 but was later broken up.
Registration sheet: printing colour	Black
Distinctive features	Alphabet 1; black and red-brown printings; 'O' flaw in value on all letterings except BE, BF, BH, BJ, BK and KB; State 3 'O' in value on AA-DJ; State 2 'O' in value on DK-TL; 'J' square-footed; 'H' and 'T' stumpy; 'I' and 'N' tall; 'R' hand-cut from 'P': tail added; white flaw to major SE diagonal ray of NE star; blurs to top right of 'N' of 'ONE' and first 'N' of 'PENNY'; guidelines are generally weak.
Put to press in black	7 December 1840
Taken from press	22 December 1840
Put to press in red-brown, Pre-Provisional	4 January 1841
Repaired by re-entry, in two stages	During Pre-Provisional red-brown printing. State 2 CB and CG known adjacent to State 1 BB and BG.
Taken from press	22 January 1841 but possibly remained at press and cleaned?
Put to press in black, Provisional	22 January 1841, provisional black printing
Taken from press	3 February 1841 but possibly remained at press and cleaned?

Put to press in red-brown	3 February 1841
Taken from press	23 March 1841
Destroyed	21 February 1843
Lifespan at press	Black: 21 day-shifts over 9 weeks; red-brown: 48 day-shifts over 12 weeks.
Number of sheets printed	Black: 6,925, including 2,775 Provisional; red-brown: 18,425, including 7,075 Pre-provisional; total: 25,350 sheets
Separation	Imperf
Earliest known date of use	State 1 black: 2 January 1841; State 1 red-brown Pre-Provisional: 15 February 1841, (11 February 1841 unconfirmed).
Repaired by re-entry, State 2, in black	BA, BB, BC, BD, BG, BI, BK, BL, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, CK, CL, DH, DK, DL
Repaired by re-entry, State 2, in red-brown	BA, BB, BC, BD, BG, BI, BK, BL, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, CK, CL, DH, DK, DL

Plate 11

Plate completed	19 January 1841
Sheet registered	30 January 1841. The <i>Printing Account Book</i> contained an incorrect, retrospective entry: 27 January 1841.
Registration sheet: stamps removed	Sheet missing
Registration sheet: printing colour	Red-brown
Distinctive features	Alphabet 1; black and red-brown printings; all have NE 7 o'clock ray flaw except GE and GF; NNE frame break AA-GD, GG-HL; E frames weak.
Put to press in red-brown, Pre-Provisional	29 January 1841
Taken from press	30 January 1841
Put to press in black, Provisional	1 February 1841
Taken from press	3 February 1841 but possibly remained at press and cleaned?
Put to press in red-brown	3 February 1841
Taken from press for first repair	23 March 1841
Put to press in red-brown	23 April 1841, 8 sheets on Dickinson 'thread' paper printing trial, not included in sheet count. Normal printing then continued.
Taken from press for second repair	26 June 1841?
Put to press in red-brown	7 July 1841
Taken from press	9 July 1841
Put to press in red-brown	19 August 1841. No printing from Plate 11 on 21 August 1841.
Taken from press	5 October 1841
Put to press in red-brown	25 October 1841
Withdrawn from press	13 November 1841
Destroyed	15 January 1842
Lifespan at press	Black: 2 day-shifts; red-brown: 160 day-shifts, over 42 weeks.
Number of sheets printed	500 pre-provisional red-brown, 700 provisional black and a further 60,925 red-brown sheets; total 62,175
Separation	Imperf
Earliest known date of use	State 1 red-brown Pre-Provisional: 19 February 1841; State 1 black Provisional 4 February 1841.
First repair, State 2, red-brown	AF, AG, AH
Second repair, State 2, red-brown	AE, AI, AJ, DC, EF, FA, FB, FF, GA, TA, TK
Second repair, State 3, red-brown	AF, AG, AH

FROM PLATE 12 ONWARDS, ALL PRINTINGS WERE IN RED-BROWN

Plate 12

Plate completed	16 February 1841
Sheet registered	25 February 1841
Registration sheet: printing colour	Red-brown
Registration sheet: ivory heads	None
Registration sheet: stamps removed	24: AL, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; NNE frame weak with progressive NNE breaks AA-SH; NNE frame complete SI-TL; NNE void on PC; E frame-lines weak; 'E' broad; 'H' short; 'I' tall; 'J' square.
Narrow horizontal margins	KG/LG-KI/LI, MG/NG-MI/NI, MK/NK, NB/OB, NJ/OJ
Narrow vertical margins	CC/CD, EG/EH, FH/FI, FK/FL, HK/HL, MG/MH, NH/NI, PA/PB, PD/PE, QA/QB, QC/QD, RA/RB, RG/RH
Put to press	25 February 1841
Taken from press for first repair	23 March 1841
Put to press	23 April 1841, State 2
Taken from press for second repair	7 June 1841
Put to press	14 June 1841, State 2 and State 3
Taken from press	26 June 1841
Put to press	7 July. No printing from Plate 12 on 10 and 12 July 1841
Taken from press	31 July 1841
Put to press	7 August 1841
Withdrawn from press	15 September 1841
Plate destroyed	15 January 1842
Lifespan at press	124 day-shifts over 30 weeks
Number of sheets printed	47,065
Separation	Imperf
Earliest known date of use	State 1: 15 March 1841.
First repair, State 2	AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BF, BH, BI, BJ, BK, KI, QG, RH
Second repair, State 2	AA, AB, AC, BL, CD, CE, CF, CH, CJ, CK, CL, KI, OA, OE, PA, PH, SF, SJ, SK, TF, TH, TI
Second repair, State 3	AD, AE, AF, AG, AH, AI, AJ, AK, AL, BC, BD, BE, BF, BG, BH, BI, BJ
Third repair, State 4	AH

Plate 13

Plate completed	17 April 1841
Sheet registered	27 April 1841
Registration sheet: printing colour	Dull red-brown
Registration sheet: ivory heads	Medium to strong
Registration sheet: stamps removed	23: AL, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; NNE frame break; NNE void on HI, IG, IH, IJ, LI, NJ; 'D' tall; 'E' tall; 'T' squat; 'J' square.
Narrow vertical margins	AA/AB, AF/AG, CE/CF, CI/CJ, FB/FC, GE/GF, HB/HC, LB/LC, MA/MB, MH/MI, MK/ML, KE/KF, NA/NB, PD/PE, QB/QC
Put to press	23 April 1841, before registration. No printing from Plate 13 on 31 May and 9 to 11 June 1841.
Withdrawn from press	26 June 1841
Plate destroyed	15 July 1841
Lifespan at press	52 day-shifts over 10 weeks

Number of sheets printed	20,100
Separation	Imperf
Earliest known date of use	12 May 1841
Repairs	None reported

Plate 14

Plate completed	17 April 1841
Sheet registered	27 April 1841
Registration sheet: printing colour	Deep red-brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AL, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; NNE frame weak; 'D' tall; 'E' tall; 'J' round; many doubled letters and baselines
Narrow horizontal margins	HD/ID, KC/LC
Narrow vertical margins	EC/ED, FC/FD, JC/JD, LF/LG, MC/MD, OC/OD, QD/QE
Put to press	23 April 1841, before registration
Taken from press	26 June 1841
Put to press	7 July 1841. There was no printing from Plate 14 on 10 and 12 July 1841.
Withdrawn from press	22 July 1841
Plate destroyed	8 September 1841
Lifespan at press	67 day-shifts over 14 weeks
Number of sheets printed	22,430
Separation	Imperf
Earliest known date of use	25 May 1841
Repair by re-entry?	Statham reported PH in the Fletcher Collection but not yet confirmed (August 2023).

Plate 15

Plate completed	14 July 1841
Sheet registered	23 July 1841
Registration sheet: printing colour	Deep chocolate
Registration sheet: ivory heads	Strong
Registration sheet: stamps removed	22: AL, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; NNE frame weak, except EL, PL; NNE void on A row; part of NNE frame remains at NE corner on T row; 'D' tall; 'E' broad; 'J' square; many doubled base-lines.
Narrow horizontal margins	PK/QK
Narrow vertical margins	EC/ED, EH/EI, KC/KD, KE/KD, RG/RH, RJ/RK
Put to press	23 July 1841
Taken from press	31 July 1841. The Print Room was closed 2 to 6 August 1841.
Put to press	7 August 1841
Taken from press	4 October 1841. The Print Room was closed 6 to 23 October 1841.
Put to press after	25 October 1841
Taken from press	1 December 1841
Put to press	9 December 1841. The Print Room was closed 25 to 27 December 1841.

Taken from press	4 January 1842
Put to press	10 January 1842. There was no printing from Plate 15 on 25 January 1842.
Withdrawn from press	15 February 1842
Plate destroyed	21 February 1843
Lifespan at press	144 day-shifts over 31 weeks
Number of sheets printed	47,620
Separation	Imperf
Earliest known date of use	14 August 1841
Repair by re-entry?	(Statham listed PC, PE, RB, RF; possibly repaired 25 January 1842?)

Plate 16

Plate completed	16 July 1841
Sheet registered	23 July 1841
Registration sheet: printing colour	Very deep red-brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AL, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; NNE frame weak and broken, except FF, HF, IH which are intact; 'D' tall; 'E' tall; 'J' rounded; 'I' short; many basal shifts.
Narrow horiz. margins	QK/RK
Narrow vertical margins	GG/GH, KH/KI, KK/KL, RG/RH
Put to press	23 July 1841
Taken from press	5 October 1841. The Print Room was closed 6 to 23 October 1841.
Returned to press	25 October 1841
Taken from press for repair	19 November 1841
Returned to press	19 November 1841, State 2. The Print Room was closed 25 to 27 December 1841.
Taken from press	4 January 1842
Returned to press	10 January 1842
Withdrawn from press	19 January 1842
Plate destroyed	21 February 1843
Lifespan at press	128 day-shifts over 27 weeks
Number of sheets printed	48,676
Separation	Imperf
Earliest known date of use	State 1: 16 August 1841.
Repaired by re-entry, State 2	AC, AD, AE, AF, AG, AH, AI, BD, BE, RG, RH, RI, RJ, RK, RL, SI, SJ, TC, TD, TE, TG, TH, TI, TJ, TK (Statham recorded IA, OI)

Plate 17

Plate completed	7 September 1841
Sheet registered	10 September 1841
Registration sheet: printing colour	Chocolate
Registration sheet: ivory heads	Weak
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, EK, EL, FF, FG, FH, FI, FJ, FK, FL, TL
Distinctive features	Alphabet 1; red-brown printings; 'GE' of POSTAGE and often whole word is thin; 'J' round; basal shifts on P-T rows; upper border shifts on top part

	of plate.
Narrow horizontal margins	FE/GE, JE/KE, JG/KG
Narrow vertical margins	BF/BG, BJ/BK, CD/CE, CJ/CK, DD/DE, DJ/DK, ED/EE, FC/FD, NF/NG, PE/PF
Put to press	8 September 1841
Taken from press	5 October 1842. The Print Room was closed 6 to 23 October 1841.
Date of repair?	Either during Print Room closure or 22 November 1841?
Put to press	25 October 1841, State 2
Withdrawn from press	1 December 1841
Plate destroyed	18 March 1842
Lifespan at press	57 day-shifts over 13 weeks
Number of sheets printed	22675
Separation	Imperf
Earliest known date of use	State 1: 14 October 1841. State 2: 30 January 1842
Repaired by re-entry, State 2	AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, CK, CL
Later states	CJ damaged when CK re-entered. TK-TL scratch

Plate 18

Plate completed	15 September 1841
Sheet registered	21 September 1841
Registration sheet: printing colour	Plum
Registration sheet: ivory heads	Strong
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, EK, EL, FG, FH, FI, FJ, FK, FL, GL, TL
Distinctive features	Alphabet 1; red-brown printings; many horizontal and vertical guide lines; 'D' tall; 'E' tall; 'J' square
Narrow horizontal margins	FA/GA, QE/RE
Narrow vertical margins	CD/CE, CF/CG, CH/CI, DF/DG, TC/TD, TH/TI
Put to press	16 September 1841
Taken from press	5 October 1841. The Print Room was closed 6 to 23 October 1841.
Put to press	26 October 1841. Some State 2 recorded after late-November printings.
Date of repair	Around 20 November and possibly continued 20 December 1842?
Taken from press	22 December 1841. The Print Room was closed 25 to 27 December 1841.
Put to press	1 January 1842, State 2
Taken from press	4 January 1842
Put to press	10 January 1842
Withdrawn from press	19 January 1842
Plate destroyed	5 March 1842
Lifespan at press	80 day-shifts over 19 weeks
Number of sheets printed	31,625
Separation	Imperf
Earliest known date of use	State 1: 15 October 1841.
Repaired by re-entry, State 2	AH, AI, AJ, AK, AL, BG, BH, BI, BJ, BK, BL, CI, CJ, CK, CL, DI, DJ, DK, DL, EI, EJ, EK, EL, FI, FJ, FK, FL, GJ, GK, GL, QG, QH, QI, QJ, QK, QL, RE, RF, RG, RH, RI, RJ, RK, RL, SD, SE, SF, TB, TC, TD, TE, TF, TG, TH, TI

Plate 19

Plate completed	9 October 1841
Sheet registered	3 November 1841
Registration sheet: printing colour	Very deep red-brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, TA, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' tall; 'E' tall; 'J' square
Narrow horizontal margins	FB/GB, IK/JK, KI/LI, ML/NL, OL/PL
Narrow vertical margins	LC/LD, NK/NL, RG/RH, QK/QL
Put to press	25 October 1841.
Taken from press	24 December 1841. The Print Room was closed 25 to 27 December 1841.
Put to press	28 December 1841
Taken from press	4 January 1842
Put to press	10 January 1842. There was no printing from Plate 19 on 25 January 1842.
Taken from press	15 February 1842
Put to press	5 March 1842
Taken from press	21 March 1842
Put to press	25 April 1842
Taken from press	25 May 1842
Put to press	6 June 1842
Taken from press	29 June 1842
Put to press	13 July 1842
Taken from press	20 August 1842. The Print Room was closed 22 August to 3 September 1842.
Put to press	5 September 1842
Taken from press	3 October 1842
Put to press	28 October 1842
Withdrawn from press	12 November 1842
Plate destroyed	7 October 1843
Lifespan at press	226 day-shifts over 55 weeks
Number of sheets printed	87,168
Separation	Imperf
Earliest known date of use	18 November 1841
Repairs	None reported

Plate 20

Plate completed	12 November 1841
Sheet registered	15 November 1841
Registration sheet: printing colour	Deep chocolate
Registration sheet: ivory heads	Weak
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' tall; 'E' tall; 'J' square; E-row NNE void and NW minor 10 o'clock ray missing.
Narrow horizontal margins	IB/JB, ID/JD, PA/QA, PE/QE

Narrow vertical margins	MK/ML, SF/SG
Put to press	15 November 1841
Taken from press	24 December 1841. The Print Room was closed 25 to 27 December 1841.
Put to press	28 December 1841
Taken from press	4 January 1842
Put to press	12 February 1842
Taken from press	24 March 1842
Put to press	25 April 1842
Taken from press	29 June 1842
Put to press	15 July 1842
Taken from press	20 August 1842. The Print Room was closed 22 August to 3 September 1842.
Put to press	5 September 1842
Taken from press	17 September 1842
Put to press	29 October 1842
Taken from press	3 November 1842
Put to press	22 November 1842
Taken from press	24 December 1842. The Print Room was closed 26 December 1842.
Put to press	27 December 1842
Withdrawn from press	5 January 1843
Plate destroyed	7 October 1843
Lifespan at press	104 day-shifts over 60 weeks
Number of sheets printed	83,225
Separation	Imperf
Earliest known date of use	27 January 1842
Repairs	None reported

Plate 21

Plate completed	10 December 1841
Sheet registered	11 December 1841
Registration sheet: printing colour	Light red-brown
Registration sheet: ivory heads	None
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, TA, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' tall; 'E' tall; 'J' square; small break in NNE to AA-HE; many weak SE corners; ESE void on GE, PD, PF.
Narrow horizontal margins	FC/GC, IB/JB, IL/JL, QJ/RJ
Narrow vertical margins	AB/AC, ED/EE, FJ/FK, GK/GL, HD/HE, JI/JJ, KH/KI, MD/ME, MI/MJ, PA/PB, QE/QF, RG/RH, TB/TC
Put to press	10 December 1841, before registration
Taken from press	24 December 1841
Put to press	28 December 1841
Taken from press	4 January 1842. The Print Room was closed 5 to 10 January 1842.
Put to press	10 January 1842
Taken from press (possibly for repair by re-entry?)	16 February 1842, State 2?
Put to press	4 March 1842

Withdrawn from press	16 March 1842
Plate destroyed	21 February 1843
Lifespan at press	63 day-shifts over 15 weeks
Number of sheets printed	24,850
Separation	Imperf
Earliest known date of use	State 1: 7 January 1842.
Repaired by re-entry, State 2	OA, PA, QA, QB, RA, RB, SA, SB, TA
Later states	CB

Plate 22

Plate completed	29 December 1841
Sheet registered	22 January 1842
Registration sheet: printing colour	Registration sheet missing
Registration sheet: ivory heads	Registration sheet missing
Registration sheet: stamps removed	Registration sheet missing
Distinctive features	Alphabet 1; red-brown printings; NNE double frame breaks AA-JH; NNE single frame breaks JI-TL; most bottom corners recut; 'J' square; 'M' squat; 'D' tall; 'E' tall; 'L' split serif; 'T' short and stubby
Put to press	20 January 1842
Taken from press	18 February 1842
Put to press	3 March 1842
Taken from press	24 March 1842
Put to press	20 April 1842
Taken from press	25 May 1842
Put to press	6 June 1842
Taken from press	29 June 1842
Put to press	13 July 1842
Taken from press	20 August 1842. The Print Room was closed 22 August to 3 September 1842.
Put to press	5 September 1842
Withdrawn from press	13 September 1842
Plate destroyed	21 February 1843
Lifespan at press	138 day-shifts over 35 weeks
Number of sheets printed	53,185
Separation	Imperf
Earliest known date of use	12 March 1842
Repairs	None reported
Later state	AA

Plate 23

Plate completed	29 December 1841
Sheet registered	22 January 1842
Registration sheet: printing colour	Registration sheet missing
Registration sheet: ivory heads	Registration sheet missing

Registration sheet: stamps removed	Registration sheet missing
Distinctive features	Alphabet 1; red-brown printings; multiple NNE frame breaks; right frame weak; ESE weak; 'L' long footed; 'D' tall; 'E' tall; 'J' square
Put to press	20 January 1842. There was no printing from Plate 23 on 25 January 1842.
Taken from press	23 March 1842
Put to press	21 April 1842
Withdrawn from press	21 June 1842
Plate destroyed	21 February 1843
Lifespan at press	106 day-shifts over 23 weeks
Number of sheets printed	41,950
Separation	Imperf
Earliest known date of use	2 March 1842
Repairs	None reported

Plate 24

Plate completed	11 February 1842
Sheet registered	4 March 1842
Registration sheet: printing colour	Light red-brown
Registration sheet: ivory heads	Faint trace
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FK, FL, GG, GH, GI, GJ, GK, GL, HL, TL
Distinctive features	Alphabet 1; red-brown printings; single NNE frame break CJ, DB, DD, multiple NNE frame breaks AI, CA-CC, DH, EA-TL; 'J' square; 'D' tall; 'E' tall; 'T' short and stubby
Narrow horizontal margins	KH/KL
Narrow vertical margins	ED/EE, HG/HH, LI/LJ, OJ/OK
Put to press	24 February 1842
Taken from press	24 March 1842. The Print Room was closed 25 March to 19 April 1842.
Put to press	20 April 1842
Taken from press	27 May 1842
Put to press	7 June 1842
Taken from press	29 June 1842. The Print Room was closed 30 June to 12 July 1842.
Put to press	13 July 1842
Taken from press	1 August 1842
Put to press	17 August 1842
Withdrawn from press	20 August 1842
Plate destroyed	August 1843?
Lifespan at press	99 day-shifts over 26 weeks
Number of sheets printed	33,300
Separation	Imperf
Earliest known date of use	25 March 1842
Repairs	None reported
Later state	MB

Plate 25

Plate completed	12 March 1842
Sheet registered	17 March 1842
Registration sheet: printing colour	Red-brown
Registration sheet: ivory heads	Very weak
Registration sheet: stamps removed	22: A, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, KJ, KK, KL, LG, LH, LI, LJ, LK, LL, TL
Distinctive features	Alphabet 1; red-brown printings; multiple NNE frame breaks AA-AF, AJ-CA, CC-TL; single NNE frame break CA-CB; 'J' square; 'D' tall and most have defective serifs; 'E' tall.
Narrow horizontal margins	HI/IJ, IK/JK, IL/JL, JA/KA, JC/KC, JD/KD, KH/LH, MC/NC
Narrow vertical margins	KF/KG, OF/OG, PF/PG
Put to press	17 March 1842
Taken from press for repair	3 October 1842
Returned to press	28 October 1842
Withdrawn from press	11 February 1843
Plate destroyed	21 February 1843?
Lifespan at press	10 months
Number of sheets printed	70,225
Separation	Imperf
Earliest known date of use	State 1: 11 May 1842; State 2: 3 January 1843.
Repaired by re-entry, State 2	AE, AF, AG, AH, BA, CA, DA, RA, RB, RC, SA, SB, SC, TA, TB, TC, TD

Plate 26

Plate completed	17 June 1842
Sheet registered	22 June 1842
Registration sheet: printing colour	Deep dull red-brown
Registration sheet: ivory heads	Fairly weak
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, KJ, KK, KL, LG, LH, LI, LJ, LK, LL, TL
Distinctive features	Alphabet 1; red-brown printings; NNE frame-line void; NE 1 o'clock ray flaw AA-RF; NW 10 o'clock ray flaw; SE and SW weak; 'J' square; 'D' tall; 'E' tall; 'T' short; 'L' short horizontal; many vertical guidelines lines extend above and below
Narrow horizontal margins	QG/RG
Narrow vertical margins	BI/BJ, FB/FC, JH/JI, OE/OF, RC/RD, RE/RF, TA/TB
Put to press	22 June 1842
Taken from press	29 June 1842. The Print Room was closed 30 June to 12 July 1842.
Put to press	13 July 1842
Taken from press	20 August 1842. The Print Room was closed 22 August to 3 September 1842.
Put to press	5 September 1842
Taken from press	17 September 1842
Put to press	28 October 1842
Withdrawn from press	5 December 1842
Plate destroyed	Not recorded
Lifespan at press	86 day-shifts over 25 weeks
Number of sheets printed	34,225
Separation	Imperf

Earliest known date of use	26 July 1842
Repairs	None reported

Plate 27

Plate completed	19 August 1842
Sheet registered	5 September 1842
Registration sheet: printing colour	Brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RJ, RK, RL, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 1; red-brown printings; NNE void; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'J' square; 'D' tall; 'E' tall; frame-lines weak; many vertical guidelines extend above and below
Narrow vertical margins	IC/ID, MJ/MK, NJ/NK, TF/TG
Put to press	5 September 1842
Taken from press	3 October 1842. The Print Room was closed 4 to 27 October 1842.
Put to press	28 October 1842. The Print Room was closed 26 December 1842.
Taken from press	5 January 1843. The Print Room was closed 6 to 24 January 1843.
Put to press	25 January 1843
Taken from press	23 February 1843
Put to press	11 March 1843
Taken from press	6 April 1843. The Print Room was closed from 7 to 29 April 1843.
Repaired by re-entry, State 2	Not recorded but possibly 2 May 1843?.
Put to press	3 May 1843
Taken from press	20 May 1843
Put to press	2 June 1843
Withdrawn from press	5 June 1843
Plate destroyed	7 October 1843
Lifespan at press	151 day-shifts over 40 weeks
Number of sheets printed	51,270
Separation	Imperf
Earliest known date of use	5 October 1842
Repaired by re-entry, State 2	FC, FD, GB, GC, GD, GE, HB, HC, HD, HE, IC, ID, IE

Plate 28

Plate completed	12 September 1842
Sheet registered	14 September 1842
Registration sheet: printing colour	Deep dull red-brown
Registration sheet: ivory heads	Weak
Registration sheet: stamps removed	22: AA, AB, AC, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HF, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'J' square; 'D' tall; 'E' tall; marks E of NW star on OK, OL, PA-PD
Narrow horizontal margins	BK/CK, EH/FH
Narrow vertical margins	BG/BH, FE/FF, IA/IB, IE/IF, JE/JF, ME/MF, RH/RI, SH/SI, TE/TF, TH/TI

Put to press	14 September 1842
Taken from press	3 October 1842. The Print Room was closed from 4 to 27 October 1842.
Put to press	28 October 1842. The Print Room was closed 26 December 1842.
Taken from press	5 January 1843. The Print Room was closed from 6 to 24 January 1843.
Repaired by re-entry, State 2	Date not recorded, but possibly 26 January 1843?
Put to press	26 January 1843
Withdrawn from press	6 February 1843
Plate destroyed	7 October 1843
Lifespan at press	86 day-shifts over 22 weeks
Number of sheets printed	33,656
Separation	Imperf
Earliest known date of use	State 1: 12 October 1842; State 2: 30 October 1843.
Repaired by re-entry, State 2	TD, TF, TG, TH, TI, TJ, TK, TL
Later states	BK, IB, LD, MD, PG, QG, QH

Plate 29

Plate completed	11 November 1842
Sheet registered	14 November 1842
Registration sheet: printing colour	Red-brown
Registration sheet: ivory heads	Very faint
Registration sheet: stamps removed	22: AL, GL, RK, RL, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' tall; 'E' tall; 'F' narrow; 'J' round; 'S' squat
Narrow horizontal margins	KK/LK
Narrow vertical margins	BB/BC, DE/DF, EE/EF, EG/EH, IE/IF
Put to press	14 November 1842. The Print Room was closed 26 December 1842.
Taken from press	5 January 1843. The Print Room was closed from 6 to 24 January 1843.
Put to press	25 January 1843
Taken from press	27 February 1843
Put to press	13 March 1843
Taken from press	28 March 1843
Put to press	2 May 1843
Withdrawn from press	20 May 1843
Plate destroyed	7 October 1843
Lifespan at press	105 day-shifts over 27 weeks
Number of sheets printed	40,907
Separation	Imperf
Earliest known date of use	24 November 1842
Repairs	None reported

Plate 30

Plate completed	6 December 1842
Sheet registered	6 December 1842

Registration sheet: printing colour	Red-brown
Registration sheet: ivory heads	Faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GJ, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' tall; 'E' tall; 'F' tall; 'J' round; 'R' recut from 'P'
Narrow vertical margins	AG/AH, BG/BH, EG/EH, HD/HE, RK/RL
Put to press	6 December 1842. The Print Room was closed 26 December 1842.
Taken from press	5 January 1843. The Print Room was closed from 6 to 24 January 1843.
Put to press	25 January 1843
Taken from press	23 March 1843
Put to press	27 March 1843. No printing from Plate 30 on 24-25 March 1843.
Taken from press	5 April 1843. The Print Room was closed from 7 to 29 April 1843.
Put to press	1 May 1843
Taken from press	15 May 1843
Repaired by re-entry, State 2	Possibly between the period from 16-26 May 1843?
Put to press	27 May 1843
Withdrawn from press	5 June 1843
Plate destroyed	7 October 1843
Lifespan at press	105 day-shifts over 27 weeks
Number of sheets printed	41,700
Separation	Imperf
Earliest known date of use	State 1: 16 January 1843
Repaired by re-entry, State 2	BA, BB, BC, BD, CA, CB, CC, CD, DA, DB, DC, DD, DE, EA, EB, EC, ED. (Statham recorded EE)

Plate 31

Plate completed	26 January 1843
Sheet registered	27 January 1843
Registration sheet: printing colour	Deep dull red-brown
Registration sheet: ivory heads	Very faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, IL, TA
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' tall; 'E' tall; 'F' tall; 'J' round; 'R' recut from 'P'
Narrow horizontal margins	EA/FA
Narrow vertical margins	BE/BF, IF/IG, JA/JB, JC/JD, KI/KJ, NF/NG, RH/RI, TF/TG, TH/TI
Put to press	26 January 1843 before registration
Taken from press	6 April 1843. The Print Room was closed from 7 to 29 April 1843.
Put to press	1 May 1843
Withdrawn from press	6 July 1843
Plate destroyed	7 October 1843
Lifespan at press	119 day-shifts over 21 weeks
Number of sheets printed	46,650
Separation	Imperf

Earliest known date of use	31 March 1843
Repairs	None reported

Plate 32

Plate completed	6 February 1843. The <i>Engraving Book</i> contained an incorrect, retrospective entry of 8 February 1843.
Sheet registered	7 February 1843
Registration sheet: printing colour	Dull red-brown
Registration sheet: ivory heads	Weak
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' tall; 'E' tall; 'F' tall; some 'R's cut from 'P's; 'J' square; frames of NA-NE to TA-TE skewed; basal shifts common; deep blueing and ivory heads known
Narrow horizontal margins	IC/JC, II/JI, JA/KA, JB/KB, MH/NH, RA/SA
Narrow vertical margins	CJ/CK, GG/GH, GH/GI, JJ/JK, LJ/LK, NA/NB, NG/NH, NJ/NK, PA/PB, RA/RB, QA/QB, TB/TC, TJ/TK
Put to press	7 February 1843
Taken from press	23 February 1843
Put to press	6 March 1843
Taken from press	6 April 1843. The Print Room was closed from 7 to 29 April 1843.
Put to press	1 May 1843
Taken from press	20 May 1843
Put to press	2 June 1843
Taken from press	7 July 1843. The Print Room was closed from 8 to 10 July 1843.
Put to press	11 July 1843
Withdrawn from press	25 July 1843
Plate destroyed	7 October 1843
Lifespan at press	105 day-shifts over 25 weeks
Number of sheets printed	40,943
Issued shades	Red-brown on blued paper
Earliest known date of use	27 March 1843
Repairs	None reported

Plate 33

Plate completed	14 February 1843
Sheet registered	21 February 1843. There was an incorrect date 20 February 1843 on the registration sheet.
Registration sheet: printing colour	Dark red-brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RG, RH, RI, RJ, RK, RL, SJ, SK, SL, TL
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw; NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' tall; 'E' tall; 'F' tall; 'R' recut from 'P'; 'J' rounded; corner frames strengthened; base line strong; many basal shifts in lower half of sheet; deep blueing and ivory heads known
Narrow horizontal margins	JD/KD, JF/KF, KH/KH, LH/MH, RF/SF
Narrow vertical margins	BJ/BK, CH/CI, EF/EG, KG/KH, MG/MH, NI/NJ
Put to press	21 February 1843
Taken from press	23 February 1843

Put to press for one day	2 March 1843
Put to press	8 March 1843
Taken from press	10 March 1843
Put to press	13 March 1843
Taken from press	24 March 1843
Put to press	29 March 1843
Taken from press	6 April 1843. The Print Room was closed from 7 to 29 April 1843.
Put to press	1 May 1843
Taken from press	20 May 1843
Put to press	6 June 1843
Taken from press	7 July 1843. The Print Room was closed from 8 to 10 July 1843.
Put to press	11 July 1843
Taken from press for repair by re-entry	21 August 1843. The Print Room was closed from 22 August to 2 September 1843.
Put to press	4 September 1843, State 2
Withdrawn from press	30 September 1843
Plate destroyed	7 October 1843
Lifespan at press	132 day-shifts over 32 weeks
Number of sheets printed	51,975
Issued shades	Red-brown on blued paper
Earliest known date of use	State 1: 25 March 1843
Repaired by re-entry, State 2	PA, QA, RA, SA, TA

Plate 34

Plate completed	12 April 1843. This was during the Print Room closure from 7 to 29 April 1843.
Sheet registered	7 June 1843
Registration sheet: printing colour	Rich red-brown
Registration sheet: ivory heads	None
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RL, SE, SF, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' broad; 'E' broad; 'J' square; many 'A's very high and tilt E; many horizontal guide-lines; deep blueing and ivory heads known
Narrow horizontal margins	EL/FL, HA/IA
Narrow vertical margins	BI/BJ, GI/GJ, IC/ID, JB/JC, RE/RF, TB/TC
Put to press	5 June 1843, before registration
Taken from press	7 July 1843. The Print Room was closed from 8 to 10 July 1843.
Put to press	11 July 1843
Taken from press	21 August 1843. The Print Room was closed from 22 August to 2 September 1843.
Put to press	4 September 1843
Taken from press	10 October 1843. The Print Room was closed from 11 October to 1 November 1843.
Put to press	22 November 1843
Taken from press, (for repair by re-entry?)	14 December 1843. The Print Room was closed from 15 to 26 December 1843.
Put to press	27 December 1843, State 2
Withdrawn from press	12 February 1844

Plate destroyed	Unrecorded
Lifespan at press	162 day-shifts over 37 weeks
Number of sheets printed	63,025
Separation	Imperf
Earliest known date of use	14 July 1843; Allan Oliver also reports an unconfirmed 11 July 1843
Repaired by re-entry, State 2	PA, PB, QA, QB, QC, RA, RB, RC, SA, SB, SC, SD, SE, TA, TB, TC, TD, TE, TF, TG, TH

Plate 35

Plate completed	3 June 1843
Sheet registered	7 June 1843
Registration sheet: printing colour	Very deep red-brown
Registration sheet: ivory heads	None
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TL
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' broad; 'E' broad; 'J' square; deep blueing and ivory heads known
Narrow horizontal margins	IB/JB
Narrow vertical margins	BF/BG, CF/CG, DF/DG, FF/FG, QE/QF, QH/QI
Put to press	6 June 1843, before registration
Taken from press	30 June 1843
Put to press	18 July 1843
Taken from press	21 August 1843. The Print Room was closed from 22 August to 2 September 1843.
Put to press	4 September 1843
Taken from press	10 October 1843. The Print Room was closed from 11 October to 1 November 1843.
Put to press	2 November 1843
Withdrawn from press	16 November 1843
Plate destroyed	27 February 1845
Lifespan at press	97 day-shifts over 24 weeks
Number of sheets printed	38,225
Separation	Imperf
Earliest known date of use	23 June 1843
Repairs	None reported

Plate 36

Plate completed	5 June 1843
Sheet registered	7 June 1843
Registration sheet: printing colour	Deep red-brown
Registration sheet: ivory heads	None
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BE, BF, BG, BH, BI, TA
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); 'D' broad; 'E' broad; 'J' square; deep blueing and ivory heads known
Narrow horizontal margins	FL/GL
Narrow vertical margins	CB/CC, IB/IC, JB/JC, PA/PB, QJ/QK, RF/RG

Put to press	6 June 1843, before registration
Taken from press	7 July 1843. The Print Room was closed from 8 to 10 July 1843.
Put to press	11 July 1843
Taken from press	21 August 1843. The Print Room was closed from 22 August to 2 September 1843.
Put to press	4 September 1843
Taken from press	10 October 1843. The Print Room was closed from 11 October to 1 November 1843.
Put to press	2 November 1843
Taken from press	14 December 1843.M1683
Put to press	27 December 1843
Withdrawn from press	20 January 1844
Plate destroyed	27 February 1845
Lifespan at press	153 day-shifts over 33 weeks
Number of sheets printed	51,830
Separation	Imperf
Earliest known date of use	28 June 1843
Repairs	None reported

Plate 37

Plate completed	Late June/early July 1843? The <i>Engraving Book</i> contained an incorrect, retrospective entry of 16 August 1843.
Sheet registered	7 July 1843
Registration sheet: printing colour	Deep dull red-brown
Registration sheet: ivory heads	Faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' very broad and distinctive; KK/KL to TK/TL corrosion marks; deep blueing and ivory heads known. Majority of units show small dot in right margin, opposite die dot in left margin.
Narrow horizontal margins	AC/BC, CL/DL, DK/EK, QJ/RJ
Narrow vertical margins	AF/AG, CJ/CK, EJ/EK, IB/IC, IF/IG, LI/LO, MD/ME, MJ/MK, ND/NE, OD/OE, PD/PE, QC/QD
Put to press for one day only	7 July 1843. The Print Room was closed from 8 to 10 July 1843.
Put to press	11 July 1843
Taken from press	21 August 1843. The Print Room was closed from 22 August to 2 September 1843.
Put to press	4 September 1843
Taken from press	10 October 1843. The Print Room was closed from 11 October to 1 November 1843.
Put to press	2 November 1843
Taken from press	4 November 1843
Put to press	7 November 1843
Withdrawn from press	2 December 1843
Plate destroyed	25 June 1844?
Lifespan at press	95 day-shifts over 22 weeks
Number of sheets printed	37,310
Separation	Imperf
Earliest known date of use	17 July 1843 (10 days after first printing).
Repairs	None reported

Plate 38

Plate completed	Early July 1843 during print room closure? (Engraving Book contained an incorrect, retrospective entry of 16 August 1843)
Sheet registered	26 July 1843
Registration sheet: printing colour	Very deep red-brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BC, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; many NW squares blurred; deep blueing and ivory heads known
Narrow horizontal margins	GL/HL, ND/OD
Narrow vertical margins	CA/CB, DF/DG, GA/GB, HD/HE, LA/LB, TB/TC, TI/TJ
Put to press	26 July 1843
Taken from press	21 August 1843. The Print Room was closed from 22 August to 2 September 1843.
Put to press	4 September 1843
Taken from press	9 September 1843
Put to press, for one day	12 September 1843
Put to press	16 September 1843
Taken from press	10 October 1843. The Print Room was closed from 11 October to 1 November 1843.
Put to press	2 November 1843
Taken from press (for repair by re-entry?)	14 December 1843. The Print Room was closed from 15 to 26 December 1843.
Put to press	27 December 1843, State 2
Withdrawn from press	22 January 1844
Plate destroyed	25 June 1844
Lifespan at press	109 day-shifts over 27 weeks
Number of sheets printed	41,850
Separation	Imperf
Earliest known date of use	1 September 1843
First Repaired by re-entry, State 2	TB, TC, TE, TF, TG, TI, TJ, TK, TL
Unconfirmed third state	TE?

Plate 39

Plate completed	16 August 1843
Sheet registered	2 October 1843
Registration sheet: printing colour	Rich red-brown
Registration sheet: ivory heads	Medium
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; many NW blurs; some SW blurs; deep blueing and ivory heads known; strong baseline and many basal shifts; top line of 'Q' row thicker - possibly retouched.
Narrow horizontal margins	OA/PA, OC/PC, OD/PD, RJ/SJ
Narrow vertical margins	CG/CH, RC/RD, SG/SH
Put to press	2 October 1843
Taken from press	10 October 1843. The Print Room was closed from 11 October to 1 November 1843.
Put to press	2 November 1843

Taken from press	14 December 1843. The Print Room was closed from 15 to 26 December 1843.
Put to press	27 December 1843
Taken from press	12 February 1844
Put to press	26 February 1844
Taken from press	8 March 1844
Put to press	11 March 1844
Taken from press	15 March 1844
Put to press	18 March 1844
Taken from press	22 March 1844. The Print Room was closed from 23 March to 20 April 1844.
Put to press, with some night printing	22 April 1844
Withdrawn from press	3 May 1844
Plate destroyed	25 June 1844
Lifespan at press	118 day-shifts and 2 night-shifts over 31 weeks
Number of sheets printed	47,125
Separation	Imperf
Earliest known date of use	7 December 1843
Repairs	None reported

Plate 40

Plate completed	17 August 1843
Sheet registered	17 November 1843. The date recorded on the Registration Sheet, 17 October 1843, was incorrect, since the Print Room was closed from 11 October to 1 November 1843.
Registration sheet: printing colour	Very deep red-brown
Registration sheet: ivory heads	Very faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GG, GH, GI, GJ, GK, GL, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; some NW blurring; baseline strong with some basal shifts; 'D' broad; 'E' broad; 'J' square
Narrow horizontal margins	JH/KH, JL/KL, ML/NL, OA/PA
Narrow vertical margins	DA/DB, JH/JI, KC/KD, ME/MF, MH/MI, PD/PE, TD/TE
Put to press	17 November 1843
Taken from press for repair	14 December 1843. The Print Room was closed from 15 to 26 December 1843.
Returned to press	1 January 1844. (Further repairs probably whilst on press?)
Withdrawn from press	28 February 1844
Plate destroyed	25 June 1844
Lifespan at press	79 day-shifts over 16 weeks
Number of sheets printed	31,325
Separation	Imperf
Earliest known date of use	16 December 1843
Repaired by re-entry, State 2	AF, AI, KB
Further repairs to KB	State 1 was a fresh entry before registration. After Plate 40 was put to press, KB underwent repair by re-entry and hand retouch, recorded as State 2, State 3a, State 3b and State 4. (Stone and Hollins)
Later states	LB, TA, TB

Plate 41

Plate completed	13 October 1843
Sheet registered	6 November 1843 (<i>General Account of Postage Labels</i>)
Registration sheet: printing colour	Rich red-brown
Registration sheet: ivory heads	Very faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GG, GH, GI, GJ, GK, GL, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; very few extended corners; top line weaker than preceding plates; NNE weakness or break in top half of plate. Blurs in value to serif [3] of 'E' of 'ONE' and 'ENN' of 'PENNY' (formerly coded as 'E'C1 and 'E'C2): SE-TL 'E' of ONE and 'ENN' of 'PENNY'; QA-SD 'E' of ONE and 'E' and second 'N' of 'PENNY'; PB-PL 'E' and second 'N' of 'PENNY'.
Narrow horizontal margins	ND/OD, QI/RI, QJ/RJ, SF/TF, SG/TG
Narrow vertical margins	BE/BF, CB/CC, CD/CE, DB/DC, EB/EC, FG/FH, NH/NI, SJ/SK
Put to press, for one day	6 November 1843
Put to press	4 December 1843
Taken from press	14 December 1843. The Print Room was closed from 15 to 26 December 1843.
Put to press	28 December 1843
Taken from press	22 March 1844. The Print Room was closed from 23 March to 20 April 1844.
Put to press, with some night printing	22 April 1844
Withdrawn from press	14 May 1844
Lifespan at press	105 day-shifts and 2 night-shifts over 28 weeks
Number of sheets printed	41,515
Separation	Imperf
Earliest known date of use	9 January 1844
Repairs	None reported

Plate 42

Plate completed	5 January 1844. The <i>Engraving Book</i> had an incorrect, retrospective entry 30 January 1844.
Sheet registered	23 January 1844
Registration sheet: printing colour	Rich red-brown
Registration sheet: ivory heads	Very faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GF, GG, GH, GI, GJ, GK, GL, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; a few extended corners; top line weak; NNE may show weakness or break.
Narrow horizontal margins	JK/KK, OE/PE, OJ/PJ, OK/PK
Narrow vertical margins	DD/DE, ED/EF, KB/KC, NC/ND, OB/OC, PB/PC, SG/SH
Put to press	23 January 1844
Taken from press	13 February 1844
Put to press	27 February 1844
Taken from press	22 March 1844. The Print Room was closed from 23 March to 20 April 1844.
Put to press, with some night printing	22 April 1844
Taken from press	17 May 1844
Put to press, with some night printing	1 June 1844
Withdrawn from press	18 June 1844
Plate destroyed	25 June 1844

Lifespan at press	79 day-shifts and 15 night-shifts over 22 weeks
Number of sheets printed	36,800
Separation	Imperf
Earliest known date of use	27 February 1844
Repairs	None reported

Plate 43

Plate completed	Not recorded but probably early January 1844 (The <i>Engraving Book</i> had an incorrect, retrospective entry 30 January 1844)
Sheet registered	23 January 1844
Registration sheet: printing colour	Deep dull red-brown
Registration sheet: ivory heads	Very faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SF, SG, SH, SI, SJ, SK, SL, TA, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; some NNE weakness or breaks.
Narrow horizontal margins	HL/IL, JL/KL
Narrow vertical margins	DG/DH, GJ/GK, HD/HE, IG/IH, LD/LE, NG/NH, OC/OD, PC/PD, QC/QD, RC/RD
Put to press, for one day	22 January 1844, prior to registration
Put to press	6 February 1844
Taken from press	12 February 1844
Put to press	27 March 1844
Taken from press	22 March 1844. The Print Room was closed from 23 March to 20 April 1844.
Put to press, with some night printing	22 April 1844. No printing from Plate 43 on 18 May 1844.
Taken from press	21 May 1844
Put to press, with some night printing	30 May 1844
Taken from press	1 July 1844. The Print Room was closed from 8 July to 31 August 1844.
Put to press	2 September 1844
Taken from press	29 October 1844. No printing from Plate 43 on 28 October 1844.
Put to press	11 November 1844
Withdrawn from press	12 November 1844
Plate destroyed	27 February 1845
Lifespan at press	135 day-shifts and 23 night-shifts over 43 weeks
Number of sheets printed	57,800
Separation	Imperf
Earliest known date of use	23 March 1844
Repairs	None reported

Plate 44

Plate completed	16 February 1844
Sheet registered	29 February 1844
Registration sheet: printing colour	Rich red-brown
Registration sheet: ivory heads	None
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BE, BF, CA, CB, CC, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; top line weak; 'P' flaw on AB, AD, BD, BE, BF, BG, BI, BL, CA, CF, CH, CI, DE, DI, DK, EB,

	EC, ED, EE, EF, EK, EL, FA, FI, GB, HG, HH, IA, ID, JA, JB, JH
Narrow horizontal margins	FK/GK, IC/JC, OB/RB, RF/SF
Narrow vertical margins	GJ/GK, HC/HD, HJ/HK, IB/IC, MI/MJ, NK/NL, OD/OE, QC/QD, RK/RL
Put to press	28 February 1844, prior to registration
Taken from press	22 March 1844. The Print Room was closed from 23 March to 20 April 1844.
Put to press, with some night printing	22 April 1844
Taken from press	21 May 1844. No printing from Plate 44 on 18 May 1844.
Put to press, with some night printing	30 May 1844
Taken from press	29 June 1844
Put to press	2 September 1844
Withdrawn from press	11 September 1844
Plate destroyed	1 April 1845
Lifespan at press	80 day-shifts and 26 night-shifts over 29 weeks
Number of sheets printed	41,500
Separation	Imperf
Earliest known date of use	4 April 1844
Repairs	None reported

Plate 45

Plate completed	22 February 1845
Sheet registered	29 February 1844
Registration sheet: printing colour	Very deep red-brown
Registration sheet: ivory heads	Faint
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HG, HH, HI, HJ, HK, HL, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; 'D' broad; 'E' broad; 'J' square; 'E' flaw on AA-NE; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); NE 9 and 11 o'clock rays weak.
Narrow horizontal margins	LD/MD, RE/SE
Narrow vertical margins	AE/AF, CD/CE, DE/DF, FF/FG, GE/GF, IC/ID, JD/JE, LB/LC, OD/OE, LF/LG, PE/PF, QB/QC, SB/SC
Put to press	29 February 1844
Taken from press	22 March 1844. The Print Room was closed from 23 March to 20 April 1844.
Put to press, with some night printing	22 April 1844
Taken from press	29 June 1844. The Print Room was closed from 8 July to 31 August 1844.
Put to press	2 September 1844
Withdrawn from press	18 December 1844
Plate destroyed	27 February 1845
Lifespan at press	88 day-shifts and 26 night-shifts over 29 weeks
Number of sheets printed	45,000
Separation	Imperf
Earliest known date of use	15 April 1844
Repairs	None reported

Plate 46

Plate completed	1 May 1844
Sheet registered	4 May 1844
Registration sheet: printing colour	Red-brown, Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GJ, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square; top line weak and 'E' flaw on AE-NE; multiple breaks to NNE on some letterings; NNE break to DD, GI, GJ, IA, ID, IG, II, JF, KF, KJ, SA, SB, SC, SD, SE, SF, SG, SG
Narrow horizontal margins	JB/KB, KC/LC, LE/ME, LF/MF, LH/MH
Narrow vertical margins	TF/TG
Put to press, with some night printing	4 May 1844
Taken from press	21 May 1844. No printing from Plate 46 on 18 May 1844.
Put to press, with some night printing	3 June 1844
Taken from press	29 June 1844. The Print Room was closed from 8 July to 31 August 1844.
Put to press	2 September 1844
Taken from press	26 October 1844
Put to press	29 October 1844
Withdrawn from press	18 December 1844
Plate destroyed	27 February 1845
Lifespan at press	130 day-shifts and 22 night-shifts over 34 weeks
Number of sheets printed	60,300
Separation	Imperf
Earliest known date of use	12 June 1844
Repairs	None reported

Plate 47

Plate completed	15 May 1844
Sheet registered	23 May 1844
Registration sheet: printing colour	Red-brown, Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Slightly low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GF, GG, GH, GI, GJ, GK, GL, HK, HL, TA
Distinctive features	Alphabet 1; red-brown printings; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws"); top line weak; 'T' and 'E' flaws; 'J' square
Narrow horizontal margins	HF/IF, HI/II, JC/KC, JD/KD, SB/TB
Narrow vertical margins	KC/KD, KF/KG
Put to press, with some night printing	23 May 1844
Taken from press	29 June 1844. The Print Room was closed from 8 July to 31 August 1844.
Put to press	2 September 1844
Taken from press	26 October 1844
Put to press	29 October 1844
Taken from press	12 November 1844
Put to press	4 December 1844

Taken from press	24 December 1844
Put to press	27 December 1844. The Print Room was closed on 25 and 26 December 1844.
Withdrawn from press	23 January 1845
Plate destroyed	27 February 1845
Lifespan at press	137 day-shifts and 20 night-shifts over 36 weeks
Number of sheets printed	61,650
Separation	Imperf
Earliest known date of use	16 June 1844
Repairs	None reported
Later states	QJ, QK

Plate 48

Plate completed	19 June 1844
Sheet registered	19 June 1844
Registration sheet: printing colour	Deep red-brown, Methuen, 8E7-8F7
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Slightly low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FG, FH, FI, FJ, FK, FL, GJ, GK, GL, TL
Distinctive features	Alphabet 1; red-brown printings; top line weak; base line strong; 'J' square; 'T' and 'E' flaws; NW 10 o'clock ray flaw and NE 1 o'clock ray flaw ("42/43 ray flaws").
Narrow horizontal margins	JC/KC, JE/KE, JG/KG, PD/QD
Narrow vertical margins	CI/CK, CJ/CK, JI/JJ, TB/TC
Put to press, with night-printing	19 June 1844
Taken from press	29 June 1844. The Print Room was closed from 8 July to 31 August 1844.
Repair by re-entry	
Put to press	2 September 1844
Taken from press	26 October 1844
Put to press	29 October 1844
Taken from press	24 December 1844
Put to press	27 December 1844
Withdrawn from press	6 January 1845
Plate destroyed	1 April 1846
Lifespan at press	116 day-shifts and 8 night-shifts over 30 weeks
Number of sheets printed	48,100
Separation	Imperf
Earliest known date of use	6 August 1844
Repaired by re-entry, State 2	AD, AE, AF
Later states	BD

Plate 49

Plate completed	24 June 1844
Sheet registered	12 September 1844

Registration sheet: printing colour	Deep red-brown, Methuen 8D6-9E6
Registration sheet: ivory heads	Medium/strong
Registration sheet: watermark position	Slightly low, central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IF, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; frame-lines generally strong with some basal shifts; 'J' square
Narrow horizontal margins	IE/JE
Narrow vertical margins	LJ/LK, OJ/OK, TD/TE
Put to press	12 September 1844
Taken from press, (and repaired?)	19 September 1844
Put to press	1 October 1844
Taken from press	26 October 1844
Put to press	29 October 1844
Taken from press	24 December 1844.M2003
Put to press	27 December 1844
Withdrawn from press	6 February 1845
Plate destroyed	27 February 1845
Lifespan at press	115 day-shifts over 22 weeks
Number of sheets printed	45,400
Separation	Imperf
Earliest known date of use	4 November 1844; Allan Oliver reports an unconfirmed 31 October 1844.
Repaired by re-entry, State 2	TF

Plate 50

Plate completed	7 September 1844
Sheet registered	12 September 1844
Registration sheet: printing colour	Red-brown, Methuen 8D6-9E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central, slightly right
Registration sheet: 23 stamps removed	23: AL, GL, RL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square; baseline strong; no basal shifts; some recutting of side lines.
Narrow horizontal margins	AH/BH
Narrow vertical margins	CJ/CK, DB/DC, DE/DF, IK/IB, IH/II, JG/JH, JI/JJ, KH/KI, OE/OF, PE/PF, PH/PI
Put to press	12 September 1844
Taken from press	26 October 1844
Put to press	29 October 1844
Taken from press	24 December 1844. The Print Room was closed on 25 and 26 December 1844.
Put to press	27 December 1844
Taken from press	14 January 1845
Put to press	10 February 1845
Withdrawn from press	14 February 1845
Plate destroyed	27 February 1845
Lifespan at press	109 day-shifts over 23 weeks

Number of sheets printed	43,200
Separation	Imperf
Earliest known date of use	7 October 1844
Repairs	None reported
Later states	HB, JB, JL, SE

Plate 51

Plate completed	Not listed in <i>General Account of Postage Labels</i>
Sheet registered	3 December 1844
Registration sheet: printing colour	Rich red-brown, Methuen 8E7-8E8
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GG, GH, GI, GJ, GK, GL, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square; base line strong; some recutting of side frames.
Narrow horizontal margins	LD/MD
Narrow vertical margins	BE/BF, BF/BG, BH/BI, CB/CC, CD/CE, CJ/CK, DD/DE, DF/DG, EC/ED, FF/FG, GD/GE, HD/HE, HD/HE, ID/IE, IF/IG, IJ/IK, KH/KI, LF/LG, NF/NG, OF/OG, PF/PG, OJ/OK, PD/PE, PH/PI, PJ/PK, QE/QF, RD/RE, RF/RG, SF/SG; TF/TG, SD/SE, SH/SI, TJ/TK
Put to press	3 December 1844
Taken from press	24 December 1844. The Print Room was closed on 25 and 26 December 1844.
Put to press	27 December 1844
Taken from press	14 February 1845
Put to press	4 March 1845
Taken from press	20 March 1845
Put to press	22 March 1845
Withdrawn from press	7 May 1845
Plate destroyed	1 April 1846
Lifespan at press	117 day-shifts over 33 weeks
Number of sheets printed	40,300
Issued shades	Some a redder tone than earlier plates.
Separation	Imperf
Earliest known date of use	21 January 1845
Repairs	None reported
Later states	BL

Plate 52

Plate completed	16 December 1844
Sheet registered	19 December 1844
Registration sheet: printing colour	Red-brown, Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Central, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GG, GH, GI, GJ, GK, GL, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; generally poorly laid down; stamps angled and badly spaced; many side frames recut; NNE weak;'J' square; strong

	base line with some basal shifts.
Narrow horizontal margins	BC/CC, BI/CI, DG/EG, DL/EL, GE/HE, MK/NK, ML/NL, PE/QE, PK/QK, PL/QL
Narrow vertical margins	BA/BB, BB/BC, CJ/CK, DB/DC, DE/DF, EE/EF, FC/FD, FG/FH, FI/FJ, ID/IE, KF/KG, KK/KL, OK/OL, PC/PD, PK/PL, QA/QB, QB/QC, RB/RC, RC/RD, RI/RJ, RJ/RK, SG/SH, TC/TD, TG/TH
Put to press	19 December 1844
Taken from press	24 December 1844. The Print Room was closed on 25 and 26 December 1844.
Put to press	27 December 1844
Taken from press	14 February 1845
Put to press	4 March 1845
Taken from press	20 March 1845
Put to press	22 March 1845
Taken from press	7 May 1845
Put to press	22 May 1845
Withdrawn from press	21 June 1845
Plate destroyed	1 April 1846
Lifespan at press	137 day-shifts over 27 weeks
Number of sheets printed	54,100
Issued shades	Usually a redder tone than earlier plates
Separation	Imperf
Earliest known date of use	12 February 1845
Repairs	None reported
Later states	KF, TB, TC

Plate 53

Plate completed	4 January 1845
Sheet registered	7 January 1845
Registration sheet: printing colour	Deep red-brown, Methuen 8E7-8E8
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Low, central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IG, IH, II, IJ, IK, IL, JJ, JK, JL, TL
Distinctive features	Alphabet 1; red-brown printings; 'E' flaw on most impressions in top half of plate; DA to OA show marks of plate corrosion; 'J' square; some side frames recut; base line strong; some basal shifts.
Narrow horizontal margins	BE/CE, BF/CF, FG/GG, GF/HF, JF/KF
Narrow vertical margins	FD/FE, JF/JG
Put to press	7 January 1845
Taken from press	20 March 1845
Put to press	22 March 1845
Withdrawn from press	21 June 1845
Plate destroyed	1 April 1846
Lifespan at press	142 day-shifts over 24 weeks
Number of sheets printed	56,618
Issued shades	Usually a redder tone than earlier plates

Separation	Imperf
Earliest known date of use	6 February 1845
Repairs	None reported

Plate 54

Plate completed	23 January 1845
Sheet registered	25 January 1845
Registration sheet: printing colour	Flat red-brown, Methuen 8D7-8E5/7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, slightly right
Registration sheet: 23 stamps removed	23: AL, RJ, SD, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'E' flaw on most impressions; 'J' square; some NNE breaks.
Narrow horizontal margins	JE/KE, RB/SB
Narrow vertical margins	AG/AH, BB/BC, CB/CC, DB/DC, EB/EC, GB/GC, HB/HC, IB/IC, IJ/IK, JA/JB, KG/KH, NJ/NK, PK/PL, QC/QD
Put to press	24 January 1845, prior to registration
Taken from press	15 February 1845
Put to press	6 March 1845
Taken from press	29 March 1845
Put to press	22 March 1845
Taken from press	27 June 1845
Put to press	8 July 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.
Put to press	15 July 1845
Taken from press, (for repair by re-entry?)	17 July 1845
Put to press	1 August 1845, State 2
Withdrawn from press	12 August 1845
Plate destroyed	1 April 1846
Lifespan at press	133 day-shifts over 30 weeks
Number of sheets printed	53,000
Separation	Imperf
Earliest known date of use	1 March 1845
Repaired by re-entry, State 2	SH

Plate 55

Plate completed	6 February 1845
Sheet registered	7 February 1845
Registration sheet: printing colour	Red-brown, Methuen 8D7-8E5/7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, slightly left
Registration sheet: stamps removed	22: AL, HL, RK, RL, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'E' flaw on most impressions; many frame-lines recut or strengthened; basal shifts; 'J' square
Narrow horizontal margins	MK/NK

Narrow vertical margins	BD/BE, KB/KC, MC/MD, PE/PF, RE/RF
Put to press	7 February 1845
Taken from press	20 March 1845
Put to press	22 March 1845
Taken from press	30 April 1845
Put to press	2 May 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.
Put to press	15 July 1845
Withdrawn from press	30 August 1845
Plate destroyed	1 April 1846
Lifespan at press	170 day-shifts over 30 weeks
Number of sheets printed	68,000
Separation	Imperf
Earliest known date of use	27 March 1845
Repairs	None reported

Plate 56

Plate completed	20 February 1845
Sheet registered	25 February 1845
Registration sheet: printing colour	Red-brown, Methuen 8D6-8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, right
Registration sheet: stamps removed	22: AL, JG, JH, JI, JJ, JK, JL, KJ, KK, KL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'E' flaw on many impressions; many frame-lines recut; 'J' square; early impression heads appear to be strongly engraved and could be mistaken for die 2
Narrow horizontal margins	CG/DG, GF/HF, HH/IH, ID/JD, JA/KA, KI/LI OB/PB, RD/SD
Put to press	24 February 1845, prior to registration
Taken from press	20 March 1845
Put to press	22 March 1845
Taken from press	14 May 1845
Put to press	3 June 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.
Put to press	15 July 1845
Withdrawn from press	12 August 1845
Plate destroyed	1 April 1846
Lifespan at press	127 day-shifts over 25 weeks
Number of sheets printed	50,500
Separation	Imperf
Earliest known date of use	5 April 1845
Repairs	None reported

Plate 57

Plate completed	13 March 1845
Sheet registered	9 May 1845
Registration sheet: printing colour	Deepish red-brown, Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, well right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; first plate laid down with no guide dots and guide lines; many frame-lines recut; 'J' square;
Narrow horizontal margins	IA/JA, IL/JL, LA/MA, SA/TA
Narrow vertical margins	GF/GG, NC/ND
Put to press	8 May 1845, prior to registration
Taken from press	14 May 1845
Put to press	7 June 1845. No printing from Plate 57 on 9 and 14 June 1845.
Taken from press	25 June 1845
Put to press	5 July 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.
Put to press	15 July 1845
Taken from press	27 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	28 October 1845. No printing from Plate 57 on 24 November 1845.
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.
Put to press	27 December 1845
Withdrawn from press	30 January 1846
Plate destroyed	1 April 1846
Lifespan at press	170 day-shifts over 35 weeks
Number of sheets printed	59,470
Separation	Imperf
Earliest known date of use	24 June 1845
Repairs	None reported

Plate 58

Plate completed	4 April 1845
Sheet registered	9 May 1845
Registration sheet: printing colour	Deepish red-brown, Methuen 8E6
Registration sheet: ivory heads	Very, very faint to nil
Registration sheet: watermark position	Slightly low, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, IL, TL
Distinctive features	Alphabet 1; red-brown printings; 'R's recut from 'P'; 'J' square; top and bottom frames strong; SSE weak; many NNE weak.
Narrow horizontal margins	BG/CG, BH/CH, FA/GA, FB/GB, FC/GC, GI/HI, GJ/HJ, IJ/JJ, PA/QA, QH/RH, QI/RI, QJ/RJ
Narrow vertical margins	HC/HD, IF/IG, JJ/JK
Put to press	8 May 1845, prior to registration
Taken from press	14 May 1845
Put to press	2 June 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.

Put to press	15 July 1845
Taken from press	16 August 1845
Put to press	1 September 1845
Taken from press	22 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	13 November 1845. No printing from Plate 58 on 9, 10 and 15 December 1845.
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.
Put to press	27 December 1845. No printing from Plate 58 on 24 and 26 January 1846.
Withdrawn from press	30 January 1846
Plate destroyed	1 April 1846
Lifespan at press	150 day-shifts over 39 weeks
Number of sheets printed	59,700
Separation	Imperf
Earliest known date of use	30 July 1845
Repairs	None reported

Plate 59

Plate completed	19 June 1845
Sheet registered	25 June 1845
Registration sheet: printing colour	Red-brown, Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, very slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; many impressions show blurs NW and/or SW; many basal shifts; top line bur rubs 'J', 'K' and 'Q' rows; corners weak; 'J' square; 'O' oval
Narrow horizontal margins	JJ/JJ, NH/NI, SE/TE
Narrow vertical margins	GC/GD, JA/JB, JI/JJ
Put to press	23 June 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.
Put to press	15 July 1845
Taken from press	20 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	28 October 1845
Withdrawn from press	1 December 1845
Plate destroyed	1 April 1846
Lifespan at press	106 day-shifts over 24 weeks
Number of sheets printed	42,300
Separation	Imperf
Earliest known date of use	10 August 1845
Repairs	None reported

Plate 60

Plate completed	20 June 1845
------------------------	--------------

Sheet registered	25 June 1845
Registration sheet: printing colour	Red-brown, Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Quite low, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GI, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square; 'O' oval; corners weak.
Narrow horizontal margins	AK/BK, FJ/GJ, LI-LK/MI-MK, ML/NL, OB/PB
Narrow vertical margins	OD/OE, PH/PI, QK/QL, RC/RD
Put to press	23 June 1845
Taken from press	11 July 1845. The Print Room was closed from 12 to 14 July 1845.
Put to press	15 July 1845
Taken from press	27 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	28 October 1845
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.
Put to press	27 December 1845
Taken from press	22 January 1846
Put to press	6 January 1846
Taken from press	12 January 1846
Put to press	28 February 1846
Withdrawn from press	Around 16 or 17 April 1846 and replaced by Plate 67
Plate destroyed	15 May 1847
Lifespan at press	192 day-shifts over 41 weeks up to 4 April 1846
Number of sheets printed	76,282 up to 4 April 1846; around 80,000 when withdrawn from press.
Separation	Imperf
Earliest known date of use	18 August 1845
Repairs	None reported

Plate 61

Plate completed	24 July 1845
Sheet registered	14 August 1845
Registration sheet: printing colour	Deepish red-brown, Methuen 8E6-8F7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Quite low, very slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; many blurs in NW, SW and W; break on the NE frame-line on most stamps listed as NEWk; 'J' square; marks close to left frame-line of many impressions
Narrow horizontal margins	CH/DH, CJ/DJ, IK/JK, IL/JL, JA/KA, JB/KB, PA/QA, PH/QH
Narrow vertical margins	CC/CD, EC/ED
Put to press	13 August 1845
Taken from press	27 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	28 October 1845
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.

Put to press	27 December 1845. No printing from Plate61 on 16 March 1846.
Withdrawn from press	Around 8 or 9 June 1846 and replaced by Plate 69?
Plate destroyed	15 May 1847
Lifespan at press	174 day-shifts up to 4 April 1846
Number of sheets printed	69,979 up to 4 April 1846; around 84,000 when withdrawn from press.
Separation	Imperf
Earliest known date of use	3 September 1845
Repairs	None reported
Later state	IF

Plate 62

Plate completed	13 August 1845
Sheet registered	14 August 1845
Registration sheet: printing colour	Deepish red-brown, Methuen 8E6-8F7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Quite low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BC, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; upper border shifts to 'A', 'B', 'C', 'D' and 'E' rows
Narrow horizontal margins	JB/KB, JH/KH, JI/KI, QG/RG, QH/RH, QI/RI
Narrow vertical margins	CF-EF/CG-EG, KC/KD, LC/LD, MI/MJ, QJ/QK
Put to press	13 August 1845, prior to registration
Taken from press	27 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	28 October 1845
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.
Put to press	27 December 1845
Taken from press	8 January 1846
Put to press	13 January 1846. No printing from Plate 62 on 17 January 1846.
Repaired by re-entry	23 March 1846?
Withdrawn from press	Around 1 July 1846 and replaced by Plate 70?
Plate destroyed	15 May 1847
Lifespan at press	171 day-shifts over 34 weeks up to 4 April 1846
Number of sheets printed	65,950 up to 4 April 1846; around 96,000 when withdrawn from press.
Separation	Imperf
Earliest known date of use	8 September 1845
Repaired by re-entry, State 2	AF
Later states	EC, JK, RB, TH

Plate 63

Plate completed	30 August 1845
Sheet registered	2 September 1845
Registration sheet: printing colour	Deepish red-brown, Methuen 8E6-8F7
Registration sheet: ivory heads	None

Registration sheet: watermark position	Very slightly low, central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GJ, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; most side frame-lines very weak; 'J' square
Narrow horizontal margins	IE-IK/JE-JK, JL/KL, KK/LK, PJ/QJ
Narrow vertical margins	JJ/JK, NB/NC, NF/NG, PF/PG, QF/QG, QI-SI/QJ-SJ
Put to press	1 September 1845
Taken from press	27 September 1845. The Print Room was closed from 29 September to 27 October 1845.
Put to press	28 October 1845
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.
Put to press	27 December 1845
Taken from press	8 January 1846
Put to press	13 January 1846. No printing from Plate 63 on 17 January and 16 March 1846.
Taken from press	21 March 1846
Put to press	After 4 April 1846
Withdrawn from press	16 or 17 April 1846 and replaced by Plate 68?
Plate destroyed	15 May 1847
Lifespan at press	142 day-shifts over 29 weeks up to 4 April 1846
Number of sheets printed	56,942 up to 4 April; around 64,000 when withdrawn from press.
Separation	Imperf
Earliest known date of use	2 November 1845
Repairs	None reported

Plate 64

Plate completed	29 November 1845
Sheet registered	3 December 1845
Registration sheet: printing colour	Red-brown, Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Slightly low, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FI, GG, GH, GI, GJ, GK, GL, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square: upper border shifts to top five rows; basal shifts to bottom five rows.
Narrow horizontal margins	CA/DA, CH-CJ/DH-DJ, EA/FA, EC/FC, LJ-LL/MJ-ML, QF/RF, QI/RI
Narrow vertical margins	BC/BD, BF/BG, FC/FD, GC/GD, NC/ND, OC/OD, RF/RG
Put to press	2 December 1845
Taken from press	24 December 1845. The Print Room closed 25 and 26 December 1845.
Put to press	27 December 1845
Taken from press	12 February 1846
Put to press	2 March 1846
Repaired by re-entry	Possibly 16 March 1846?
Withdrawn from press	Around 26 October 1846 and replaced by Plate 71?
Plate destroyed	15 May 1847
Lifespan at press	91 day-shifts up to 4 April 1846
Number of sheets printed	36,200 by 4 April 1846; around 98,000 when withdrawn from press.

Separation	Imperf
Earliest known date of use	5 February 1846
Repaired by re-entry, State 2	AF, AH, BH

Plate 65

Plate completed	Not recorded in Engraving Book but probably late-January 1846?
Sheet registered	2 February 1846
Registration sheet: printing colour	Red-brown, Methuen 8D7-8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Central, extreme right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square; upper border shifts to top part of plate; some NW blurring.
Narrow horizontal margins	CA/DA, CC-CI/DC-DI, CK/DK, IC/JC, LE/ME, LF/MF, MD/ND, OJ/PJ, OK/PK
Put to press	31 January 1846, prior to registration
Taken from press	12 February 1846
Put to press	26 February 1846
Repaired by re-entry	After 4 April 1846?
Withdrawn from press	Around 21 October 1846 and replaced by Plate 72
Plate destroyed	15 May 1847
Lifespan at press	44 day-shifts over 10 weeks up to 4 April 1846
Number of sheets printed	17,600 up to 4 April 1846; around 73,000 when withdrawn from press
Separation	Imperf
Earliest known date of use	15 March 1846
Repaired by re-entry, State 2	BD, BF
Later states	AG, AI

Plate 66

Plate completed	Late-January 1846?
Sheet registered	2 February 1846
Registration sheet: printing colour	Red-brown, Methuen 8E6-8F6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Extremely high, left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; many corner frame-lines are weak or broken; burr rubs are often found NE, NW and/or Pt; 'J' square; NNE weak.
Narrow horizontal margins	FL/GL, LL/ML, RK/SK, N/O and P/O rows close
Narrow vertical margins	GI/GJ, RH/RI
Wide horizontal margins	J/K rows, GG/GH, RF/RG
Put to press	31 January 1846
Taken from press	12 February 1846
Put to press	27 February 1846
Withdrawn from press	February 1847 and replaced by Plate 73?
Plate destroyed	15 May 1847

Lifespan at press	43 day-shifts over 10 weeks up to 4 April 1846
Number of sheets printed	13,700 by 4 April 1846; around 101,000 when withdrawn from press
Separation	Imperf
Earliest known date of use	26 March 1846
Repairs	None reported
Later states	NG, SA, SB, SK

Plate 67

Plate completed	24 March 1846
Sheet registered	17 April 1846
Registration sheet: printing colour	Chocolate, 8E6-8F6
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Low, right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GG, GH, GI, GJ, GK, GL, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' and 'K' horizontal rows extremely close; 'MK' shows damage due to plate hardening (described elsewhere as a re-entry); top border shifts and burr rubs to upper part and basal shifts to lower half; NNE weak on many units.
Narrow horizontal margins	EG/FG, JA-JK/KA-KK, KL/LL, NL/OL, OB/PB, OD/PD, OE/PE
Put to press	Shortly after 17 April 1846
Withdrawn from press	Early March 1847
Plate destroyed	15 May 1847
Lifespan at press	11 months
Number of sheets printed	76,000
Separation	Imperf
Earliest known date of use	20 June 1846
Repairs	None reported

Plate 68

Plate completed	26 March 1846
Sheet registered	17 April 1846
Registration sheet: printing colour	Reddish-brown, 8E7-8F7
Registration sheet: ivory heads	Very weak
Registration sheet: watermark position	Central, very slightly right
Registration sheet: stamps removed	22: AL, BL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; numerous burr rubs including every stamp of the 'K' row; NE square strong; 'J' square.
Narrow horizontal margins	EJ/FJ, EK/FK, GA/HA, GC/HC, GD/HD, GE/HE, GI/II, GL/HL, HJ/IJ, HK/IK, JG/KG, KC/LC
Narrow vertical margins	HK/HL
Put to press	Shortly after 17 April 1846
Withdrawn from press	Mid-April 1847
Plate destroyed	16 May 1847
Lifespan at press	12 months
Number of sheets printed	113,000
Separation	Imperf

Earliest known date of use	10 July 1846
Repairs	None reported

Plate 69

Plate completed	30 April 1845
Sheet registered	8 June 1846
Registration sheet: printing colour	Red-brown, Methuen 8D7-8E7
Registration sheet: ivory heads	None
Registration sheet: stamps removed	Extremely low, very slightly right
Registration sheet: stamps removed	22: AL, JL, RG, RH, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; all corner square frame-lines are weak but complete; 'J' square
Narrow horizontal margins	JA/KA,JB/KB, JC/KC, JD/KD, JE/KE, JF/KF, JG/KG, JI/KI, NK/OK
Narrow vertical margins	LC/LD, MC/MD
Put to press	Shortly after registration
Withdrawn from press	January 1848?
Plate destroyed	2 December 1848
Lifespan at press	18 months
Number of sheets printed	154,000
Separation	Imperf
Earliest known date of use	5 September 1846
Repairs	None reported

Plate 70

Plate completed	17 June 1846
Sheet registered	30 June 1846
Registration sheet: printing colour	Palish red-brown, Methuen 8E5-8E6
Registration sheet: ivory heads	Very weak
Registration sheet: watermark position	Slightly low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TA
Distinctive features	Alphabet 1; red-brown printings; signs of corrosion pitting (due to hardening); the so-called 'NJ' re-entry is almost certainly due to this; 'J' square
Narrow horizontal margins	CH/DH, GH/HH, IE/IE, IF/JF, JA/KA, JB/KB, JC/KC, JG/KG
Narrow vertical margins	BC/BD, CJ/CK, ME/MF, RC/RD
Put to press	Shortly after registration
Withdrawn from press	Early November 1847?
Plate destroyed	2 December 1848
Lifespan at press	16½ months
Number of sheets printed	133,000
Separation	Imperf; a part sheet PA-TL used for Archer 11½-12 rouletting trial.
Earliest known date of use	13 August 1846
Repairs	None reported

Plate 71

Plate completed	Not recorded
Sheet registered	21 October 1846
Registration sheet: printing colour	Red-brown, Methuen 8E7
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Slightly low, central
Registration sheet: stamps removed	22: AL, IF, IG, IH, II, IJ, IK, IL, JJ, JK, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'J' square
Narrow horizontal margins	AA/BA, AB/BB, AC/BC, AH/BH, AI/BI, JD/KD, NI/OI, OL/PL, PE/QE
Put to press	Shortly after registration
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Mid-July 1847
Plate destroyed	2 December 1848
Lifespan at press	8½ months
Number of sheets printed	72,000
Separation	Imperf; a part sheet OG-RL used for Archer 11½-12 rouletting trial.
Earliest known date of use	21 December 1846
Repaired by re-entry, State 2	TF, TG, TH

Plate 72

Plate completed	Early October 1846?
Sheet registered	21 October 1846
Registration sheet: printing colour	Rich red-brown, Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Slightly low, central
Registration sheet: stamps removed	22: AL, ID, IE, IF, IG, IH, II, IJ, IK, IL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'HJ' described elsewhere as re entry but more likely caused by pitting from hardening; 'OA' similarly affected; basal shifts in lower half; some baseline weakness below 'E' of 'PENNY'.
Narrow horizontal margins	FF/GF, FJ/GJ, GH/HH, KH/IH, LJ/MJ, LK/MK
Narrow vertical margins	AJ/AK, EB/EC, EF/EG, EI/EJ, OI/OJ, PI/PJ
Put to press	Shortly after 21 October 1846
Withdrawn from press	Early January 1848
Plate destroyed	2 December 1848
Lifespan at press	14½ months
Number of sheets printed	145,000
Separation	Imperf
Earliest known date of use	3 November 1846
Repairs	None reported

Plate 73

Plate completed	19 October 1846
Sheet registered	14 January 1847

Registration sheet: printing colour	Red-brown/chocolate, Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, JK, JL, KF, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 1; red-brown printings; many corner square frame-lines recut and obvious ones listed; incompletely erased 'D' beneath 'H' of HA-HC; 'J' square; weakness in numerous impressions in NE on left hand side of top line.
Narrow horizontal margins	CJ/DJ, GA/HA, GD/HD, GL/HL, NI/OI, NJ/OJ
Narrow vertical margins	BI/BJ, CI/CJ, EB/EC, FH/FI, TI/TJ
Put to press	Shortly after 14 January 1847
Withdrawn from press	End-December 1847
Plate destroyed	2 December 1848
Lifespan at press	11½ months
Number of sheets printed	94,000
Separation	Imperf
Earliest known date of use	2 March 1847
Repairs	None reported
Later states	BI, HL

Plate 74

Plate completed	31 October 1846
Sheet registered	14 January 1847
Registration sheet: printing colour	Red-brown, Metheun 8D7-8E6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Central, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HF, HG, HH, HI, HJ, HK, HL, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; many impressions show weakness in NNE, on left-hand side of top line; most 'S' row stamps have bulges beneath the 'O' of ONE; 'J' square
Narrow horizontal margins	DJ/EJ, HC/IC, HD/ID, HE/IE, HF/IF, HG/IG, HH/IH, KA/LA, KH/LH, MA/NA, MB/NB, PL/QL, QJ/RJ
Narrow vertical margins	BI/BJ, CI/CJ, ED/EE, EJ/EK, KJ/KK, RF/RG, TJ/TK
Put to press	Shortly after 14 January 1847
Withdrawn from press	Mid-April 1848
Plate destroyed	2 December 1848
Lifespan at press	15 months
Number of sheets printed	100,000
Separation	Imperf; faked/forged perf-14 recorded
Earliest known date of use	2 May 1847
Repairs	None reported

Plate 75

Plate completed	8 February 1847
Sheet registered	19 April 1847
Registration sheet: printing colour	Light red-brown, Methuen 8E6

Registration sheet: ivory heads	Faint
Registration sheet: watermark position	Central, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HF, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; many side frames and corner squares recut but only the most significant listed; 'J' square
Narrow horizontal margins	BK/CK, DI/EI, EA/FA, EB/FB, FA/GA, FC/GC, GB/HB, GE/HE, GI/HI, KD/LD, NH/OH, NI/OI, NJ/OJ
Narrow vertical margins	AK/AL, EG/EH
Put to press	Shortly after 19 April 1847
Withdrawn from press	Early March 1848
Plate destroyed	2 December 1848
Lifespan at press	10½ months
Number of sheets printed	104,000
Separation	Imperf
Earliest known date of use	26 May 1847
Repairs	None reported

Plate 76

Plate completed	7 April 1847
Sheet registered	19 April 1847
Registration sheet: printing colour	Red-brown, Methuen 8E6-8F6
Registration sheet: ivory heads	None
Registration sheet: watermark position	High, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; many frame-lines recut; many other strong frames are due to strong frame-lines on the transfer roller with little or no burnishing; the few weak frame-lines are listed in the lettering tables; upper border shifts in top half and basal shifts in lower part of plate.
Narrow horizontal margins	EG/FG, EH/FH, FD/GD, FE/GE, FJ/GJ, FK/GK, MB/NB, OA/PA, OC/PC, ID/PD, OE/PE, OF/PF, OG/PG, OH/PH, OI/PI, OK/PK, OL/PL, PJ/QJ, RF/SF, RG/SG
Narrow vertical margins	IK/IL, LK/LL, MK/ML, TF/TG
Put to press	Mid-July 1847
Withdrawn from press	Early October 1848
Plate destroyed	2 December 1848
Lifespan at press	15 months
Number of sheets printed	126,000
Separation	Imperf
Earliest known date of use	15 December 1847 (4 June 1847 unconfirmed)
Repairs	None reported

Plate 77

Plate completed	8 April 1847
Sheet registered	19 April 1847
Registration sheet: printing colour	Brown, Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark position	Low, central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BE, BF, BG, BH, BI, BJ, BK, BL, TK, TL

Distinctive features	Alphabet 1; red-brown printings; last plate with square 'J'; 'A' missing from 'BA' ('B-blank'); many frame-lines recut, mostly partially; most corner squares had sides recut
Narrow horizontal margins	GJ/HJ, JJ/KJ, KK/LK, OL/PL
Wide horizontal margins	E/F, I/J, R/S/T rows
Narrow vertical margins	HK-KK/HL-KL, NI/NJ, SE/SF
Put to press	Early December 1847?
Withdrawn from press	After 5 January 1848
Lifespan at press	1 month
Number of sheets printed	8,000 to 10,000
Separation	Imperf
Earliest known date of use	9 February 1848
Later state	'BA': 'A' added to 'B-blank' and plate re-registered 12 January 1848 as 77 B, see below:

Plate 77 B

Plate repair	12 January 1848 ('BA': 'A' added to 'B-blank')
Sheet re-registered	12 January 1848
Registration sheet: printing colour	Flat chocolate, Methuen 9E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	Extremely low, well right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RG, RH, RI, RJ, RK, RL, SJ, SK, SL, TA
Distinctive features	Alphabet 1; red-brown printings; no other repairs when the 'A' was inserted but comparisons between the two states of the registration sheets, 77 and 77B, show the degree of plate wear during the first month at press as 77.
Narrow horizontal margins	as 77
Narrow vertical margins	as 77
Put to press	12 January 1848?
Withdrawn from press	Mid-August 1848?
Plate destroyed	2 December 1848
Lifespan at press	7 months
Number of sheets printed	72,400 to 74,400; total 77 and 77B estimated at 82,400 sheets.
Separation	Imperf
Earliest known date of use	'BA': March 1848
Repairs	None reported

Plate 78

Plate completed	4 December 1847
Sheet registered	12 January 1848
Registration sheet: printing colour	Deep, rich red-brown, Methuen 9E6-9F6
Registration sheet: ivory heads	Strong and paper very blued
Registration sheet: watermark position	Central, well right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; most of the letters are abnormal and many recut or distorted; only outstanding varieties listed; many corner square frame-lines recut; some ESE recutting badly recut and skewed in; many NE and NW square frame-lines excessively weak; all 'S's inverted; NE 1

	o'clock ray weak in A-N rows.
Narrow horizontal margins	JK/KK, KF/LF, LH/MH, LI/MI, LJ/MK, LL/ML, NA/OA, NB/OB
Narrow vertical margins	EI/EJ, MI/MJ, QI/QJ, SI/SJ, TB/TC
Put to press	Shortly after registration
Withdrawn from press	End-October 1848
Plate destroyed	2 December 1848
Lifespan at press	9½ months
Number of sheets printed	84,400
Separation	Imperf
Earliest known date of use	29 February 1848
Repairs	None reported

Plate 79

Plate completed	8 December 1847
Sheet registered	12 January 1848
Registration sheet: printing colour	Deep brown, Methuen 9E4-9E5
Registration sheet: ivory heads	Very weak
Registration sheet: watermark position	Very low, right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BE, BF, BG, BH, BI, BJ, BK, BL, TK, TL
Distinctive features	Alphabet 1; red-brown printings; most letters distorted or undersize or blurred; many E frame-lines recut and blurred to varying degrees; 1848 roller flaw NE: NNE frame break on all units except NNE recut on BJ, GH and NNE void on BE,DK, EJ, HB, HJ, OG, PC.
Narrow horizontal margins	FG/GG, FH/GH, IB/IB, JC/KC, NG/OG, NH/OH, OA/PA, OC/PC, OE/PE, OF/PF, PK/QK, QC/RC, QD/RD, QF/RF, SD/TD, SE/TE
Wide horizontal margins	R/S rows
Narrow vertical margins	DA/DB, DJ/DK, EK/EL, PC/PD, QB/QC, TF/TG
Put to press	Shortly after registration
Withdrawn from press	End-October 1848
Plate destroyed	2 December 1848
Lifespan at press	9½ months
Number of sheets printed	88,000
Separation	Imperf; faked/forged Archer perf-16 reported
Earliest known date of use	4 February 1848
Repairs	None reported

Plate 80

Plate completed	13 December 1847
Sheet registered	12 January 1848
Registration sheet: printing colour	Deep rich brown, Methuen 9E4
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	Slightly high, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; most corner square frame-lines weak; 'A' tall and thin; 'B' small and cramped; some 'C's large and 'open'; 'J' thin; most 'L's show serif split; upper border shifts to upper half and basal shifts to lower part of plate.

Narrow horizontal margins	BA/CA, BB/CB, CJ/DJ, II-IK/JI-JK, NA-ND/OA-OD, OK/PK
Narrow vertical margins	BA/BB, JB/JC, JG/JH, LE/LF, LI/LJ, TF/TG
Put to press	Shortly after registration
Withdrawn from press	March 1849
Plate destroyed	6 March 1850
Lifespan at press	14 months
Number of sheets printed	90,800
Separation	Imperf
Earliest known date of use	18 February 1848
Repairs	None reported

Plate 81

Plate completed	16 December 1847
Sheet registered	12 January 1848
Registration sheet: printing colour	Flat red-brown, Methuen 9E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Slightly high, central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; poorly laid down for lateral spacing; 'G' more rounded than normal; NNE frame break AA-FJ; basal shifts in lower part of plate.
Narrow horizontal margins	EK/FK, FF-FH/GF-GH, HA-HE/ IA-IE, HJ/IJ, HK/IK, IA-IK/JA-JK, KA-KC/LA-LC, NF-NL/ OF-OL, QA-QD/RA-RD
Narrow vertical margins	FE/FF, FK/FL, HB/HC, IA/IB, JC/JD, JI/JJ, OK/OL
Put to press	Early March 1848?
Taken from press for repair	December 1848-January 1849?
Returned to press	December 1848-January 1849?
Withdrawn from press	March 1849?
Plate destroyed	6 March 1850
Lifespan at press	12 months
Number of sheets printed	124,400
Separation	Imperf
Earliest known date of use	1 May 1848
Repaired by re-entry, State 2	TI
Later state	JA

Plate 82

Plate completed	18 December 1847
Sheet registered	12 January 1848
Registration sheet: printing colour	Rich brown, Methuen 9E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	High, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; well laid down; even spacing; few varieties; upper border shifts to top half and basal shifts to lower half of plate; NE

	1 o'clock minor ray weak.
Narrow horizontal margins	DL/EL, GD/HD, GE/HE, HJ/IJ, JD/KD, JF/KF, MK/NK, OA/PA, OJ-OL/PJ-PL
Narrow vertical margins	FB/FC, HI/HJ
Put to press	End-April 1848?
Withdrawn from press	Mid-November 1848?
Plate destroyed	6 March 1850
Lifespan at press	6½ months
Number of sheets printed	54,400
Separation	Imperf
Earliest known date of use	29 July 1848
Repairs	None reported

Plate 83

Plate completed	1 January 1848
Sheet registered	12 January 1848
Registration sheet: printing colour	Brown-red, Methuen 9E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	Central, extremely far right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; 'R's have tails recut by hand; basal shifts to lower half of plate.
Narrow horizontal margins	FI/GI, GL/HL, IE/IE, IF/JF, II/JI, JA-JD/KA-KD
Narrow vertical margins	OE/OF
Put to press	Mid-August 1848?
Withdrawn from press	February 1849?
Plate destroyed	6 March 1850
Lifespan at press	6½ months
Number of sheets printed	52,800
Separation	Imperf
Earliest known date of use	17 December 1848
Repairs	None reported
Later state	OD

Plate 84

Plate completed	25 March 1848
Sheet registered	11 October 1848
Registration sheet: printing colour	Red-brown, Methuen 8E6-9E6
Registration sheet: ivory heads	None
Registration sheet: watermark position	Slightly high, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HF, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 1848 roller flaw NE: NNE frame break to all units, except NNE void CF and NNE recut BH-BL, DC, DD, DF, EB, ED-EH, EJ, EK, FA, FB, FD-FL, GF, GG, HD, HF, IA, IC, ID, IF, IG, IH, IK, IL, JB-JE, JL, KH-KK, LG, LI, LL, NB, NC, ND, NF, OF, OK, PC, QJ, QK, RK, SL, TA, TE, TG.
Narrow horizontal margins	CJ/DJ, CL/DL, GD/HD, ME/NE, NG/OG, NI/OI, OD/PD, OF/PF, QD/RD, SA/TA

Narrow vertical margins	FC/FD, FK/FL, GA/GB, HI/HJ, II/IJ, IK/IL, JK/JL, SK/SL
Put to press	Shortly after registration
Withdrawn from press	December 1849?
Plate destroyed	6 March 1850
Lifespan at press	14 months
Number of sheets printed	108,000
Separation	Imperf
Earliest known date of use	23 December 1848
Repairs	None reported

Plate 85

Plate completed	3 April 1848
Sheet registered	11 October 1848
Registration sheet: printing colour	Red-brown, Methuen 9E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	High, right?
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FL, GG, GH, GI, GJ, GK, GL, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; 1848 roller flaw NE: NNE frame break to all units, except NNE void DB, RC and NNE recut AL, BB, BD, BE, BG, BI-BL, CA, CH, DE, DF, DH-DJ, EB, EC, EL, FB, FD, GH, GJ-GL, HD, HK, HL, IB, JB, JC, KH, KK, KL, LJ, MA, MB, MD, MI, NF, NG, NK, NL, OE, OJ, OK, PC, QJ, QK, RK, SL, TA, TE, TG ; many spots on stamp and margins, resembling corrosion during the hardening process.
Narrow horizontal margins	CA/DA, CB/DB, CJ/DJ, CK/DK, CD-CH/DD-DH, GA/HA, GE-GG/ HE-HG, II/JI, IJ/JJ, IL/JL, NE-NJ/ OE-OJ, NL/OL, OB/PB, PK/QK, PL/QL, SB/TB, SH/TH, SI/TI
Narrow vertical margins	BC/BD, BF/BG, CF/CG, EK/EL, FF/FG, IF/IG, KF/KG, LI/ LJ, MF/MG, NK/NL, SK/SL
Put to press	Mid-November 1848?
Withdrawn from press	December 1849?
Plate destroyed	6 March 1850
Lifespan at press	13 months
Number of sheets printed	121,600
Separation	Imperf
Earliest known date of use	16 December 1848
Repairs	None reported

Plate 86

Plate completed	25 September 1848
Sheet registered	11 October 1848
Registration sheet: printing colour	Red-brown, Methuen 9E4
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Slightly low, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, II, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 1; red-brown printings; tail of 'R' recut by hand from 'P'; 'E' defective with small dot on back in AE-DE, ED-EH, EL, IE-LE, PE; many top and bottom frame-lines and most sides of corners recut; NNE breaks (frame not recut) AA-AL, BD, LG.
Narrow horizontal margins	DK/EK, DL/EL, EH/FH, GA/HA, GB/HB, KD-KF/LD-LF, KL/LL, LG/MG, LH/MH, MC-MG/NC- NG, OB/PB, OG/PG, PC/QC, PD/QD, PJ-PL/QJ-QL, QE/RE,

	QF/RF, SA-SD/TA-TD
Narrow vertical margins	EC/ED, EG/EH, HK/HL, OK/OL, QK/QL, RF/RG, TF/TG, TI/TJ
Put to press	Mid-November 1848?
Withdrawn from press	December 1849?
Plate destroyed	6 March 1850
Lifespan at press	13 months
Number of sheets printed	118,400
Separation	Imperf
Earliest known date of use	13 January 1849
Repairs	None reported

Plate 87

Plate completed	28 September 1848
Sheet registered	11 October 1848
Registration sheet: printing colour	Red-brown, Methuen 9E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	Slightly low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GJ, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; tail of 'R' recut by hand from 'P'; 'E' defective with small dot on back, in EB, ED, W'E' of EE, EF, EJ, EK; most sides of corners recut; NNE break (frame not recut) AA-AL, BB, BD, LA
Narrow horizontal margins	CL/DL, II/JI, NL/OL
Narrow vertical margins	EJ/EK, JC/JD, PG/PH, QC/QD
Put to press	Mid-November 1848?
Withdrawn from press	December 1849?
Plate destroyed	6 March 1850
Lifespan at press	13 months
Number of sheets printed	128,400
Separation	Imperf
Earliest known date of use	5 January 1849
Repairs	None reported

Plate 88

Plate completed	23 February 1849
Sheet registered	20 March 1849
Registration sheet: printing colour	Deep red-brown, Methuen 9D4-9E4
Registration sheet: ivory heads	Weak
Registration sheet: watermark position	Well low, central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; most corner squares and frame-lines strengthened and recut, except A row; NE 1 o'clock ray short; one sheet known with horizontal 'SPECIMEN' overprints; pinning marks added when at press, in readiness for the Archer perforation trials.
Narrow horizontal margins	G/H columns, CC/CD, CH/CI, CJ/CK, DB/DC, EA/EB, EC/ED, PE/PF, SE/SF
Narrow vertical margins	CI/CJ

Put to press	Shortly after registration
Pinning marks added	25 November 1849
Withdrawn from press	Mid-January 1850
Withdrawn from press	Early December 1849
Plate destroyed	6 March 1850
Lifespan at press	9 months
Number of sheets printed	63,300
Separation	Imperf
Earliest known date of use	12 May 1849
Repairs	None reported
Later states	AF/AG, TF/TG. (The pinning marks are present on the 'SPECIMEN' sheet in the Archive for Philately at the <i>Museumsstiftung Post und Telekommunikation</i> in Bonn.)

Plate 89

Plate completed	23 February 1849
Sheet registered	20 March 1849
Registration sheet: printing colour	Chocolate,Methuen 9E4
Registration sheet: ivory heads	None to very weak
Registration sheet: watermark position	Slightly low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HL, IG, IH, II, IJ, IK, IL, JK, JL, TL
Distinctive features	Alphabet 1; red-brown printings; all corner squares strengthened, except NNW and NNE on A row and not so prominent in 'S' and 'T' rows; NE 1 o'clock ray short; the gross thickening of the corner square frame-lines may create difficulty in measuring the letter positions; pinning marks added when at press, in readiness for the Archer perforation trials.
Narrow vertical margins	B and C columns, BE/BF, CE/CF
Put to press	28 April 1849?
Pinning marks added	25 November 1849
Withdrawn from press	Mid-January 1850
Plate destroyed	6 March 1850
Lifespan at press	8½ months
Number of sheets printed	79,200
Separation	Imperf
Earliest known date of use	16 May 1849
Repairs	None reported
Later states	AF/AG, TF/TG

Plate 90

Plate completed	12 April 1849
Sheet registered	24 May 1849
Registration sheet: printing colour	Red-brown, Methuen 9D4
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	High, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FL, GG, GH, GI, GJ, GK, GL, HK, HL, TL

Distinctive features	Alphabet 1; red-brown printings; NE 1 o'clock ray short; all corner squares recut and all frame-lines recut apart from right frame of BL: marked C in lettering tables; pinning marks added when at press, in readiness for the Archer perforation trials; more than one sheet received horizontal 'SPECIMEN' overprints.
Narrow vertical margins	BB-LB/BC-LC, BF-TF/BG-TG, BJ-EJ/BK-EK, LE/LF, MC-TC/MD-TD
Put to press	Shortly after registration
Pinning marks added	25 November 1849
Withdrawn from press	Early January 1850
Plate destroyed	6 March 1850
Lifespan at press	8½ months
Number of sheets printed	70,000
Separation	Imperf; one sheet used in Archer perf-16 trial
Earliest known date of use	Imperf: 9 July 1849; Archer perf-16: 1 April 1854
Repairs	None reported
Later state	AF/AG, TF/TG

Plate 91

Plate completed	7 May 1849
Sheet registered	24 May 1849
Registration sheet: printing colour	Chocolate, Methuen 9E4
Registration sheet: ivory heads	Very weak
Registration sheet: watermark position	Slightly low, slightly left
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HF, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; laying down uneven; NE 1 o'clock ray short; all corner squares recut; heavy blurring to right side of G square on AG-RG; pinning marks added when at press, in readiness for the Archer perforation trials.
Narrow horizontal margins	AB-TB/AC-TC, AG-TG/AH-TH
Put to press	Shortly after registration
Pinning marks added	25 November 1849
Withdrawn from press	Late February 1850
Plate destroyed	22 October 1851
Lifespan at press	9 months
Number of sheets printed	95,200
Separation	Imperf; 1 sheet used in Archer perf-16 trial
Earliest known date of use	Imperf: 23 June 1849
Repairs	None reported
Later states	AF/AG, TF/TG

Plate 92

Plate completed	19 May 1849
Sheet registered	24 May 1849
Registration sheet: printing colour	Dull reddish-brown, Methuen 8E4
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central, slightly left

Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HI, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	First plate laid down in vertical rows instead of horizontally to facilitate Archer perforation trials; alphabet 1; red-brown printings; NE 1 o'clock ray short; most NE stars have weak 10 and 11 o'clock rays; many vertical blurs in columns P to T; corner squares mostly recut and many extensions; pinning marks added when at press, in readiness for the Archer perforation trials.
Narrow vertical margins	B/C, G/H, H/I and J/K columns; BE/BF, HE/HF
Put to press	Shortly after registration
Pinning marks added	25 November 1849
Withdrawn from press	Early January 1850?
Plate destroyed	10 March 1851
Lifespan at press	7½ months
Number of sheets printed	72,400
Separation	Imperf; 50 to 55 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 18 September 1849; Archer perf-16: 10 November 1850
Issued shades	Red-brown on blued paper
Repairs	None reported
Later states	AF/AG, TF/TG

Plate 93

Plate completed	1 June 1849
Pinning marks added prior to registration	November 1849,
Sheet registered	6 December 1849
Registration sheet: printing colour	Very dull reddish-brown, Methuen 9E3
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, IL, TL
Distinctive features	Alphabet 1; red-brown printings; all corner squares and right-hand frames recut; blurring to SE square particularly to the C, G and I rows; marginal marks AF/AG and TF/TG, with dot between AF/AG.
Narrow horizontal margins	QA/RA, QI/RI, SJ/TJ
Narrow vertical margins	BH/BI, NA/NB, OA/OB, PA/PB, SA/SB, TA/TB; D/E columns down to JD/JE
Put to press	Early June 1849?
Withdrawn from press	July 1850?
Plate destroyed	10 March 1851
Lifespan at press	12½ months
Number of sheets printed	83,600
Separation	Imperf; 397 to 400 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 11 January 1850: Archer perf-16: 10 October 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 94

Plate completed	11 June 1849
Pinning marks added prior to registration	November 1849,

Sheet registered	6 December 1849
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central, slightly low
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, IL, TL
Distinctive features	Alphabet 1; red-brown printings; all corner squares recut; most right-hand frames recut; all 'D's are very high; marginal marks as Plate 93
Narrow horizontal margins	BG/CG, BI/CI
Narrow vertical margins	BD/BE, CB/CC, CD/CE, DD/DE, C and D columns from N to T
Put to press	Early in December 1849, shortly after registration
Taken from press for repair	Early-October 1850 (replaced by Plate 104).
Returned to press	Early-March 1851
Withdrawn from press	Late March 1851?
Plate destroyed	22 October 1851
Lifespan at press	17 months
Number of sheets printed	144,000
Separation	Imperf; 350 to 364 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 20 January 1850; Archer perf-16: 16 October 1850
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, imperf (and Archer?)	RK, RL, TK. (Perf 16 from Archer's May 1850 perforation trial would be State 1 and/or State 2 if from the 1851 trial).
Later states	RL, TG, OL/PL

Plate 95

Original Plate 95 completed and rejected	June 1849
Plate 100 completed	28 August 1849, as Plate 100. The original Plate 95 was rejected in June 1849 and renumbered as Plate 95 on 3 January 1850.
Pinning marks added	November 1849
Plate 100 renumbered Plate 95	3 January 1850
Sheet registered as Plate 95	7 January 1850
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central, right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FL, GG, GH, GI, GJ, GK, GL, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; many corner squares recut and frame-line extensions; very few burrs or blurs; many extended serifs; marginal marks as Plate 93; 1 sheet received horizontal 'SPECIMEN' overprints.
Narrow horizontal margins	BL/CL, CG/DG, KE/LE, KL/LL, QI/RI
Narrow vertical margins	BD/BE, IF/IG, JD/JC, MB/MC to OB/OC, PF/PG, QD/QE, SB/SC
Put to press	Shortly after registration.
Withdrawn from press	January 1851?
Plate destroyed	22 October 1851
Lifespan at press	12 months
Number of sheets printed	106,800
Separation	Imperf. Research published 2019-2020 indicated Plate 95 was not used for Archer perf-16 trials as no genuine examples found; examples thought to be from Plate 95 had faked perforations or were misplated.

Earliest known date of use	26 March 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 96

Plate completed	2 July 1849
Pinning marks added	November 1849
Sheet registered	6 December 1849
Registration sheet: printing colour	Deep red-brown, Methuen 9E4
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	Central, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FK, FL, GG, GH, GI, GJ, GK, GL, HL, TL
Distinctive features	Alphabet 1; red-brown printings; all corner squares recut except NNE on AI, AJ, AL; many extensions; very few blurs; unique dividing marks: 2 lines and 2 dots AF/AG, 3 lines TF/TG.
Narrow horizontal margins	BA/CA, KH/LH
Narrow vertical margins	BA/BB, BD/BE, LA/LB, OA/OB
Put to press	Shortly after registration
Withdrawn from press	Mid-March 1851
Plate destroyed	22 October 1851
Lifespan at press	15 months
Number of sheets printed	136,000
Separation	Imperf; 900 to 920 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 9 January 1850; Archer perf-16: 8 October 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 97

Plate completed	23 July 1849
Pinning marks added	November 1849
Sheet registered	6 December 1849
Registration sheet: printing colour	Very dark red-brown, Methuen 8F5
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HJ, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; almost all squares recut, except NNW of FL, SSE of SH and NNE of TH; many frame extensions; all 'D's very high; marginal marks as Plate 93.
Narrow horizontal margins	CK/DK, EK/FK, KB/LB, KK/LK, QK/RK
Narrow vertical margins	CA/CB, IA/IB, NA/NB
Put to press	Shortly after registration
Withdrawn from press	Early December 1850
Plate destroyed	10 March 1851
Lifespan at press	12 months

Number of sheets printed	100,000
Separation	Imperf; 500-510 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 9 January 1850? (possibly the Plate 96 cover) ; Archer perf-16: 18 October 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 98

Plate completed	8 August 1849
Pinning marks added	November 1849
Sheet registered	6 December 1849
Registration sheet: printing colour	Very dark red-brown, Methuen 8F5
Registration sheet: ivory heads	Strong
Registration sheet: watermark position	Central, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GI, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut; 10% show extensions; 5% of right hand and a few left hand frames recut; most 'D's very high; marginal marks as Plate 93.
Narrow horizontal margins	BG/CG, BL/CL, KD/LD, KG/LG, MF/NF, MI/NI, SJ/TJ
Narrow vertical margins	BA/BB to EA/EB, BH/BI to EH/EI, JA/JB to LF/LG
Put to press	Shortly after registration
Taken from press for repair	October/November 1850 (after the Archer perforation trials)
Returned to press	October/November 1850
Taken from press	End-December 1850
Returned to press	Early March 1851
Withdrawn from press	Early June 1851
Plate destroyed	22 October 1851
Lifespan at press	15 months
Number of sheets printed	133,200
Separation	Imperf; 1,300 to 1,310 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 2 February 1850: Archer perf-16: 6 September 1850
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2	AH, AL
Later state	GA

Plate 99

Plate completed	11 August 1849
Pinning marks added	November 1849
Sheet registered	7 January 1850
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Central, slightly right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HF, HG, HH, HI, HJ, HK, HL, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; comparatively few frame-line extensions or blurs; all 'D's are very high; marginal marks as Plate 93 but also with a

	dot TF/TG added November 1849, prior to registration.
Narrow horizontal margins	BD/CD, JD/KD, MA/NA, QF/RF
Narrow vertical margins	BA/BB, BD/BE, CA/CB, FA/FB to HA/HB
Put to press	7 January 1850
Taken from press for repair	July 1850
Returned to press	December 1850
Withdrawn from press	Feb 1851
Plate destroyed	10 March 1851
Lifespan at press	7 months
Number of sheets printed	75,600
Separation	Imperf: 75,300 sheets; 300 to 375 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 20 March 1850; Archer perf-16: 8 October 1850
Issued shades	Red-brown on blued paper
Repairs	None reported
Later states	AF, SF

Plate 100

Plate completed	14 February 1850, with pinning marks
Sheet registered	25 February 1850
Registration sheet: printing colour	Dull reddish brown, Methuen 8E4
Registration sheet: ivory heads	Medium
Registration sheet: watermark position	Very low,very much right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GI, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut squares; all 'D's are high; pinning marks as Plate 93 but without dot AF/AG.
Narrow horizontal margins	BE/CE, CB/DB, CC/DC, EC/FC, GD/HD, HB/IB, HC/IC, IG/JG, JK/KK, KB/LB, KD/LD, KH/LH, PB/QB, PD/QD, PF/QF, QA/RA, KB/SB, RF/SF, SC/TC
Narrow vertical margins	AF/AG to TF/TG
Put to press	Late February 1850
Withdrawn from press	Early October 1850
Plate destroyed	10 March 1851
Lifespan at press	7½ months
Number of sheets printed	61,200
Separation	Imperf; 850 to 878 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 19 April 1850: Archer perf-16: 5 October 1850
Issued shades	Brownish-orange, dull orange- brown, bright reddish-brown, Methuen 7C5-7D5-8D6, on blued paper
Repairs	None reported

Plate 101

Plate completed	21 February 1850, with pinning marks
Sheet registered	25 February 1850
Registration sheet: printing colour	Dark reddish-brown, Methuen 8F6
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly high, slightly right

Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GJ, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; very evenly laid down; all corners recut; all 'D's high; all 'A's blind; marginal marks as Plate 93 but line at TF/TG very thin.
Narrow horizontal margins	BA/CA, BB/CB, BI/CI, EF/FF, IH/JH, HE/IE, MA/NA, SD/TD
Narrow vertical margins	F and G columns close
Put to press	Late February 1850?
Withdrawn from press	Early January 1850?
Plate destroyed	10 March 1851
Lifespan at press	10½ months
Number of sheets printed	104,400
Separation	Imperf; 190 to 200 sheets used in Archer perf-16 trial
Earliest known date of use	Imperf: 19 April 1850; Archer perf-16: 20 September 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 102

Plate completed	11 March 1850
Sheet registered	12 June 1850
Registration sheet: printing colour	Very deep reddish-brown, Methuen 9E5
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Slightly low, right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; very evenly spaced; few blurs or blind 'A's; all corners recut except NNW of EF, II and NNE or CJ; all 'D's very high; blueing pronounced; marginal marks as Plate 93.
Narrow horizontal margins	PC/QC
Narrow vertical margins	F and G columns slightly close
Put to press	Mid-June 1850?
Withdrawn from press	Late February 1851
Plate destroyed	10 March 1851
Lifespan at press	8½ months
Number of sheets printed	75,600
Separation	Imperf
Earliest known date of use	22 August 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 103

Plate completed	18 April 1850
Sheet registered	12 June 1850
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Slightly low, slightly right

Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; spacing exceptionally even; very few blurs; all corners recut and many extensions; numerous corner letters tilt left; marginal marks as Plate 93.
Narrow horizontal margins	None
Narrow vertical margins	F and G columns slightly close
Put to press	July 1850?
Withdrawn from press	Early January 1851
Plate destroyed	10 March 1851
Lifespan at press	6 months
Number of sheets printed	48,800
Separation	Imperf
Earliest known date of use	3 September 1850
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 104

Plate completed	23 April 1850
Sheet registered	12 June 1850
Registration sheet: printing colour	Light reddish-brown, Methuen 8D5
Registration sheet: ivory heads	Medium
Registration sheet: watermark	High, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; fairly evenly spaced; very few blurs; all corners recut except ESE of DA; many extensions; most 'D's high; marginal marks as Plate 93.
Narrow horizontal margins	MK/NK, PD/QD, PI/QI
Narrow vertical margins	F and G columns close
Put to press	8 October 1850
Withdrawn from press	Early March 1851
Plate destroyed	10 March 1851
Lifespan at press	5 months
Number of sheets printed	53,200
Separation	Imperf
Earliest known date of use	14 December 1850
Issued shades	Red-brown on blued paper
Repairs	None reported
Later states	FL, RL scratches

Plate 105

Plate completed	2 May 1850
Sheet registered	12 June 1850
Registration sheet: printing colour	Very deep red-brown, Methuen 9E5
Registration sheet: ivory heads	Strong

Registration sheet: watermark	Slightly low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BE, BF, BG, BH, TL
Distinctive features	Alphabet 1; red-brown printings; 'clean' plate with very few blurs; all corners recut; many extensions; all 'D's high; all 'S's inverted; marginal marks as Plate 100.
Narrow horizontal margins	CD/DD, DC/EC, IA/JA, IC/JG, ME/NE, PB/QB, SA/TA
Narrow vertical margins	F and G columns close
Put to press	6 December 1850
Withdrawn from press	End-May 1851
Plate destroyed	22 October 1851
Lifespan at press	5 months
Number of sheets printed	42,000
Separation	Imperf; 1 sheet used in Archer perf-16 demonstration
Earliest known date of use	Imperf: 25 January 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 106

Plate completed	6 June 1850
Sheet registered	12 June 1850
Registration sheet: printing colour	Very deep red-brown, Methuen 9E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 1; red-brown printings; all corner squares recut; many extended and/or blurred; all 'D's high; numerous corner letters tilt to the left; marginal marks as Plate 93.
Narrow horizontal margins	None
Narrow vertical margins	KA/KB to NA/NB
Put to press	6 December 1850
Withdrawn from press	End-May 1851
Plate destroyed	22 October 1851
Lifespan at press	5 months
Number of sheets printed	54,800
Separation	Imperf; 1 sheet used in Archer perf-16 demonstration
Earliest known date of use	Imperf: 14 January 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 107

Plate completed	28 June 1850
Sheet registered	1 January 1851
Registration sheet: printing colour	Very deep red-brown, Methuen 9E5
Registration sheet: ivory heads	Strong

Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BE, BF, BG, BH, TL
Distinctive features	Alphabet 1; red-brown printings; very evenly laid down; all corners recut; many extensions; SE blurs in G and I columns; all 'A's blind; all 'S's inverted; marginal marks as Plate 93.
Narrow vertical margins	F' and 'G' columns slightly close
Put to press	2 January 1851
Withdrawn from press	Early March 1851?
Plate destroyed	10 March 1851
Lifespan at press	2 months
Number of sheets printed	24,800
Separation	Imperf; 1 sheet used in Archer perf-16 demonstration
Earliest known date of use	Imperf: 18 February 1851; Archer perf-16: 12 June 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 108

Plate completed	16 July 1850
Sheet registered	1 January 1851
Registration sheet: printing colour	Very deep red-brown, Methuen 9E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central, right
Registration sheet: stamps removed	21: AL, HK, HL, IG, IH, II, IJ, IK, IL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; very evenly spaced; few blurs; most 'A's blind and 'D's high; all corners recut and many extended; marginal marks as Plate 93.
Narrow vertical margins	AA/AB
Put to press	2 January 1851
Withdrawn from press	Mid-June 1851?
Plate destroyed	22 October 1851
Lifespan at press	5½ months
Number of sheets printed	43,200
Separation	Imperf; 1 sheet used in Archer perf-16 demonstration
Earliest known date of use	Imperf: 25 February 1851; Archer perf-16: 28 July 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 109

Plate completed	11 September 1850
Sheet registered	1 January 1851
Registration sheet: printing colour	Very deep red-brown, Methuen 9E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central
Registration sheet: stamps removed	21: AL, GK, GL, HG, HH, HI, HJ, HK, HL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL

Distinctive features	Alphabet 1; red-brown printings; all corners and most top frame-lines recut and show extensions; very few blurs; all 'A's blind; marginal marks as Plate 93 but also a guide dot AF/AG.
Narrow horizontal margins	AC/BC, AI/BI, KD/LD, KG/LG, KK/LK
Narrow vertical margins	A' and 'B' columns rather close
Put to press	6 January 1851
Withdrawn from press	April/May 1851?
Plate destroyed	22 October 1851
Lifespan at press	4 months
Number of sheets printed	28,800
Separation	Imperf
Earliest known date of use	22 February 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 110

Plate completed	8 October 1850
Sheet registered	1 January 1851
Registration sheet: printing colour	Very deep red-brown, Methuen 9E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central, left
Registration sheet: stamps removed	21: AL, GK, GL, HG, HH, HI, HJ, HK, HL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; most 'A's and 'P's blind; all corners recut and many extended; few blurs but numerous marks; marginal marks as Plate 109.
Narrow horizontal margins	AA/BA to AH/BH, AK/BK, KK/LK
Narrow vertical margins	QA/QB, SA/SB, F and G columns close
Put to press	10 January 1851
Withdrawn from press	End-May 1851?
Plate destroyed	22 October 1851
Lifespan at press	4½ months
Number of sheets printed	34,400
Separation	Imperf
Earliest known date of use	24 March 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 111

Plate completed	21 November 1850
Sheet registered	1 January 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AL, JK, JL, KG, KH, KI, KJ, KK, KL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL

Distinctive features	Alphabet 1; red-brown printings; fairly evenly spaced; all 'A's blind but very few blurs; all corners recut except NNE weak on LK, SF and SSW weak on TJ; many frameline extensions; marginal marks as Plate 93.
Narrow vertical margins	AA/AB
Put to press	27 January 1851
Withdrawn	Late June 1851
Plate destroyed	22 October 1851
Lifespan at press	5 months
Number of sheets printed	50,800; 1 sheet used in Archer perf-16 demonstration (1 stamp confirmed)
Separation	Imperf; Archer perf-16 (1 stamp confirmed)
Earliest known date of use	Imperf: 25 March 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 112

Plate completed	20 December 1850
Sheet registered	1 January 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly high, central
Registration sheet: stamps removed	21: AL, IK, IL, JG, JH, JI, JJ, JK, JL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut; almost all impressions show extensions; many blurs; all 'A's and most 'P's blind; ivory heads common; marginal marks as Plate 93.
Narrow vertical margins	ND/NE
Put to press	6 February 1851
Withdrawn	Early October 1851
Plate destroyed	22 October 1851
Lifespan at press	8 months
Number of sheets printed	74,400
Separation	Imperf
Earliest known date of use	4 April 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 113

Plate completed	24 January 1851
Sheet registered	26 February 1851
Registration sheet: printing colour	Reddish-brown, 8E6
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly high, slightly right
Registration sheet: stamps removed	21: AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut except NNE break to KF; many blurs and extensions; all 'A's blind; both right and left framelines very firm throughout; some SE blurs to G and I columns; marginal marks as Plate 93.

Narrow vertical margins	AA/AB
Put to press	27 February 1851
Withdrawn from press	Early September 1851?
Plate destroyed	22 October 1851
Lifespan at press	6 months
Number of sheets printed	56,400
Separation	Imperf; faked/forged perf 14
Earliest known date of use	10 June 1851
Issued shades	Red-brown on blued paper
Repairs	None reported, although later state of BE may show evidence of re-entry.
Later states	BE, CH, CI, SD

Plate 114

Plate completed	5 February 1851
Sheet registered	26 February 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly high, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut and many extensions; all 'A's blind; few blurs; many left framelines partially recut; marginal marks as Plate 93.
Narrow horizontal margins	RB/SB
Narrow vertical margins	BA/BB, CA/CB, EH/EI, TF/TG
Put to press	27 February 1851
Withdrawn from press	July 1851?
Plate destroyed	22 October 1851
Lifespan at press	4½ months
Number of sheets printed	35,200
Separation	Imperf
Earliest known date of use	17 April 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 115

Plate completed	23 February 1851
Sheet registered	26 February 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Slightly high, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut except NNE of QD; the tops of some upper corners are weak; very few blurs; all 'A's blind; 'R's seem to be hand-cut from 'P's; marginal marks as Plate 93.

Narrow horizontal margins	KC/LC, KK/LK
Narrow vertical margins	BA/BB
Put to press	5 March 1851
Withdrawn from press	End-July 1851
Plate destroyed	22 October 1851
Lifespan at press	4½-5 months
Number of sheets printed	41,200
Separation	Imperf
Earliest known date of use	19 April 1851
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 116

Plate completed	19 March 1851
Sheet registered	20 May 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly high, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; 'P' flaw is characteristic, especially in worn states; all corners recut except NNE of PD; many extensions and marks; few blurs; marginal marks as Plate 93; 12-point marginal stars added when at press.
Narrow horizontal margins	None
Narrow vertical margins	DA/DB, EA/EB
Put to press	24 May 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	26 December 1851
Plate destroyed	26 May 1852
Lifespan at press	7 months
Number of sheets printed	60,800, of which 2,500 with marginal stars
Separation	Imperf; 1 sheet used in Archer perf-16 demonstration (2 stamps recorded)
Earliest known date of use	Imperf: 1 July 1851
Issued shades	Red-brown on blued paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 117

Plate completed	3 May 1851
Sheet registered	20 May 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Very low, right
Registration sheet: stamps removed	22: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FL, GG, GH, GI, GJ, GK, GL, HK, HL, TL

Distinctive features	Alphabet 1; red-brown printings; most show 'P' flaw; all 'A's blind; all corners recut; many corner extensions and marks; few blurs; marginal marks as Plate 93 but extends upwards TF/TG.
Narrow horizontal margins	None
Narrow vertical margins	F and G columns rather close
Put to press	24 May 1851
Withdrawn from press	End-September 1851 (before addition of side/marginal marks)
Plate destroyed	26 May 1852
Lifespan at press	4 months
Number of sheets printed	37,600
Separation	Imperf
Earliest known date of use	25 July 1851
Issued shades	Red-brown on blued paper
Repairs	Coincident?
Later states	AA, AE

Plate 118

Plate completed	6 May 1851
Sheet registered	20 May 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Central
Registration sheet: stamps removed	21: AL, JK, JL, KG, KH, KI, KJ, KK, KL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; 'A's blind except MA; many framelines recut and 25% have top extensions east or west; all corners recut; weakness above 'P' of 'POSTAGE' developed into 'P' flaw on BF, CD, CH, DD, EF, EH, EL, FB, FF, LH, OE, PK, PL and further examples as plate wore; marginal marks as Plate 100; 12-point marginal stars added when at press.
Narrow vertical margins	BF/BG, BJ/BK, CB/CC
Put to press	27 May 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	Mid-January 1852
Plate destroyed	26 May 1852
Lifespan at press	7½ months
Number of sheets printed	70,800
Separation	Imperf
Earliest known date of use	2 July 1851
Issued shades	Red-brown on blued paper
Repairs	None reported
Later states	JA/KA, JL/KL, TE, TG

Plate 119

Plate completed	10 May 1851
Sheet registered	20 May 1851
Registration sheet: printing colour	Light to deep red-brown, Methuen 8E5-9E5

Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; most 'A's blind; 'P' flaw on DF with signs on some other impressions ; very few blurs; all corners recut except NNE on QH; numerous corner extensions; marginal marks as Plate 93; 12-point marginal stars added when at press.
Narrow vertical margins	CA/CB, DA/DB, EA/EB, GA/GB, IA/IB
Put to press	30 May 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	Late January/early February 1852
Plate destroyed	26 May 1852
Lifespan at press	8 months
Number of sheets printed	67,200
Separation	Imperf
Earliest known date of use	30 June 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	DA, JA/KA, JL/KL

Plate 120

Plate completed	13 May 1851
Sheet registered	20 May 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SE, SF, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut; many extensions, especially to top frameline; few vertical 'A's blind; few blurs; many side frames, particularly the right, were recut; 'P' flaw on DL; marginal marks as Plate 93. Perkins, Bacon Engraving Book on December 13 1851 recorded ' <i>Engd Star to Postage Plates Nos 130, 131, 120, 127, 121</i> ' but '120' is believed to be a typo for '126'. No marginal stars seen to date on Plate 120.
Narrow vertical margins	PA/PB
Put to press	14 June 1851
Withdrawn from press	6 November 1851 (before addition of side/marginal stars)
Plate destroyed	26 May 1852
Lifespan at press	4½ months
Number of sheets printed	44,000
Separation	Imperf
Earliest known date of use	4 September 1851
Issued shades	Red-brown on blued paper; lavender-tinted paper very scarce
Repairs	None reported

Plate 121

Plate completed	14 May 1851
Sheet registered	20 May 1851

Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RK, RL, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 1; red-brown printings; 'P' flaw on II, TF, TJ, TK with weakness over 'P' on other impressions; all corners recut and some recutting of right frameline; many extensions, especially to top frameline; marginal marks as Plate 93; 12 point marginal stars added when at press.
Narrow vertical margins	JA/JB, KA/KB, LA/LB
Put to press	28 June 1851
Side/marginal stars added	13 December 1851
Withdrawn from press	Late February 1852?
Plate destroyed	26 May 1852
Lifespan at press	8 months
Number of sheets printed	60,400
Separation	Imperf
Earliest known date of use	16 July 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 122

Plate completed	4 July 1851
Sheet registered	25 July 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	High, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, JK, JL, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut and majority show one or more frame extensions; some partial recutting of right frame-line; few vertical 'A's blind; few blurs; marginal marks as Plate 93, with slight extension TF/TG; 12-point marginal stars added when at press
Narrow horizontal margins	BE/CE, BF/CF, BI/CI, EI/FI, HD/ID, MA/NA, OL/PL, QI/RI, QL/RL
Narrow vertical margins	AA/AB, GA/GB, MH/MI, NH/NI, OH/OI
Put to press	25 July 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	End-February 1852
Plate destroyed	3 November 1851
Lifespan at press	9 months
Number of sheets printed	70,000
Separation	Imperf
Earliest known date of use	11 October 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 123

Plate completed	5 July 1851
Sheet registered	25 July 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, JK, JL, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut except NNE of AH; half show one or more extensions; apart from corners there is very little recutting; all vertical frame-lines quite firm; marginal marks as Plate 93; 12-point marginal stars added when at press
Narrow horizontal margins	KB/LB, KC/LC, JA/KA
Narrow vertical margins	SH/SI
Put to press	25 July 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	Mid-April 1852
Plate destroyed	26 May 1852
Lifespan at press	8½ months
Number of sheets printed	75,600
Separation	Imperf
Earliest known date of use	16 October 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 124

Plate completed	8 July 1851
Sheet registered	25 July 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Low, left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, JK, JL, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 1; red-brown printings; unevenly spaced; all corners recut except ENE of NH; many extensions and vertical blurs; right frames rather firm; marginal marks as Plate 93; 12-point marginal star ornaments added when at press.
Narrow horizontal margins	BI/CI, DI/EI, IH/JH, OF/PF, QG/RG, QH/RH
Narrow vertical margins	BH/BI, CF/CG, CH/CI, FH/FI, HH/HI, JH/JI, MF-PF/MG-PG, NH-PH/NI-PI
Put to press	2 August 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	Late February 1852
Plate destroyed	26 May 1852
Lifespan at press	9½-10 months
Number of sheets printed	49,600
Separation	Imperf
Earliest known date of use	2 October 1851

Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 125

Plate completed	10 July 1851
Sheet registered	27 July 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, QK, QL, RG, RH, RI, RJ, RK, RL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut; many extensions; few blurs; numerous extended serifs; marginal marks as Plate 93; 12-point marginal stars added when at press, (confirmed by David Lewthwaite).
Narrow horizontal margins	BK/CK, BL/CL, KE/LE, KF/LF, KH/LH, KI/LI
Narrow vertical margins	FF/FG, GF/GG, MA/MB, SH/SI
Put to press	3 September 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	Mid-April 1852?
Plate destroyed	26 May 1852
Lifespan at press	7½ months
Number of sheets printed	61,600
Separation	Imperf
Earliest known date of use	10 December 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states?	No copies of JA/KA, JL/KL marginal stars reported to date

Plate 126

Plate completed	16 August 1851
Sheet registered	23 September 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly low, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; unevenly spaced; vertical frame-lines very firm and free of blurs; ALL CORNERS RECUT; many extended corners and serifs; marginal marks as Plate 93; 12-point stars added when at press but not recorded in Perkins, Bacon Engraving Book, (possibly a typographical error and Plate 120 was recorded in error).
Narrow horizontal margins	BB/CB to BE/CE, BG/CG to BL/CL, JC/KC, JG/KG, KI/LI, MK/NK, ML/NL, PI/QI, PJ/QJ, QE/RE, KL/LL
Narrow vertical margins	MD/ME, MF/MG-TF/TG, NB/NC, ND/NE, NJ/NK, OB/OC, OD/OE, OJ/OK, QJ/QK
Put to press	3 October 1851
Side/marginal stars added	13 December 1851?
Withdrawn from press	Mid-April 1852?

Plate destroyed	26 May 1852
Lifespan at press	6½ months
Number of sheets printed	62,000
Separation	Imperf
Earliest known date of use	9 November 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 127

Plate completed	25 August 1851
Sheet registered	23 September 1851
Registration sheet: printing colour	Light reddish-brown, Methuen 8D5
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Very high, central
Registration sheet: stamps removed	21: AL, RL, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 1; red-brown printings; numerous blurs between A and H rows; right hand frames of A-F columns damaged or absent and many have lower part recut; all corners recut except NNE of GH and WSW of HJ; many extended corners and serifs; irregular top line and spreading of major rays in top corner squares on RK, SI, SK, TA-TD, TF-TL; duplication of NW rays on TH; marginal marks as Plate 93, with dot between AF/AG; 12-point marginal star ornaments added when at press.
Narrow horizontal margins	AI/BI, AK/BK, BA/CA, JK/KK, KF/LF, KG/LG
Narrow vertical margins	PA/PB, QA/QB, RA/RB, SA/SB
Put to press	3 October 1851
Side/marginal stars added	13 December 1851
Withdrawn from press	Early May 1852?
Plate destroyed	26 May 1852
Lifespan at press	8 months
Number of sheets printed	65,200
Separation	Imperf
Earliest known date of use	12 December 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 128

Plate completed	3 September 1851
Sheet registered	23 September 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut except NNW of BI and SSW of TG; little evidence of side frame recutting; many extended corners

	and serifs; marginal marks as Plate 93; 12-point marginal star ornament added when at press.
Narrow horizontal margins	NI/OI
Narrow vertical margins	F and G columns are rather close
Put to press	3 October 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	End-March 1852
Plate destroyed	26 May 1852
Lifespan at press	5½-6 months
Number of sheets printed	59,800
Separation	Imperf
Earliest known date of use	2 December 1851
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 129

Plate completed	8 September 1851
Sheet registered	23 September 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Inverted, low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; fairly evenly spaced; all corners recut and most impressions show extensions; no evidence of side-frame recutting; marginal marks as Plate 93 but no dot AF/AG and small dot TF/TG; 12 point marginal stars added when at press.
Narrow horizontal margins	HC/IC
Narrow vertical margins	None
Put to press	7 November 1851
Side/marginal stars added	16 December 1851
Withdrawn from press	Late April 1852
Plate destroyed	26 May 1852
Lifespan at press	5½ months
Number of sheets printed	44,800
Separation	Imperf
Earliest known date of use	19 January 1852
Issued shades	Red-brown on blued paper; some lavender tinted paper
Repairs	None reported
Later states	JA/KA, JL/KL

Plate 130

Plate completed	9 September 1851
Sheet registered	23 September 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6

Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 1; red-brown printings; a very clean plate; very evenly spaced; no vertical recutting; no marginal blurs; all corners recut and many extensions; most 'P's blind; marginal markingd as Plate 93; 12-point marginal stars added after registration.
Narrow horizontal margins	None
Narrow vertical margins	None
Side/marginal stars added	13 December 1851
Put to press	27 December 1851
Withdrawn from press	End-May 1852
Plate destroyed	3 November 1852
Lifespan at press	5 months
Number of sheets printed	50,800
Separation	Imperf
Earliest known date of use	28 February 1852
Issued shades	Red-brown on blued paper; some lavender-tinted paper
Repairs	None reported

Plate 131

Plate completed	10 September 1851
Sheet registered	23 September 1851
Registration sheet: printing colour	Reddish-brown, Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central, left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 1; red-brown printings; all corners recut except ESE of EK and SSE of PH; no vertical recutting and no marginal blurs; 'R's appear hand-converted from 'P's; NE ray flaw in AB-TB, AC, BC, CC, GA-TA; marginal markings as Plate 93; 12-point marginal stars added after registration.
Narrow horizontal margins	NG/OG
Narrow vertical margins	F and G columns rather close
Side/marginal stars added	13 December 1851
Put to press	10 January 1852
Withdrawn from press	Early June 1852?
Plate destroyed	3 November 1852
Lifespan at press	5 months
Number of sheets printed	48,400
Separation	Imperf
Earliest known date of use	21 March 1852
Issued shades	Brick-red, reddish-brown and bright red-brown on blued paper, Methuen 7D7-8E6-8D6; some lavender-tinted paper
Repairs	None reported

Plate 132

Plate completed	14 January 1852
------------------------	-----------------

Sheet registered	6 February 1852
Registration sheet: printing colour	Red-brown, Methuen 8F6
Registration sheet: ivory heads	None
Registration sheet: watermark	Slightly low, far to the right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, PF, PG, PH, PI, PJ, PK, PL, QF, TL
Distinctive features	Alphabet 2; red-brown printings; 12mm diameter, 24-point marginal star introduced; very evenly spaced; all corner squares recut, except ESE on ME; corner extensions common; blurs common in vertical margins; all 'A's open; 'G's small in G column plus GC and GD.
Put to press	19 February 1852
Withdrawn from press	Early June 1852?
Plate destroyed	3 November 1852
Lifespan at press	4 months
Number of sheets printed	36,400
Separation	Imperf
Earliest known date of use	19 April 1852
Issued shades	Red-brown on blued paper; some lavender-tinted paper.
Repairs	None reported

Plate 133

Plate completed	14 January 1852
Sheet registered	6 February 1852
Registration sheet: printing colour	Red-brown, Methuen 8E6
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Low, slightly to the right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, SL, TL
Distinctive features	Alphabet 2; red-brown printings; fairly evenly spaced; corner extensions common; burr rubs common on W frame-lines; all 'A's and 'P's are open; all 'G's large in SW squares on 'G'row; vertical G's are small; 12mm diameter, 24-point marginal star
Narrow vertical margins	OF/OG, PF/PG
Put to press	21 February 1852
Withdrawn from press	Early June 1852?
Plate destroyed	3 November 1852
Lifespan at press	3½ months
Number of sheets printed	36,400
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	8 May 1852
Issued shades	Red-brown on blued paper; lavender tinted paper reported.
Repairs	None reported

Plate 134

Plate completed	15 January 1852
Sheet registered	6 February 1852
Registration sheet: printing colour	Red-brown, Methuen 8E7
Registration sheet: ivory heads	None

Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, QF, QG, QH, QI, QJ, QK, QL, RL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; all corners recut, except SSW on DA; many corner extensions; very few blurs; all 'A's and 'P's are open; 12mm diameter, 24-point marginal star diameter.
Put to press	23 February 1852
Withdrawn from press	Early June 1852?
Plate destroyed	3 November 1852
Lifespan at press	3½ months
Number of sheets printed	28,000
Separation	Imperf
Earliest known date of use	13 April 1852
Issued shades	Red-brown on blued paper; lavender-tinted paper reported.
Repairs	None confirmed
Later state	KI

Plate 135

Plate completed	22 January 1852
Sheet registered	6 February 1852
Registration sheet: printing colour	Red-brown, Methuen 8F7
Registration sheet: ivory heads	None
Registration sheet: watermark	Low, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, QL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; about 25% show frame recutting; 50% show extended corners; 10% have base of 'PE'VI weak or broken; diameter of 24-point marginal star slightly less than 12mm.
Put to press	28 February 1852
Taken from press for re-entry	?
Returned to press	?
Withdrawn from press	End-July 1852?
Plate destroyed	3 November 1852
Lifespan at press	5 months
Number of sheets printed	46,400
Separation	Imperf
Earliest known date of use	7 May 1852
Issued shades	Red-brown on blued paper; lavender-tinted paper reported
Repair by re-entry	AA
Later state	KB

Plate 136

Plate completed	22 January 1852
Sheet registered	6 February 1852
Registration sheet: printing colour	Red-brown, Methuen 8 E7
Registration sheet: ivory heads	Weak

Registration sheet: watermark	Low,slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, SL, TL
Distinctive features	Alphabet 2; red-brown printings; fairly evenly spaced; frame-line extensions almost throughout; all 'A's and 'P's are open; 12mm diameter, 24-point marginal star
Narrow horizontal margins	MB/MC, NB/NC
Put to press	8 March 1852
Withdrawn from press	Early June 1852?
Plate destroyed	3 November 1852
Lifespan at press	8 months
Number of sheets printed	28,800
Separation	Imperf
Earliest known date of use	8 May 1852
Issued shades	Red-brown on blued paper; lavender-tinted paper reported
Repairs	None reported

Plate 137

Plate completed	27 January 1852
Sheet registered	6 February 1852
Registration sheet: printing colour	8 E6
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, PF, PG, PH, PI, PJ, PK, PL, QF, TL
Distinctive features	Alphabet 2; red-brown printings; fairly evenly spaced; about 75% show corner extensions; left frame-line often weak and 10% recut; numerous blurs in margins; all 'A's are open; 12mm diameter, 24-point marginal star
Narrow vertical margins	HG/HH, IG/IH
Narrow horizontal margins	HF/HG, IF/IG
Put to press	30 March 1852
Withdrawn from press	Late June 1852?
Plate destroyed	3 November 1852
Lifespan at press	3 months
Number of sheets printed	32,800
Separation	Imperf
Earliest known date of use	20 May 1852
Issued shades	Red-brown on blued paper; orange on blued paper
Repairs	None reported

Plate 138

Plate completed	8 April 1852
Sheet registered	17 April 1852
Registration sheet: printing colour	Methuen 8E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Very low, slightly right

Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, SL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous corner extensions; roller die flaw above JL to JP in the J column; all 'A's open; all 'P's blind; left frame generally very weak; some recutting of right frame-line; 12mm diameter, 24-point marginal star
Narrow vertical margins	IA/IB, JA/JB, KA/KB, LA/LB
Put to press	17 April 1852
Withdrawn from press	Late August 1852?
Plate destroyed	3 November 1852
Lifespan at press	4-4½ months
Number of sheets printed	50,400
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	5 June 1852
Issued shades	Red-brown on blued paper; orange on blued paper
Repairs	None reported

Plate 139

Plate completed	8 April 1852
Sheet registered	17 April 1852
Registration sheet: printing colour	Methuen 8E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, SL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous light blurs in vertical margins; left frame weak; all 'P's blind; 12mm diameter, 24-point marginal star.
Narrow vertical margins	BB/BC, DB/DC, HB/HC, PB/PC, QB/QC, RB/RC
Put to press	17 April 1852
Withdrawn from press	Late July 1852?
Plate destroyed	3 November 1852
Lifespan at press	3 months
Number of sheets printed	32,800
Separation	Imperf
Earliest known date of use	12 June 1852
Issued shades	Red-brown on blued paper; orange on blued paper
Repairs	None reported

Plate 140

Plate completed	8 April 1852
Sheet registered	17 April 1852
Registration sheet: printing colour	Methuen 8E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly high, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; most vertical margins blurred; roller flaw - a mark at 4 o'clock in NE occurs in vertical D and E columns at AD-ID and AE-DE (also mark at 12 o'clock); all 'A's are open; 12mm diameter, 24-point marginal star

Put to press	19 April 1852
Withdrawn from press	Late July 1852?
Plate destroyed	3 November 1852
Lifespan at press	3 months
Number of sheets printed	29,600
Separation	Imperf
Earliest known date of use	28 June 1852
Issued shades	Red-brown on blued paper; orange on blued paper
Repairs	None reported

Plate 141

Plate completed	8 April 1852
Sheet registered	17 April 1852
Registration sheet: printing colour	8 E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Slightly high, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; top extends E or W in 50% cases; numerous other corner extensions; both side frames weak with partial recutting of some E frames; all 'P's 'blind except PA; most 'A's open; 12mm diameter, 24-point marginal star.
Narrow vertical margins	B/C and H/I columns close; SK/SL
Wide vertical margins	G/H and I/J columns wider than normal
Put to press	27 April 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Late July 1852?
Plate destroyed	3 November 1852
Lifespan at press	3 months
Number of sheets printed	26,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	29 June 1852
Issued shades	Red-brown on blued paper; orange on blued paper
Repaired by re-entry, State 2	TF, TG

Plate 142

Plate completed	8 April 1852
Sheet registered	17 April 1852
Registration sheet: printing colour	8 E5
Registration sheet: ivory heads	None
Registration sheet: watermark	Inverted, central, slightly low
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; evenly spaced; vertical blurs nearly everywhere; fewer corner extensions; after PA all P's blind; partial recutting of the E frame; 12.5mm diameter, 24-point marginal star

Put to press	20 May 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	End-November 1852
Plate destroyed	13 June 1853
Lifespan at press	6 months
Number of sheets printed	67,800
Separation	Imperf
Earliest known date of use	13 July 1852
Issued shades	Red-brown on blued paper; orange on blued paper
Repaired by re-entry, State 2	AG
Later state	LH

Plate 143

Plate completed	8 April 1852
Sheet registered	17 April 1852
Registration sheet: printing colour	9 E4
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Very low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; many corner extensions,blurs and extended serifs; after PA all 'P's are blind; most 'A's are open; SSE of NE was not recut; weakness below PE of PENNY on some impressions; 12mm diameter, 24-point marginal star.
Narrow vertical margins	B/C columns close
Put to press	22 May 1852
Withdrawn from press	Mid-August 1852?
Plate destroyed	3 November 1852
Lifespan at press	3 months
Number of sheets printed	31,600
Separation	Imperf
Earliest known date of use	7 July 1852
Issued shades	red on blued paper; lavender-tinted paper reported
Repairs	None reported
Later state	PE

Plate 144

Plate completed	17 April 1852
Sheet registered	4 June 1852
Registration sheet: printing colour	8 E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; some partial recutting of side frame-lines; generally rather spotty; fewer corner extensions; very few extended serifs

	or tilted letters; many faint blurs in NW; all 'P's blind; 24-point marginal star just over 12mm diameter.
Narrow vertical margins	NF/NG, PD/PE, SD/SE
Put to press	11 June 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Mid-January 1853?
Plate destroyed	13 June 1853
Lifespan at press	7 months
Number of sheets printed	55,000
Separation	Imperf
Earliest known date of use	2 September 1852
Issued shades	Red-brown on blued paper; lavender-tinted paper reported
Repaired by re-entry, State 2	AD, BB, CB, CC, TB, TG, TK, TL

Plate 145

Plate completed	1 May 1852
Sheet registered	4 June 1852
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Central, slightly low
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; some partial recutting of side frame-lines; strong E frame-lines often only distinguishing feature; few corner extensions, extended serifs or tilted letters; all 'P's blind; 12mm diameter, 24-point marginal star.
Put to press	11 June 1852
Withdrawn from press	Mid-September 1852?
Plate destroyed	3 November 1852
Lifespan at press	3 months
Number of sheets printed	32,400
Separation	Imperf
Earliest known date of use	19 August 1852
Issued shades	Red-brown on blued paper; lavender-tinted paper reported
Repairs	None reported

Plate 146

Plate completed	1 May 1852
Sheet registered	4 June 1852
Registration sheet: printing colour	Methuen 9E4
Registration sheet: ivory heads	None
Registration sheet: watermark	Slightly low, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; corner extensions common; few blurs or frame recutting; many E frame-lines perfect; all 'P's blind except PB; 12mm diameter, 24-point marginal star.

Narrow horizontal margins	BA/BB
Put to press	11 June 1852
Withdrawn from press	Late November 1852?
Plate destroyed	13 August 1852
Lifespan at press	5½ months
Number of sheets printed	47,800
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	13 August 1852
Issued shades	Red-brown on blued paper
Repairs	None reported
Later state	HB, KD, MA, MC, LB

Plate 147

Plate completed	18 May 1852
Sheet registered	4 June 1852
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; partial, light recutting of some side frame-lines; many blurs and corner extensions; all 'A's and 'P's open; 11mm diameter, 24-point marginal star
Put to press	15 June 1852
Later state	
Withdrawn from press	End-October 1852?
Plate destroyed	3 November 1852
Lifespan at press	4½ months
Number of sheets printed	43,600
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	10 August 1852
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 148

Plate completed	25 May 1852
Sheet registered	4 June 1852
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly low, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; few blurs and corner extensions; almost no re-cutting of frames; NW flaws are numerous; most 'A's and 'P's open; 12mm diameter, 24-point marginal star
Put to press	16 June 1852

Withdrawn from press	Late November 1852?
Plate destroyed	13 June 1853
Lifespan at press	5½ months
Number of sheets printed	49,200
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	18 September 1852
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 149

Plate completed	9 June 1852
Sheet registered	27 July 1852
Registration sheet: printing colour	Methuen 8E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Central, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; very few corner extensions or re-cutting; a third of impressions show NW flaw; most 'A's are open; 12mm diameter, 24-point marginal star
Put to press	27 July 1852
Withdrawn from press	End-January 1853?
Plate destroyed	13 June 1853
Lifespan at press	6 months
Number of sheets printed	60,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	10 September 1852
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repairs	None reported

Plate 150

Plate completed	12 June 1852
Sheet registered	21 July 1852
Registration sheet: printing colour	Methuen 9E5
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Low to the left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; exceptionally clear plate with comparatively few corner extensions and practically no blurs or re-cutting; extensions fairly common; most 'A's and 'P's open; 11mm diameter, 24-point marginal star
Put to press	28 July 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Mid-February 1853?
Plate destroyed	13 June 1853

Lifespan at press	6½ months
Number of sheets printed	75,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	6 December 1852
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2	DD, GD, GE, HG, SB, SC, SD, TA, TC, TE, TF, TG

Plate 151

Plate completed	22 June 1852
Sheet registered	27 July 1852
Registration sheet: printing colour	Methuen 9E5
Registration sheet: ivory heads	Medium
Registration sheet: watermark	High, to the left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HL, IG, IH, II, IJ, IK, IL, JL, TL
Distinctive features	Alphabet 2; red-brown printings; many corner extensions; no blurs or re-cutting; all 'A's and 'P's open; 11mm diameter, 24-point marginal star
Put to press	28 July 1852
Withdrawn from press	Mid-February 1853?
Plate destroyed	13 June 1853
Lifespan at press	6½ months
Number of sheets printed	64,600
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	25 August 1852
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repairs	None reported

Plate 152

Plate completed	5 July 1852
Sheet registered	27 July 1852
Registration sheet: printing colour	Methuen 9E4
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; no re-cutting and rather few blurs or extended corners; WSW of MA not recut; most 'A's are open; 10.5mm diameter, 24-point marginal star.
Narrow vertical margins	F/G columns close
Put to press	28 July 1852
Withdrawn from press	Late May 1853?
Plate destroyed	24 August 1854
Lifespan at press	10 months
Number of sheets printed	80,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	28 September 1852

Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repairs	None reported

Plate 153

Plate completed	9 July 1852
Sheet registered	27 July 1852
Registration sheet: printing colour	Methuen 9E4
Registration sheet: ivory heads	Strong
Registration sheet: watermark	Slightly low, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; due to extensive corrosion,very spotty throughout; no recutting of side frames; many blurs but few corner extensions; 24 point marginal star 12mm diameter.
Put to press	10 August 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Mid-April 1853?
Plate destroyed	13 June 1853
Lifespan at press	8 months
Number of sheets printed	63,800
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	17 October 1852
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2	ME, NE, OE, OF, PF (NF not confirmed)

Plate 154

Plate completed	19 July 1852
Sheet registered	27 July 1852
Registration sheet: printing colour	Methuen 8E7
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Slightly low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; no recutting of side frames; many corners extended but few blurs; over 10% show NW flaw; 12mm diameter, 24-point marginal star
Put to press	14 August 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Mid-March 1853?
Plate destroyed	13 June 1853
Lifespan at press	7 months
Number of sheets printed	57,600
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	26 November 1852

Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2	AE, AG, AH, AI, AJ, BJ

Plate 155

Plate completed	4 September 1852
Sheet registered	16 September 1852
Registration sheet: printing colour	Methuen 9E7
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, SL, TL
Distinctive features	Alphabet 2; red-brown printings; tops of NW squares show weakness; most 'A's and 'P's open and few blurs; 24-point marginal stars, 12mm diameter at left and 11,5mm diameter at right; introduction of official perforation; as part of an official repair experiment was left unhardened, (as were Plates 173 and 176), with numerous later states.
Wide horizontal Margins	LG/MG, RB/SB, RC/SC, but no significantly narrow horizontal or vertical margins
Put to press	30 November 1852
Taken from press for repair	Early May 1853?
Returned to press	Early November 1853?
Taken from press for repair	Early April 1854?
Returned to press	Late May 1854?
Withdrawn from press	During August 1854
Plate destroyed	24 August 1854
Lifespan at press	State 1: 5 months; State 2: 5 months; State 3: 2½ months
Number of sheets printed	104,000
Separation	Imperf: 45,000 sheets State 1 and 17,000 sheets State 2; perf-16 26,000 sheets State 2 and 16,000 sheets State 3.
Earliest known date of use	State 1 imperf: 1 January 1853; State 2 imperf: 9 February 1854; State 2 perf-16: 15 March 1854; State 3 perf-16: 1 July 1854.
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
First repair by re-entry, State 2, imperf and perf 16	Whole plate repair by re-entry in May or June 1853.
Second repair by re-entry, State 3, perf 16	Whole plate repair by re-entry completed by 27 April 1854, with letters re-cut.

Plate 156

Plate completed	6 September 1852
Sheet registered	16 September 1852
Registration sheet: printing colour	Methuen 9E6
Registration sheet: ivory heads	None
Registration sheet: watermark	High, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RF, RG, RH, RI, RJ, RK, RL, SL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous corner extensions; few blurs or re-cutting; most 'A's and 'P's are open; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	A/B and F/G columns close
Put to press	17 September 1852
Withdrawn from press	Mid-April 1853? (before perforation commenced)
Plate destroyed	13 June 1853

Lifespan at press	7 months
Number of sheets printed	60,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	Imperf: 5 December 1852; <i>Treasury roulette</i> : 21 February 1853
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repairs	None reported
Later states	AD, AE, PF

Plate 157

Plate completed	6 September 1852
Sheet registered	16 September 1852
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	High, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HL, IF, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; very few blurs or re-cutting; all 'P's and most 'A's are open; 11.5mm diameter, 24-point marginal star
Narrow horizontal margins	BG/CG, DC/EC
Put to press	17 September 1852
Taken from press for repair	June/July 1853?
Returned to press	End-July 1854
Withdrawn from press	August 1854?
Plate destroyed	8 February 1855
Lifespan at press	9½-10 months: 8½-9 months first period and 1 month in second period
Number of sheets printed	96,500
Separation	Imperf: 84,000 sheets in 1st period; ' <i>Treasury</i> ' roulette recorded; perf-16: 12,500 sheets in 2nd period
Earliest known date of use	State 1 imperf: 18 November 1852; State 2 perf-16: 24 October 1854.
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2, imperf and perf 16	AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BL, CA, CL, ME, SE, TB, TE, TF, TG, TH, TI
Later states	BL, CD, CE, MJ, MK

Plate 158

Plate completed	6 September 1852
Sheet registered	16 September 1852
Registration sheet: printing colour	Methuen 9E5
Registration sheet: ivory heads	Weak
Registration sheet: watermark	Slightly low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HL, IF, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; very few blurs and no re-cutting; comparatively few corners extend; all 'P's and most 'A's open; 11.5mm diameter, 24-point marginal star
Put to press	3 November 1852
Taken from press for repair	?
Returned to press	?

Withdrawn from press	Late May 1853? (before perforation commenced)
Plate destroyed	13 June 1853
Lifespan at press	6½ months
Number of sheets printed	58,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest date	State 1: 29 December 1852
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2	BG, RD

Plate 159

Plate completed	6 September 1852
Sheet registered	16 September 1852
Registration sheet: printing colour	Methuen 8E7
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Slightly low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GF, GG, GH, GI, GJ, GK, GL, HL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous corner extensions; very few blurs and no visible re-cutting; no 'P's blind; 50% 'A's blind; 12mm diameter, 24-point marginal star
Put to press	30 November 1852
Withdrawn from press	Mid-April 1853? (before perforation commenced)
Plate destroyed	13 June 1853
Lifespan at press	5½ months
Number of sheets printed	50,600
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	15 January 1853
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repairs	None reported

Plate 160

Plate completed	6 September 1852
Sheet registered	16 September 1852
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Central, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, QF, QG, QH, QI, QJ, QK, QL, RH, TL
Distinctive features	Alphabet 2; red-brown printings; NW flaws are frequent; no re-cutting; blurs rare and few corners extended; most 'A's and 'P's open; 11.5mm diameter, 24-point marginal star
Put to press	9 December 1852
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Mid-December 1853 (before perforation commenced)
Plate destroyed	24 August 1854

Lifespan at press	12 months
Number of sheets printed	88,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	State 1: 9 March 1853
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2	AA, AB, BA, BG, EA
Later state	AD, AG

Plate 161

Plate completed	17 December 1852
Sheet registered	14 January 1853
Registration sheet: printing colour	Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous corner extensions and blurs; all 'P's blind except PI; most 'A's open; NW 5 and 7 o'clock rays are shorter; 11mm diameter, 24-point marginal star
Narrow horizontal marginss	HA/HB, HJ/HK, IA/IB
Put to press	17 January 1853
Taken from press for repair	
Returned to press	
Withdrawn from press	November 1853, before perforation commenced
Plate destroyed	24 August 1854
Lifespan at press	10 months
Number of sheets printed	85,000
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded
Earliest known date of use	21 February 1853
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repair by re-entry	BK, QA

Plate 162

Plate completed	20 December 1852
Sheet registered	14 January 1853
Registration sheet: printing colour	Methuen 8E7
Registration sheet: ivory heads	None
Registration sheet: watermark	Very low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; spacing uneven; many corner extensions; very few blurs; NW flaws rare; NW 5 and 7 o'clock rays are shorter; all 'P's blind except PL; 11.5mm diameter, 24-point marginal star.
Wide horizontal margins	LI/MI, RE/SE
Narrow vertical margins	EC/ED, FC/FD, FG/FH, HH/HI, KA/KB, LA/LB, PA-SA/PB-SB
Wide vertical margins	FH/FI, KI/KJ, LI/LJ, J/K columns

Put to press	27 January 1853
Taken from press for repair	January 1854. Carried out in two stages as State 2 imperf and State 1 perf-16 are known from the repaired units.
Returned to press	
Withdrawn from press	Early May 1854?
Plate destroyed	24 August 1854
Lifespan at press	18½ months
Number of sheets printed	114,000
Separation	Imperf: 86,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 28,000 sheets. RB, RE, RG, TA, TC, TI recorded imperf State 2 and HD, JA, PB, RG, TD, TJ recorded State 1 perf-16.
Earliest known date of use	State 1 imperf: 22 February 1853; State 1 perf 16: 6 March 1854; State 2 perf 16: 15 March 1854.
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, imperf	RB, RE, TA, TC, TE (Possibly HD, IA, PB, RG, TD, TI?)
Repaired by re-entry, State 2, perf 16	HD, IA, IC, ID, JB, KB, MB, NB, PB, PF, QA, QB, QC, QD, QE, RB, RC, RD, RE, RG, SA, SB, SC, SD, SF, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ

Plate 163

Plate completed	21 December 1852
Sheet registered	14 January 1853
Registration sheet: printing colour	Methuen 8E8
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Low, to the right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; NW flaws prevalent; all 'P's blind except PA; extensive recutting of side frames; extensions numerous; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	MF/MG
Put to press	5 February 1853
Taken from press for repair	October 1853?
Returned to press	End-July 1854
Withdrawn from press	End-August 1854
Plate destroyed	8 February 1855
Lifespan at press	9½ months: 8½ months 1st period (imperf) and 1 month 2nd period (perf)
Number of sheets printed	89,500
Separation	Imperf: 77,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 12,500 sheets
Earliest known date of use	State 1 imperf: 17 March 1853; State 2 perf-16: 18 October 1854.
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, imperf and perf 16	AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, BA, BC, BD, BF, BG, BH, BI, BJ, BK, BL, CA, CE, CL, EL, JG, KC, LH, NK, PH, PL, SA, TA, TB, TC, TD, TE, TF, TG, TH, TJ, TK.
Later states	KH, LC, RC

Plate 164

Plate completed	22 December 1852
Sheet registered	14 January 1853
Registration sheet: printing colour	Methuen 8E7

Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IL, JL, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 2; red-brown printings; many corner extensions; fewer blurs; all 'P's blind; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	SE/SF
Wide vertical margins	I/J and K/L columns
Put to press	17 February 1853
Taken from press for repair	During January 1854 repaired in two stages. An imperforate block SB-SG, TB-TH shows SF, SG, TC and TD in State 2, with SB, TE, TF and TH in State 1. A similar block SA-SD, TA-TD shows TC and TD in state 2, with SB in State 1.
Returned to press	?
Withdrawn from press	May 1854
Plate destroyed	24 August 1854
Lifespan at press	14½ months
Number of sheets printed	116,000
Separation	Imperf: 84,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 32,000 sheets. CK, RL, SF, SG, SH, SI, TC exist as State 2 imperf; AL and SB exist as State 1 perf-16.
Earliest known date of use	State 1 imperf: 7 April 1853; State 2 perf-16: 1 March 1854
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, imperf	CK, RL, SF, SG, SH, SI, TC, TD,
Repaired by re-entry, State 2, perf 16	AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BD, BJ, BK, BL, CK, CL, EL, DK, DL, FD, GD, RJ, RL, SB, SE, SF, SG, SH, SI, SJ, SK, TC, TD, TE, TF, TG, TH, TI, TJ. (Statham recorded AL, SB State 1 perf 16).

Plate 165

Plate completed	22 December 1852
Sheet registered	14 January 1853
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	Medium
Registration sheet: watermark	Slightly low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BJ, KA, KB, KC, KD, KE, KF, LA, TL
Distinctive features	Alphabet 2; red-brown printings; unevenly spaced; many corner extensions; fewer blurs; 'P's blind; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	CB/CC, DB/DC, FC/FD, GC/GD, LF/LG, NK/NL, PB/PC, QD/QE, SE/SF, SK/SL
Wide vertical margins	J/K columns
Put to press	12 March 1853
Taken from press for repair	January 1854
Returned to press, State 2	?
Withdrawn from press	Mid-February 1854?
Plate destroyed	24 August 1854
Lifespan at press	11 months
Number of sheets printed	77,000
Separation	Imperf: 74,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 3,000 sheets
Earliest known date of use	State 1 imperf: 20 April 1853; State 2 perf-16: 25 February 1854.

Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2	AB, BB
Repaired by re-entry, State 2	AA, AB, AE, BA, BB, BD, ML, SA, SL, TG, TH, TJ, TK, TL
Later state	QB

Plate 166

Plate completed	27 December 1852
Sheet registered	14 January 1853
Registration sheet: printing colour	Methuen 8E7
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Central, to the right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous corner extensions and blurs; all 'P's blind; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	BF/BG, CB/CC, FB/FC
Put to press	15 April 1853
Taken from press for repair	?
Returned to press	?
Withdrawn from press	July 1854?
Plate destroyed	8 February 1855
Lifespan at press	14½ months
Number of sheets printed	94,000
Separation	Imperf: 52,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 43,000 sheets
Earliest known date of use	State 1 imperf: 21 June 1853; State 1 perf-16: 1 March 1854.
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2, perf 16	AH, TE
Later states	EB, MG

Plate 167

Plate completed	25 February 1853
Sheet registered	18 April 1853
Registration sheet: printing colour	Methuen 9E6
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous corner extensions; very few blurs; all 'P's blind; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	HA/HB
Put to press	18 April 1853
Withdrawn from press	May 1854?
Plate destroyed	24 August 1854
Lifespan at press	16 months
Number of sheets printed	105,000
Separation	Imperf: 65,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 40,000 sheets

Earliest known date of use	Imperf: 23 June 1853; 'Treasury' roulette: 17 January 1854; perf-16: 3 March 1854
Issued shades	Red-brown on blued paper and on deeply blued paper
Repairs	None reported

Plate 168

Plate completed	31 March 1853
Sheet registered	18 April 1853
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark	Slightly low, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FK, FL, GG, GH, GI, GJ, GK, GL, TL
Distinctive features	Alphabet 2; red-brown printings; evenly spaced; comparatively few corner extensions or frames recut; all 'P's blind; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	BA/BB
Put to press	19 April 1853
Taken from press for repair	?
Returned to press	?
Withdrawn from press	15 December 1853 and replaced by plate 175
Plate destroyed	24 August 1854
Lifespan at press	8-8½ months
Number of sheets printed	70,000; one or very few sheets perf-16
Separation	Imperf; ' <i>Treasury</i> ' roulette recorded; perf-16 (8 used and 1 unused stamps known)
Earliest known date of use	State 1 imperf: 12 July 1853
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2, imperf	EL, IL, MB
Later state	EL

Plate 169

Plate completed	31 March 1853
Sheet registered	18 April 1853
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark	High, central
Registration sheet: stamps removed	21: AL, HK, HL, IG, IH, II, IJ, IK, IL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; evenly spaced; numerous blurs in vertical margins of top four rows; no recutting of side frames; few corner extensions; all 'P's and most 'A's blind; 11.5mm diameter, 24-point marginal star.
Put to press	30 April 1853
Taken from press for repair	?
Returned to press	?
Withdrawn from press	Late April 1854?
Plate destroyed	24 August 1854
Lifespan at press	12 months

Number of sheets printed	100,000
Separation	Imperf: 68,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 32,000 sheets
Earliest known date of use	State 1 imperf: 21 June 1853; State 2 perf-16: 3 March 1854.
Issued shades	Red-brown on blued paper and on thinner, deeply blued paper
Repaired by re-entry, State 2, perf 16	AJ, AK, AL, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, TE

Plate 170

Plate completed	7 April 1853
Sheet registered	18 April 1853
Registration sheet: printing colour	Methuen 8E7
Registration sheet: ivory heads	Very weak
Registration sheet: watermark	Slightly low, slightly left
Registration sheet: stamps removed	21: AL, HK, HL, IG, IH, II, IJ, IK, IL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; more than 75% show blurs; all 'P's and most 'A's are blind; few corner extensions; 11.5mm diameter, 24-point marginal star
Put to press	4 May 1853
Taken from press for repair	January 1854?
Returned to press	January 1854?
Withdrawn from press	Mid-February 1854?
Plate destroyed	24 August 1854
Lifespan at press	9½ months
Number of sheets printed	76,500
Separation	Imperf: 74,000 sheets; ' <i>Treasury</i> ' roulette recorded); perf-16: 2,500 sheets
Earliest known date of use	State 1 imperf: 16 June 1853; State 1 perf-16: 10 April 1854
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, imperf and perf 16	GL, KL, LL, ML, NL, TA, TJ (Statham also recorded IB, MB, SB, TD)
Later state	BH, BI, SC

Plate 171

Plate completed	7 April 1853
Sheet registered	18 April 1853
Registration sheet: printing colour	Methuen 8E6
Registration sheet: ivory heads	None
Registration sheet: watermark	Central, slightly left
Registration sheet: stamps removed	21: AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; blurs mostly in upper half; fewer corner extensions; all 'P's blind; most 'A's blind; 'Q's slightly smaller than normal and loop blind, except QD-QE; 11.5mm diameter, 24-point marginal star
Put to press	24 May 1853
Taken from press for repair	February 1854
Returned to press	?
Withdrawn from press	Late April 1854?
Plate destroyed	24 August 1854

Lifespan at press	11 months
Number of sheets printed	92,000
Separation	Imperf: 63,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 29,000 sheets
Earliest known date of use	State 1 imperf: 17 August 1853; State 1 perf-16: 7 March 1854.
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, perf 16	AA, AB, AE, OB, QA, RA, RB, SA, SB, SC, SD, SE, TA, TB, TD, TE, TF, TG, TH, TI, TK

Plate 172

Plate completed	7 April 1853
Sheet registered	18 April 1853
Registration sheet: printing colour	Methuen 9D5
Registration sheet: ivory heads	None
Registration sheet: watermark	Central, slightly right
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FL, GG, GH, GI, GJ, GK, GL, HL, TL
Distinctive features	Alphabet 2; red-brown printings; very unevenly spaced; blurs and corner extensions comparatively rare; all 'P's blind; most 'A's open; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	AC/AD, BC/BD, BE/BF, CC/CD, CE/CF, DC/DD, DE/DF, EC/ED, EE/EF, FC/FD, FE/FF
Put to press	25 May 1853
Taken from press for repair	March 1854
Returned to press	?
Withdrawn from press	June/July 1854?
Plate destroyed	24 August 1854
Lifespan at press	13 months
Number of sheets printed	108,000
Separation	Imperf: 58,000 sheets; ' <i>Treasury</i> ' roulette recorded; perf-16: 50,000 sheets with some State 1 perf-16 recorded
Earliest known date of use	State 1 imperf: 4 October 1853; State 1 perf-16: 28 February 1854.
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2, perf 16	AE, AF, AG, AH, AI, AJ, AK, BL, GA, QA, RA, SA, SB, SC, SD, SE, TA, TB, TG, TK

Plate 173

Plate completed	27 May 1853
Sheet registered	20 July 1853
Registration sheet: printing colour	Methuen 9D6-9E6
Registration sheet: ivory heads	None
Registration sheet: watermark	Slightly low, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; very unevenly spaced; blurs and corner extensions comparatively rare; all 'P's and most 'A's blind; 15% show frame-lines recut; 11.5mm diameter, 24-point marginal star; as part of an official repair experiment was left unhardened, (as were Plates 155 and 176), with numerous later states, (Perkins, Bacon day book records: "Soft plate 173...".
Narrow vertical margins	BB/BC, CB/CC, DB/DC, BH/BI, DH/DI, EH/EI, FB/FC, IB/IC, IH/II, MD/ME, ND/NE
Wide vertical margins	C/D, E/F, G/H, I/J, K/L columns
Put to press	19 August 1853; April/May 1854?

Taken from press for first repair	March 1854, completed by 22 March
Returned to press	April/May 1854
Taken from press for second repair	July 1854?
Returned to press	July 1854?
Taken from press for third repair	August 1854?
Returned to press	September 1854?
Withdrawn from press	October 1854
Plate destroyed	8 February 1855
Lifespan at press	11 months
Number of sheets printed	97,000: 49,000 State1 and 48,000 States 2 and 3
Separation	Imperf: 44,000 sheets; perf-16: 5,000 sheets State 1; perf-16: 48,000 sheets States 2 and 3
Earliest known date of use	State 1 imperf: 27 September 1853; State 2 perf-16: 28 April 1854; State 3 perf-16: 14 October 1854
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2	Re-entry of whole plate completed by 23 March 1854
Repaired by re-entry, State 3	AH, CL, RK, SA, TA, TB, TD, TE, TF, TG, TH, TI, TJ, TK, TL (confirmed by August 2023)
Later states	DL, LI, TB

Plate 174

Plate completed	20 June 1853
Sheet registered	20 July 1853
Registration sheet: printing colour	Methuen 9D5
Registration sheet: ivory heads	Very slight
Registration sheet: watermark	Inverted, high, central
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, JK, JL, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 2; red-brown printings; comparatively few blurs and corner extensions; all 'P's blind except PC; vertical frame-lines strong especially on the right; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	BB/BC, BH/BI, CB/CC, DH/DI, HF/HG, HJ/HK, ID/IE, LJ/LK, QF/QG
Wide vertical margins	A/B, C/D, G/H, I/J, K/L columns
Put to press	27 August 1853
Taken from press?	19 September 1853?
Returned to press?	13 January 1854?
Withdrawn from press	May 1854?
Plate destroyed	24 August 1854
Lifespan at press	6 months
Number of sheets printed	49,000
Separation	Imperf: 14,000 sheets; perf-16: 35,000 sheets
Earliest known date of use	Imperf: 21 October 1853; perf-16: 17 April 1854
Issued shades	Red-brown on blued paper
Repairs	None reported
Later state	TB

Plate 175

Plate completed	28 June 1853
Sheet registered	20 July 1853
Registration sheet: printing colour	Methuen 9D5
Registration sheet: ivory heads	None
Registration sheet: watermark	Low, slightly left
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; few blurs, corner extensions or extended serifs; fair amount of frame re-cutting; all 'P's blind except PA and PK; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	BH/BI, BJ/BK, GH/GI, HH/HI, PB/PC, QF/QG
Wide vertical margins	A/B, C/D, D/E, E/F, G/H, I/J, K/L columns
Put to press	15 December 1853
Withdrawn from press	June 1854?
Plate destroyed	24 August 1854
Lifespan at press	8½ months
Number of sheets printed	48,000
Separation	Imperf: 8000 sheets; perf-16: 40,000 sheets
Earliest known date of use	Imperf: 20 January 1854; perf-16: 27 February 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 176

Plate completed	28 June 1853
Sheet registered	20 July 1853
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; E frame-line notably good; few extended corners; blurs completely absent; most 'P's blind; many internal vertical frame 'bulges' due to misplaced check letters; 11.5mm diameter, 24-point marginal star; as part of an official repair experiment was left unhardened, (as were Plates 155 and 173), with numerous later states; very worn examples tend to be from the repaired state. SG Specialised states "missing bottom lines to the letter squares of units ID, IH & LD" but this is not the case.
Narrow vertical margins	BD/BE, BH/BI, CD/CE, CF/CG, DB/DC, DH/DI, DJ/DK, FH/FI
Wide vertical margins	BE/BF, BI/BJ, BK/BL, CG/CH, DI/DJ, DK/DL, EE/EF, FE/FF, FI/FJ, GI/GJ, IB/IC, LI/LJ, NE/NF
Put to press	12 January 1854
Taken from press for first repair	May 1854
Returned to press	?
Taken from press for second repair	?
Returned to press	?
Withdrawn from press	July/August 1854?
Plate destroyed	8 February 1855
Lifespan at press	7½-8 months
Number of sheets printed	57,000: 47,000 State 1 and 36,000 State 2 and 3.
Separation	Imperf: 2,000 sheets imperf in State 1; perf-16: 30,000 sheets in State 1 and 25,000 sheets in State 2 and 3
Earliest known date of use	State 1 imperf: 1 February 1854; State 1 perf-16: 4 March 1854.
Issued shades	Red-brown on blued paper

Repaired by re-entry, State 2, perf 16	Whole plate re-entered 23-28 May 1854.
Later states	KD, RJ. After the repair by re-entry some letterings were later strengthened but data not yet available.

Plate 177

Plate completed	29 June 1853
Sheet registered	20 July 1853
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, JL, KF, KG, KH, KI, KJ, KK, KL, TL
Distinctive features	Alphabet 2; red-brown printings; E frame-lines notably good; few extended corners; blurs completely absent; most 'A's and 'P's blind; last plate issued imperf; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	BD/BE, BF/BG, BH/BI, DF/DG, EF/EG HD/HE, HF/HG, ID/IE, IF/IG, JF/JG, OF/OG, QF/QG, SF/SG
Put to press	12 January 1854
Withdrawn from press	Early July 1854?
Plate destroyed	24 August 1854
Lifespan at press	6 months
Number of sheets printed	52,000
Separation	Imperf: 2,000 sheets; perf-16: 50,000 sheets
Earliest known date of use	Imperf: 21 February 1854; perf-16: 28 February 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

FROM PLATE 178 ONWARDS, ALL STAMPS WERE PERFORATED.

Plate 178

Plate completed	6 January 1854
Sheet registered	13 February 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SE, SF, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 2; red-brown printings; fairly evenly spaced; moderate number of extended corners; few blurs; all 'P's blind; 11mm diameter, 24-point marginal star; revised pinning marks introduced on plates 178-204.
Narrow vertical margins	LH/LI, NH/NI
Put to press	17 February 1854
Withdrawn	July 1854?
Plate destroyed	24 August 1854
Lifespan at press	5 months
Number of sheets printed	46,000
Separation	Perf-16
Earliest known date of use	17 March 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 179

Plate completed	10 January 1854
Sheet registered	13 February 1854

Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SF, SG, SH, SI, SJ, SK, SL, TK, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; most E frame-lines intact; NW flaw absent; nearly all 'A's, 'P's and loop of 'Q's blind; many blurs; NW minor 5 o'clock ray weak or missing; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	KK/KL
Wide vertical margins	A/B, C/D, I/J columns
Put to press	17 February 1854
Withdrawn	August 1854?
Plate destroyed	8 February 1854
Lifespan at press	6 months
Number of sheets printed	58,000
Separation	Perf-16
Earliest known date of use	22 March 1854
Issued shades	red on blued paper
Repairs	None reported

Plate 180

Plate completed	14 January 1854
Sheet registered	13 February 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BE, BF, BG, BH, BI, BJ, BK, BL, TL
Distinctive features	Alphabet 2; red-brown printings; E frame-lines notably good; practically no blurs; all 'P's blind; evenly spaced and very well centered; NW minor 5 o'clock ray weak; 11.5mm diameter, 24-point marginal star
Wide vertical margins	I/J columns
Put to press	22 February 1854
Taken from press for repair	?
Returned to press	?
Withdrawn	Early August 1854?
Plate destroyed	24 August 1854
Lifespan at press	5½ months
Number of sheets printed	51,000
Separation	Perf-16
Earliest known date of use	16 March 1854
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2	TG, TH
Later state	LG

Plate 181

Plate completed	19 January 1854
Sheet registered	13 February 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, BA, BB, BC, BD, BE, BF, BG, BI, TL
Distinctive features	Alphabet 2; red-brown printings; vertical frame-lines weak; numerous NW flaws; all 'P's blind; very few blurs or signs of recutting; NW minor 5 o'clock ray weak; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	CD/CE, DD/DE

Put to press	17 March 1854
Withdrawn	Mid-August 1854?
Plate destroyed	24 August 1854
Lifespan at press	5 months
Number of sheets printed	43,000
Separation	Perf-16
Earliest known date of use	29 May 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 182

Plate completed	28 January 1854
Sheet registered	13 February 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; only one 'A'blind; no NW Flaws; E frame-line fairly good; few signs of recutting; NW minor 5 o'clock ray weak; 24-point marginal star is just under 11.5mm diameter.
Put to press	24 April 1854
Taken from press for repair	?
Returned to press	?
Withdrawn	August 1854?
Plate destroyed	8 February 1855
Lifespan at press	4 months
Number of sheets printed	32,000
Separation	Perf-16
Earliest known date of use	30 May 1854
Issued shades	Red-brown on blued paper
Repair by re-entry	TG, TH

Plate 183

Plate completed	1 February 1854
Sheet registered	13 February 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IG, IH, II, IJ, IK, IL, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; numerous small corner extensions especially in lower half; most 'A's and 'P's blind; very few blurs; 11.5mm NW minor 5 o'clock ray weak or absent; 11.5mm diameter 24-point marginal star.
Narrow vertical margins	GF/GG, KF/KG
Wide vertical margins	E/F columns
Put to press	26 April 1854
Withdrawn	Mid-August 1854?
Plate destroyed	24 August 1854
Lifespan at press	4 months
Number of sheets printed	32,000
Separation	Perf-16

Earliest known date of use	20 June 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 184

Plate completed	29 June 1854
Sheet registered	12 July 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; very evenly spaced; much E frame-line recutting; many small corner extensions and vertical blurs; all 'P's blind; NW 7 o'clock minor ray weak or absent; 11.5mm diameter, 24-point marginal star
Put to press	13 July 1854
Taken from press for repair	?
Returned to press	?
Withdrawn	Early November 1854?
Plate destroyed	8 February 1855
Lifespan at press	3½ months
Number of sheets printed	34,000
Separation	Perf-16
Earliest known date of use	21 August 1854
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2	AG, JK, TB, TG

Plate 185

Plate completed	29 June 1854
Sheet registered	12 July 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; extensive recutting of side frame-lines; many left and right frames both partly of wholly recut; exceptionally clean plate; no blurs despite the amount of recutting; all 'A's and 'P's blind; many NW flaws, tilted letters and extended serifs; NW 7 o'clock minor ray weak; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	F/G, HI, J/K columns; BH-HH/BI-HI, BJ-KJ/BK-KK, DF-PF/ DG-PG
Wide vertical margins	G/H, I/J, K/L columns; CD/CE, GE-KE/GF-KF, LD/LE, NE-QE/NF-QF, PC/PD
Put to press	18 July 1854
Withdrawn	Early November 1854?
Plate destroyed	8 February 1855
Lifespan at press	3-3½ months
Number of sheets printed	33,000
Separation	Perf-16
Earliest known date of use	22 September 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 186

Plate completed	29 June 1854
Sheet registered	12 July 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; about 25% E frames intact and many partly recut; most 'A's and 'P's blind; very few blurs; a third have slightly extended corners; NW 7 o'clock minor ray weak or absent; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	DD-FD/DE-FE, FB-JB/FC-JC, FF-LF/FG-LG, GB/GC,
Wide vertical margins	C/D, E/F, I/J columns;
Put to press	13 July 1854
Withdrawn	Early November 1854?
Plate destroyed	8 February 1855
Lifespan at press	3½ months
Number of sheets printed	25,000
Separation	Perf-16
Earliest known date of use	9 September 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 187

Plate completed	29 June 1854
Sheet registered	12 July 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; about 20% E frames intact and many partly recut; most 'A's and 'P's blind; very few blurs; slightly extended corners appear on one third; NW 7 o'clock minor ray weak; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	EB/EC, HB/HC, JH/JI, KF-MF/KG-MG, MH/MI, NH/NI
Wide vertical margins	CC-FC/CD-FD, DK/DL, EK/EL, EE-EL/EF-LF, EI-JI/EJ-JJ, HG-NG/HH-NH, JK-SK/JL-SL, MC/MD, NC/ND
Put to press	13 July 1854
Withdrawn	Early November 1854?
Plate destroyed	8 February 1855
Lifespan at press	3½ months
Number of sheets printed	25,000
Separation	Perf-16
Earliest known date of use	22 August 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 188

Plate completed	29 June 1854
Sheet registered	12 July 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; about 50% E frames perfect or nearly so; most 'A's and 'P's blind; very few blurs and extended corners; badly spaced; NW 7 o'clock minor ray weak; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	BD/BE, CD/CE, CH/CI, DH/DI, ED/EE, EI/EJ, FD/FE, FF/FG, FH/FI, GB/GC, GD/GE, HB/HC, JB/JC, JD/JE, KD/KE, KF/KG, KH/KI, KJ-NJ/KK-NK, LD/LE, LF/LG,

	MD/ME, LH/LI, ND/NE, NI/NJ, OD/OE
Wide vertical margins	CE/CF, CG-GG/CH-GH, CK/CL, FC/FD, FE/FF, FJ/FK, GC/GD, GE/GF, GJ/GK, JC-MC/JD-MD, JE-OE/JF-OF, JG-QG/JH-QH,
Put to press	18 July 1854
Withdrawn	Late November 1854
Plate destroyed	8 February 1855
Lifespan at press	4 months
Number of sheets printed	43,000
Separation	Perf-16
Earliest known date of use	5 September 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 189

Plate completed	29 June 1854
Sheet registered	12 July 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FL, GG, GH, GI, GJ, GK, GL, HL, TL
Distinctive features	Alphabet 2; red-brown printings; slight vertical marginal blurs in upper half; all 'A's, 'P's and loop of 'Q's blind; extended corners average; slight evidence of re-entries and frame recutting; NW 7 o'clock minor ray weak; 11.5mm diameter, 24-point marginal star
Put to press	18 July 1854
Withdrawn	November 1854?
Plate destroyed	8 February 1855
Lifespan at press	4 months
Number of sheets printed	33,000
Separation	Perf-16
Earliest known date of use	19 August 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 190

Plate completed	7 August 1854
Sheet registered	11 August 1854
Registration sheet: stamps removed	21: AL, FK, FL, GG, GH, GI, GJ, GK, GL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; over 33% E frames nearly intact; very few marginal blurs; all 'P's blind; 11.7mm diameter, 24-point marginal star
Narrow vertical margins	AJ/AK, BJ/BK, CJ-EJ/CK-EK, FB/FC, HF/HG, JF/JG, KF/KG
Wide vertical margins	AI-MI/AK-MK, CK/CL, DK/DL, EA/EB, FA/FB, RH/RI
Put to press	11 August 1854
Withdrawn	Mid-December 1854?
Plate destroyed	8 February 1855
Lifespan at press	4 months
Number of sheets printed	32,000
Separation	Perf-16
Earliest known date of use	20 September 1854

Issued shades	Red-brown on blued paper
Repairs	None reported
Later state	IJ

Plate 191

Plate completed	7 August 1854
Sheet registered	11 August 1854
Registration sheet: stamps removed	21: AL, GK, GL, HG, HH, HI, HJ, HK, HL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; all 'A's blind except AG, CA, DA and OA; all 'P's blind; loop of 'Q's blind except QA and QK; many very slight corner extensions; few marginal blurs; 12mm diameter, 24-point marginal star
Narrow vertical margins	AD-CD/AE-CE, BD/BE, AF-FF/AG-FG
Wide vertical margins	AC-CC/AD-CD, AE-IE/AF-IF, GB-QB/GC-QC, BG-EG/BH-EH
Put to press	12 August 1854
Withdrawn	Early December?
Plate destroyed	
Lifespan at press	3½-4 months
Number of sheets printed	38,000
Separation	Perf-16
Earliest known date of use	3 October 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 192

Plate completed	9 August 1854
Sheet registered	11 August 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, FK, FL, GG, GH, GI, GJ, GK, GL, TL
Distinctive features	Alphabet 2; red-brown printings; 10% E frame-lines repaired by recutting and many intact; most 'A's, 'B's, 'P's and loop of 'Q's blind; few corner extensions and vertical blurs; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	BF-HF/BG/HG, BH-DH/BI-DI
Wide vertical margins	BE/BF, BI/BJ, CE/CF, CG/CH, CI/CJ, CJ/CK, DC/DD, DG/DH, DK/DL, EI/EJ, FB/FC
Put to press	12 August 1854
Withdrawn	Late November 1854?
Plate destroyed	8 August 1855
Lifespan at press	3- 3½ months
Number of sheets printed	37,000
Separation	Perf-16
Earliest date	11 September 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 193

Plate completed	9 August 1854
------------------------	---------------

Sheet registered	11 August 1854
Registration sheet: stamps removed	21: AL, GK, GL, HG, HH, HI, HJ, HK, HL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; numerous lateral re-entries in 'POSTAGE' and corner stars, (GBJ, Vol 11, No.5, p91); many frame-lines recut and numerous blurs; most 'A's, 'P's and loop of 'Q's blind; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	CH/CI, GF/GG
Put to press	12 August 1854
Withdrawn	Late November 1854?
Plate destroyed	8 February 1855
Lifespan at press	3- 3½ months
Number of sheets printed	39,000
Separation	Perf-16
Earliest known date of use	8 September 1854
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 194

Plate completed	14 September 1854
Sheet registered	21 September 1854
Registration sheet: stamps removed	21: AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; Perf-14 introduced 2 January 1855; W and E frames partly or wholly recut in 50% and extend in 30%; NW flaws occur in 25% and light vertical blurs in 60%; most 'A's, 'P's and loop of 'Q's blind; 24-point marginal star just over 11.5mm diameter.
Narrow vertical margins	D/E columns close
Wide vertical margins	C/D, E/F, G/H, I/J columns
Put to press	23 September 1854
Taken from press for repair	?
Returned to press	?
Withdrawn	Late February 1855?
Plate destroyed	8 August 1855
Lifespan at press	5 months
Number of sheets printed	55,000
Separation	Perf-16: 52,000 sheets; perf-14: 3,500 sheets
Earliest known date of use	Perf-16: 10 November 1854; perf-14: 22 January 1855
Issued shades	Red-brown on blued paper
Repaired by re-entry, State 2	AL, BC, TC, TE, TF, TG

Plate 195

Plate completed	14 September 1854
Sheet registered	21 September 1854
Registration sheet: stamps removed	21: AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; E frame-lines recut in 50%; many slight corner extensions; all 'P's and 'Q's blind and all E 'A's; very few blurs; 24-point marginal star just over 11.5mm diameter.
Put to press	23 September 1854

Withdrawn	20 December 1854
Plate destroyed	8 February 1855
Lifespan at press	3 months
Number of sheets printed	41,000
Separation	Perf-16: 41,000 sheets; very few sheets perf-14
Earliest known date of use	Perf-16: 15 November 1854; perf-14: 24 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 196

Plate completed	14 September 1854
Sheet registered	21 September 1854
Registration sheet: stamps removed	21: AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; E frame-lines recut in 50%; many slight corner extensions; most 'A's and all 'P's blind; heavy blurring to vertical margins of A to D rows on right side of plate; 24-point marginal star just over 11.5mm diameter.
Wide vertical margins	C/D, F/G, J/K columns
Put to press	23 September 1854
Withdrawn	Late February 1855?
Plate destroyed	8 August 1855
Lifespan at press	5 months
Number of sheets printed	42,000
Separation	Perf-16: 40,000 sheets; perf-14: 2,000 sheets
Earliest known date of use	Perf-16: 13 November 1854; perf-14: 29 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 197

Plate completed	18 September 1854
Sheet registered	21 September 1854
Registration sheet: stamps removed	21: AL, SE, SF, SG, SH, SI, SJ, SK, SL, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL
Distinctive features	Alphabet 2; red-brown printings; 70% recutting of side frames, mostly partial; many extensions and blurs; NW flaw in 30%; all 'P's blind; deterioration beginning to show; 11.5mm diameter, 24-point marginal star
Wide vertical margins	EI/EJ
Put to press	29 September 1854
Withdrawn	11 January 1855
Plate destroyed	8 August 1855
Lifespan at press	3½ months
Number of sheets printed	34,500
Separation	Perf-16: 33,000 sheets; perf-14: 1,500 sheets
Earliest known date of use	Perf-16: 18 November 1854; perf-14: 21 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 198

Plate completed	31 October 1854
Sheet registered	8 November 1854
Registration sheet: stamps removed	AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, QG, QH, QI, QJ, QK, QL, RH, RL, TL
Distinctive features	Alphabet 2; red-brown printings; C indicates new variety: NW 5, 6 and 7 o'clock rays very weak or absent; 25% E frame-lines perfect; few corner extensions; numerous blurs in vertical margins of top and bottom four rows; all 'A's and 'P's blind; 11.5mm diameter, 24-point marginal star.
Put to press	9 November 1854
Withdrawn	Late February 1855?
Plate destroyed	8 August 1855
Lifespan at press	3-3½ months
Number of sheets printed	35,000
Separation	Perf-16: 31,000 sheets; perf-14: 4,000 sheets
Earliest known date of use	Perf-16: 20 December 1854; perf-14: 25 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported
Later state	JE

Plate 199

Plate completed	1 November 1854
Sheet registered	8 November 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SF, SG, SH, SI, SJ, SK, SL, TK, TL
Distinctive features	Alphabet 2; red-brown printings; C indicates new variety: NW 5, 6 and 7 o'clock rays very weak or absent; 20% E frames are perfect; extensive recutting including W frames; very few blurs or extended corners; all 'A's, 'P's and 'Q's blind; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	QB/QC
Wide vertical margins	J/K columns, CH/CI, PA-RA/PB-RB, TB/TC
Put to press	9 November 1854
Withdrawn	2 December 1854, before introduction of perf-14
Plate destroyed	8 August 1855
Lifespan at press	Less than 1 month
Number of sheets printed	7,500
Separation	Perf-16 only
Earliest known date of use	8 December 1854
Issued shades	Red-brown on blued paper
Repairs	None reported
Later state	BJ-CF scratch or crack to plate

Plate 200

Plate completed	2 November 1854
Sheet registered	8 November 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GG, GH, GI, GJ, GK, GL, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; 33% E frames are perfect; blurs frequent in lower half of plate; double chin variety occurs 40 times; 11.5mm

	diameter, 24-point marginal star.
Narrow vertical margins	GD/GE, IC/ID, LA/LB, MA/MB, MC/MD, NB/NC, OC/OD, QC/QD, RC/RD, TD/TE
Wide vertical margins	MB/MC, MD/ME, MJ/MK, NI/NJ, OB/OC, PF/PG, PJ/PK, QB/QC, RA/RB, RI-TI/RJ-J/TJ, SA/SB, TB/TC, TJ/TKBJ-DJ/BK-DK, CB/CC, CE/CF, CJ/CK, CK/CL, DJ/DK, EI/EJ, EK/EL, FJ/FL, GB/GC, GE/GF, IB/IC, IG/IH, II/IJ, IK/IL, KK/KL, LJ/LK,
Put to press	9 November 1854
Withdrawn	Early February 1855?
Plate destroyed	8 August 1855
Lifespan at press	3 months
Number of sheets printed	31,000
Separation	Perf-16; 28,000 sheets; perf-14: 3,000 sheets
Earliest known date of use	Perf-16: 14 December 1854; perf-14: 23 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 201

Plate completed	2 November 1854
Sheet registered	8 November 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RH, SF, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 2; red-brown printings; C indicates new variety: NW 5, 6 and 7 o'clock rays very weak or absent; the double chin variety occurs 146 times on very early printings; most 'A's, 'P's and 'Q's blind; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	JF-QF/JG-QG, PF/PG, PK/PL, QK/QL
Wide vertical margins	FB/FC-TB/TC, JJ/JK, KK/KL-OK/OL, PJ/PK, QJ/QK, D/E columns
Put to press	10 November 1854
Withdrawn	Early February 1855?
Plate destroyed	8 August 1855
Lifespan at press	3 months
Number of sheets printed	30,000
Separation	Perf-16: 26,000 sheets; perf-14: 4,000 sheets
Earliest known date of use	Perf 16: 7 December 1854; perf 14: 1 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 202

Plate completed	23 November 1854
Sheet registered	30 November 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, SF, SG, SH, SI, SJ, SK, SL, TK, TL
Distinctive features	Alphabet 2; red-brown printings; NW flaw occurs in 20% cases, mostly in the top half; very few other varieties present; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	BJ/BK, DH/DI, EH/EI
Wide vertical margins	AK/AL-LK/LL, BG/BH-HG/HH, BI/BJ-II/IJ, DC/DD, HA/HB, GA/GB,
Put to press	2 December 1854
Withdrawn	Mid-April 1855?

Plate destroyed	8 August 1855
Lifespan at press	4½ months
Number of sheets printed	44,000
Separation	Perf-16: 31,000 sheets; perf-14: 13,000 sheets
Earliest known date of use	Perf-16: 24 December 1854; perf-14: 7 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 203

Plate completed	24 November 1854
Sheet registered	30 November 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HL, QF, QG, QH, QI, QJ, QK, QL, TL
Distinctive features	Alphabet 2; red-brown printings; 25% E frame-lines perfect; few extended corners; very many vertical blurs; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	BA/BB, CE/CF, FH/FI, GH/GI, HJ/HK, OE/OF, SE/SF
Wide vertical margins	BC/BD, BG/BH, BI/BJ, BK/BL, CC/CD, CK/CL, DI/DJ, EC/ED, EG/EH-GG/GH. EK/EL-GK/GL, FI/FJ, GC/GD, GF/GG, GI/GJ, HC/HD, HI/HJ, IA/IB, OF/IG, IK/IL, JA/JB, KF/KG, KJ/KK, LD/LE, MD/ME, MF/MG, MJ/MK, NK/NL, OC/OD, OF/OG, QC/QD, SF/SG
Put to press	20 December 1854
Withdrawn	Late March 1855
Plate destroyed	8 August 1855
Lifespan at press	3 months
Number of sheets printed	27,000
Separation	Perf-16: 20,000 sheets; perf-14: 7,000 sheets
Earliest known date of use	Perf-16: 20 January 1855; perf-14: 16 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate 204

Plate completed	Last week of November 1854?
Sheet registered	30 November 1854
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, RG, SF, SG, SH, SI, SJ, SK, SL, TL
Distinctive features	Alphabet 2; red-brown printings; comparatively few varieties; 15% vertical blurs; 10% tilted letters; 11.5mm diameter, 24-point marginal star.
Narrow vertical margins	IF/IG-LF/LG, LH/LI, SF/SG, TF/TG; H/I columns close
Wide vertical margins	FC/FD, HC/HD, TG/TH; D/E columns
Put to press	11 January 1855
Withdrawn	Late March 1855?
Plate destroyed	8 August 1855
Lifespan at press	2½ months
Number of sheets printed	16,000
Separation	Perf-16: 10,000 sheets; perf-14: 6,000 sheets
Earliest date	Perf-16: 17 February 1855; perf-14: 24 March 1855
Issued shades	Red-brown on blued paper

Repairs	None reported
Plate R,1	
Plate completed	13 May 1852
Sheet registered	4 June 1852
Registration sheet: stamps removed	21: -AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; 50% of vertical frame-lines recut and perfect, mainly E; NW flaw in all of 'A' column; very few blurs; frame-line extensions average but very short; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	HC/HD
Marginal stars added	November 1854
Put to press	22 November 1854
Withdrawn	Mid-April 1855? (13 March ?)
Plate destroyed	8 August 1855
Lifespan at press	4 months
Number of sheets printed	38,500
Separation	Perf-16: 30,000 sheets; perf-14: 8,500 sheets
Earliest known date of use	Perf-16: 30 January 1855; perf-14: 22 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate R,2

Plate completed	13 May 1852
Sheet registered	4 June 1852
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; 50% of vertical frame-lines recut and perfect, mainly E; NW flaw in most of 'A' column; extended serifs are noticeable; very few blurs; frame-line extensions very numerous but mostly slight; 11.5mm diameter, 24-point marginal star
Narrow vertical margins	BA/BB, CA/CB, DA/DB, EA/EB, FA/FB, GA/GB
Wide vertical margins	G/H columns, J/K columns
Marginal stars added	November 1854
Put to press	22 November 1854
Withdrawn	18 April 1855
Plate destroyed	8 August 1855
Lifespan at press	4 months
Number of sheets printed	42,500
Separation	Perf-16: 33,000 sheets; perf-14: 9,500 sheets
Earliest known date of use	Perf-16: 3 January 1855; perf-14: 17 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate R,3

Plate completed	22 May 1852
Sheet registered	4 June 1852

Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; more than 50% perfect E frame; more than 30% perfect W frame; NW flaw prevalent in A column; no blurs or blind 'A's; corner extensions minute; 24-point marginal star just over 11.5mm diameter.
Marginal stars added	November 1854
Put to press	22 November 1854
Withdrawn	10 April 1855
Plate destroyed	8 August 1855
Lifespan at press	4½ months
Number of sheets printed	42,500
Separation	Perf-16: 33,000 sheets; perf-14: 9,500 sheets
Earliest known date of use	Perf-16: 19 December 1854; perf-14: 7 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate R,4

Plate completed	29 June 1852
Sheet registered	27 July 1852
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, IK, IL, JG, JH, JI, JJ, JK, JL, TL
Distinctive features	Alphabet 2; red-brown printings; C in tables indicates E frame perfect in more than 80%; W frame perfect in 50%; numerous corner extensions but mostly very slight; 24 point marginal star 11mm diameter
Wide vertical margins	G/L columns
Marginal stars added	November 1854
Put to press	22 November 1854
Withdrawn	23 April 1855
Plate destroyed	8 August 1855
Lifespan at press	5 months
Number of sheets printed	35,500
Separation	Perf-16: 26,000 sheets; perf-14: 9,500 sheets
Earliest known date of use	Perf-16: 12 January 1855; perf-14: 27 January 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

Plate R,5

Plate completed	14 July 1852
Sheet registered	27 July 1852
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, HK, HL, IG, IH, II, IJ, IK, IL, TL
Distinctive features	Alphabet 2; red-brown printings; C in tables indicates E frame-line perfect; considerable W frame-line strengthening; vertical blurs common in upper half of plate; all 'P's blind; 24-point marginal star just over 10.5mm diameter.
Marginal stars added	November 1854
Put to press	22 November 1854
Withdrawn	13 March 1855?
Plate destroyed	8 August 1855

Lifespan at press	4½-5 months
Number of sheets printed	42,500
Separation	Perf-16: 33,000 sheets; perf-14: 9,500 sheets
Earliest known date of use	Perf-16: 29 December 1854; perf-14: 8 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported
Later state	FC

Plate R,6

Plate completed	22 July 1852
Sheet registered	27 July 1852
Registration sheet: stamps removed	21: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, GK, GL, HG, HH, HI, HJ, HK, HL, TL
Distinctive features	Alphabet 2; red-brown printings; C in tables indicates E frame-line mostly perfect; considerable W strengthening; vertical blurs numerous in the lower half; all 'P's and most 'A's blind; 10.5mm diameter, 24-point marginal star.
Narrow vertical margins	CD/CE
Marginal stars added	November 1854
Put to press	22 November 1854
Withdrawn	14 April 1855
Plate destroyed	8 August 1855
Lifespan at press	4½-5 months
Number of sheets printed	43,500
Separation	Perf-16: 34,000 sheets; perf-14: 9,500 sheets
Earliest known date of use	Perf-16: 24 January 1855; perf-14: 6 February 1855
Issued shades	Red-brown on blued paper
Repairs	None reported

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

AA

AA

STAMP	a	b	c	d	DETAILS NOTED
AA 1a	12-	5-	4-	11+	[Re 3 St]
AA 1b	12-	5-	4-	11+	St 2: D/WSW
AA 2	11	4+	5-	12+	Hg/SSW
AA 3	12+	5	5-	12-	W'A'Bl E'A'Bl
AA 4	12	6-	6	13-	ESEX
AA 5	11+	5-	4	13+	SSEX [Re 3 St]
AA 6	11	2+	4+	13	ESEX
AA 7	10	2+	4+	13	W'A'Bl E'A'Bl
AA 8	11	5-	5	13-	C VgNE
AA 9	11+	7-	4-	13+	ESEX VgNE VgSE [Re 2 St]
AA 10	11+	5	3	13+	C
AA 11	12+	5-	4+	13+	C SERc SSEX W'A'Dd
AA 12	12+	4+	5-	11	C W'A'Wk D/SSE [Re 2 St]
AA 13	13-	4+	6-	12	C SDd*
AA 14	11+	4-	4+	12	C VgNE SDd*
AA 15	12+	4-	3+	13+	VgNE NNEvd ESEX
AA 16	12	3-	4+	12+	C SSWX ESEX
AA 17	12	4	5-	11	
AA 18	11	5+	5+	12-	D.SSW
AA 19	12	6-	6+	11+	HgVl
AA 20	12	4+	6	11-	DSE
AA 21	13	5+	7-	13+	
AA 22	13	4+	4+	14-	MSW
AA 23	14	5+	5-	12	VgNE VgSE
AA 24	13	4+	5-	12+	ERc SSWRc
AA 25	12+	5	5+	12+	
AA 26	12+	4+	5	12+	
AA 27	12-	4+	2+	14+	
AA 28	12-	6+	6-	10+	NNEX MNNE
AA 29	13	5+	5-	11	
AA 30	10+	4	5	11+	HgSW* BISE
AA 31	13+	4-	5+	15+	W'A'Bl
# AA 32	13-	2-	7-	10-	W'A'Bl E'A'Bl SDd SSWWk*
AA 33	12-	5	4	13	E'A'Bl
AA 34	12+	6	6+	13-	HgSW D=ESE W'A'Bl E'A'Bl

a	b	c	d	DETAILS NOTED	STAMP
9-	4-	3-	9-		AA 184 #
9	3+	3-	14+	WSWRc	AA 126
9+	3-	3-	12+	W'A'TlW E'A'Bl* SEX	AA 152
9+	3	3	13-	W'A'Bl	AA 68
9+	4-	3	10+	W'A'TlW SEWk ESEski BIE	AA 142 #
10-	3+	3-	11	E'A'Bl EBl SWk/'E PE'Vl D/WNW	AA 189 #
10-	3+	3-	14	SWBl	AA 105
10-	3+	3	11+		AA 95
10-	4-	3+	13+	W'A'TlW&SfX[1] E'A'TlW ESEX	AA 154
10	2+	2-	11	W'A'Bl SSWX SSERc	AA 94 #
10	2+	2	13-	W'A'Bl E'A'Bl	AA 98
10	2+	4+	13	W'A'Bl E'A'Bl	AA 7
10	3	3	7	WWk&Bl E'A'Sf[4].ESE ESEsko	AA 195 #
10	3	3	8-	E'A'TlW Bl/E SSEX SWX	AA 161
10	3+	1+	11	W'A'Bl E'A'Bl SSWRc	AA 93
10	4-	2+	10	E'A'TlW ReNW&Pt&Vl	AA R,2 #
10	4-	3-	12+	W'A'Bl	AA 127
10+	3-	3-	13-	W'A'Bl E'A'Bl&SfsJn SSWX NNEWk*	AA 130 #
10+	3+	3	10+	WWk&Bl W'A'Bl E'A'Bl&TlW	AA 204 #
10+	4-	3-	12+	C	AA 89
10+	4-	3	12	W'A'Bl E'A'Bl	AA 88
10+	4	3+	12		AA 71
10+	4	5	11+	HgSW* BISE	AA 30
11-	3-	3+	11-	SSWSko cf. 153	AA 162 #
11-	4-	3-	11-	E'A'Bl NNEX Bls/E	AA 188 #
11-	4-	4	10-	E'A'Bl&SfXE[4] SSEWk ENESko	AA 183 #
11-	4	3	11-	ESEX* Fl=NW*? [Re 2 St]	AA 165
11-	4	3	11-	W'A'Bl&SfXE[4] E'A'TlW	AA 192
11	2+	3-	12		AA 62
11	3-	3-	10	W'A'Bl E'A'Bl NNWX*	AA 110
11	3-	4+	13	ESEX	AA 6
11	3	2	10	W'A'Bl E'A'Bl M/SSW* SWBl SEBl*	AA 112
11	3	3	10+		AA 173
				[Re 2 St]	
11	3+	0+	14	W'A'Bl E'A'Bl	AA 80 #
11	3+	3-	10	W'A'Bl E'A'Bl	AA 100
11	3+	4-	12-	E'A'Bl	AA 166 #
11	4-	3+	11	W'A'Bl% E'A'Bl NNEBk WNWBk	AA 79 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AA 35	13-	5+	4	12-	W'A'Bl SWRc
AA 36	13+	3+	6-	12	W'A'Bl E'A'Bl
AA 37	11+	5+	4+	11+	W'A'Bl
AA 38	13	4	3+	12+	DSW W'A'Bl
AA 39	12+	3+	4-	11+	
AA 40	13+	4+	2	11+	DSE
AA 41	12+	6-	5+	11-	E'A'Bl
AA 42	13-	2-	3	12	
AA 43	13+	5-	5+	12+	HgVl HgNE W'A'Bl
AA 44	12	3+	6	10+	W'A'Bl E'A'Bl
AA 45	12+	7-	5-	11+	
AA 46	13	3+	4	11+	
AA 47	13+	5+	4-	11	
AA 48	12+	4+	3	14	W'A'Bl* DSE
AA 49	12+	4-	5+	11-	
AA 50	12	3+	2+	11+	
AA 51	12	3	3+	11	DSE*
AA 52	12	3	5-	10+	E'A'Bl
AA 53	12+	4	4-	11+	WA'Bl
AA 54	13-	3+	3	11+	W'A'Bl
AA 55	12+	4	5-	15+	E'A'Bl
AA 56	12+	5	3	13	'E'FIpt
AA 57	13+	3	3+	10	
AA 58	14-	6+	6+	12	
AA 59	11+	7	5-	11+	E'A'Bl
AA 60	11	4+	4+	15+	SWBl SDd
AA 61	13+	4-	4-	12	NNWWk
AA 62	11	3-	3-	12	
AA 63	11+	4-	4-	11	W'A'Bl
AA 64	12+	3+	4-	12-	W'A'Bl
AA 65	14-	4-	4-	10-	W'A'Bl NNEWk
AA 66	13	4-	4-	13+	
AA 67	11	4-	3+	12-	E'A'Bl
AA 68	9+	3	3	13-	W'A'Bl
AA 69	11+	3	3+	11	
AA 70	11	4-	4-	12+	Ms.'EN'Vl
AA 71	10+	4	3+	12	
AA 72	12	4-	4-	11+	
AA 73	12	3	3	12-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	4-	3+	12-	E'A'Bl	AA 67
11	4-	4-	12+	Ms.'EN'Vl	AA 70
11	4-	4-	9+	SSWWk WNWSko	AA 182 #
11	4	3+	12+		AA 86
11	4	4	12	BlS/W BlS/E	AA 160
				[Re 2 St]	
11	4	4+	10	E'A'Ab	AA 171
				[Re 2 St]	
11	4+	4+	15+	SWBl SDd	AA 60
11	4+	5-	12+	Hg/SSW	AA 2
11	5-	5	13-	C VgNE	AA 8
11	5+	5+	12-	D.SSW	AA 18
11+	2+	2+	9+	W'A'Bl E'A'Bl ESEX*	AA 121
11+	2+	2+	11+	W'A'Bl E'A'Bl	AA 123
11+	3-	2	12	W'A'Bl E'A'Bl MsNE* SSEX*	AA 113
11+	3-	3-	10+	SWHRc EP cf.162	AA 153 #
11+	3-	3-	11+	Br'E PE'Vl	AA 125
11+	3	3-	12-	W'A'TlW&.ESW E'A'TlW NWFl BWk/'PE'Vl	AA 138 #
11+	3	3-	12	W'A'TlW E'A'TlW EP NNWX	AA 151 #
11+	3	3+	11		AA 69
11+	3+	2+	13+	E'A'Bl ESEX	AA 99
11+	3+	3	10	W'A'Bl E'A'Bl&SfXE[4] EP	AA 198 #
11+	3+	3	12-		AA 149 #
11+	3+	3+	10	E'A'TlW	AA 169
11+	3+	4-	12+	W'A'TlW E'A'TIE SSEX EWk	AA 133 #
11+	3+	4+	11+	NNEX ESEsko Bl/E? NWFl	AA 156
11+	4-	4-	11	W'A'Bl	AA 63
11+	4-	4	11+	E'A'Bl Bl/E	AA 170
11+	4-	4+	12	C VgNE SDd*	AA 14
11+	5-	4	13+	SSEX	AA 5
				[Re 3 St]	
11+	5-	4+	11	E'A'Bl* W'A'TIE	AA 174
11+	5	3	13+	C	AA 10
11+	5+	4+	11+	W'A'Bl	AA 37
11+	7-	4-	13+	ESEX VgNE VgSE	AA 9
				[Re 2 St]	
11+	7	5-	11+	E'A'Bl	AA 59
12-	3+	3	9+	LrWRc W'A'Bl E'A'Bl WNWSko NWFl	AA 201 #
12-	3+	3+	11	W'A'Bl&SfXE[4] LrWRc UrWVo	AA 196 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AA 74	12+	3+	3	12	
AA 75	12	3+	3+	12	
AA 76	13	6+	3	12	C W'A'Dd
AA 77	12+	3-	2+	13	W'A'Bl E'A'Bl
AA 78	13-	4	7	14+	
# AA 79	11	4-	3+	11	W'A'Bl E'A'Bl NNEBk WNWBk
# AA 80	11	3+	0+	14	W'A'Bl E'A'Bl
AA 81	14+	4-	3-	12+	W'A'Bl E'A'Bl
AA 82	12	4-	3+	12	
# AA 83	12+	3+	3	11	W'A'Bl NNWWk SEWk
# AA 84	12	4	3+	11-	W'A'Bl E'A'Bl&TIW NNEBk NDd NNWDd WNWBk*
AA 85	12+	3+	3-	11	W'A'Bl E'A'Bl
AA 86	11	4	3+	12+	
AA 87	12	3	3-	10	E'A'Bl
AA 88	10+	4-	3	12	W'A'Bl E'A'Bl
AA 89	10+	4-	3-	12+	C
AA 90	12+	3+	8-	14	C E'A'Bl&TIW SSWsko
AA 91	13	3-	2+	8+	W'A'Bl E'A'Bl SSWX
# AA 92	14-	4-	3	10+	W'A'Bl E'A'Bl WSWX ESEX WNWX RePt&NE&Vl
AA 93	10	3+	1+	11	W'A'Bl E'A'Bl SSWRc
# AA 94	10	2+	2-	11	W'A'Bl SSWX SSERc
AA 95	10-	3+	3	11+	
AA 96	12+	2-	2+	11+	W'A'Bl&TIW
AA 97	13-	3-	2+	12-	W'A'Bl&TIW
AA 98	10	2+	2	13-	W'A'Bl E'A'Bl
AA 99	11+	3+	2+	13+	E'A'Bl ESEX
AA 100	11	3+	3-	10	W'A'Bl E'A'Bl
AA 101	12+	3	2+	8	W'A'Bl E'A'Bl
AA 102	12+	4-	3+	11	W'A'TIW
AA 103	12	3+	3-	10-	Ms/SSW
AA 104	13-	3+	2+	11+	W'A'Bl E'A'Bl
AA 105	10-	3+	3-	14	SWBl
AA 106	12+	3-	2+	11	W'A'Bl E'A'Bl
AA 107	12	3	3-	11-	W'A'Bl E'A'Bl
AA 108	12+	3	3-	11+	W'A'Bl E'A'Bl
AA 109	12+	3-	3-	11-	W'A'Bl E'A'Bl NNWX
AA 110	11	3-	3-	10	W'A'Bl E'A'Bl NNWX*
AA 111	13-	3	3-	10+	W'A'Bl E'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12-	4-	3-	10+	W'A'Bl E'A'TIW	AA 203 #
12-	4-	3-	13-	W'A'Bl	AA 186 #
12-	4-	4-	11+	E'A'TIW	AA 137
12-	4+	2+	14+		AA 27
12-	5-	4-	11+		AA 1a
12-	5-	4-	11+		[Re 3 St]
12-	5-	4-	11+		St 2/1b: D/WSW
12-	5	4	13	E'A'Bl	AA 33
12-	6+	6-	10+	NNEX MNNE	AA 28
12	3-	2	13-	W'A'Bl E'A'SfsX[1]&[4] M/SSW	AA 120
12	3-	3-	10+	NWDgX-Sc/NW W'A'Bl E'A'Bl	AA 114
12	3-	4+	12+	C SSWX ESEX	AA 16
12	3	3-	10	E'A'Bl	AA 87
12	3	3-	10+	W'A'Bl E'A'Bl EBl SERc-ESEX	AA 124
12	3	3-	11-	W'A'Bl E'A'Bl	AA 107
12	3	3	8	W'A'Bl&TIE E'A'Bl&TIW	AA 159
12	3	3	12-		AA 73
12	3	3	12	SEWk E'A'Bl	AA 164
12	3	3+	11	DSE*	AA 51
12	3	5-	10+	E'A'Bl	AA 52
12	3+	6	10+	W'A'Bl E'A'Bl	AA 44
12	3+	2+	11+		AA 50
12	3+	2+	12	E'A'TIW	AA 148 #
12	3+	3-	10-	Ms/SSW	AA 103
12	3+	3-	11+		AA 147
12	3+	3	8-	W'A'Bl E'A'ESE	AA 181 #
12	3+	3+	11	W'A'Bl E'A'Bl*&TIW	AA 180 #
12	3+	3+	11	WRc NNERc LrERc	AA 197 #
12	3+	3+	12-	W'A'Bl	AA R,5 #
12	3+	3+	12		AA 75
12	4-	3	12-	WSWX W'A'Bl&SfXE[4] E'A'Bl Bl.ESW Trl/W EBl	AA 200 #
12	4-	3+	12		AA 82
12	4-	3+	12	E'A'SfX[4]* ReNW ReNE	AA 157
12	4-	4-	11+		[Re 2 St]
12	4-	4-	11+		AA 72
12	4	3+	11-	W'A'Bl E'A'Bl&TIW NNEBk NDd NNWDd WNWBk*	AA 84
12	4	5-	11		AA 17
12	4+	6	11-	DSE	AA 20

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re? 2 St?]
AA 112	11	3	2	10	W'A'Bl E'A'Bl M/SSW* SWBl SEBl*
AA 113	11+	3-	2	12	W'A'Bl E'A'Bl MsNE* SSEX*
AA 114	12	3-	3-	10+	NWDgX-Sc/NW W'A'Bl E'A'Bl
AA 115	13	3	3	10-	W'A'Bl E'A'Bl
AA 116	14-	3	2+	11	W'A'Bl E'A'Bl WSWX* SSWX* ESERC
AA 117	12+	3-	2+	10+	W'A'Ab&Bl E'A'Bl NNEX* [Re? 2 St?]
AA 118	13	3-	2+	10	W'A'Bl NNWX*
AA 119	12+	3-	3-	12	W'A'Bl E'A'Bl
AA 120	12	3-	2	13-	W'A'Bl E'A'SfsX[1]&[4] M/SSW
AA 121	11+	2+	2+	9+	W'A'Bl E'A'Bl ESEX*
AA 122	13	3-	3-	11	W'A'Bl ESEX* NNWX* WNWX*
AA 123	11+	2+	2+	11+	W'A'Bl E'A'Bl
AA 124	12	3	3-	10+	W'A'Bl E'A'Bl EBl SERC-ESEX
AA 125	11+	3-	3-	11+	Br'E PE'Vl
AA 126	9	3+	3-	14+	WSWRc
AA 127	10	4-	3-	12+	W'A'Bl
AA 128	14-	3	3	13-	W'A'Bl
AA 129	14	2+	3-	13-	E'A'TIW W'A'Bl ESEX
# AA 130	10+	3-	3-	13-	W'A'Bl E'A'Bl&SfsJn SSWX NNEWk*
AA 131	13	3-	2+	13	W'A'Bl E'A'Bl&TIW NNEX
# AA 132	13-	3+	3-	11+	ESEX W'A'TIE&SfXW[1] SWk/E'E'Vl Bl/E
# AA 133	11+	3+	4-	12+	W'A'TIW E'A'TIE SSEX EWk
# AA 134	13+	3+	3	10	W'A'TIW E'A'TIE WNWX
# AA 135	12+	3	3	12-	W'A'TIW E'A'TIW ERc ESEski Bl/E ENEX [Re 2 St]
AA 136	13+	4-	4-	9+	W'A'TIW&.ESW E'A'TIW&.ESE NNEX ENEX VIBl
AA 137	12-	4-	4-	11+	E'A'TIW
# AA 138	11+	3	3-	12-	W'A'TIW&.ESW E'A'TIW NWFl BWk/'PE'Vl
# AA 139	12+	4-	3+	9-	E'A'Bl ESEX MSW* ENESko NWRd D.NNW
# AA 140	13	3	4-	11	W'A'TIW&.ESW E'A'Bl NNEX SWk/'EPE'Vl EWk SSESko
# AA 141	14+	3+	4	10	W'A'TIE E'A'TIE NNEX WRc ERc
# AA 142	9+	4-	3	10+	W'A'TIW SEWk ESEski BIE
AA 143	13+	4-	3	11-	'PE'VIWk-Br?
AA 144	12+	4	3+	9-	ESEX
AA 145	13+	5-	4	13-	W'A'TIW E'A'TIW
AA 146	13-	4-	3-	12	W'A'Bl*&TIE&SfX[1] E'A'TIW NNEX

a	b	c	d	DETAILS NOTED	STAMP
12	6-	6	13-	ESEX	AA 4
12	6-	6+	11+	HgVl	AA 19
12+	2-	2+	11+	W'A'Bl&TIW	AA 96
12+	3-	2+	10+	W'A'Ab&Bl E'A'Bl NNEX* [Re? 2 St?]	AA 117
12+	3-	2+	11	W'A'Bl E'A'Bl	AA 106
12+	3-	2+	13	W'A'Bl E'A'Bl	AA 77
12+	3-	3-	11-	W'A'Bl E'A'Bl NNWX	AA 109
12+	3-	3-	12	W'A'Bl E'A'Bl	AA 119
12+	3	2+	8	W'A'Bl E'A'Bl	AA 101
12+	3	3-	11+	W'A'Bl E'A'Bl	AA 108
12+	3	3	12-	W'A'TIW E'A'TIW ERc ESEski Bl/E ENEX [Re 2 St]	AA 135 #
12+	3	3+	10+	W'A'TIE E'A'TIW	AA 175
12+	3+	3-	11	W'A'Bl E'A'Bl	AA 85
12+	3+	3	11-	W'A'Bl NNWWk SEWk	AA 83 #
12+	3+	3	12		AA 74
12+	3+	3	12	ESEX BIE	AA 172
12+	3+	4-	11+		AA 39
12+	3+	4-	12-	W'A'Bl	AA 64
12+	3+	8-	14	C E'A'Bl&TIW SSWSko	AA 90
12+	4-	3	13+	NNEX WRc E'A'Bl&TIW	AA 194 #
12+	4-	3+	9-	E'A'Bl ESEX MSW* ENESko NWRd D.NNW	AA 139 #
12+	4-	3+	10-		AA R,1 #
12+	4-	3+	11	W'A'TIW	AA 102
12+	4-	3+	12+	W'A'TIE E'A'SfX[4] ESEX*	AA 150 #
12+	4-	3+	13+	VgNE NNEVd ESEX	AA 15
12+	4-	5+	11-		AA 49
12+	4	3+	9-	ESEX	AA 144
12+	4	3+	12	NNWX	AA R,3 #
12+	4	4-	11+	WA'Bl	AA 53
12+	4	5-	15+	E'A'Bl	AA 55
12+	4+	3	14	W'A'Bl* DSE	AA 48
12+	4+	5-	11	C W'A'Wk D/SSE [Re 2 St]	AA 12
12+	4+	5	12+		AA 26
12+	5-W2	4+	13+	C SERc SSEX W'A'Dd	AA 11
12+	5	3	13	'E'FlPt	AA 56
12+	5	5-	12-	W'A'Bl E'A'Bl	AA 3

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AA 147	12	3+	3-	11+	
# AA 148	12	3+	2+	12	E'A'TIW
# AA 149	11+	3+	3	12-	
# AA 150	12+	4-	3+	12+	W'A'TIE E'A'SfX[4] ESEX*
# AA 151	11+	3	3-	12	W'A'TIW E'A'TIW EP NNWX
AA 152	9+	3-	3-	12+	W'A'TIW E'A'Bl* SEX
# AA 153	11+	3-	3-	10+	SWHRc EP cf.162
AA 154	10-	4-	3+	13+	W'A'TIW&SfX[1] E'A'TIW ESEX
AA 155	13	3+	3+	10	SEWk? [Re 3 St]
AA 156	11+	3+	4+	11+	NNEX ESEsko Bl/E? NWFL
AA 157	12	4-	3+	12	E'A'SfX[4]* ReNW ReNE [Re 2 St]
AA 158	13-	5-	4-	11	E'A'TIE
AA 159	12	3	3	8	W'A'Bl&TIE E'A'Bl&TIW
AA 160	11	4	4	12	Bls/W Bls/E [Re 2 St]
AA 161	10	3	3	8-	E'A'TIW Bl/E SSEX SWX
# AA 162	11-	3-	3+	11-	SSWSko cf. 153
AA 163	14	3+	3+	13+	'PE'VIWk NWFL
AA 164	12	3	3	12	SEWk E'A'Bl
AA 165	11-	4	3	11-	ESEX* Fl=NW*? [Re 2 St]
# AA 166	11	3+	4-	12-	E'A'Bl
# AA 167	13-	4+	4	12	W'A'TIE E'A'TIE ESEX
# AA 168	13+	4	4	9+	
AA 169	11+	3+	3+	10	E'A'TIW
AA 170	11+	4-	4	11+	E'A'Bl Bl/E
AA 171	11	4	4+	10	E'A'Ab [Re 2 St]
AA 172	12+	3+	3	12	ESEX BlE
AA 173	11	3	3	10+	[Re 2 St]
AA 174	11+	5-	4+	11	E'A'Bl* W'A'TIE
AA 175	12+	3	3+	10+	W'A'TIE E'A'TIW
# AA 176	13-	3	3+	11+	NNEWk ReVl [Re 2 St]
# AA 177	14	4	3+	11	W'A'Bl E'A'Bl* ENEX*
# AA 178	13+	4-	4-	11+	E'A'Bl* NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12+	5	5+	12+		AA 25
12+	6-	5+	11-	E'A'Bl	AA 41
12+	6	6+	13-	HgSW D=ESE W'A'Bl E'A'Bl	AA 34
12+	7-	5-	11+		AA 45
13-	2-	3	12		AA 42
13-	2-	7-	10-	W'A'Bl E'A'Bl SDd SSWWk*	AA 32 #
13-	3-	2+	12-	W'A'Bl&TIW	AA 97
13-	3	3-	10+	W'A'Bl E'A'Bl [Re? 2 St?]	AA 111
13-	3	3+	11+	NNEWk ReVl [Re 2 St]	AA 176 #
13-	3+	2+	11+	W'A'Bl E'A'Bl	AA 104
13-	3+	3-	11+	ESEX W'A'TIE&SfXW[1] SWk/E'E'Vl Bl/E	AA 132 #
13-	3+	3	9+	WWk&Bl W'A'Bl* E'A'Bl&.ESE Bl/E	AA 199 #
13-	3+	3	11+	W'A'Bl	AA 54
13-	3+	3	14+	LrWRc E'A'TIW	AA 191 #
13-	4-	3-	12	W'A'Bl* & TIE & SfX[1] E'A'TIW NNEX	AA 146
13-	4-	3	11	ERc SWk/E PEN'Vl NRe&Rg	AA 185
13-	4-	3	12	W'A'Bl E'A'Bl	AA R,6 #
13-	4	7	14+		AA 78
13-	4+	3+	4	LrWRc Bl/UrE W'A'Bl E'A'Bl	AA 193 #
13-	4+	4	12	W'A'TIE E'A'TIE ESEX	AA 167 #
13-	4+	6-	12	C SDd*	AA 13
13-	5-	4-	11	E'A'TIE	AA 158
13-	5+	4	12-	W'A'Bl SWRc	AA 35
13	3-	2+	8+	W'A'Bl E'A'Bl SSWX	AA 91
13	3-	2+	10	W'A'Bl NNWX*	AA 118
13	3-	2+	13	W'A'Bl E'A'Bl&TIW NNEX	AA 131
13	3-	3-	11	W'A'Bl ESEX* NNWX* WNWX*	AA 122
13	3	3	10-	W'A'Bl E'A'Bl	AA 115
13	3	4-	11	W'A'TIW&.ESW E'A'Bl NNEX SWk/EPE'Vl EWk SSEsko	AA 140 #
13	3+	3	8	Trl/ES W'A'Bl E'A'Bl&TIW	AA 190 #
13	3+	3+	10	SEWk? [Re 3 St]	AA 155
13	3+	4	11+		AA 46
13	4-	4-	13+		AA 66
13	4	3+	12+	DSW W'A'Bl	AA 38
13	4+	4+	14-	MSW	AA 22

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	AA 179	15-	4-	3-	10+	W'A'.ESW MSE.B'A' SSEX
#	AA 180	12	3+	3+	11	W'A'Bl E'A'Bl*&TIW
#	AA 181	12	3+	3	8-	W'A'Bl E'A'.ESE
#	AA 182	11	4-	4-	9+	SSWWk WNWSko
#	AA 183	11-	4-	4	10-	E'A'Bl&SfXE[4] SSEWk ENESko
#	AA 184	9-	4-	3-	9-	
#	AA 185	13-	4-	3	11	ERc SWk/'E PEN'Vl NRe&Rg
#	AA 186	12-	4-	3-	13-	W'A'Bl
#	AA 187	15-	4-	4-	11	W'A'.ESW E'A'Bl EBl
#	AA 188	11-	4-	3-	11-	E'A'Bl NNEX Bls/E
#	AA 189	10-	3+	3-	11	E'A'Bl EBl SWk/'E PE'Vl D/WNW
#	AA 190	13	3+	3	8	Trl/ES W'A'Bl E'A'Bl&TIW
#	AA 191	13-	3+	3	14+	LrWRc E'A'TIW
#	AA 192	11-	4	3	11-	W'A'Bl&SfXE[4] E'A'TIW
#	AA 193	13-	4+	3+	4	LrWRc Bl/UrE W'A'Bl E'A'Bl
#	AA 194	12+	4-	3	13+	NNEX WRc E'A'Bl&TIW
#	AA 195	10	3	3	7	WWk&Bl E'A'Sf[4].ESE ESEsko
#	AA 196	12-	3+	3+	11	W'A'Bl&SfXE[4] LrWRc UrWVo
#	AA 197	12	3+	3+	11	WRc NNERc LrERc
#	AA 198	11+	3+	3	10	W'A'Bl E'A'Bl&SfXE[4] EP
#	AA 199	13-	3+	3	9+	WWk&Bl W'A'Bl* E'A'Bl&.ESE Bl/E
#	AA 200	12	4-	3	12-	WSWX W'A'Bl&SfXE[4] E'A'Bl Bl.ESW Trl/W EBl
#	AA 201	12-	3+	3	9+	LrWRc W'A'Bl E'A'Bl WNWSko NWFl
#	AA 202	13+	3+	3	9	W'A'Bl&TIE E'A'Bl&TIW
#	AA 203	12-	4-	3-	10+	W'A'Bl E'A'TIW
#	AA 204	10+	3+	3	10+	WWk&Bl W'A'Bl E'A'Bl&TIW
#	AA R,1	12+	4-	3+	10-	
#	AA R,2	10	4-	2+	10	E'A'TIW ReNW&Pt&Vl
#	AA R,3	12+	4	3+	12	NNWX
#	AA R,4	13+	4-	3	9+	SSEsko E'A'TIW&Sf[4].ESE
#	AA R,5	12	3+	3+	12-	W'A'Bl
#	AA R,6	13-	4-	3	12	W'A'Bl E'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	13	4+	5-	12+	ERc SSWRc	AA 24
	13	5+	5-	11		AA 29
	13	5+	7-	13+		AA 21
	13	6+	3	12	C W'A'Dd	AA 76
	13+	3	3+	10		AA 57
	13+	3+	3	9	W'A'Bl&TIE E'A'Bl&TIW	AA 202 #
	13+	3+	3	10	W'A'TIW E'A'TIE WNWX	AA 134 #
	13+	4-	3	9+	SSEsko E'A'TIW&Sf[4].ESE	AA R,4 #
	13+	4-	3	11-	'PE'VIWk-Br?	AA 143
	13+	4-	4-	9+	W'A'TIW&.ESW E'A'TIW&.ESE NNEX ENEX VIBl	AA 136 #
	13+	4-	4-	11+	E'A'Bl* NNEX*	AA 178
	13+	4-	4-	12	NNWWk	AA 61 #
	13+	4-	5+	15+	W'A'Bl	AA 31
	13+	4-	6-	12	W'A'Bl E'A'Bl	AA 36
	13+	4	4	9+		AA 168 #
	13+	4+	2	11+	DSE	AA 40
	13+	5-	4	13-	W'A'TIW E'A'TIW	AA 145
	13+	5-	5+	12+	HgVl HgNE W'A'Bl	AA 43
	13+	5+	4-	11		AA 47
	14-	3	2+	11	W'A'Bl E'A'Bl WSWX* SSWX* ESERc	AA 116
	14-	3	3	13-	W'A'Bl	AA 128
	14-	4-	3	10+	W'A'Bl E'A'Bl WSWX ESEX WNWX RePt&NE&Vl	AA 92 #
	14-	4-	4-	10+	W'A'Bl NNEWk	AA 65
	14-	6+	6+	12		AA 58
	14	2+	3-	13-	E'A'TIW W'A'Bl ESEX	AA 129
	14	3+	3+	13+	'PE'VIWk NWFl	AA 163
	14	4	3+	11	W'A'Bl E'A'Bl* ENEX*	AA 177 #
	14	5+	5-	12	VgNE VgSE	AA 23
	14+	3+	4	10	W'A'TIE E'A'TIE NNEX WRc ERc	AA 141 #
	14+	4-	3-	12+	W'A'Bl E'A'Bl	AA 81
	15-	4-	3-	10+	W'A'.ESW MSE.B'A' SSEX	AA 179 #
	15-	4-	4-	11	W'A'.ESW E'A'Bl EBl	AA 187 #

AB

AB 1a	11+	4+	4+	4+		[Re 3 St]
AB 1b	11+	4+	4+	4+		St 2: DENE
AB 2	11+	4	6	4+	HgSSW	
AB 3	13-	5	6	3	SSEWk	

AB

9+	3+	3-	6	'A'Bl SSEX EBl-Rc		AB 173
9+	3+	3	4+	NNEX ERc 'B'TIE		AB 195
9+	3+	4-	6	'A'TIW ENEX ESEsko		AB R,5
10-	3	4-	5-	'A'Bl ENEWk		AB 88

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
AB 4	12	3	5-	6-	ESEX SSEX	
AB 5	11	5-	5-	5	SSEX ESEX WSWX 'B'TIW	[Re 3 St]
AB 6	12+	5-	6+	5+		
AB 7	11+	5-	4+	6	ESEX	
AB 8	10+	6-	6-	5-	D/SSE	
AB 9	11-	6-	5-	6+	2VgsNE DNNE	[Re 2 St]
AB 10	11+	6+	6+	5+		
AB 11	12	5+	4	6+	C SERc	
AB 12	12	6-	5+	5+	C SDd	[Re 2 St]
AB 13	12	3	6-	5-	C	
AB 14	12	4+	5	4	C VgNE SDd*	
AB 15	12+	4	4+	6+	C BlWNW	
AB 16	12+	4+	5-	3+	C ESEX* 'A'TIW	
AB 17	13	4	7+	4+		[Re 2 St]
AB 18	12+	4+	6-	3+		
# AB 19	10	4-	6+	4+	HgSW HgVl HgSE VgSE VgNE* BlRd'A**	
AB 20	13	2	5-	4+	DSE SERc?	
AB 21	12-	5-	5	4+	NRe	
AB 22	13-	6	5	5-		
AB 23	12+	5-	6-	4		
AB 24	13	5	6+	5-	VgNE	
AB 25	12-	5-	6+	5-	SERc	
AB 26	11+	4+	4+	4+	MNE-Vg	
AB 27	11+	5	5	6+		
AB 28	12	6+	5+	5-	BISE	
AB 29	13	5+	4+	2	VgNE WSWX*	
AB 30	13+	5	6+	5	Ms.'ONE'Vl NERc SERc D/SE	
AB 31	14-	5+	6	5	HgVl* 'A'Bl	
AB 32	14+	5-	7+	3+	'A'Bl	
AB 33	11+	5-	3+	7+		
AB 34	12+	6+	7+	4-	HgVl* 'A'Bl	
AB 35	13+	3+	6+	6	HgSW SDd	
AB 36	14-	5-	6-	5	'A'Bl	
AB 37	13-	4-	4+	4+	'A'Bl&TIW	
AB 38	13-	2+	4+	4+	'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3-	3	6-	'A'Bl&TIW 'B'SfX[2] MLr'jaw' NNWX ENEX ESEX* Bl/NW Bl/W	AB 128
10	4-	6+	4+	HgSW HgVl HgSE VgSE VgNE* BlRd'A**	AB 19 #
10+	3+	3+	5-	SWWk NRc ERc 'A'Wk 'B'Wk	AB 155
10+	3+	3+	6-	'A'Bl NNWX*	AB R,6
10+	4-	3+	1-	'A'Bl WSWX ESEX	AB 106
10+	4+	4-	6-	MS'N'of'PEN'Vl*	AB 183
10+	6-	6-	5-	D/SSE	AB 8
11-	2+	2-	4-	SSWX	AB 180
11-	3-	3	5+		AB 50
11-	3	3	3-		AB 100
11-	3+	3	4	ESEX	AB 91
11-	3+	3+	3-	'A'Bl&TIW LrWRc SSWX* SSEX ESEX	AB 112
11-	3+	3-	5-	SSEX ESEX LrERc Bls/W Bls/E	AB 188 #
11-	3	3+	5+	'A'TIW* Lr½WRc ESEX Bl/E cf.166	AB 189 #
11-	4-	4-	5	SEX Bl/SE 'B'TIE NERc NNWSko	AB 161 #
11-	4+	3+	7+	'A'Bl*&SfX[4] BlW	AB 192
11-	5-	7-	4	'A'Bl* NEX	AB 158
11-	6-	5-	6+	2VgsNE DNNE	AB 9
11	2+	3	6	NNEX* ESEX* 'A'Bl	AB 126
11	3-	3+	5	'A'SfX[4]	AB 151
11	3	3	4	D.ESE	AB 152 #
11	3	3	7	LrERc 'A'TIW Bl/E	AB 156 #
11	4-	3+	4	'A'Bl 'B'TIW SEX	AB 99
11	4-	5-	3-	'B'TIE	AB 177
11	4+	3+	4+	'A'Bl 'B'TIW	AB 204
11	5-	5-	5	SSEX ESEX WSWX 'B'TIW	AB 5
11+	3	3+	3	'A'Bl NNEX* ESEX	AB 95
11+	3	4-	1	'A'Bl	AB 86
11+	3+	3+	5	Bl/E	AB 174
11+	3+	8-	7+		AB 69
11+	4-	3	5+	'A'Bl* 'B'TIE ESEX* BlNW	AB 172
11+	4-	5	4+	'A'Bl DSE	AB 53
11+	4	6	4+	HgSSW	AB 2
11+	4+	4+	4+		AB 1a
				[Re 3 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AB 39	13-	4+	4+	3+	HgVl*
AB 40	12+	4	5-	4-	
AB 41	13	4	5+	4+	'A'Bl
# AB 42	12-	3+	7	6	SWX WNWSko
AB 43	12	5+	4	4-	HgVl
AB 44	12	3+	3+	5-	'A'Bl SEWk
AB 45	13	4+	4	4	
AB 46	13-	3	4+	4	
AB 47	13-	6	3+	3+	DSE 'E'FlPt
AB 48	13-	5	6	6-	DSE 'T'&'E'FlsPt ERc
AB 49	12	3	5	5-	
AB 50	11-	3-	3	5+	
AB 51	12	3	4+	6-	DSE
AB 52	12+	4-	5	5	SWBl
AB 53	11+	4-	5	4+	'A'Bl DSE
AB 54	14	3+	3+	5+	'A'Bl MSE 'E'FlPt
AB 55	13-	3+	2	6	NWBl 'E'FlPt
AB 56	12+	4	4-	5	'E'FlPt
AB 57	14	4	4-	4-	
AB 58	14	7+	6-	5-	'B'Dd
AB 59	14	5-	6-	5+	Bl/SW
AB 60	12+	4-	6-	7	NWBl
AB 61	13-	4-	6	4-	
AB 62	12	3+	5	4+	
# AB 63	13+	4	6-	6-	NEWk WNWSko
AB 64	13+	4	6	6+	'A'Bl
AB 65	13+	3	6	5-	'A'Bl
AB 66	13-	4-	6-	5+	'A'Bl
AB 67	14+	3+	5+	5-	
AB 68	12	3+	5	6	'A'Bl
AB 69	11+	3+	8-	7+	
AB 70	13-	5-	6+	6-	
AB 71	13	3	5-	7+	
AB 72	13-	4	5+	7	
AB 73	15+	4-	3+	6-	SEWk
# AB 74	13	5+	6+	6-	'A'Bl NDd
# AB 75	12	5	7	4	'B'SfDf[1] SERc
AB 76	12-	3-	4	6-	C 'B'Dd MSW
AB 77	14+	2+	5+	4	'A'Bl WRc ERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	4+	4+	4+	St 2: DENE	AB 1b
11+	4+	4+	4+	MNE-Vg	AB 26
11+	5-	3+	7+		AB 33
11+	5-	4+	6	ESEX	AB 7
11+	5	5	6+		AB 27
11+	6+	6+	5+		AB 10
12-	3-	4	6-	C 'B'Dd MSW	AB 76
12-	3	3+	4+	D/'G'Pt 'A'Bl&TIW B'TIW FpBl* WSWski	AB 96
12-	3+	5	6	'A'Bl Bl/W M.NNW	AB 171
				[Re 2 St]	
12-	3+	5+	2+	'A'Bl&TIW 'B'Dd?	AB 145
12-	3+	7	6	SWX WNWSko	AB 42 #
12-	4	3	4	NNEX LrERc SSEX Bl/W	AB 197
12-	4	3+	3+	'A'Bl SSESko ESESko	AB 163 #
				[Re 2 St]	
12-	5-	5	4+	NRe	AB 21
12-	5-	6+	5-	SERc	AB 25
12	2+	4	5+	'A'Bl&TIW 'B'SfX[2]	AB 97
12	3-	2	4-	'A'Bl	AB 101
12	3-	3-	2-	SSWX	AB 134
12	3	2	3+	'B'TIW	AB 185
12	3	3-	5	'A'Bl NWFl NNEWk	AB 87 #
12	3	4+	6-	DSE	AB 51
12	3	5-	6-	ESEX SSEX	AB 4
12	3	5	5-		AB 49
12	3	6-	5-	C	AB 13
12	3+	2+	3-	ENEX	AB 105
12	3+	3-	3-	'A'Bl&TIW	AB 149
12-	4-	3-	5-	'A'Bl WSWX* 'B'TIW&SfWk[1]	AB 186 #
12	3+	3	4	'A'TIW BlNW BISE	AB 142
12	3+	3+	4-	'A'TIW SSWsko Bl/UrW	AB 133
12	3+	3+	4-	SSEX NNEX ENESko	AB 157
				[Re 2 St]	
12	3+	3+	5-	'A'Bl SEWk	AB 44
12	3+	4-	5	'A'Bl LrERc Bls/W Bls/E cf.189	AB 166 #
12	3+	5	4+		AB 62
12	3+	5	6	'A'Bl	AB 68
12	4	3	4+	Bl/NW*	AB 193
12	4+	4-	1+	C ESEX NEWk RePt&Vl	AB 89

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AB 78	12+	3	7-	4+	'B'Dd SEWk
	AB 79	13-	3-	4-	4	'A'Bl NEWk
#	AB 80	13	3+	4-	5+	'A'Bl Bl/LrE 'B'SfX[1] SWBl? SSESko
#	AB 81	13+	4+	4	4-	NNEBk Bl.T'B'&TIW
	AB 82	13	3+	3-	2+	'A'Bl
#	AB 83	12+	3-	4+	2	SSEWk 'B'Df
#	AB 84	12+	4	4-	0+	'A'Bl SSWSkO
#	AB 85	14-	3	3+	3+	'A'Bl&TIW Bl/E
	AB 86	11+	3	4-	1	'A'Bl
#	AB 87	12	3	3-	5	'A'Bl NWFl NNEWk
	AB 88	10-	3	4-	5-	'A'Bl ENEWk
	AB 89	12	4+	4-	1+	C ESEX NEWk RePt&Vl
	AB 90	14-	3+	3+	1-	'A'Bl&Dd? SWBl WSWski ENEX*
	AB 91	11-	3+	3	4	ESEX
	AB 92	14+	3+	3-	0+	ESEX
	AB 93	13-	2+	3-	7-	'A'Bl&TIW
	AB 94	13+	4-	3+	3+	'A'Bl
	AB 95	11+	3	3+	3	'A'Bl NNEX* ESEX
	AB 96	12-	3	3+	4+	D/'G'Pt 'A'Bl&TIW B'TIW FpBl* WSWski
	AB 97	12	2+	4	5+	'A'Bl&TIW 'B'SfX[2]
	AB 98	13+	3-	4-	3+	
	AB 99	11	4-	3+	4	'A'Bl 'B'TIW SEX
	AB 100	11-	3	3	3-	
	AB 101	12	3-	2	4-	'A'Bl
	AB 102	14	4	4	3	'A'Bl
#	AB 103	14-	3+	3	7-	'A'Bl LrWRc NNWX
	AB 104	12+	3+	3-	6-	
	AB 105	12	3+	2+	3-	ENEX
	AB 106	10+	4-	3+	1-	'A'Bl WSWX ESEX
	AB 107	12+	3+	4-	3-	'A'Bl&Ab NNWX*
#	AB 108	13-	3-	4-	1+	'A'Bl ESEX ESERc
	AB 109	13+	3	3	6-	'A'Bl Ms.Pt ESEX
	AB 110	13	3	3+	3-	'A'Bl MSE
	AB 111	14-	3+	3-	3-	'A'Bl
	AB 112	11-	3+	3+	3-	'A'Bl&TIW LrWRc SSWX* SSEX ESEX
	AB 113	13+	3-	4	3	'A'Bl&TIW MNW MS'P'Vl
#	AB 114	13	3+	3+	2-	'A'Bl&SfXE[4] ESERc
	AB 115	13-	3-	3	3-	'A'Bl ENEX
	AB 116	13+	3-	4+	4	'A'Bl&SfXW[1] NNWX NNEX SSESko ESERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	12	4+	4+	6+	NNWX*	AB 159
	12	4+	5	4	C VgNE SDd*	AB 14
	12	5	4-	5+	'A'TIW&Bl* NWX SSWSkO	AB 184
	12	5	7	4	'B'SfDf[1] SERc	AB 75
	12	5+	4	4-	HgVl	AB 43
	12	5+	4	6+	C SERc	AB 11
	12	6-	5+	5+	C SDd	AB 12
					[Re 2 St]	
	12	6+	5+	5-	BISE	AB 28
	12+	3-	3	6+	NNEX Bl/W 'B'Wk&TIW	AB 135
	12+	3-	3+	3	'A'Bl DS'A' SSWX LrERc	AB 120
	12+	3-	4+	2	SSEWk 'B'Df	AB 83
	12+	3	3+	3	'A'Bl	AB 117
	12+	3	3+	4	WBl EBl ESEX	AB 139
	12+	3	3+	5-		AB 124
	12+	3	4-	7+		AB R,3
	12+	3	4	4-	'A'Bl	AB 118
	12+	3	7-	4+	'B'Dd SEWk	AB 78
	12+	3+	3-	2+	T'B'Wk	AB 148
	12+	3+	3-	6-		AB 104
	12+	3+	3+	3-	'A'Bl&Ab NNWX*	AB 107
	12+	3+	4-	4-	Ms.W	AB R,4
	12+	3+	4	8-	ERc-Dd*	AB 165
	12+	4-	4-	4+	'A'TIW	AB 138
	12+	4-	5	5	SWBl	AB 52
	12+	4-	6-	7	NWBl	AB 60
	12+	4	3+	3-	'A'SfXE[4].ESW NNEX	AB 182
	12+	4	4-	0+	'A'Bl SSWSkO	AB 84
	12+	4	4-	2+	'A'Bl NNEX D.ESE	AB 169
	12+	4	4-	5	'E'FlPt	AB 56
	12+	4	4+	6+	C BlWNW	AB 15
	12+	4	5-	4-		AB 40
	12+	4+	3+	6+	'A'TIW 'B'TIW NNEX SSEX	AB 187
	12+	4+	5-	3+	C ESEX* 'A'TIW	AB 16
	12+	4+	6-	3+		AB 18
	12+	5-	6-	4		AB 23
	12+	5-	6+	5+		AB 6
	12+	6+	7+	4-	HgVl* 'A'Bl	AB 34
	13-	2+	3-	7-	'A'Bl&TIW	AB 93

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AB 117	12+	3	3+	3	'A'Bl
AB 118	12+	3	4	4-	'A'Bl
# AB 119	13	3-	3	3-	'A'Bl WNWX* 'B'TlW&SfX[2]* ESEsko
AB 120	12+	3-	3+	3	'A'Bl DS'A' SSWX LrERc
AB 121	13	3+	3	1+	ESEX
AB 122	13	3	3-	3-	ESEX
AB 123	13-	3	3-	4-	ESERc
AB 124	12+	3	3+	5-	
# AB 125	13-	3+	3+	5+	ESEsko Bls/NW Bls/NW Bl/ESE SSEX*
AB 126	11	2+	3	6	NNEX* ESEX* 'A'Bl
AB 127	14	3-	3	3+	'A'Bl* Bl/W Bl/E
AB 128	10	3-	3	6-	'A'Bl&TIW 'B'SfX[2] M.Lr'jaw' NNWX ENEX ESEX* Bl/NW Bl/W
AB 129	14-	2+	3-	3-	
# AB 130	13	3	3+	5	ESERc-ESEX*
AB 131	13+	2	3+	3+	'A'Bl NNWX NEFl
AB 132	15	5	5+	7+	'A'.ESW NNWX BDD ESEX Bl/W M/E[6]*
AB 133	12	3+	4-	4-	'A'TlW SSWSko Bl/UrW
AB 134	12	3-	3-	2-	SSWX
AB 135	12+	3-	3	6+	NNEX Bl/W 'B'Wk&TIW
# AB 136	13+	3	3+	5+	'A'TlW D.NE* WBl
AB 137	14	2	2+	6+	HzM/SSW
AB 138	12+	4-	4-	4+	'A'TlW
AB 139	12+	3	3+	4	WBl EBl ESEX
AB 140	13+	2+	3+	2+	NNEX Bl/E ESERc ESEX
# AB 141	14+	4+	4-	4	'A'Bl*&TlE&.ESW 'B'SfsX SSWDD slightly Bl/NW* Bl/SE* SSEX
AB 142	12	3+	3	4	'A'TlW BlNW BlSE
AB 143	14-	4+	3	4+	MSE M/SE HBl/W NRg
AB 144	14-	5-	4-	6-	'A'TlE
AB 145	12-	3+	5+	2+	'A'Bl&TIW 'B'Dd?
AB 146	13+	3+	3+	4+	'A'Bl&Sk&SfX[4].ESW LrEBk
# AB 147	13	3+	3+	4+	FpFlVl
AB 148	12+	3+	3-	2+	T'B'Wk
AB 149	12	3+	3-	3-	'A'Bl&TIW
AB 150	14	3	4-	5-	D.ESE
AB 151	11	3-	3+	5	'A'SfX[4]
# AB 152	11	3	3	4	D.ESE
AB 153	14-	3	3-	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13-	2+	4+	4+	'A'Bl	AB 38
13-	3-	3	3-	'A'Bl ENEX	AB 115
13-	3-	4-	1+	'A'Bl ESEX ESERc	AB 108 #
13-	3-	4-	4	'A'Bl NEWk	AB 79
13-	3	3-	4-	ESERc	AB 123
13-	3	3	3-	ERc%	AB 196
13-	3	4+	4		AB 46
13-	3+	2	6	NWBl 'E'FlPt	AB 55
13-	3+	3-	5		AB 200
13-	3+	3+	5+	ESEsko Bls/NW Bls/NW Bl/ESE SSEX*	AB 125 #
13-	4-	4	8+	'B'TlE ESEX [Re 2 St]	AB 176
13-	4-	4+	4+	'A'Bl&TIW	AB 37
13-	4-	6-	5+	'A'Bl	AB 66
13-	4-	6	4-		AB 61
13-	4	5+	7		AB 72
13-	4+	4	4-	'A'TlW 'B'TlE ESEsko	AB R,1
13-	4+	4+	3+	HgVl*	AB 39
13-	5-	6+	6-		AB 70
13-	5	6	3	SSEWk	AB 3
13-	5	6	6-	DSE 'T'&'E'FlsPt ERc	AB 48
13-	6	3+	3+	DSE 'E'FlPt	AB 47
13-	6	5	5-		AB 22
13	2	5-	4+	DSE SERc?	AB 20
13	3-	2+	3+	Bl/LrE ERc 'A'Bl&TIW	AB 201
13	3-	3	3-	'A'Bl WNWX* 'B'TlW&SfX[2]* ESEsko	AB 119 #
13	3	3-	3-	ESEX	AB 122
13	3	3+	3-	'A'Bl MSE	AB 110
13	3	3+	5	ESERc-ESEX*	AB 130 #
13	3	5-	7+		AB 71
13	3+	3-	2+	'A'Bl	AB 82
13	3+	3	1+	ESEX	AB 121
13	3+	3	4+	'A'Bl Bls/LrW WNWSko	AB 175 #
13	3+	3	5	MN'S'Pt	AB R,2
13	3+	3	6	Bl/W 'A'Bl&SfXW[1] EP	AB 191
13	3+	3+	2-	'A'Bl&SfXE[4] ESERc	AB 114 #
13	3+	3+	3+	'A'Bl Bl/W	AB 202
13	3+	3+	4+	FpFlVl	AB 147 #
13	3+	4-	5+	'A'Bl Bl/LrE 'B'SfX[1] SWBl? SSESko	AB 80 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AB 154	14-	3	3+	6	BIW BIE
AB 155	10+	3+	3+	5-	SWWk NRc ERc 'A'Wk 'B'Wk [Re 3 St]
# AB 156	11	3	3	7	LrERc 'A'TIW Bl/E
AB 157	12	3+	3+	4-	SSEX NNEX ENESko [Re 2 St]
AB 158	11-	5-	7-	4	'A'Bl* NEX
AB 159	12	4+	4+	6+	NNWX*
AB 160	13	3+	4+	5	'A'Dd? [Re 2 St]
# AB 161	11-	4-	4-	5	SEX Bl/SE 'B'TIE NERc NNWSko
AB 162	13+	4+	3+	5	'A'Bl SSESko
# AB 163	12-	4	3+	3+	'A'Bl SSESko ESESko [Re 2 St]
AB 164	14-	3	4-	6	'A'TIW SEX
AB 165	12+	3+	4	8-	ERc-Dd*
# AB 166	12	3+	3+	5	'A'Bl LrERc Bls/W Bls/E cf.189
AB 167	13	4-	4	5	
AB 168	13	3+	6+	6	
AB 169	12+	4	4-	2+	'A'Bl NNEX D.ESE
AB 170	14+	3+	4+	4+	Bl/W ESEX*
AB 171	12-	3+	5	6	'A'Bl Bl/W M.NNW [Re 2 St]
AB 172	11+	4-	3	5+	'A'Bl* 'B'TIE ESEX* BINW
AB 173	9+	3+	3-	6	'A'Bl SSEX EBl-Rc [Re 2 St]
AB 174	11+	3+	3+	5	Bl/E
# AB 175	13	3+	3	4+	'A'Bl Bls/LrW WNWSko
AB 176	13-	4-	4	8+	'B'TIE ESEX [Re 2 St]
AB 177	11	4-	5-	3-	'B'TIE
AB 178	13+	4-	4-	6	'A'TIE
AB 179	13+	5-	4-	3	
AB 180	11-	2+	2-	4-	SSWX
AB 181	13+	2+	2	2-	
# AB 182	12+	4	3+	3-	'A'SfXE[4].ESW NNEX
AB 183	10+	4+	4-	6-	MS'N'of'PEN'VI*
AB 184	12	5	4-	5+	'A'TIW&Bl* NWX SSWSko
AB 185	12	3	2	3+	'B'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13	3+	4+	5	'A'Dd? [Re 2 St]	AB 160
13	3+	6+	6		AB 168
13	4-	3	5+	'A'SfAb[4]	AB 190
13	4-	3+	4+	NWFl Bl/W B'B'Wk	AB 194
13	4-	4	5		AB 167
13	4	5+	4+	'A'Bl	AB 41
13	4	7+	4+	 [Re 2 St]	AB 17
13	4+	4	4		AB 45
13	5	6+	5-	VgNE	AB 24
13	5+	4+	2	VgNE WSWX*	AB 29
13	5+	6+	6-	'A'Bl NDd	AB 74 #
13+	2	3+	3+	'A'Bl NNWX NEFl	AB 131
13+	2+	2	2-		AB 181
13+	2+	3+	2+	NNEX Bl/E ESERc ESEX	AB 140
13+	3-	4-	3+		AB 98
13+	3-	4	3	'ABl&TIW MNW MS'P'VI	AB 113
13+	3-	4+	4	'A'Bl&SfXW[1] NNWX NNEX SSESko ESESko	AB 116
13+	3	2+	2+	'A'Bl WSWX*	AB 199
13+	3	3	6-	'A'Bl Ms.Pt ESEX	AB 109
13+	3	3+	5+	'A'TIW D.NE* WBl	AB 136 #
13+	3	6	5-	'A'Bl	AB 65
13+	3+	3	4+	'A'Bl Bl/W	AB 203
13+	3+	3+	4+	'A'Bl&Sk&SfX[4].ESW LrEBk	AB 146
13+	3+	6+	6	HgSW SDd	AB 35
13+	4-	3+	3+	'A'Bl	AB 94
13+	4-	4-	6	'A'TIE	AB 178
13+	4	6-	6-	NEWk WNWSko	AB 63 #
13+	4	6	6+	'A'Bl	AB 64
13+	4+	3+	5	'A'Bl SSESko	AB 162
13+	4+	4	4-	NNEBk Bl.T'B&TIW	AB 81
13+	5-	4-	3		AB 179
13+	5	6+	5	Ms.'ONE'VI NERc SERc D/SE	AB 30
14-	2+	3-	3-		AB 129
14-	3	3-	4		AB 153
14-	3	3+	3+	'A'Bl&TIW Bl/E	AB 85 #
14-	3	3+	6	BIW BIE	AB 154
14-	3	4-	6	'A'TIW SEX	AB 164

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
	AB 186	12-	4-	3-	5-	'A'Bl WSWX* 'B'TIW&SfWk[1]
	AB 187	12+	4+	3+	6+	'A'TIW 'B'TIW NNEX SSEX
#	AB 188	11-	3+	3-	5-	SSEX ESEX LrERc Bls/W Bls/E
#	AB 189	11-	3	3+	5+	'A'TIW* Lr½WRc ESEX Bl/E cf.166
	AB 190	13	4-	3	5+	'A'SfAb[4]
	AB 191	13	3+	3	6	Bl/W 'A'Bl&SfXW[1] EP
	AB 192	11-	4+	3+	7+	'A'Bl*&SfX[4] BlW
	AB 193	12	4	3	4+	Bl/NW*
	AB 194	13	4-	3+	4+	NWFl Bl/W B'B'Wk
	AB 195	9+	3+	3	4+	NNEX ERc 'B'TIE
	AB 196	13-	3	3	3-	ERc%
	AB 197	12-	4	3	4	NNEX LrERc SSEX Bl/W
	AB 198	14+	3	4+	5+	SE(ESEsko
	AB 199	13+	3	2+	2+	'A'Bl WSWX*
	AB 200	13-	3+	3-	5	
	AB 201	13	3-	2+	3+	Bl/LrE ERc 'A'Bl&TIW
	AB 202	13	3+	3+	3+	'A'Bl Bl/W
	AB 203	13+	3+	3	4+	'A'Bl Bl/W
	AB 204	11	4+	3+	4+	'A'Bl 'B'TIW
	AB R,1	13-	4+	4	4-	'A'TIW 'B'TIE ESEsko
	AB R,2	13	3+	3	5	MN'S'Pt
	AB R,3	12+	3	4-	7+	
	AB R,4	12+	3+	3+	4-	Ms.W
	AB R,5	9+	3+	4-	6	'A'TIW ENEX ESEsko
	AB R,6	10+	3+	3+	6-	'A'Bl NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
14-	3+	3-	3-	'A'Bl	AB 111
14-	3+	3	7-	'A'Bl LrWRc NNWX	AB 103 #
14-	3+	3+	1-	'A'Bl&Dd? SWBl WSWski ENEX*	AB 90
14-	4+	3	4+	MSE M/SE HBl/W NRg	AB 143
14-	5-	4-	6-	'A'TIE	AB 144
14-	5-	6-	5	'A'Bl	AB 36
14-	5+	6	5	HgVl* 'A'Bl	AB 31
14	2	2+	6+	HzM/SSW	AB 137
14	3-	3	3+	'A'Bl* Bl/W Bl/E	AB 127
14	3	4-	5-	D.ESE	AB 150
14	3+	3+	5+	'A'Bl MSE 'E'FlPt	AB 54
14	4	4-	4-		AB 57
14	4	4	3	'A'Bl	AB 102
14	5-	6-	5+	Bl/SW	AB 59
14	7+	6-	5-	'B'Dd	AB 58
14+	2+	5+	4	'A'Bl WRc ERc	AB 77
14+	3	4+	5+	SE(ESEsko	AB 198
14+	3+	3-	0+	ESEX	AB 92
14+	3+	4+	4+	Bl/W ESEX*	AB 170
14+	3+	5+	5-		AB 67
14+	4+	4-	4	'A'Bl*&TIE&.ESW 'B'SfsX SSWDd slightly Bl/NW* Bl/SE* SSEX	AB 141 #
14+	5-	7+	3+	'A'Bl	AB 32
15	5	5+	7+	'A'.ESW NNWX BDd ESEX Bl/W M/E[6]*	AB 132
15+	4-	3+	6-	SEWk	AB 73

AC

AC 1a	12	5-	5	6+		[Re 2 St]
AC 1b	12	5-	5	6+		St 2
AC 2	12	4+	2+	8-	MS'C'	
AC 3	12	3	4+	7	'A'Bl*	
AC 4	12	4+	5-	6+	NWFl	
AC 5	11+	5	4	7+	ESEX SSWX 'C'TIE	[Re 3 St]
AC 6	12	3+	4+	7	ENEWk NWFl*	
AC 7	11+	4+	4+	8	NEWk*	
AC 8	11+	5	4+	7-	C ESEX	
AC 9	11+	5-	4	7-	VgNE DNNE SDd	

AC

8+	4	2+	6	Bl/LrW	AC R,1
10	3+	2	6+	'A'Ab BlsW BlsE NNEX	AC 189
10+	3-	2+	6-	C 'A'Bl	AC 90
10+	3	2+	5+	NNWX 'A'TIW	AC 156
10+	3	2+	7	SSEX* Bl/LrW*	AC 147
10+	3	3	6+	'A'Bl	AC 82
10+	3	3	8+	'A'Bl' DSE ENEX-Rc	AC 96
10+	3+	5-	6+	VgNE HgDdSW HgVl HgDdSE ScSW	AC 19 #
10+	4-	2+	4		AC 158
11-	3+	3+	5-	'A'Bl	AC 85
11-	4-	4	4-	'A'Bl WHBl SWHBl	AC 102
11-	4+	2	7+	C MsNE*	AC 10

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 3 St]
AC 10	11-	4+	2	7+	C MsNE*
AC 11	12+	4-	4-	5+	C SERc
AC 12	12+	4+	3	8+	D/SSE SERc SDd
					[Re 3 St]
AC 13	13	4	4+	7	C SDd SSWX
AC 14	12+	3+	4+	6+	'A'Bl VgSE*
AC 15	12+	2+	4-	8	C
AC 16	12	5	5-	5+	C ESEX
					[Re 2 St]
AC 17	11+	5-	4+	6+	
					[Re 2 St]
AC 18	13-	5+	6	6+	MSE SSEX?
# AC 19	10+	3+	5-	6+	VgNE HgDdSW HgVl HgDdSE ScSW
AC 20	12	4+	4	7+	DSE
AC 21	13	6-	6-	7-	MNW NRe
AC 22	12+	4+	3+	5+	VgNE
AC 23	12+	6-	6+	5+	BlE DSE HgSW*
AC 24	12+	4-	6+	7-	VgNE
AC 25	11+	5+	6+	6+	
AC 26	12-	2+	3+	7+	VgNE
AC 27	13+	5-	5+	7	
AC 28	12+	6+	4-	7+	ESEX
AC 29	13	5	7	6+	VgSE* 'C'TIE
AC 30	14-	5	5-	7-	'C'Rc
AC 31	13+	5-	6+	9+	HgVl
AC 32	14+	7	6	6+	'A'Bl
AC 33	12	4	2+	8	
AC 34	13+	5+	5	7+	VgSE 'A'Bl
# AC 35	12	3+	4+	8+	'A'Bl&SfXE[4] VgNE
AC 36	14-	5+	6-	7	SSEX 'A'Bl
AC 37	11+	5+	4+	8+	'A'Bl&TIW
AC 38	12	4+	4+	6	
AC 39	13-	3+	4	7-	
AC 40	13	4+	3	6+	DSE
AC 41	14	3+	6-	7-	HgVl 'A'Bl
# AC 42	11	4	4+	6+	WSWWk
AC 43	13	5-	6	7-	
AC 44	12-	3+	5+	6+	DSE 'A'Bl

a	b	c	d	DETAILS NOTED	STAMP
11	2+	2+	4-	Bl/W	AC 154
11	3-	2+	7	'A'Bl WNWx D.'O'Pt*	AC 126
11	3	2	4-	'E'of'PEN'VlWk Bl/W	AC 143
11	3	2+	5+	'A'TIW	AC 164
					[Re 2 St]
11	3+	2+	4		AC 161
11	3+	3	4	'A'Bl Bl/W	AC 171
11	4-	2	5	ENEX BlsW	AC 181
11	4-	2+	4+	'A'Bl&TIW Bls/W	AC 169
11	4	2	5	'A'Ab NBl PtBl ESEX	AC 184
11	4	2	6	NNWX NERd	AC 157
					[Re 2 St]
11	4	4+	6+	WSWWk	AC 42 #
11	4+	3	4		AC 204
11	4+	7-	6	'A'Bl DSE*	AC 50
11	5-	2-	4+	ERc	AC 196
11+	2+	2	6+	'A'Bl WBl NNEX	AC 103
					[Re? 2 St?]
11+	2+	4+	2	ESEX*	AC 180
11+	3-	2	7+	'A'Bl&TIW	AC 97
11+	3-	2+	8	'A'Bl WBl SWBl	AC 99
11+	3	2-	5-	SSERc&X	AC 195
11+	3	2	2	NRg	AC 192
11+	3	2	5		AC 200
11+	3	2+	6		AC 95
11+	3	2+	8-	NWBl WBl SWBl WNWx	AC 105
11+	3	3	6-	'A'Bl NNEX	AC 106
11+	3+	3-	6-	'A'Bl WSWx SSEx	AC 101
11+	3+	3	6+	NWBl 'E'FlPt	AC 55
11+	3+	3	8		AC 70
11+	4	3	6-	'A'Bl D=SSE*	AC 116
11+	4+	3	6-	'A'Bl	AC 52
11+	4+	4+	8	NNEWk*	AC 7
11+	5-	4	7-	VgNE DNNE SDd	AC 9
					[Re 3 St]
11+	5-	4+	6+		AC 17
					[Re 2 St]
11+	5	4	7+	ESEX SSWx 'C'TIE	AC 5
					[Re 3 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AC 45	13	3+	6+	7-	VgSE
	AC 46	13+	3+	6	7-	
	AC 47	13	5-	6	7	DSE 'E'FlPt
#	AC 48	12+	4	5	6+	'T'&'E'FlsPt
#	AC 49	12-	5	5-	6+	ENEX
	AC 50	11	4+	7-	6	'A'Bl DSE*
	AC 51	12-	5	3+	7+	'A'Bl
	AC 52	11+	4+	3	6-	'A'Bl
#	AC 53	12	4	3+	7-	'A'Bl 'E'FlPt Bl/NW NNEX* NNWWk* SSERc
	AC 54	12+	6-	3	6-	'A'Bl 'E'FlPt
	AC 55	11+	3+	3	6+	NWBl 'E'FlPt
	AC 56	14-	3+	4	6	'E'FlPt
	AC 57	14+	3+	5-	6	
#	AC 58	14	7+	4+	6	NWBl NNEWk
	AC 59	13+	5	4+	6	
	AC 60	12	4-	3+	5	SDd
	AC 61	13-	5+	4+	6-	WNWX
	AC 62	12	3+	2+	7-	WBl
#	AC 63	12	4+	4+	7	MT'head' 'A'Bl BDd BINWXN SWBl*
#	AC 64	12+	4	3+	7	'A'Bl TDd BlWNWXN SERd* NNEBk*
	AC 65	12-	3+	3+	7-	'A'Bl
	AC 66	12+	3	3	7+	
	AC 67	12+	3	3-	8	
	AC 68	12	3	3	8	'A'Bl NWBl
	AC 69	12+	4-	3	8	'A'Bl
	AC 70	11+	3+	3	8	
	AC 71	13	3+	2	7+	
#	AC 72	12+	4	4-	8	LrENEWk SSEWk
#	AC 73	12-	3	4-	7+	SSEX Bl.UrE NWBl SSEWk*
	AC 74	12-	4-	3+	6	
	AC 75	12	3+	3+	7-	
	AC 76	12+	3+	2	5	C
	AC 77	13	3	5-	6-	
	AC 78	15+	8+	4+	6+	SEWk
	AC 79	12+	3-	3+	6	'A'Bl NEWk MSW
	AC 80	12	3+	2+	5	'A'Bl NEWk SEWk
	AC 81	13-	3	4-	2+	'A'Bl
	AC 82	10+	3	3	6+	'A'Bl
	AC 83	14-	3	3	8	NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	11+	5	4+	7-	C ESEX	AC 8
	11+	5+	4+	8+	'A'Bl&TIW	AC 37
	11+	5+	6+	6+		AC 25
	12-	2+	3+	7+	VgNE	AC 26
	12-	3-	3-	7	'A'Bl	AC 98
	12-	3	2-	8	'A'Bl SEBl	AC 91
	12-	3	2+	6+	BlS/UrW NNWX* WNWX*	AC 188 #
	12-	3	3	4+	'A'Bl SWBl NNEX	AC 104
	12-	3	4-	7+	SSEX Bl.UrE NWBl SSEWk*	AC 73 #
	12-	3+	3-	6-		AC 88
	12-	3+	3+	7-	'A'Bl	AC 65
	12-	3+	5+	6+	DSE 'A'Bl	AC 44
	12-	4-	2	7+	Bl/WSW	AC 150
	12-	4-	3+	6		AC 74
	12-	5	3+	7+	'A'Bl	AC 51
	12-	5	5-	6+	ENEX	AC 49 #
	12	2+	2+	4	'A'Bl	AC 153
	12	3-	2	6	'A'Bl Bl/SW NNEX WSWX	AC 120
	12	3-	2+	6	NWRc* NNWX NNEX SSWX NEFl	AC 131
	12	3-	3-	6	'A'Bl	AC 123
	12	3-	3	6+	'A'Bl NNEX	AC 110
	12	3	2	5	NWFl SSEX ESEX	AC 152
	12	3	2	6	WNWX	AC 151
	12	3	2+	5	SEX 'A'Sk	AC R,3
	12	3	3-	4+	Ms.SSE Ms.ESE* NNEX	AC 148
	12	3	3-	5	MNE D/'C'* Bl/W*	AC 167
	12	3	3	8	'A'Bl NWBl	AC 68
	12	3	3	8	WBl	AC 125
	12	3	4+	7	'A'Bl*	AC 3
	12	3+	2-	3+	'A'Bl NWFl	AC 185
	12	3+	2	6	Bl/SW Bl.WSW	AC 179
	12	3+	2+	5	'A'Bl NEWk SEWk	AC 80
	12	3+	2+	7-	WBl	AC 62
	12	3+	3	7-	'A'Bl Ms/N	AC 94
					[Re? 2 St?]	
	12	3+	3+	7-		AC 75
	12	3+	4+	7	ENEWk NWFl*	AC 6
	12	3+	4+	8+	'A'Bl&SfXE[4] VgNE	AC 35 #
	12	4-	2+	6+	'A'Bl NNEX	AC 191

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AC 84	14+	3+	3+	3-	
AC 85	11-	3+	3+	5-	'A'Bl
AC 86	13+	3+	3+	1	'A'Bl
AC 87	12+	3	3+	4-	
AC 88	12-	3+	3-	6-	
AC 89	12+	3-	2+	4+	C 'A'Bl
AC 90	10+	3-	2+	6-	C 'A'Bl
AC 91	12-	3	2-	8	'A'Bl SEBl
AC 92	14-	3-	3	6+	M/NNW
AC 93	13	3-	7+	5+	'A'Bl SEBl* WBl
AC 94	12	3+	3	7-	'A'Bl Ms/N [Re? 2 St?]
AC 95	11+	3	2+	6	
AC 96	10+	3	3	8+	'A'Bl' DSE ENEX-Rc
AC 97	11+	3-	2	7+	'A'Bl&TIW
AC 98	12-	3-	3-	7	'A'Bl
AC 99	11+	3-	2+	8	'A'Bl WBl SWBl
AC 100	13-	3-	2+	5	'A'Bl SSWX
AC 101	11+	3+	3-	6-	'A'Bl WSWX SSEX
AC 102	11-	4-	4	4-	'A'Bl WHBl SWHBl
AC 103	11+	2+	2	6+	'A'Bl WBl NNEX [Re? 2 St?]
AC 104	12-	3	3	4+	'A'Bl SWBl NNEX
AC 105	11+	3	2+	8-	NWBl WBl SWBl WNWX
AC 106	11+	3	3	6-	'A'Bl NNEX
AC 107	12+	3-	3+	6-	'A'Bl NNWX
AC 108	13	3-	2+	6+	'A'Bl ESERc
AC 109	12+	3-	3	9-	'A'Bl WNWX ESEX
AC 110	12	3-	3	6+	'A'Bl NNEX
AC 111	14+	3-	2+	6+	'A'Bl
AC 112	13-	3+	2+	6	'A'Bl D.'C'SE SEX ESESko
AC 113	13-	3-	2+	6+	'A'Bl SEBl MsNW*
AC 114	13	3	3	3	'A'Bl NRc WSWX
AC 115	14	2+	2+	5	'A'Bl D/NW
AC 116	11+	4	3	6-	'A'Bl D=SSE*
AC 117	13+	3	3	5+	'A'Bl SSWX
AC 118	13+	3	2+	7	'A'Bl SSEX M.'P'Vl
AC 119	15	3	2-	5-	'A'Bl&SfXW[1] NWX ESEX
AC 120	12	3-	2	6	'A'Bl Bl/SW NNEX WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	4-	3+	5	SDd	AC 60
12	4	2+	6-		AC 160
12	4	2+	8		AC 33
12	4	3+	7-	'A'Bl 'E'FlPt Bl/NW NNEX* NNWWk* SSERc	AC 53 #
12	4+	2+	8-	MS'C'	AC 2
12	4+	3-	4	NNWX*	AC 159
12	4+	4	7+	DSE	AC 20
12	4+	4+	6		AC 38
12	4+	4+	7	MT'Head' 'A'Bl BDd BlNWXN SWBl*	AC 63 #
12	4+	5-	6+	NWFl	AC 4
12	5-	3-	5-	'A'Bl&TIW	AC 201
12	5-	5	6+		AC 1a
12	5-	5	6+		[Re 2 St] AC 1b
12	5	5-	5+	C ESEX	AC 16
12	5	5-	5+		[Re 2 St]
12+	2+	2-	5+	Bl/NW NNEX	AC 138
12+	2+	2	7	NNWX NNWRg	AC 129
12+	2+	4-	8	C	AC 15
12+	3-	2+	4+	C 'A'Bl	AC 89
12+	3-	2+	7+	'A'Bl&TIW ESEX D/'P'Pt	AC 130 #
12+	3-	3	9-	'A'Bl WNWX ESEX	AC 109
12+	3-	3+	6-	'A'Bl NNWX	AC 107
12+	3-	3+	6	'A'Bl NEWk MSW	AC 79
12+	3	2	6	SSWX* 'A'TIW	AC 146
12+	3	2+	4+	NNEX ESEX Bl/NW Bl/SW	AC 139
12+	3	2+	5-	WSWX* Bl/E SWWk	AC R,4
12+	3	2+	6	Bl/W WSWX SSWX NNEX 'A'TIW	AC 135
12+	3	3-	8		AC 67
12+	3	3-	8	SERc ENEX NNWX	AC 122
12+	3	3	7+		AC 66
12+	3	3+	4-		AC 87
12+	3+	2-	4	'A'Bl WNWX* WSWX* NRg	AC 144
12+	3+	2-	5	'A'Bl	AC 173
12+	3+	2-	5		[Re 2 St]
12+	3+	2-	7	Bl/LrW 'A'Bl	AC 145
12+	3+	2	5	C	AC 76
12+	3+	3	4	'A'Bl ENEX ESEX	AC 183
12+	3+	3+	6+	'A'Bl SSWX SEBl Bls/LrW Bls/WSW	AC 121 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	AC 121	12+	3+	3+	6+	'A'Bl SSWX SEBl Bls/LrW Bls/WSW
	AC 122	12+	3	3-	8	SERc ENEX NNWX
	AC 123	12	3-	3-	6	'A'Bl
	AC 124	14	3	2+	6-	'A'Bl WBl
	AC 125	12	3	3	8	WBl
	AC 126	11	3-	2+	7	'A'Bl WNWX D.'O'Pt*
	AC 127	14	3+	3+	9-	'A'Bl* Bl/W Bl/E
#	AC 128	13	3	3-	8	D.'jaw' SERc ESEX Bls/W*
	AC 129	12+	2+	2	7	NNWX NNWRg
#	AC 130	12+	3-	2+	7+	'A'Bl&TIW ESEX D/'P'Pt
	AC 131	12	3-	2+	6	NWRc* NNWX NNEX SSWX NEFl
	AC 132	15-	3+	2+	5-	Bl/NW
	AC 133	14	3	2+	4-	Bl/W NWFl Bl/E*
	AC 134	14	3	2+	4	Bl/W Bl/NE NNEX
	AC 135	12+	3	2+	6	Bl/W WSWX SSWX NNEX 'A'TIW
	AC 136	13-	3+	2	6-	Bl/W WSWX 'A'Sk Bl.Vl
	AC 137	13+	2+	2	5	Bls/W Bls/E SEBl ENESko&X
	AC 138	12+	2+	2-	5+	Bl/NW NNEX
	AC 139	12+	3	2+	4+	NNEX ESEX Bl/NW Bl/SW
	AC 140	13+	3	2	1-	Bl/W Bl/E SSWX
	AC 141	15+	3	2+	5	'A'Sk&TIE&.ESW SW) NNWX NNEX
	AC 142	14+	3+	3	6+	Bl/W SSWX NWFl
	AC 143	11	3	2	4-	'E'of'PEN'VlWk Bl/W
	AC 144	12+	3+	2-	4	'A'Bl WNWX* WSWX* NRg
	AC 145	12+	3+	2-	7	Bl/LrW 'A'Bl
	AC 146	12+	3	2	6	SSWX* 'A'TIW
	AC 147	10+	3	2+	7	SSEX* Bl/LrW*
	AC 148	12	3	3-	4+	Ms.SSE Ms.ESE* NNEX
	AC 149	13+	3	2+	6+	Bl/SW NNWX
	AC 150	12-	4-	2	7+	Bl/WSW
	AC 151	12	3	2	6	WNWX
	AC 152	12	3	2	5	NWFl SSEX ESEX
	AC 153	12	2+	2+	4	'A'Bl
	AC 154	11	2+	2+	4-	Bl/W
	AC 155	14	3+	3-	4	[Re 3 St]
	AC 156	10+	3	2+	5+	NNWX 'A'TIW
	AC 157	11	4	2	6	NNWX NERd [Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	12+	3+	4+	6+	'A'Bl VgSE*	AC 14
	12+	4-	3	8	'A'Bl	AC 69
	12+	4-	4-	5+	C SERc	AC 11
	12+	4-	6+	7-	VgNE	AC 24
	12+	4	2+	5	'A'TIE WWk&Bl [Re 2 St]	AC 176 #
	12+	4	3-	5-	'A'Bl	AC 199
	12+	4	3+	7	'A'Bl NDd BlWNWXN SERd* NNEBk*	AC 64 #
	12+	4	4-	8	LrENEWk SSEWk	AC 72 #
	12+	4	5	6+	'T'&'E'FlsPt	AC 48 #
	12+	4+	2	5-	'A'Bl* 'G'PtAb	AC 194
	12+	4+	3	8+	D/SSE SERc SDd [Re 3 St]	AC 12
	12+	4+	3+	5+	VgNE	AC 22
	12+	6-	3	6-	'A'Bl 'E'FlPt	AC 54
	12+	6-	6+	5+	BIE DSE HgSW*	AC 23
	12+	6+	4-	7+	ESEX	AC 28
	13-	3-	2+	5	'A'Bl SSWX	AC 100
	13-	3-	2+	6+	'A'Bl SEBl MsNW*	AC 113
	13-	3	4-	2+	'A'Bl	AC 81
	13-	3+	2	6-	Bl/W WSWX 'A'Sk Bl.Vl	AC 136
	13-	3+	2+	5	'A'Bl&Sk ESEX	AC R,6
	13-	3+	2+	6	'A'Bl D.'C'SE SEX ESESko	AC 112
	13-	3+	3-	6+	Bls/E	AC 172
	13-	3+	4	7-		AC 39
	13-	4-	3-	5+	'A'Bl	AC 186
	13-	4	2-	6+	Bls/W EP	AC 190
	13-	4	2+	4+	'A'SfX[4] ENEX DS'A'	AC 203
	13-	5+	4+	6-	WNWX	AC 61
	13-	5+	6	6+	MSE SSEX?	AC 18
	13	3-	2+	6+	'A'Bl ESERc	AC 108
	13	3-	7+	5+	'A'Bl SEBl* WBl	AC 93
	13	3	2	3+	Bls/W NNEX VtM/ESE	AC 166
	13	3	2	6+	Bl/W	AC 197
	13	3	3-	8	D.'jaw' SERc ESEX Bls/W	AC 128 #
	13	3	3	3	'A'Bl NRc WSWX	AC 114
	13	3	5-	6-		AC 77
	13	3+	2	4+	SSEX Bl/LrW	AC 175
	13	3+	2	7+		AC 71

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
AC 158	10+	4-	2+	4		
AC 159	12	4+	3-	4	NNWX*	
AC 160	12	4	2+	6-		
AC 161	11	3+	2+	4		
AC 162	13	4-	2+	6	'A'Bl*	
AC 163	13	4	2+	3+	Bl/W 'C'TIE	[Re 2 St]
AC 164	11	3	2+	5+	'A'TIW	[Re 2 St]
AC 165	13+	4	2+	6	Bl/W	
AC 166	13	3	2	3+	BlS/W NNEX VtM/ESE	
AC 167	12	3	3-	5	MNE D/'C'* Bl/W*	
AC 168	14	4	3	5+	HBl/W	
AC 169	11	4-	2+	4+	'A'Bl&TIW BlS/W	
AC 170	14	3+	3-	4	'A'Bl NNEX*	
AC 171	11	3+	3	4	'A'Bl Bl/W	
AC 172	13-	3+	3-	6+	BlS/E	
AC 173	12+	3+	2-	5	'A'Bl	[Re 2 St]
AC 174	14	4	3	5	Bl/WSW	
AC 175	13	3+	2	4+	SSEX Bl/LrW	
# AC 176	12+	4	2+	5	'A'TIE WWk&Bl	[Re 2 St]
AC 177	13	4	3	6-	'A'Bl NNEX*	
AC 178	13+	4-	2	2+	Bl/W Bl/E	
AC 179	12	3+	2	6	Bl/SW Bl.WSW	
AC 180	11+	2+	4+	2	ESEX*	
AC 181	11	4-	2	5	ENEX BlS/W	
AC 182	13+	3	2	5	'A'Bl NRg	
AC 183	12+	3+	3	4	'A'Bl ENEX ESEX	
AC 184	11	4	2	5	'A'Ab NBl PtBl ESEX	
AC 185	12	3+	2-	3+	'A'Bl NWFl	
AC 186	13-	4-	3-	5+	'A'Bl	
AC 187	13	3+	3-	6	'A'Bl NNEX*	
# AC 188	12-	3	2+	6+	BlS/UrW NNWX* WNWX*	
AC 189	10	3+	2	6+	'A'Ab BlS/W BlSE NNEX	
AC 190	13-	4	2-	6+	BlS/W EP	
AC 191	12	4-	2+	6+	'A'Bl NNEX	
AC 192	11+	3	2	2	NRg	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13	3+	3-	6	'A'Bl NNEX*	AC 187
13	3+	6+	7-	VgSE	AC 45
13	4-	2+	6	'A'Bl*	AC 162
13	4	2+	3+	Bl/W 'C'TIE	AC 163
				[Re 2 St]	
13	4	3	6-	'A'Bl NNEX*	AC 177
13	4	4+	7	C SDd SSWX	AC 13
13	4+	3	6+	DSE	AC 40
13	5-	6	7-		AC 43
13	5-	6	7	DSE 'E'FlPt	AC 47
13	5	7	6+	VgSE* 'C'TIE	AC 29
13	6-	6-	7-	MNW NRe	AC 21
13+	2+	2	5	BlS/W BlS/E SEBl ENESko&X	AC 137
13+	3	2	1-	Bl/W Bl/E SSWX	AC 140
13+	3	2	5	'A'Bl NRg	AC 182
13+	3	2+	6+	Bl/SW NNWX	AC 149
13+	3	2+	7	'A'Bl SSEX M.'P'Vl	AC 118
13+	3	3	5+	'A'Bl SSWX	AC 117
13+	3+	3+	1	'A'Bl	AC 86
13+	3+	6	7-		AC 46
13+	4-	2	2+	Bl/W Bl/E	AC 178
13+	4	2+	6	Bl/W	AC 165
13+	4	3-	4+		AC 202
13+	5-	5+	7		AC 27
13+	5-	6+	9+	HgVl	AC 31
13+	5	4+	6		AC 59
13+	5+	5	7+	VgSE 'A'Bl	AC 34
14-	3-	3	6+	M/NNW	AC 92
14-	3	2+	5	'A'Bl	AC 198
14-	3	3	8	NEWk	AC 83
14-	3+	4	6	'E'FlPt	AC 56
14-	4-	2+	3+	'A'TIW NWFl BlS/W*	AC R,5
14-	4	3-	5+	Bl/W	AC 193
14-	5	5-	7-	'C'Rc	AC 30
14-	5+	6-	7	SSEX 'A'Bl	AC 36
14	2+	2+	5	'A'Bl D/NW	AC 115
14	3	2+	4-	Bl/W NWFl Bl/E*	AC 133
14	3	2+	4	Bl/W Bl/NE NNEX	AC 134
14	3	2+	6-	'A'Bl WBl	AC 124

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AC 193	14-	4	3-	5+	Bl/W
AC 194	12+	4+	2	5-	'A'Bl* 'G'PtAb
AC 195	11+	3	2-	5-	SSERc&X
AC 196	11	5-	2-	4+	ERc
AC 197	13	3	2	6+	Bl/W
AC 198	14-	3	2+	5	'A'Bl
AC 199	12+	4	3-	5-	'A'Bl
AC 200	11+	3	2	5	
AC 201	12	5-	3-	5-	'A'Bl&TIW
AC 202	13+	4	3-	4+	
AC 203	13-	4	2+	4+	'A'SfX[4] ENEX DS'A'
AC 204	11	4+	3	4	
AC R,1	8+	4	2+	6	Bl/LrW
AC R,2	15-	3	2	7-	'A'TIW NNEX ESEX D.'C'
AC R,3	12	3	2+	5	SEX 'A'Sk
AC R,4	12+	3	2+	5-	WSWX* Bl/E SSWk
AC R,5	14-	4-	2+	3+	'A'TIW NWFL Bls/W*
AC R,6	13-	3+	2+	5	'A'Bl&Sk ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
14	3+	3-	4		AC 155
				[Re 3 St]	
14	3+	3-	4	'A'Bl NNEX*	AC 170
14	3+	3+	9-	'A'Bl* Bl/W Bl/E	AC 127
14	3+	6-	7-	HgVl 'A'Bl	AC 41
14	4	3	5	Bl/WSW	AC 174
14	4	3	5+	HBl/W	AC 168
14	7+	4+	6	NWBl NNEWk	AC 58 #
14+	3-	2+	6+	'A'Bl	AC 111
14+	3+	3	6+	Bl/W SSWX NWFL	AC 142
14+	3+	3+	3-		AC 84
14+	3+	5-	6		AC 57
14+	7	6	6+	'A'Bl	AC 32
15-	3	2	7-	'A'TIW NNEX ESEX D.'C'	AC R,2
15-	3+	2+	5-	Bl/NW	AC 132
15	3	2-	5-	'A'Bl&SfXW[1] NWX ESEX	AC 119
15+	3	2+	5	'A'Sk&TIE&.ESW SW) NNWX NNEX	AC 141
15+	8+	4+	6+	SEWk	AC 78

AD

AD 1a	12-	4+	5+	4	
					[Re 3 St]
AD 1b	12-	4+	5+	4	
					St 2
AD 2	12	4	5+	4+	'D'TIW ReNW&NE&SW&VI&SE
AD 3	12+	4+	5-	4+	NWWk
AD 4	12+	5-	4+	4+	MNE 'A'Bl*
AD 5	11	4+	5-	4+	DSE SSWX 'A'SfXW[l] NDf*
					[Re 2 St]
AD 6	11+	3	5-	4-	D/SSE NWFL
AD 7	12-	5-	5+	4	C
AD 8	10	5-	6-	4-	'A'Df D/SE
					[Re 2 St]
AD 9	11	5+	5+	3	C VgNE
					[Re 3 St]
AD 10	11	6	5+	5-	C ESEX
AD 11	13	4+	5+	3-	C SERc NDd*
AD 12	12	6-	4+	3+	C D/SSE SDd
					[Re 3 St]
AD 13	13-	3+	3+	5	C SDd

AD

8+	3+	5+	3	'A'Bl NNWX* ESEX	AD 103
9	3	6-	2	'A'Bl ESEX	AD 99
10-	4-	6+	2-	C 'A'Bl	AD 90
10	3+	3	6-	'A'TIW NNESko ENEX	AD 151
10	3+	6+	4-	M.SSE	AD 128
10	4	5	4	'D'Dd?	AD 50
10	5-	6-	4-	'A'Df D/SE	AD 8
					[Re 2 St]
10	6	2+	5	WSWX MSE	AD 33
10+	3+	6-	2+	SERc*	AD 98
10+	3+	6+	2	'A'Bl&TIW 'D'SfX[2] WNWX D.'O'Pt ESESko PhFl/SSW SSWsko	AD 126 #
10+	3+	6+	3	'A'Bl&TIW	AD 104
11-	3	2+	3+	SSEX 'A'TIW	AD 152 #
11-	3+	6+	2+	'A'Bl 'D'TIE&SfX[1] ESEX SSWWk	AD 106 #
11-	4+	3	4	'A'Sk&TIW Bl/NW Bl/NE	AD 142
11-	5+	9-	4-		AD 49
11	3-	3	4	LrERc 'A'TIW NNWX	AD 156 #
11	3	4	3		AD 148

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AD 14	13-	5-	6+	5+	C VgNE VgSE
AD 15	12	5	5+	5+	C VgNE*
AD 16	12+	3+	4+	5	C 'A'TIE [Re 2 St]
AD 17	13	4+	5+	3	'A'Dd [Re 2 St]
AD 18	11+	3+	4+	4	'A'Wk 'D'Dd*
AD 19	12+	5-	4+	4	HgVl&SE
AD 20	12+	6-	6+	3+	SERc
AD 21	12	7	5-	4+	DsSW*
AD 22	12	6	4+	4	
AD 23	11+	4+	6+	4	SDd
AD 24	12	4+	4+	4+	
AD 25	13	6	5	6	
AD 26	12+	3	4-	4+	VgNE*
AD 27	12	5+	5-	5-	ESEX SEBk
AD 28	13-	6	4+	3+	VgNE
AD 29	14	5	5-	3	VgNE 'A'TIE
AD 30	12+	6-	7-	6-	'D'Dd
AD 31	14	5+	7+	8-	'A'Bl NEVg[2] NNEBk
AD 32	13+	6	7+	2+	
AD 33	10	6	2+	5	WSWX MSE
AD 34	12+	8-	5+	3	HgSW VgNE VgSE
# AD 35	12+	3-	3-	4-	C WSWX 'D'SfWk[1]
# AD 36	14	6+	6+	4+	
# AD 37	13-	3+	7	5	
AD 38	12+	3	6	4-	
AD 39	13-	2+	6+	2+	
AD 40	13	3+	7+	5+	DSE
AD 41	13-	3+	5	5+	
AD 42	12+	3+	4+	5+	VgNE
AD 43	12+	3+	6+	3+	
AD 44	13-	3+	7+	6-	'A'Bl
AD 45	13+	4+	5+	4	
# AD 46	12+	4+	7-	6-	BISW BINW* M.'D'
AD 47	13-	4	9-	4	DSE
# AD 48	12	4	6-	5	BrPt [Re 2 St]
AD 49	11-	5+	9-	4-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	3+	6	3-	'A'Bl	AD 88
11	3+	7-	2	'A'Bl NEWk	AD 85
11	4-	2-	4	'A'SfXW[1] 'D'TlW	AD 204
11	4-	3+	5	'A'Bl&TlW 'D'SfX[1]	AD R,6
11	4-	6	5-	NNEX	AD 95
11	4	3+	4	'A'Sk 'D'TIE	AD 187
11	4+	5-	4+	DSE SSWX 'A'SfXW[l] Ndf* [Re 2 St]	AD 5
11	5+	5+	3	C VgNE [Re 3 St] [Re 3 St]	AD 9
11	6	5+	5-	C ESEX	AD 10
11+	3-	6	1	'A'Bl HgSSW NNWX	AD 131
11+	3-	7+	4	NNWX ESEX 'A'Bl B'D'Wk	AD 124 #
11+	3	2+	4+		AD R,2
11+	3	3-	3	MSW DSE	AD 203
11+	3	4	2+	'A'Bl Bls/W*	AD R,5
11+	3	5-	4-	D/SSE NWFl	AD 6
11+	3	6+	4+	'A'Bl MSE-'D'Dd 'E'FlPt	AD 54
11+	3+	2	3+	ERc NEWk-Br?	AD 195
11+	3+	2+	2+	'A'Bl Trl/W Trl/E ESEX 'D'TIE	AD 192
11+	3+	2+	3+	'A'Bl&TIE Lr ¹ / ₈ WRc* Ur ¹ / ₈ &Lr ¹ / ₄ ERc NERfne,se [Re 2 St] St 2: EMgSc mid-E stronger Lr ¹ / ₈ WRc* weaker	AD 144 #
11+	3+	4+	4	'A'Wk 'D'Dd*	AD 18
11+	3+	6	4+	MNW	AD 73
11+	3+	6+	2	MSE NERc*	AD 118
11+	4-	3+	4-	'A'Bl* Bls/E M.W[4]	AD 162 #
11+	4-	3+	4-	'A'Bl 'D'TIE WSWX SSEX	AD 167 #
11+	4-	3+	7+	'A'TlW	AD 146
11+	4	3	3-	'D'TIE EP	AD 190
11+	4	6-	6-	'A'Bl	AD 53 #
11+	4	6+	3-	'A'Bl SSEX Bl/UrW Bl/WSW LrWRc LrERc	AD 102 #
11+	4+	6+	4	SDd	AD 23
11+	6-	7	4+		AD 52
12-	3-	5+	3+	'A'Bl	AD 105
12-	3	3-	6-	'A'TlW 'D'SfX[2]	AD 149
12-	3	6	1+	'A'Bl 'D'TIE NNEX	AD 94
12-	3	7+	6+		AD 69
12-	3+	2+	4	'A'Bl WSWX	AD 184

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AD 50	10	4	5	4	'D'Dd?
AD 51	14	2-	5-	7-	'D'Dd
AD 52	11+	6-	7	4+	
# AD 53	11+	4	6-	6-	'A'Bl
AD 54	11+	3	6+	4+	'A'Bl MSE-'D'Dd 'E'FlPt
AD 55	12+	3	5-	5-	NWBl 'E'FlPt
AD 56	12+	4	5	5+	'E'FlPt
AD 57	14+	6	5	4+	
AD 58	12+	7-	6+	2+	
AD 59	14	5-	5+	2+	'A'Bl SDd
AD 60	12	4-	4-	3+	
AD 61	13	5	6-	5	
AD 62	12	5+	5+	5	[Re 2 St]
AD 63	13	5	7	4-?	'D'Dd
AD 64	12+	4-	5	5	'A'Bl
# AD 65	12	4	5	4+	'A'Bl NDd SSWWk NNEWk SEWk* ENEX*
# AD 66	13	4+	5	4+	MNW 'D'over'A' SEWk
AD 67	13	4-	8+	4+	SEWk WSWX
AD 68	12	3+	4+	6-	'A'Bl NWBl
AD 69	12-	3	7+	6+	
AD 70	13	4	6+	5+	SEWk
AD 71	12+	3-	6+	6+	
AD 72	13	6	6	5+	
AD 73	11+	3+	6	4+	MNW
AD 74	12	4-	5+	4	SWBl
AD 75	12+	4-	9-	5+	SEWk
AD 76	12	5-	6?	4+	C SEWk
AD 77	14	3+	3	4+	
AD 78	12+	7-	8+	4-	
AD 79	12+	3+	6	4-	'A'Bl NEWk
AD 80	13-	3	5+	6-	'A'Bl
AD 81	12+	3+	6	2+	
AD 82	13	4+	6-	2+	'A'Bl 'D'Dd
AD 83	14+	3+	7-	1+	SEWk
AD 84	13	3+	7-	1+	'A'Bl&TIW SEWk 'D'TIW&SfX[1] NNEWk
AD 85	11	3+	7-	2	'A'Bl NEWk
AD 86	12-	4	8-	2+	
AD 87	12	3	7-	2+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12-	3+	3	4-	ESEWk	AD 170
12-	3+	3	5	WSWX	AD 157
				[Re 2 St]	
12-	3+	3	6-	NRc Bl/W 'A'TIE 'D'TIW	AD 193
12-	3+	3	6	'D'TIW&.WSE NNWX SSEX Bl/W	AD 161 #
12-	3+	3+	7-	Bl/NW	AD 164
				[Re 2 St]	
12-	3+	7	3	'A'Bl NNWX WNWX SSWX* SSEX* D/SW*	AD 115 #
12-	4-	3+	4	SSEX* MsNW	AD 158
12-	4-	3+	5	'A'Bl	AD 177 #
12-	4-	6-	3	NNWX* 'A'Bl	AD 91 #
12-	4	3-	4+	NNEX LrEBL&Wk	AD 191
12-	4	3-	5	'A'Bl EP	AD 179
12-	4	8-	2+		AD 86
12-	4+	5+	4		AD 1a
				[Re 3 St]	
12-	4+	5+	4	St 2	AD 1b
12-	5-	5+	4	C	AD 7
12	3	2+	3+	BlSW BlSE 'D'Dd?	AD 136
12	3	6	2+	'A'Bl	AD 114
12	3	6+	1+	WSWX* SSESko ESEX* NNWX* NNEBk 'D'Dd	AD 125 #
12	3	7-	2+	'A'Bl	AD 87
12	3+	3	4	SEX	AD 176
				[Re 2 St]	
				St 2: ENEX? NNWX? LrESE thick UrESE thin	
12	3+	4+	6-	'A'Bl NWBl	AD 68
12	4-	2+	3+	NNWX	AD R,1
12	4-	3-	2	EP	AD 182
12	4-	3-	4	'A'Bl NNEX	AD 188
12	4-	4-	3+		AD 60
12	4-	5+	4	SWBl	AD 74
12	4	2+	2+	'E'of'PEN'VIWk NWFl	AD 143
12	4	3-	4+		AD 189
12	4	3+	4	'A'Bl SSWWk Bl/W NNEX	AD 171
12	4	5	4+	'A'Bl NDd SSWWk NNEWk SEWk* ENEX*	AD 65 #
12	4	5+	4+	'D'TIW ReNW&NE&SW&VI&SE	AD 2
12	4	6-	5	BrPt	AD 48 #
				[Re 2 St]	
12	4+	4+	4+		AD 24

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AD 88	11	3+	6	3-	'A'Bl
	AD 89	13-	3+	6-	2	C
	AD 90	10-	4-	6+	2-	C 'A'Bl
#	AD 91	12-	4-	6-	3	NNWX* 'A'Bl
	AD 92	13	3+	6+	3	A'Bl MSSE
	AD 93	13-	2+	6	0	'A'Bl WSWX
	AD 94	12-	3	6	1+	A'Bl 'D'TIE NNEX
	AD 95	11	4-	6	5-	NNEX
	AD 96	13	3+	6-	5	M.'O'Vl
	AD 97	12+	3+	6	3-	'A'Bl 'D'TIE NNWX ESEsko
	AD 98	10+	3+	6-	2+	SERC*
	AD 99	9	3	6-	2	'A'Bl ESEX
	AD 100	12+	2+	6+	2+	'A'Bl MSE
	AD 101	13-	3+	6-	3	'A'Bl NNWX NNEX
#	AD 102	11+	4	6+	3-	'A'Bl SSEX Bl/UrW Bl/WSW LrWRc LrERc
	AD 103	8+	3+	5+	3	'A'Bl NNWX* ESEX
	AD 104	10+	3+	6+	3	'A'Bl&TIW
	AD 105	12-	3-	5+	3+	'A'Bl
#	AD 106	11-	3+	6+	2+	'A'Bl 'D'TIE&SfX[1] ESEX SSWWk
	AD 107	12+	3+	7-	4	'A'Bl ESEX NWX
	AD 108	13	2	5-	2-	'A'Bl&TIW ESEX* NNWX* 'D'TIW
	AD 109	13	3	6	4-	'A'Bl&SfXW[1] 'D'SfX[1] WNWX SSEX*
	AD 110	13+	3-	7-	1+	'A'Bl 'D'Dd
	AD 111	14-	3+	6+	2	'A'Bl 'D'Dd
	AD 112	12+	2+	6+	3+	'A'Bl&TIW NNEXJn'AE'
	AD 113	15+	3-	6+	1-	A'Bl MsNW
	AD 114	12	3	6	2+	'A'Bl
#	AD 115	12-	3+	7	3	'A'Bl NNWX WNWX SSWX* SSEX* D/SW*
#	AD 116	12+	3+	7	2	'A'Bl 'D'SfX[2]
#	AD 117	14	4-	6+	2	NNWX 'P'FlPt* ESEsko 'A'.ESW
	AD 118	11+	3+	6+	2	MSE NERC*
	AD 119	14+	3	6	3+	ESEX
	AD 120	14-	2+	6+	2+	A'Bl&SfXW[1] 'D'SfX[1]
	AD 121	12+	3	7	0+	'A'Bl* SERc WNWX
	AD 122	13	3	6	3	'A'Bl NNWX SERc*
	AD 123	14-	3	6+	2+	'A'Bl
#	AD 124	11+	3-	7+	4	NNWX ESEX 'A'Bl B'D'Wk
#	AD 125	12	3	6+	1+	WSWX* SSESko ESEX* NNWX* NNEBk 'D'Dd
#	AD 126	10+	3+	6+	2	'A'Bl&TIW 'D'SfX[2] WNWX D.'O'Pt ESEsko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	12	5-	6?	4+	C SEWk	AD 76
	12	5	5+	5+	C VgNE*	AD 15
	12	5+	5-	5-	ESEX SEBk	AD 27
	12	5+	5+	5		AD 62
					[Re 2 St]	
	12	6-	4+	3+	C D/SSE SDd	AD 12
					[Re 3 St]	
	12	6	4+	4		AD 22
	12	6+	3	4+	HzM/SSW-PhFl? NNEX Bl/W	AD 137
	12	7	5-	4+	DsSW*	AD 21
	12+	2+	6+	2+	'A'Bl MSE	AD 100
	12+	2+	6+	3+	'A'Bl&TIW NNEXJn'AE'	AD 112
	12+	3-	3-	4-	C WSWX 'D'SfWk[1]	AD 35 #
	12+	3-	6+	6+		AD 71
	12+	3	4-	4+	VgNE*	AD 26
	12+	3	5-	5-	NWBl 'E'FlPt	AD 55
	12+	3	6	4-		AD 38
	12+	3	7-	4	'A'SfX[1] HBl/E HBl/W SSEX	AD 127
	12+	3	7	0+	'A'Bl* SERc WNWX	AD 121
	12+	3+	2+	0+	'A'Bl NNWX Bl/W	AD 138 #
	12+	3+	3+	5	'A'Bl	AD 178
	12+	3+	4+	5	C 'A'TIE	AD 16
					[Re 2 St]	
	12+	3+	4+	5+	VgNE	AD 42
	12+	3+	6	2+		AD 81
	12+	3+	6	3-	'A'Bl 'D'TIE NNWX ESEsko	AD 97
	12+	3+	6	4-	'A'Bl NEWk	AD 79
	12+	3+	6+	3+		AD 43
	12+	3+	7-	4	'A'Bl ESEX NWX	AD 107
	12+	3+	7	2	'A'Bl 'D'SfX[2]	AD 116 #
	12+	4-	2	4+	'A'Bl&TIW NNEX	AD 135
	12+	4-	3+	5-	'A'SfXE[4] SSEX	AD 150
	12+	4-	5	5	'A'Bl	AD 64
	12+	4-	9-	5+	SEWk	AD 75
	12+	4	3-	6+	'A'Bl 'D'TIW	AD 186
	12+	4	3+	3-	'A'.ESW ESEX	AD 202
	12+	4	5	5+	'E'FlPt	AD 56
	12+	4+	2+	4+	Bls/NW D.ESE	AD 163
					[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
					PhFl/SSW SSWsko
AD 127	12+	3	7-	4	'A'SfX[1] HBl/E HBl/W SSEX
AD 128	10	3+	6+	4-	M.SSE
AD 129	14+	3+	7-	1+	ESERc
AD 130	14-	2+	6+	2	'A'TIW SSEX
AD 131	11+	3-	6	1	'A'Bl HgSSW NNWX
AD 132	14+	3	3	4	BlS/W 'D'TIW
AD 133	13	3	3	4	'A'TIW SSEX ESEX BlsW BlsE
# AD 134	14-	3+	2+	4+	ESEX NNWX* Bl.'D' Bl/NW Bl/W Bl/UrE NNEX 'A'.ESW
AD 135	12+	4-	2	4+	'A'Bl&TIW NNEX
AD 136	12	3	2+	3+	BlS/W BlsE 'D'Dd?
AD 137	12	6+	3	4+	HzM/SSW-PhFl? NNEX Bl/W
# AD 138	12+	3+	2+	0+	'A'Bl NNWX Bl/W
# AD 139	14+	3+	2+	4+	ESEsko SW)
AD 140	13-	3+	3	5-	'A'Bl D.'O'Pt MsNE
AD 141	14	4	3+	5	NNWX ESEX
AD 142	11-	4+	3	4	'A'Sk&TIW Bl/NW Bl/NE
AD 143	12	4	2+	2+	'E'of'PEN'VlWk NWFL
# AD 144	11+	3+	2+	3+	'A'Bl&TIE Lr $\frac{1}{8}$ WRc* Ur $\frac{1}{3}$ &Lr $\frac{1}{4}$ ERc NERfne,se [Re 2 St] St 2: EMgSc mid-E stronger Lr $\frac{1}{8}$ WRc* weaker
AD 145	13+	4	4	5+	MNW
AD 146	11+	4-	3+	7+	'A'TIW
AD 147	13+	3+	4+	6-	
AD 148	11	3	4	3	
AD 149	12-	3	3-	6-	'A'TIW 'D'SfX[2]
AD 150	12+	4-	3+	5-	'A'SfXE[4] SSEX
AD 151	10	3+	3	6-	'A'TIW NNESko ENEX
# AD 152	11-	3	2+	3+	SSEX 'A'TIW
AD 153	13-	3	3	5	BlW BlE 'D'SfX[2] NRe?
# AD 154	13-	3	3	4+	'A'Bl SSWX Bl/W* Bl/E*
# AD 155	14-	3	3	6	'A'Bl*&.ESW [Re 3 St]
# AD 156	11	3-	3	4	LrERc 'A'TIW NNWX
AD 157	12-	3+	3	5	WSWX [Re 2 St]
AD 158	12-	4-	3+	4	SSEX* MsNW
AD 159	15	3+	3-	5	NNWX

a	b	c	d	DETAILS NOTED	STAMP
12+	4+	5-	4+	NWWk	AD 3
12+	4+	7-	6-	BlSW BlNW* M.'D'	AD 46 #
12+	5-	4+	4	HgVl&SE	AD 19
12+	5-	4+	4+	MNE 'A'Bl*	AD 4
12+	6-	6+	3+	SERc	AD 20
12+	6-	7-	6-	'D'Dd	AD 30
12+	7-	6+	2+		AD 58
12+	7-	8+	4-		AD 78
12+	8-	3	4-	'A'TIW&Sf[4].ESW B'D'Wk* 'D'TIE*	AD 172 #
12+	8-	5+	3	HgSW VgNE VgSE	AD 34
13-	2+	6	0	'A'Bl WSWX	AD 93
13-	2+	6+	2+		AD 39
13-	3	3	4+	'A'Bl SSWX Bl/W* Bl/E*	AD 154 #
13-	3	3	5	BlW BlE 'D'SfX[2] NRe?	AD 153
13-	3	5+	6-	'A'Bl	AD 80
13-	3+	3	3		AD R,3
13-	3+	3	5-	'A'Bl D.'O'Pt MsNE	AD 140
13-	3+	3+	5	C SDd	AD 13
13-	3+	5	5+		AD 41
13-	3+	6-	2	C	AD 89
13-	3+	6-	3	'A'Bl NNWX NNEX	AD 101
13-	3+	7	5		AD 37 #
13-	3+	7+	6-	'A'Bl	AD 44
13-	4	2	3+	'A'Bl NERc	AD 185
13-	4	9-	4	DSE	AD 47
13-	4+	2+	3+	Bl/E ERc NNEX&Sko ENEDd? WNWSko ESEski ENEDd* [Re 2 St]	AD 173
13-	4+	3-	5+	D.ESE WSWski SWX	AD 180
13-	5-	6+	5+	C VgNE VgSE	AD 14
13-	6	4+	3+	VgNE	AD 28
13	2	5-	2-	'A'Bl&TIW ESEX* NNWX* 'D'TIW	AD 108
13	3-	3-	4-	'A'Bl&SfXW[1] 'D'TIW Bl/W	AD 198
13	3	2+	4-	Bl/UrW	AD 200
13	3	3	4	'A'TIW SSEX ESEX BlsW BlsE	AD 133
13	3	6	3	'A'Bl NNWX SERc*	AD 122
13	3	6	4-	'A'Bl&SfXW[1] 'D'SfX[1] WNWX SSEX*	AD 109
13	3+	3	3+	'A'TIW 'D'SfX[2] Bl/W	AD 197
13	3+	3	5		AD 165

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AD 160	13	3+	3+	5	'A'Bl NNWX SSESki SEX
# AD 161	12-	3+	3	6	'D'TIW&.WSE NNWX SSEX Bl/W
# AD 162	11+	4-	3+	4-	'A'Bl* Bls/E M.W[4]
AD 163	12+	4+	2+	4+	Bls/NW D.ESE [Re 2 St]
AD 164	12-	3+	3+	7-	Bl/NW [Re 2 St]
AD 165	13	3+	3	5	
AD 166	13+	4-	2+	6+	Bl/W WSWX*
# AD 167	11+	4-	3+	4-	'A'Bl 'D'TIE WSWX SSEX
AD 168	14-	4	3+	4+	'A'Bl NWFl*
AD 169	14-	3+	3+	3	'A'Wk
AD 170	12-	3+	3	4-	ESEWk
AD 171	12	4	3+	4	'A'Bl SSWWk Bl/W NNEX
# AD 172	12+	8-	3	4-	'A'TIW&Sf[4].ESW B'D'Wk* 'D'TIE*
AD 173	13-	4+	2+	3+	Bl/E ERc NNEX&Sko ENEDd? WNWSko ESESki ENEDd* [Re 2 St]
AD 174	14	4	3+	2-	WSWX*
AD 175	13+	4+	3	4+	'A'Bl*
AD 176	12	3+	3	4	SEX [Re 2 St] St 2: ENEX? NNWX? LrESE thick UrESE thin
# AD 177	12-	4-	3+	5	'A'Bl
AD 178	12+	3+	3+	5	'A'Bl
AD 179	12-	4	3-	5	'A'Bl EP
AD 180	13-	4+	3-	5+	D.ESE WSWski SWX
AD 181	13	3+	3	5	'D'TIE
AD 182	12	4-	3-	2	EP
AD 183	16	3+	3	2+	Bl/W
AD 184	12-	3+	2+	4	'A'Bl WSWX
AD 185	13-	4	2	3+	'A'Bl NERc
AD 186	12+	4	3-	6+	'A'Bl 'D'TIW
AD 187	11	4	3+	4	'A'Sk 'D'TIE
AD 188	12	4-	3-	4	'A'Bl NNEX
AD 189	12	4	3-	4+	
AD 190	11+	4	3	3-	'D'TIE EP
AD 191	12-	4	3-	4+	NNEX LrEBL&Wk
AD 192	11+	3+	2+	2+	'A'Bl Trl/W Trl/E ESEX 'D'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13	3+	3	5	'D'TIE	AD 181
13	3+	3+	5	'A'Bl NNWX SSESki SEX	AD 160
13	3+	6-	5	M.'O'Vl	AD 96
13	3+	6+	3	A'Bl MSSE	AD 92
13	3+	7-	1+	'A'Bl&TIW SEWk 'D'TIW&SfX[1] NNEWk	AD 84
13	3+	7+	5+	DSE	AD 40
13	4-	8+	4+	SEWk WSWX	AD 67
13	4	6+	5+	SEWk	AD 70
13	4+	5	4+	MNW 'D'over'A' SEWk	AD 66 #
13	4+	5+	3-	C SERc NDd*	AD 11
13	4+	5+	3	'A'Dd [Re 2 St]	AD 17
13	4+	6-	2+	'A'Bl 'D'Dd	AD 82
13	5	6-	5		AD 61
13	5	7	4-?	'D'Dd	AD 63
13	6	5	6		AD 25
13	6	6	5+		AD 72
13+	3-	7-	1+	'A'Bl 'D'Dd	AD 110
13+	3+	4+	6-		AD 147
13+	4-	2+	6+	Bl/W WSWX*	AD 166
13+	4	4	5+	MNW	AD 145
13+	4+	3	4+	'A'Bl*	AD 175
13+	4+	5+	4		AD 45
13+	6	7+	2+		AD 32
14-	2+	6+	2	'A'TIW SSEX	AD 130
14-	2+	6+	2+	A'Bl&SfXW[1] 'D'SfX[1]	AD 120
14-	3	3	6	'A'Bl*&.ESW [Re 3 St]	AD 155 #
14-	3	6+	2+	'A'Bl	AD 123
14-	3+	2+	4+	ESEX NNWX* Bl.'D' Bl/NW Bl/W Bl/UrE NNEX 'A'.ESW	AD 134 #
14-	3+	3+	3	'A'Wk	AD 169
14-	3+	6+	2	'A'Bl 'D'Dd	AD 111
14-	4	2+	4	SSEX SW) SE(AD R,4
14-	4	3+	4+	'A'Bl NWFl*	AD 168
14	2-	5-	7-	'D'Dd	AD 51
14	3	3	4+	'A'Bl WNWx	AD 201
14	3	3+	2	NWFl SSWX* ERc%	AD 196
14	3+	3	2+	ENW) Bls/W Bls/E LrERc	AD 194

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AD 193	12-	3+	3	6-	NRc Bl/W 'A'TIE 'D'TIW
AD 194	14	3+	3	2+	ENW) Bls/W Bls/E LrERc
AD 195	11+	3+	2	3+	ERc NEWk-Br?
AD 196	14	3	3+	2	NWFL SSWX* ERc%
AD 197	13	3+	3	3+	'A'TIW 'D'SfX[2] Bl/W
AD 198	13	3-	3-	4-	'A'Bl&SfXW[1] 'D'TIW Bl/W
AD 199	14+	3	3	3	'A'Bl Bl/W
AD 200	13	3	2+	4-	Bl/UrW
AD 201	14	3	3	4+	'A'Bl WNWX
AD 202	12+	4	3+	3-	'A'.ESW ESEX
AD 203	11+	3	3-	3	MSW DSE
AD 204	11	4-	2-	4	'A'SfXW[1] 'D'TIW
AD R,1	12	4-	2+	3+	NNWX
AD R,2	11+	3	2+	4+	
AD R,3	13-	3+	3	3	
AD R,4	14-	4	2+	4	SSEX SW) SE(
AD R,5	11+	3	4	2+	'A'Bl Bls/W*
AD R,6	11	4-	3+	5	'A'Bl&TIW 'D'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
14	3+	3	4+		AD 77
14	4-	6+	2	NNWX 'P'FlPt* ESEsko 'A'.ESW	AD 117 #
14	4	3+	2-	WSWX*	AD 174
14	4	3+	5	NNWX ESEX	AD 141
14	5-	5+	2+	'A'Bl SDd	AD 59
14	5	5-	3	VgNE 'A'TIE	AD 29
14	5+	7+	8-	'A'Bl NEVg[2] NNEBk	AD 31
14	6+	6+	4+		AD 36
14+	3	3	3	'A'Bl Bl/W	AD 199
14+	3	3	4	Bls/W 'D'TIW	AD 132
14+	3	6	3+	ESEX	AD 119
14+	3+	2+	4+	ESEsko SW)	AD 139 #
14+	3+	7-	1+	SEWk	AD 83
14+	3+	7-	1+	ESERc	AD 129
14+	6	5	4+		AD 57
15	3+	3-	5	NNWX	AD 159
15+	3-	6+	1-	'A'Bl MsNW	AD 113
16	3+	3	2+	Bl/W	AD 183

AE

AE 1a	11+	5-	5	5+		[Re 2 St]
AE 1b	11+	5-	5	5+		St 2: 'E'Dd
AE 2	11+	4+	5+	6+	SDd*	
AE 3	12	4	5-	3	'A'TIE	
AE 4	11+	4+	4+	3+	'A'TIW	
AE 5	12-	4	6-	6-	HgSW* D/SSE NNWX*	
AE 6	12+	4+	5+	6+	ESEX ENEWk*	
AE 7	12-	3+	5+	5+		
AE 8	11	5+	5+	6	VgNE* ESEX	[Re 2 St]
AE 9	11+	6	5-	6+	VgNE VgSE 'E'Dd	[Re 3 St]
AE 10	11	5	4	5+	C SWRc	
AE 11	12	5	5+	5	C SERc NNEWk	[Re 2 St]
AE 12	11+	5-	6-	5+	C D/SSE SDd	[Re 3 St]
AE 13	12+	6+	6	6-	C SSEWk	

AE

10-	3	3+	6	'A'Bl SEWk	AE 149
10-	3+	3	4+	'A'Bl BlsSW BlsSE	AE 187
10	3-	3	4-	'A'Bl 'E'TIW NNEX* NNWX*	AE 99
10	3	2+	2+	NRg-Dd BlSW	AE 155
					[Re 3 St]
10	3	3+	8	'A'Bl 'E'TIW SSWX NNWXto'AD'	AE 112
10	3	5+	1-	'A'Bl	AE 81
10	3+	2+	2	'A'Bl* SEX	AE 198
10	5+	6+	6-		AE 21
10+	4-	3-	4-	M.WSW	AE 172
					[Re 2 St]
10+	5-	3+	2	'A'Bl BINW BlSW ESEski PhFlsE'A'&/SSW	AE 142
10+	6-	7	6+	'E'Ab&TIE	AE 30
11-	3	2+	3	Bl/SSW	AE 200
11-	4	2+	2+	Bl/NW NWFl? DSE SSEX	AE 139
11-	4	3	5+	'A'TIW	AE 201
11-	4	5-	5	'A'Bl 'E'Df	AE 57
11	2	4-	4	NNWX SWX* 'E'SfX[2]	AE 131
11	3-	3+	3+	'A'Bl 'E'TIW M/SSE SERc*	AE 105

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
AE 14	12+	4+	7-	7	C	
AE 15	13	6	6+	5+	C	
AE 16	13	5-	6-	7-	C VgNE* SSEX ESEX	[Re 2 St]
AE 17	12+	5-	5+	5+		[Re 2 St]
AE 18	12	3+	7	5-	SDd	
AE 19	13	4+	5	5+	HgSW HgVl HgSE	
AE 20	12	4+	5	7-	SERc	
AE 21	10	5+	6+	6-		
# AE 22	11+	5+	5+	6-	'E'Df SWWk SDd	
AE 23	12+	3+	7+	7	MSW	
AE 24	12+	5	7-	5+	VgNE	
AE 25	13	6	6+	6-		[Re 2 St]
AE 26	12	4+	7+	6	SWWk SEWk VgSE*	
AE 27	11	4-	6+	5+	VgSE	
AE 28	14-	5-	5	7-		
AE 29	11	6	6-	4+	VgNE 'E'Dd WSWX	
AE 30	10	6-	7	6+	'E'Ab&TIE	
AE 31	13	4	6+	8		
AE 32	14-	6+	4	6-	VgNE HgSW HgSE	
AE 33	12	7-	4+	6-	VgSE	
AE 34	11+	6-	7+	4-	HgSE ESERC	
AE 35	13-	6	5	5-		
AE 36	12+	6+	7-	5+	'A'Bl	
AE 37	12+	3	7-	5		
AE 38	13	4-	7	4-	'A'Bl	
AE 39	13	3+	4+	4+		
AE 40	13	4-	4+	3+	WRc NNWX HgNE SDd	
AE 41	13-	7	7+	4+		
AE 42	11+	4+	6+	7+		
AE 43	12+	5-	4	6-	'A'Bl	
AE 44	12+	4	4+	6-		
AE 45	13+	6-	6+	5+	'A'Bl	
AE 46	14-	4-	4+	4-		
# AE 47	13+	4-	7-	5+	SWWk	
AE 48	11	4	5-	4+		[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	3-	4	6-	MSE	AE 104
11	3	3-	1+	NDF prominant CCW tilt	AE 180 #
11	3	3-	2+	'A'TIW ENEBk*	AE 152
11	3	3+	6	'A'Bl SERc 'E'Bl	AE 97
11	3	4-	3+	C	AE 89
11	3+	2+	4+	'A'TIW 'E'SfX[2] Bl/W SEX SSESki ESESko	AE 156
11	3+	4	4+	NWBl 'E'FlPt	AE 55
11	3+	4+	6	BlNW EBl	AE 70 #
11	4-	6-?	6	'A'Bl NWBl NDd SEWk	AE 67
11	4-	6+	5+	VgSE	AE 27
11	4	4+?	4	'A'Bl SEWk	AE 73
11	4	5-	4+		AE 48
					[Re 2 St]
11	5	3	3	'A'Bl	AE 185
11	5	4	5+	C SWRc	AE 10
11	5+	5+	6	VgNE* ESEX	AE 8
					[Re 2 St]
11	6	6-	4+	VgNE 'E'Dd WSWX	AE 29
11+	3-	2	3	Bl/W 'E'SfX[2] ERc	AE 153
11+	3-	2	4+		AE R,6
11+	3-	2+	4+	Bl/W	AE 138
11+	3-	4-	3+	NNWX MsSE* 'A'TIW 'E'TIW	AE 123
11+	3-	4	3	'A'Bl WBl SSWX	AE 92
11+	3	2	3+		AE 182
11+	3	2+	4-		AE 147
11+	3	2+	7-	Bl/W	AE 188
11+	3	3-	2	SSWX	AE 157
					[Re 2 St]
11+	3+	2	7-	'A'Bl 'E'TIW	AE 88
11+	3+	2+	3-	'E'Sk WSWX*	AE 163
					[Re 2 St]
11+	3+	2+	4	WSWX	AE 184
11+	3+	3	3+	'A'Bl	AE 181
11+	3+	4+	6	'A'Bl	AE 96
11+	3+	5-	8-	'A'Bl	AE 53
11+	3+	5	4	SEWk	AE 83
11+	4-	4+	6+	'A'Bl '•E'DFl	AE 86
11+	4+	4+	3+	'A'TIW	AE 4
11+	4+	4+	4+	MsSW*	AE 51

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AE 49	12+	6+	7-	4+	
AE 50	12-	3+	4-	3+	
AE 51	11+	4+	4+	4+	MsSW*
AE 52	12-	5+	6+	3	'A'Bl NWBl
AE 53	11+	3+	5-	8-	'A'Bl
AE 54	13+	4+	5-	5-	DSE 'E'FlPt
AE 55	11	3+	4	4+	NWBl 'E'FlPt
AE 56	13	4-	5	4	'E'FlPt
AE 57	11-	4	5-	5	'A'Bl 'E'Df
AE 58	13	7-	3?	3+	SEWk
AE 59	13	5-	5+	5	
AE 60	13	5-	6-	5+	
AE 61	13+	4-	8-	3	
AE 62	12+	5-	5-	3+?	
AE 63	12+	4-	5	6-	
AE 64	14-	4+	7-	5+	'A'Bl NEWk
# AE 65	13	3+	5-	7	'A'Bl NDd SSWWk SSEWk NNEWk [Re 2 St]
AE 66	12+	3	4+	5-	'A'Bl
AE 67	11	4-	6-?	6	'A'Bl NWBl NDd SEWk
AE 68	12-	4	5	6	'A'Bl NWBl
AE 69	12	4	5	5	
# AE 70	11	3+	4+	6	BlNW EBl
AE 71	12	3	3+	5	
AE 72	12+	3+	4+	5+	
AE 73	11	4	4+?	4	'A'Bl SEWk
AE 74	12+	3	4+?	5-	SEWk
AE 75	13-	4+	5-	4+	
AE 76	12-	7-	4	4?	C 'E'Dd? SSWX
# AE 77	13-	3+	6-	6	'A'Bl&SfXW[1] 'E'SfX[1] NDd NNEX
AE 78	14	8	5	1-	
AE 79	12	3+	5	6	'A'Bl NEWk
AE 80	12	3	4+	6-	'A'Bl
AE 81	10	3	5+	1-	'A'Bl
AE 82	17	4+	4+	3-	'A'Bl&.ESW
AE 83	11+	3+	5	4	SEWk
AE 84	15	3+	4+	3	'A'Bl NEWk
AE 85	13	3+	4+	3+	'A'Bl
AE 86	11+	4-	4+	6+	'A'Bl '•E'DFl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	4+	5	5+		AE 1a
				[Re 2 St]	
11+	4+	5	5+	St 2: 'E'Dd	AE 1b
11+	5-	5+	6+	SDd*	AE 2
11+	5-	6-	5+	C D/SSE SDd	AE 12
				[Re 3 St]	
11+	5-	6+	7+		AE 42
11+	5+	5+	6-	'E'Df SWWk SDd	AE 22 #
11+	6-	7+	4-	HgSE ESERc	AE 34
11+	6	5-	6+	VgNE VgSE 'E'Dd	AE 9
				[Re 3 St]	
12-	3-	4	6	'A'Bl NNEX*	AE 109
12-	3-	5	6+	'A'Bl 'E'SfsX[1]&[2] NNWX	AE 108
12-	3	5-	5+	'A'Bl Bl/WSW NNEX	AE 103
12-	3+	3	3+	'A'TlW&SfX[4]&.ESW SWX NEX	AE 151 #
12-	3+	4-	3+		AE 50
12-	3+	5+	5+		AE 7
12-	4	2	2+		AE 173 #
				[Re 2 St]	
12-	4	2	2+	ERc	AE 178
12-	4	2	4	WNWX ENERc SERc NNEX	AE 146
12-	4	2	5	NNEX Bls/W Bls/E 'E'TlW	AE 193
12-	4	5	6	'A'Bl NWBl	AE 68
12-	4	6-	6-	HgSW* D/SSE NNWX*	AE 5
12-	5+	6+	3	'A'Bl NWBl	AE 52
12-	7-	4	4?	C 'E'Dd? SSWX	AE 76
12	3-	3-	4+	Bls/W NRg M.neck?	AE 164
				[Re 2 St]	
12	3-	3	5	'A'Bl M.'N'of'ONE'Vl 'E'TlW	AE 98
12	3-	4+	6+	'A'Bl	AE 91
12	3	3-	3-	WSWBl	AE 150
12	3	3-	4	'A'Bl&TIE Bl/WNW SEX	AE 144
12	3	3+	3-	NNWX 'E'SfsX[1]&[2]	AE 106
12	3	3+	5		AE 71
12	3	4+	4	'A'Bl 'E'TlW	AE 100
12	3	4+	6-	'A'Bl	AE 80
12	3+	2	3+	SSWX 'A'Bl	AE 161
12	3+	2	3+	MsSE EP	AE 190
12	3+	2	4-		AE 189

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AE 87	13	3-	3	6+	
AE 88	11+	3+	2	7-	'A'Bl 'E'TlW
AE 89	11	3	4-	3+	C
AE 90	12	3+	4-	5	C 'A'Bl 'E'Bl
AE 91	12	3-	4+	6+	'A'Bl
AE 92	11+	3-	4	3	'A'Bl WBl SSWX
AE 93	12+	2+	4+	6-	'A'Bl&TlW
AE 94	14-	3-	4+	6+	'A'Bl 'E'Bl* WBl
AE 95	14-	2+	4-	4-	'A'Bl* NNWX*
AE 96	11+	3+	4+	6	'A'Bl
AE 97	11	3	3+	6	'A'Bl SERc 'E'Bl
AE 98	12	3-	3	5	'A'Bl M.'N'of'ONE'Vl 'E'TlW
AE 99	10	3-	3	4-	'A'Bl 'E'TlW NNEX* NNWX*
AE 100	12	3	4+	4	'A'Bl 'E'TlW
AE 101	12+	2+	3+	2-	'A'Bl 'E'TlW NNWX NNEX
AE 102	12	4	4+	5+	MNW
AE 103	12-	3	5-	5+	'A'Bl Bl/WSW NNEX
AE 104	11	3-	4	6-	MSE
AE 105	11	3-	3+	3+	'A'Bl 'E'TlW M/SSE SERc*
AE 106	12	3	3+	3-	NNWX 'E'SfsX[l]&[2]
AE 107	12+	3-	4-	6+	'A'Bl 'E'TlW NNWX
AE 108	12-	3-	5	6+	'A'Bl 'E'SfsX[l]&[2] NNWX
AE 109	12-	3-	4	6	'A'Bl NNEX*
AE 110	14+	3-	4	5	'A'Bl 'E'TlW
AE 111	13	3	4-	5	'A'Bl 'E'SfX[4]
AE 112	10+	3	3+	8	'A'Bl 'E'TlW SSWX NNWX&Jn'AD'
# AE 113	12+	3-	4+	6	'A'Bl ESEBl NNEX
# AE 114	12+	2+	4-	3	'A'Bl ESEBl-ESEX
AE 115	13-	3	4+	3	'A'Bl MNW
# AE 116	14-	3	4	6	'A'Bl&SfXW[4] B'E'Wk&SfX[1] SSWX ESEX
AE 117	13	3	4	6	'A'Bl WBl [Re? 2 St?]
AE 118	13	3	3+	5-	'A'Bl 'E'TlW SSEX ESEX NNWX
AE 119	14	3	4	5-	'A'Bl 'E'Ab
AE 120	12+	2+	4+	6	NWX 'A'Bl* ENEWk
AE 121	14	3	4	4+	'A'Bl NNWX Bl/SW
AE 122	14	3	4	4	'A'Bl* NNWX
AE 123	11+	3-	4-	3+	NNWX MsSE* 'A'TlW 'E'TlW
AE 124	12+	2+	4	4+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	3+	4-	5	C 'A'Bl 'E'Bl	AE 90
12	3+	5-	6+	MNW* 'A'Bl	AE 126
12	3+	5	6	'A'Bl NEWk	AE 79
12	3+	7	5-	SDd	AE 18
12	4	3	3+	Bl/W*	AE 158
12	4	3	4-	'A'Bl	AE 169
12	4	4+	5+	MNW	AE 102
12	4	5-	3	'A'TlE	AE 3
12	4	5	5		AE 69
12	4+	5	7-	SERc	AE 20
12	4+	7+	6	SWWk SEWk VgSE*	AE 26
12	5	4-	4+	Bl/W	AE 192
12	5	5+	5	C SERc NNEWk [Re 2 St]	AE 11
12	7-	4+	6-	VgSE	AE 33
12+	2+	2	3-	ESEX 'A'Bl	AE 179
12+	2+	3+	2-	'A'Bl 'E'TlW NNWX NNEX	AE 101
12+	2+	4-	3	'A'Bl ESEBl-ESEX	AE 114 #
12+	2+	4	4+	'A'Bl	AE 124
12+	2+	4+	6-	'A'Bl&TlW	AE 93
12+	2+	4+	6	NWX 'A'Bl* ENEWk	AE 120
12+	2+	5-	6	'A'Bl&SfXW[1] Bl/E&W ESEX	AE 127
12+	3-	4-	6+	'A'Bl 'E'TlW NNWX	AE 107
12+	3-	4+	6	'A'Bl ESEBl NNEX	AE 113 #
12+	3	3-	3	NWFl Bl/W 'E'TlW	AE 204
12+	3	3-	6	NNEX ERc% Bl/W	AE 197
12+	3	3	3+	'A'TlW&SfX[4].ESW	AE 148 #
12+	3	4+	5-	'A'Bl	AE 66
12+	3+	4+?	5-	SEWk	AE 74
12+	3	7-	5		AE 37
12+	3+	2	3+	'A'Bl NNEX ERc	AE 167
12+	3+	3	1+	'A'Bl	AE 183
12+	3+	3	3+	Bl/W 'A'SfXE[4] ERc%	AE 191
12+	3+	4+	5+		AE 72
12+	3+	7+	7	MSW	AE 23
12+	4-	3	5+	'A'Bl	AE 186 #
12+	4-	3+	3+	BlS/W	AE 170
12+	4-	5	6-		AE 63
12+	4	3	6-	'A'Bl BlS/W	AE 145

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AE 125	13+	2+	4	6+	EBL WBL D/UrENE
AE 126	12	3+	5-	6+	MNW* 'A'Bl
AE 127	12+	2+	5-	6	'A'Bl&SfXW[1] Bl/E&W ESEX
# AE 128	13	3-	4-	7-	ERc% 'A'Bl&SfsJn 'E'Bl NNWX ESEsko
AE 129	13-	3	4-	4-	'A'Bl SSEX NNWX 'E'SfX[4]
AE 130	13-	3	4+	8-	'A'Bl 'E'SfX[2] WNWX*
AE 131	11	2	4-	4	NNWX SWX* 'E'SfX[2]
AE 132	14-	3	3-	3+	Bl/W
AE 133	13-	3	3-	3+	'A'TIW BlUrW Bl/UrW NNEX PhFl/SSW
AE 134	13	3+	3-	6-	NNWX Bl/NW
AE 135	13-	3-	3-	3+	WSWRc&X NNEX Bl/W 'A'TIW
AE 136	14-	3	2+	3	Bl/W Bl/E NNEX* 'A'TIW&.ESW
AE 137	13	3+	3-	3+	BlSW BlSE ENEX
AE 138	11+	3-	2+	4+	Bl/W
AE 139	11-	4	2+	2+	Bl/NW NWFl? DSE SSEX
AE 140	14-	4	3-	7	NNEX* Bl/W Bl/Vl* 'A'TIW&.ESW SE(
AE 141	13-	3+	3+	3+	BkN'PO'Pt 'A'TIE SBk/'N'of'PEN'Vl*
AE 142	10+	5-	3+	2	'A'Bl BINW BlSW ESEski PhFlsE'A'&/SSW
AE 143	13	4-	3-	2-	MsNW*
AE 144	12	3	3-	4	'A'Bl&TIE Bl/WNW SEX
AE 145	12+	4	3	6-	'A'Bl Bls/W
AE 146	12-	4	2	4	WNWX ENERc SERc NNEX
AE 147	11+	3	2+	4-	
# AE 148	12+	3	3	3+	'A'TIW&SfX[4].ESW
AE 149	10-	3	3+	6	'A'Bl SEWk
AE 150	12	3	3-	3-	WSWBl
# AE 151	12-	3+	3	3+	'A'TIW&SfX[4]&.ESW SWX NEX
AE 152	11	3	3-	2+	'A'TIW ENEBk*
AE 153	11+	3-	2	3	Bl/W 'E'SfX[2] ERc
AE 154	13-	3	3	4+	'A'Ab [Re 2 St]
AE 155	10	3	2+	2+	NRg-Dd BlSW [Re 3 St]
AE 156	11	3+	2+	4+	'A'TIW 'E'SfX[2] Bl/W SEX SSESki ESEsko
AE 157	11+	3	3-	2	SSWX [Re 2 St]
AE 158	12	4	3	3+	Bl/W*
AE 159	13+	4	3-	2-	'A'TIW NNWX SWX
AE 160	13-	3+	3	4+	Bl/W Bl/E 'A'SfXE[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12+	4	3+	4+	'A'TIW Bl/W	AE R,1
12+	4	4+	6-		AE 44
12+	4+	4-	5-	'E'SfX[2] Bl/E	AE 203
12+	4+	5+	6+	ESEX ENEWk*	AE 6
12+	4+	7-	7	C	AE 14
12+	5-	4	6-	'A'Bl	AE 43
12+	5-	5-	3+?	Re	AE 62
12+	5-	5+	5+		AE 17
				[Re 2 St]	
12+	5	7-	5+	VgNE	AE 24
12+	6+	6	6-	C SSEWk	AE 13
12+	6+	7-	4+		AE 49
12+	6+	7-	5+	'A'Bl	AE 36
13-	3-	3-	3+	WSWRc&X NNEX Bl/W 'A'TIW	AE 135
13-	3	3-	3+	'A'TIW BlUrW Bl/UrW NNEX PhFl/SSW	AE 133
13-	3	3	4+	'A'Ab [Re 2 St]	AE 154
13-	3	4-	4-	'A'Bl SSEX NNWX 'E'SfX[4]	AE 129
13-	3	4+	3	'A'Bl MNW	AE 115
13-	3	4+	8-	'A'Bl 'E'SfX[2] WNWX*	AE 130
13-	3+	2+	3+	'A'TIW&Bl* SSWBl B'NNY'VIDd SSERc?	AE 199
13-	3+	3	4+	Bl/W Bl/E 'A'SfXE[4]	AE 160
13-	3+	3+	3+	BkN'PO'Pt 'A'TIE SBk/'N'of'PEN'Vl*	AE 141
13-	3+	6-	6	'A'Bl&SfXW[1] 'E'SfX[1] NDd NNEX	AE 77
13-	4-	2+	3+	'A'Sf[4].ESW	AE R,4
13-	4+	5-	4+		AE 75
13-	6	5	5-		AE 35
13-	7	7+	4+		AE 41
13	3-	3	6+		AE 87
13	3-	4-	7-	ERc% 'A'Bl&SfsJn 'E'Bl NNWX ESEsko	AE 128
13	3	3+	5-	'A'Bl 'E'TIW SSEX ESEX NNWX	AE 118
13	3	4-	5	'A'Bl 'E'SfX[4]	AE 111
13	3	4	6	'A'Bl WBL [Re? 2 St?]	AE 117
13	3+	2	3+	'A'Bl*&TIE	AE 175
13	3+	3-	3+	BlSW BlSE ENEX	AE 137
13	3+	3-	6-	NNWX Bl/NW	AE 134
13	3+	3	5+	BlSW*	AE 174
13	3+	4+	3+	'A'Bl	AE 85

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
AE 161	12	3+	2	3+	SSWX 'A'Bl	
AE 162	13	4	2+	4	MsNW Bl/W ERc?	
AE 163	11+	3+	2+	3-	'E'Sk WSWX*	[Re 2 St]
AE 164	12	3-	3-	4+	Bls/W NRg M.neck?	[Re 2 St]
# AE 165	13	4	3	5	NEX 'E'SfX[1]	[Re 2 St]
AE 166	13	4-	4	4-	WNWSko 'A'TIW 'E'SfX[1]	
AE 167	12+	3+	2	3+	'A'Bl NNEX ERc	
AE 168	14-	3	2+	4	ERc? NNEX*	
AE 169	12	4	3	4-	'A'Bl	
AE 170	12+	4-	3+	3+	Bls/W	
AE 171	14	4-	3	4-	'A'Bl WNWDd 'E'SfX[2]	[Re 2 St]
AE 172	10+	4-	3-	4-	M.WSW	[Re 2 St]
# AE 173	12-	4	2	2+		[Re 2 St]
AE 174	13	3+	3	5+	BlsSW*	
AE 175	13	3+	2	3+	'A'Bl*&TIE	
AE 176	13+	4-	3	4	ESEsko NNEX*	[Re 2 St]
AE 177	13+	3+	3-	2+	'A'Bl	
AE 178	12-	4	2	2+	ERc	
AE 179	12+	2+	2	3-	ESEX 'A'Bl	
# AE 180	11	3	3-	1+	NDF prominent CCW tilt	
AE 181	11+	3+	3	3+	'A'Bl	
AE 182	11+	3	2	3+		
AE 183	12+	3+	3	1+	'A'Bl	
AE 184	11+	3+	2+	4	WSWX	
AE 185	11	5	3	3	'A'Bl	
# AE 186	12+	4-	3	5+	'A'Bl	
AE 187	10-	3+	3	4+	'A'Bl BlsSW BlsSE	
AE 188	11+	3	2+	7-	Bl/W	
AE 189	12	3+	2	4-		
AE 190	12	3+	2	3+	MsSE EP	
AE 191	12+	3+	3	3+	Bl/W 'A'SfXE[4] ERc%	
AE 192	12	5	4-	4+	Bl/W	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13	3+	4+	4+		AE 39
13	3+	5-	7	'A'Bl NDd SSWWk SSEWk NNEWk [Re 2 St]	AE 65 #
13	4-	2	6	WBl	AE R,2
13	4-	3-	2-	MsNW*	AE 143
13	4-	4	4-	WNWSko 'A'TIW 'E'SfX[1]	AE 166
13	4-	4+	3+	WRc NNWX HgNE SDd	AE 40
13	4-	5	4	'E'FlPt	AE 56
13	4-	7	4-	'A'Bl	AE 38
13	4	2+	4	MsNW Bl/W ERc?	AE 162
13	4	3	5	NEX 'E'SfX[1] [Re 2 St]	AE 165 #
13	4	6+	8		AE 31
13	4+	5	5+	HgSW HgVl HgSE	AE 19
13	5-	5+	5		AE 59
13	5-	6-	5+		AE 60
13	5-	6-	7-	C VgNE* SSEX ESEX [Re 2 St]	AE 16
13	6	6+	5+	C	AE 15
13	6	6+	6-		AE 25
13	7-	3?	3+	SEWk	AE 58
13+	2+	4	6+	EBl WBl D/UrENE	AE 125
13+	3-	2	2+	'A'TIW Bl/W ESEWk	AE R,5
13+	3+	3-	2+	'A'Bl	AE 177
13+	4-	3	4	ESEsko NNEX* [Re 2 St]	AE 176
13+	4-	7-	5+	SWWk	AE 47 #
13+	4-	8-	3		AE 61
13+	4	3-	2-	'A'TIW NNWX SWX	AE 159
13+	4+	5-	5-	DSE 'E'FlPt	AE 54
13+	6-	6+	5+	'A'Bl	AE 45
14-	2+	4-	4-	'A'Bl* NNWX*	AE 95
14-	3-	4+	6+	'A'Bl 'E'Bl* WBl	AE 94
14-	3	2+	3	Bl/W Bl/E NNEX* 'A'TIW&.ESW	AE 136
14-	3	2+	4	ERc? NNEX*	AE 168
14-	3	3-	3+	Bl/W	AE 132
14-	3	4	6	'A'Bl&SfXW[4] B'E'Wk&SfX[1] SSWX ESEX	AE 116 #
14-	4-	2	4	EP	AE 202

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AE 193	12-	4	2	5	NNEX Bls/W Bls/E 'E'TIW
AE 194	14+	4-	2+	4-	Bl/LrW 'A'Bl
AE 195	15-	3	2	2+	NNEWk Bl/W
AE 196	14	3+	3-	4-	ERc
AE 197	12+	3	3-	6	NNEX ERc% Bl/W
AE 198	10	3+	2+	2	'A'Bl* SEX
AE 199	13-	3+	2+	3+	'A'TIW&Bl* SSWBl B'NNY'VIDd SSERc?
AE 200	11-	3	2+	3	Bl/SSW
AE 201	11-	4	3	5+	'A'TIW
AE 202	14-	4-	2	4	EP
AE 203	12+	4+	4-	5-	'E'SfX[2] Bl/E
AE 204	12+	3	3-	3	NWFL Bl/W 'E'TIW
AE R,1	12+	4	3+	4+	'A'TIW Bl/W
AE R,2	13	4-	2	6	WBl
# AE R,3	14	4	3	4+	SW) Bl/SSW*
AE R,4	13-	4-	2+	3+	'A'Sf[4].ESW
AE R,5	13+	3-	2	2+	'A'TIW Bl/W ESEWk
AE R,6	11+	3-	2	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
14-	4-	4+	4-		AE 46
14-	4	3-	7	NNEX* Bl/W Bl/Vl* 'A'TIW&.ESW SE(AE 140
14-	4+	7-	5+	'A'Bl NEWk	AE 64
14-	5-	5	7-		AE 28
14-	6+	4	6-	VgNE HgSW HgSE	AE 32
14	3	4	4	'A'Bl* NNWX	AE 122
14	3	4	4+	'A'Bl NNWX Bl/SW	AE 121
14	3	4	5-	'A'Bl 'E'Ab	AE 119
14	3+	3-	4-	ERc	AE 196
14	4-	3	4-	'A'Bl WNWDd 'E'SfX[2]	AE 171
				[Re 2 St]	
14	4	3	4+	SW) Bl/SSW*	AE R,3 #
14	8	5	1-		AE 78
14+	3-	4	5	'A'Bl 'E'TIW	AE 110
14+	4-	2+	4-	Bl/LrW 'A'Bl	AE 194
15-	3	2	2+	NNEWk Bl/W	AE 195
15	3+	4+	3	'A'Bl NEWk	AE 84
17	4+	4+	3-	'A'Bl&.ESW	AE 82

AF

AF 1a	12	4	4+	5-		[Re 2St]
AF 1b	12	4	4+	5-		St 2: DNE*
AF 2	10	3+	4+	5		
AF 3	12-	5+	4	5-		
AF 4	10+	3	6-	4+		
AF 5	10	4+	4	6+	VgNW VgNE WSWX HgSSW NWFL	
AF 6	12	5	4	6	VgNE	
AF 7	12-	5	4	6+	VgNE SSEX	
AF 8	11+	5	4	5	C VgNE D/SSE SSEX SWX?	[Re 2 St]
AF 9	12+	5	5	6+	VgNE WSWX SSEX 'F'SfXW[1]	[Re 3 St]
AF 10	11+	7	4	5-	C	
AF 11	11	4-	3+	5	C SERc NEWk	[Re 3 St]
AF 12	12	6	4	5+	C D/SSE 'F'TIE	[Re 3 St]
AF 13	12+	6	4+	4+	C	

AF

9-	3+	2	2	'A'Bl D.ESE NNEX	AF 186
10-	3-	2	4+	'A'Bl D/NNE ESERc	AF 103
10-	3+	3	2+	WNWX* EP 'A'SfXW[1]	AF 197
10-	3+	3.0 ?	5+	SEWk	AF 83
10-	3+	3	6+	NNEX	AF 191
10	3+	3	2	NNEX Bl/W 'F'TIW	AF 143
10	3+	4+	5		AF 2
10	4+	3	4	C	AF 185
10	4+	4	6+	VgNW VgNE WSWX HgSSW NWFL	AF 5
10	4+	4	8-	'A'Bl Bl/E	AF 171
10+	3-	3+	6	MsNE WRc	AF 151
10+	3	3	5+	Bl/W Bl/NE	AF 138
10+	3	6-	4+		AF 4
10+	3+	2+	4+	NNWX SSWX 'A'TIW Bl/W	AF 156
10+	3+	3+	4	D/NE	AF 167
10+	4-	2	4-	'A'TIW WNWSko	AF 187
10+	4+	4-	3+		AF 176
				[Re 2 St]	
11-	3-	3	6-		AF 104

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
AF 14	12	5+	4	5+	C VgSE*
AF 15	13	5	3+	5	C VgNE 'F'TIE
AF 16	13	5	4+	4+	C [Re 2 St]
AF 17	13	5-	3+	4+	 [Re 2 St]
AF 18	13	5-	4+	5-	'F'Wk VgSE
AF 19	12+	3-	3+	4	HgVl
AF 20	12+	4-	6	5+	SERc M/SE
AF 21	11+	5-	5-	4	
AF 22	12+	8+	5-	6-	'F'Dd SSEX?
AF 23	11+	6	5	4+	
AF 24	12+	7+	5+	5	
AF 25	12+	6-	6-	7-	SWk* [Re 2 St]
AF 26	13	6+	6+	5+	VgNE VgSE
AF 27	12+	5-	4	6-	VgNE VgSE
AF 28	12+	6-	4+	6	VgNE VgSE*
AF 29	11-	5	6+	5+	VgNE*
AF 30	11-	4+	7+	7-	VgSE NERc?
AF 31	13-	7-	7-	4+	NEWk
AF 32	14	5-	7	3+	VgNE
AF 33	11	7+	4	4-	M/NE
AF 34	14	6+	6-	3+	HgSE* D/SE
# AF 35	12+	3+	4+	6-	'A'Bl* HgSW[2]* SSEWk
AF 36	14-	6-	6	4+	SDd
# AF 37	12+	3+	5+	5+	HgSW[2] HgVl
AF 38	13+	5	5+	5+	
AF 39	13+	4-	5+	5+	SDd
AF 40	13+	3+	2+	6-	 [Re 2 St]
# AF 41	12+	5-	5+	4+	'A'Bl DSE HgVl*
AF 42	13	5-	3+	5-	
AF 43	13+	4+	3+	4+	'A'Bl BISW BlSE
AF 44	13-	3	4-	5+	'A'Bl MsSW MsSE
# AF 45	11+	5-	6-	4+	'E'FlPt* C AE/AF narrow
AF 46	12+	6	4-	5-	
AF 47	13-	4-	5	4	D/SE SWWk
# AF 48	12	4+	5+	5+	Ds.ESE

a	b	c	d	DETAILS NOTED	STAMP
11-	3	3-	2+	'A'Bl WSWBl	AF 92
11-	3+	3	4-	NNWX 'A'TIE 'F'SfX[2] SESk	AF 158 #
11-	4-	2+	1-	C 'A'Bl	AF 90
11-	4-	3	5-	'A'Bl	AF 93
11-	4-	5-	6	'A'Bl	AF 53
11-	4+	7+	7-	VgSE NERc?	AF 30
11-	5	6+	5+	VgNE*	AF 29
11	3-	2+	3	WNWX SSWX ESEX NNEX Bl/NE	AF 128
11	3-	3-	6	'A'Bl WNWX SERc*	AF 105
11	3	2	2		AF R,4
11	3	2+	4+	NNEX Bl/W	AF 203
11	3	3-	4-	'A'Bl Ch* LrWRc LrERc Bls/W BlS/E	AF 201 #
11	3	3-	4+	'A'Bl 'F'SfXW[1] ESEX	AF 111
11	3	3-	4+	'A'Bl	AF 123
11	3+	3	2+	'A'TIW NNWX BlsW BlsE ESEX	AF 136
11	4-	2-	4	C	AF 89
11	4-	3+	4	SSWX* Bl/ESE* ERc	AF 190
11	4-	3+	5	C SERc NEWk [Re 2 St]	AF 11
11	4-	4+	4-	'A'Bl*&TIW&SfX[4] SSEX	AF R,6
11	4	3	3-	'A'Bl EP	AF 177
11	4+	3	4-	'A'Bl&TIW 'F'SfsXE[1]&[2] BlE	AF 198
11	7+	4	4-	M/NE	AF 33
11+	3-	3	5-	'A'Bl SSEX* ESEX NNEX*	AF 109
11+	3	2	6-	NNWX 'A'Bl	AF 100
11+	3	3-	5+	'A'Bl 'F'TIE	AF 91
11+	3	3	5+	'A'TIW NERd 'F'SfXW[1]	AF 149 #
11+	3	3	6+	Bl/NW [Re 2 St]	AF 164
11+	3+	2+	2+	'A'Bl NEWk NNWX ESEX	AF 121
11+	3+	2+	6	NWFl Bl/E	AF 184
11+	3+	3+	6+		AF 51
11+	3+	4-	4-	'A'Bl 'F'TIE*	AF 107
11+	4-	3	4-	'A'TIE [Re 2 St]	AF 172
11+	4-	3+	4+	'A'Bl BlW NNWX NRC [Re 3 St]	AF 155
11+	4-	3+	6+	'A'Ab NWBl WBl	AF 72 #
11+	4	3-	4+		AF R,1

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
AF 49	13-	6-	6-	5+	
AF 50	12+	5	3+	5+	DSE
AF 51	11+	3+	3+	6+	
# AF 52	12	4+	3	4+	ReN? BlsNW WRc ERc
AF 53	11-	4-	5-	6	'A'Bl
AF 54	12	5-	2+	5+	DSE
AF 55	14+	3	3-	6-	EBL 'E'FlPt
AF 56	13+	4	4-	5+	'E'FlPt
AF 57	12	5	4-	4-	[Re? 2 St?]
AF 58	14-	8-	5-	5-	NEWk SEWk
AF 59	14	5+	3	6-	'A'Bl
AF 60	12?	4	3-	6-	SWBl SDd
AF 61	13-	5+	4+	6	NWBl NEWk
# AF 62	13	4	5+	4+	'A'Bl* [Re 2 St] St 2: Trl/W 'A'open
AF 63	12+	3	3	6+	'A'Bl DSE
# AF 64	15-	4	3	6+	'A'Bl&TIE&.ESW SW) NDd WVo UrWSWWk UrENEWk [Re 2St]
# AF 65	12-	5-	3+	5+	'A'Bl SSEX NDd SSWWk NNEWk
AF 66	12+	3+	4+	7+	'A'Bl
# AF 67	12+	3	3	5	'A'Bl NDd Bl/NW ENEX
AF 68	12	3	3	5-	'A'Bl
# AF 69	12+	4	3	6+	'A'Bl ENEWk
AF 70	13	6	3-	6	
# AF 71	12	3+	3	6+	NNWWk
# AF 72	11+	4-	3+	6+	'A'Ab NWBl WBl
AF 73	12	3	3+	5+	'F'Dd
AF 74	12	3-	3	5+	'A'Bl
AF 75	12	3+	3	5+	MSE
AF 76	11+	5	5-	4+	C NDd
# AF 77	13	4-	5	5+	'A'Bl&SfsJn 'F'TIE NNEX ENEX* NDd
AF 78	12-	5	4-	1	
AF 79	12	3	3	7-	'A'Bl NEWk
AF 80	12+	3	4-?	3?	SEWk
AF 81	13	3+	3+	0	SEWk

a	b	c	d	DETAILS NOTED	STAMP
11+	5-	3+	3	'A'TIE SSWX	AF 141
11+	5-	5-	4		AF 21
11+	5-	6-	4+	'E'FlPt* C AE/AF narrow	AF 45 #
11+	5	4	5	C VgNE D/SSE SSEX SWX? [Re 2 St]	AF 8
11+	5	5-	4+	C NDd	AF 76
11+	6	5	4+		AF 23
11+	7	4	5-	C	AF 10
12-	2+	3-	6	'A'Bl&TIW SWX WNEX ESEsko	AF 130
12-	3	3	3	'A'Bl	AF 94
12-	3	5+	5+	D/ENE DENE SSEX ESEsko	AF 95
12-	3+	3-	5-	W&EBL	AF 189
12-	3+	3	4	'A'Bl	AF 178
12-	3+	3+	4-	'A'TIE NNEX Bl/NW NNWX SSEX	AF 144
12-	3+	3+	4+	WNWsko NNEX WSWsko LrERc? Bl/E	AF 165
12-	4-	3-	3+	'A'Bl NNWX*	AF 160 #
12-	4	3-	4+	ESEX Bl/W Bl/E NNEX	AF 142
12-	5-	3+	5+	'A'Bl SSEX NDd SSWWk NNEWk	AF 65 #
12-	5	4-	1		AF 78
12-	5	4	6+	VgNE SSEX	AF 7
12-	5+	4	5-		AF 3
12	2+	4	7+	'A'Bl&TIW	AF R,2
12	3-	3-	4	'A'Bl NNWX	AF 112
12	3-	3	3+	'A'Bl ESERC	AF 88
12	3-	3	5+	'A'Bl	AF 74
12	3-	3+	6+	'A'Bl ESEX Bl/NW NNEX	AF 135
12	3	2	2+	'A'TIW Bls/W Bls/E	AF 140
12	3	2	5	NNEX Bl/W Bl/E NWFl	AF 139
12	3	2	6	'A'Bl&TIW ENEHX M.NNE	AF 96
12	3	3-	5+	'A'Bl	AF 87
12	3	3	5-	'A'Bl	AF 68
12	3	3	7-	'A'Bl NEWk	AF 79
12	3	3+	5+	'F'Dd	AF 73
12	3+	3-	5-	'A'TIW Bl/E	AF 168
12	3+	3	5+	MSE	AF 75
12	3+	3	6+	NNWWk	AF 71 #
12	4-	3+	1	NWFl 'F'TIE	AF 181
12	4-	3+	6-	Bls/E	AF 169
12?	4	3-	6-	SWBl SDd	AF 60

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AF 82	15+	3	3-	5-	
AF 83	10-	3+	3?	5+	SEWk
AF 84	13	3+	3	6	'A'Bl MSE
AF 85	14+	3+	3+?	2	'A'Bl SEWk
AF 86	14+	4-	3-	3+	'A'Bl
AF 87	12	3	3-	5+	'A'Bl
AF 88	12	3-	3	3+	'A'Bl ESERc
AF 89	11	4-	2-	4	C
AF 90	11-	4-	2+	1-	C 'A'Bl
AF 91	11+	3	3-	5+	'A'Bl 'F'TIE
AF 92	11-	3	3-	2+	'A'Bl WSWBl
AF 93	11-	4-	3	5-	'A'Bl
AF 94	12-	3	3	3	'A'Bl
AF 95	12-	3	5+	5+	D/ENE DENE SSEX ESEsko
AF 96	12	3	2	6	'A'Bl&TIW ENEHX M.NNE
AF 97	13	3	3-	4-	'A'Bl SERc*
AF 98	12+	3	2+	5	'A'Bl 'F'SfX[3]&TIE NNWX
AF 99	13	3	2+	2	'A'Bl
AF 100	11+	3	2	6-	NNWX 'A'Bl
AF 101	13-	3-	2+	3	'A'Bl SERc* NNEX
AF 102	13	4+	3	4+	'A'Bl ESEX WNWX ERc
AF 103	10-	3-	2	4+	'A'Bl D/NE ESERc
AF 104	11-	3-	3	6-	
AF 105	11	3-	3-	6	'A'Bl WNWX SERc*
# AF 106	13+	3-	2+	4+	'A'Bl WSWX
AF 107	11+	3+	4-	4-	'A'Bl 'F'TIE*
AF 108	12+	3+	2+	4+	'A'Bl NWX
AF 109	11+	3-	3	5-	'A'Bl SSEX* ESEX NNEX*
AF 110	14+	3-	2+	7	'A'Bl MSW M/NNW
AF 111	11	3	3-	4+	'A'Bl 'F'SfXW[1] ESEX
AF 112	12	3-	3-	4	'A'Bl NNWX
AF 113	13	3-	2+	4	'A'Bl
AF 114	12	4	3	3-	'A'Bl BrVl SSEWk ESERc&Sko NWX
AF 115	13+	3-	2+	4+	'A'Bl&SfXW[l]
AF 116	13	3	3-	6-	'A'Bl ESEX
AF 117	13	3+	3	3+	'A'Bl SSEX ESEX
AF 118	13	4-	2+	6-	'A'TIE
AF 119	13+	3-	2	6-	'A'Bl NNWX NWX MsNE ESEX
AF 120	14	3	3-	5+	'A'Bl WSWX* SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	4	3	3-	'A'Bl BrVl SSEWk ESERc&Sko NWX	AF 114
12	4	4+	5-		AF 1a
				[Re 2St]	
12	4	4+	5-	St 2: DNE*	AF 1b
12	4+	3	4+	ReN? BlsNW WRc ERc	AF 52 #
12	4+	5+	5+	Ds.ESE	AF 48 #
				[Re 2 St]	
12	5-	2+	5+	DSE	AF 54
12	5-	4-	6	NNWX	AF 163
				[Re 2 St]	
12	5	4-	4-		AF 57
				[Re? 2 St?]	
12	5	4	6	VgNE	AF 6
12	5+	4	5+	C VgSE*	AF 14
12	6	4	5+	C D/SSE 'F'TIE	AF 12
				[Re 3 St]	
12+	2-	3-	3	NNWX MSNE* NRg	AF 129
12+	3-	2	3-	'A'SfXW[1] 'F'SfX[2] ESEX NNWX NNEX	AF 131
12+	3-	3+	4	HgVl	AF 19
12+	3	2	4-	M.SW*	AF 154
12+	3	2+	5	'A'Bl 'F'SfX[3]&TIE NNWX	AF 98
12+	3	3	5	'A'Bl NDd Bl/NW ENEX	AF 67 #
12+	3	3	6+	'A'Bl DSE	AF 63
12+	3	3+	4-	NNWX Bl/NW SSEX	AF 134
12+	3	3+	5+	SSEX	AF 161
12+	3	4-?	3?	SEWk	AF 80
12+	3+	2+	4+	'A'Bl NWX	AF 108
12+	3+	3	4-		AF 162
12+	3+	3	4+	D.SSW D.ENE NRc	AF 148
12+	3+	3	5+	'A'TIW DENE NNWX SEX SSESki Bls/ENE	AF 133 #
				Bls/W[6]-[8]*	
12+	3+	4+	6-	'A'Bl* HgSW[2]* SSEWk	AF 35 #
12+	3+	4+	7+	'A'Bl	AF 66
12+	3+	5+	5+	HgSW[2] HgVl	AF 37 #
12+	4-	3-	3+	SSEX 'A'TIW	AF 166
12+	4-	3	4	NWX SSWX ERc BlS'F'	AF 150
12+	4-	6	5+	SERc M/SE	AF 20
12+	4	2+	3-	'A'SfXE[4]	AF 179
12+	4	3	6+	'A'Bl ENEWk	AF 69 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
AF 121	11+	3+	2+	2+	'A'Bl NEWk NNWX ESEX
AF 122	14	3	2	4	'A'Bl* MSW NNWX ENEX
AF 123	11	3	3-	4+	'A'Bl
AF 124	13+	3	3	5	'A'Bl* SSEX WBl
AF 125	13+	3+	3	6+	'A'SfXE[4]
AF 126	13	3-	2+	2+	'A'Bl NNWX
AF 127	13	3	2+	4	'A'Bl&SfXE[4] Bl/W Bl/E LrERc
AF 128	11	3-	2+	3	WNWX SSWX ESEX NNEX Bl/NE
AF 129	12+	2-	3-	3	NNWX MSNE* NRg
AF 130	12-	2+	3-	6	'A'Bl&TIW SWX WNEX ESEsko
AF 131	12+	3-	2	3-	'A'SfXW[1] 'F'SfX[2] ESEX NNWX NNEX
AF 132	13+	3+	3+	4+	NNWX Bl/W
# AF 133	12+	3+	3	5+	'A'TIW DENE NNWX SEX SSESki Bls/ENE BlS/W[6]-[8]*
AF 134	12+	3	3+	4-	NNWX Bl/NW SSEX
AF 135	12	3-	3+	6+	'A'Bl ESEX Bl/NW NNEX
AF 136	11	3+	3	2+	'A'TIW NNWX BlsW BlsE ESEX
AF 137	14-	3	3-	3-	NNWX ENEX Bl/W
AF 138	10+	3	3	5+	Bl/W Bl/NE
AF 139	12	3	2	5	NNEX Bl/W Bl/E NWFl
AF 140	12	3	2	2+	'A'TIW Bls/W Bls/E
AF 141	11+	5-	3+	3	'A'TIE SSWX
AF 142	12-	4	3-	4+	ESEX Bl/W Bl/E NNEX
AF 143	10	3+	3	2	NNEX Bl/W 'F'TIW
AF 144	12-	3+	3+	4-	'A'TIE NNEX Bl/NW NNWX SSEX
AF 145	13	4-	3	5-	'A'Bl Bl/E
AF 146	13+	3	2+	5-	'A'TIW D.WSW
# AF 147	13	3+	3	3	'A'TIW
# AF 148	12+	3+	3	4+	D.SSW D.ENE NRc
# AF 149	11+	3	3	5+	'A'TIW NERd 'F'SfXW[1]
AF 150	12+	4-	3	4	NWX SSWX ERc BIS'F'
AF 151	10+	3-	3+	6	MsNE WRc
AF 152	15	3	3	3+	'A'TIW&Sf[4].ESW WNWX* ESEX
AF 153	13	3+	2	2+	'A'TIW&Sf[4].ESW 'F'TIW NNWX NNEBk Bl/W
AF 154	12+	3	2	4-	M.SW*
AF 155	11+	4-	3+	4+	'A'Bl BIW NNWX NRc [Re 3 St]
AF 156	10+	3+	2+	4+	NNWX SSWX 'A'TIW Bl/W
AF 157	13	3+	2+	4+	SEX SWX 'A'TIW&.ESW 'F'TIW

a	b	c	d	DETAILS NOTED	STAMP
12+	4+	2+	4+	'A'Bl NWX	AF 159
12+	5-	4	6-	VgNE VgSE	AF 27
12+	5-	5+	4+	'A'Bl DSE HgVl*	AF 41 #
12+	5	3+	5+	DSE	AF 50
12+	5	5	6+	VgNE WSWX SSEX 'F'SfXW[l] [Re 3 St]	AF 9
12+	6-	4+	6	VgNE VgSE*	AF 28
12+	6-	6-	7-	SWk* [Re 2 St]	AF 25
12+	6	4-	5-		AF 46
12+	6	4+	4+	C	AF 13
12+	7+	5+	5		AF 24
12+	8+	5-	6-	'F'Dd SSEX?	AF 22
13-	3-	2+	3	'A'Bl SERc* NNEX	AF 101
13-	3	4-	5+	'A'Bl MsSW MsSE	AF 44
13-	3+	3-	4+		AF 200
13-	3+	3-	6-		AF 188
13-	4-	3	4-	SSWWk NNWX	AF 182 #
13-	4-	5	4	D/SE SWWk	AF 47
13-	5+	4+	6	NWBl NEWk	AF 61
13-	6-	6-	5+		AF 49
13-	7-	7-	4+	NEWk	AF 31
13	3-	2+	2+	'A'Bl NNWX	AF 126
13	3-	2+	4	'A'Bl	AF 113
13	3	2+	2	'A'Bl	AF 99
13	3	2+	4	'A'Bl&SfXE[4] Bl/W Bl/E LrERc	AF 127
13	3	3-	4-	'A'Bl SERc*	AF 97
13	3	3-	6-	'A'Bl ESEX	AF 116
13	3+	2	2+	'A'TIW&Sf[4].ESW 'F'TIW NNWX NNEBk Bl/W	AF 153
13	3+	2+	4+	SEX SWX 'A'TIW&.ESW 'F'TIW [Re 2 St]	AF 157
13	3+	3	3	'A'TIW	AF 147 #
13	3+	3	3+	'A'Bl SSEX ESEX	AF 117
13	3+	3	6	'A'Bl MSE	AF 84
13	3+	3+	0	SEWk	AF 81
13	4-	2+	6-	'A'TIE	AF 118
13	4-	3	5-	'A'Bl Bl/E	AF 145
13	4-	3+	5	'A'TIW	AF 180
13	4-	5	5+	'A'Bl&SfsJn 'F'TIE NNEX ENEX* NDd	AF 77 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
# AF 158	11-	3+	3	4-	NNWX 'A'TIE 'F'SfX[2] SESk	
AF 159	12+	4+	2+	4+	'A'Bl NWX	
# AF 160	12-	4-	3-	3+	'A'Bl NNWX*	
AF 161	12+	3	3+	5+	SSEX	
AF 162	12+	3+	3	4-		
AF 163	12	5-	4-	6	NNWX	[Re 2 St]
AF 164	11+	3	3	6+	Bl/NW	[Re 2 St]
AF 165	12-	3+	3+	4+	WNWSko NNEX WSWSko LrERc? Bl/E	
AF 166	12+	4-	3-	3+	SSEX 'A'TIW	
AF 167	10+	3+	3+	4	D/NE	
AF 168	12	3+	3-	5-	'A'TIW Bl/E	
AF 169	12	4-	3+	6-	BlS/E	
AF 170	14-	3+	3+	4		
AF 171	10	4+	4	8-	'A'Bl Bl/E	
AF 172	11+	4-	3	4-	'A'TIE	[Re 2 St]
AF 173	14-	4	3	3+	Bl/LrE 'A'Bl	[Re 2 St]
AF 174	13	4	2+	2	'F'TIE	
AF 175	14-	4+	4-	5		
AF 176	10+	4+	4-	3+		[Re 2 St]
AF 177	11	4	3	3-	'A'Bl EP	
AF 178	12-	3+	3	4	'A'Bl	
AF 179	12+	4	2+	3-	'A'SfXE[4]	
AF 180	13	4-	3+	5	'A'TIW	
AF 181	12	4-	3+	1	NWFL 'F'TIE	
# AF 182	13-	4-	3	4-	SSWWk NNWX	
AF 183	15	5-	5+	4-	'A'Sf[4].ESW	
AF 184	11+	3+	2+	6	NWFL Bl/E	
AF 185	10	4+	3	4	C	
AF 186	9-	3+	2	2	'A'Bl D.ESE NNEX	
AF 187	10+	4-	2	4-	'A'TIW WNWSko	
AF 188	13-	3+	3-	6-		
AF 189	12-	3+	3-	5-	W&EBL	
AF 190	11	4-	3+	4	SSWX* Bl/ESE* ERc	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13	4	2+	2-	BlS/W BlS/E	AF 193
13	4	2+	2	'F'TIE	AF 174
13	4	3	4	'A'Bl ESEX*	AF 194
13	4	5+	4+	'A'Bl*	AF 62
				[Re 2 St]	
				St 2: Trl/W 'A'open	
13	4+	3	4+	'A'Bl ESEX WNWX ERc	AF 102
13	4+	3+	3+	'A'Bl 'F'TIE	AF 202
13	5-	3+	4+		AF 17
				[Re 2 St]	
13	5-	3+	5-		AF 42
13	5-	4+	5-	'F'Wk VgSE	AF 18
13	5	3+	5	C VgNE 'F'TIE	AF 15
13	5	4+	4+	C	AF 16
				[Re 2 St]	
13	6	3-	6		AF 70
13	6+	6+	5+	VgNE VgSE	AF 26
13+	3-	2	6-	'A'Bl NNWX NWX MsNE ESEX	AF 119
13+	3-	2+	4+	'A'Bl WSWX	AF 106
13+	3-	2+	4+	'A'Bl&SfXW[l]	AF 115
13+	3	2+	5-	'A'TIW D.WSW	AF 146
13+	3	3	5	'A'Bl* SSEX WBl	AF 124
13+	3	3	4+	'A'Bl BlS/W&E	AF 199
13+	3+	2+	6-		AF 40
				[Re 2 St]	
13+	3+	3	6+	'A'SfXE[4]	AF 125
13+	3+	3+	4+	NNWX Bl/W	AF 132
13+	4-	2+	5-	'A'Bl Bl/W&E ENEX	AF R,5
13+	4-	5+	5+	SDd	AF 39
13+	4	4-	5+	'E'FlPt	AF 56
13+	4+	3+	4+	'A'Bl BlSW BlSE	AF 43
13+	4+	4-	4	BlE	AF 192
13+	5	5+	5+		AF 38
14-	3	3-	3-	NNWX ENEX Bl/W	AF 137
14-	3+	3+	4		AF 170
14-	4-	3-	5+	SWX M.SSW MsNE	AF R,3
14-	4	3	3+	Bl/LrE 'A'Bl	AF 173
				[Re 2 St]	
14-	4+	4-	5		AF 175

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AF 191	10-	3+	3	6+	NNEX
AF 192	13+	4+	4-	4	BIE
AF 193	13	4	2+	2-	BlS/W BlS/E
AF 194	13	4	3	4	'A'Bl ESEX*
AF 195	14	3+	3	4-	SSWX Bl/W
AF 196	14	4-	3-	3-	'A'SfXW[1] ERc%
AF 197	10-	3+	3	2+	WNWX* EP 'A'SfXW[1]
AF 198	11	4+	3	4-	'A'Bl&TIW 'F'SfsXE[1]&[2] BIE
AF 199	13+	3	3	4+	'A'Bl BlS/W&E
AF 200	13-	3+	3-	4+	
# AF 201	11	3	3-	4-	'A'Bl Ch* LrWRc LrERc BlS/W BlS/E
AF 202	13	4+	3+	3+	'A'Bl 'F'TIE
AF 203	11	3	2+	4+	NNEX Bl/W
AF 204	14-	5-	4+	5+	'A'SfX[4]
AF R,1	11+	4	3-	4+	
AF R,2	12	2+	4	7+	'A'Bl&TIW
AF R,3	14-	4-	3-	5+	SWX M.SSW MsNE
AF R,4	11	3	2	2	
AF R,5	13+	4-	2+	5-	'A'Bl Bl/W&E ENEX
AF R,6	11	4-	4+	4-	'A'Bl*&TIW&SfX[4] SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
14-	5-	4+	5+	'A'SfX[4]	AF 204
14-	6-	6	4+	SDd	AF 36
14-	8-	5-	5-	NEWk SEWk	AF 58
14	3	2	4	'A'Bl* MSW NNWX ENEX	AF 122
14	3	3-	5+	'A'Bl WSWX* SSWX	AF 120
14	3+	3	4-	SSWX Bl/W	AF 195
14	4-	3-	3-	'A'SfXW[1] ERc%	AF 196
14	5-	7	3+	VgNE	AF 32
14	5+	3	6-	'A'Bl	AF 59
14	6+	6-	3+	HgSE* D/SE	AF 34
14+	3-	2+	7	'A'Bl MSW M/NNW	AF 110
14+	3	3-	6-	EBL 'E'FlPt	AF 55
14+	3+	3+?	2	'A'Bl SEWk	AF 85
14+	4-	3-	3+	'A'Bl	AF 86
15-	4	3	6+	'A'Bl&TIE&.ESW SW) NDd WVo UrWSWWk UrENEWk [Re 2St]	AF 64 #
15	3	3	3+	'A'TIW&Sf[4].ESW WNWX* ESEX	AF 152
15	5-	5+	4-	'A'Sf[4].ESW	AF 183
15+	3	3-	5-		AF 82

AG

AG 1a	12	5	6-	6+	[Re 2St]
AG 1b	12	5	6-	6+	St 2: Vg'P'Pt 'A'SfXW[1]
AG 2	12-	4+	6-	6+	SEWk 'A'TIW
AG 3	12	5	6-	7+	DNNE NWFL
AG 4	13-	4+	5	7	NRg-Dd*
AG 5	11-	5	6-	7-	HgVl HgSE MNE 'P'FlPt
AG 6	13-	5	5+	7+	NEWk NWFL
AG 7	12	5-	6-	7	C SSWX* SSEX NEWk
AG 8	10+	5	6+	7+	C ESEX Vg-D/SSE [Re 2St]
AG 9	10+	5-	4+	8-	C VgNE SSEX [Re 3St]
AG 10	12	4+	4+	6-	C D/WNW Scs/W*
AG 11	11	6	5+	6-	C NEWk SERc [Re 3St]
AG 12	13-	4+	5	6+	C SDd D/SSE WSWRc

AG

9	3-	4-	5-	'A'Bl	AG 99
9	3+	3	6	'G'SfXE[5] 'A'Bl&Sk Trl/W WNWX* NNWX* [Re 2St]	AG 184 #
9+	5+	7-	7+		AG 30
10-	3+	3	6	NNWX NNEX Bl/LrW ESEX	AG 191
10	3	3	7+	EP	AG 197
10	3	3+	7	'A'Ab B'G'Wk ESEDd [Re 2St] St 2: NNEWk	AG 154 #
10	3+	4	7+	'A'TIW B'G'Wk Bl/NW* NNEX ESEX	AG 136 #
10	3+	4+	6	'A'Bl SEBl	AG 105
10	3+	5+	7+		AG 51
10+	3-	4+	5	'A'Bl Bl/WNW*	AG 93
10+	3	3	5-	'A'Sk 'G'TIE EP BlS/W BlS/WSW	AG 202 #
10+	3	4-	6-		AG 104
10+	3+	3	8+	'A'Bl NEWk*	AG 91
10+	3+	4-	7-	'A'Bl	AG 88

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 3 St]
AG 13	12-	5	5-	7+	C SDd SSWX*
AG 14	13-	6-	5+	8-	C
AG 15	13-	5+	5	7+	C SDd Vg-DNE
AG 16	13-	6	5+	6-	C M.'P'VL [Re 2 St]
AG 17	12+	4-	4+	7	[Re 2 St]
AG 18	12+	5-	5+	6-	SDd
AG 19	11+	4+	4	6+	HgVL HgSE
AG 20	13-	4+	7	6-	D/ESE
AG 21	13	4+	6+	7	
AG 22	12	2+	3+	7+	SERc ESWX
AG 23	12+	6	3+	7+	SEBl?
AG 24	12	5+	5+	7	
AG 25	11-	6+	5+	6+	WBl 'A'SkW&SfDfE[1] SWWk RePt&NE [Re 2 St]
AG 26	12+	3+	6	6+	
AG 27	13	6	5	8+	MNE
# AG 28	12	6-	5	6+	
AG 29	12	6-	6-	7-	NNERc
AG 30	9+?	5+	7-	7+	
AG 31	13+	5+	6-	7+	
AG 32	13+	6	6-	5+	HgSW
AG 33	13-	4+	5+	5+	
AG 34	13+	7-	8	7+	'A'Dd HgSE
AG 35	13	4+	6	6+	'A'TIW NWWk
AG 36	13	5+	5+	8+	'A'Bl
AG 37	13+	4-	5-	7+	
AG 38	13+	4-	7	7	
AG 39	13	4+	6	7-	
AG 40	13+	3+	3+	6+	ERc
AG 41	13	3+	7+	6-	HgVL 'A'Bl
AG 42	11+	6	4+	7-	WRc
# AG 43	12+	5+	6+	6	BlNW
AG 44	13-	4-	5+	7+	'A'Bl
AG 45	13	4+	4+	6+	
# AG 46	12+	4	7-	8-	
AG 47	14-	6	7-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	3+	4-	5+	LrWRc 'A'Bl* Bl/W [Re 2 St]	AG 142 #
10+	4-	2+	7-	'A'Bl BlE'E'VL NNWX*	AG 161 #
10+	4-	3	6+	'A'Bl Bl/W&NW	AG 186 #
10+	4	3+	6-	[Re 2 St]	AG 173 #
10+	5-	4-	7+	'A'Dd&Bl	AG 73
10+	5-	4+	8-	C VgNE SSEX [Re 3 St]	AG 9
10+	5	6+	7+	C ESEX Vg-D/SSE [Re 2 St]	AG 8
11-	2+	3	4+	NNWX NNEX SSEX ESEX NNEX	AG 131
11-	3	4	8	'A'Bl	AG 87
11-	3+	3	5-	'A'TIW	AG R,1 #
11-	3+	4-	5+	'A'Bl B'G'Wk	AG R,6 #
11-	3+	4-	6+	'A'TIW 'G'TIE LrWRc Bls/W D/WNW SSWX* BWk/E'E'VL	AG 166 #
11-	4-	4-	6+	'A'Wk* B'G'Wk* EP [Re 2 St]	AG 172 #
11-	4	4	8+	ERc SSWWk Bl/W	AG 193
11-	4+	3-	6+	'A'Bl 'G'SfXE[5] MSSW NNWX NNEX* Bl/WSW* EP D/NW	AG 159 #
11-	5	6-	7-	HgVL HgSE MNE 'P'FlPt	AG 5
11-	6+	5+	6+	WBl 'A'SkW&SfDfE[1] SWWk RePt&NE [Re 2 St]	AG 25
11	3	3	8-	'A'TIW	AG 156 #
11	3	4-	8-	'A'Bl MNE* BlWSW	AG 114
11	3+	3+	3+	'A'TIW NNEX Bl/WSW SSEX	AG 152 #
11	3+	5	4+	'A'Bl	AG 81
11	5+	4	7-	'A'Bl	AG 84
11	6	5+	6-	C NEWk SERc [Re 3 St]	AG 11
11+	3-	3-	7	'A'Sk&SfXE[4] WSWBl SSWRg	AG R,4 #
11+	3-	4-	6+	'A'Bl	AG 123
11+	3-	4-	7-	SSWX ESEX NNEX M.ENE* M.SE*	AG 130
11+	3+	2+	6	'A'TIW	AG 149 #
11+	4-	3	6+	'A'Bl&TIW Bl/LrW ESEsko	AG 145 #
11+	4-	4	5-	Bls/W	AG 170
11+	4	3	8	'A'Bl* SE(NNEX*	AG 187 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	AG 48	12-	3	7-	8-	'A'TIW 'T'&'E'FlPt
	AG 49	12+	6	7	8-	
	AG 50	12-	3+	5-	6+	
	AG 51	10	3+	5+	7+	
	AG 52	11+	5	5-	8+	
	AG 53	12	4	4+	7-	'A'Bl
	AG 54	13+	5-	4+	6	VgSE
	AG 55	13	2	4	7-	MNW 'E'FlPt
	AG 56	13-	4	4+	8	'E'FlPt
	AG 57	13+	6	4+	8	WBl
						[Re? 2 St?]
	AG 58	14	6+	5-?	6	SEWk
	AG 59	12 ?	4+	5-	7+	'A'Bl SWBl
	AG 60	12+	4-	5+?	7+	SEWk* NWBl*
#	AG 61	12	5+	4+	6+	NWBl SWBl 'A'Bl
	AG 62	12	4-	4	7+	
	AG 63	12+	4	5-	8	'A'Bl
	AG 64	14	4+	4	8	'A'Bl
	AG 65	12	5-	4+	8	MsSW
#	AG 66	12	3-	4-	8-	'A'Bl SWBl SSEWk UrEWk
	AG 67	13	3+	3+?	8	'A'Bl
	AG 68	12+	3+	4-	9-	'A'Bl
	AG 69	12-	4	5	8	
	AG 70	13+	3+	4-	7-	
	AG 71	14+	3-	3+	8+	
	AG 72	13	3-	6	8-	
	AG 73	10+	5-	4-	7+	'A'Dd&Bl
#	AG 74	13+	3+	4	6-	'A'Bl NDd
	AG 75	13	4+	4	7	SEWk
#	AG 76	12-	7	5	6+	C NDd-Rc ScSSE*
	AG 77	15	4-	7-	8+	'G'Wk ESEX
	AG 78	15-	9-	4+	6	SWWk SEWk 'G'TIE
	AG 79	13	4-	4	7+	'A'Bl
	AG 80	13+	3+	4+	7+	'A'Bl
	AG 81	11	3+	5	4+	'A'Bl
	AG 82	15-	4-	4-	6	'A'Bl*
	AG 83	12+	3+	4+	6	NEWk
	AG 84	11	5+	4	7-	'A'Bl
	AG 85	15 ?	3+	4+	6	'A'Bl SWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	11+	4	3+	6	C 'A'Bl	AG 89
	11+	4	3+	7	BlS/W 'A'Bl&TIE B'G'Wk LrWRc	AG 144 #
	11+	4+	4	6+	HgVl HgSE	AG 19
	11+	5	5-	8+		AG 52
	11+	6	4+	7-	WRc	AG 42
	12-	3-	3	3+	'A'Bl ReNW&Pt&NE ReSW&Vl	AG 92
	12-	3	3+	6+	Bl/W NNWX SSEX D/NW 'A'Sfx[4] B'G'Wk	AG 132 #
	12-	3	3+	7	BlS/NE BlS/W BlS/WSW SSWWk&X* SSEX NNEWk&X	AG 134
	12-	3	7-	8-	'A'TIW 'T'&'E'FlsPt	AG 48 #
	12-	3+	2+	4	'A'Bl*	AG 188 #
	12-	3+	3+	6+	DSE	AG 178
	12-	3+	3+	7	'A'Bl Bl/LrW Bl/E	AG 198 #
	12-	3+	3+	7+	NNWX 'A'TIE ESEsko B'G'Wk* NWFl*	AG 141 #
	12-	3+	4-	7	'A'TIE NNEWk BlS/W* BlS/WSW	AG 175 #
	12-	3+	5-	6+		AG 50
	12-	4-	4+	6+	SWk/'PE'Vl	AG 182 #
	12-	4	3	6-	'A'Bl B'G'Wk Bl/W	AG 189 #
	12-	4	3+	4-	'A'TIE Bl/LrW Bl/WSW NWFl D.cheek*	AG 192 #
	12-	4	5	8		AG 69
	12-	4+	6-	6+	SEWk 'A'TIW	AG 2
	12-	5	5-	7+	C SDd SSWX*	AG 13
	12-	7	5	6+	C NDd-Rc ScSSE*	AG 76 #
	12	2+	3	8-	'A'Bl ESEX*	AG 98
	12	2+	3+	7+	SERc ESWX	AG 22
	12	3-	3	6	'A'Bl SSEX*	AG 108
	12	3-	4-	7	'A'Bl NNWX	AG 113
	12	3-	4-	8-	'A'Bl SWBl SSEWk UrEWk	AG 66 #
	12	3	3-	5+	EP Bl/WSW Bl/W* 'A'Bl	AG 165 #
	12	3	3+	5-	'A'Bl NNEX	AG 101
	12	3	3+	8-	'A'TIW B'G'Wk SSEX Bl/LrW	AG 153 #
	12	3	4	4-	MsSW MsSE Ms'O'Vl 'A'Bl	AG 106
	12	3+	3	6+	Bl/NW	AG 203 #
	12	3+	3+	6+	'A'Sk&Bl WBl	AG 199 #
	12	3+	4	10-	'A'Bl SSWX*	AG 118
	12	3+	6-	7+	'A'TIW HBl/E NNWWk HBlS/LrW&WSW [Re 3 St]	AG 155 #
	12	4-	3	8	'A'Bl* Bl/WSW NWk/'E'Pt	AG 204 #
	12	4-	3+	6+		AG 176 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AG 86	14-	4-	9-	4	
AG 87	11-	3	4	8	'A'Bl
AG 88	10+	3+	4-	7-	'A'Bl
AG 89	11+	4	3+	6	C 'A'Bl
AG 90	15-	3+	3	6+	C 'A'Bl
AG 91	10+	3+	3	8+	'A'Bl NEWk*
AG 92	12-	3-	3	3+	'A'Bl ReNW&Pt&NE ReSW&Vl
AG 93	10+	3-	4+	5	'A'Bl Bl/WNW*
AG 94	14-	3	4+	8-	'A'Bl ENEX
AG 95	12+	3	4	7	NNWX NNEX DW/WNW
AG 96	13+	4-	4	9-	'A'Bl WNWx
AG 97	13	3+	4-	8	'A'Bl D/NW
AG 98	12	2+	3	8-	'A'Bl ESEX*
AG 99	9	3-	4-	5-	'A'Bl
AG 100	13	3	4	11-	'A'Bl NNWWk LrWRc
AG 101	12	3	3+	5-	'A'Bl NNEX
AG 102	13-	4-	4-	7-	WRc WSWBl NNEX
AG 103	14-	3	4-	5+	'A'Bl
AG 104	10+	3	4-	6-	
AG 105	10	3+	4+	6	'A'Bl SEBl
AG 106	12	3	4	4-	MsSW MsSE Ms'O'Vl 'A'Bl
AG 107	12+	2+	3	7-	'A'Bl NNWX* M.'E'Pt M/ESE
AG 108	12	3-	3	6	'A'Bl SSEX*
AG 109	12+	3-	4-	8-	'A'Bl NNWX NNEX*
AG 110	15	3-	3+	8	NNWX MSE
AG 111	14+	3+	4	7+	'A'Bl
AG 112	13	3	3	6	'A'Bl NNWX ESEX*
AG 113	12	3-	4-	7	'A'Bl NNWX
AG 114	11	3	4-	8-	'A'Bl MNE* BlWSW
AG 115	13	2+	4	9-	'A'Bl MSW
AG 116	13-	3-	3+	8-	'A'Bl
AG 117	12+	3-	3+	7+	'A'Bl ESEX M.ENE
AG 118	12	3+	4	10-	'A'Bl SSWX*
AG 119	13+	3-	4-	6	'A'Bl
AG 120	13-	3-	4-	9	'A'SfJn&X[4] WNWx
AG 121	13	3	4-	6+	ESEX
AG 122	13-	3	4-	7	NNWX*
AG 123	11+	3-	4-	6+	'A'Bl
AG 124	13-	3-	4-	6-	'A'Bl Bl/W NNWX* HzMS'A'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
12	4-	4	7+		AG 62
12	4	2+	8	NNEX 'A'Bl	AG 179
12	4	4+	7-	'A'Bl	AG 53
12	4+	4+	6-	C D/WNW Scs/W*	AG 10
12	4+	5-	7+	'A'Bl SWBl	AG 59
12	5-	4+	8	MsSW	AG 65
12	5-	6-	7	C SSWX* SSEX NEWk	AG 7
12	5	6-	6+		[Re 2 St]
12	5	6-	6+	St 2: Vg'P'Pt 'A'SfXW[1]	AG 1b
12	5	6-	7+	DNNE NWFl	AG 3
12	5+	4+	6+	NWBl SWBl 'A'Bl	AG 61 #
12	5+	5+	7		AG 24
12	6-	5	6+		AG 28 #
12	6-	6-	7-	NNERc	AG 29
12+	2	3+	5	'A'Bl LrWRc MSW D/WNW	AG 150 #
12+	2+	3	7-	'A'Bl NNWX* M.'E'Pt M/ESE	AG 107
12+	3-	3+	7+	'A'Bl ESEX M.ENE	AG 117
12+	3-	4-	8-	'A'Bl NNWX NNEX*	AG 109
12+	3	3	6	'A'Sk&E B'G'Wk ERc D/WNW Bls/UrW Bls/WSW	AG 133 #
12+	3	4	7	NNWX NNEX DW/WNW	AG 95
12+	3+	2+	5-	'G'SfX[5] Bl/WSW D/WNW	AG 157 #
					[Re 2 St]
12+	3+	2+	5+	'A'TIW&.ESW NNWX NWFl? Bl/E Bl/WSW D/Z1413WNW	AG 160 #
12+	3+	3	5	'A'&TIW Bl/NW Bl/WSW NNEX ESEX* M.'G' [Re 2 St]	AG 164 #
12+	3+	3	6-	NNWHRc&X NNEX Bls/W	AG 137 #
12+	3+	3	8+	'A'Bl&TIW LrWRc Bls/W Bls/E SE(AG 201 #
12+	3+	3+	5	'A'Bl*&TIW&.ESW NNWX B'G'Wk Bl/W Bl/E 'G'SfsSc[3]*&DfE[5]	AG 140 #
12+	3+	3+	5+	'A'Bl LrWRc SSEWk BWk/'E PE' D/WNW M'O'Vl [Re 2 St]	AG 163 #
12+	3+	4-	7+	Bls/W Bls/LrE 'A'Sk ReM/'NN'Vl ReNW&NE	AG 200 #
12+	3+	4-	7+	NNWX LrWRc Bls/W	AG R,5 #
12+	3+	4-	8-	'A'T'E ESEsk	AG 151 #
12+	3+	4-	9-	'A'Bl	AG 68

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AG 125	13	4-	4-	7	WSWX SEX*
AG 126	13-	3+	3+	9	'PE'VIWk
AG 127	14	3-	4+	6+	'A'Bl NNEX* Bl/E Bl/W
AG 128	13-	2+	3+	7	'G'DfSf[5] 'A'Bl
AG 129	14	3-	4-	6-	'A'Bl&TIE&.ESW NNWX NNEX SEX M/WNW
AG 130	11+	3-	4-	7-	SSWX ESEX NNEX M.ENE* M.SE*
AG 131	11-	2+	3	4+	NNWX NNEX SSEX ESEX NNEX
# AG 132	12-	3	3+	6+	Bl/W NNWX SSEX D/NW 'A'SfX[4] B'G'Wk
# AG 133	12+	3	3	6	'A'Sk&.E B'G'Wk ERc D/WNW Bls/UrW BlS/WSW
# AG 134	12-	3	3+	7	BlS/NE BlS/W BlS/WSW SSWWk&X* SSEX NNEWk&X
# AG 135	13-	3	3+	5+	Bl/SE Bl/W 'A'Bl&TIW&.ESW DWNW
# AG 136	10	3+	4	7+	'A'TIW B'G'Wk Bl/NW* NNEX ESEX
# AG 137	12+	3+	3	6-	NNWHRc&X NNEX Bls/W
# AG 138	13+	3-	3-	8	'A'TIW&SfWk[1]&SfDf[4].ESW Bl/NW* Bl/WSW* LrWRc
# AG 139	13-	4-	4	8-	BlS/W 'A'SfsDf[1] B'G'Wk
# AG 140	12+	3+	4-	5	'A'Bl* & TIW & .ESW NNWX B'G'Wk Bl/W Bl/E 'G'SfsSc[3]* & DfE[5]
# AG 141	12-	3+	3+	7+	NNWX 'A'TIE ESEsko B'G'Wk* NWFl*
# AG 142	10+	3+	4-	5+	LrWRc 'A'Bl* Bl/W [Re 2 St]
# AG 143	13	3	3+	6+	'A'TIW&.ESW&SfXW[1] B'G'Wk Bls/W Bls/UrE NWFl*
# AG 144	11+	4	3+	7	BlS/W 'A'Bl&TIE B'G'Wk LrWRc
# AG 145	11+	4-	3	6+	'A'Bl&TIW Bl/LrW ESEsko
# AG 146	13-	3+	3	7+	'A'Bl&TIW NNWX SW) ScSW*
# AG 147	13-	3+	3-	6+	'A'TIW&.ESW
# AG 148	13-	3+	3	6-	'A'TIW ESEX*
# AG 149	11+	3+	2+	6	'A'TIW
# AG 150	12+	2	3+	5	'A'Bl LrWRc MSW D/WNW
# AG 151	12+	3+	4-	8-	'A'TE ESEsko
# AG 152	11	3+	3+	3+	'A'TIW NNEX Bl/WSW SSEX
# AG 153	12	3	3+	8-	'A'TIW B'G'Wk SSEX Bl/LrW
# AG 154	10	3	3+	7	'A'Ab B'G'Wk ESEdd [Re 2 St] St 2: NNEWk
# AG 155	12	3+	6-	7+	'A'TIW HBl/E NNWWk HBlS/LrW&WSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12+	3+	4+	6	NEWk	AG 83
12+	3+	6	6+		AG 26
12+	4-	3	6	'A'TIW Bl.'A' SE(EP	AG 180 #
12+	4-	3	7-	BlS/W BlS/WSW*	AG R,2 #
12+	4-	3	7	'A'Bl WRc SW)*	AG 185 #
12+	4-	4-	7	'A'Bl D/WNW BlS/E* BlS/NE* ENEX*	AG 162 #
12+	4-	4+	7		AG 17
				[Re 2 St]	
12+	4-	5+?	7+	SEWk* NWBl*	AG 60
12+	4	3+	7+	SEBl?	AG 23
12+	4	5-	8	'A'Bl	AG 63
12+	5-	5+	6-	SDd	AG 18
12+	5+	6+	6	BlNW	AG 43 #
12+	6	7-	8-		AG 46 #
12+	6	7	8-		AG 49
13-	2	4	7-	MNW 'E'FlPt	AG 55
13-	2+	3+	7	'G'DfSf[5] 'A'Bl	AG 128
13-	3-	3+	8-	'A'Bl	AG 116
13-	3-	4-	6-	'A'Bl Bl/W NNWX* HzMS'A'	AG 124
13-	3-	4-	9	'A'SfJn&X[4] WNWX	AG 120
13-	3	3+	5+	Bl/SE Bl/W 'A'Bl&TIW&.ESW DWNW	AG 135 #
13-	3	4-	7	NNWX*	AG 122
13-	3+	3-	6+	'A'TIW&.ESW	AG 147 #
13-	3+	3	6-	'A'TIW ESEX*	AG 148 #
13-	3+	3	7+	'A'Bl&TIW NNWX SW) ScSW*	AG 146 #
13-	3+	4-	6		AG 181
13-	4-	3	8+	SE(AG R,3 #
13-	4-	3+	6+	'A'TIE WSWBl BlS/LrW EP	AG 158 #
13-	4-	3+	9	'PE'VIWk	AG 126
13-	4-	4-	6-	'A'Sk&.ESW EP NNEX*	AG 168 #
13-	4-	4-	7-	WRc WSWBl NNEX	AG 102
13-	4-	4	8-	BlS/W 'A'SfsDf[1] B'G'Wk	AG 139 #
13-	4-	5+	7+	'A'Bl	AG 44
13-	4	4+	8	'E'FlPt	AG 56
13-	4+	5	6+	C SDd D/SSE WSWRc [Re 3 St]	AG 12
13-	4+	5	7	NRg-Dd*	AG 4
13-	4+	5+	5+		AG 33
13-	4+	7	6-	D/ESE	AG 20

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED	
							[Re 3 St]
#	AG 156	11	3	3	8-	'A'TIW	
#	AG 157	12+	3+	2+	5-	'G'SfX[5] Bl/WSW D/WNW	[Re 2 St]
#	AG 158	13-	4-	3+	6+	'A'TIE WSWBl Bls/LrW EP	
#	AG 159	11-	4+	3-	6+	'A'Bl 'G'SfXE[5] MSSW NNWX NNEX* 'Bl/WSW* EP D/NW	
#	AG 160	12+	3+	2+	5+	'A'TIW&.ESW NNWX NWFL? Bl/E Bl/WSW D/WNW	
#	AG 161	10+	4-	2+	7-	'A'Bl BIE'E'Vl NNWX*	
#	AG 162	12+	4-	4-	7	'A'Bl D/WNW Bls/E* Bls/NE* ENEX*	
#	AG 163	12+	3+	3+	5+	'A'Bl LrWRc SSEWk BWk/'E PE' D/WNW M'O'Vl	[Re 2 St]
#	AG 164	12+	3+	3	5	'A'&TIW Bl/NW Bl/WSW NNEX ESEX* M.'G'	[Re 2 St]
#	AG 165	12	3	3-	5+	EP Bl/WSW Bl/W* 'A'Bl	
#	AG 166	11-	3+	4-	6+	'A'TIW 'G'TIE LrWRc Bls/W D/WNW SSWX* BWk/E'E'Vl	
#	AG 167	13	4-	3+	5	B'G'Wk D/WNW	
#	AG 168	13-	4-	4-	6-	'A'Sk&.ESW EP NNEX*	
	AG 169	13	4	4-	3+	Bls/W 'A'SfXE[4]	
	AG 170	11+	4-	4	5-	Bls/W	
	AG 171	13	4+	5	6	'A'Bl	
#	AG 172	11-	4-	4-	6+	'A'Wk* B'G'Wk* EP	[Re 2 St]
#	AG 173	10+	4	3+	6-		[Re 3 St]
#	AG 174	14-	3+	3	4	'A'Bl* SSWsko M.B/'P'Vl Bls/LrW Bls/SW	
#	AG 175	12-	3+	4-	7	'A'TIE NNEWk Bls/W* Bls/WSW	
#	AG 176	12	4-	3+	6+		[Re 2 St]
#	AG 177	13+	3+	3	7+	SSEWk	
	AG 178	12-	3+	3+	6+	DSE	
	AG 179	12	4	2+	8	NNEX 'A'Bl	
#	AG 180	12+	4-	3	6	'A'TIW Bl.'A' SE(EP	
	AG 181	13-	3+	4-	6		
#	AG 182	12-	4-	4+	6+	SWk/'PE'Vl	
#	AG 183	13+	4-	4	5+	NNEX*	
#	AG 184	9	3+	3	6	'G'SfXE[5] 'A'Bl&Sk Trl/W WNWX* NNWX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	13-	5	5+	7+	NEWk NWFL	AG 6
	13-	5+	5	7+	C SDd Vg-DNE	AG 15
	13-	6-	5+	8-	C	AG 14
	13-	6	5+	6-	C M.'P'Vl	AG 16
						[Re 2 St]
	13	2+	4	9-	'A'Bl MSW	AG 115
	13	3-	6	8-		AG 72
	13	3	3	6	'A'Bl NNWX ESEX*	AG 112
	13	3	3+	6+	'A'TIW&.ESW&SfXW[1] B'G'Wk Bls/W Bls/UrE NWFL*	AG 143 #
	13	3	4-	6+	ESEX	AG 121
	13	3	4	11-	'A'Bl NNWWk LrWRc	AG 100
	13	3+	3+	6-	'A'TIW Bl.WSW* SSEd-Rc? ERc	AG 190
	13	3+	3+?	8	'A'Bl	AG 67
	13	3+	4-	8	'A'Bl D/NW	AG 97
	13	3+	7+	6-	HgVl 'A'Bl	AG 41
	13	4-	3+	5	B'G'Wk D/WNW	AG 167 #
	13	4-	4-	7	WSWX SEX*	AG 125
	13	4-	4	7+	'A'Bl	AG 79
	13	4	3+	7	EP	AG 195
	13	4	4-	3+	Bls/W 'A'SfXE[4]	AG 169
	13	4+	4	7	SEWk	AG 75
	13	4+	4+	6+		AG 45
	13	4+	5	6	'A'Bl	AG 171
	13	4+	6	6+	'A'TIW NWWk	AG 35
	13	4+	6	7-		AG 39
	13	4+	6+	7		AG 21
	13	5+	5+	8+	'A'Bl	AG 36
	13	6	5	8+	MNE	AG 27
	13+	3-	3-	8	'A'TIW&SfWk[1]&SfDf[4].ESW Bl/NW* Bl/WSW* LrWRc	AG 138 #
	13+	3-	4-	6	'A'Bl	AG 119
	13+	3+	3	7+	SSEWk	AG 177 #
	13+	3+	3+	6-	LrERc Bl/LrE 'A'SfXE[4]	AG 196
	13+	3+	3+	6+	ERc	AG 40
	13+	3+	4-	7-		AG 70
	13+	3+	4	6-	'A'Bl NDd	AG 74 #
	13+	3+	4+	7+	'A'Bl	AG 80
	13+	4-	4	5+	NNEX*	AG 183 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
						[Re 2 St]
#	AG 185	12+	4-	3	7	'A'Bl WRc SW)*
#	AG 186	10+	4-	3	6+	'A'Bl Bl/W&NW
#	AG 187	11+	4	3	8	'A'Bl* SE(NNEX*
#	AG 188	12-	3+	2+	4	'A'Bl*
#	AG 189	12-	4	3	6-	'A'Bl B'G'Wk Bl/W
	AG 190	13	3+	3+	6-	'A'TIW Bl.WSW* SSEDd-Rc? ERc
	AG 191	10-	3+	3	6	NNWX NNEX Bl/LrW ESEX
#	AG 192	12-	4	3+	4-	'A'TIE Bl/LrW Bl/WSW NWFl D.cheek*
	AG 193	11-	4	4	8+	ERc SSWWk Bl/W
	AG 194	13+	4	3+	4	Bls/W 'G'TIE EP
	AG 195	13	4	3+	7	EP
	AG 196	13+	3+	3+	6-	LrERc Bl/LrE 'A'SfXE[4]
	AG 197	10	3	3	7+	EP
#	AG 198	12-	3+	3+	7	'A'Bl Bl/LrW Bl/E
#	AG 199	12	3+	3+	6+	'A'Sk&Bl WBl
#	AG 200	12+	3+	3+	7+	Bls/W Bls/LrE 'A'Sk ReM/'NNVl ReNW&NE
#	AG 201	12+	3+	3	8+	'A'Bl&TIW LrWRc Bls/W Bls/E SE(
#	AG 202	10+	3	3	5-	'A'Sk 'G'TIE EP Bls/W Bls/WSW
#	AG 203	12	3+	3	6+	Bl/NW
#	AG 204	12	4-	3	8	'A'Bl* Bl/WSW NWk/'E'Pt
#	AG R,1	11-	3+	3	5-	'A'TIW
#	AG R,2	12+	4-	3	7-	Bls/W Bls/WSW*
#	AG R,3	13-	4-	3	8+	SE(
#	AG R,4	11+	3-	3-	7	'A'Sk&SfXE[4] WSWBl SSWRg
#	AG R,5	12+	3+	4-	7+	NNWX LrWRc Bls/W
#	AG R,6	11-	3+	4-	5+	'A'Bl B'G'Wk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13+	4-	4	9-	'A'Bl WNWX	AG 96
13+	4-	5-	7+		AG 37
13+	4-	7	7		AG 38
13+	4	3+	4	Bls/W 'G'TIE EP	AG 194
13+	5-	4+	6	VgSE	AG 54
13+	5+	6-	7+		AG 31
13+	6	4+	8	WBl	AG 57
				[Re? 2 St?]	
13+	6	6-	5+	HgSW	AG 32
13+	7-	8	7+	'A'Dd HgSE	AG 34
14-	3	4-	5+	'A'Bl	AG 103
14-	3	4+	8-	'A'Bl ENEX	AG 94
14-	3+	3	4	'A'Bl* SSWsko M.B/'P'Vl Bls/LrW Bls/SW	AG 174 #
14-	4-	9-	4		AG 86
14-	6	7-	7+		AG 47
14	3-	4-	6-	'A'Bl&TIE&.ESW NNWX NNEX SEX M/WNW	AG 129
14	3-	4+	6+	'A'Bl NNEX* Bl/E Bl/W	AG 127
14	4+	4	8	'A'Bl	AG 64
14	6+	5-?	6	SEWk	AG 58
14+	3-	3+	8+		AG 71
14+	3+	4	7+	'A'Bl	AG 111
15-	3+	3	6+	C 'A'Bl	AG 90
15-	4-	4-	6	'A'Bl*	AG 82
15-	9-	4+	6	SWWk SEWk 'G'TIE	AG 78
15	3-	3+	8	NNWX MSE	AG 110
15	3+	4+	6	'A'Bl SWWk	AG 85
15	4-	7-	8+	'G'Wk ESEX	AG 77

AH

AH 1a	11+	5	4-	7-		[Re 3 St]
AH 1b	11+	5	4-	7-		St 2: VtSc/W[4]-[5]*
AH 2	10-	3+	4+	6	'H'TIW	
AH 3	11	4+	3+	5		
AH 4	12-	5-	6+	8	'H'Df&TIE	
AH 5	11	5-	5+	7-	D.'P'Pt SSWX SSEX 'H'TIW	[Re 2 St]
AH 6	12	4+	4+	6+	'H'TIW	
AH 7	12+	5-	5	7-	SSWX DE'H*	

8+?	6-	6+	6+	WRc 'H'Rc?	AH 30
9	3	3-	5	'A'Bl	AH 103
10-	3-	3	4-	'A'Bl SSWX NWFl NNEWk Bl.ESW Bl/E*	AH 91 #
10-	3+	4+	6	'H'TIW	AH 2
10-	6+	5-	6+	HgVl HgSW HgSE	AH 19
10	3	3	6	Bl/E	AH 154
				[Re 2 St]	
10	3+	3	8	'A'Bl	AH 88
10	4-	5	6+	'A'Bl	AH 68
10+	3+	3+	4	'H'TIE	AH 168

AH

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AH 8	11+	5+	7-	5-	C D/SSE [Re 2 St]
AH 9	13-	6+	4+	7	VgNE* DNNE [Re 3 St]
AH 10	12	7-	5-	7-	C 'H'Sq
# AH 11	11	3	4+	6-	C NERf7 NEWk 'A'Dd 'H'SfsJnB* [Re 3 St] St 2: E side firm St 3: Trl/W T'H'Wk
AH 12	13	5+	5-	4+	C SSEX D/SSE [Re 3 St]
AH 13	13	5+	6-	7+	C SDd
AH 14	12	5-	5+	7+	C
AH 15	12+	6	4	7+	C 'H'TIE
AH 16	12	4+	6-	7+	C VgNE NWFl* [Re 2 St]
AH 17	12+	6+	6+	5-	[Re 2 St]
AH 18	13-	6	5+	5-	SDd 'A'Wk [Re 2 St] St 2?: 'H'Wk
AH 19	10-	6+	5-	6+	HgVl HgSW HgSE
AH 20	10+	5-	6+	7-	DSE
AH 21	11+	4-	5	6-	VgSE
AH 22	12+	4+	4+	7-	'H'TIE
AH 23	12+	6	4+	7+	
AH 24	11+	5+	5	6	VgNE
AH 25	11+	5+	4+	6-	ERc BlW [Re 2 St]
AH 26	13	4+	5+	7+	VgNE* HgSW
AH 27	12+	4-	6-	8	VgSE
AH 28	13+	7+	4+	5-	SEWk Bl/SW
AH 29	12+	5	6+	8+	VgNE* 'A'Ab 'H'Dd?
AH 30	8+?	6-	6+	6+	WRc 'H'Rc?
AH 31	13	6+	5+	5-	'H'Dd
AH 32	14	9-	5	4+	
AH 33	13	6+	5+	4-	'H'Dd
AH 34	12	7+	7+	6	DSE 'A'Bl SDd?
AH 35	13+	5+	6	7-	'H'Dd
AH 36	13-	6+	6+	8+	'A'Bl HgVl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	4-	7+	5+	NNWX NNEX*	AH 141
10+	5-	6+	7-	DSE	AH 20
10+	6-	3+	5+	'A'Bl MNW NNEWk	AH 43 #
11-	2+	4	7	'A'Bl MsNW MsPt MsNE	AH 113
11-	3-	2+	4	'A'Bl ESEX MsNW NNEX	AH 109
11-	3+	3	5-	'A'Bl&TIW LrERc-ESEX Bls/W Bls/E Bls/NW	AH 187 #
11-	3+	3	7	'A'TIW SE(AH R,1 #
11-	4-	3	2	C 'A'Bl	AH 90
11-	4-	3	5	Bls/E Bls/UrW NNWX NNEX Lr $\frac{1}{2}$ ERc ESEsko	AH 142 #
11-	4-	3	8-	HzMSSE NWFl? CnNE	AH 144
11-	6+	3	3+	C 'H'Dd	AH 76
11	3-	3-	2	SSEX ESEX ERc* LrWRc	AH 93 #
11	3-	4-	8-	'A'Bl NNWX*	AH 100
11	3	2	4	SSERc* NNWX	AH 104
11	3	4	7-	'E'FlPt	AH 56
11	3	4+	4		AH 182
11	3	4+	6-	C NERf7 NEWk 'A'Dd 'H'SfsJnB* [Re 3 St] St 2: E side firm St 3: Trl/W T'H'Wk	AH 11 #
11	3+	3	6-	SSEX*	AH 167
11	3+	4-	6-	'A'Bl NWBl M.diadem	AH 92
11	3+	4	6+	'A'Bl	AH 123 #
11	4-	2	3		AH 102
11	4	2+	5	SSWX	AH 161 #
11	4+	3	5-	'A'Bl BlsW BlsE LrERc BlM/NW	AH 186
11	4+	3+	5		AH 3
11	4+	4-	6-	'A'TIW 'H'SfsX[1]&JnB BWk/E'E'Vl	AH 143
11	4+	5+	4	'A'Bl Ms/NW VGNE	AH 48
11	5-	5+	7-	D.'P'Pt SSWX SSEX 'H'TIW [Re 2 St]	AH 5
11	8	2+	4	'A'TIW SSWX SSEX NNEX	AH 135
11+	2+	2+	5-	'A'Bl	AH 101
11+	3	2+	4	NWFl EP	AH 165 #
11+	3	3+	5+	'A'Bl Bls/W Bls/E 'H'SfXW[1]	AH 201
11+	3+	2+	6+	'A'Bl&TIW 'H'SfsJnB Bl/E Bl/W	AH R,5 #
11+	3+	3	7-	'A'Bl WSWX SSWsko Bls/W LrWRc ERc	AH 99 #
11+	3+	3+	6+	EBL	AH 69
11+	3+	4	7	ESEsko	AH 139
11+	4-	3	2+	'H'SfXW[1] Bl/LrW	AH 202

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AH 37	11+	5-	6	7+	
AH 38	13	5	5-	7-	'A'Bl NWBl SWBl VgNE*
AH 39	13	4	4+	5-	'A'Bl
# AH 40	12	3+	4-	5-	M'N' of 'NY'Vl' BDd
AH 41	13+	4	3+	5+	'A'Bl HgVl
AH 42	13	3+	3+	5	VgNE*
# AH 43	10+	6-	3+	5+	'A'Bl MNW NNEWk
AH 44	13	5-	4+	5	'A'Bl
AH 45	13	3	3+	4	
AH 46	13-	3+	6	7-	
AH 47	13	4-	6	7-	
AH 48	11	4+	5+	4	'A'Bl Ms/NW VGNE
AH 49	13-	5+	6+	6	
AH 50	12-	3+	7-	5	
# AH 51	12-	3-	5-	7+	DSE
AH 52	13-	4-	6	9	VgNE
# AH 53	11+	4-	6-	7-	'A'Bl DSE 'E'FlPt DSE SEWk NWBl VgNE*
AH 54	13	5-	3	5	'A'Bl
AH 55	13	3+	4+	7+	'A'Bl 'E'FlPt
AH 56	11	3	4	7-	'E'FlPt
# AH 57	13+	4-	5+	5-	'A'Bl Bl/NW NRc [Re? 2 St?]
AH 58	14-	7	6+	4+	SEWk NWBl
AH 59	13-	5	6-	5?	'A'Bl NWBl SEBl
AH 60	12-	3+	5+	7+	SDd
AH 61	12+	7+	6+	4+	
AH 62	12+	4-	3+	6-	MNE*
AH 63	12	4+	4+	7	'A'Bl*
AH 64	13	4	4+	8+	'A'Bl SEBl [Re 2 St]
AH 65	12	4+	3+	6	'A'Bl
AH 66	13-	3+	4-	4+	'A'Dd-MsSW
# AH 67	12+	4-	4-	7-	SEX* BlNW
AH 68	10	4-	5	6+	'A'Bl
AH 69	11+	3+	3+	6+	EBl
AH 70	14-	4-	4	5+	SSEX
AH 71	13-	3	3+	6+	
AH 72	13-	3+	3+	6+	'H'SfsJnB
# AH 73	11+	4-	4-	4+	'A'Bl Bls/W ESEski

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	4-	3+	5+	Bl/W NERd	AH 147
11+	4-	4-	4+	'A'Bl Bls/W ESEski	AH 73 #
11+	4-	5	6-	VgSE	AH 21
11+	4-	5+	7-	'A'Bl DSE 'E'FlPt DSE SEWk NWBl VgNE*	AH 53
11+	4	3	6	NNEWk?	AH 174
11+	4	3+	5+	'A'Bl NNWX	AH 159
11+	5-	2	3	C	AH 185
11+	5-	6	7+		AH 37
11+	5	4-	7-		AH 1a
				[Re 3 St]	
11+	5	4-	7-	St 2: VtSc/W[4]-[5]*	AH 1b
11+	5+	4+	6-	ERc BlW	AH 25
				[Re 2 St]	
11+	5+	5	6	VgNE	AH 24
11+	5+	7-	5-	C D/SSE	AH 8
				[Re 2 St]	
12-	2+	2+	5+	'A'Bl ESERc	AH 117
12-	3-	3-	5+	'A'Bl	AH 96
12-	3-	5-	7+	DSE	AH 51 #
12-	3	3-	6-	NNWX ESEX MsNE MsSW	AH 130
12-	3+	3	5		AH 175
12-	3+	5+	7+	SDd	AH 60
12-	3+	7-	5		AH 50
12-	4-	3	7+	'A'Bl	AH 177 #
12-	4-	3+	5+	'H'Sk-TIE	AH 158
12-	4-	4-	5+	BlE 'H'SfsDf[1][2] ESERc LrERc	AH 203 #
12-	4+	3+	7	'A'Bl	AH 188 #
12-	5-	6+	8	'H'Df&TIE	AH 4
12	2+	2+	6+	'A'Bl SSWX M.ENE NNWX NNEX	AH 131
12	2+	3-	6-	NNWX BlE BlW	AH 129
12	3-	3+	6	'A'Bl 'H'Sfx[4] NNEX SSWski SSESko ESEsko	AH 116
12	3	3	5-?	'A'Bl SEWk	AH 83
12	3	3+	6-		AH 87
12	3	4-	7-	'A'Bl NRg*	AH 115
12	3	4	5+	MS'EN'Vl NNWX NNEX	AH 128
12	3+	2+	4	Bl/SE SSWX ESEX&Sko	AH 152
12	3+	3-	4+	'A'Bl&SfxW[1] 'H'Sfx[4] SSWX ESEX	AH 121 #
12	3+	3	2+	'A'Bl ESERc SSWRc	AH 108
12	3+	3	5	Bls/W&E HzSc=NE	AH 169

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
#	AH 74	12+	3+	3+	7-	'H'SfX[2]*
	AH 75	12	4+	3	5+	SEWk
	AH 76	11-	6+	3	3+	C 'H'Dd
	AH 77	14	3	2+	4-	'A'Bl
	AH 78	13-	8	5	7-?	SEWk
	AH 79	13	4+	4+	7+	'A'Bl
	AH 80	13	3+	5-?	6+	'A'Bl SEWk
	AH 81	13	4	3+	1+	'A'Bl
	AH 82	13	4-	3+	6+	'A'Bl
	AH 83	12	3	3	5-?	'A'Bl SEWk
	AH 84	12+	3+	3+?	4-	'A'Bl SEWk
	AH 85	13	3+	4+	1	'A'Bl
	AH 86	14-	3	3+	6-	'A'Bl
	AH 87	12	3	3+	6-	
	AH 88	10	3	3	8	'A'Bl
	AH 89	12+	3+	4	6-	C 'A'Bl
	AH 90	11-	4-	3	2	C 'A'Bl
#	AH 91	10-	3-	3	4-	'A'Bl SSWX NWFL NNEWk BL.ESW Bl/E*
	AH 92	11	3+	4-	6-	'A'Bl NWBL M.'diadem'
#	AH 93	11	3-	3-	2	SSEX ESEX ERc* LrWRc
	AH 94	13-	3+	3-	7	'A'Bl 'H'Df
	AH 95	13	3-	4+	4+	
	AH 96	12-	3-	3-	5+	'A'Bl
	AH 97	12+	3	4-	6+	'A'Bl NNWX
	AH 98	12+	3+	3	6-	'A'Bl LrERc
						[Re 2 St]
						St 2: ReNW&Pt&NE ReSW&VI&SE
#	AH 99	11+	3+	3	7-	'A'Bl WSWX SSWSko Bls/W LrWRc ERc
	AH 100	11	3-	4-	8-	'A'Bl NNWX*
	AH 101	11+	2+	2+	5-	'A'Bl
	AH 102	11	4-	2	3	
	AH 103	9	3	3-	5	'A'Bl
	AH 104	11	3	2	4	SSERc* NNWX
	AH 105	13-	4-	3+	7+	'A'Bl 'H'TIE ESEX
	AH 106	12+	3	4	7-	'H'SfX[4] M/SSW
	AH 107	13-	3-	4-	7-	'A'Bl&TIW
	AH 108	12	3+	3	2+	'A'Bl ESERc SSWRc
	AH 109	11-	3-	2+	4	'A'Bl ESEX MsNW NNEX
	AH 110	14+	3	4-	5	'A'Bl SSEX-SSERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	3+	3	6	'A'Bl* 'H'SfsJnT*	AH 164 #
				[Re 2 St]	
12	3+	3	8	SSEX NWFL NNEWk 'H'SfsJnB NNWSko	AH 150
12	3+	4-	5-	M'N' of 'NY'VI' BDd	AH 40 #
12	4-	3	4+	NNEX UrERc 'A'Bl	AH 193
12	4-	3+	6-	'A'Bl Sc.'O'VI	AH 184
12	4-	4	7-	SSWSko ESEsko	AH 172
				[Re 2 St]	
12	4	3+	4+	EP 'H'SfXW[2]	AH 181
12	4+	3	5+	SEWk	AH 75
12	4+	3	6+	'A'SfXE[4]&.ESW	AH 156
12	4+	3+	6-	UrE'network'Fl[7] 'H'SfsJnB Bl/LrW	AH 192 #
12	4+	3+	6	'A'Bl	AH 65
12	4+	4+	6+	'H'TIW	AH 6
12	4+	4+	7	'A'Bl*	AH 63
12	4+	6-	7+	C VgNE NWFL*	AH 16
				[Re 2 St]	
12	5-	5+	7+	C	AH 14
12	7-	5-	7-	C 'H'Sq	AH 10
12	7+	7+	6	DSE 'A'Bl SDd?	AH 34
12+	3-	3	3	'A'TIW	AH 146
12+	3	4-	6+	'A'Bl NNWX	AH 97
12+	3	4	7-	'H'SfX[4] M/SSW	AH 106
12+	3	4	7	'A'Bl&SfXW[l] 'H'SfsX[2][3][4] WNWX	AH 126
12+	3+	2+	3-	ESEX	AH 148
12+	3+	2+	4-	'A'Bl* SSEX NRg	AH 162
12+	3+	3-	3+	'A'Bl&SfWkW[1] 'H'SfJnT&XE[4].ESE WNWX SSEX	AH R,6 #
12+	3+	3	6-	'A'Bl LrERc	AH 98
				[Re 2 St]	
				St 2: ReNW&Pt&NE ReSW&VI&SE	
12+	3+	3	6	'A'Bl&Dd? 'H'SfXE[4] EP	AH 179
12+	3+	3	10+	'A'Bl NNWX NNEX SSEX WSWX 'H'.WSE SE(AH 112
12+	3+	3+	7-	'H'SfX[2]*	AH 74 #
12+	3+	3+	6+	NNWWk 'H'Wk	AH 157
				[Re 2 St]	
12+	3+	3+?	4-	'A'Bl SEWk	AH 84
12+	3+	3+	7-		AH 173
				[Re 3 St]	
				St 3: D.neck	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
AH 111	13	3+	3+	4+	'A'Bl
AH 112	12+	3+	3	10+	'A'Bl NNWX NNEX SSEX WSWX 'H'.WSE SE(
AH 113	11-	2+	4	7	'A'Bl MsNW MsPt MsNE
AH 114	13+	3	4	5+	'A'Bl MNW
AH 115	12	3	4-	7-	'A'Bl NRg*
AH 116	12	3-	3+	6	'A'Bl 'H'SfX[4] NNEX SSWSki SSESko ESESko
AH 117	12-	2+	2+	5+	'A'Bl ESERc
AH 118	13-	3+	4-	8-	LrERc WNWX NNWX*
AH 119	13+	3-	3-	4	'A'Bl ESEX
AH 120	13+	2+	3	6+	'A'Bl
# AH 121	12	3+	3-	4+	'A'Bl&SfXW[1] 'H'SfX[4] SSWX ESEX
AH 122	13-	3-	3-	4	WSWX
# AH 123	11	3+	4	6+	'A'Bl
AH 124	13	3-	3+	4+	SSEX* 'A'Bl
AH 125	13+	3+	4+	6	'A'Bl
AH 126	12+	3	4	7	'A'Bl&SfXW[l] 'H'SfsX[2][3][4] WNWX
# AH 127	13	3+	3+	6+	'A'Bl&SfsJn&.ESW 'H'SfsJnB M.W[6]/[7] NNWX MSW
AH 128	12	3	4	5+	MS'EN'Vl NNWX NNEX
AH 129	12	2+	3-	6-	NNWX BIE BlW
AH 130	12-	3	3-	6-	NNWX ESEX MsNE MsSW
AH 131	12	2+	2+	6+	'A'Bl SSWX M.ENE NNWX NNEX
AH 132	12+	4	3+	3+	Bl/W ESEX
AH 133	14	3+	3	6	NNEX SSWX* SSEX* Bl/NW 'H'TIE
AH 134	13+	3	2+	6-	NNWX SWX 'A'TIW&Sf[4].ESW Bls/E
AH 135	11	8	2+	4	'A'TIW SSWX SSEX NNEX
AH 136	15-	4-	3	6+	NNWX ESEX 'A'TIW&Sf[4].ESW
AH 137	13-	4-	3-	3+	ESERc NNEX Bl/W Bl/E
AH 138	13-	3+	3	6	'A'Bl
AH 139	11+	3+	4	7	ESESko
AH 140	13	3+	3	4	Bl/W&E SSEX Lr1/3ERc
AH 141	10+	4-	7+	5+	NNWX NNEX*
# AH 142	11-	4-	3	5	Bls/E Bls/UrW NNWX NNEX Lr1/3ERc ESESko
AH 143	11	4+	4-	6-	'A'TIW 'H'SfsX[1]&JnB BWk/E'E'Vl
AH 144	11-	4-	3	8-	HzMSSE NWF? CnNE
AH 145	13	4-	3-	7	'A'Bl HBl/W ReNW ReNE
AH 146	12+	3-	3	3	'A'TIW
AH 147	11+	4-	3+	5+	Bl/W NERd
AH 148	12+	3+	2+	3-	ESEX

a	b	c	d	DETAILS NOTED	STAMP
12+	3+	3+	7-	ESEX* UReRc	AH 191
12+	3+	4	6-	C 'A'Bl	AH 89
12+	4-	6-	8	VgSE	AH 27
12+	4-	3+	6-	MNE*	AH 62
12+	4-	4-	7-	SEX* BlNW	AH 67 #
12+	4	3	3+		AH 200
12+	4	3	4	'A'Bl SSWX* MNE EP	AH 190
12+	4	3+	3+	Bl/W ESEX	AH 132
12+	4+	4+	7-	'H'TIE	AH 22
12+	5-	3+	6		AH 204
12+	5-	4	6+	'A'Bl M/'S'Pt NWFl	AH 171
12+	5-	5	7-	SSWX DE'H*	AH 7
12+	5	6+	8+	VgNE* 'A'Ab 'H'Dd?	AH 29
12+	6	4	7+	C 'H'TIE	AH 15
12+	6	4+	7+		AH 23
12+	6+	6+	5-		AH 17
				[Re 2 St]	
12+	7+	6+	4+		AH 61
13-	3-	3-	4	WSWX	AH 122
13-	3-	4-	7-	'A'Bl&TIW	AH 107
13-	3	3+	6+		AH 71
13-	3	3+	7-	D.SNW 'A'TIE 'H'Sk	AH 176
				[Re 2 St]	
13-	3+	3-	7	'A'Bl 'H'Df	AH 94
13-	3+	3	6	'A'Bl	AH 138
13-	3+	3+	3+	WBl Bl/E	AH R,4
13-	3+	3+	6+	'H'SfsJnB	AH 72
13-	3+	4-	4+	'A'Dd-MsSW	AH 66
13-	3+	4-	5-	'H'SfsJnB	AH 151 #
13-	3+	4-	8-	LrERc WNWX NNWX*	AH 118
13-	3+	5	7-	'A'TIW WWk	AH 155
				[Re 3 St]	
13-	3+	6	7-		AH 46
13-	4-	3-	3+	ESERc NNEX Bl/W Bl/E	AH 137
13-	4-	3-	7+		AH R,3
13-	4-	3+	7+	'A'Bl 'H'TIE ESEX	AH 105
13-	4-	6	9	VgNE	AH 52
13-	4	3	3+	NNEX ESESko SSEX UrERc LrERc	AH 163 #
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	AH 149	13	3	3	5+	
	AH 150	12	3+	3	8	SSEX NWFL NNEWk 'H'SfsJnB NNWSko
#	AH 151	13-	3+	4-	5-	'H'SfsJnB
	AH 152	12	3+	2+	4	Bl/SE SSWX ESEX&Sko
	AH 153	13+	3+	3	4-	'A'Bl* Bl/NW
	AH 154	10	3+	3	6	Bl/E [Re 2 St]
#	AH 155	13-	3+	5	7-	'A'TIW WWk [Re 3 St]
	AH 156	12	4+	3	6+	'A'SfXE[4]&.ESW
	AH 157	12+	3+	3+	6+	NNWWk 'H'Wk [Re 2 St]
	AH 158	12-	4-	3+	5+	'H'Sk-TIE
	AH 159	11+	4	3+	5+	'A'Bl NNWX
	AH 160	13	4	4	4	ERc&Bl WNWSko SEX
#	AH 161	11	4	2+	5	SSWX
	AH 162	12+	3+	2+	4-	'A'Bl* SSEX NRg
#	AH 163	13-	4	3	3+	NNEX ESESko SSEX UrERc LrERc [Re 2 St]
#	AH 164	12	3+	3	6	'A'Bl* 'H'SfsJnT* [Re 2 St]
#	AH 165	11+	3	2+	4	NWFL EP
	AH 166	13	3	2+	5+	NNWX SSEX 'A'Bl
	AH 167	11	3+	3	6-	SSEX*
	AH 168	10+	3+	3+	4	'H'TIE
	AH 169	12	3+	3	5	BlS/W&E HzSc=NE
	AH 170	13	4	3	6+	'A'Bl
	AH 171	12+	5-	4	6+	'A'Bl M/'S'Pt NWFL
	AH 172	12	4-	4	7-	SSWSko ESESko [Re 2 St]
	AH 173	12+	3+	3+	7-	 [Re 3 St] St 3: D.neck
	AH 174	11+	4	3	6	NNEWk?
	AH 175	12-	3+	3	5	
	AH 176	13-	3	3+	7-	D.SNW 'A'TIE 'H'Sk [Re 2 St]
#	AH 177	12-	4-	3	7+	'A'Bl
#	AH 178	13	4+	3+	6-	NNWX* 'H'SfsJnB?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	13-	5	6-	5?	'A'Bl NWBl SEBl	AH 59
	13-	5+	6+	6		AH 49
	13-	6	5+	5-	SDd 'A'Wk [Re 2 St] St 2?: 'H'Wk	AH 18
	13-	6+	4+	7	VgNE* DNNE [Re 3 St]	AH 9
	13-	6+	6+	8+	'A'Bl HgVl	AH 36
	13-	8	5	7-?	SEWk	AH 78
	13	3-	3+	4+	SSEX* 'A'Bl	AH 124
	13	3-	4+	4+		AH 95
	13	3	2+	5+	NNWX SSEX 'A'Bl	AH 166
	13	3	3	5+		AH 149 #
	13	3	3+	4		AH 45
	13	3+	2+	4+	'A'Bl 'H'SfXW[1] BlsW BlsE ScN'H'	AH 198
	13	3+	2+	7-	NNEX UrERc Bls/LrW&E	AH 196
	13	3+	3	4	Bl/W&E SSEX Lr ¹ / ₃ ERc	AH 140
	13	3+	3+	4+	'A'Bl	AH 111
	13	3+	3+	5	VgNE*	AH 42
	13	3+	3+	5+	'H'SfXW[2] Bl/W	AH 189
	13	3+	3+	6+	'A'Bl&SfsJn&.ESW 'H'SfsJnB M.W[6]/[7] NNWX MSW	AH 127 #
	13	3+	4+	1	'A'Bl	AH 85
	13	3+	4+	7+	'A'Bl 'E'FlPt	AH 55
	13	3+	5-?	6+	'A'Bl SEWk	AH 80
	13	4-	3-	7	'A'Bl HBl/W ReNW ReNE	AH 145
	13	4-	3+	6+	'A'Bl	AH 82
	13	4-	6	7-		AH 47
	13	4	3	6+	'A'Bl	AH 170
	13	4	3+	1+	'A'Bl	AH 81
	13	4	4	4	ERc&Bl WNWSko SEX	AH 160
	13	4	4+	5-	'A'Bl	AH 39
	13	4	4+	8+	'A'Bl SEBl [Re 2 St]	AH 64
	13	4+	3+	6-	NNWX* 'H'SfsJnB?	AH 178 #
	13	4+	4+	7+	'A'Bl	AH 79
	13	4+	5+	7+	VgNE* HgSW	AH 26
	13	5-	3	5	'A'Bl	AH 54
	13	5-	4+	5	'A'Bl	AH 44

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AH 179	12+	3+	3	6	'A'Bl&Dd? 'H'SfXE[4] EP
	AH 180	14	3	3+	3+	EP 'H'SfXW[1]
	AH 181	12	4	3+	4+	EP 'H'SfXW[2]
	AH 182	11	3	4+	4	
#	AH 183	14+	4	3+	6-	'A'Bl
	AH 184	12	4-	3+	6-	'A'Bl Sc.'O'Vl
	AH 185	11+	5-	2	3	C
	AH 186	11	4+	3	5-	'A'Bl BlsW BlsE LrERc BlM/NW
#	AH 187	11-	3+	3	5-	'A'Bl&TIW LrERc-ESEX Bls/W Bls/E Bls/NW
#	AH 188	12-	4+	3+	7	'A'Bl
	AH 189	13	3+	3+	5+	'H'SfXW[2] Bl/W
	AH 190	12+	4	3	4	'A'Bl SSWX* MNE EP
	AH 191	12+	3+	3+	7-	ESEX* UrERc
#	AH 192	12	4+	3+	6-	UrE'network'Fl[7] 'H'SfsJnB Bl/LrW
	AH 193	12	4-	3	4+	NNEX UrERc 'A'Bl
	AH 194	13+	3+	3+	6	EP Bl/E
	AH 195	14+	3+	3-	5	NWk-Br? ESEWk&Sko
	AH 196	13	3+	2+	7-	NNEX UrERc Bls/LrW Bls/LrE
	AH 197	14	3	3-	6	ERc% Bl/W Bl.WSW
	AH 198	13	3+	2+	4+	'A'Bl 'H'SfXW[1] BlsW BlsE ScN'H'
	AH 199	14+	3+	2+	5+	'A'Bl NNWX EP Bl/LrW
	AH 200	12+	4	3	3+	
	AH 201	11+	3	3+	5+	'A'Bl Bls/W Bls/E 'H'SfXW[1]
	AH 202	11+	4-	3	2+	'H'SfXW[1] Bl/LrW
#	AH 203	12-	4-	4-	5+	BlE 'H'SfsDf[1][2] ESERc LrERc
	AH 204	12+	5-	3+	6	
#	AH R,1	11-	3+	3	7	'A'TIW SE(
	AH R,2	13+	4	3+	6	'A'SfDf[1] SW)
	AH R,3	13-	4-	3-	7+	
	AH R,4	13-	3+	3+	3+	WBl Bl/E
#	AH R,5	11+	3+	2+	6+	'A'Bl&TIW 'H'SfsJnB Bl/E Bl/W
#	AH R,6	12+	3+	3-	3+	'A'Bl&SfWkW[1] 'H'SfJnT&XE[4].ESE WNWX SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	13	5	5-	7-	'A'Bl NWBl SWBl VgNE*	AH 38
	13	5+	5-	4+	C SSEX D/SSE	AH 12
					[Re 3 St]	
	13	5+	6-	7+	C SDd	AH 13
	13	6+	5+	4-	'H'Dd	AH 33
	13	6+	5+	5-	'H'Dd	AH 31
	13+	2+	3	6+	'A'Bl	AH 120
	13+	3-	3-	4	'A'Bl ESEX	AH 119
	13+	3	2+	6-	NNWX SWX 'A'TIW&Sf[4].ESW Bls/E	AH 134
	13+	3	4	5+	'A'Bl MNW	AH 114
	13+	3+	3	4-	'A'Bl* Bl/NW	AH 153
	13+	3+	3+	6	EP Bl/E	AH 194
	13+	3+	4+	6	'A'Bl	AH 125
	13+	4-	5+	5-	'A'Bl Bl/NW NRc	AH 57
					[Re? 2 St?]	
	13+	4	3+	5+	'A'Bl HgVl	AH 41
	13+	4	3+	6	'A'SfDf[1] SW)	AH R,2
	13+	5+	6	7-	'H'Dd	AH 35
	13+	7+	4+	5-	SEWk Bl/SW	AH 28
	14-	3	3+	6-	'A'Bl	AH 86
	14-	4-	4	5+	SSEX	AH 70
	14-	7	6+	4+	SEWk NWBl	AH 58
	14	3	2+	4-	'A'Bl	AH 77
	14	3	3-	6	ERc% Bl/W Bl.WSW	AH 197
	14	3	3+	3+	EP 'H'SfXW[1]	AH 180
	14	3+	3	6	NNEX SSWX* SSEX* Bl/NW 'H'TIE	AH 133
	14	9-	5	4+		AH 32
	14+	3	4-	5	'A'Bl SSEX-SSERc	AH 110
	14+	3+	2+	5+	'A'Bl NNWX EP Bl/LrW	AH 199
	14+	3+	3-	5	NWk-Br? ESEWk&Sko	AH 195
	14+	4	3+	6-	'A'Bl	AH 183
	15-	4-	3	6+	NNWX ESEX 'A'TIW&Sf[4].ESW	AH 136

AI

AI 1a	12-	5	3+	9+		[Re 3 St]
AI 1b	12-	5	3+	9+		St 2: NNEX*
AI 2	12	4+	5-	8+	'I'TIW	
AI 3	12+	4+	4	10	DNE	

AI

8	5	2	6	'A'Bl*		AI 160
9+	4-	3+	12-	NNWX 'A'Bl Bl/LrW EP		AI 191
10-	4-	5-	11-	C 'A'Df* 'I'TIW SSWX		AI 5
10	3	4+	9	SSWWk 'A'TIW NERd WSWBl		AI 157
					[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AI 4	12	4+	5	10+	'I'Df
AI 5	10-	4-	5-	11-	C 'A'Df* 'I'TIW SSWX
AI 6	11+	4+	6+	10+	NWFL
AI 7	11+	5	4+	10-	Vg/NW WSWsko SSWX*
AI 8	10+	5+	5-	8	ESEX 'I'TIE [Re 2 St]
AI 9	12-	4+	5-	9	C [Re 3 St]
AI 10	12	7-	5-	8	C 'I'tall
AI 11	12	5+	6+	9+	C 'I'tall&TIW [Re 2 St]
AI 12	13-	5-	6-	9	C D/SSE 'I'TIE [Re 3 St]
AI 13	12+	6+	5+	8+	C 'I'Df
AI 14	12+	5	5-	8+	C 'I'Dd
AI 15	13	6+	4	9+	C Ms/NW
AI 16	13+	5+	5+	9+	C [Re 2 St]
AI 17	13-	4+	3+	9+	 [Re 2 St]
# AI 18	13	5-	4-	9+	BDd 'I'TIE [Re 2 St]
AI 19	12+	5	5+	9+	HgSW HgVl HgSE
AI 20	11+-	4+	2+	12-	VgNE
AI 21	12+	4+	4+	10	MSW
AI 22	12+	5+	4-	9+	SEWk
AI 23	12+	2+	4-	10+	
AI 24	12+	5+	4-	9+	C
AI 25	11+	7+	4-	10+	ERc
AI 26	13	5+	5+	8+	HgVl Ms/NE SEBl&Wk
AI 27	12	5+	6-	10+	VgSE VgNE MSW
AI 28	13-	5+	3+	8	VgNE
AI 29	12	5+	5	8	VgNE close
AI 30	11+	6	6+	11	
AI 31	14+	5+	6-	12-	
# AI 32	14-	6-	5+	11+	'I'TIE SDd
AI 33	12	6+	5	8	'I'Dd
AI 34	12+	7+	5-	6+	DSE SDd
AI 35	13-	4+	5+	10-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3+	4-?	9	'A'Bl SEWk	AI 83
10	3+	4	10-	'A'TIW	AI 156 #
10	4-	7	10		AI 49
10	5-	4-	9+	'A'Bl	AI 184
10	5+	4+	9+	E&NEBl ESERc	AI 70
10+	2	4+	9+	'A'Bl&TIW LrWRc	AI 104 #
10+	3-	2+	9+	'A'Bl Bl/SW	AI 97
10+	3-	4	9+	Bl/SW* 'A'TIW 'I'Sk D.ENE	AI 143
10+	3	3+	7+	'A'TIW BlSW	AI 180
10+	3+	2	9+		AI 175
10+	3+	2+	5	NNEX* EP 'A'Bl* Bl/LrW	AI 196
10+	4+	2+	9-	'A'Bl SEBl	AI 102
10+	5+	5-	8	ESEX 'I'TIE [Re 2 St]	AI 8
11-	3-	4	12	'A'Bl&TIW SSEWk MSE	AI 88 #
11-	3-	4-	7+	'A'Bl&TIW	AI 106
11-	3	4-	7-?	'A'Bl SEBl	AI 91
11-	3+	4-	9+	WBl	AI 201
11-	4-	4-	8+	'A'TIW ESEX NNEX* Bl/W	AI R,4
11	2+	4+	7+	NNWX WBl	AI 121
11	3-	3	11	'A'Bl 'I'lv NNWX	AI 100
11	3	1	8	Bl/W SSEX	AI R,2
11	3	4-	11+		AI 178
11	3+	4	7+	C 'A'Bl&Df NNEX FpFlVl	AI 90 #
11	3+	4+	7-	'A'SfDf[1] SSEWk [Re 2 St]	AI 163
11	4-	4	10+	ENEX*	AI R,1
11	4	2	12		AI 188
11	4	5	13-	SSWX ESEX WNWX	AI 128
11	4+	3+	11-	'A'TIW	AI 192
11+	2	3-	11+	'A'TIW ESEX NRg NNEX	AI 130
11+	3-	3+	8+		AI 105
11+	3	3+	7+	Bl/'I'	AI 167
11+	3	3+	13	'A'TIW NNWX	AI 138
11+	3	5+	9+	'A'Bl 'I'TIE NNEX NEWk	AI 96
11+	3	5+	9+	'A'Bl WSWBl ESEBl	AI 179
11+	3+	2	10	Bl/W ESEsko	AI 132
11+	3+	3	14-	'A'Bl&TIW EP SE(Bl/W	AI 198
11+	4-	2-	8-	NNEX 'I'TIE Bl/W	AI 146

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AI 36	13+	3+	4+	10	VgNE*
AI 37	13	4	6-	8+	
AI 38	13	5-	5-	8+	
AI 39	13+	3+	4+	9+	
AI 40	13	5-	5	8+	[Re 2 St]
AI 41	12+	4-	5-	8+	HgVl
AI 42	12-	6	5-	12+	
AI 43	13	4+	2+	8-	MSE 'A'Bl
AI 44	12+	5+	3+	9-	MSE
AI 45	13	5+	5+	8+	
AI 46	13-	4+	8	11	
AI 47	13+	6	5+	9	
AI 48	12+	5+	4	9-	
AI 49	10	4-	7	10	
AI 50	12+	4	5	8-	MSE
AI 51	12-	4	6+	10-	
AI 52	13	4	7+	9	VgNE
AI 53	12+	4-	4+	10-	'A'Bl DSE SWBl
AI 54	12+	3+	5+	9+	DSE
AI 55	14-	4-	4	9	NWBl 'E'FlPt
AI 56	14-	4-	5	10+	EBL 'E'FlPt
AI 57	14-	4-	4+	8+	
AI 58	13-	4	5	9-	'I'Dd 'A'Dd? SWBl
AI 59	14-	5+	4-	9-	'A'Bl SEWk
AI 60	12+	4+	7	9+	SDd
AI 61	12	6-	5	8+	
AI 62	12-	5	5-	9	
# AI 63	12+	4	5-	9	'A'Bl 'I'SfX[1] Bls/NW
AI 64	13-	4	5	12	'A'Bl
AI 65	12	4	5-	9	
AI 66	12-	3+	4+	8+	'A'Bl
AI 67	12	3+	5	10-	MNW
AI 68	12+	3	5	10-	'A'Bl
AI 69	11+	6+	5+	11-	'A'Bl
AI 70	10	5+	4+	9+	E&NEBl ESERc
# AI 71	12	4+	5	10+	SSEWk NNEBk NDd
AI 72	13-	3+	5-	8+	MsNW
AI 73	12+	3	4+	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	4-	2-	10+	'A'Bl&TlW 'I'iv?	AI 189
11+	4-	4	9		AI 173
				[Re 2 St]	
11+	4-	4	11-	EP	AI 176
				[Re 2 St]	
11+	4-	4+	8-	NWFl* NNWX Bl/LrW	AI 197
11+	4+	2+	12-	VgNE	AI 20
11+	4+	3	6	WP	AI 185
11+	4+	5	12+		AI 203
11+	4+	6+	10+	NWFl	AI 6
11+	5	4+	10-	Vg/NW WSWsko SSWX*	AI 7
11+	5+	3+	9-	'A'Bl 'I'TIE ESEX* Bl/E	AI 204
11+	6-	4-	7		AI 78
11+	6	6+	11		AI 30
11+	6+	5+	11-	'A'Bl	AI 69
11+	7+	4-	10+	ERc	AI 25
12-	2+	4	10-	NNWX SSWWk	AI 154 #
				[Re 2 St]	
				St 2: Trl/W Pt compressed □s heavy	
12-	3-	3	10-	'A'Bl	AI 107
12-	3-	4	10-	'A'Bl NNWX	AI 108
12-	3	3-	9+	Bl/W	AI 153
12-	3	3	10	ERc MSE	AI 120
12-	3+	4+	8+	'A'Bl	AI 66
12-	3+	4+	9-	'A'Bl	AI 86
12-	4-	3+	10	SSEX	AI 141
12-	4	5	12	Bl/W	AI 171
12-	4	6+	10-		AI 51
12-	4+	5-	9	C	AI 9
				[Re 3 St]	
12-	5-	4	8	'A'SfX[1]	AI 187
12-	5	3+	9+		AI 1a
				[Re 3 St]	
12-	5	3+	9+	St 2: NNEX*	AI 1b
12-	5	5-	9		AI 62
12-	6	5-	12+		AI 42
12	2+	3	9-	NNEX	AI 93
12	2+	3	9+	'A'Bl Bls/W	AI 137
12	2+	4	7	SSWX 'A'TlW 'I'SfX[1]&TIE Bl'O'Vl	AI 133

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AI 74	12+	4+	5	8+	
AI 75	12+	7-	5-	9	WNWX*
AI 76	13	5	3+	8	C
# AI 77	12+	4-	5-	14-	'A'Bl* Bl.'A' 'I'SfX[3] LrWRc SWX* NWk
AI 78	11+	6-	4-	7	
AI 79	12+	4-	3+	11+	
AI 80	12+	4	5-	10-	NWWk NEWk SEWk
AI 81	13	3+	5-	8	'I'TIE
AI 82	12	3+	2+	8	'A'Bl SEWk
AI 83	10	3+	4-?	9	'A'Bl SEWk
AI 84	12	4-	5-	7-	'A'Bl
AI 85	13	3+	4	10+	
AI 86	12-	3+	4+	9-	'A'Bl
AI 87	12	3-	4+	9+	'A'Bl SSEX NEWk
# AI 88	11-	3-	4	12	'A'Bl&TIW SSEWk MSE
AI 89	12+	3-	4-	8+	C 'A'Bl
# AI 90	11	3+	4	7+	C 'A'Bl&Df NNEX FpFIVl
AI 91	11-	3	4-	7-?	'A'Bl SEBl
AI 92	12+	3+	5	9	WNWBl WSWBl SSEX Ms.'A'
AI 93	12	2+	3	9-	NNEX
AI 94	13+	3	3+	10+	'A'Bl ERc
AI 95	12	3	4-	9	SERc EBl* WBl*
AI 96	11+	3	5+	9+	'A'Bl 'I'TIE NNEX NEWk
AI 97	10+	3-	2+	9+	'A'Bl Bl/SW
AI 98	12+	3-	5-	9-	'A'Bl ESEX
AI 99	12	3-	5	7-	'A'Bl
AI 100	11	3-	3	11	'A'Bl 'I'lv NNWX
AI 101	12	3-	4+	7+	'A'Bl NNEX* NNWX
AI 102	10+	4+	2+	9-	'A'Bl SEBl
AI 103	13-	3-	1	7	NNWX ENEX MsSE* 'A'SfXW[1]
# AI 104	10+	2	4+	9+	'A'Bl&TIW LrWRc
AI 105	11+	3-	3+	8+	
AI 106	11-	3-	4-	7+	'A'Bl&TIW
AI 107	12-	3-	3	10-	'A'Bl
AI 108	12-	3-	4	10-	'A'Bl NNWX
AI 109	13-	3+	4	10-	'A'Bl&SfXW[1] NNWX* LrWRc
AI 110	12	2+	4	10-	'A'Bl 'I'SfX[4] SSEX*
AI 111	14+	3	5-	9+	'A'Bl NNWX* M/WSW
AI 112	12	3-	3-	9+	'A'Bl&TIW SWBl 'I'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	2+	4	10-	'A'Bl 'I'SfX[4] SSEX*	AI 110
12	3-	3-	9+	'A'Bl&TIW SWBl 'I'SfX[1]	AI 112
12	3-	4-	7+	NNWX SSWX ESEX	AI 131
12	3-	4+	7+	'A'Bl NNEX* NNWX	AI 101
12	3-	4+	9+	'A'Bl SSEX NEWk	AI 87
12	3-	5	7-	'A'Bl	AI 99
12	3	3	7+	NWFl EP Bl/WSW	AI 183
12	3	3+	7+	'A'TIW&Bl EP Bl/W	AI 199
12	3	3+	9	MsNW 'A'Bl	AI 115
12	3	4-	9	SERc EBl* WBl*	AI 95
12	3	4-	9+	'A'Bl	AI 168
12	3	4	10+	'A'Bl*	AI 164
				[Re 2 St]	
12	3+	2+	7+	NNWX NWFl? Bl/SW Bl/E	AI 172
				[Re 2 St]	
12	3+	2+	8	'A'Bl SEWk	AI 82
12	3+	3+	8	'I'TIE ENEX NNWX SWBl SSEX*	AI 149 #
12	3+	5-	10+	'I'TIW 'A'Bl* SSEX	AI 126
12	3+	5	10-	MNW	AI 67
12	4-	5-	7-	'A'Bl	AI 84
12	4-	6	10+	NNWX SWX 'A'TIW 'I'TIE	AI 136
12	4-	2+	9-	'A'Bl 'I'TIE&Dd SSEX*	AI 145
12	4-	1+	7-	ERc	AI 158
12	4-	3+	9+	'A'Bl WSWX	AI 159
12	4-	3+	9+	'A'TIE NNEX Bls/E Bls/W	AI R,6
12	4	2+	10+	'A'Bl&TIW NWFl	AI 177
12	4	5-	9		AI 65
12	4+	5-	8+	'I'TIW	AI 2
12	4+	5	10+	'I'Df	AI 4
12	4+	5	10+	SSEWk NNEBk NDd	AI 71 #
12	5	3+	8-		AI 202
12	5+	4-	10	'A'Bl ESEX Bl/SW	AI 122
12	5+	5	8	VgNE close	AI 29
12	5+	6-	10+	VgSE VgNE MSW	AI 27
12	5+	6+	9+	C 'I'tall&TIW	AI 11
				[Re 2 St]	
12	6-	5	8+		AI 61
12	6+	5	8	'I'Dd	AI 33
12	7-	5-	8	C 'I'tall	AI 10

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
AI 113	12+	3-	4-	8	'A'Bl 'I'TIE NNWX
AI 114	13+	3-	2+	9-	'A'Bl WSWBl
AI 115	12	3	3+	9	MsNW 'A'Bl
AI 116	13-	3+	4	10	'A'Bl NNWX SSWX*
AI 117	13+	3+	3-	8	WSWBl ESEX
AI 118	13	3	2	11-	'A'Bl LrWRc SWX
AI 119	13	3	4	9-	
AI 120	12-	3	3	10	ERc MSE
AI 121	11	2+	4+	7+	NNWX WBl
AI 122	12	5+	4-	10	'A'Bl ESEX Bl/SW
AI 123	13-	3	4-	10+	'A'Bl&TIW NNWX WBl SEX
AI 124	13-	2+	4-	9+	Bl/E ESEX*
AI 125	13+	3	4+	7+	Bl/W
AI 126	12	3+	5-	10+	'I'TIW 'A'Bl* SSEX
AI 127	13	3-	3	9-	'A'Bl NNWX
AI 128	11	4	5	13-	SSWX ESEX WNWX
AI 129	14	3-	4	11	'A'TIW&.ESW NRg NNWX
AI 130	11+	2	3-	11+	'A'TIW ESEX NRg NNEX
AI 131	12	3-	4-	7+	NNWX SSWX ESEX
AI 132	11+	3+	2	10	Bl/W ESEsko
AI 133	12	2+	4	7	SSWX 'A'TIW 'I'SfX[1]&TIE Bl'O'Vl
AI 134	12+	3	2	8	'A'TIW Bl/W WSWX*
AI 135	13	3	3+	10+	'A'Bl&TIW NNWX NNEX 'E'of 'PEN'VlWk
AI 136	12	4-	6	10+	NNWX SWX 'A'TIW 'I'TIE
AI 137	12	2+	3	9+	'A'Bl Bls/W
AI 138	11+	3	3+	13	'A'TIW NNWX
AI 139	12+	4-	4-	8+	Bls/W
AI 140	12+	4	4-	9	Bl/W&E
AI 141	12-	4-	3+	10	SSEX
# AI 142	12+	4	2	10+	'A'Bl&TIW 'I'TIE Bl/WSW Bl/W Bl/NW ENEX* NNEX SSWX* NNWX*
AI 143	10+	3-	4	9+	Bl/SW* 'A'TIW 'I'Sk D.ENE
AI 144	12+	3+	4-	11+	'A'Bl Bl/W Bl/SW
AI 145	12	4-	2+	9-	'A'Bl 'I'TIE&Dd SSEX*
AI 146	11+	4-	2-	8-	NNEX 'I'TIE Bl/W
AI 147	12+	3+	4+	8+	Bl/W
AI 148	14-	4	3-	10-	'A'TIW
# AI 149	12	3+	3+	8	'I'TIE ENEX NNWX SWBl SSEX*
# AI 150	12+	3+	3+	10+	Bl/WSW EP ESEsko 'I'TIE&SfWk[4]

a	b	c	d	DETAILS NOTED	STAMP
12+	2+	4-	10+		AI 23
12+	3-	4-	8	'A'Bl 'I'TIE NNWX	AI 113
12+	3-	4-	8+	C 'A'Bl	AI 89
12+	3-	5-	9-	'A'Bl ESEX	AI 98
12+	3	2	8	'A'TIW Bl/W WSWX*	AI 134
12+	3	2+	7+	WP EP	AI R,3
12+	3	4+	8		AI 73
12+	3	4+	10+	Bl/W Bl/SW NDd?	AI 155
				[Re 3 St]	
12+	3	5	10-	'A'Bl	AI 68
12+	3+	2	9-	'A'Bl NNWX Bls/W	AI 170
12+	3+	3+	10+	Bl/WSW EP ESEsko 'I'TIE&SfWk[4]	AI 150 #
12+	3+	4-	11+	'A'Bl Bl/W Bl/SW	AI 144
12+	3+	4+	8+	Bl/W	AI 147
12+	3+	5	9	WNWBl WSWBl SSEX Ms.'A'	AI 92
12+	3+	5+	9+	DSE	AI 54
12+	3+	8+	7-	'I'TIW	AI 151 #
12+	4-	2	7-	'A'Bl	AI 186
12+	4-	3+	11+		AI 79
12+	4-	4-	8+	Bls/W	AI 139
12+	4-	4+	10-	'A'Bl DSE SWBl	AI 53
12+	4-	5-	8+	HgVl	AI 41
12+	4-	5-	14-	'A'Bl* Bl.'A' 'I'SfX[3] LrWRc SWX* NWk	AI 77 #
12+	4	2	10+	'A'Bl&TIW 'I'TIE Bl/WSW Bl/W Bl/NW ENEX* NNEX SSWX* NNWX*	AI 142 #
12+	4	2+	8-	Bl/WSW	AI 162
12+	4	4-	9	Bl/W&E	AI 140
12+	4	5-	9	'A'Bl 'I'SfX[1] Bls/NW	AI 63 #
12+	4	5-	10-	NWWk NEWk SEWk	AI 80
12+	4	5	8-	MSE	AI 50
12+	4+	4	10	DNE	AI 3
12+	4+	4+	10	MSW	AI 21
12+	4+	5	8+		AI 74
12+	4+	7	9+	SDd	AI 60
12+	5	5-	8+	C 'I'Dd	AI 14
12+	5	5+	9+	HgSW HgVl HgSE	AI 19
12+	5+	3+	9-	MSE	AI 44
12+	5+	4-	9+	SEWk	AI 22
12+	5+	4-	9+	C	AI 24

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED	
#	AI 151	12+	3+	2+	7-	'I'TIW	
	AI 152	14	3+	3	9-	Bl/W Bl/E	
	AI 153	12-	3	3-	9+	Bl/W	
#	AI 154	12-	2+	4	10-	NNWX SSWWk	
							[Re 2 St]
						St 2: Trl/W Pt compressed □s heavy	
	AI 155	12+	3	4+	10+	Bl/W Bl/SW NDd?	[Re 3 St]
#	AI 156	10	3+	4	10-	'A'TIW	
#	AI 157	10	3	4+	9	SSWWk 'A'TIW NERd WSWBl	[Re 2 St]
	AI 158	12	4-	1+	7-	ERc	
	AI 159	12	4-	3+	9+	'A'Bl WSWX	
	AI 160	8	5	2	6	'A'Bl*	
	AI 161	14	4	2	8+		
	AI 162	12+	4	2+	8-	Bl/WSW	
	AI 163	11	3+	4+	7-	'A'SfDf[1] SSEWk	[Re 2 St]
	AI 164	12	3	4	10+	'A'Bl*	[Re 2 St]
	AI 165	14-	3-	2-	6	NNWX* SEX	
	AI 166	13-	3+	4	6+		
	AI 167	11+	3	3+	7+	Bl/'I'	
	AI 168	12	3	4-	9+	'A'Bl	
	AI 169	14-	4-	5	9	HBl/W	
	AI 170	12+	3+	2	9-	'A'Bl NNWX Bls/W	
	AI 171	12-	4	5	12	Bl/W	
	AI 172	12	3+	2+	7+	NNWX NWF? Bl/SW Bl/E	[Re 2 St]
	AI 173	11+	4-	4	9		[Re 2 St]
	AI 174	13	5-	4+	7+	WSWX BlW	
	AI 175	10+	3+	2	9+		
	AI 176	11+	4-	4	11-	EP	[Re 2 St]
	AI 177	12	4	2+	10+	'A'Bl&TIW NWF	
	AI 178	11	3	4-	11+		
	AI 179	11+	3	5+	9+	'A'Bl WSWBl ESEBl	
	AI 180	10+	3	3+	7+	'A'TIW BlSW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	12+	5+	4	9-		AI 48
	12+	6	3	10	EP	AI 193
	12+	6+	5+	8+	C 'I'Df	AI 13
	12+	7-	5-	9	WNWX*	AI 75
	12+	7+	5-	6+	DSE SDd	AI 34
	13-	2+	4-	9+	Bl/E ESEX*	AI 124
	13-	3-	1	7	NNWX ENEX MsSE* 'A'SfXW[1]	AI 103
	13-	3	3	11	EP BlRd'I' ESEX BlsLrW Bls.'O'Vl	AI 200
	13-	3	4-	10+	'A'Bl&TIW NNWX WBl SEX	AI 123
	13-	3+	4	6+		AI 166
	13-	3+	4	10-	'A'Bl&SfXW[1] NNWX* LrWRc	AI 109
	13-	3+	4	10	'A'Bl NNWX SSWX*	AI 116
	13-	3+	5-	8+	MsNW	AI 72
	13-	4	3-	9+	ESEX NNEX	AI R,5
	13-	4	5	9-	'I'Dd 'A'Dd? SWBl	AI 58
	13-	4	5	12	'A'Bl	AI 64
	13-	4+	3+	9+		AI 17
						[Re 2 St]
	13-	4+	5+	10-		AI 35
	13-	4+	8	11		AI 46
	13-	5-	4	10+	'A'TIW NNWX	AI 181
	13-	5-	6-	9	C D/SSE 'I'TIE	AI 12
						[Re 3 St]
	13-	5+	3+	8	VgNE	AI 28
	13	3-	3	9-	'A'Bl NNWX	AI 127
	13	3	2	11-	'A'Bl LrWRc SWX	AI 118
	13	3	3+	10+	'A'Bl&TIW NNWX NNEX 'E'of 'PEN'VIWk	AI 135
	13	3	4	9-		AI 119
	13	3+	4	10+		AI 85
	13	3+	5-	8	'I'TIE	AI 81
	13	4	6-	8+		AI 37
	13	4	7+	9	VgNE	AI 52
	13	4+	2+	8-	MSE 'A'Bl	AI 43
	13	5-	4-	9+	BDd 'I'TIE	AI 18
						[Re 2 St]
	13	5-	4+	7+	WSWX BlW	AI 174
	13	5-	5-	8+		AI 38
	13	5-	5	8+		AI 40
						[Re 2 St]

#

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AI 181	13-	5-	4	10+	'A'TIW NNWX
AI 182	14	4+	4-	11	
AI 183	12	3	3	7+	NWFL EP Bl/WSW
AI 184	10	5-	4-	9+	'A'Bl
AI 185	11+	4+	3	6	WP
AI 186	12+	4-	2	7-	'A'Bl
AI 187	12-	5-	4	8	'A'SfX[1]
AI 188	11	4	2	12	
AI 189	11+	4-	2-	10+	'A'Bl&TIW 'I'lv?
AI 190	14+	3+	4-	8	'I'TIE EP
AI 191	9+	4-	3+	12-	NNWX 'A'Bl Bl/LrW EP
AI 192	11	4+	3+	11-	'A'TIW
AI 193	12+	6	3	10	EP
AI 194	13+	3+	4	7	'A'Bl ESEX* Bls/W
AI 195	14	3+	3	11+	'A'Bl ERc Bl/WSW*
AI 196	10+	3+	2+	5	NNEX* EP 'A'Bl* Bl/LrW
AI 197	11+	4-	4+	8-	NWFL* NNWX Bl/LrW
AI 198	11+	3+	3	14-	'A'Bl&TIW EP SE(Bl/W
AI 199	12	3	3+	7+	'A'TIW&Bl EP Bl/W
AI 200	13-	3	3	11	EP BlRd'I' ESEX BlsLrW Bls.'O'Vl
AI 201	11-	3+	4-	9+	WBl
AI 202	12	5	3+	8-	
AI 203	11+	4+	5	12+	
AI 204	11+	5+	3+	9-	'A'Bl 'I'TIE ESEX* Bl/E
AI R,1	11	4-	4	10+	ENEX*
AI R,2	11	3	1	8	Bl/W SSEX
AI R,3	12+	3	2+	7+	WP EP
AI R,4	11-	4-	4-	8+	'A'TIW ESEX NNEX* Bl/W
AI R,5	13-	4	3-	9+	ESEX NNEX
AI R,6	12	4-	3+	9+	'A'TIE NNEX Bls/E Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13	5	3+	8	C	AI 76
13	5+	5+	8+	HgVl Ms/NE SEBl&Wk	AI 26
13	5+	5+	8+		AI 45
13	6+	4	9+	C Ms/NW	AI 15
13+	3-	2+	9-	'A'Bl WSWBl	AI 114
13+	3	3+	10+	'A'Bl ERc	AI 94
13+	3	4+	7+	Bl/W	AI 125
13+	3+	3-	8	WSWBl ESEX	AI 117
13+	3+	4	7	'A'Bl ESEX* Bls/W	AI 194
13+	3+	4+	9+		AI 39
13+	3+	4+	10	VgNE*	AI 36
13+	5+	5+	9+	C	AI 16
				[Re 2 St]	
13+	6	5+	9		AI 47
14-	3-	2-	6	NNWX* SEX	AI 165
14-	4-	4	9	NWBl 'E'FlPt	AI 55
14-	4-	4+	8+		AI 57
14-	4-	5	9	HBl/W	AI 169
14-	4-	5	10+	EBL 'E'FlPt	AI 56
14-	4	3-	10-	'A'TIW	AI 148
14-	5+	4-	9-	'A'Bl SEWk	AI 59
14-	6-	5+	11+	'I'TIE SDd	AI 32 #
14	3-	4	11	'A'TIW&.ESW NRg NNWX	AI 129
14	3+	3	9-	Bl/W Bl/E	AI 152
14	3+	3	11+	'A'Bl ERc Bl/WSW*	AI 195
14	4	2	8+		AI 161
14	4+	4-	11		AI 182
14+	3	5-	9+	'A'Bl NNWX* M/WSW	AI 111
14+	3+	4-	8	'I'TIE EP	AI 190
14+	5+	6-	12-		AI 31

AJ

AJ 1a	11+	5+	5+	8	
					[Re 3 St]
AJ 1b	11+	5+	5+	8	St 2: C
AJ 2	11+	4+	4-	8+	SDd*
AJ 3	11	4	5+	9+	DNNE
AJ 4	11+	4-	6	8-	'A'SfDf[4]
AJ 5	11	5	5	9+	VgNE*

8+	5-	4-?	9+	SEWk	AJ 83
9	2+	4+	9	'A'Bl&TIW ENERc	AJ 93
9+	4-	3	10	ESEX*	AJ 161 #
9+	6+	9+	7+	SDd 'J'Fl	AJ 34
10-	3+	3+	9	ENEWk&X NWFl UrEWk	AJ 138 #
10-	4	3+	9	SSWX Bl/E* Bl/W*	AJ 167
10-	6+	7	9-	'J'Dd	AJ 30

AJ

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AJ 6	12-	5	5+	9	DsSE
AJ 7	10+	5-	5-	8+	C VgNE*
AJ 8	12-	5	7	9-	C D/ESE VgNE*
					[Re 2 St]
AJ 9	12	6-	5	8+	VgNE DNNE SDd
					[Re 3 St]
AJ 10	12	4+	6	7	VgNE*
AJ 11	12	4+	6+	7	C SERc* SSEX*
					[Re 2 St]
AJ 12	12+	7-	5	7+	C SDd ESEX NWFl*
					[Re 3 St]
AJ 13	13+	5-	5-	8-	C SSEWk
AJ 14	12+	4+	4+	10	C A'Bl SSEWk
AJ 15	13	5+	4+	7+	C VgNE SDd*
AJ 16	13+	4+	5+	9+	C
AJ 17	13-	4+	4+	7+	
					[Re 2 St]
# AJ 18	12-	6-	6	5+	'J'SfWk[3]
					[Re 2 St]
AJ 19	12	3+	3+	7+	HgSW HgVl HgSE VgNE 'J'Fl
AJ 20	12+	5+	4+	8-	VgNE 'J'Fl
AJ 21	12+	4-	5-	7+	'J'Df
AJ 22	11+	5	6+	7-	
AJ 23	13+	5+	6+	7+	
AJ 24	12+	6	4+	8	WSWX*
AJ 25	12-	6+	5+	8+	ESEX?
AJ 26	13+	6-	6+	7+	HgSE
AJ 27	11+	6-	5+	7+	VgNE VgSE
AJ 28	12+	5+	4+	9+	
AJ 29	13	5	5	8	VgNE close
AJ 30	10-	6+	7	9-	'J'Dd
AJ 31	13	6+	7+	9+	
# AJ 32	14-	7-	5+	7-	NERC?
# AJ 33	12+	7+	8	8-	C 'J' round footed
AJ 34	9+	6+	9+	7+	SDd 'J'Fl
# AJ 35	12+	5+	5+	10-	'J'TlW HgSE Hg'NY'Vl*
AJ 36	13+	4	4	10	VgNE* 'A'Bl
AJ 37	12+	3+	6-	7+	DNE
AJ 38	12	7+	5+	8+	SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3	3	9+	'A'Bl Bl/UrE ERc	AJ 191
10	3	5-	9-	'A'Bl NNWX*	AJ 100
10	3+	2+	9	SSWX 'J'TlW Bl/E*	AJ 156
10+	2+	3+	9-	'A'TlW&SfsJn NNWX WNWX* WSWHRc SERc	AJ 105 #
10+	3	3-	12+	'A'TlW slightly	AJ 143
10+	3+	3-	9	'A'Bl 'J'TlE NNWX Cn*	AJ 159 #
10+	5-	5-	8+	C Z2246 VgNE*	AJ 7
11-	3-	4-	8-	WSWX	AJ 99
11-	3	3+	8+		AJ 150 #
11-	3+	2+	8	'J'TlW Bls/W*	AJ 140 #
11-	3+	3+	9-	'A'TlW 'J'TlW SSEX*	AJ 134 #
11-	3+	5-	8+	ESEX*	AJ 123
11-	4-	5-	6	'A'Bl	AJ 185
11-	4?	3+	10+	'A'Bl	AJ 189 #
11	2+	4-	7		AJ 71
11	3-	4-	7	'A'Bl	AJ 98
11	3-	4	8+	'A'Bl NNWX	AJ 113
11	3	2+	8-	'A'TlW EP Bls/W	AJ 165 #
11	3	3-	8-	EP	AJ 153 #
11	3	3	8+	Bl/W ERc	AJ 152
11	3+	3+	10-	'A'Bl' B'J'Bk Bls/W Bls/E SSWX NNEX	AJ 171 #
11	4-	3	7+	'A'Bl ESEX	AJ 186
11	4	2+	9	'A'Bl	AJ 204
11	4	3	9-	ESEX*	AJ 158
11	4	4-	8	'A'Bl	AJ 62
11	4	4+	9+	C MSE-'J'Dd?	AJ 76
11	4	5+	9+	DNNE	AJ 3
11	4+	4	10		AJ 69
11	5	4	9+		AJ 42
11	5	5	9+	VgNE*	AJ 5
11	6-	6+	8+	'A'Bl 'J'Bl	AJ 94
11	6	5+	7		AJ 58
11+	3-	4+	8+	'A'Bl	AJ 110
11+	3	2	10	WBl 'A'Bl*	AJ 199
11+	3	3-	9+	'A'SfXE[4] 'J'Dd NNEX ESERc&X*	AJ 137 #
11+	3	3+	9-		AJ 68
11+	3	3+	10	NDF	AJ 151 #
11+	3	5-	10+	NNWX	AJ 157
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AJ 39	13-	3+	5	9-	
AJ 40	13+	4+	5	8+	
AJ 41	13	5-	6+	8	'A'Bl
AJ 42	11	5	4	9+	
# AJ 43	12+	4-	5-	7+	'A'Bl 'J'Fl NNEWk HgSE* D.E[1]
AJ 44	13	3+	4+	8+	DSE
# AJ 45	13	4-	7	8-	
AJ 46	12	6	5-	8+	
# AJ 47	12+	4+	7+	9+	Ms&DSE
AJ 48	12	3+	5	8	DSE
AJ 49	12+	4	6+	8+	VgNE
AJ 50	12	3+	5-	8+	
AJ 51	12-	5	4	6	'A'Bl
AJ 52	12	5+	3-	8+	HgVl HgSE
AJ 53	13-	5	6-	10-	'A'Bl
AJ 54	13+	3	4	9	DSE EBl SWBl 'E'FlPt
AJ 55	13+	4	4	7+	MNW ME 'E'FlPt
AJ 56	13+	7-	4+	9+	EBl 'E'FlPt
AJ 57	13-	3+	4+	8	'A'Bl
AJ 58	11	6	5+	7	
# AJ 59	14-	4	5-	8	'A'Bl' SWBl Bl/NW
AJ 60	12+	4	5-	9	
# AJ 61	13	6-	4	9-	
AJ 62	11	4	4-	8	'A'Bl
# AJ 63	11+	6+	4+	8+	D'G'Pt 'A'Bl WSWBl UrEBl Bl/NW
AJ 64	12-	3+	4-	9+	
AJ 65	12	6	4+	9-	
AJ 66	12+	3+	4+	7+	'A'Bl
# AJ 67	12	3+	3+	9-	SSEWk 'A'Bl NDd BlNW
AJ 68	11+	3	3+	9-	
AJ 69	11	4+	4	10	
AJ 70	12	4+	4	10	
AJ 71	11	2+	4-	7	
AJ 72	12	3	4	9	
AJ 73	12	3	4+	9-	
AJ 74	13	5+	4	9	
AJ 75	12	3+	4-	10-	
AJ 76	11	4	4+	9+	C MSE-'J'Dd?
AJ 77	13+	5-	5-	8+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	3	6	8+	'A'TIW NNWX*	AJ 190
11+	3+	3	10-		AJ 145 #
11+	3+	3+	6	'J'TIW Bls/LrW* ESEsko	AJ R,1 #
11+	3+	3+	8+	LrWRc	AJ 87
11+	3+	3+	10+	SE(*)	AJ 146 #
11+	4-	3	8+		AJ 160
11+	4-	4+	9	'A'TIW	AJ 104
11+	4-	6	8-	'A'SfDf[4]	AJ 4
11+	4	3	11	'A'Bl* SSEX* Bls/W Bl/NW Bl/SE	AJ 162 #
11+	4+	4-	8+	SDd*	AJ 2
11+	5	6+	7-		AJ 22
11+	5+	5+	8		AJ 1a
				[Re 3 St]	
11+	5+	5+	8	St 2: C	AJ 1b
11+	6-	5+	7+	VgNE VgSE	AJ 27
11+	6+	4+	8+	D'G'Pt 'A'Bl WSWBl UrEBl Bl/NW	AJ 63 #
12-	2+	3	9-	'A'Bl	AJ 101
12-	3-	3+	8	'A'Bl NWX* WNWSko NNEX	AJ 103
12-	3	4	7	'A'Bl	AJ 80
12-	3+	3-	9+	'A'Bl	AJ 179
12-	3+	3+	10+	'A'Bl	AJ 183
12-	3+	4-	9+		AJ 64
12-	3+	5-	12+	SE(EP	AJ 149 #
12-	4-	2+	11+	ERc% Bl/W	AJ 197
12-	4-	4-	13	SE(Bl/LrW[2-5]	AJ 203 #
12-	4-	4	8+	'A'Bl 'J'TIE* SSWWk Bl/UrW*	AJ 139 #
12-	4	2+	11+	EP FpFlVl	AJ 193
12-	4	5-	7+	C 'A'Bl	AJ 90 #
12-	5	4	6	'A'Bl	AJ 51
12-	5	5+	9	DsSE	AJ 6
12-	5+	7	9-	C D/ESE VgNE*	AJ 8
				[Re 2 St]	
12-	6-	6	5+	'J'SfWk[3]	AJ 18 #
				[Re 2 St]	
12-	6+	5+	8+	ESEX?	AJ 25
12	3	3	8+	'A'Bl 'J'TIW NEX	AJ 106
12	3	3	11	EP 'A'Bl&TIW BlLrW Bl'O'Vl	AJ 200
12	3	3+	8	'A'Bl SSWX-SWX	AJ 107
12	3	4	9		AJ 72

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AJ 78	13-	7	4-	11+	
AJ 79	13-	4-	4+	9-	'A'Bl SEWk
AJ 80	12-	3	4	7	'A'Bl
AJ 81	12+	4	4+	8+?	'A'Bl SEBl
AJ 82	12+	4-	4+	8+	'A'Bl
AJ 83	8+	5-	4-?	9+	SEWk
AJ 84	14+	3+	4+	11-	'A'Bl SEWk
AJ 85	13	4	5-	7	'A'Bl
AJ 86	13+	3+	5-	9-	
AJ 87	11+	3+	3+	8+	LrWRc
AJ 88	12	3+	4-	6+	'A'Bl NNEWk*
AJ 89	12+	4-	4-	8+	C
# AJ 90	12-	4	5-	7+	C 'A'Bl
AJ 91	14	3	4-	7	
AJ 92	12+	4-	3+	7	'A'Bl
AJ 93	9	2+	4+	9	'A'Bl&TIW ENERc
AJ 94	11	6-	6+	8+	'A'Bl 'J'Bl
AJ 95	14	3	8-	7-	
AJ 96	12+	4	4-	8	
AJ 97	13	2+	5	6	'A'Bl 'J'TIE NNEX*
AJ 98	11	3-	4-	7	'A'Bl
AJ 99	11-	3-	4-	8-	WSWX
AJ 100	10	3	5-	9-	'A'Bl NNWX*
AJ 101	12-	2+	3	9-	'A'Bl
AJ 102	12+	4	3	7+	
AJ 103	12-	3-	3+	8	'A'Bl NWX* WNWSko NNEX
AJ 104	11+	4-	4+	9	'A'TIW
# AJ 105	10+	2+	3+	9-	'A'TIW&SfsJn NNWX WNWX* WSWHRc SERc
AJ 106	12	3	3	8+	'A'Bl 'J'TIW NEX
AJ 107	12	3	3+	8	'A'Bl SSWX-SWX
AJ 108	12+	2+	3	9	'A'Bl
AJ 109	13+	3+	4	9-	'A'Bl SSEX ESEX ENEX
AJ 110	11+	3-	4+	8+	'A'Bl
AJ 111	13-	3+	3-	7+	'A'Bl 'J'TIW
AJ 112	13-	3+	4+	10+	'A'Bl NNWX 'J'Ab
AJ 113	11	3-	4	8+	'A'Bl NNWX
AJ 114	15-	3	4	8	'A'Bl ESERc*
AJ 115	12+	3-	4-	9+	NNEX* NNWX
AJ 116	13-	3+	3+	8	'A'Bl ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	3	4	9-	SSWX SSEX ESEsko M/W Bl/W* Bl/NW	AJ 125 #
12	3	4+	9-		AJ 73
12	3+	3-	7-	Bl/LrW	AJ 192 #
12	3+	3+	7+	HgSW HgVl HgSE VgNE 'J'Fl	AJ 19
12	3+	3+	9-	SSEWk 'A'Bl NDd BINW	AJ 67 #
12	3+	3+	10-	'A'TIW 'J'TIE EP% NNE tapers W Sc.'bust'* St 1a: no Sc.'bust' St 2: Sc.'bust' [Re 2 St] St 2 perf: no Sc.'bust'	AJ 164 #
12	3+	3+	12+	NNWX-D.NW WSWX	AJ 168
12	3+	4-	6+	'A'Bl NNEWk*	AJ 88
12	3+	4-	10-		AJ 75
12	3+	4+	8+	'A'TIE ESEsko	AJ 130 #
12	3+	5-	8+		AJ 50
12	3+	5	8	DSE	AJ 48
12	4-	3-	10-	'A'TIE EVo WWk&Bl NNEWk	AJ R,2 #
12	4-	3	9-	'A'Bl HzL/NNW Ur½ERc SSWX	AJ R,5 #
12	4-	3	10-	'J'Dd NNEX	AJ 136
12	4+	4	10		AJ 70
12	4+	6	7	VgNE*	AJ 10
12	4+	6+	7	C SERc* SSEX* [Re 2 St]	AJ 11
12	5+	3-	8+	HgVl HgSE	AJ 52
12	6-	5	8+	VgNE DNNE SDd [Re 3 St]	AJ 9
12	6	4+	9-		AJ 65
12	6	5-	8+		AJ 46
12	7+	5+	8+	SEWk	AJ 38
12+	2+	3	9	'A'Bl	AJ 108
12+	2+	4-	7	Bl/W*	AJ 124
12+	3-	3	8+	NNWX ESEX* NNEX*	AJ 129 #
12+	3-	4-	9+	NNEX* NNWX	AJ 115
12+	3	2	8	Bl/W NNEX SEX* ESEsko	AJ 132
12+	3	3-	7	ESEX-LrERc	AJ 118
12+	3	3-	7+	Sc.NE Bl/W	AJ 147
12+	3	3	9	NWFl ERc Bl/LrW 'A'Bl	AJ 196
12+	3	3+	9+	NNWX* NNEX	AJ 128
12+	3	4-	9+	'A'Bl NNWX NNEX	AJ 127
12+	3	4	8+	NNWX SERc	AJ 122

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AJ 117	13-	2	4	9-	'A'Bl LrERc
	AJ 118	12+	3	3-	7	ESEX-LrERc
#	AJ 119	13-	3	3+	8+	'A'Bl&SfsJn ESEsko NNEX
	AJ 120	13	3+	4+	6	WRc SERc NNEX
	AJ 121	13	3	4-	10+	BIE BISe
	AJ 122	12+	3	4	8+	NNWX SERc
	AJ 123	11-	3+	5-	8+	ESEX*
	AJ 124	12+	2+	4-	7	Bl/W*
#	AJ 125	12	3	4	9-	SSWX SSEX ESEsko M/W Bl/W* Bl/NW
	AJ 126	13+	2+	4	8+	'A'Bl SSWX
	AJ 127	12+	3	4-	9+	'A'Bl NNWX NNEX
	AJ 128	12+	3	3+	9+	NNWX* NNEX
#	AJ 129	12+	3-	3	8+	NNWX ESEX* NNEX*
#	AJ 130	12	3+	4+	8+	'A'TIE ESEsko
	AJ 131	14-	2+	3+	7+	NNWX ESERc*
	AJ 132	12+	3	2	8	Bl/W NNEX SEX* ESEsko
	AJ 133	13	3+	4	7	'A'TIW WNWX
#	AJ 134	11-	3+	3+	9-	'A'TIW 'J'TIW SSEX*
	AJ 135	12+	3+	3+	9+	'A'TIW BrPt
	AJ 136	12	4-	3	10-	'J'Dd NNEX
#	AJ 137	11+	3	3-	9+	'A'SfXE[4] 'J'Dd NNEX ESERc&X*
#	AJ 138	10-	3+	3+	9	ENEWk&X NWFl UrEWk
#	AJ 139	12-	4-	4	8+	'A'Bl 'J'TIE* SSWWk Bl/UrW*
#	AJ 140	11-	3+	2+	8	'J'TIW Bls/W*
	AJ 141	13+	4	2+	7+	LrERc ESEX*
	AJ 142	12+	4	3	4+	WNWX WSWX
	AJ 143	10+	3	3-	12+	'A'TIW slightly
	AJ 144	13+	3	2+	9+	'A'TIE NNWSko E'PtWk ESEsko
#	AJ 145	11+	3+	3	10-	
#	AJ 146	11+	3+	3+	10+	SE(*)
	AJ 147	12+	3	3-	7+	Sc.NE Bl/W
#	AJ 148	12+	3+	3	9+	'A'SfXE[4]
#	AJ 149	12-	3+	5-	12+	SE(EP
#	AJ 150	11-	3	3+	8+	
#	AJ 151	11+	3	3+	10	NDF
	AJ 152	11	3	3	8+	Bl/W ERc
#	AJ 153	11	3	3-	8-	EP
#	AJ 154	12+	3+	4-	11	ESEX* WSE(*)

[Re 2 St]

a	b	c	d	DETAILS NOTED	STAMP	
12+	3+	2-	3	ESEX* SE)*	AJ 177	#
12+	3+	3-	9-		AJ 202	
12+	3+	3	9+	'A'SfXE[4]	AJ 148	#
12+	3+	3	10+	BlS/W WSWDd?	AJ 170	
12+	3+	3+	9-	'A'Bl	AJ 172	#
				[Re 2 St]		
				St 2: TrlW TrlE 'A' thinned & open 'J' thinned		
12+	3+	3+	9+	'A'TIW BrPt	AJ 135	
12+	3+	3+	10+	'A'TIW	AJ 188	
12+	3+	4-	11	ESEX* WSE(*)	AJ 154	#
				[Re 2 St]		
				St 2: Trl/W		
12+	3+	4+	7+	'A'Bl	AJ 66	
12+	3+	5	7?		AJ 180	#
12+	3+	6-	7+	DNE	AJ 37	
12+	4-	2-	7-	WNWX	AJ 178	
12+	4-	3-	11+	'A'TIW SW) Bls/W	AJ R,4	#
12+	4-	3	9-	Bl/W 'A'Bl DSW DNNE	AJ 198	
12+	4-	3+	7	'A'Bl	AJ 92	
12+	4-	3+	10	A'TIE* WWk NNWWk*	AJ R,3	#
12+	4-	4-	8+	C	AJ 89	
12+	4-	4+	8+	'A'Bl	AJ 82	
12+	4-	5-	7+	'J'Df	AJ 21	
12+	4-	5-	7+	'A'Bl 'J'Fl NNEWk HgSE* D.E[1]	AJ 43	#
12+	4	3-	10	BlS/W BlS/E	AJ 169	
				[Re 2 St]		
12+	4	3	4+	WNWX WSWX	AJ 142	
12+	4	3	7+		AJ 102	
12+	4	4-	8		AJ 96	
12+	4	4+	8+?	'A'Bl SEBl	AJ 81	
12+	4	5-	9		AJ 60	
12+	4	6+	8+	VgNE	AJ 49	
12+	4+	4+	10	C 'A'Bl SSEWk	AJ 14	
12+	4+	7+	9+	Ms&DSE	AJ 47	#
12+	5+	4+	8-	VgNE 'J'Fl	AJ 20	
12+	5+	4+	9+		AJ 28	
12+	5+	5+	10-	'J'TIW HgSE Hg'NY'Vl*	AJ 35	#
12+	6	4+	8	WSWX*	AJ 24	
12+	7-	5	7+	C SDd ESEX NWFl*	AJ 12	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
					St 2: Trl/W
AJ 155	14-	3+	4	12	NNEX [Re 3 St]
# AJ 156	10	3+	2+	9	SSWX 'J'TlW Bl/E*
AJ 157	11+	3	5-	10+	NNWX [Re 2 St]
AJ 158	11	4	3	9-	ESEX*
# AJ 159	10+	3+	3-	9	'A'Bl 'J'TlE NNWX Cn*
AJ 160	11+	4-	3	8+	
# AJ 161	9+	4-	3	10	ESEX*
# AJ 162	11+	4	3	11	'A'Bl* SSEX* Bls/W Bl/NW Bl/SE
# AJ 163	13	4-	2	8-	'A'Bl&TIW 'J'TlW SSWWk SSEWk BWk/'E PE' [Re 2 St]
# AJ 164	12	3+	3+	10-	'A'TlW 'J'TlE EP% NNE tapers W Sc.'bust* St 1a: no Sc.'bust' St 2: Sc.'bust' [Re 2 St] St 2 perf: no Sc.'bust'
# AJ 165	11	3	2+	8-	'A'TlW EP Bls/W
# AJ 166	13-	4-	3	9-	
AJ 167	10-	4	3+	9	SSWX Bl/E* Bl/W*
AJ 168	12	3+	3+	12+	NNWX-D.NW WSWX
AJ 169	12+	4	3-	10	Bls/W Bls/E [Re 2 St]
AJ 170	12+	3+	3	10+	Bls/W WSWDd?
# AJ 171	11	3+	3+	10-	'A'Bl' B'J'Bk Bls/W Bls/E SSWX NNEX
# AJ 172	12+	3+	3+	9-	'A'Bl [Re 2 St] St 2: TrlW TrlE 'A' thinned & open 'J' thinned
AJ 173	13+	4+	4-	8+	ENERc&Dd [Re 2 St]
AJ 174	13-	3+	2	9+	
AJ 175	15-	3+	3+	10	D.NNE
# AJ 176	14-	4-	3	7	'A'Bl&TlE B'J'Wk* SSEX [Re 2 St] St 2: 'J'Rc
# AJ 177	12+	3+	2-	3	ESEX* SE)*
AJ 178	12+	4-	2-	7-	WNWX
AJ 179	12-	3+	3-	9+	'A'Bl
# AJ 180	12+	3+	5	7?	

a	b	c	d	DETAILS NOTED	STAMP
					[Re 3 St]
12+	7+	6-	8-	C 'J' round footed	AJ 33 #
13-	2	4	9-	'A'Bl LrERc	AJ 117
13-	3	3+	8+	'A'Bl&SfsJn ESEsko NNEX	AJ 119 #
13-	3+	2	9+		AJ 174
13-	3+	3-	7+	'A'Bl 'J'TlW	AJ 111
13-	3+	3	6-	'A'Bl&Sf[4].ESW	AJ 181
13-	3+	3+	8	'A'Bl ESEX	AJ 116
13-	3+	4+	8	'A'Bl	AJ 57
13-	3+	4+	10+	'A'Bl NNWX 'J'Ab	AJ 112
13-	3+	5	9-		AJ 39
13-	4-	3	9-		AJ 166 #
13-	4-	4+	9-	'A'Bl SEWk	AJ 79
13-	4	3-	10-	'A'Bl WBl WNWX NNEX ScW'J'	AJ R,6
13-	4+	4+	7+		AJ 17 [Re 2 St]
13-	5	6-	10-	'A'Bl	AJ 53
13-	7	4-	11+		AJ 78
13	2+	5	6	'A'Bl 'J'TlE NNEX*	AJ 97
13	3	4-	10+	BIE BISE	AJ 121
13	3+	4	7	'A'TlW WNWX	AJ 133
13	3+	4+	6	WRc SERc NNEX	AJ 120
13	3+	4+	8+	DSE	AJ 44
13	4-	2	8-	'A'Bl&TIW 'J'TlW SSWWk SSEWk BWk/'E PE' [Re 2 St]	AJ 163 #
13	4-	7	8-		AJ 45 #
13	4	5-	7	'A'Bl	AJ 85
13	4+	3+	13	'A'TlW	AJ 201
13	5-	6+	8	'A'Bl	AJ 41
13	5	5	8	VgNE close	AJ 29
13	5+	4	9		AJ 74
13	5+	4+	7+	C VgNE SDd*	AJ 15
13	6-	4	9-		AJ 61 #
13	6+	7+	9+		AJ 31
13	7+	3	9+	'A'Bl	AJ 184 #
13+	2+	4	8+	'A'Bl SSWX	AJ 126
13+	3	2+	9+	'A'TlE NNWsko E'PtWk ESEsko	AJ 144
13+	3	4	9	DSE Ebl SWBl 'E'FlPt	AJ 54
13+	3+	4	9-	'A'Bl SSEX ESEX ENEX	AJ 109

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AJ 181	13-	3+	3	6-	'A'Bl&Sf[4].ESW
	AJ 182	MISSING				
	AJ 183	12-	3+	3+	10+	'A'Bl
#	AJ 184	13	7+	3	9+	'A'Bl
	AJ 185	11-	4-	5-	6	'A'Bl
	AJ 186	11	4-	3	7+	'A'Bl ESEX
	AJ 187	MISSING				
	AJ 188	12+	3+	3+	10+	'A'TIW
#	AJ 189	11-	4?	3+	10+	'A'Bl
	AJ 190	11+	3	6	8+	'A'TIW NNWX*
	AJ 191	10	3	3	9+	'A'Bl Bl/UrE ERc
#	AJ 192	12	3+	3-	7-	Bl/LrW
	AJ 193	12-	4	2+	11+	EP FpFIVl
	AJ 194	13+	4	3+	7	'A'Bl Bls/W Bls/E
	AJ 195	15-	4-	3	9-	'A'Bl ERc 'J'TIE NNEWk
	AJ 196	12+	3	3	9	NWFl ERc Bl/LrW 'A'Bl
	AJ 197	12-	4-	2+	11+	ERc% Bl/W
	AJ 198	12+	4-	3	9-	Bl/W 'A'Bl DSW DNNE
	AJ 199	11+	3	2	10	WBl 'A'Bl*
	AJ 200	12	3	3	11	EP 'A'Bl&TIW BlLrW Bl'O'Vl
	AJ 201	13	4+	3+	13	'A'TIW
	AJ 202	12+	3+	3-	9-	
#	AJ 203	12-	4-	4-	13	SE(Bl/LrW[2-5])
	AJ 204	11	4	2+	9	'A'Bl
#	AJ R,1	11+	3+	3+	6	'J'TlW Bls/LrW* ESEsko
#	AJ R,2	12	4-	3-	10-	'A'TIE EVo WWk&Bl NNEWk
#	AJ R,3	12+	4-	3+	10	'A'TIE* WWk NNWWk*
#	AJ R,4	12+	4-	3-	11+	'A'TIW SW) Bls/W
#	AJ R,5	12	4-	3	9-	'A'Bl Ur½ERc HzM/NNW SSWX
	AJ R,6	13-	4	3-	10-	'A'Bl WBl WNWX NNEX ScW'J'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13+	3+	5-	9-		AJ 86
13+	4	2+	7+	LrERc ESEX*	AJ 141
13+	4	3+	7	'A'Bl Bls/W Bls/E	AJ 194
13+	4	4	7+	MNW ME 'E'FlPt	AJ 55
13+	4	4	10	VgNE* 'A'Bl	AJ 36
13+	4+	4-	8+	ENERc&Dd	AJ 173
				[Re 2 St]	
13+	4+	5	8+		AJ 40
13+	4+	5+	9+	C	AJ 16
13+	5-	5-	8-	C SSEWk	AJ 13
13+	5-	5-	8+		AJ 77
13+	5+	6+	7+		AJ 23
13+	6-	6+	7+	HgSE	AJ 26
13+	7-	4+	9+	EBL 'E'FlPt	AJ 56
14-	2+	3+	7+	NNWX ESERc*	AJ 131
14-	3+	4	12	NNEX	AJ 155
				[Re 3 St]	
14-	4-	3	7	'A'Bl&TIE B'J'Wk* SSEX	AJ 176 #
				[Re 2 St]	
				St 2: 'J'Rc	
14-	4	5-	8	'A'Bl' SWBl Bl/NW	AJ 59 #
14-	7-	5+	7-	NERc?	AJ 32 #
14	3	4-	7		AJ 91
14	3	8-	7-		AJ 95
14+	3+	4+	11-	'A'Bl SEWk	AJ 84
15-	3	4	8	'A'Bl ESERc*	AJ 114
15-	3+	3+	10	D.NNE	AJ 175
15-	4-	3	9-	'A'Bl ERc 'J'TIE NNEWk	AJ 195
	MISSING				AJ 182
	MISSING				AJ 187

AK

AK 1a	12	5-	5	9-	
					[Re 3 St]
AK 1b	12	5-	5	9-	St 2: SWRc DENE
AK 2	11+	4	4	9	'K'Df?
AK 3	12	5	4+	10+	NNEWk NWFl
AK 4	11	3	5-	8+	MSW
AK 5	10	5-	4+	10+	D/SSE 'K'TIW

AK

5+	3+	3-	10+	'H'SfsJnB 'KTIE&SfsJnB WSWX*	AK 129
6+	5-	3-	8+	'A'Bl&.WSW SSWX SSESko	AK 131
8	3+	3+	7	NNEX 'K'TIE&SfsJnT* EVo	AK 156 #
9-	3+	5+	9+	'A'Bl 'K'SfXE[4] LrWRc	AK 95 #
9	3	3	9	'A'Bl 'K'TlW	AK 88
9+	3	3	11-	'A'TIW 'K'SfsJnB Bls/W	AK R,2 #
9+	3+	4-	9	NNEX*	AK R,3 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AK 6	12	5+	4+	9+	SSEX*
AK 7	11-	5-	6	9	C VgNE
AK 8	11	5	5+	9+	VgNE D/SSE* [Re 2 St]
AK 9	12	5+	3	9	VgNE&XN SSEX [Re 2 St]
AK 10	11	6-	4+	8+	C [Re 2 St]
AK 11	12-	5-	5+	8+	C SERc BrPt BrVl
AK 12	12+	4+	5-	8+	C Ds/SE [Re 3 St]
AK 13	11+	5-	4+	9	C
AK 14	12	6	5-	10-	C VgNE VgSE SSEWk
AK 15	13	6-	5	9-	C DNE
AK 16	12+	4	5-	8+	C VgNE 'A'Wk NWFlWk
AK 17	13	5-	4+	9	[Re 2 St]
AK 18	12+	4+	5+	8+	SDd 'K'Df&TIE [Re 2 St]
AK 19	12+	5-	4-	8+	HgVl HgSE SERc
AK 20	13	4	5+	9	VgNE DSE*
AK 21	13	5-	3+	9	
AK 22	11+	4-	4+	9	
AK 23	12-	3	4+	8+	
AK 24	12+	5+	4+	8+	
AK 25	11+	5+	6+	8+	VgNE NNEBks DSE D.ESE
AK 26	13-	4+	5	8	
AK 27	12	5-	5+	11	VgNE VgSE
AK 28	13	6	4+	9+	
AK 29	10+	6	5	7+	
AK 30	11-	3+	5-	11+	'K'Dd?
AK 31	12+	2	6+	8	
AK 32	15	7+	4+	9	
AK 33	15-	5+	5+	8+	'A'Bl
AK 34	13-	7+	5+	11+	'A'Bl* DSE
AK 35	13	5+	4-	9+	
AK 36	13+	5-	6+	8+	'A'Bl
AK 37	13-	5-	5-	9+	VgNE
AK 38	13	5+	3+	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	3-	2+	7-		AK 89
10-	3	3+	6+	NNEWk FpFlVl	AK 195
10-	3	3	6+	'A'Bl 'K'TlW&.ESE Bl/WSW Bl/E NWk/'E'Pt	AK 204 #
10-	3+	3+	6+	WSWBl	AK 203
10	5-	4+	10+	D/SSE 'K'TlW	AK 5
10+	3-	2	7+	'A'Bl	AK 101
10+	4-	4-	8+	'K'.ESE&SfsJnB [Re 2 St]	AK 164 #
10+	4	3	8+	NWFl EP Bl/LrW LrWRc WNWSko	AK 197
10+	5-	4	9	NWBl MsPt MsNE Ms/N BlsW SDd	AK 60 #
10+	5+	4+	10-	'A'Bl NNEWk*	AK 41 #
10+	6-	3	7+	SEBl	AK 97
10+	6	5	7+		AK 29
11-	2+	2+	9-	'A'Bl 'K'SfsJnT ESEsko ReNW Re'PO'Pt	AK 103
11-	2+	3-	11-	'A'Bl	AK 115
11-	3	3-	9-	SEX NNERc?	AK 165
11-	3	3+	6	'K'.ESE&SfsJnB ESEsko	AK 146 #
11-	3	3+	6+	Bls/W	AK R,5 #
11-	3	4-	10-	SSWWk* ESEBl	AK 68 #
11-	3+	3	10+	SSEX*	AK 144
11-	3+	3+	7	'A'Bl BlsSW	AK 177
11-	3+	5-	11+	'K'Dd?	AK 30
11-	4+	3+	6+	'A'Bl&TIE 'K'TIE&SfsJnT ENESko	AK 181 #
11-	5-	6	9	C VgNE	AK 7
11	1	4-	6	WSWBl M.ESW M/SSW	AK 174 #
11	2+	4-	5+		AK 180 #
11	3-	2+	9+	'A'TlW WSWBl NNEX*	AK 105 #
11	3	3-	8+		AK 99
11	3	3	8	'A'Bl 'K'SfsX[3]&JnB Bl/NW WWk NEFl	AK 124 #
11	3	4	6-	'K'TIE&.ESE SSESko	AK 148 #
11	3	5-	8+	MSW	AK 4
11	4-	3+	4+	M/ENE SSEX EP Bls/W Bls/E 'K'.ESE&SfJnB NNWX	AK 167 #
11	4-	4	7-		AK 82
11	4+	4	9+	'A'Bl ENEWk	AK 64 #
11	5	5+	9+	VgNE D/SSE* [Re 2 St]	AK 8
11	5+	4+	9+	SEWk	AK 67
11	6-	4+	8+	C	AK 10

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AK 39	13	3+	6+	9	
	AK 40	13	4+	4+	8+	DSE
#	AK 41	10+	5+	4+	10-	'A'Bl NNEWk*
	AK 42	13+	5+	4	10-	
	AK 43	12+	3+	3+	9+	HgVl
	AK 44	12+	4	5+	9+	'A'Bl
	AK 45	13	3+	5+	8+	
	AK 46	14-	5-	5+	8	
	AK 47	13+	4	7+	8+	
	AK 48	13	4	6	9+	
	AK 49	13-	5	5	9	
	AK 50	11+	3-	3	7+	'A'Bl
	AK 51	12+	3-	5+	10-	'A'Bl VgNE
	AK 52	13-	5-	3+	7	
	AK 53	13-	4+	4-	9+	'A'Bl DSE
	AK 54	13	3	4-	9	'A'Bl EBl SEBl NWBl SWBl
	AK 55	14+	2	4	10	NEWk 'E'FlPt
#	AK 56	13	4	4	10+	EBl 'E'FlPt
	AK 57	14+	4+	4-	9-	
	AK 58	12+	5+	4	7	NWBl* SWBl
	AK 59	13+	3-	5-	9	'A'Bl SEWk
#	AK 60	10+	5-	4	9	NWBl MsPt MsNE Ms/N BlsW SDd
	AK 61	12-	4-	4-	9+	
	AK 62	12+	2+	4+	9+	
	AK 63	13+	4+	4	9+	
#	AK 64	11	4+	4	9+	'A'Bl ENEWk
#	AK 65	12+	4+	4	9	'A'Bl WNWSko
	AK 66	11+	3	4	9-	MSW
	AK 67	11	5+	4+	9+	SEWk
#	AK 68	11-	3	4-	10-	SSWWk* ESEBl
	AK 69	12	4-	5-	11-	'A'Bl EBl WRc
	AK 70	13	4+	4+	9	
	AK 71	11+	3+	3	10	
	AK 72	14-	3-	4+	10+	
	AK 73	12	3+	3+	10-	
	AK 74	12	5-	4-	9-	'A'Bl NEWk
#	AK 75	11+	3+	4-	10+	NDd ENEWk ESEWk
	AK 76	11	6	6	8+	C 'A'Dd 'K'TIE
	AK 77	13+	3	3	9+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
						[Re 2 St]
	11	6	6	8+	C 'A'Dd 'K'TIE	AK 76
	11	7+	3-	8		AK 78
	11+	2	3-	8-	'K'SfX[3]	AK 104
	11+	2+	3+	8+	SSWX NNWX NNEX NNEX WBl	AK 128
	11+	3-	3	7+	'A'Bl	AK 50
	11+	3	3	5	WBl 'A'Bl ESEX 'K'SfX[3]&.ESE	AK 201
	11+	3	4-	7-	'A'Bl&TIW SSEWk SEBl	AK 81 #
	11+	3	4-	7+	SWBl SSWX* SEX	AK 149 #
	11+	3	4	9-	MSW	AK 66
	11+	3+	3-	9	'A'SfsJn&X[1] 'K'SfsJnB SSWX WSWBl NNWX WNWX*	AK 130 #
	11+	3+	3	10		AK 71
	11+	3+	3+	7+	ESEX	AK 147
	11+	3+	4-	8	'A'Bl WBl ENEX* ESEX*	AK 175 #
	11+	3+	4-	10+	NDd ENEWk ESEWk	AK 75 #
	11+	4-	3+	6	'K'.ESE SSEX*	AK R,4 #
	11+	4-	4	7+	ESEsko	AK 184 #
	11+	4-	4+	9		AK 22
	11+	4	3+	6+	M/'OS'Pt 'K'.ESE&SfsJnB	AK 168 #
	11+	4	4	9	'K'Df?	AK 2
	11+	4+	4-	9	'A'SfXW[1]	AK 171
	11+	4+	4	6-	'A'TIE 'K'.ESE&SfsJnB	AK 187 #
	11+	5-	4+	9	C	AK 13
	11+	5+	6+	8+	VgNE NNEBks DSE D.ESE	AK 25
	12-	2+	3+	8	'A'Bl 'K'TIE ERc	AK 100
	12-	2+	4-	5-	'A'Bl 'K'.ESE WNWX NNEX* SSESko	AK 92
	12-	3	3	8+	EP	AK 145 #
	12-	3	3	7+	Bl/NW	AK 152
	12-	3	4+	8+		AK 23
	12-	3+	3	9+	'A'Bl 'K'SfsJnB WSWX LrWRc NNWX*	AK 159 #
	12-	3+	3+	7+	'A'Bl&TIW NNEX*	AK 135
	12-	3+	4-	9+	'K'Dd ESEX	AK 142 #
	12-	3+	6	7+	'A'Bl&TIE 'K'SfXW[1]	AK 186 #
	12-	4-	4-	7+	Bl/W EP NNEX	AK 138 #
	12-	4-	4-	9+		AK 61
	12-	4	3+	6	'A'Bl 'K'.ESE&SfsJnB ESEsko Bl/E	AK 189 #
	12-	4+	4	7	SSEX 'A'Bl 'K'SfsJnB*	AK R,6 #
	12-	5-	5+	8+	C SERc BrPt BrVl	AK 11

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	AK 78	11	7+	3-	8	
	AK 79	14	4	4-?	8+	'A'Bl 'K'TIE
	AK 80	12+	4	4-	6	'A'Bl&Ab
#	AK 81	11+	3	4-	7-	'A'Bl&TIW SSEWk SEBl
	AK 82	11	4-	4	7-	
	AK 83	13	3+	4-	7-	
	AK 84	12+	3	4-	7+	
#	AK 85	15	3+	4	10+	
	AK 86	12+	4-	4+	8	'A'Bl
	AK 87	12	3	4-	11-	'A'Bl
	AK 88	9	3	3	9	'A'Bl 'K'TIW
	AK 89	10-	3-	2+	7-	
	AK 90	12	3	4-	6+	'A'Bl
	AK 91	12+	3+	4-	7+	'A'Bl
	AK 92	12-	2+	4-	5-	'A'Bl 'K'.ESE WNWX NNEX* SSESko
	AK 93	12	2	3	8+	'A'Bl 'K'Bl
	AK 94	13+	3	3	8	'A'Bl M.WSW ReSE*
#	AK 95	9-	3+	5+	9+	'A'Bl 'K'SfXE[4] LrWRc
	AK 96	12+	3	3	9	M/SSE 'A'Bl
	AK 97	10+	6-	3	7+	SEBl
	AK 98	12	3+	3	8-	
	AK 99	11	3	3-	8+	
	AK 100	12-	2+	3+	8	'A'Bl 'K'TIE ERc
	AK 101	10+	3-	2	7+	'A'Bl
	AK 102	12+	4+	3+	6	
	AK 103	11-	2+	2+	9-	'A'Bl ReNW Re'PO'Pt 'K'SfsJnT ESESko
	AK 104	11+	2	3-	8-	'K'SfX[3]
#	AK 105	11	3-	2+	9+	'A'TIW WSWBl NNEX*
	AK 106	12+	3-	3-	9-	'A'Bl&TIW Bl/SW 'K'SfXW[1]
	AK 107	12	3-	2+	8-	'A'Bl NNEX
	AK 108	13-	3-	3-	8+	'A'Bl NWX
	AK 109	12+	3-	3-	9-	'A'Bl SSWX
	AK 110	14-	3+	3+	9-	'A'Bl WBl SWBl
	AK 111	13	3+	3+	8-	'A'Bl&SfXE[4] SSWX NEX
	AK 112	12	3	2+	11-	'A'Bl NNWX D.ESE
	AK 113	12	3-	3-	8	'A'Bl NNWX
	AK 114	13	3	8-	8+	'A'Bl 'K'Ab WNWX WBl
	AK 115	11-	2+	3-	11-	'A'Bl
	AK 116	13-	3	3+	7+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	12	2	3	8+	'A'Bl 'K'Bl	AK 93
	12	3-	2+	8-	'A'Bl NNEX	AK 107
	12	3-	3-	8	'A'Bl NNWX	AK 113
	12	3-	3-	8+	'A'Bl 'K'TIW WNWX SSWX	AK 123
	12	3-	3	8	NWFl 'K'SfX[4]* NNWX* SSWX*	AK 137 #
	12	3-	3	9	'A'SfXW[1]&TIW 'K'TIE WSWBl Bl/WSW	AK 150 #
	12	3	2+	11-	'A'Bl NNWX D.ESE	AK 112
	12	3	3	6+	'K'.ESE	AK 151 #
	12	3	4-	5	NRc ESEX Bl/LrW 'A'SfXW[1]	AK 193
	12	3	4-	6+	'A'Bl	AK 90
	12	3	4-	11-	'A'Bl	AK 87
	12	3+	3	8-		AK 98
	12	3+	3	8+	'A'Bl Bls/LrW NEX SSEX*	AK 170
	12	3+	3+	4	NNEX SEX UrERc [Re 2 St]	AK 163 #
	12	3+	3+	10-		AK 73
	12	3+	3+	10-	'A'Bl&TIW ScSW SE(NWFl	AK 198 #
	12	4-	3	5+	NNEX? 'A'TIW	AK 136
	12	4-	3+	5+	'A'Bl 'K'.ESE ENEX* EP Bl/WSW	AK 162 #
	12	4-	4-	8	EP	AK 161 #
	12	4-	5-	11-	'A'Bl EBl WRc	AK 69
	12	5-	4-	9-	'A'Bl NEWk	AK 74
	12	5-	5	9-		AK 1a
					[Re 3 St]	
	12	5-	5	9-	St 2: SWRc DENE	AK 1b
	12	5-	5+	11	VgNE VgSE	AK 27
	12	5	4+	10+	NNEWk NWFl	AK 3
	12	5+	3	9	VgNE&XN SSEX	AK 9
					[Re 2 St]	
	12	5+	4+	9+	SSEX*	AK 6
	12	6	5-	10-	C VgNE VgSE SSEWk	AK 14
	12+	2	6+	8		AK 31
	12+	2+	4+	9+		AK 62
	12+	3-	3-	9-	'A'Bl&TIW Bl/SW 'K'SfXW[1]	AK 106
	12+	3-	3-	9-	'A'Bl SSWX	AK 109
	12+	3-	3	7+	'A'Bl&SfXW[1] SSEX NNWX Bl/SW	AK 126
	12+	3-	5+	10-	'A'Bl VgNE	AK 51
	12+	3	2+	5	'A'Bl 'K'TIE	AK 179
	12+	3	3	9	M/SSE 'A'Bl	AK 96

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AK 117	13-	3+	2+	8+	'A'Bl NNWX BIW
AK 118	13-	3+	2+	8+	'A'Bl
AK 119	14-	3	2+	9	'A'Bl SSWX SEBl*
AK 120	14+	3	4	9	WNWX SSEX ESEX
AK 121	13-	2+	3-	7+	'A'Bl&TIW&SfsX[1]&[4]&.ESW 'K'SfSjnt&X[4] Bl/LrW MN'G'Pt
AK 122	14-	3-	3	9+	'A'Bl SSWX 'K'SfXE[3]
AK 123	12	3-	3-	8+	'A'Bl 'K'TIW WNWX SSWX
# AK 124	11	3	3	8	'A'Bl 'K'SfsX[3]&JnB Bl/NW WWk NEFl
# AK 125	13	3	3	8	'A'SfXW[1] 'K'Wk ESEX
AK 126	12+	3-	3	7+	'A'Bl&SfXW[1] SSEX NNWX Bl/SW
AK 127	13-	3+	4	9-	'A'Bl MsSE*
AK 128	11+	2+	3+	8+	SSWX NNWX NNEX NNEX WBl
AK 129	5+	3+	3-	10+	'H''SfsJnB 'KTIE&SfsJnB WSWX*
# AK 130	11+	3+	3-	9	'A'SfsJn&X[1] 'K'SfsJnB SSWX WSWBl NNWX WNWX*
AK 131	6+	5-	3-	8+	'A'Bl&.WSW SSWX SSESko
# AK 132	12+	3+	3+	9-	'K'SfsJnB ENEX ESW) Bls/W Bls/E ESESko
AK 133	13	3	3+	6+	Bl/NW Bl/E 'K'TIE
# AK 134	12+	3+	3	7-	ENEX 'K'SfXE[4].ESE Bl/W*
AK 135	12-	3+	3+	7+	'A'Bl&TIW NNEX*
AK 136	12	4-	3	5+	NNEX? 'A'TIW
# AK 137	12	3-	3	8	NWFl 'K'SfX[4]* NNWX* SSWX*
# AK 138	12-	4-	4-	7+	Bl/W EP NNEX
# AK 139	13+	4-	4-	6	'A'Bl SW) Bl/UrW 'K'TIE&.ESE
AK 140	13-	3+	4-	9	DSE NRc
# AK 141	12+	4+	4-	8-	ESEX* 'A'TIE
# AK 142	12-	3+	4-	9+	'K'Dd ESEX
AK 143	13-	3+	3+	8-	'A'TIW
AK 144	11-	3+	3	10+	SSEX*
# AK 145	12-	3	3	8+	EP
# AK 146	11-	3	3+	6	'K'.ESE&SfsJnB ESESko
AK 147	11+	3+	3+	7+	ESEX
# AK 148	11	3	4	6-	'K'TIE&.ESE SSESko
# AK 149	11+	3	4-	7+	SWBl SSWX* SEX
# AK 150	12	3-	3	9	'A'SfXW[1]&TIW 'K'TIE WSWBl Bl/WSW
# AK 151	12	3	3	6+	'K'.ESE
AK 152	12-	3	3	7+	Bl/NW
# AK 153	12+	3+	3+	4	'K'.ESE&SfsJnB ESESko NNWX* ENEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12+	3	4-	7+		AK 84
12+	3+	3-	7-	'A'Bl WRc ERc	AK 185 #
12+	3+	3	7-	ENEX 'K'SfXE[4].ESE Bl/W*	AK 134 #
12+	3+	3	7	Bls/LrW Bls/UrE	AK 192 #
12+	3+	3+	4	'K'.ESE&SfsJnB ESESko NNWX* ENEX*	AK 153 #
12+	3+	3+	9-	'K'SfsJnB ENEX ESW) Bls/W Bls/E ESESko	AK 132 #
12+	3+	3+	9+	HgVl	AK 43
12+	3+	4-	7+	'A'Bl	AK 91
12+	4-	4+	8	'A'Bl	AK 86
12+	4	3	5		AK 160
12+	4	3	6	BlSW 'K'SfXW[1]	AK 158
12+	4	3+	9-	ENEX	AK 176
				[Re 2 St]	
12+	4	4-	6	'A'Bl&Ab	AK 80
12+	4	4	6-	'A'Bl&SfsWk Bl/W ESEX	AK 169 #
				[Re 2 St]	
12+	4	5-	8+	C VgNE 'A'Wk NWFlWk	AK 16
12+	4	5+	9+	'A'Bl	AK 44
12+	4+	5-	8+	C Ds/SE	AK 12
				[Re 3 St]	
12+	4+	3+	6		AK 102
12+	4+	4-	8-	ESEX* 'A'TIE	AK 141 #
12+	4+	4	9	'A'Bl WNWsko	AK 65 #
12+	4+	5+	8+	SDd 'K'Df&TIE	AK 18
				[Re 2 St]	
12+	5-	4-	8+	HgVl HgSE SERc	AK 19
12+	5+	4	7	NWBl* SWBl	AK 58
12+	5+	4+	8+		AK 24
13-	2+	3-	7+	'A'Bl&TIW&SfsX[1]&[4]&.ESW 'K'SfSjnt&X[4] Bl/LrW MN'G'Pt	AK 121
13-	3-	3-	8+	'A'Bl NWX	AK 108
13-	3	3+	7-	'A'Sk&SfX[4] SSEX	AK 157 #
				[Re 2 St]	
13-	3	3+	7+	'A'Bl	AK 116
13-	3+	2+	8+	'A'Bl NNWX BIW	AK 117
13-	3+	2+	8+	'A'Bl	AK 118
13-	3+	3	7+	'A'Bl Bls/W Bls/E	AK 199 #
13-	3+	3+	6+	'K'SfsJn*	AK 172 #
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED	
#	AK 154	15-	4-	4	8-	'A'.ESW 'K'TIE	
#	AK 155	13	4-	4	9+	NNWX* ENEX* 'K'SfsJnB	[Re 3 St]
#	AK 156	8	3+	3+	7	NNEX 'K'TIE&SfsJnT* EVo	
	AK 157	13-	3	3+	7-	'A'Sk&SfX[4] SSEX	[Re 2 St]
	AK 158	12+	4	3	6	BISW 'K'SfXW[1]	
#	AK 159	12-	3+	3	9+	'A'Bl 'K'SfsJnB WSWX LrWRc NNWX*	
	AK 160	12+	4	3	5		
#	AK 161	12	4-	4-	8	EP	
#	AK 162	12	4-	3+	5+	'A'Bl 'K'.ESE ENEX* EP Bl/WSW	
#	AK 163	12	3+	3+	4	NNEX SEX UrERc	[Re 2 St]
#	AK 164	10+	4-	4-	8+	'K'.ESE&SfsJnB	[Re 2 St]
	AK 165	11-	3	3-	9-	SEX NNERc?	
#	AK 166	13	4-	4-	6	'A'Bl* 'K'.ESE&SfsJnB SSWWk/'PEN' Bl/NW	
#	AK 167	11	4-	3+	4+	M/ENE SSEX EP Bls/W Bls/E 'K'.ESE&SfJnB NNWX	
#	AK 168	11+	4	3+	6+	M/'OS'Pt 'K'.ESE&SfsJnB	
	AK 169	12+	4	4	6-	'A'Bl&SfsWk Bl/W ESEX	[Re 2 St]
	AK 170	12	3+	3	8+	'A'Bl Bls/LrW NEX SSEX*	
	AK 171	11+	4+	4-	9	'A'SfXW[1]	
#	AK 172	13-	3+	3+	6+	'K'SfsJn*	[Re 2 St]
	AK 173	13+	4-	3+	9-	ENERc&Dd 'K'TIE	[Re 2 St]
#	AK 174	11	1	4-	6	WSWBl M.ESW M/SSW	
#	AK 175	11+	3+	4-	8	'A'Bl WBl ENEX* ESEX*	
	AK 176	12+	4	3+	9-	ENEX	[Re 2 St]
	AK 177	11-	3+	3+	7	'A'Bl BlsSW	
#	AK 178	13-	4-	4	8	'K'SfsJnB ESEsko	
	AK 179	12+	3	2+	5	'A'Bl 'K'TIE	
	AK 180	11	2+	4-	5+		
#	AK 181	11-	4+	3+	6+	'A'Bl&TIE 'K'TIE&SfsJnT ENESko	
#	AK 182	14-	3+	2+	7-	'K'SfXW[1]	
	AK 183	15+	6-	4+	9-	T'K'Ds NNWX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	13-	3+	3+	8-	'A'TIW	AK 143
	13-	3+	4-	5+	NNWX LrWRc 'K'TIE&.ESE&ESESko	AK R,1 #
	13-	3+	4-	9	DSE NRc	AK 140
	13-	3+	4	9-	'A'Bl MsSE*	AK 127
	13-	4-	4	8	'K'SfsJnB ESEsko	AK 178 #
	13-	4	3+	7+	'A'Bl Bl/E Bl/LrW	AK 196
	13-	4+	4-	9+	'A'Bl DSE	AK 53
	13-	4+	5	8		AK 26
	13-	5-	3+	7		AK 52
	13-	5-	5-	9+	VgNE	AK 37
	13-	5	5	9		AK 49
	13-	7+	5+	11+	'A'Bl* DSE	AK 34
	13	3	3	8	'A'SfXW[1] 'K'Wk ESEX	AK 125 #
	13	3	3+	6+	Bl/NW Bl/E 'K'TIE	AK 133
	13	3	4-	9	'A'Bl EBl SEBl NWBl SWBl	AK 54
	13	3	8-	8+	'A'Bl 'K'Ab WNWX WBl	AK 114
	13	3+	3+	8-	'A'Bl&SfXE[4] SSWX NEX	AK 111
	13	3+	4-	7-		AK 83
	13	3+	5+	8+		AK 45
	13	3+	6+	9		AK 39
	13	4-	4-	6	'A'Bl* 'K'.ESE&SfsJnB SSWWk/'PEN' Bl/NW	AK 166 #
	13	4-	4	9+	NNWX* ENEX* 'K'SfsJnB	AK 155 #
					[Re 3 St]	
	13	4	3	7+	Bl/LrW MsNE MsSE SSEDd?-Re	AK 190
	13	4	4	10+	EBL 'E'FlPt	AK 56 #
	13	4	5+	9	VgNE DSE*	AK 20
	13	4	6	9+		AK 48
	13	4+	4+	8+	DSE	AK 40
	13	4+	4+	9		AK 70
	13	5-	3+	9		AK 21
	13	5-	4+	9		AK 17
					[Re 2 St]	
	13	5+	3+	9		AK 38
	13	5+	4-	9+		AK 35
	13	6-	5	9-	C DNE	AK 15
	13	6	4+	9+		AK 28
	13+	3-	5-	9	'A'Bl SEWk	AK 59
	13+	3	3	8	'A'Bl M.WSW ReSE*	AK 94
	13+	3	3	9+		AK 77

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	AK 184	11+	4-	4	7+	ESEsko
#	AK 185	12+	3+	3-	7-	'A'Bl WRc ERc
#	AK 186	12-	3+	6	7+	'A'Bl&TIE 'K'SfXW[1]
#	AK 187	11+	4+	4	6-	'A'TIE 'K'.ESE&SfsJnB
#	AK 188	15-	3+	3+	8+	'A'Bl&.ESW 'K'TIE SW) NNEX*
#	AK 189	12-	4	3+	6	'A'Bl 'K'.ESE&SfsJnB ESEsko Bl/E
	AK 190	13	4	3	7+	Bl/LrW MsNE MsSE SSEDd?-Re
	AK 191	14-	3+	4	7+	'A'Bl NWFl ERc%
#	AK 192	12+	3+	3	7	Bls/LrW Bls/UrE
	AK 193	12	3	4-	5	NRc ESEX Bl/LrW 'A'SfXW[1]
	AK 194	15	4	2	6	Bl/W 'A'Bl ERc&Rg
	AK 195	10-	3	3+	6+	NNEWk FpFlVl
	AK 196	13-	4	3+	7+	'A'Bl Bl/E Bl/LrW
	AK 197	10+	4	3	8+	NWFl EP Bl/LrW LrWRc WNWSko
#	AK 198	12	3+	3+	10-	'A'Bl&TIW ScSW SE(NWFl
#	AK 199	13-	3+	3	7+	'A'Bl Bls/W Bls/E
	AK 200	14-	3	3	10	Bl/LrW Bl/Vl ERc WRc
	AK 201	11+	3	3	5	WBl 'A'Bl ESEX 'K'SfX[3]&.ESE
	AK 202	14	4-	3-	9	M.ENE*
	AK 203	10-	3+	3+	6+	WSWBl
#	AK 204	10-	3	3	6+	'A'Bl 'K'TIW&.ESE Bl/WSW Bl/E NWk/'E'Pt
#	AK R,1	13-	3+	4-	5+	NNWX LrWRc 'K'TIE&.ESE ESEsko
#	AK R,2	9+	3	3	11-	'A'TIW 'K'SfsJnB Bls/W
#	AK R,3	9+	3+	4-	9	NNEX*
#	AK R,4	11+	4-	3+	6	'K'.ESE SSEX*
#	AK R,5	11-	3	3+	6+	Bls/W
#	AK R,6	12-	4+	4	7	SSEX 'A'Bl 'K'SfsJnB*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13+	4-	3+	9-	ENERc&Dd 'K'TIE	AK 173
				[Re 2 St]	
13+	4-	4-	6	'A'Bl SW) Bl/UrW 'K'TIE&.ESE	AK 139 #
13+	4	7+	8+		AK 47
13+	4+	4	9+		AK 63
13+	5-	6+	8+	'A'Bl	AK 36
13+	5+	4	10-		AK 42
14-	3-	3	9+	'A'Bl SSWX 'K'SfXE[3]	AK 122
14-	3-	4+	10+		AK 72
14-	3	2+	9	'A'Bl SSWX SEBl*	AK 119
14-	3	3	10	Bl/LrW Bl/Vl ERc WRc	AK 200
14-	3+	2+	7-	'K'SfXW[1]	AK 182 #
14-	3+	3+	9-	'A'Bl WBl SWBl	AK 110
14-	3+	4	7+	'A'Bl NWFl ERc%	AK 191
14-	5-	5+	8		AK 46
14	4-	3-	9	M.ENE*	AK 202
14	4	4-?	8+	'A'Bl 'K'TIE	AK 79
14+	2	4	10	NEWk 'E'FlPt	AK 55
14+	3	4	9	WNWX SSEX ESEX	AK 120
14+	4+	4-	9-		AK 57
15-	3+	3+	8+	'A'Bl&.ESW 'K'TIE SW) NNEX*	AK 188 #
15-	4-	4	8-	'A'.ESW 'K'TIE	AK 154 #
15-	5+	5+	8+	'A'Bl	AK 33
15	3+	4	10+		AK 85 #
15	4	2	6	Bl/W 'A'Bl ERc&Rg	AK 194
15	7+	4+	9		AK 32
15+	6-	4+	9-	T'K'Ds NNWX	AK 183

AL

AL 1a	12	4+	6-	6-	
					[Re 3 St]
AL 1b	12	4+	6-	6-	St 2: DNNE MSE ESEX
AL 2	11-	5-	6-	6	2VgsNE NNEWk
AL 3	10	5-	6-	7+	SSEX
AL 4	11+	4+	6-	4+	'L'TIW
AL 5	11+	5-	5	5+	WWk NWFl
AL 6	12	6-	6	7	D='N'of'ONE'Vl
AL 7	12-	5-	4+	6-	C D=SSE
AL 8	11	5	6+	6+	C VgNE* D=ESE

AL

9-	3+	3+	6	'A'Bl&SfsX	AL 112
9-	4-	3+	3	'A'Bl WSWX	AL 98
				[Re 2 St]	
				St 2: ReNW&SW&Vl&SE	
9	8-	6+	7+	DSE	AL 31
9+	3-	6-	6	'A'Bl&TIW HMsSW	AL 93 #
9+	3+	4-	7	'A'Bl	AL 88
9+	4+	3-	1+	EP SSEX LrWRc Bl/W	AL 204
9+	5-	4	6+	'A'Bl 'L'SfX[1]	AL 99
10-	4+	3-	3+	'L'SfXE[2]	AL R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
AL 9	12+	5-	5-	6-	'A'TIE 'L'TIW	[Re 2 St]
AL 10	11+	3+	4-	4+	C DENE	
AL 11	12+	6-	5-	3+	C SEWk	
AL 12	12+	5-	5+	5	D=ESE	[Re 3 St]
AL 13	13	4+	6+	5+		
AL 14	11+	5+	6-	6+		
AL 15	13+	5-	5-	5+	DNE SSEX	
AL 16	12+	4+	6+	5	'L'Dd DSE	
AL 17	13-	4-	7+	4-	SERc	[Re 2 St]
AL 18	12+	5-	4+	4-	SSWWk	[Re 2 St]
AL 19	12	6	5-	6-	HgVl HgSE DSE	
AL 20	12	5	6-	4+	DSE	
AL 21	12+	4+	5+	5+	DSE	
AL 22	11+	4+	4-	6-	SERc 'A'Dd?	
AL 23	12+	5-	6-	7	DSE SEWk	
AL 24	12+	5+	5-	3+	DSE	
AL 25	12+	5-	5	4		
AL 26	14+	6-	5	4-	DSE	
AL 27	13	3+	5+	7-	M.ESE	
AL 28	13	5	5-	5+	DSE D.ESE	
AL 29	12-	5+	6+	6+	D/ESE	
AL 30	12+	7+	8+	7	VgNE D/SE 'A'Bl	
AL 31	9	8-	6+	7+	DSE	
AL 32	15-	8	8	7-	ReNW&Pt&NE&Vl	
AL 33	10+	4+	7	5		
AL 34	10+	7+	7+	8	D=ESE 'A'TIE HgSW HgSE	
AL 35	13	6	7+	7+	HgSW* DSE	
AL 36	13-	7	7	7-		
AL 37	13-	5+	5+	5+	DSE MSW	
AL 38	13	5+	5+	6+	DSE	
AL 39	13-	3+	4+	6	'A'Bl	
AL 40	13	2+	4	6	D/ESE	
AL 41	13-	4	6+	6+	'A'Bl M.'A'Pt	
AL 42	12	3+	5-	6+	DSE*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	4+	3	5-	'A'Bl Bls/NW	AL 139
10	3-	4	6+	SWBl D&MSE	AL 54
10	3	3	2+	'E'PtWk	AL 156 #
10	4-	4-	7	NNWX SSWX ESEX MSE*	AL 128
10	5-	6-	7+	SSEX	AL 3
10+	2	3-	1+	NNWX BlsE	AL 182
10+	2	3	8	'A'Bl	AL 115
10+	2+	3	4	WNWX M/S'Y'Vl	AL 103
10+	3-	6+	4+	NNWRc NNEX* EP	AL 180
10+	3	3	4-	'A'Bl SSWX SSEX	AL 165
10+	4-	3-	5	'A'Bl*&TIW ESEsko	AL 146 #
10+	4-	3+	4+	'A'Bl 'L'SfSp[4] ESEsko	AL 91
10+	4	4	4		AL 64
10+	4+	7	5		AL 33
10+	7+	7+	8	D=ESE 'A'TIE HgSW HgSE	AL 34
11-	3-	3+	6-	'A'SfsJn WNWX ESEsk	AL 105 #
11-	3-	3+	6	'A'Bl SSEX WNWX 'L'TIE	AL 97
11-	3	4-	6-	'A'Bl&TIW SSEX*	AL 107
11-	4-	3	3+	SSESko	AL R,5
11-	4	4	7-		AL 57
11-	5-	6-	6	2VgsNE NNEWk	AL 2
11	2+	3+	8	'A'Bl	AL 53
11	3-	2+	4-	'A'Bl NNWX EWk&Bl	AL 196
11	3	3	3+	'A'TIW ReNW? ReNE?	AL 134
11	3+	2+	3	'A'Bl WBl	AL 202
11	4-	2-	5+	NWFl Bls/W	AL 190
11	4-	2+	2	NNWX NNEX	AL 187
11	4-	4	7	'A'Bl	AL 68
11	4-	4+	6+	'A'Bl MN'E'Pt	AL 69
					[Re 2 St]
11	4+	3+	2?	WNWSko SSEX	AL 161
11	5	6+	6+	C VgNE* D=ESE	AL 8
					[Re 2 St]
11	8-	5-	+	DSE Hg'Y'Vl	AL 50
11+	3-	3	6-	'A'Bl SSWX* ESEX	AL 130
11+	3-	4	9-	WBl	AL 126
11+	3	2+	4+	Bl/W NNEX	AL 152
11+	3	3+	4+	'A'Ab 'L'TIE	AL 145 #
11+	3	4?	5+	'A'Bl SEWk	AL 66

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AL 43	13-	5-	4-	6+	'A'Bl 'L'SfDf[4]
AL 44	13+	3+	4-	7+	'A'Bl DSE
AL 45	13	4-	3+	7-	'A'Bl DSE*
AL 46	13	6	7	7	
AL 47	13	4	5-	6	D/SE
AL 48	12+	5+	4-	6	DSE SWBl
AL 49	14+	4	4-	6	
AL 50	11	8-	5-	+	DSE Hg'Y'Vl
AL 51	12+	4-	5	6	M/SE DsSE
AL 52	13	5+	8-	4-	'A'Bl
AL 53	11	2+	3+	8	'A'Bl
AL 54	10	3-	4	6+	SWBl D&MSE
AL 55	13	4-	5	7-	'E'FlPt
# AL 56	13-	4	5+	7+	D/ESE 'E'FlPt
AL 57	11-	4	4	7-	
AL 58	13+	6+	5+	6-	SEWk
AL 59	13	5-	4+	7-	'A'Bl SEWk MSW
AL 60	12	4	4	7+	
AL 61	12-	4+	6-	8	
AL 62	12+	4+	4+	8	'A'Bl SEWk
AL 63	12-	4-	4+	6+?	'A'Bl SEWk
AL 64	10+	4	4	4	
AL 65	13+	3+	4?	6	'A'Bl SEWk
AL 66	11+	3	4?	5+	'A'Bl SEWk
AL 67	12+	3-	4+	8-	
AL 68	11	4-	4	7	'A'Bl
AL 69	11	4-	4+	6+	'A'Bl MN'E'Pt [Re 2 St]
AL 70	11+	3+	4	7+	'A'Bl
AL 71	12	3+	4-	10-	
AL 72	13	5	4	7+	
AL 73	12	3+	4	7+	
# AL 74	11+	4-	4	8	'A'Bl NEWk
# AL 75	12+	4	4-	8+	SEWk NDd NNEBk 'L'SfsDfW[1]&[2]
AL 76	12	5	6-	7+	'A'Bl
AL 77	13	3	4-	7-	
AL 78	12+	4+	4-	5+	MSW
# AL 79	12	3+	5	5-	'A'Bl&TIW 'L'SfSp[4] NNWWk SSEWk
AL 80	12	3+	6	6+	'L'SfSp[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	3+	4-	4+	C DENE	AL 10
11+	3+	4	7+	'A'Bl	AL 70
11+	3+	8	8	'A'Bl NEWk SEWk	AL 104
11+	4-	2+	5	WBl SWBl SSWX	AL 200
11+	4-	3+	5-	MSE	AL 143
11+	4-	4	8	'A'Bl NEWk	AL 74 #
11+	4	3+	7-	'A'Bl SSEX	AL 114
11+	4	5	6	SSWWk SSEWk	AL 81 #
11+	4+	3+	4	ENEX	AL 188
11+	4+	4-	6-	SERc 'A'Dd?	AL 22
11+	4+	6-	4+	'L'TIW	AL 4
11+	5-	5	5+	WWk NWFl	AL 5
11+	5	2	5-		AL 89
11+	5+	6-	6+		AL 14
12-	3-	3+	5+	M/S'O'Vl	AL 121
12-	3-	4-	6+	NWBl MsSW*	AL 87
12-	3	3-	9-	'A'Bl NNWX ESERc	AL 116
12-	3	3	4+	NNWX* SDd?	AL 138
12-	3	3	6-	'A'Bl SSWX* NNEWk	AL 109
12-	3	4-	7+	'A'Bl*	AL 100
12-	3	4	8-	'A'Bl WNWX SSEX DSE*	AL 113
12-	3+	3-	3	'L'SfX[1] SEX WSWHRc TSWHRc ESEsko [Re 2 St] St 2: Bls/W	AL 157 #
12-	3+	3-	7	'A'Bl WP	AL 193
12-	3+	4	4+	'A'Bl WSWX NEWk	AL 84
12-	4-	3+	3+	'A'Bl	AL 142
12-	4-	4+	6+?	'A'Bl SEWk	AL 63
12-	4	2	2	ESEX NWRc WNWSko [Re 2 St]	AL 173
12-	4+	6-	8		AL 61
12-	5-	4+	6-	C D=SSE	AL 7
12-	5+	6+	6+	D/ESE	AL 29
12	3	2	2+	Bl/WSW 'L'TIE	AL 153 #
12	3	2+	2-	BlW 'A'Bl Bl/E	AL 199
12	3	3-	6	'A'Bl&SfsX&Jn* 'L'M.Sf[4] SSWX ENEX	AL 129 #
12	3+	3-	2-	SWX	AL 181
12	3+	3-	5		AL 197
12	3+	3	4-	NNWX SSESko VIBl ESEX*	AL 183

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
	AL 81	11+	4	5	6	SSWWk SSEWk
	AL 82	12+	4+	4+?	6+	'A'Bl MSW SEWk
	AL 83	12+	3+	5	5-	
	AL 84	12-	3+	4	4+	'A'Bl WSWX NEWk
	AL 85	12	3+	4+	4+	'A'Bl&TIW NWBl MsSW
	AL 86	12+	4	4+	6+	
	AL 87	12-	3-	4-	6+	NWBl MsSW*
	AL 88	9+	3+	4-	7	'A'Bl
	AL 89	11+	5	2	5-	
	AL 90	13+	3+	4-	6+	
	AL 91	10+	4-	3+	4+	'A'Bl 'L'SfSp[4] ESEsko
	AL 92	13+	3	4+	3	'A'Bl&TIW ENEX
#	AL 93	9+	3-	6-	6	'A'Bl&TIW HMSSW
	AL 94	12	4-	3-	6	'A'Bl&SfX[4] WBl
	AL 95	12+	4+	4-	6	
	AL 96	13-	5+	4	5	'A'Bl
	AL 97	11-	3-	3+	6	'A'Bl SSEX WNWX 'L'TIE
	AL 98	9-	4-	3+	3	'A'Bl WSWX
						[Re 2 St] St 2: ReNW&SW&Vl&SE
	AL 99	9+	5-	4	6+	'A'Bl 'L'SfX[1]
	AL 100	12-	3	4-	7+	'A'Bl*
	AL 101	13	3-	3+	4	'A'Bl NNEX
	AL 102	12	4-	3-	6-	'A'Bl* D/SE'N'Vl
	AL 103	10+	2+	3	4	WNWX M/S'Y'Vl
	AL 104	11+	3+	8	8	'A'Bl NEWk SEWk
#	AL 105	11-	3-	3+	6-	'A'SfsJn WNWX ESEsk
	AL 106	12+	2+	3-	5-	'A'Bl
	AL 107	11-	3	4-	6-	'A'Bl&TIW SSEX*
#	AL 108	12+	3	3+	4+	'A'Bl&SfX[1]
	AL 109	12-	3	3	6-	'A'Bl SSWX* NNEWk
	AL 110	12+	2	4-	6-	'A'Bl WNWX
	AL 111	14+	3+	4	9-	'A'Bl&SfXE[4]
	AL 112	9-	3+	3+	6	'A'Bl&SfsX
	AL 113	12-	3	4	8-	'A'Bl WNWX SSEX DSE*
	AL 114	11+	4	3+	7-	'A'Bl SSEX
	AL 115	10+	2	3	8	'A'Bl
	AL 116	12-	3	3-	9-	'A'Bl NNWX ESERC
	AL 117	13	3+	3-	6	'A'Bl NNWX WNWX SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	3+	3	4	SSWX-Sc? ESEHX Bls/W	AL 132
12	3+	4-	4-	SSWWk ESEX ERc 'A'Sk	AL 163 #
12	3+	4-	10-		AL 71
12	3+	4	7+		AL 73
12	3+	4+	4+	'A'Bl&TIW NWBl MsSW	AL 85
12	3+	5-	6+	DSE*	AL 42
12	3+	5	5-	'A'Bl&TIW 'L'SfSp[4] NNWWk SSEWk	AL 79 #
12	3+	6	6+	'L'SfSp[4]	AL 80
12	4-	2+	3	'A'Bl	AL 186
12	4-	3-	4-	'A'SfsJn&X[4] ENEX	AL 149 #
12	4-	3-	6-	'A'Bl* D/SE'N'Vl	AL 102
12	4-	3-	6	'A'Bl&SfX[4] WBl	AL 94
12	4	2+	3+	Bl/LrW	AL 191
12	4	3-	3+	'A'Bl EP	AL 167 #
12	4	3+	5-	Bl/WSW 'A'SfXE[4] 'L'TIE	AL 150 #
12	4	4	7+		AL 60
12	4+	3+	2	BlW	AL R,2
12	4+	4-	4	SSEsko	AL 176
					[Re 2 St]
12	4+	6-	6-		AL 1a
					[Re 3 St]
12	4+	6-	6-	St 2: DNNE MSE ESEX	AL 1b
12	5	6-	4+	DSE	AL 20
12	5	6-	7+	'A'Bl	AL 76
12	6-	6	7	D='N'of'ONE'Vl	AL 6
12	6	5-	6-	HgVl HgSE DSE	AL 19
12+	2	4-	6-	'A'Bl WNWX	AL 110
12+	2+	3-	5-	'A'Bl	AL 106
12+	3-	4+	8-		AL 67
12+	3	2+	3+	Bl/W NRc NNEX	AL 166
12+	3	3+	4+	'A'Bl&SfX[1]	AL 108 #
12+	3+	2+	2	'A'TIW slightly	AL 162
12+	3+	4-	2-	'A'Bl BlW	AL 203
12+	3+	5	5-		AL 83
12+	3+	6	4-	ESEX WNWX	AL 135
12+	4-	3	4-	NWFl* WSWX	AL 147
12+	4-	5	6	M/SE DsSE	AL 51
12+	4	2	1+	'A'Bl	AL 159
12+	4	4-	8+	SEWk NDd NNEBk 'L'SfsDfW[1]&[2]	AL 75 #

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
AL 118	13	3	3-	5	WNWX
AL 119	13+	3+	3	5+	'A'Bl WNWX
AL 120	13-	3	4	5	ESEX MS'ON'Vl
AL 121	12-	3-	3+	5+	M/S'O'Vl
AL 122	13-	3	4	5+	ESEX M.N/ENW
AL 123	13-	3-	4	7+	'A'Bl ESERc
AL 124	13	3	4+	4+	EBL MSE 'L'Dd
AL 125	13+	3-	4-	6-	VtScNE ReSE
AL 126	11+	3-	4	9-	WBl
AL 127	13-	3-	4-	9-	'A'Bl ESEX MNE
AL 128	10	4-	4-	7	NNWX SSWX ESEX MSE*
# AL 129	12	3	3-	6	'A'Bl&SfsX&Jn* 'L'M.Sf[4] SSWX ENEX
AL 130	11+	3-	3	6-	'A'Bl SSWX* ESEX
AL 131	13-	3	3	7	ESEX ENEX NERc
AL 132	12	3+	3	4	SSWX-Sc? ESEHX Bls/W
AL 133	14-	4-	3-	8-	HBl/W 'L'TIE
AL 134	11	3	3	3+	'A'TIW ReNW? ReNE?
AL 135	12+	3+	6	4-	ESEX WNWX
AL 136	13	3+	2	4-	'A'TIW 'L'SfX[1] SWX
AL 137	13-	3	2+	5	ESEX* NNWX*
AL 138	12-	3	3	4+	NNWX* SDd?
AL 139	10-	4+	3	5-	'A'Bl Bls/NW
AL 140	13+	4	2	3+	NNWX NNEX
AL 141	13-	4	4+	4+	WNWX 'L'TIE
AL 142	12-	4-	3+	3+	'A'Bl
AL 143	11+	4-	3+	5-	MSE
AL 144	14-	3+	3	6-	'A'TIE NNEDf SSWWk SSEX*
# AL 145	11+	3	3+	4+	'A'Ab 'L'TIE
# AL 146	10+	4-	3-	5	'A'Bl*&TlW ESEsko
AL 147	12+	4-	3	4-	NWFl* WSWX
# AL 148	13-	3	3	5	MN'S'Pt 'L'SfX[1]
# AL 149	12	4-	3-	4-	'A'SfsJn&X[4] ENEX
# AL 150	12	4	3+	5-	Bl/WSW 'A'SfXE[4] 'L'TIE
# AL 151	13+	2	3+	1	NNEX ENEX ESEX 'A'SfXE[4]
AL 152	11+	3	2+	4+	Bl/W NNEX
# AL 153	12	3	2	2+	Bl/WSW 'L'TIE
# AL 154	13	3+	2-	2+	BVIWk
# AL 155	14-	3	2	2	NRc?

[Re 3 St]

a	b	c	d	DETAILS NOTED	STAMP
12+	4	4+	6+		AL 86
12+	4+	4-	5+	MSW	AL 78
12+	4+	4-	6		AL 95
12+	4+	4+?	6+	'A'Bl MSW SEWk	AL 82
12+	4+	4+	8	'A'Bl SEWk	AL 62
12+	4+	5+	5+	DSE	AL 21
12+	4+	6+	5	'L'Dd DSE	AL 16
12+	5-	4+	4-	SSWWk	AL 18
				[Re 2 St]	
12+	5-	5-	6-	'A'TIE 'L'TIW	AL 9
				[Re 2 St]	
12+	5-	5	4		AL 25
12+	5-	5+	5	D=ESE	AL 12
				[Re 3 St]	
12+	5-	6-	7	DSE SEWk	AL 23
12+	5+	4-	6	DSE SWBl	AL 48
12+	5+	5-	3+	DSE	AL 24
12+	6-	3+	3		AL 192
12+	6-	5-	3+	C SEWk	AL 11
12+	7+	8+	7	VgNE D/SE 'A'Bl	AL 30
13-	3-	4-	9-	'A'Bl ESEX MNE	AL 127
13-	3-	4	7+	'A'Bl ESERc	AL 123
13-	3	2+	5	ESEX* NNWX*	AL 137
13-	3	3	5	MN'S'Pt 'L'SfX[1]	AL 148
13-	3	3	7	ESEX ENEX NERc	AL 131
13-	3	4	5	ESEX MS'ON'Vl	AL 120
13-	3	4	5+	ESEX M.N/ENW	AL 122
13-	3+	3+	5+	'A'Bl 'L'SfX[4]	AL R,6
13-	3+	4+	6	'A'Bl	AL 39
13-	4-	7+	4-	SERc	AL 17
				[Re 2 St]	
13-	4	4+	4+	WNWX 'L'TIE	AL 141
13-	4	5+	7+	D/ESE 'E'FlPt	AL 56
13-	4	6+	6+	'A'Bl M.'A'Pt	AL 41
13-	5-	4-	6+	'A'Bl 'L'SfDf[4]	AL 43
13-	5+	4	5	'A'Bl	AL 96
13-	5+	5+	5+	DSE MSW	AL 37
13-	7	7	7-		AL 36
13	2+	4	6	D/ESE	AL 40

#

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	AL 156	10	3	3	2+	'E'PtWk
#	AL 157	12-	3+	3-	3	'L'SfX[1] SEX WSWHRc TSWHRc ESESko [Re 2 St] St 2: Bls/W
	AL 158	13	4+	3-	3-	'A'TIW NNEX
	AL 159	12+	4	2	1+	'A'Bl
	AL 160	14-	4	3	2	
	AL 161	11	4+	3+	2?	WNWSko SSEX
	AL 162	12+	3+	2+	2	'A'TIW slightly
#	AL 163	12	3+	4-	4-	SSWWk ESEX ERc 'A'Sk
	AL 164	13+	4-	3	5	'A'Bl SSWX NWFl SEWk [Re 2 St]
	AL 165	10+	3	3	4-	'A'Bl SSWX SSEX
	AL 166	12+	3	2+	3+	Bl/W NRc NNEX
#	AL 167	12	4	3-	3+	'A'Bl EP
	AL 168	13	4	2+	4-	'A'Bl*
	AL 169	13	4-	3+	5-	'L'SfX[3] [Re 2 St]
	AL 170	14-	3+	3-	0	'A'Bl 'O'VIBl
	AL 171	14+	3+	2+	7	ESEX*
	AL 172	15-	3+	3	5+	'A'Ab&TIE [Re 2 St]
	AL 173	12-	4	2	2	ESEX NWRc WNWSko [Re 2 St]
	AL 174	13+	4+	5	4-	
	AL 175	13+	4	2+	2-	'A'Bl ESEX*
	AL 176	12	4+	4-	4	SSESko [Re 2 St]
	AL 177	13+	4-	3-	3-	'A'Bl ENEX*
	AL 178	13+	4	2+	4+	WBl NNEX*
	AL 179	13	3+	2+	4+	'A'Bl&TIE
	AL 180	10+	3-	6+	4+	NNWRc NNEX* EP
	AL 181	12	3+	3-	2-	SWX
	AL 182	10+	2	3-	1+	NNWX BlsE
	AL 183	12	3+	3	4-	NNWX SSESko VIBl ESEX*
	AL 184	13+	3	3-	2+	BlE'L'
	AL 185	15-	4+	3+	6-	'A'Bl&TIE
	AL 186	12	4-	2+	3	'A'Bl
	AL 187	11	4-	2+	2	NNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	13	3-	3+	4	'A'Bl NNEX	AL 101
	13	3	3-	5	WNWX	AL 118
	13	3	4-	7-		AL 77
	13	3	4+	4+	EBl MSE 'L'Dd	AL 124
	13	3+	2-	2+	BVlWk	AL 154 #
	13	3+	2	4-	'A'TIW 'L'SfX[1] SWX	AL 136
	13	3+	2+	4+	'A'Bl&TIE	AL 179
	13	3+	3-	6	'A'Bl NNWX WNWX SSWX	AL 117
	13	3+	5+	7-	M.ESE	AL 27
	13	4-	3+	5-	'L'SfX[3] [Re 2 St]	AL 169
	13	4-	3+	7-	'A'Bl DSE*	AL 45
	13	4-	5	7-	'E'FlPt	AL 55
	13	4	2+	2+	'A'Bl 'L'TIE	AL 195
	13	4	2+	4-	'A'Bl*	AL 168
	13	4	5-	6	D/SE	AL 47
	13	4+	3-	3-	'A'TIW NNEX	AL 158
	13	4+	6+	5+		AL 13
	13	5-	4+	7-	'A'Bl SEWk MSW	AL 59
	13	5	4	7+		AL 72
	13	5	5-	5+	DSE D.ESE	AL 28
	13	5+	5+	6+	DSE	AL 38
	13	5+	3+	6		AL R,1
	13	5+	8-	4-	'A'Bl	AL 52
	13	6	7	7		AL 46
	13	6	7+	7+	HgSW* DSE	AL 35
	13+	5-	5-	5+	DNE SSEX	AL 15
	13+	2	3+	1	NNEX ENEX ESEX 'A'SfXE[4]	AL 151 #
	13+	3-	4-	6-	VtScNE ReSE	AL 125
	13+	3	3-	2+	BlE'L'	AL 184
	13+	3	4+	3	'A'Bl&TIW ENEX	AL 92
	13+	3+	3	5+	'A'Bl WNWX	AL 119
	13+	3+	4-	6+		AL 90
	13+	3+	4-	7+	'A'Bl DSE	AL 44
	13+	3+	4?	6	'A'Bl SEWk	AL 65
	13+	4-	3-	3-	'A'Bl ENEX*	AL 177
	13+	4-	3	5	'A'Bl SSWX NWFl SEWk [Re 2 St]	AL 164
	13+	4	2	3+	NNWX NNEX	AL 140

= confirmed update

FISHER-BROWN DATA

Provisional data in Red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
AL 188	11+	4+	3+	4	ENEX
AL 189	14-	4+	3+	5-	'A'Bl BIW
AL 190	11	4-	2-	5+	NWFl Bls/W
AL 191	12	4	2+	3+	Bl/LrW
AL 192	12+	6-	3+	3	
AL 193	12-	3+	3-	7	'A'Bl WP
AL 194	14	3	7	2+	BIW 'A'Bl [Re 2 St]
AL 195	13	4	2+	2+	'A'Bl 'L'TIE
AL 196	11	3-	2+	4-	'A'Bl NNWX EWk&Bl
AL 197	12	3+	3-	5	
AL 198	14	3+	2	6-	Bl/W 'A'Bl Bl'ON'Vl
AL 199	12	3	2+	2-	BIW 'A'Bl Bl/E
AL 200	11+	4-	2+	5	WBl SWBl SSWX
AL 201	14	3+	2+	2-	'A'Bl WBl EBl
AL 202	11	3+	2+	3	'A'Bl WBl
AL 203	12+	3+	4-	2-	'A'Bl BIW
AL 204	9+	4+	3-	1+	EP SSEX LrWRc Bl/W
AL R,1	13	5+	3+	6	
AL R,2	12	4+	3+	2	BIW
AL R,3	10-	4+	3-	3+	'L'SfXE[2]
AL R,4	13+	4	3	5	
AL R,5	11-	4-	3	3+	SSEsko
AL R,6	13-	3+	3+	5+	'A'Bl 'L'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
13+	4	2+	2-	'A'Bl ESEX*	AL 175
13+	4	2+	4+	WBl NNEX*	AL 178
13+	4	3	5		AL R,4
13+	4+	5	4-		AL 174
13+	6+	5+	6-	SEWk	AL 58
14-	3	2	2	NRc? [Re 3 St]	AL 155 #
14-	3+	3-	0	'A'Bl 'O'VIBl	AL 170
14-	3+	3	6-	'A'TIE NNEDf SSWWk SSEX*	AL 144
14-	4-	3-	8-	HBl/W 'L'TIE	AL 133
14-	4	3	2		AL 160
14-	4+	3+	5-	'A'Bl BIW	AL 189
14	3	7	2+	BIW 'A'Bl [Re 2 St]	AL 194
14	3+	2	6-	Bl/W 'A'Bl Bl'ON'Vl	AL 198
14	3+	2+	2-	'A'Bl WBl EBl	AL 201
14+	3+	4	9-	'A'Bl&SfXE[4]	AL 111
14+	3+	2+	7	ESEX*	AL 171
14+	4	4-	6		AL 49
14+	6-	5	4-	DSE	AL 26
15-	3+	3	5+	'A'Ab&TIE [Re 2 St]	AL 172
15-	4+	3+	6-	A'Bl&TIE	AL 185
15-	8	8	7-	ReNW&Pt&NE&Vl	AL 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BA 1a	7+	5	4	12-	[Re 2 St]
BA 1b	7+	5	4	12-	St 2: WNWWk
BA 2	8	5+	4+	13+	D/SSE HgSW* HgSE* 'B'TlW
BA 3	8	5	5	13-	'B'TlW NNEWk
BA 4	8	5	4+	13-	SSEX NWFl 'B'TlW
BA 5	8+	5+	5-	12+	'B'SfsX SWk WSWX [Re 3 St]
BA 6	8+	4	3+	13	'B'TlW BrVl
BA 7	8-	5+	5	13	C MsNE 'B'Ab
BA 8	8	5+	4+	13	C VgNNW
BA 9	7	6	5+	13	C VgNE VgSE HgSE*
BA 10	8+	6	5+	12+	C 'B'Df NWFl [Re 2 St]
BA 11	7	4	6-	12+	C SERc? 'B'TlE
BA 12	7	4	4	12	C [Re 2 St]
BA 13	9	5	5-	12+	C SDd SSWX
BA 14	9-	5+	5+	11+	C
BA 15	7+	4	5+	11+	NNEWk
BA 16	8+	4	2+	11+	C 'B'TlW
BA 17	8+	5	6-	10+	NRg 'GE'VIWk [Re 2 St]
BA 18	8+	6-	5-	11+	'B'Wk ESEWk
BA 19	9	4+	6+	13-	2HgSE 2Hg.'NY'VI
BA 20	8	6	5	13+	VgNE WSWX
BA 21	9+	5-	5+	12+	C
BA 22	7+	7-	5-	11+	SSEX SWWk?
BA 23	8	5+	5	12	MSE*
BA 24	8	5-	7+	12+	NWFl*
BA 25	8	6+	6-	12+	C NWFl [Re 2 St]
BA 26	8	6	4	13+	C NWX VgNE* VgSE*
BA 27	9	4	4-	12-	C 'B'Dd 'A'Bl* SWWk
BA 28	8	5-	5+	13+	D/WSW NNEBk 'B'TlW
BA 29	9	5+	6-	11+	
BA 30	10	7+	6-	12	'A'Bl NNWWk SSEX? [Re 2 St]
BA 31	8-	5+	7+	14	BISE NWFl

BA

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3	3+	11	'A'Bl	BA 170
2+	3+	3	10	'A'Bl	BA 186
2+	3+	3	10	'B'TlW HReSW&Vl&SE HRe'BA'='CA'	BA 189
3	3	3	9+	NNWX 'A'TlW	BA 151
3+	2+	2+	10+	ERc 'B'Wk 'A'Bl&Ab Bl/E	BA 199
3+	3	3-	11+	SSWX HzM/SSW	BA 159
3+	3+	3+	11-	'A'Bl UrERc	BA 144
3+	4-	3	6+	EP 'A'Bl	BA 185
4-	2+	3	11	NWFl 'A'Bl ERc%	BA 202
4-	3	3	10+	W% E% 'A'Bl&SfsDf	BA R,5
4-	3	3	12	WSWX [Re 2 St]	BA 165
4-	3	3+	11-		BA 178
4	2+	2+	11+	NWWk 'A'SfX[4]	BA 158
4	3-	3+	12	NNEX NNEX 'B'SfX[2] 'A'Bl	BA 204
4	3	3+	13	C 'B'TlW 'A'Bl PhFlS'A'	BA R,6
4	3+	2+	12-	NWFl NNEX 'A'Bl EP	BA 201
4	3+	3	9+	WSWX NRc EP	BA 193
4	3+	4	10		BA 179 #
4	4-	3+	10-	'A'Bl	BA 175
4	4	3	9	WNWWk M.'P'Vl	BA 195
4	4	3+	9+	'A'Bl* SSEX* EP	BA 191
4	4	4-	11-	BWk/'EPE'Vl	BA 174 #
4+	3+	2+	10+	'B'SfX[1] NNEX SSEX	BA 164
4+	3+	3	12	NWFl 'B'SfX[1]&TlW 'A'Bl ERc	BA 200
4+	3+	3+	12+	'A'Bl&TlW NWFl NNWX NNEX ESEX	BA 146
4+	3+	4-	12-	NWFl SSEX 'A'Dd	BA 150
4+	4	3	10+	UrERc ENEX*	BA 141 #
4+	4	4+	11	'A'Bl NWFl	BA 171
5-	2+	3+	10+	NWFl EP&Rg	BA R,3
5-	3	2+	10-	NWFl DNW'B' MsT'E'of'ONE'Vl	BA 152
5-	3	3-	10+	'A'TlW	BA 154
5-	3+	2+	10-	ESEX* NWFl M/'O'Pt	BA 148
5-	3+	3	13		BA 153
5-	3+	3+	9	'A'Bl	BA 181
5-	3+	3+	10+	'A'Bl LrERc Bls/E	BA 188 #
5-	4-	3-	11+	NWFl SWRd	BA 145
5-	4-	3+	8+	'A'Ab NWFl NWk	BA 140
5-	4-	3+	11+	WNWX 'A'Bl	BA 183

BA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BA 32	10-	6+	6-	11-	'B'Rc 'A'Bl NNEX
BA 33	9+	6-	6-	12+	'A'Bl NNEX
BA 34	8	7	6-	11-	'A'Bl&TIE VgNE*
BA 35	10+	4+	3+	11+	VgNE SRc
BA 36	9+	4	5+	12+	'B'TIW 'A'Bl
BA 37	9	6-	4+	11	
BA 38	10-	4+	6-	10+	DSW 'B'TIW 'A'Bl&TIW
BA 39	9+	4	3+	11	DSW SWWk 'A'Df*
BA 40	10-	5-	1	10+	ENEX NNWWk
BA 41	7+	6-	5-	10	VgNE MSW NWFL
BA 42	8+	5+	5-	13+	'A'Bl
BA 43	8+	5-	7+	11	'A'Bl HgSE
BA 44	10-	5	4	11+	
BA 45	10	4+	3+	10+	'GE'PtWk NNEBk
BA 46	9	4	5-	11+	'A'Bl
BA 47	9+	6+	4	10+	'E'FIpt
BA 48	8+	5	3-	12	'A'Bl
BA 49	9-	4	4	10+	
BA 50	8	4-	1	11-	
BA 51	8-	4	4-	12+	Bl/NW
BA 52	8+	3	6+	12	'A'Bl
BA 53	7+	6	5	14-	'A'Bl
BA 54	8	4+	4	10+	
BA 55	10	4	6-	10+	EBL
BA 56	9	5	3+	12-	D/ESE
BA 57	8+	4-	4	10+	LrWWk
BA 58	8	6	6	12-	
BA 59	8+	6-	5+	10	'A'Bl
BA 60	8	6	4+	14	WRc 'B'SfX[1]
# BA 61	9+	6	4+	12	'B'SfX[1]
BA 62	8+	5+	4+	11+	
BA 63	10-	6	4-	11	BrNE PtWk NNERC
BA 64	9	6	4+	11+	'A'Bl M/NE
BA 65	9	6	4-	12+	'A'Bl
BA 66	7+	6-	3	11+	
BA 67	7+	6	3-	12	'A'TIW
BA 68	8	5+	3+	12+	
BA 69	8+	6+	3+	12+	'A'Bl
# BA 70	7-	7-	4-	12-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4+	3+	11		BA 168
5	3	3-	9+	NNEX NWFL	BA 138
5	3	3+	9		BA 180
5	3	4	11-	NWFL* ESEX*	BA 176
				[Re 2 St]	
5	3	4+	11	NWFL	BA 160
				[Re 2 St]	
5	3+	2	11+	NWFL ESEX&Sko 'A'TIW	BA R,2
5	3+	2+	11+	NWFL 'PE'VlWk-Br ScNE*	BA 143
5	3+	3	10	'A'Bl	BA 203
5	3+	4-	9+	'A'Bl B'ONE'VlWk	BA 173
				[Re 2 St]	
5	4-	3	10	WNWX* ESEX*	BA R,1
5	4-	3+	11+	NWFL	BA 197
5	4	3	10+	NWFL NEX UrERc BlRd'A'	BA 198
5+	3	3-	13	'A'Bl	BA 162
5+	3	3	10	ESEX NNEX* ReNW ReNE	BA 157
				[Re 2 St]	
5+	3	3	12	C NWFL* NNWX 'A'SfX[4]	BA R,4
5+	3	3+	9+	NWFL	BA 155
				[Re 3 St]	
5+	3	4-	10	NWFL	BA 163
				[Re 2 St]	
5+	3+	2+	11+	ESEX 'A'SfX[4]	BA 132
5+	3+	4-	11	NWFL 'A'TIW	BA 172
5+	3+	4	8-	'B'TIW	BA 196
5+	4-	4-	8+	ENESko UrERc 'A'Sk&.ESE SSEX	BA 139
6-	3+	2	11+	NNEX* Bl/NE	BA 142
6-	3+	3	12		BA 161
6-	4+	3	12+	NWFL NEWk	BA 149
6	2+	2+	13	NWFL Sc.'A' ESEX Bl/E	BA 156
6	3-	3	10-	SWX SSEX	BA 137
6	3-	3	12-	WSWX NNEX	BA 166
6	3-	4-	10+	'A'Bl	BA 177
6	3	4-	10		BA 182
6	3+	3+	12+		BA 73
6	4-	3	11+	NBl UrEBL SSERc 'A'Bl* M.neck	BA 194
6	4-	3+	10	NWFL&Wk ESERc 'B'Bl 'A'TIW	BA 192
6	6+	3	12	MsNW	BA 71

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BA 71	6	6+	3	12	MsNW
BA 72	7	5+	4	12-	
BA 73	6	3+	3+	12+	
BA 74	7	6	4-	12-	'A'Bl BrPt
BA 75	8	6+	4-	10	
BA 76	8	4-	3	9+	C 'A'Bl
BA 77	7+	6	4	—	SEVo ['B-blank']
BA 77B	7+	6	4	13+	'A' added
BA 78	9	6+	2	11+	'B'TIW 'A'Bl
BA 79	9	4	3+	12-	'A'Bl
# BA 80	10-	4-	3	12	'A'Bl
BA 81	10-	4	3+	12	
BA 82	8+	5	3+	8	'A'Bl NEWk
# BA 83	8-	4	3+	12	'A'TIW
BA 84	11+	4+	3+	11+	'A'Bl
BA 85	9+	4	3+	10+	'A'Bl NWWk NEWk
BA 86	9-	4	4-	10+	'A'Bl MSE*
BA 87	10	3+	3+	10+	C 'A'Bl SRC
BA 88	8	4	3	11	'A'Bl
BA 89	8+	4-	3	10	
BA 90	9	3+	3+	13	C 'A'Bl
BA 91	9-	4	2	12	'A'TIW
BA 92	10	4-	2-	11	'B'TIW 'A'Bl&TIW ENEX
BA 93	10-	3	6+	11+	'A'Bl NEWk*
BA 94	9	3	3-	12-	'A'Bl SWBl ESEX
BA 95	8	3	3	11	SSEX
BA 96	11-	3	2	12+	'A'Bl&TIW SWBl
BA 97	9+	4	3	17+	'A'Bl&TIW SE(
BA 98	9	4-	3-	11+	'A'Bl
BA 99	9-	3+	3-	15	'A'Bl NNWX*
BA 100	7+	3+	3	9-	'B'TIW 'A'Bl&ESE SWX SEX
BA 101	7+	4-	3-	14	'B'SfX[2] 'A'Bl NNEX
BA 102	9	5-	3	11-	NNWX NNEX SSWsko SEX
BA 103	9-	3+	2+	12	'B'TIW 'A'Bl&TIW ESEX
BA 104	8-	4	2-	11+	SEX ESERc&Sko
BA 105	8+	3+	2	11	'A'Bl SSEX
BA 106	8+	3	2+	10+	'B'TIW 'A'Bl
BA 107	9+	5	3-	10	'A'Bl NERc
BA 108	9	3-	2	11-	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3	11+		BA 134
6+	3+	3+	11+	'A'Sk	BA 167
6+	4-	4-	10-	'B'TIW 'A'Bl NWBl SSEX* NNEX	BA 187
7-	3	2+	14-	BrPt 'A'TIW	BA 147
7-	3+	3	11-		BA 133
7-	7-	4-	12-		BA 70 #
7	6	5+	13	C VgNE VgSE HgSE*	BA 9
7	3	2+	12-	'A'Bl&TIW NNEX ESEX	BA 135
7	4	3	11	ERc NEDd*	BA 190 #
7	4	4	12	C	BA 12
				[Re 2 St]	
7	4	6-	12+	C SERc? 'B'TIE	BA 11
7	5+	4	12-		BA 72
7	6	4-	12-	'A'Bl BrPt	BA 74
7+	3+	3	9-	'B'TIW 'A'Bl&ESE SWX SEX	BA 100
7+	4-	2	9	'A'TIW	BA 136
7+	4-	3-	14	'B'SfX[2] 'A'Bl NNEX	BA 101
7+	4	5+	11+	NNEWk	BA 15
7+	5	4	12-		BA 1a
				[Re 2 St]	
7+	5	4	12-	St 2: WNWWk	BA 1b
7+	6-	3	11+		BA 66
7+	6-	5-	10	VgNE MSW NWFl	BA 41
7+	6	3-	12	'A'TIW	BA 67
7+	6	4	—	SEVo ['B-blank']	BA 77
7+	6	4	13+	'A' added	BA 77B
7+	6	5	14-	'A'Bl	BA 53
7+	7-	5-	11+	SSEX SWWk?	BA 22
8-	3-	2+	11+	'B'SfX[1] 'A'Bl NNWX	BA 111
8-	4	2-	11+	SEX ESERc&Sko	BA 104
8-	4	3+	12	'A'TIW	BA 83 #
8-	4	4-	12+	Bl/NW	BA 51
8-	5+	5	13	C MsNE 'B'Ab	BA 7
8-	5+	7+	14	BISE NWFl	BA 31
8	3	2	11	'B'TIW 'A'Bl NNEX	BA 115
8	3	2	13+	'A'Bl ESEX* NNWX NNEX	BA 113
8	3	3	11	SSEX	BA 95
8	4-	1	11-		BA 50
8	4-	3	9+	C 'A'Bl	BA 76

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BA 109	10-	3	3-	10	'A'Bl NNWX WNWX NERc
BA 110	10	3-	3-	11+	'A'Bl NNEX*
BA 111	8-	3-	2+	11+	'B'SfX[1] 'A'Bl NNWX
BA 112	9-	3	3-	13	'A'Bl
BA 113	8	3	2	13+	'A'Bl ESEX* NNWX NNEX
BA 114	8+	3+	2	11-	'A'Bl WNWX* SSWX NNEX M/NNE
BA 115	8	3	2	11	'B'TIW 'A'Bl NNEX
BA 116	9-	4	3-	13+	'A'Bl&SfX[4] WNWX
BA 117	9-	4-	3-	13	'A'Bl
BA 118	9+	3+	3-	11-	'B'TIW 'A'Bl&TIW LrERc
BA 119	9	4-	3-	11+	'B'Dd 'A'Bl
BA 120	9	3	2	12-	'B'SfX[1] 'A'Bl* ESEX WNWWk
BA 121	8+	4-	2	10+	M.ENE
BA 122	9-	3+	3-	11+	'A'Bl* ESEX LrERc
BA 123	9	3+	3-	13	'A'SfX[1]
BA 124	9-	3+	2+	12+	'A'Bl
BA 125	9-	4-	3-	14	'A'Bl SSWX
BA 126	8+	4	2+	13	WSWX*
BA 127	9	3+	3-	9+	'B'SfX[2] 'A'Bl&SfX[1] SSEX NNWX
BA 128	10-	3+	3-	11+	'B'SfsX 'A'Bl&SfsX NNWX NNEX
BA 129	11	2+	3+	10+	'B'SfsX 'A'Bl* NNWX
BA 130	8+	3-	3	11+	'B'Wk ESEX NNEX*
BA 131	9-	3-	3	13	'B'SfsX NNWX SSWX
BA 132	5+	3+	2+	11+	ESEX 'A'SfX[4]
BA 133	7-	3+	3	11-	
BA 134	6+	3	3	11+	
BA 135	7	3	2+	12-	'A'Bl&TIW NNEX ESEX
BA 136	7+	4-	2	9	'A'TIW
BA 137	6	3-	3	10-	SWX SSEX
BA 138	5	3	3-	9+	NNEX NWFL
BA 139	5+	4-	4-	8+	ENESko UrERc 'A'Sk&.ESE SSEX
BA 140	5-	4-	3+	8+	'A'Ab NWFL NWk
# BA 141	4+	4	3	10+	UrERc ENEX*
BA 142	6-	3+	2	11+	NNEX* Bl/NE
BA 143	5	3+	2+	11+	NWFL 'PE'VIWk-Br ScNE*
BA 144	3+	3+	3+	11-	'A'Bl UrERc
BA 145	5-	4-	3-	11+	NWFL SWRd
BA 146	4+	3+	3+	12+	'A'Bl&TIW NWFL NNWX NNEX ESEX
BA 147	7-	3	2+	14-	BrPt 'A'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4	3	10	SSEX 'A'Bl [Re 2 St]	BA 169
8	4	3	11	'A'Bl	BA 88
8	4+	4	10+		BA 54
8	5-	5+	13+	D/WSW NNEBk 'B'TIW	BA 28
8	5-	7+	12+	NWFL*	BA 24
8	5	4+	13-	SSEX NWFL 'B'TIW	BA 4
8	5	5	13-	'B'TIW NNEWk	BA 3
8	5+	3+	12+		BA 68
8	5+	4+	13	C VgNNW	BA 8
8	5+	4+	13+	D/SSE HgSW* HgSE* 'B'TIW	BA 2
8	5+	5	12	MSE*	BA 23
8	6	4	13+	C NWX VgNE* VgSE*	BA 26
8	6	4+	14	WRc 'B'SfX[1]	BA 60
8	6	5	13+	VgNE WSWX	BA 20
8	6	6	12-		BA 58
8	6+	4-	10		BA 75
8	6+	6-	12+	C NWFL [Re 2 St]	BA 25
8	7	6-	11-	'A'Bl&TIE VgNE*	BA 34
8+	3-	3	11+	'B'Wk ESEX NNEX*	BA 130
8+	3	2+	10+	'B'TIW 'A'Bl	BA 106
8+	3	6+	12	'A'Bl	BA 52
8+	3+	2	11-	'A'Bl WNWX* SSWX NNEX M/NNE	BA 114
8+	3+	2	11	'A'Bl SSEX	BA 105
8+	4-	2	10+	M.ENE	BA 121
8+	4-	3	10		BA 89
8+	4-	4	10+	LrWWk	BA 57
8+	4	2+	11+	C 'B'TIW	BA 16
8+	4	2+	13	WSWX*	BA 126
8+	4	3+	13	'B'TIW BrVl	BA 6
8+	5-	7+	11	'A'Bl HgSE	BA 43
8+	5	3-	12	'A'Bl	BA 48
8+	5	3+	8	'A'Bl NEWk	BA 82
8+	5	6-	10+	NRg 'GE'VIWk [Re 2 St]	BA 17
8+	5+	4+	11+		BA 62
8+	5+	5-	12+	'B'SfsX SWk WSWX [Re 2 St]	BA 5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BA 148	5-	3+	2+	10-	ESEX* NWFL M/'O'Pt	
BA 149	6-	4+	3	12+	NWFL NEWk	
BA 150	4+	3+	4-	12-	NWFL SSEX 'A'Dd	
BA 151	3	3	3	9+	NNWX 'A'TIW	
BA 152	5-	3	2+	10-	NWFL DNW'B' MsT'E'of'ONE'VI	
BA 153	5-	3+	3	13		
BA 154	5-	3	3-	10+	'A'TIW	
BA 155	5+	3	3+	9+	NWFL	[Re 3 St]
BA 156	6	3-	2+	13	NWFL Sc.'A' ESEX B/E	
BA 157	5+	3	3	10	ESEX NNEX* ReNW ReNE	[Re 2 St]
BA 158	4	3-	2+	11+	NWWk 'A'SfX[4]	
BA 159	3+	3	3-	11+	SSWX HzM/SSW	
BA 160	5	3	4+	11	NWFL	[Re 2 St]
BA 161	6-	3+	3	12		
BA 162	5+	3	3-	13	'A'Bl	
BA 163	5+	3	4-	10	NWFL	[Re 2 St]
BA 164	4+	3+	2+	10+	'B'SfX[1] NNEX SSEX	
BA 165	4-	3	3	12	WSWX	[Re 2 St]
BA 166	6	2+	3	12-	WSWX NNEX	
BA 167	6+	3+	3+	11+	'A'Sk	
BA 168	5-	4+	3+	11		
BA 169	8	4	3	10	SSEX 'A'Bl	[Re 2 St]
BA 170	2+	3	3+	11	'A'Bl	
BA 171	4+	4	4+	11	'A'Bl NWFL	
BA 172	5+	3+	4-	11	NWFL 'A'TIW	
BA 173	5	3+	4-	9+	'A'Bl B'ONE'VIWk	[Re 2 St]
# BA 174	4	4	4-	11-	BWk/'EPE'VI	
BA 175	4	4-	3+	10-	'A'Bl	
BA 176	5	3	4	11-	NWFL* ESEX*	[Re 2 St]
BA 177	6	3-	4-	10+	'A'Bl	
BA 178	4-	3	3+	11-		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	5+	5-	13+	'A'Bl	BA 42
8+	6-	5-	11+	'B'Wk ESEWk	BA 18
8+	6-	5+	10	'A'Bl	BA 59
8+	6	5+	12+	C 'B'Df NWFL	BA 10
				[Re 2 St]	
8+	6+	3+	12+	'A'Bl	BA 69
9-	3-	3	13	'B'SfsX NNWX SSWX	BA 131
9-	3	3-	13	'A'Bl	BA 112
9-	3+	2+	12	'B'TIW 'A'Bl&TIW ESEX	BA 103
9-	3+	2+	12+	'A'Bl	BA 124
9-	3+	3-	15	'A'Bl NNWX*	BA 99
9-	3+	3-	11+	'A'Bl* ESEX LrERc	BA 122
9-	4-	3-	13	'A'Bl	BA 117
9-	4-	3-	14	'A'Bl SSWX	BA 125
9-	4	2	12	'A'TIW	BA 91
9-	4	3-	13+	'A'Bl&SfX[4] WNWk	BA 116
9-	4	4-	10+	'A'Bl MSE*	BA 86
9-	4	4	10+		BA 49
9-	5+	5+	11+	C	BA 14
9	3-	2	11-	'A'Bl	BA 108
9	3	2	12-	'B'SfX[1] 'A'Bl* ESEX WNWWk	BA 120
9	3	3-	12-	'A'Bl SWBl ESEX	BA 94
9	3+	3-	9+	'B'SfX[2] 'A'Bl&SfX[1] SSEX NNWX	BA 127
9	3+	3-	13	'A'SfX[1]	BA 123
9	3+	3+	13	C 'A'Bl	BA 90
9	4-	3-	11+	'A'Bl	BA 98
9	4-	3-	11+	'B'Dd 'A'Bl	BA 119
9	4	3+	12-	'A'Bl	BA 79
9	4	4-	12-	C 'B'Dd 'A'Bl* SWWk	BA 27
9	4	5-	11+	'A'Bl	BA 46
9	4+	6+	13-	2HgsSE 2Hg.'NY'VI	BA 19
9	5-	3	11-	NNWX NNEX SSWsko SEX	BA 102
9	5	3+	12-	D/ESE	BA 56
9	5	5-	12+	C SDd SSWX	BA 13
9	5+	6-	11+		BA 29
9	6-	4+	11		BA 37
9	6	4-	12+	'A'Bl	BA 65
9	6	4+	11+	'A'Bl M/NE	BA 64
9	6+	2	11+	'B'TIW 'A'Bl	BA 78

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
#	BA 179	4	3+	4	10	
	BA 180	5	3	3+	9	
	BA 181	5-	3+	3+	9	'A'Bl
	BA 182	6	3	4-	10	
	BA 183	5-	4-	3+	11+	WNWX 'A'Bl
	BA 184	?	9	3	11-	H _z LX/ENE
	BA 185	3+	4-	3	6+	EP 'A'Bl
	BA 186	2+	3+	3	10	'A'Bl
	BA 187	6+	4-	4-	10-	'B'TIW 'A'Bl NWBl SSEX* NNEX
#	BA 188	5-	3+	3+	10+	'A'Bl LrERc Bls/E
#	BA 189	2+	3+	3	10	'B'TIW HReSW&Vl&SE HRe'BA'='CA'
#	BA 190	7	4	3	11	ERc NEDd*
	BA 191	4	4	3+	9+	'A'Bl* SSEX* EP
	BA 192	6	4-	3+	10	NWFl&Wk ESERc 'B'Bl 'A'TIW
	BA 193	4	3+	3	9+	WSWX NRc EP
	BA 194	6	4-	3	11+	NBl UrEBL SSERc 'A'Bl* M.neck
	BA 195	4	4	3	9	WNWWk M.'P'Vl
	BA 196	5+	3+	4	8-	'B'TIW
	BA 197	5	4-	3+	11+	NWFl
	BA 198	5	4	3	10+	NWFl NEX UrERc BlRd'A'
	BA 199	3+	2+	2+	10+	ERc 'B'Wk 'A'Bl&Ab Bl/E
	BA 200	4+	3+	3	12	NWFl 'B'Sfx[1]&TIW 'A'Bl ERc
	BA 201	4	3+	2+	12-	NWFl NNEX 'A'Bl EP
	BA 202	4-	2+	3	11	NWFl 'A'Bl ERc%
	BA 203	5	3+	3	10	'A'Bl
	BA 204	4	2+	3+	12	NNEX NNEX 'B'Sfx[2] 'A'Bl
	BA R,1	5	4-	3	10	WNWX* ESEX*
	BA R,2	5	3+	2	11+	NWFl ESEX&Sko 'A'TIW
	BA R,3	5-	2+	3+	10+	NWFl EP&Rg
	BA R,4	5+	3	3	12	C NWFl* NNWX 'A'Sfx[4]
	BA R,5	4-	3	3	10+	W% E% 'A'Bl&SfsDf
	BA R,6	4	3	3+	13	C 'B'TIW 'A'Bl PhFIS'A'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3+	3-	11-	'B'TIW 'A'Bl&TIW LrERc	BA 118
9+	4	3	17+	'A'Bl&TIW SE(BA 97
9+	4	3+	10+	'A'Bl NWWk NEWk	BA 85
9+	4	3+	11	DSW SWWk 'A'Df*	BA 39
9+	4	5+	12+	'B'TIW 'A'Bl	BA 36
9+	5-	5+	12+	C	BA 21
9+	5	3-	10	'A'Bl NERc	BA 107
9+	6-	6-	12+	'A'Bl NNEX	BA 33
9+	6	4+	12	'B'Sfx[1]	BA 61 #
9+	6+	4	10+	'E'FlPt	BA 47
10-	3	3-	10	'A'Bl NNWX WNWX NERc	BA 109
10-	3	6+	11+	'A'Bl NEWk*	BA 93
10-	3+	3-	11+	'B'SfsX 'A'Bl&SfsX NNWX NNEX	BA 128
10-	4-	3	12	'A'Bl	BA 80 #
10-	4	3+	12		BA 81
10-	4+	6-	10+	DSW 'B'TIW 'A'Bl&TIW	BA 38
10-	5-	1	10+	ENEX NNWWk	BA 40
10-	5	4	11+		BA 44
10-	6	4-	11	BrNE PtWk NNERc	BA 63
10-	6+	6-	11-	'B'Rc 'A'Bl NNEX	BA 32
10	3-	3-	11+	'A'Bl NNEX*	BA 110
10	3+	3+	10+	C 'A'Bl SRc	BA 87
10	4-	2-	11	'B'TIW 'A'Bl&TIW ENEX	BA 92
10	4	6-	10+	EBL	BA 55
10	4+	3+	10+	'GE'PtWk NNEBk	BA 45
10	7+	6-	12	'A'Bl NNWWk SSEX?	BA 30
				[Re 2 St]	
10+	4+	3+	11+	VgNE SRc	BA 35
11-	3	2	12+	'A'Bl&TIW SWBl	BA 96
11+V2+	3+	3+	10+	'B'SfsX 'A'Bl* NNWX	BA 129
11+	4+	3+	11+	'A'Bl	BA 84
?	9?	3	11-	H _z LX/ENE	BA 184

BB

BB 1a	7-	5-	5-	5-	[Re 2 St]
BB 1b	7-	5-	5-	5-	St 2: NERe*
BB 2	9-	4-	5	3+	2Ds/SSE HgSW HgSE E'B'TIW
BB 3	8-	6	6+	4+	W'B'TIW E'B'TIW NWBl

2+	3	3+	4+	Bl/W	BB 178
3	3+	3+	2	NNEX ERc%	BB 195
3	4-	3	6	NNEX Bl/UrW	BB 194
3	4-	3+	5-	NWX WNWSko	BB 179
3+	3-	3	6	EP M.ESE	BB 184

BB

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BB 4	8+	6-	5+	5+	ENEWk*	
BB 5	7+	4	5	7	E'B'Df&TIW NWFL	[Re 4 St]
BB 6	8	4-	5-	5+	C E'B'TIW	
BB 7	7+	5-	5	6	C W'B'TIW	
BB 8	8+	5+	5+	4+	C M/WNW*	
BB 9	8-	5	6-	5	VgNE* HgVl W'B'SfX[1] E'B'SfX[2]	[Re 3 St]
BB 10	8-	6-	6	6	C ENEX*	[Re 2 St]
BB 11	6	5	4+	6	C E'B'Dd SERc* NNEWk	
BB 12	7-	6	5+	5	C SSWX	[Re 2 St]
BB 13	8	4+	4+	4+	C W'B'TIW E'B'TIW	
BB 14	6+	5-	5+	5	C W'B'Dd	
BB 15	7+	5	5	6	C	
BB 16	8+	5-	5-	4+	C	
BB 17	9	5	4+	4+	'G'PtWk NNWRc	[Re 2 St]
BB 18	8	4-	5	4+	VgNE ESEWk	
BB 19	8+	4+	6+	4+	2HgsSE HgSW VgNE	
BB 20	8	2+	5-	5+	VgNE HGSW	
BB 21	8+	7-	5	6+	C ESEWk	
BB 22	7+	5-	7-	6+	ESEX	
BB 23	8-	5	7+	5		
BB 24	7+	5+	5	5-	VgNE NWFL	
BB 25	7	4	6	5+	C SBk/'N'of'NY'Vl* NNEBk	
BB 26	7+	6-	5+	4	C	
BB 27	7	4-	5-	6	C VgNE?	
BB 28	8	4	5	7-	HgSE*	
BB 29	10-	6-	5+	4-	W'B'TIE	
BB 30	7+	6	7-	4+	VgNE*	[Re 2 St]
BB 31	7+	5-	6+	4+	SSEWk	
BB 32	9+	8	5	6-	M.'A'Pt W'B'Df	
BB 33	7+	6	5+	6+		
BB 34	8-	7+	8	5+	HgSE VgNE	
BB 35	10-	5+	6+	5+	W'B'Rc NNWWk	
BB 36	9+	5+	6-	5-	E'B'Dd*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4-	3+	5+		BB 175
4-	3	3+	3-	'P'&'S'PtWk NRg	BB 148
4-	3+	3	4+		BB 201
4-	4	3	6		BB 182
4	3+	3+	3	BlS/W	BB 188 #
4	3+	3+	6	Bl/W	BB 170
4	4	3	4-	E'B'TIW slightly	BB 190
4	4+	4	4		BB 53
4+	3-	2+	5-	Bl/W*	BB 147
4+	3	3	3	M/WNW	BB 189
4+	3	3+	5	EP NERd	BB 176
				[Re 2 St]	
4+	3+	3	5+	SSWX W'B'TIW&SfX[1]	BB 187 #
4+	3+	3+	3+	W'B'SfX[1] E'B'SfX[2]	BB 186
4+	3+	3+	4	W'B'Bl&SfX[1]&TIW	BB 144
				[Re 2 St]	
4+	3+	3+	4+		BB 180
4+	3+	3+	4	Bl/W*	BB 197
4+	3+	3+	6	EP Bl/W SE(BB 199
4+	4-	4-	5	LrERc	BB 173
				[Re 2 St]	
5-	3+	3-	4+	E'B'SfX[1]	BB 158
5-	3+	3	5+	ERc W'B'TIW	BB 200
5-	3+	3+	4+	NWFL	BB 202
5-	3+	4	6+	NWFL Bl/NW	BB 169
				[Re 2 St]	
5-	4-	3+	3+	NNESko	BB 174
5-	4	3	4	W'B'TIE SEX	BB 149
5	3+	2+	4	C E'B'SfX[2]	BB 185
5	3+	3	4	EP	BB R,1
5	3+	3+	5	WP EP	BB R,3
5	3+	3+	6	NWFL NNWX NERd	BB 161
5	3+	4-	6	W'B'SfX[2] SSWX BrPt	BB 159
5	3+	4	6-	NWFL E'B'Df	BB 151
5	4-	3+	4+	W'B'Bl E'B'Bl EP ESEX	BB 192
5	4-	3+	5+	NWFL NNWWk	BB 203
5	4	3+	2	SSWX*	BB 204
5	4	3+	5-	NNEX SEX E'B'Wk LrERc	BB 141
5+	3-	3+	4+	NNWX	BB 162

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BB 37	8	3	4	5+	MSE
BB 38	9+	4	5+	5+	W'B'TlW
BB 39	10	4-	5+	4	BlNW
BB 40	10+	5	5-	3+	HMNE NWBl Bl/E
BB 41	7+	7-	7-	5+	HgSW HgSE NWFl
BB 42	7	5+	5	6	
BB 43	9-	3	4+	4+	HgVl NNEWk
BB 44	9+	4	6+	6-	
BB 45	10	3+	4	6	VgSE NNEWk
BB 46	9+	4+	6-	3+	
BB 47	10-	8-	6	3-	
BB 48	9-	4	5-	5	'E'FlPt
BB 49	9	5	5+	5	
BB 50	9+	2	4-	4	M/WNW
BB 51	7+	3	3	6-	
BB 52	8+	4	5-	3-	
BB 53	4	4+	4	4	
BB 54	8-	5	3	5-	'E'FlPt
BB 55	9+	4	4	5	SDd
BB 56	9	4+	4-	4-	
BB 57	9+	4	4	3+	C MSE
BB 58	8+	4+	4-	4	NWBl SWBl SEBl*
BB 59	9	5+	6	6+	NWBl Bl/SW
BB 60	8	8+	6	5	'PO'StWk
BB 61	9-	7+	6	5-	NWBl
BB 62	9-	7+	6-	5-	
BB 63	9+	7	7	6	W'B'Bl E'B'Bl MNW
BB 64	9-	6	6+	5+	W'B'Bl E'B'Bl BrPt
BB 65	9+	6	6-	4	
BB 66	7+	5+	6	6	
BB 67	8	6-	5+	5	NWWk
BB 68	8-	7	5	7-	
BB 69	8+	5+	6	5+	
BB 70	8+	6	5-	6	
# BB 71	7+	6-	5	7	MsNW
BB 72	7-	8+	4	5	
BB 73	7+	3+	5+	6-	
BB 74	8-	5+	5+	5+	'PO'PtWk
BB 75	7+	6+	6-	5+	W'B'SfDf[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	2+	4+	ERc%	BB 196
5+	3	3-	6	C SSWX	BB R,5
5+	3	3	4	C SSWX	BB R,6
5+	3	3+	2+	MsN&Rg	BB 134
5+	3	3+	4+	ESEX NNWX W'B'TlW	BB 132
5+	3+	3	5+	W'B'Wk NNWWk ReNW&NE&SW [Re 3 St]	BB 155
5+	3+	3+	3+		BB 183
5+	3+	3+	5+	Bl/NW	BB 150
5+	3+	3+	6-	NNEX ESEX	BB 146
5+	3+	3+	6		BB 167
5+	3+	4+	6	NWFl W'B'SfX[1]	BB 172
5+	4-	4-	5	WNWX*	BB 191
5+	4-	4	3+	ESERc	BB 198
5+	4	3	5-	E% SEX	BB R,4
6-	3	2+	5+		BB 138
6-	3+	3-	4-	NRc EP	BB 193
6-	3+	3+	6-	Bl/NW Bl/E	BB 142
6-	4-	3	5-	ESEX SSESki	BB 154
6-	4-	4	7-	NWFl ESEX*	BB 164
6-	4-	4+	6+	M/'OS'Pt Bl/W	BB 171
6-	4	3	5	Bl/SE*	BB 145
6-	4	3+	4	LrERc WSWX* SSEX NNEX NWFl	BB 139
6	3-	3+	5+	HBl/E	BB 137
6	3	3-	6-	SSEX	BB 157
6	3	3	4	Bl/SE	BB 168
6	3	3	5+	NNEX BlW Lr ^{1/2} ERc	BB 135
6	3	4	4	WSWX ESEX	BB 163
6	3+	3-	4+	W'B'SfX[2]	BB 156
6	3+	3+	3-	NNWX LrERc-Dd? SSEX* [Re 2 St]	BB 165
6	3+	3+	4-	Bl/W Bl/SW	BB 152
6	3+	3+	4+	ERc ESEX W'B'SfX[2]	BB R,2
6	3+	3+	7	NWRd	BB 153
6	5	4+	6	C E'B'Dd SERc* NNEWk	BB 11
6+	4	4	5+		BB 160
6+	5-	5+	5	C W'B'Dd	BB 14
7-	3+	4-	2+	NNWX ESEX Bl/NW	BB 140
7-	4	4-	5		BB 88

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
BB 76	8+	6	5	5	C W'B'Dd NWBl*
BB 77	8+	6	6	6-	NRg
BB 78	9-	7+	8+	4+	NWWK NEWK W'B'SfX[1]
BB 79	8	4	5+	4	SWBl* SEBl
# BB 80	10-	4	4-	6+	W'B'Bl E'B'Dd WNWX NWFl
BB 81	9	4	3+	2+	NWWk&Bl*
BB 82	8+	3+	4	3	SWRc NWWk
# BB 83	9-	4	4+	4-	NNWWk NWFl Ms/SW'E'Vl
BB 84	8-	4	4	3	NEWk
BB 85	8+	4+	4	3+	E'B'TIW NWWk MS'N''PEN'Vl
BB 86	9	4	4+	5	
BB 87	9-	4+	4	3+	C
BB 88	7-	4	4-	5	
BB 89	9	4	3	3	W'B'TlW E'B'TlW
# BB 90	8	4-	3	4+	C NNEX Ms/E'N'Vl
BB 91	9-	3+	3+	0	
BB 92	11	4-	4-	3+	W'B'Bl ESEX*
BB 93	9+	3	3+	3	NNWX ENEX*
BB 94	9+	3	3	6-	E'B'Ab SSEX
BB 95	10	3+	3	4-	W'B'SfX[1] E'B'SfX[1]
BB 96	8+	3	4-	3+	MSE W'B'SfX[2] E'B'SfX[2]
BB 97	9+	4-	4-	4+	WSWX
BB 98	9+	4-	5-	5	NNWX* MsSW*
BB 99	8+	3	3	2	SSWX SSEX* M='T'Pt
BB 100	8-	4-	3	2	
BB 101	7+	4	3+	4-	NNWX SSEX
BB 102	8	5-	4	3	W'B'TlW E'B'TlW MSSE MSW* LrWRc
BB 103	9	3	3	3+	E'B'Bl* ESEX
BB 104	9	3-	3	3	Bl/NW
BB 105	9	3-	3	2+	WNWBl
BB 106	8-	3	3+	5-	WSWX
BB 107	9	3+	4	5	ESERc WNWX
BB 108	10-	3	4-	5	NNEX* M.'O'Pt
BB 109	10+	4-	3+	5	NNWX ESEX
BB 110	8	3+	3	2+	E'B'SfX[2]
BB 111	8+	3	3+	4	E'B'SfX[1] NNEX
BB 112	9+	3+	3+	4-	SSEX
BB 113	8+	4-	3+	4-	W'B'SfX[2] MsNW NNEX SSWsko SSEX
BB 114	9-	4-	3+	4+	MSW

a	b	c	d	DETAILS NOTED	STAMP
7-	5-	5-	5-		BB 1a
				[Re 2 St]	
7-	5-	5-	5-	St 2: NERe*	BB 1b
7-	6	5+	5	C SSWX	BB 12
				[Re 2 St]	
7-	8+	4	5		BB 72
7-	3	3+	5		BB 181 #
7	4-	5-	6	C VgNE?	BB 27
7	4	3	5	ESEX	BB 166
7	4	6	5+	C SBk/'N'of'NY'Vl* NNEBk	BB 25
7	5+	5	6		BB 42
7+	3	3	6-		BB 51
7+	3+	5+	6-		BB 73
7+	4	3+	4-	NNWX SSEX	BB 101
7+	4	5	7	E'B'Df&TIW NWFl	BB 5
				[Re 4 St]	
7+	5-	5	6	C W'B'TlW	BB 7
7+	5-	6+	4+	SSEWk	BB 31
7+	5-	7-	6+	ESEX	BB 22
7+	5	5	6	C	BB 15
7+	5+	5	5-	VgNE NWFl	BB 24
7+	5+	6	6		BB 66
7+	6-	5	7	MsNW	BB 71 #
7+	6-	5+	4	C	BB 26
7+	6	5+	6+		BB 33
7+	6	7-	4+	VgNE*	BB 30
				[Re 2 St]	
7+	6+	6-	5+	W'B'SfDf[2]	BB 75
7+	7-	7-	5+	HgSW HgSE NWFl	BB 41
8-	3	3+	5-	WSWX	BB 106
8-	3+	3	4	ESEX WBl	BB 133
8-	4-	3-	2+	ESEX*	BB 136
8-	4-	3	2		BB 100
8-	4	4	3	NEWk	BB 84
8-	5	3	5-	'E'FlPt	BB 54
8-	5	6-	5	VgNE* HgVl W'B'SfX[1] E'B'SfX[2]	BB 9
				[Re 3 St]	
8-	5	7+	5		BB 23
8-	5+	5+	5+	'PO'PtWk	BB 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BB 115	9+	3	3+	4-	NNWWk
BB 116	10	4	4	4-	WNWX
# BB 117	9	3+	3+	1+	ESEX* MNE
BB 118	9	3+	3+	4-	E'B'SfX[2] LrWRc LrERc
# BB 119	9	3+	3	1+	W'B'SfX[2] SSWX WSWRc MNE* NNEX*
BB 120	10	4-	3+	4	WNWX* MS'P'Vl LrERc
BB 121	9-	3	3	4+	E'B'TIW
BB 122	10-	3+	3+	4	SSWX* NNEX SEX WBl LrERc
BB 123	9+	3	3-	3	NNWX
BB 124	10	3+	3+	5	W'B'SfX[1] E'B'SfX[1] SSWX WBl
BB 125	10	4-	4	5	W'B'SfX[1] E'B'SfX[1] SSWX* ESEX*
BB 126	9+	4+	3	4-	SSWX
BB 127	10	3+	3+	4+	SSWX SSEX E'B'SfX[1]
BB 128	8+	3	4-	4+	W'B'SfsX SEX E'B'SfS[2] WNWSko ESEski
BB 129	9	3+	3	5-	WSWX SEX
BB 130	10-	3-	3+	4+	ESEX
BB 131	9-	3	3+	3-	W'B'SfX[2] E'B'SfsX[2] SSWX NEFl
BB 132	5+	3	3+	4+	ESEX NNWX W'B'TIW
BB 133	8-	3+	3	4	ESEX WBl
BB 134	5+	3	3+	2+	NRg&Ms
BB 135	6	3	3	5+	NNEX BlW Lr ¹ / ₂ ERc
BB 136	8-	4-	3-	2+	ESEX*
BB 137	6	3-	3+	5+	HBl/E
BB 138	6-	3	2+	5+	
BB 139	6-	4	3+	4	LrERc WSWX* SSEX NNEX NWFl
BB 140	7-	3+	4-	2+	NNWX ESEX Bl/NW
BB 141	5-	4	3+	5-	NNEX SEX E'B'Wk LrERc
BB 142	6-	3+	3+	6-	Bl/NW Bl/E
BB 143	9-	3+	2+	4+	E'B'TIW BlWNW
BB 144	4+	3+	3+	4	W'B'Bl&SfX[1]&TIW [Re 2 St]
BB 145	6-	4	3	5	Bl/SE*
BB 146	5+	3+	3+	6-	NNEX ESEX
BB 147	4+	3-	2+	5-	Bl/W*
BB 148	4-	3	3+	3-	'P'&'S'PtWk NRg
BB 149	5	4	3	4	W'B'TIE SEX
BB 150	5+	3+	3+	5+	Bl/NW
BB 151	5	3+	4	6-	NWFl E'B'Df
BB 152	6	3+	3+	4-	Bl/W Bl/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	6-	6	6	C ENEX*	BB 10
				[Re 2 St]	
8-	6	6+	4+	W'B'TIW E'B'TIW NWBl	BB 3
8-	7	5	7-		BB 68
8-	7+	8	5+	HgSE VgNE	BB 34
8	2+	5-	5+	VgNE HGSW	BB 20
8	3	4	5+	MSE	BB 37
8	3+	3	2+	E'B'SfX[2]	BB 110
8	4-	3	4+	C NNEX Ms/E'N'Vl	BB 90 #
8	4-	5-	5+	C E'B'TIW	BB 6
8	4-	5	4+	VgNE ESEWk	BB 18
8	4	5	7-	HgSE*	BB 28
8	4	5+	4	SWBl* SEBl	BB 79
8	4+	4+	4+	C W'B'TIW E'B'TIW	BB 13
8	5-	4	3	W'B'TIW E'B'TIW MSSE MSW* LrWRc	BB 102
8	6-	5+	5	NNWk	BB 67
8	8+	6	5	'POS'PtWk	BB 60
8+	6-	5+	5+	ENEWk*	BB 4
8+	5+	5+	4+	C M/WNW*	BB 8
8+	3	4-	3+	MSE W'B'SfX[2] E'B'SfX[2]	BB 96
8+	3	3	2	SSWX SSEX* M='T'Pt	BB 99
8+	3	3+	4	E'B'SfX[1] NNEX	BB 111
8+	3	4-	4+	W'B'SfsX SEX E'B'SfS[2] WNWSko ESEski	BB 128
8+	3+	4-	6+	ESEsko	BB 177
8+	3+	4	3	SWRc NNWk	BB 82
8+	4-	3+	4-	W'B'SfX[2] MsNW NNEX SSWSko SSEX	BB 113
8+	4	5-	3-		BB 52
8+	4+	4-	4	NWBl SWBl SEBl*	BB 58
8+	4+	4	3+	E'B'TIW NNWk MS'N''PEN'Vl	BB 85
8+	4+	6+	4+	2HgSE HgSW VgNE	BB 19
8+	5-	5-	4+	C	BB 16
8+	5+	6	5+		BB 69
8+	6	5-	6		BB 70
8+	6	5	5	C W'B'Dd NWBl*	BB 76
8+	6	6	6-	NRg	BB 77
8+	7-	5	6+	C ESEWk	BB 21
9-	3	3	4+	E'B'TIW	BB 121
9-	3	3+	3-	W'B'SfX[2] E'B'SfsX[2] SSWX NEFl	BB 131
9-	3	4+	4+	HgVl NNEWk	BB 43

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BB 153	6	3+	3+	7	NWRd
BB 154	6-	4-	3	5-	ESEX SSESki
BB 155	5+	3+	3	5+	W'B'Wk NNWWk ReNW&NE&SW [Re 3 St]
BB 156	6	3+	3-	4+	W'B'SfX[2]
BB 157	6	3	3-	6-	SSEX
BB 158	5-	3+	3-	4+	E'B'SfX[1]
BB 159	5	3+	4-	6	W'B'SfX[2] SSWX BrPt
BB 160	6+	4	4	5+	
BB 161	5	3+	3+	6	NWFL NNWX NERd
BB 162	5+	3-	3+	4+	NNWX
BB 163	6	3	4	4	WSWX ESEX
BB 164	6-	4-	4	7-	NWFL ESEX*
BB 165	6	3+	3+	3-	NNWX LrERc-Dd? SSEX* [Re 2 St]
BB 166	7	4	3	5	ESEX
BB 167	5+	3+	3+	6	
BB 168	6	3	3	4	Bl/SE
BB 169	5-	3+	4	6+	NWFL Bl/NW [Re 2 St]
BB 170	4	3+	3+	6	Bl/W
BB 171	6-	4-	4+	6+	M/'OS'Pt Bl/W
BB 172	5+	3+	4+	6	NWFL W'B'SfX[1]
BB 173	4+	4-	4-	5	LrERc [Re 2 St]
BB 174	5-	4-	3+	3+	NNESko
BB 175	3	4-	3+	5+	
BB 176	4+	3	3+	5	EP NERd [Re 2 St]
BB 177	8+	3+	4-	6+	ESESko
BB 178	2+	3	3+	4+	Bl/W
BB 179	3+	4-	3+	5-	NWX WNWSko
BB 180	4+	3+	3+	4+	
# BB 181	7-	3	3+	5	
BB 182	4-	4	3	6	
BB 183	5+	3+	3+	3+	
BB 184	3+	3-	3	6	EP M.ESE
BB 185	5	3+	2+	4	C E'B'SfX[2]
BB 186	4+	3+	3+	3+	W'B'SfX[1] E'B'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3+	2+	4+	E'B'TlW BlWNW	BB 143
9-	3+	3+	0		BB 91
9-	4-	3+	4+	MSW	BB 114
9-	4-	5	3+	2Ds/SSE HgSW HgSE E'B'TlW	BB 2
9-	4	4+	4-	NNWWk NWFL Ms/SW'E'Vl	BB 83 #
9-	4	5-	5	'E'FlPt	BB 48
9-	4+	4	3+	C	BB 87
9-	6	6+	5+	W'B'Bl E'B'Bl BrPt	BB 64
9-	7+	6-	5-		BB 62
9-	7+	6	5-	NWBl	BB 61
9-	7+	8+	4+	NNWK NEWK W'B'SfX[1]	BB 78
9	3-	3	2+	WNWBl	BB 105
9	3-	3	3	Bl/NW	BB 104
9	3	3	3+	E'B'Bl* ESEX	BB 103
9	3+	3	1+	W'B'SfX[2] SSWX WSWRc MNE* NNEX*	BB 119 #
9	3+	3	5-	WSWX SEX	BB 129
9	3+	3+	1+	ESEX* MNE	BB 117 #
9	3+	3+	4-	E'B'SfX[2] LrWRc LrERc	BB 118
9	3+	4	5	ESERc WNWX	BB 107
9	4	3	3	W'B'TlW E'B'TlW	BB 89
9	4	3+	2+	NNWk&Bl*	BB 81
9	4	4+	5		BB 86
9	4+	4-	4-		BB 56
9	5	4+	4+	'G'PtWk NNWRc [Re 2 St]	BB 17
9	5	5+	5		BB 49
9	5+	6	6+	NWBl Bl/SW	BB 59
9+	2	4-	4	M/WNW	BB 50
9+	3	3-	3	NNWX	BB 123
9+	3	3	6-	E'B'Ab SSEX	BB 94
9+	3	3+	3	NNWX ENEX*	BB 93
9+	3	3+	4-	NNWWk	BB 115
9+	3+	3+	4-	SSEX	BB 112
9+	4-	4-	4+	WSWX	BB 97
9+	4-	5-	5	NNWX* MsSW*	BB 98
9+	4	4	5	SDd	BB 55
9+	4	4	3+	C MSE	BB 57
9+	4	5+	5+	W'B'TlW	BB 38
9+	4	6+	6-		BB 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	BB 187	4+	3+	3	5+	SSWX W'B'TlW&SfX[1]
#	BB 188	4	3+	3+	3	BlS/W
	BB 189	5-	3	3	3	M/WNW
	BB 190	4	4	3	4-	E'B'TlW slightly
	BB 191	5+	4-	4-	5	WNWX*
	BB 192	5	4-	3+	4+	W'B'Bl E'B'Bl EP ESEX
	BB 193	6-	3+	3-	4-	NRc EP
	BB 194	3	4-	3	6	NNEX Bl/UrW
	BB 195	3	3+	3+	2	NNEX ERc%
	BB 196	5+	3	2+	4+	ERc%
	BB 197	4+	3+	3+	4	Bl/W*
	BB 198	5+	4-	4	3+	ESERc
	BB 199	4+	3+	3+	6	EP Bl/W SE(
	BB 200	5-	3+	3	5+	ERc W'B'TlW
	BB 201	4-	3+	3	4+	
	BB 202	5-	3+	3+	4+	NWFL
	BB 203	5	4-	3+	5+	NWFL NNWWk
	BB 204	5	4	3+	2	SSWX*
	BB R,1	5	3+	3	4	EP
	BB R,2	6	3+	3+	4+	ERc ESEX W'B'SfX[2]
	BB R,3	5	3+	3+	5	WP EP
	BB R,4	5+	4	3	5-	E% SEX
	BB R,5	5+	3	3-	6	C SSWX
	BB R,6	5+	3	3	4	C SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	9+	4+	3	4-	SSWX	BB 126
	9+	4+	6-	3+		BB 46
	9+	5+	6-	5-	E'B'Dd*	BB 36
	9+	6	6-	4		BB 65
	9+	7	7	6	W'B'Bl E'B'Bl MNW	BB 63
	9+	8	5	6-	M.'A'Pt W'B'Df	BB 32
	10-	3-	3+	4+	ESEX	BB 130
	10-	3	4-	5	NNEX* M.'O'Pt	BB 108
	10-	3+	3+	4	SSWX* NNEX SEX WBl LrERc	BB 122
	10-	4	4-	6+	W'B'Bl E'B'Dd WNWX NWFL	BB 80
	10-	5+	6+	5+	W'B'Rc NNWWk	BB 35
	10-	6-	5+	4-	W'B'TlE	BB 29
	10-	8-	6	3-		BB 47
	10	3+	3	4-	W'B'SfX[1] E'B'SfX[1]	BB 95
	10	3+	3+	4+	SSWX SSEX E'B'SfX[1]	BB 127
	10	3+	3+	5	W'B'SfX[1] E'B'SfX[1] SSWX WBl	BB 124
	10	3+	4	6	VgSE NNEWk	BB 45
	10	4-	3+	4	WNWX* MS'P'Vl LrERc	BB 120
	10	4-	4	5	W'B'SfX[1] E'B'SfX[1] SSWX* ESEX*	BB 125
	10	4-	5+	4	BlNW	BB 39
	10	4	4	4-	WNWX	BB 116
	10+	5	5-	3+	HMNE NWBl Bl/E	BB 40
	10+	4-	3+	5	NNWX ESEX	BB 109
	11	4-	4-	3+	W'B'Bl ESEX*	BB 92

BC

BC 1a	8-	4+	4+	6+		[Re 2 St]
BC 1b	8-	4+	4+	6+		St 2: VgNE*
BC 2	7+	4	3	9	VgNE SSWX* SSEX	
BC 3	7+	5+	5+	7	NEWk	
BC 4	7-	3+	2+	5+	VgNE*	
BC 5	6+	4	4-	7+	ENEWk 'B'TlW	[Re 3 St]
BC 6	8+	5	3+	7-	VgNE* NWFL	
BC 7	8-	7+	5-	6	C WSWX* SSWX*	
BC 8	7	5+	5+	6+	VgNE SSEX	
BC 9	7	7	4+	7+	C VgNE* NWFL	[Re 2 St]

2+	3-	2+	6+	C W% NNWX		BC R,6
3	3	2+	5			BC 184
3	3+	2	4+	'B'Bl D.'N'of'NY'Vl		BC 192
3+	3	2+	5	Ur 1/3 ERc		BC 138
3+	3+	2+	7-	NNEX		BC 186
3+	3+	2+	8-	'B'SfX[2] Bl/LrW ERc%		BC 191
3+	3+	3	7-	NNEX		BC 165
3+	4-	2+	7-	'B'TlE WSWX*		BC 169
					[Re 2 St]	
3+	6+	2	6	'B'SfX[1]		BC 159
4-	3	2+	6+	'B'TlW NEX*		BC 153
4-	3	3	5	Bl/W		BC 171
4-	3+	2+	6-	NRc NNWX EP		BC 193

BC

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BC 10	8	7+	6+	7-	NWFL	[Re 2 St]
BC 11	7	5+	5-	5+	C SERc* MsSW ReNW&Pt&NE	
BC 12	7+	5-	5-	7+	C	[Re 3 St]
BC 13	8+	5+	5+	6	C SDd*	
BC 14	8+	5-	4-	7	C	
BC 15	7+	4	5	7+	C	
# BC 16	9+	5-	5+	5+	C VgNE* NWFL B'B'Wk&SfDf[1]	[Re 2 St]
BC 17	9+	4	5+	5+	'G'PtWk NNWRc NNERc BlNW	[Re 2 St]
BC 18	9-	6	4+	7-	NRg	
BC 19	8-	5-	4-	5+	VgNE*	
BC 20	9-	5	4	7-	BlW	
BC 21	8+	5-	4	7-	C	
BC 22	8	6-	4+	6		
BC 23	9+	6	4+	6+		
BC 24	7+	6	6	7+	VgNE*	
BC 25	8+	5	4+	6+	C ESEX*	
BC 26	8+	5-	5	5+	C VgSE	
BC 27	8	3+	5	6+	C SSWWk	
BC 28	9	6	6-	7-	VgNE* HMWSW	
BC 29	9-	5	5	5+	'B'Dd?	
BC 30	7+	6+	4+	9	VgNE NNEX*	[Re 2 St]
BC 31	6	6+	7	8	SSWWk	
BC 32	10-	7+	5+	7	NNEX 'B'Df	
BC 33	6+	5	2+	9-		
BC 34	8+	7	4-	7+	HgSW* Hg'NY'Vl HgSE	
BC 35	8	6-	6+	7	'B'SfAb[1] VgNE*	
BC 36	8+	7+	7+	8-	HgVl	
BC 37	10-	5	7-	7	MNW	
BC 38	9+	4+	4+	7+	'B'Dd HgVl	
BC 39	9+	5-	4	7	BlNW 'B'TIW	
BC 40	10-	4-	6-	5+	BlNW	
BC 41	9+	4+	7-	7	HgVl*	
BC 42	7+	6-	5-	8+		
BC 43	8-	5-	4-	7	HgSE*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	2	6-	'B'SfX[2]	BC 147
4	3	2+	5	SSWX ESEX 'B'TIW	BC 146
4	3	3-	5+	NNEX WNWX	BC 161
4	3+	2-	4-	EP BlsRd'C'	BC 200
4	3+	2	8	LrWRc	BC 204
4+	3+	2-	4	EP WRc% 'B'Bl&SfX[1] MSE	BC 196
4+	3+	3-	5+		BC 177
4+	4-	3-	6	NWFL* BlSW* 'C'Df?	BC 149
5-	3	2	5+	ERc% Bl/LrW	BC 197
5-	3	3	6-		BC R,2
5-	3+	3-	5-	Bl/W	BC 135
5	3	2	5-	'B'Bl Bl/WSW NNEX*	BC 179
5	3+	2-	8-	WNWX	BC 157
5	3+	2	7	HBl/W	BC 137
5	4-	2+	4+	NWFL&Wk Bl/W	BC 203
5+	2	2	4-		BC 181
5+	3	2+	4+	WNWX*	BC 182
5+	3	3	8-	'B'SfX[2]	BC R,3
5+	3+	2	4+		BC 132
5+	3+	2	5+	NNEX	BC 158
5+	3+	2	6	C EP Bls/LrW*	BC 199
5+	3+	2	6+	'B'TIW% EP	BC 190
5+	3+	2	7-	WNWX* Bl/WSW ENERc? M/ESE	BC 163
					[Re 2 St]
5+	3+	2	7+	WRc ERc WNWX NNWX ESEsko	BC 188
5+	3+	2+	5+	NNEX	BC 194
					[Re 2 St]
5+	3+	2+	6	BISW NWFL	BC 155
					[Re 3 St]
5+	3+	3	6+	SSWX*	BC 167
5+	4+	2+	5+	NWFL 'B'SfX[2] MSE	BC 139
6-	3	3-	5+	NNEX NNWRc?	BC 173
					[Re 2 St]
6-	3	3-	7	SSWX	BC 151
6-	3+	3	6	NWFL ESEX Bl/W	BC 168
6-	3+	3	6		BC 170
6-	4-	3-	7-		BC 175
6-	4+	2+	6+		BC 172
6	3	2	2+		BC 134

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BC 44	8-	4+	6-	5	
BC 45	10	5-	5+	6+	'E'PtBk
BC 46	9	5-	6+	7-	
BC 47	9-	6+	5+	7+	'E'FlPt SWBl SEBl
BC 48	7+	4+	5-	6-	
BC 49	8	5+	6+	7+	NWBl
BC 50	9	2	3+	7	
BC 51	9-	2	4-	7-	
BC 52	7+	3	3+	7	NWWk SWWk
BC 53	9-	4+	6-	7+	
BC 54	8+	4+	3	8-	'E'FlPt
BC 55	8	4+	4-	6+	NWBl* EBl SEBl SDd 'E'FlPt
BC 56	9+	4	6-	7+	M/WNW
BC 57	9	4-	3+	6+	C
BC 58	8+	6+	6	5?	NWBl SEBl
BC 59	9-	7	3+	6	ESEBl
BC 60	9	6	4-	6+	'OS'PtWk
BC 61	9	6+	3	6+	NWBl
BC 62	8-	8	4+	7	
# BC 63	9-	6+	6	8-	NEWk
BC 64	10+	6-	3+	7	EBL
BC 65	9	5+	4-	7+	
BC 66	8-	6	3+	8	
BC 67	8+	6	3	8-	
BC 68	7	6+	2+	8+	'B'Bl EBl
BC 69	8-	6	3	7+	
BC 70	8-	5+	3	7+	SWRc
BC 71	7+	5+	2+	8+	MSE*
BC 72	7	4+	4+	6+	
BC 73	7-	4+	3	8+	SEBl*
BC 74	8?	6	4-	7	Br'PO'Pt NEWk
BC 75	7+	5+	4-	7+	M.'S'Pt
BC 76	8-	6	1?	5-	C SSEWk-Vd NWBl
BC 77	9+	6	4+	8	
BC 78	8-	7+	4+	4	B'SfsRc-SfX[1]&SfAb[2]? 'C'Ab
BC 79	9	4	4+	6	'B'Bl
BC 80	11-	4-	3-	3+	'B'Bl 'C'Ab BrNW BrPt BrNE
BC 81	9	4+	4-	6+	NWWk&Bl*
BC 82	9+	4	3	6+	NWWk NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	2	5+	NNEX*	BC 187
6	3	2+	7-	ME'C'	BC 150
6	3	3	3+	Bl/LrW EP	BC 202
6	3	3	6+	NNEX	BC 189
6	3+	2-	5+	Bl/LrW E%	BC R,5
6	3+	2	8+	NWFl* Bl/W	BC 178
6	3+	2+	8-	NWk	BC 160
6	4-	2	4	C WWk&Bl ERc	BC 198
6	4	2-	4+	ERc%	BC 195
6	4	2	8+	C SE(Bl/WSW	BC R.4
6	4	2+	4+	C WNWX NNEX	BC 185
6	6+	7	8	SSWWk	BC 31
6+	2+	2+	8+	MSW MSE	BC 143
6+	3-	2-	6	NEX 'B'SfX[1] BlRd'C' Ch	BC 201
6+	3-	2	6+	NNEX* UrERc	BC 144
6+	3+	2	5	ESEX 'B'SfX[2]	BC 183
6+	3+	2	5+	SSEX	BC 162
6+	4-	2-	4	SSWX Bl/WSW SSEX	BC 166
6+	4-	3-	8+	M/ENE	BC 98
6+	4	4-	7+	ENEWk 'B'TIW	BC 5
				[Re 3 St]	
6+	5	2+	9-		BC 33
7-	3-	2+	4+		BC 156
7-	3	2	7+	NWFl EP	BC 145
7-	3	2+	5+		BC 176
				[Re 2 St]	
7-	3	3-	7	NEX EP SSWX 'B'SfX[2]	BC R,1
7-	3+	2+	5+	VgNE*	BC 4
7-	4+	3	8+	SEBl*	BC 73
7	3	3	3	EP	BC 180
7	3+	2	5-	WBl	BC 133
7	3+	2+	2+	NNWX*	BC 91
7	4-	2+	4-	'B'Ab NWFl SEX	BC 154
7	4	3-	6	SEWk	BC 164
7	4+	4+	6+		BC 72
7	5+	5-	5+	C SERc* MsSW ReNW&Pt&NE	BC 11
7	5+	5+	6+	VgNE SSEX	BC 8
7	6+	2+	8+	'B'Bl EBl	BC 68
7	7	4+	7+	C VgNE* NWFl	BC 9

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BC 83	9	4+	3+	6+	NWWk&Bl
BC 84	10	4-	3	4+	NEWk
BC 85	9-	4	4	3	SERc* NWWK NEWK SEWk
BC 86	10	4	3+	3+	
# BC 87	11+	3+	3	4-	C SRC NNEX
BC 88	8-	4-	3	7+	SERc
BC 89	8-	3+	3	4?	C 'B'TIW
BC 90	9-?	3+	3-	10	C SWBl WSWX
BC 91	7	3+	2+	2+	NNWX*
BC 92	9+	3+	3-	6+	NNEBl Ms.Vl
BC 93	10	3+	3	6+	SSWX SEBl
BC 94	7+	3+	2-	3	SWBl ESEX* MSW
BC 95	7+	4-	3	6	'B'SfX[2]
BC 96	10+	4-	4	6-	ENEX* MsSE*
BC 97	9-	4-	4-	7+	SEX*
BC 98	6+	4-	3-	8+	M/ENE
BC 99	8-	3	3-	6-	
BC 100	9+	3	3	3+	ENEX
BC 101	9-	3+	4	6-	MSE SSEX
BC 102	9+	4	4-	5+	'B'TIW SWX BlWSW LrWRc
BC 103	10-	3-	3	8	NNEX ESEX WBl
BC 104	9	3	2-	6+	ENEX*
BC 105	9	3-	2	5	WSWBl ESERc-ESEX
BC 106	9+	3+	2+	6-	WNWX
BC 107	10	3-	3	7+	SSEX* MNW MNE
BC 108	9	3	2	8	SSEX 'B'SfDf[1] M.W'N'Vl
BC 109	9+	4-	3-	5	SWX NNWX ESEX
BC 110	9+	3	4-	8	NNWX NNEX
BC 111	12	3	2+	8	WSWX ESERc
BC 112	9-	3-	4-	5+	WNWX NNWX
BC 113	10+	3+	2+	7-	NNWX 2Ds.W
BC 114	9	4-	2	5+	'B'TIW
BC 115	10-	3-	3-	6	'B'SfX[2]
BC 116	9+	4-	3-	6	SSEX ESEX-SERc WSWX MNW
BC 117	11	3+	3+	6+	
BC 118	10-	3-	2+	3+	E'of'PEN'VlWk NEX*
BC 119	10	3+	2-	5+	
BC 120	9-	3	2+	7	WNWX ESEX NNEX
BC 121	8	3+	2	7+	WNWX M.ENE 'B'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
7+	3-	2	6+	Bl/W	BC 152
7+	3	3+	7	NWWk SWWk	BC 52
7+	3+	2-	3	SWBl ESEX* MSW	BC 94
7+	4-	3	6	'B'SfX[2]	BC 95
7+	4	2	6-	NNWX*	BC 141
7+	4	3	9	VgNE SSWX* SSEX	BC 2
7+	4	5	7+	C	BC 15
7+	4+	5-	6-		BC 48
7+	5-	5-	7+	C	BC 12
				[Re 3 St]	
7+	5+	2+	8+	MSE*	BC 71
7+	5+	4-	7+	M.'S'Pt	BC 75
7+	5+	5+	7	NEWk	BC 3
7+	6-	5-	8+		BC 42
7+	6	6	7+	VgNE*	BC 24
7+	6+	4+	9	VgNE NNEX*	BC 30
				[Re 2 St]	
8-	3	2+	7-	ESEX* 'B'SfX[1] NWFl	BC 148
8-	3	3-	6-		BC 99
8-	3+	3	4?	C 'B'TIW	BC 89
8-	3+	3	5+	'B'SfX[1] SWX* Bl/E	BC 127
8-	4-	3	7+	SERc	BC 88
8-	4+	4+	6+		BC 1a
				[Re 2 St]	
8-	4+	4+	6+	St 2: VgNE*	BC 1b
8-	4+	6-	5		BC 44
8-	5-	4-	5+	VgNE*	BC 19
8-	5-	4-	7	HgSE*	BC 43
8-	5+	3	7+	SWRc	BC 70
8-	6	1?	5-	C SSEWk-Vd NWBl	BC 76
8-	6	3	7+		BC 69
8-	6	3+	8		BC 66
8-	7+	4+	4	B'SfsRc-SfX[1]&SfAb[2]? 'C'Ab	BC 78
8-	7+	5-	6	C WSWX* SSWX*	BC 7
8-	8	4+	7		BC 62
8	3-	2+	5	NNEX Bl/W	BC 136
8	3+	2	7+	WNWX M.ENE 'B'SfX[2]	BC 121
8	3+	3+	6-	Bl/SW	BC 174

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BC 122	10+	3	3	7	WNWX SSWX*
BC 123	9+	4-	3	6-	NNWX* NEX SSWsko
BC 124	8+	3+	3	6+	Bl-MsSW
BC 125	8+	4-	3+	7+	ESEX*
BC 126	9+	3	3-	6+	
BC 127	8-	3+	3	5+	'B'SfX[1] SWX* Bl/E
BC 128	10-	3+	3+	6	
BC 129	9	3-	3-	8	'B'SfX[2] WSWX SSWX ESEX*
BC 130	9+	4-	4-	7	NNEX SSWX ESEX
BC 131	9+	3	3	9	ENEX SEX NEFl 'B'SfX[2]
BC 132	5+	3+	2	4+	
BC 133	7	3+	2	5-	WBl
BC 134	6	3	2	2+	
BC 135	5-	3+	3-	5-	Bl/W
BC 136	8	3-	2+	5	NNEX Bl/W
BC 137	5	3+	2	7	HBl/W
BC 138	3+	3	2+	5	Ur 1/3 ERc
BC 139	5+	4+	2+	5+	NWFl 'B'SfX[2] MSE
BC 140	9-	3+	3-	4+	C NNEX
BC 141	7+	4	2	6-	NNWX*
BC 142	8+	4-	2-	6+	'B'SfX[2] Bl/W Bl/NE
BC 143	6+	2+	2+	8+	MSW MSE
BC 144	6+	3-	2	6+	NNEX* UrERc
BC 145	7-	3	2	7+	NWFl EP
BC 146	4	3	2+	5	SSWX ESEX 'B'TIW
BC 147	4	3	2	6-	'B'SfX[2]
BC 148	8-	3	2+	7-	ESEX* 'B'SfX[1] NWFl
BC 149	4+	4-	3-	6	NWFl* Bl.SW* 'C'Df?
BC 150	6	3	2+	7-	ME'C
BC 151	6-	3	3-	7	SSWX
BC 152	7+	3-	2	6+	Bl/W
BC 153	4-	3	2+	6+	'B'TIW NEX*
BC 154	7	4-	2+	4-	'B'Ab NWFl SEX
BC 155	5+	3+	2+	6	BISW NWFl
					[Re 3 St]
BC 156	7-	3-	2+	4+	
BC 157	5	3+	2-	8-	WNWX
BC 158	5+	3+	2	5+	NNEX
BC 159	3+	6+	2	6	'B'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	5	6+	C SSWWk	BC 27
8	4+	4-	6+	NWBl* EBl SEBl SDd 'E'FlPt	BC 55
8	5+	6+	7+	NWBl	BC 49
8	6-	4+	6		BC 22
8	6-	6+	7	'B'SfAb[1] VgNE*	BC 35
8?	6	4-	7	Br'PO'Pt NEWk	BC 74
8	7+	6+	7-	NWFl	BC 10
				[Re 2 St]	
8+	3+	3	6+	Bl-MsSW	BC 124
8+	4-	2-	6+	'B'SfX[2] Bl/W Bl/NE	BC 142
8+	4-	3+	7+	ESEX*	BC 125
8+	4+	3	8-	'E'FlPt	BC 54
8+	5-	4-	7	C	BC 14
8+	5-	4	7-	C	BC 21
8+	5-	5	5+	C VgSE	BC 26
8+	5	3+	7-	VgNE* NWFl	BC 6
8+	5	4+	6+	C ESEX*	BC 25
8+	5+	5+	6	C SDd*	BC 13
8+	6	3	8-		BC 67
8+	6+	6	5?	NWBl SEBl	BC 58
8+	7	4-	7+	HgSW* Hg'NY'Vl HgSE	BC 34
8+	7+	7+	8-	HgVl	BC 36
9-	2	4-	7-		BC 51
9-	3-	4-	5+	WNWX NNWX	BC 112
9-	3	2+	7	WNWX ESEX NNEX	BC 120
9-	3+	3-	4+	C NNEX	BC 140
9-?	3+	3-	10	C SWBl WSWX	BC 90
9-	3+	4	6-	MSE SSEX	BC 101
9-	4-	4-	7+	SEX*	BC 97
9-	4	4	3	SERc* NWWK NEWK SEWk	BC 85
9-	4+	6-	7+		BC 53
9-	5	4	7-	BlW	BC 20
9-	5	5	5+	'B'Dd?	BC 29
9-	6	4+	7-	NRg	BC 18
9-	6+	5+	7+	'E'FlPt SWBl SEBl	BC 47
9-	6+	6	8-	NEWk	BC 63
9-	7	3+	6	ESEBl	BC 59
9	2	3+	7		BC 50
9	3-	2	5	WSWBl ESERc-ESEX	BC 105

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BC 160	6	3+	2+	8-	NWk
BC 161	4	3	3-	5+	NNEX WNWX
BC 162	6+	3+	2	5+	SSEX
BC 163	5+	3+	2	7-	WNWX* Bl/WSW ENERc? M/ESE [Re 2 St]
BC 164	7	4	3-	6	SEWk
BC 165	3+	3+	3	7-	NNEX
BC 166	6+	4-	2-	4	SSWX Bl/WSW SSEX
BC 167	5+	3+	3	6+	SSWX*
BC 168	6-	3+	3	6	NWFL ESEX Bl/W
BC 169	3+	4-	2+	7-	'B'TIE WSWX* [Re 2 St]
BC 170	6-	3+	3	6	
BC 171	4-	3	3	5	Bl/W
BC 172	6-	4+	2+	6+	
BC 173	6-	3	3-	5+	NNEX NNWRc? [Re 2 St]
BC 174	8	3+	3+	6-	Bl/SW
BC 175	6-	4-	3-	7-	
BC 176	7-	3	2+	5+	 [Re 2 St]
BC 177	4+	3+	3-	5+	
BC 178	6	3+	2	8+	NWFL* Bl/W
BC 179	5	3	2	5-	'B'Bl Bl/WSW NNEX*
BC 180	7	3	3	3	EP
BC 181	5+	2	2	4-	
BC 182	5+	3	2+	4+	WNWX*
BC 183	6+	3+	2	5	ESEX 'B'SfX[2]
BC 184	3	3	2+	5	
BC 185	6	4	2+	4+	C WNWX NNEX
BC 186	3+	3+	2+	7-	NNEX
BC 187	6	3	2	5+	NNEX*
BC 188	5+	3+	2	7+	WRc ERc WNWX NNWX ESESko
BC 189	6	3	3	6+	NNEX
BC 190	5+	3+	2	6+	'B'TIW% EP
BC 191	3+	3+	2+	8-	'B'SfX[2] Bl/LrW ERc%
BC 192	3	3+	2	4+	'B'Bl D.'N'of'NY'Vl
BC 193	4-	3+	2+	6-	NRc NNWX EP
BC 194	5+	3+	2+	5+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3-	3-	8	'B'SfX[2] WSWX SSWX ESEX*	BC 129
9	3	2-	6+	ENEX*	BC 104
9	3	2	8	SSEX 'B'SfDf[1] M.W'N'Vl	BC 108
9	4-	2	5+	'B'TIW	BC 114
9	4-	3+	6+	C	BC 57
9	4	4+	6	'B'Bl	BC 79
9	4+	3+	6+	NWWk&Bl	BC 83
9	4+	4-	6+	NWWK&Bl*	BC 81
9	5-	6+	7-		BC 46
9	5+	4-	7+		BC 65
9	6	4-	6+	'OS'PtWk	BC 60
9	6	6-	7-	VgNE* HMWSW	BC 28
9	6+	3	6+	NWBl	BC 61
9+	3	3-	6+		BC 126
9+	3	3	3+	ENEX	BC 100
9+	3	3	9	ENEX SEX NEFl 'B'SfX[2]	BC 131
9+	3	4-	8	NNWX NNEX	BC 110
9+	3+	2+	6-	WNWX	BC 106
9+	3+	3-	6+	NNEBl Ms.Vl	BC 92
9+	4-	3-	5	SWX NNWX ESEX	BC 109
9+	4-	3-	6	SSEX ESEX-SERc WSWX MNW	BC 116
9+	4-	3	6-	NNWX* NEX SSWsko	BC 123
9+	4-	4-	7	NNEX SSWX ESEX	BC 130
9+	4	3	6+	NWWk NEWk	BC 82
9+	4	4-	5+	'B'TIW SWX Bl/WSW LrWRc	BC 102
9+	4	5+	5+	'G'PtWk NNWRc NNERc BlNW [Re 2 St]	BC 17
9+	4	6-	7+	M/WNW	BC 56
9+	4+	4+	7+	'B'Dd HgVl	BC 38
9+	4+	7-	7	HgVl*	BC 41
9+	5-	4	7	C VgNE* NWFL B'B'Wk	BC 39
9+	5-	5+	5+	C VgNE* NWFL B'B'Wk [Re 2 St]	BC 16 #
9+	6	4+	6+		BC 23
9+	6	4+	8		BC 77
10-	3-	2+	3+	E'of'PEN'VIWk NEX*	BC 118
10-	3-	3-	6	'B'SfX[2]	BC 115
10-	3-	3	8	NNEX ESEX WBl	BC 103
10-	3+	3+	6		BC 128

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
BC 195	6	4	2-	4+	ERc%	
BC 196	4+	3+	2-	4	EP WRc% 'B'Bl&SfX[1] MSE	
BC 197	5-	3	2	5+	ERc% Bl/LrW	
BC 198	6	4-	2	4	C WWk&Bl ERc	
BC 199	5+	3+	2	6	C EP Bls/LrW*	
BC 200	4	3+	2-	4-	EP BlsRd'C'	
BC 201	6+	3-	2-	6	NEX 'B'SfX[1] BlRd'C' Ch	
BC 202	6	3	3	3+	Bl/LrW EP	
BC 203	5	4-	2+	4+	NWFl&Wk Bl/W	
BC 204	4	3+	2	8	LrWRc	
BC R,1	7-	3	3-	7	NEX EP SSWX 'B'SfX[2]	
BC R,2	5-	3	3	6-		
BC R,3	5+	3	3	8-	'B'SfX[2]	
BC R.4	6	4	2	8+	C SE(Bl/WSW	
BC R,5	6	3+	2-	5+	Bls/LrW E%	
BC R,6	2+	3-	2+	6+	C W% NNWX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	4-	6-	5+	BINW	BC 40
10-	5	7-	7	MNW	BC 37
10-	7+	5+	7	NNEX 'B'Df	BC 32
10	3-	3	7+	SSEX* MNW MNE	BC 107
10	3+	2-	5+		BC 119
10	3+	3	6+	SSWX SEBl	BC 93
10	4-	3	4+	NEWk	BC 84
10	4	3+	3+		BC 86
10	5-	5+	6+	'E'PtBk	BC 45
10+	3	3	7	WNWX SSWX*	BC 122
10+	3+	2+	7-	NNWX 2Ds.W	BC 113
10+	4-	4	6-	ENEX* MsSE*	BC 96
10+	6-	3+	7	EBL	BC 64
11-	4-	3-	3+	'B'Bl 'C'Ab BrNW BrPt BrNE	BC 80
11	3+	3+	6+		BC 117
11+	3+	3	4-	C SRc NNEX	BC 87
12	3	2+	8	WSWX ESERc	BC 111

BD

BD 1a	7+	3+	4+	5-		[Re 2 St]
BD 1b	7+	3+	4+	5-		St 2
BD 2	6+	4	5-	5+	C 'D'Df MN'D'	
BD 3	8+	4	5-	4	NEWk	
BD 4	8	5	4+	4+		
BD 5	7+	5-	5+	4+	NEWk Sc/SSW* 'B'TlW 'D'TlW	[Re 2 St]
BD 6	9-	4-	4+	5-		
BD 7	6	5-	5+	5-	C	
BD 8	7	5	5+	4-	C 'B'TlW	
BD 9	6	5+	4+	3+	C VgNE 'D'TlW	[Re 2 St]
BD 10	7	6+	6-	4+	C NWFl	[Re 2 St]
BD 11	7-	4+	3+	3-	C SERc	
BD 12	7-	6-	2+	4+	C SSWX 'B'TlW	[Re 3 St]
BD 13	9	5-	6+	3+	C SDd	
BD 14	8	5-	5-	5-	C VgNE* VgSE*	

BD

2+	3-	3+	6-	Bl/W SEX ESEsko NNEX	BD 156
3	3	3-	5	WP 'B'.WSW&SfX[2] 'D'SfX[1] SE(BD 185
3+	3	3	3+	NEX Bl/NW WNWSko	BD 189
4-	3+	3	4+	EP	BD 177
4-	3+	3+	5-		BD 202
4-	5	2+	2+	SSWX WNWX*	BD 159
4	3+	2+	5	NNWX SSEX ESEX*	BD 150
4	3+	3+	6	EP	BD 203
4	3+	4-	6	'D'TIE SE(BD 178
4	4-	2+	5+	WSWX SSWX*	BD 157
4+	2+	4-	4-	NWFl* 'D'Dd&TIE	BD 183
4+	3	2+	2+	Bl/W	BD 138
4+	3	3-	5-	C Bls/LrW* MNW'P'Pt	BD 199
4+	3	3	3+	'B'SfX[1]	BD 158
4+	3+	3-	5-	Bl/E	BD 161
4+	3+	3	5	C Bl/W ERc%	BD 200
4+	3+	4-	5+	EP	BD 188
4+	4-	2	5	'B'SfDf[1] MsSE 'D'TlW	BD 154
4+	4-	3	5+	WSWX*	BD 167
4+	4-	4-	5-	NNWX NNEX NNEX Bl/LrE	BD 191

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BD 15	8	5-	5	6	C WSWX VgNE	
BD 16	8+	5+	4+	3+	C [Re 2 St]	[Re 2 St]
BD 17	9	6	5	2+	VgNE* MsNW-Rc	[Re 2 St]
BD 18	9	6-	7+	5+	HgSW* HgSE NRg ESEWk	
BD 19	9-	4+	2+	4	VgNE	
BD 20	8+	4+	4+	4+	VgNE	
BD 21	8+	4+	5	4-	C VgNE* VgSE* ESEWk	
BD 22	7+	4+	2	5+	'D'Dd	
BD 23	9+	5+	6+	3+		
BD 24	7+	5+	6-	5-	ESEsko NWFL	
BD 25	7	5-	6	4+	C SSWX 'B'SfX[1] ESEWk	
BD 26	9	4+	4+	5+	C VgNE VgSE	
BD 27	8	5-	5+	2+	C SEWk	
BD 28	10-	5	3	5-	VgNE NNEX	
BD 29	9	5+	5	4	MNE* WSWX Sc.ESE	
BD 30	8	8	7+	7+	WSWX*	[Re 2 St]
BD 31	9-	4+	5+	7-	SSWWk	
BD 32	9	8	9-	4-	VgSE 'D'Dd*	
BD 33	5+	6-	4+	5+	NNEX 'B'Ab&SfX[2]	
BD 34	8+	8	4+	4-	HgSW HgSE VgNE*	
BD 35	8	4-	5	4-	'D'Dd?	
BD 36	10+	4	7	5-		
BD 37	8+	4	4+	5		
BD 38	9-	6-	6+	6-	HgVl	
BD 39	9+	4	4	3+	BINW*	
BD 40	8	4+	7-	4	BINW WNWSko NNWSko	
BD 41	9	5	5	3+	VgNE*	
BD 42	8	5-	3+	5+	VgNE*	
BD 43	8-	4-	5+	4+	HgSE* NNEWk	
BD 44	8+	5+	9-	4	BISW*	
BD 45	10	4	3+	4+		
BD 46	9-	5	6	6-	'D'Dd 'E'FlPt	
BD 47	9+	4	8+	6-	'E'FlPt	
BD 48	9-	4+	6	6-	SEBl	
BD 49	8+	6+	6+	4-		
BD 50	9-	4	6	3+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3-	2-	5-	NNWX 'D'TIW	BD 132
5-	3	2+	5+	SE('B'Bl	BD 179
5-	3	2+	6+	'D'TIW BlWNW	BD 143
5-	3	3-	5-	NNEX* SSEX* 'B'SfX[1]	BD 186
5-	3	3	2-	WSWX ERc%	BD 196
5-	3+	3-	2	MsSE Bl/W UrWRc	BD 197
5-	3+	3-	3	'B'SfX[1] EP	BD 184
5-	3+	3	4		BD 180
5-	3+	3+	2-	EP	BD 193
5-	4-	4-	4-	ESEWk Bl/W	BD 181
5-	4	3+	7	Bl/W	BD 153
5-	4	3	4+	C Bls/W NNWX*	BD R,5
5-	4	3+	2+	D'TIE	BD 174
5	3+	2	2+	'B'SfX[1] 'D'SfX[1] FpFlPt*	BD 148
5	3+	2+	5-	Bl/W	BD 135
5	3+	3-	4+	SSEX ESEX	BD 175
5	3+	3-	5	'D'SfX[1] Bl/ESE	BD 187
5	3+	3-	6	NNWX* EP SSEX*	BD R,2
5	3+	3	4+	W%	BD R,6
5	3+	3+	5	NNEX*	BD 165
				[Re 2 St]	
5	4	3	4+	'B'Wk*	BD 160
5+	3-	2+	5	C NWFL* 'D'SfX[1] Ch	BD 201
5+	3	3	7	NNEX 'D'TIW	BD 168
5+	3+	0+	6+	ERc%	BD 190
5+	3+	3	4	EP 'D'TIW	BD R,3
5+	3+	3	6	C MNE 'D'TIE	BD 140
5+	3+	3+	2	SSEX NNEX* 'D'TIE	BD 146
5+	3+	4-	4	Bl/W	BD 171
5+	4-	3-	4+	Lr ^{1/4} ERC SSWX SSEX	BD 137
5+	4-	3	3	'B'TIE [Re 2 St]	BD 169
				[Re 2 St]	
5+	4-	3+	4	C 'B'SfX[2] SSWX	BD R,4
5+	4-	3+	5	Lr ^{1/2} EBL [Re 2 St]	BD 173
				[Re 2 St]	
5+	4	3	5-	'B'Bl Bls/W	BD 192
5+	4+	3-	6	'D'TIW SSEX*	BD 144
5+	6-	4+	5+	NNEX 'B'Ab&SfX[2]	BD 33
6-	3	3-	2+		BD 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BD 51	8	4-	8	5	
BD 52	8	5	8+	5	
BD 53	8	3+	6+	7	
BD 54	9+	4	6-	4+	'E'FlPt
BD 55	8+	4	5	3+?	NWBl SEBl SDd 'E'FlPt
BD 56	10	4-	7	5	D/SSW 'E'FlPt
BD 57	9+	4	6+	5	
BD 58	7-	5+	6+	3+	NWBl&Wk SWBl
BD 59	9-	6	5-	3+	NWBl* SWBl
BD 60	8+	7	5+	5+	PtWk
BD 61	9	8+	6+	4+	NWBl
BD 62	8	6	6-	5+	
BD 63	9-	6+	5+	6	SWWk MSW*
BD 64	7+	8-	6-	5	EBl
BD 65	9	6	5+	5+	
# BD 66	8+	6+	6	5+	NDd NEWk
BD 67	8+	6	4-	5+	NWBl SWBl
BD 68	7+	6+	5-	5-	
BD 69	8+	6	5+	6	
BD 70	7	6-	9+	5	SWRc
BD 71	7	5+	7	5	NEWk
BD 72	7+	6	5+	4	NEWk
BD 73	7-	5-	5+	6	
BD 74	8	5+	6	5	Br'POS'Pt
BD 75	8+	6+	7	4	
BD 76	10-	6	6	1+	C NWBl ReNE&/'NN'Vl&SE?
BD 77	8	6-	2+	4+	WRc*&Bl ERc
BD 78	8+	7-	11	2+	NDd NWWK NEWK
BD 79	9-	4	7	2	SWBl*
BD 80	9+	4+	7-	4	'B'Bl 'D'Bl VBl
BD 81	11+	6	6-	0	'B'Dd? SW)
BD 82	9-	4	7-	0+	NEWk
BD 83	7	4	7-	1	NWBl 'B'TIW
BD 84	8-	4	6	1+	MsNW* NEWk*
BD 85	9	4	6+	2	MNW* NWWK NEWK
BD 86	10+	3+	7+	1	NNWWk
BD 87	10+	4+	7-	1	C
BD 88	9+	4-	6	4	SERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3	4	'D'TIE	BD 149
6-	3+	2+	2+	Bl/W*	BD 152
6-	3+	2+	3+	SSWX 'B'TIW Bl/NW Bl/SE	BD 142
6-	3+	2+	6+	NNWX 'D'TIW	BD 141
6-	3+	3-	5+	LrERc&Bl	BD 194
6-	3+	3	4+	M.SE&ESE*	BD 147
6-	4-	3-	4+	ERc% SSEX LrWRc	BD 204
6-	4-	3	4	SSEX MsNE WNWX* [Re 2 St]	BD 163
6-	4	3	4+	NNWX	BD 145
6-	4+	3+	4+	C WRc ERc Bl/W* ReNW	BD 198
6-	4+	4	4+	NWFl* ESEBk	BD 172
6	3	2+	6	NWFl SSEX* [Re 3 St]	BD 155
6	3+	3	4	M.ESE	BD 134
6	4	2+	5	BlS/W SSEX LrERc	BD 166
6	4	4-	3+	Bl/W* ERc%	BD 195
6	5-	5+	5-	C	BD 7
6	5+	4+	3+	C VgNE 'D'TIW [Re 2 St]	BD 9
6+	3+	3	3-	EP [Re 2 St]	BD 176
6+	4-	3	5-	'B'SfX[2]	BD R,1
6+	4	5-	5+	C 'D'Df MN'D'	BD 2
7-	3	3	5	NNEX DSE NWFl E'E'VBl	BD 139
7-	4-	3-	4+	ESEWk* [Re 2 St]	BD 164
7-	4+	3+	3-	C SERc	BD 11
7-	5-	5+	6		BD 73
7-	5+	6+	3+	NWBl&Wk SWBl	BD 58
7-	6-	2+	4+	C SSWX 'B'TIW [Re 3 St]	BD 12
7	4	7-	1	NWBl 'B'TIW	BD 83
7	5-	6	4+	C SSWX 'B'SfX[1] ESEWk	BD 25
7	5	5+	4-	C 'B'TIW	BD 8
7	5+	7	5	NEWk	BD 71
7	6-	9+	5	SWRc	BD 70
7	6+	6-	4+	C NWFl [Re 2 St]	BD 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BD 89	7+	4-	6-	2	C WSWX
BD 90	9-	4	7	1+	C
BD 91	8+	3+	6	2+	
BD 92	8+	3	7-	4+	'B'SfX[2] 'D'SfX[1]
BD 93	8-	3	6	4-	'D'TIE
BD 94	8+	3+	6+	1	'D'TIE NWBL
BD 95	9-	4-	6	3+	ESEX LrERc
BD 96	8+	4	5	3	MNW SWX
BD 97	9-	4-	7	5-	ESEX*
BD 98	8	3	4-	5	ESEX
BD 99	9+	3-	6	0+	WSWX
BD 100	8	4-	7-	4	MSE ENEX
BD 101	7+	4-	6	3	NNWX ENESko&X 'D'TIW
BD 102	9-	4	6-	3	ESEX* SSEX*
BD 103	8-	4	6+	3	BlWNW
BD 104	7+	3+	6	2+	NNWX*
BD 105	8	4	6	3	'D'TIE SSWX ESEX
BD 106	8+	3	6-	3	'D'TIW SERc
BD 107	10	4-	6	2+	
BD 108	9	3	5	5	NNWX WNWX
BD 109	9	4-	7	2-	'D'TIE WNWX*
BD 110	9+	3+	7	3	ESEX*
BD 111	11	3+	6-	3	'D'TIW WNWX ENEDd
BD 112	10-	4-	6	5	NNWX Bl/WNW M/ESE SEBl
BD 113	11	3+	6-	2-	MsSE 'D'TIW
BD 114	9+	3+	6+	2+	LrWRc
BD 115	9+	3	7-	2-	ESEX
BD 116	11-	4-	7	4+	'P'FIpt* ESEX M.'B' M.WNW
BD 117	11-	3+	6+	3+	ESEX 'B'TIW 'D'TIW
BD 118	10-	3	7	2-	SSEX ESEX 'D'SfX[1]
BD 119	10	4-	5+	3+	'D'Dd*&Df NNEX
BD 120	9-	3+	7-	2	ESEX M/WNW
BD 121	9+	3+	5+	3	ESEX D/'O'Vl LrERc
BD 122	9+	4-	7-	5	ESEX* SERc
BD 123	7+	6	7	5+	Bl/WNW SWX*
BD 124	9+	3+	7-	0+	ESEX NNWX ENEX* Bl/WNW
BD 125	9-	3+	7-	3+	'B'SfX[1] 'D'SfX[1]
BD 126	9+	3+	6	4	NNWX*
BD 127	8+	3	6	2+	'D'TIE&SfX[1] WSWX SSWX Bl/W Bl/E LrERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3-	4-	NNWX ESEX Bl/NW	BD 136
7+	3+	3	6-	SSEX WBl	BD 133
7+	3+	3+	6	'D'Df	BD 170
7+	3+	4+	5-		BD 1a
				[Re 2 St]	
7+	3+	4+	5-		St 2
7+	3+	6	2+	NNWX*	BD 104
7+	4-	6-	2	C WSWX	BD 89
7+	4-	6	3	NNWX ENESko&X 'D'TIW	BD 101
7+	4	4	4	WSWSko	BD 162
7+	4+	2	5+	'D'Dd	BD 22
7+	5-	5+	4+	NEWk Sc/SSW* 'B'TIW 'D'TIW	BD 5
				[Re 2 St]	
7+	5+	6-	5-	ESESko NWFl	BD 24
7+	6	5+	4	NEWk	BD 72
7+	6	7	5+	Bl/WNW SWX*	BD 123
7+	6+	5-	5-		BD 68
7+	8-	6-	5	EBL	BD 64
8-	2+	7-	3	SSEX*	BD 131
8-	3	6	4-	'D'TIE	BD 93
8-	4-	3	4	EP SSEX*	BD 182
8-	4-	5+	4+	HgSE* NNEWk	BD 43
8-	4	6	1+	MsNW* NEWk*	BD 84
8-	4	6+	3	BlWNW	BD 103
8	3	4-	5	ESEX	BD 98
8	3+	6+	7		BD 53
8	4-	5	4-	'D'Dd?	BD 35
8	4-	7-	4	MSE ENEX	BD 100
8	4-	8	5		BD 51
8	4	6	3	'D'TIE SSWX ESEX	BD 105
8	4+	7-	4	BINW WNWSko NNWSko	BD 40
8	5-	3+	5+	VgNE*	BD 42
8	5-	5-	5-	C VgNE* VgSE*	BD 14
8	5-	5	6	C WSWX VgNE	BD 15
8	5-	5+	2+	C SEWk	BD 27
8	5	4+	4+		BD 4
8	5	8+	5		BD 52
8	5+	6	5	Br'POS'Pt	BD 74
8	6-	2+	4+	WRc*&Bl ERc	BD 77

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BD 128	9+	2+	7	4-	'B'SfX[1] ESEX*	
BD 129	10+	2+	6	4	PhFl/SSW SSWX ESEsko SEX	
BD 130	10	4	6+	2	B'B'Wk 'D'SfX[2]	
BD 131	8-	2+	7-	3	SSEX*	
BD 132	5-	3-	2-	5-	NNWX 'D'TIW	
BD 133	7+	3+	3	6-	SSEX WBL	
BD 134	6	3+	3	4	M.ESE	
BD 135	5	3+	2+	5-	Bl/W	
BD 136	7+	3	3-	4-	NNWX ESEX Bl/NW	
BD 137	5+	4-	3-	4+	Lr ¹ / ₄ ERc SSWX SSEX	
BD 138	4+	3	2+	2+	Bl/W	
BD 139	7-	3	3	5	NNEX DSE NWFl E'E'VIBl	
BD 140	5+	3+	3	6	C MNE 'D'TIE	
BD 141	6-	3+	2+	6+	NNWX 'D'TIW	
BD 142	6-	3+	2+	3+	SSWX 'B'TIW Bl/NW Bl/SE	
BD 143	5-	3	2+	6+	'D'TIW BlWNW	
BD 144	5+	4+	3-	6	'D'TIW SSEX*	
BD 145	6-	4	3	4+	NNWX	
BD 146	5+	3+	3+	2	SSEX NNEX* 'D'TIE	
BD 147	6-	3+	3	4+	M.SE&ESE*	
BD 148	5	3+	2	2+	'B'SfX[1] 'D'SfX[1] FpFlPt*	
BD 149	6-	3	3	4	'D'TIE	
BD 150	4	3+	2+	5	NNWX SSEX ESEX*	
BD 151	6-	3	3-	2+		
BD 152	6-	3+	2+	2+	Bl/W*	
BD 153	5-	4	3+	7	Bl/W	
BD 154	4+	4-	2	5	'B'SfDf[1] MsSE 'D'TIW	
BD 155	6	3	2+	6	NWFl SSEX*	[Re 3 St]
BD 156	2+	3-	3+	6-	Bl/W SEX ESEsko NNEX	
BD 157	4	4-	2+	5+	WSWX SSWX*	
BD 158	4+	3	3	3+	'B'SfX[1]	
BD 159	3+	5	2+	2+	SSWX WNWX*	
BD 160	5	4	3	4+	'B'Wk*	
BD 161	4+	3+	3-	5-	Bl/E	
BD 162	7+	4	4	4	WSWSko	
BD 163	6-	4-	3	4	SSEX MsNE WNWX*	[Re 2 St]
BD 164	7-	4-	3-	4+	ESEWk*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	6	6-	5+		BD 62
8	8	7+	7+	WSWX* [Re 2 St]	BD 30
8+	3	6-	3	'D'TIW SERc	BD 106
8+	3	6	2+	'D'TIE&SfX[1] WSWX SSWX Bl/W Bl/E LrERc	BD 127
8+	3	7-	4+	'B'SfX[2] 'D'SfX[1]	BD 92
8+	3+	6	2+		BD 91
8+	3+	6+	1	'D'TIE NWBl	BD 94
8+	4	4+	5		BD 37
8+	4	5-	4	NEWk	BD 3
8+	4	5	3	MNW SWX	BD 96
8+	4	5	3+?	NWBl SEBl SDd 'E'FlPt	BD 55
8+	4+	4+	4+	VgNE	BD 20
8+	4+	5	4-	C VgNE* VgSE* ESEWk	BD 21
8+	5+	4+	3+	C [Re 2 St]	BD 16
8+	5+	9-	4	BlSW*	BD 44
8+	6	4-	5+	NWBl SWBl	BD 67
8+	6	5+	6		BD 69
8+	6+	6	5+	NDd NEWk	BD 66 #
8+	6+	6+	4-		BD 49
8+	6+	7	4		BD 75
8+	7-	11	2+	NDd NWWK NEWK	BD 78
8+	7	5+	5+	PtWk	BD 60
8+	8	4+	4-	HgSW HgSE VgNE*	BD 34
9-	3+	7-	2	ESEX M/WNW	BD 120
9-	3+	7-	3+	'B'SfX[1] 'D'SfX[1]	BD 125
9-	4-	4+	5-		BD 6
9-	4-	6	3+	ESEX LrERc	BD 95
9-	4-	7	5-	ESEX*	BD 97
9-	4	6-	3	ESEX* SSEX*	BD 102
9-	4	6	3+		BD 50
9-	4	7-	0+	NEWk	BD 82
9-	4	7	1+	C	BD 90
9-	4	7	2	SWBl*	BD 79
9-	4+	2+	4	VgNE	BD 19
9-	4+	5+	7-	SSWWk	BD 31
9-	4+	6	6-	SEBl	BD 48
9-	5	6	6-	'D'Dd 'E'FlPt	BD 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
BD 165	5	3+	3+	5	NNEX*	[Re 2 St]
BD 166	6	4	2+	5	BlS/W SSEX LrERc	
BD 167	4+	4-	3	5+	WSWX*	
BD 168	5+	3	3	7	NNEX 'D'TIW	
BD 169	5+	4-	3	3	'B'TIE	[Re 2 St]
BD 170	7+	3+	3+	6	'D'Df	
BD 171	5+	3+	4-	4	Bl/W	
BD 172	6-	4+	4	4+	NWFL* ESEBk	
BD 173	5+	4-	3+	5	Lr½EBL	[Re 2 St]
BD 174	5-	4	3+	2+	D'TIE	
BD 175	5	3+	3-	4+	SSEX ESEX	
BD 176	6+	3+	3	3-	EP	[Re 2 St]
BD 177	4-	3+	3	4+	EP	
BD 178	4	3+	4-	6	'D'TIE SE(
BD 179	5-	3	2+	5+	SE('B'Bl	
BD 180	5-	3+	3	4		
BD 181	5-	4-	4-	4-	ESEWk Bl/W	
BD 182	8-	4-	3	4	EP SSEX*	
BD 183	4+	2+	4-	4-	NWFL* 'D'Dd&TIE	
BD 184	5-	3+	3-	3	'B'SfX[1] EP	
BD 185	3	3	3-	5	WP 'B'.WSW&SfX[2] 'D'SfX[1] SE(
BD 186	5-	3	3-	5-	NNEX* SSEX* 'B'SfX[1]	
BD 187	5	3+	3-	5	'D'SfX[1] Bl/ESE	
BD 188	4+	3+	4-	5+	EP	
BD 189	4-	3	3	3+	NEX Bl/NW WNWSko	
BD 190	5+	3+	0+	6+	ERc%	
BD 191	4+	4-	4-	5-	NNWX NNEX NNEX Bl/LrE	
BD 192	5+	4	3	5-	'B'Bl Bls/W	
BD 193	5-	3+	3+	2-	EP	
BD 194	6-	3+	3-	5+	LrERc&Bl	
BD 195	6	4	4-	3+	Bl/W* ERc%	
BD 196	5-	3	3	2-	WSWX ERc%	
BD 197	5-	3+	3-	2	MsSE Bl/W UrWRc	
BD 198	6-	4+	3+	4+	C WRc ERc Bl/W* ReNW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	6-	6+	6-	HgVl	BD 38
9-	6	5-	3+	NWBl* SWBl	BD 59
9-	6+	5+	6	SWWk MSW*	BD 63
9	3	5	5	NNWX WNWX	BD 108
9	4-	7	2-	'D'TIE WNWX*	BD 109
9	4	6+	2	MNW* NWWK NEWK	BD 85
9	4+	4+	5+	C VgNE VgSE	BD 26
9	5-	6+	3+	C SDd	BD 13
9	5	5	3+	VgNE*	BD 41
9	5+	5	4	MNE* WSWX Sc.ESE	BD 29
9	6-	7+	5+	HgSW* HgSE NRg ESEWk	BD 18
9	6	5	2+	VgNE* MsNW-Rc	BD 17
					[Re 2 St]
9	6	5+	5+		BD 65
					[Re 2 St]
9	8	9-	4-	VgSE 'D'Dd*	BD 32
9	8+	6+	4+	NWBl	BD 61
9+	2+	7	4-	'B'SfX[1] ESEX*	BD 128
9+	3-	6	0+	WSWX	BD 99
9+	3	7-	2-	ESEX	BD 115
9+	3+	5+	3	ESEX D/'O'Vl LrERc	BD 121
9+	3+	6	4	NNWX*	BD 126
9+	3+	6+	2+	LrWRc	BD 114
9+	3+	7-	0+	ESEX NNWX ENEX* Bl/WNW	BD 124
9+	3+	7	3	ESEX*	BD 110
9+	4-	6	4	SERc	BD 88
9+	4-	7-	5	ESEX* SERc	BD 122
9+	4	4	3+	BlNW*	BD 39
9+	4	6-	4+	'E'FlPt	BD 54
9+	4	6+	5		BD 57
9+	4	8+	6-	'E'FlPt	BD 47
9+	4+	7-	4	'B'Bl 'D'Bl VBl	BD 80
9+	5+	6+	3+		BD 23
10-	3	7	2-	SSEX ESEX 'D'SfX[1]	BD 118
10-	4-	6	5	NNWX Bl/WNW M/ESE SEBl	BD 112
10-	5	3	5-	VgNE NNEX	BD 28
10-	6	6	1+	C NWBl ReNE&/'NN'Vl&SE?	BD 76
10	4-	5+	3+	'D'Dd*&Df NNEX	BD 119
10	4-	6	2+		BD 107

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BD 199	4+	3	3-	5-	C Bls/LrW* MNW'P'Pt
BD 200	4+	3+	3	5	C Bl/W ERc%
BD 201	5+	3-	2+	5	C NWFl* 'D'SfX[1] Ch
BD 202	4-	3+	3+	5-	
BD 203	4	3+	3+	6	EP
BD 204	6-	4-	3-	4+	ERc% SSEX LrWRc
BD R,1	6+	4-	3	5-	'B'SfX[2]
BD R,2	5	3+	3-	6	NNWX* EP SSEX*
BD R,3	5+	3+	3	4	EP 'D'TlW
BD R,4	5+	4-	3+	4	C 'B'SfX[2] SSWX
BD R,5	5-	4	3	4+	C Bls/W NNWX*
BD R,6	5	3+	3	4+	W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4-	7	5	D/SSW 'E'FlPt	BD 56
10	4	3+	4+		BD 45
10	4	6+	2	B'B'Wk 'D'SfX[2]	BD 130
10+	2+	6	4	PhFl/SSW SSWX ESEsko SEX	BD 129
10+	3+	7+	1	NNWWk	BD 86
10+	4	7	5-		BD 36
10+	4+	7-	1	C	BD 87
11-	3+	6+	3+	ESEX 'B'TlW 'D'TlW	BD 117
11-	4-	7	4+	'P'FlPt* ESEX M.'B' M.WNW	BD 116
11	3+	6-	2-	MsSE 'D'TlW	BD 113
11	3+	6-	3	'D'TlW WNWX ENEDd	BD 111
11+	6	6-	0	'B'Dd? SW)	BD 81

BE

BE 1a	7+	3+	4	3		[Re 2 St]
BE 1b	7+	3+	4	3		St 2: 'E'TlW
BE 2	6	4+	4-	5+	D/LrESE	
BE 3	6-	4-	5+	4+	NEWk	
BE 4	7+	3+	4	3+	WSWX SSWX	
BE 5	8-	5-	5	5+	'B'TlW 'E'TlW NNWWk NNEWk*	
BE 6	8-	5-	5+	6+	VgNE	
BE 7	7	5-	5+	4+	C 'B'TlW SSEX	
BE 8	7	5	6-	5	C	
BE 9	8	5-	4	6-	'B'Dd* VgNE*	
BE 10	8	7-	4	6-		
BE 11	7+	5	5+	7-	C SSEX SERc	
BE 12	7+	4	7-	4+	C	[Re 3 St]
BE 13	8	5-	5-	6-	C SDd	
BE 14	8+	5+	5	6+	C VgSE	
BE 15	8+	5+	5	5-	C SEX* Bl/NW NNEWk	
BE 16	9+	4+	6-	7-	C	[Re 2 St]
BE 17	9+	6	4	6		[Re 2 St]
BE 18	8+	5	5	6+	NRg ESEWk	
BE 19	7	4+	7	5+	VgNE*	
BE 20	8+	4+	6	7+		

BE

3-	4	3	4+	Bl/W 'E'SfX[2] NNEX*	BE 189
3	3-	2+	4+	WNWX	BE 195
3	3	3-	2+	NWFl	BE 175
3+	4+	3+	5-	SSEX NERc	BE 155
				[Re 3 St]	
4-	3	2	4		BE 186
4-	3	2+	4	Bl.E ENEX ESEsko PhFlS'E'	BE 193
4-	3+	2+	3+	NNEX* WSWRc&Bl 'B'Bl	BE 179
4-	3+	3-	4+	C 'B'SfX[1] WP Ms.SE	BE R,4
4-	4	3-	6+	LrWRc&Bl	BE 191
4	3	2+	5+	NNEX NERc Bl/W	BE 138
4	3	3-	6-	NWFl HzSc'B' Bl/LrW	BE 197
4	3+	3-	7-	NNWk	BE 157
4	3+	3	6-	'E'SfX[1] NNWX WNWX	BE 159
4	4-	2+	3	SSWX ESEX UrERc WNWX*	BE 142
4	4-	3-	5	C Bl/W ERc Ch*	BE 200
4	4-	5-	6-	Bls/W Bl.'B' NWWk	BE 166
4+	3	3-	4+	WBl VBl	BE 181
4+	3	3-	6-		BE 173
				[Re 2 St]	
4+	3	3-	7+	'B'SfX[1]	BE 176
				[Re 2 St]	
4+	3	3-	4	C ERc Bls/LrW*	BE 199
4+	3	3	4+	EP	BE 188
4+	3+	2-	7-	C Bl/E MNE	BE 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BE 21	8+	5-	5	8+	C
BE 22	7+	6+	5-	6+	SSWX
BE 23	8	5+	5+	5+	
BE 24	8	5	6-	5+	
BE 25	7+	5	6	7+	C 'B'SfX[1] 'E'Df
BE 26	9	7-	4+	6+	C VgNE close VgSE close
BE 27	8	5+	5-	6	C VgSE SWWk
BE 28	9+	5-	5+	7	'E'Wk
BE 29	7+	6	6	6	VgNE close
BE 30	9	4	7+	6+	SSEX* M.'E' SSERc
BE 31	7+	6-	7+	7+	NNEWk
BE 32	9+	6	6+	6-	SDd SERc?
BE 33	7-	7	6	7+	NEX
BE 34	10	9	6+	5	HgSW HgSE
BE 35	9+	5-	7	4+	VgNE NWFL SSEX
BE 36	9+	6+	7+	4	
BE 37	9+	5	6+	4+	
BE 38	7-	4+	4+	4-	WSWX HgVl
BE 39	9+	4	5-	3+	Vg&MNE
BE 40	8+	3	7+	2+	WRc BINW
BE 41	7-	5-	6+	2+	VgNE HgSE
BE 42	6-	6	7	6	NNEX NWBl&Wk 'B'TIW
BE 43	8	2	5	5+	HgVl NNEWk
BE 44	9+	4+	6+	5+	'P'FlPt
BE 45	9	4	6	6+	'E'PtWk
BE 46	9	5-	5+	4+	
BE 47	10-	4	7-	6	'E'FlPt SEBl NWWk
BE 48	8	6-	7+	3+	'T'Fl&'E'FlPt
BE 49	8+	5	7-	0+	
BE 50	8+	4	4+	4+	
BE 51	8	4+	5	4+	
BE 52	9	4+	5-	4-	NWBl SWBl
BE 53	7+	4	4+	6	NWBl* 'E'FlPt
BE 54	8	6-	5	4-	NWBl* 'E'FlPt
BE 55	10-	5+	6-	3+	SSEX EBl
BE 56	9+	4	5	4	NWBl VgNE? D.'S'Pt
BE 57	9-	4-	7	4+	M/WNW EBl DsNE
BE 58	8	6	3	4-	NWBl SWBl
BE 59	9-	6-	3+	2	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	2+	5-	Bl/W*	BE 152
4+	3+	3-	3+		BE 151
4+	3+	3-	4	Bl/SW*	BE 164
4+	3+	3-	4+	Bl/WSW	BE 187
4+	4-	3-	4+	Bls/W Bls/E	BE 203
5-	3	3+	6-	'B'Rc & larger [Re 2 St]	BE 169
5-	3+	3-	5	EP	BE 190
5-	3+	4-	5-	ESEX NNEWk NWFl	BE 156
5-	4	2-	5+	NNWX EWk Bl/W	BE R,5
5-	4+	3	2	C WP EP BlsSE Bls/W	BE 198
5-	4+	3	5-		BE 150
5	3	2+	4	NNWX	BE 134
5	3	3	5	B'SfX[2] M/'G'Pt	BE 148
5	3+	2+	4-	SSEX* Bl/NW Bl/SW	BE 143
5	3+	3-	4-	'E'SfX[2]	BE 158
5	3+	3	4	SWX&Bl*	BE 149
5	3+	3	6	NWFl 'B'TIW 'E'TIW WRc&Bl WSWsko	BE R,1
5	4	2	3-	EP	BE 184
5	4	3	4+	WSWX* ESEX*	BE 163
5	5+	2+	4	NWFl 'B'TIE SSWX*	BE 192
5+	3-	1+	6	Bl/W 'E'TIW	BE 132
5+	3-	2+	4	M.ESE*	BE 183
5+	3-	3-	6-	NNEX ESEX ScSSE	BE 141
5+	3	2	6+	MSE MNW 'E'Ab	BE 154
5+	3	2+	2	C NWFl Ch	BE 201
5+	3	3	3+	C	BE 185
5+	3+	2+	4-	Bl/LrW 'B'TIE	BE 194
5+	3+	2+	4+	EP	BE 178
5+	3+	3-	5+	NWFl?	BE 144
5+	3+	3-	6+	ESEX* EP	BE 146
5+	4-	3+	5+	C W% Bls/W 'E'SfX[1]	BE R,6
5+	4	2+	4-	NWFl EP	BE R,3
5+	4	3+	3-		BE 165
5+	4	3+	3+	NNEX NWFl	BE 139
6-	3	2+	4		BE 182
6-	3	2+	5	EP	BE 180
6-	3	3-	4	'E'SfX[1]	BE 147
6-	3+	2+	4	WRc ERc 'E'SfX[2]&Ab*	BE 196

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BE 60	9+	6+	6+	5+	'P'&'AGE'PtWk
BE 61	8+	6+	6	7	NWBL
BE 62	7+	9-	5-	5-	NWBL MsSW DSE ENEX
BE 63	6-	6-	5+	6+	MSW*
BE 64	7	7+	5+	5	
BE 65	9-	6	3-	3	NWWK NEWK
BE 66	7+	6	5+	5+	
BE 67	8+	6+	5+	5+	NWBL WBL SWBL NWWK NEWk
BE 68	7+	9	5	5	
BE 69	7	6+	6-	6+	
BE 70	6-	6-	5	5	MNW
BE 71	7-	5	4-	4+	
BE 72	7	5+	5	5-	NNEX MNW*
BE 73	6+	6-	5	6	
BE 74	8-	7	5	5+	MNW*
BE 75	9-	6	5+	5-	
# BE 76	8+	4	5-	5	'B'Wk NWBL C SSEWk
BE 77	8+	6+	4+	6	NWBL NNEX
BE 78	9-	3	5+	4+	'E'Ab NWWK NEWK
BE 79	9-	4-	4+	5+	NWWk NEWK
BE 80	9+	4+	5-	3+	'B'Bl 'E'Bl NEWk
BE 81	9-	3+	5	3	
BE 82	10-	4	4+	4+	WSWX NWWk
BE 83	9-	4	5	4	NEWk
# BE 84	9+	4	4+	2+	NEWk
BE 85	9-	4	4+	4	WNWWk
BE 86	10-	4+	4+	6-	'•E'DFl
BE 87	8+	4+	4	7+	C SRC
BE 88	9-	4-	3	8	ERc* SERc
BE 89	7+	4	7-	3-	C
BE 90	9-	3+	3+	6	WRc
BE 91	7+	3+	4+	5+	'E'Bl&TIE
BE 92	9+	4-	4-	5	'E'TIE ENEX 'B'SfX[2]
BE 93	9+	3+	4-	6+	VtL/UrESE SEBl* 'E'TIW
BE 94	10	3+	3+	6-	'E'TIW
BE 95	9+	3+	4-	4+	'E'TIW&SfsX[1]&[4]
BE 96	8-	3	4-	5+	MSE
BE 97	12-	4-	3+	5	SEX
BE 98	9+	3+	5+	7-	SSWX 'E'SfX[2] M/WNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3-	3+	NWFL SEX*	BE 161
6-	3+	3	3-	Bl/W	BE 174
6-	3+	3+	3+	'E'TIW	BE 204
6-	4-	3	5		BE 172
6-	4-	5+	4+	NEWk	BE 3
6-	4	3-	2+	ESEX Bl/W	BE 136
6-	4	3+	4	'B'SfX[1] M.ESE	BE 145
6-	6-	5	5	MNW	BE 70
6-	6-	5+	6+	MSW*	BE 63
6-	6	7	6	NNEX NWBl&Wk 'B'TIW	BE 42
6	3+	2	3+	NWFL SSWX SSEX 'B'SfX[1] 'E'SfsX	BE R,2
6	3+	3	4+		BE 167
6	3+	3	5-	'E'SfX[2]	BE 168
6	3+	5-	6-	'E'Bl-Dd	BE 103
6	4+	4-	5+	D/LrESE	BE 2
6+	3	3-	6-	ERc	BE 135
6+	3+	2+	6	Bl/W NNWX	BE 153
6+	3+	3-	3	NWFL EP	BE 202
6+	3+	3	3+		BE 162
6+	4+	3-	3+	WNWX* 'E'Ab	BE 160
6+	6-	5	6		BE 73
7-	3+	2+	4-	'E'TIW SSEX*	BE 133
7-	4	3	3+	Bl/LrW ESEX*	BE 170
7-	4+	4+	4-	WSWX HgVl	BE 38
7-	5-	6+	2+	VgNE HgSE	BE 41
7-	5	4-	4+		BE 71
7-	7	6	7+	NEX	BE 33
7	4-	2+	4	NNEX Bl/W	BE 137
7	4+	4+	6-	SSEX* ESEX* WBl	BE 102
7	4+	7	5+	VgNE*	BE 19
7	5-	5+	4+	C 'B'TIW SSEX	BE 7
7	5	6-	5	C	BE 8
7	5+	5	5-	NNEX MNW*	BE 72
7	6+	6-	6+		BE 69
7	7+	5+	5		BE 64
7+	3+	4	3		BE 1a
				[Re 2 St]	
7+	3+	4	3	St 2: 'E'TIW	BE 1b
7+	3+	4	3+	WSWX SSWX	BE 4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BE 99	8+	3-	4+	7	E'TIW SSERc
BE 100	10	3+	5	9-	WSWX ENEX NNWX
BE 101	9-	3+	4	6+	SEX NNERc-Dd&X
BE 102	7	4+	4+	6-	SSEX* ESEX* WBL
BE 103	6	3+	5-	6-	'E'Bl-Dd
BE 104	9+	3+	4+	5-	MsSE WNWX ENEX*
BE 105	10-	3	4	5-	NNWX
BE 106	8	4-	4+	5	MSE SSWX WNWX 'E'SfX[2]
BE 107	10-	3-	4	5-	ENEX*
BE 108	10-	3	4	4+	'E'Bl&TIW
BE 109	7+	4-	4+	4	NNWX
BE 110	9+	3	4+	6+	'E'TIE ESERc
BE 111	10	3+	4	5+	'B'SfX[2] 'E'Ab [Re? 2 St?]
BE 112	9+	3+	4-	6+	'B'SfX[2] 'E'Bl&Ab&TIW MsSE
BE 113	9	3+	4-	5	'E'SfSp[4] ESEX M.NNW
BE 114	9-	3-	4	6	WNWX NNEX*
BE 115	9+	4-	4-	7	'E'SfX[1]
BE 116	9-	3+	4	5+	SSEX ESEX ENEX
BE 117	9	4	4-	5-	'B'SfsX SSWX ESEX MSW
BE 118	8+	3	4-	5	'B'TIW
BE 119	9	4	3+	5	'E'TIW&Bl 'B'SfX[1]
BE 120	11+	3-	4	6	WSWX* SSEX* ESEX MsNW* 'E'SfX[3]
BE 121	9+	3	4+	6	WBL NNWX MsNE*
BE 122	10-	3+	5	8	WNWX
BE 123	11	3+	4+	7	'E'TIW WNWX*
BE 124	9-	3+	4+	5	'B'SfX[1] 'E'SfX[1] SSWX
BE 125	9-	3+	4+	6+	'E'Ab 'B'SfsX SSWX WNWX*
BE 126	9	3+	3+	4-	'B'SfX[1] NNWX 'E'SfX[4]&TIW ESEX
BE 127	11	3+	4+	5+	'B'SfX[1] 'E'SfX[1] NNWX SSWX Bl/W Bl/E
BE 128	10+	3	4-	7-	'B'SfX[1] 'E'SfX[1] ESEX NNWX
BE 129	12	3	5-	5+	'B'SfsX&Dd NNWX NNEX
BE 130	9-	4-	4	5	B'B'Wk 'E'Bl* SSWX
BE 131	9+	2+	4+	4+	SSWX
BE 132	5+	3-	1+	6	Bl/W 'E'TIW
BE 133	7-	3+	2+	4-	'E'TIW SSEX*
BE 134	5	3	2+	4	NNWX
BE 135	6+	3	3-	6-	ERc
BE 136	6-	4	3-	2+	ESEX Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3+	4+	5+	'E'Bl&TIE	BE 91
7+	4-	4+	4	NNWX	BE 109
7+	4	4+	6	NWBl* 'E'FlPt	BE 53
7+	4	7-	4+	C [Re 3 St]	BE 12
7+	4	7-	3-	C	BE 89
7+	5	5+	7-	C SSEX SERc	BE 11
7+	5	6	7+	C 'B'SfX[1] 'E'Df	BE 25
7+	6-	7+	7+	NNEWk	BE 31
7+	6	5+	5+		BE 66
7+	6	6	6	VgNE close	BE 29
7+	6+	5-	6+	SSWX	BE 22
7+	9-	5-	5-	NWBl MsSW DSE ENEX	BE 62
7+	9	5	5		BE 68
8-	3	4-	5+	MSE	BE 96
8-	5-	5	5+	'B'TIW 'E'TIW NNWWk NNEWk*	BE 5
8-	5-	5+	6+	VgNE	BE 6
8-	7	5	5+	MNW*	BE 74
8	2	5	5+	HgVl NNEWk	BE 43
8	4-	4+	5	MSE SSWX WNWX 'E'SfX[2]	BE 106
8	4+	5	4+		BE 51
8	5-	4	6-	'B'Dd* VgNE*	BE 9
8	5-	5-	6-	C SDd	BE 13
8	5	6-	5+		BE 24
8	5+	5-	6	C VgSE SWWk	BE 27
8	5+	5+	5+		BE 23
8	6-	5	4-	NWBl* 'E'FlPt	BE 54
8	6-	7+	3+	'T'Fl&'E'FlPt	BE 48
8	6	3	4-	NWBl SWBl	BE 58
8	7-	4	6-		BE 10
8+	3-	4+	7	'E'TIW SSERc	BE 99
8+	3	4-	5	'B'TIW	BE 118
8+	3	7+	2+	WRc BINW	BE 40
8+	4	4+	4+		BE 50
8+	4	5-	5	'B'Wk NWBl C SSEWk	BE 76 #
8+	4+	4	7+	C SRc	BE 87
8+	4+	6	7+		BE 20
8+	5-	5	8+	C	BE 21
8+	5	5	6+	NRg ESEWk	BE 18

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BE 137	7	4-	2+	4	NNEX Bl/W
BE 138	4	3	2+	5+	NNEX NERc Bl/W
BE 139	5+	4	3+	3+	NNEX NWFL
BE 140	4+	3+	2-	7-	C Bl/E MNE
BE 141	5+	3-	3-	6-	NNEX ESEX ScSSE
BE 142	4	4-	2+	3	SSWX ESEX UrERc WNWX*
BE 143	5	3+	2+	4-	SSEX* Bl/NW Bl/SW
BE 144	5+	3+	3-	5+	NWFL?
BE 145	6-	4	3+	4	'B'SfX[1] M.ESE
BE 146	5+	3+	3-	6+	ESEX* EP
BE 147	6-	3	3-	4	'E'SfX[1]
BE 148	5	3	3	5	B'SfX[2] M/'G'Pt
BE 149	5	3+	3	4	SWX&Bl*
BE 150	5-	4+	3	5-	
BE 151	4+	3+	3-	3+	
BE 152	4+	3+	2+	5-	Bl/W*
BE 153	6+	3+	2+	6	Bl/W NNWX
BE 154	5+	3	2	6+	MSE MNW 'E'Ab
BE 155	3+	4+	3+	5-	SSEX NERc [Re 3 St]
BE 156	5-	3+	4-	5-	ESEX NNEWk NWFL
BE 157	4	3+	3-	7-	NWWk
BE 158	5	3+	3-	4-	'E'SfX[2]
BE 159	4	3+	3	6-	'E'SfX[1] NNWX WNWX
BE 160	6+	4+	3-	3+	WNWX* 'E'Ab
BE 161	6-	3+	3-	3+	NWFL SEX*
BE 162	6+	3+	3	3+	
BE 163	5	4	3	4+	WSWX* ESEX*
BE 164	4+	3+	3-	4	Bl/SW*
BE 165	5+	4	3+	3-	
BE 166	4	4-	5-	6-	BlS/W Bl.'B' NWWk
BE 167	6	3+	3	4+	
BE 168	6	3+	3	5-	'E'SfX[2]
BE 169	5-	3	3+	6-	'B'Rc & larger [Re 2 St]
BE 170	7-	4	3	3+	BlS/LrW ESEX*
BE 171	11	3+	3+	7	Bl/W 'B'.ESW SW)
BE 172	6-	4-	3	5	
BE 173	4+	3	3-	6-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	5	7-	0+		BE 49
8+	5+	5	5-	C SEX* Bl/NW NNEWk	BE 15
8+	5+	5	6+	C VgSE	BE 14
8+	6+	6	7	NWBl	BE 61
8+	6+	4+	6	NWBl NNEX	BE 77
8+	6+	5+	5+	NWBl WBl SWBl NWWK NEWk	BE 67
9-	3-	4	6	WNWX NNEX*	BE 114
9-	3	5+	4+	'E'Ab NWWK NEWK	BE 78
9-	3+	3+	6	WRc	BE 90
9-	3+	4	5+	SSEX ESEX ENEX	BE 116
9-	3+	4	6+	SEX NNERc-Dd&X	BE 101
9-	3+	4+	5	'B'SfX[1] 'E'SfX[1] SSWX	BE 124
9-	3+	4+	6+	'E'Ab 'B'SfsX SSWX WNWX*	BE 125
9-	3+	5	3		BE 81
9-	4-	3	8	ERC* SERc	BE 88
9-	4-	4	5	B'B'Wk 'E'Bl* SSWX	BE 130
9-	4-	4+	5+	NWWk NEWK	BE 79
9-	4-	7	4+	M/WNW EBl DsNE	BE 57
9-	4	4+	4	WNWWk	BE 85
9-	4	5	4	NEWk	BE 83
9-	6-	3+	2		BE 59
9-	6	3-	3	NWWK NEWK	BE 65
9-	6	5+	5-		BE 75
9	3+	3-	6	WNWX SW) EP	BE 177
9	3+	3+	4-	'B'SfX[1] NNWX 'E'SfX[4]&TIW ESEX	BE 126
9	3+	4-	5	'E'SfSp[4] ESEX M.NNW	BE 113
9	4	3+	5	'E'TlW&Bl 'B'SfX[1]	BE 119
9	4	4-	5-	'B'SfsX SSWX ESEX MSW	BE 117
9	4	6	6+	'E'PtWk	BE 45
9	4	7+	6+	SSEX* M.'E' SSERc	BE 30
9	4+	5-	4-	NWBl SWBl	BE 52
9	5-	5+	4+		BE 46
9	7-	4+	6+	C VgNE close VgSE close	BE 26
9+	2+	4+	4+	SSWX	BE 131
9+	3	4+	6	WBl NNWX MsNE*	BE 121
9+	3	4+	6+	'E'TlE ESERc	BE 110
9+	3+	4-	4+	'E'TlW&SfsX[1]&[4]	BE 95
9+	3+	4-	6+	VtL/UrESE SEBl* 'E'TlW	BE 93
9+	3+	4-	6+	'B'SfX[2] 'E'Bl&Ab&TIW MsSE	BE 112

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
BE 174	6-	3+	3	3-	Bl/W
BE 175	3	3	3-	2+	NWFL
BE 176	4+	3	3-	7+	'B'SfX[1] [Re
BE 177	9	3+	3-	6	WNWX SW) EP
BE 178	5+	3+	2+	4+	EP
BE 179	4-	3+	2+	3+	NNEX* WSWRc&Bl 'B'Bl
BE 180	6-	3	2+	5	EP
BE 181	4+	3	3-	4+	WBl VBl
BE 182	6-	3	2+	4	
BE 183	5+	3-	2+	4	M.ESE*
BE 184	5	4	2	3-	EP
BE 185	5+	3	3	3+	C
BE 186	4-	3	2	4	
BE 187	4+	3+	3-	4+	Bl/WSW
BE 188	4+	3	3	4+	EP
BE 189	3-	4	3	4+	Bl/W 'E'SfX[2] NNEX*
BE 190	5-	3+	3-	5	EP
BE 191	4-	4	3-	6+	LrWRc&Bl
BE 192	5	5+	2+	4	NWFL 'B'TIE SSWX*
BE 193	4-	3	2+	4	BlE ENEX ESEsko PhFIS'E'
BE 194	5+	3+	2+	4-	Bl/LrW 'B'TIE
BE 195	3	3-	2+	4+	WNWX
BE 196	6-	3+	2+	4	WRc ERc 'E'SfX[2]&Ab*
BE 197	4	3	3-	6-	NWFL HzSc'B' Bl/LrW
BE 198	5-	4+	3	2	C WP EP BlsSE Bls/W
BE 199	4+	3	3-	4	C ERc Bls/LrW*
BE 200	4	4-	3-	5	C Bl/W ERc Ch*
BE 201	5+	3	2+	2	C NWFL Ch
BE 202	6+	3+	3-	3	NWFL EP
BE 203	4+	4-	3-	4+	Bls/W Bls/E
BE 204	6-	3+	3+	3+	'E'TIW
BE R,1	5	3+	3	6	NWFL 'B'TIW 'E'TIW WRc&Bl WSWsko
BE R,2	6	3+	2	3+	NWFL SSWX SSEX 'B'SfX[1] 'E'SfsX
BE R,3	5+	4	2+	4-	NWFL EP
BE R,4	4-	3+	3-	4+	C 'B'SfX[1] WP Ms.SE
BE R,5	5-	4	2-	5+	NNWX EWk Bl/W
BE R,6	5+	4-	3+	5+	C W% Bls/W 'E'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3+	4+	5-	MsSE WNWX ENEX*	BE 104
9+	3+	5+	7-	SSWX 'E'SfX[2] M/WNW	BE 98
9+	4-	4-	5	'E'TIE ENEX 'B'SfX[2]	BE 92
9+	4-	4-	7	'E'SfX[1]	BE 115
9+	4	4+	2+	NEWk	BE 84
9+	4	5-	3+	Vg&MNE	BE 39
9+	4	5	4	NWBl VgNE? D.'S'Pt	BE 56
9+	4+	5-	3+	'B'Bl 'E'Bl NEWk	BE 80
9+	4+	6-	7-	C	BE 16
				[Re 2 St]	
9+	4+	6+	5+	'P'FlPt	BE 44
9+	5-	5+	7	'E'Wk	BE 28
9+	5-	7	4+	VgNE NWFL SSEX	BE 35
9+	5	6+	4+		BE 37
9+	6	4	6		BE 17
				[Re 2 St]	
9+	6	6+	6-	SDd SERc?	BE 32
9+	6+	6+	5+	'P'&'AGE'PtWk	BE 60
9+	6+	7+	4		BE 36
10-	3-	4	5-	ENEX*	BE 107
10-	3	4	4+	'E'Bl&TIW	BE 108
10-	3	4	5-	NNWX	BE 105
10-	3+	5	8	WNWX	BE 122
10-	4	4+	4+	WSWX NWWk	BE 82
10-	4	7-	6	'E'FlPt SEBl NWWk	BE 47
10-	4+	4+	6-	'•E'DFl	BE 86
10-	5+	6-	3+	SSEX EBl	BE 55
10	3+	3+	6-	'E'TIW	BE 94
10	3+	4	5+	'B'SfX[2] 'E'Ab	BE 111
				[Re? 2 St?]	
10	3+	5	9-	WSWX ENEX NNWX	BE 100
10	9	6+	5	HgSW HgSE	BE 34
10+	3	4-	7-	'B'SfX[1] 'E'SfX[1] ESEX NNWX	BE 128
11	3+	3+	7	Bl/W 'B'.ESW SW)	BE 171
11	3+	4+	5+	'B'SfX[1] 'E'SfX[1] NNWX SSWX Bl/W Bl/E	BE 127
11	3+	4+	7	'E'TIW WNWX*	BE 123
11+	3-	4	6	WSWX* SSEX* ESEX MsNW* 'E'SfX[3]	BE 120
12-	4-	3+	5	SEX	BE 97
12	3	5-	5+	'B'SfsX&Dd NNWX NNEX	BE 129

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
-------	---	---	---	---	---------------

BF

BF 1a	7+	3+	5+	5+	[Re 2 St]
BF 1b	7+	3+	5+	5+	St 2
BF 2	6+	5	4+	5+	D/LrESE 'B'Df*
BF 3	8	6+	4-	5+	ESEWk*
BF 4	7	5	4	4+	MSW* NWFl* 'B'Df
BF 5	7	6-	4+	5+	NNWWk HgS'P'Vl
BF 6	8+	5	4	7-	VgNE
BF 7	6-	5-	4+	5+	HgVl* 'B'TlW
BF 8	7+	5	5-	5+	C ENEWk
BF 9	7+	6	5	6	C VgNE ScSE ESEX
BF 10	8-	5+	4-	4+	
BF 11	8	4	5-	5	C SERc
BF 12	8	5	4+	6-	C SSWX [Re 3 St]
BF 13	7+	4+	4+	5+	C SDd
BF 14	9-	4	4	5+	C 'B'Dd NWFl
BF 15	8	4	3	5-	C
BF 16	8+	6-	4	5+	C
BF 17	8+	5	4	5+	Bl/W NRg [Re 2 St]
BF 18	9	6	5-	5+	SSWX Vg/E
BF 19	7	5-	5-	6+	VgNE close
BF 20	8	3+	2+	5-	VgNE
BF 21	7+	6-	4+	5-	C
BF 22	5	5+	5	2+	
BF 23	8	5	4	6	
BF 24	8	6-	5-	5	SWWk
BF 25	8-	6+	5	4+	C ESEX 'F'Df SSWRc?
BF 26	7+	5	6-	4+	C VgNE VgSE
BF 27	8+	5-	5+	5	C VgSE VgNE M/WSW
BF 28	9+	6-	5-	6+	VgNE close VgSE close
BF 29	7+	6-	6-	6+	'B'Dd 'F'Dd?
BF 30	8	3+	6+	6-	'F'Dd VgNE ScSE'Y'Vl
BF 31	9	6	7-	5+	'B'SfX[2] 'F'Dd
BF 32	9+	7-	6-	5+	
BF 33	7-	5+	5	5	WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
---	---	---	---	---------------	-------

BF

2	4-	3	4-	Bl/LrE	BF 191
3-	4	3	4+	C	BF R,6
3	3	3	3-	NNWX NNEX Bl/E	BF 193
3	4-	3	3+	C ESEX*&Sko 'F'TlE	BF 185
3+	3	3	3	NWFl	BF 183
3+	3+	2+	3-	MSW 'B'SfX[2] Bls/E	BF 192
3+	3+	3	3+		BF 186
3+	4-	3	5+	WP EP	BF R,3
3+	4-	3+	6-	SSEX HBl/NW	BF 142
3+	4	3	6+	NNEX Bls/W [Re 3 St]	BF 155
4-	3+	3-	3	SSWX* FpFlVl*	BF 148
4-	3+	3+	4+	EP ESEX 'F'SfDfE[1]	BF 188
4-	4	3+	4-	NNEX* 'B'SfX[1] 'F'SfXE[1]	BF 184
4	3	3	4+		BF 162
4	3+	2	5+	Bl/W ESEX* EP	BF 146
4	3+	3+	3	SSWX Bl/W NNEX LrERc	BF 161
4	3+	5	7	'B'TlE 'F'Bl Bl/LrE [Re 2 St]	BF 194
4	4-	3	3		BF 144
4	4-	3	4+	NWFl NNWX NNEX* ENERc	BF 156
4	4	2+	3+	SWRc BlW	BF 138
4	4	4-	4	SSEX ESERc? Bl/SE [Re 2 St]	BF 163
4+	3	2+	3-	ENEX* Bl/E	BF 133 #
4+	3	3-	7-	ERc%	BF 197
4+	3	3+	3	NNWX EP 'F'TlE [Re 2 St]	BF 176
4+	3+	2+	4	'F'TlW	BF 154
4+	3+	3-	4-	WSWX Bl/NW SSEX	BF 166
4+	3+	3+	5		BF 151
4+	3+	3+	5+	NNEX Bl/W NERAb7	BF 189
4+	4-	3-	2+	NWRd Bls/W*	BF 195
4+	4-	3-	3+	NNWX	BF 150
4+	4-	3	4+	EP	BF 190
4+	4-	3+	4+	EP ESEX*	BF 178
5-	3	3	6-	SSWX	BF 175

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BF 34	8	8+	6+	6+	NEX HgSW HgSE
BF 35	8+	6+	5-	6-	'B'Df SSWWk
BF 36	8+	7+	6	6+	
BF 37	8-	5+	4-	4+	NNWWk*
BF 38	7+	4+	6-	5+	'B'TIW
BF 39	9+	5	5	3+	
BF 40	9-	5-	2	4-	BINW ENEX NWk-Br
BF 41	8	6	4+	5+	HgSE NWFL
# BF 42	8+	7	5+	4+	NEWk BINW VgNE
BF 43	8+	5	5-	4+	HgVl* MNW
BF 44	8	5+	6-	4+	'P'FlPt
BF 45	7+	4+	5+	3+	'E'FlPt
BF 46	9	4+	5	4+	
BF 47	9+	6	6-	6+	'E'FlPt SWBl* SEBl M/NNE
BF 48	8+	5+	5+	7-	SWBl 'T'Fl&'E'FlPt
BF 49	8+	6-	5	6-	
BF 50	8+	4-	3-	5+	
BF 51	8+	2+	4+	5-	
BF 52	9+	5+	3	5-	NWBl SWBl
BF 53	8+	3	5+	6+	'E'FlPt
BF 54	8	4	3+	6+	NWBl 'E'FlPt
BF 55	10+	4+	3	5+	EBL NWWk SSWk 'E'FlPt
BF 56	10+	4-	4-	4+	'E'FlPt
BF 57	9	4+	3	5	NWWk
BF 58	7+	4+	6-	4+	NWBl NEWk MSE*
BF 59	8+	6-	4	5+	
BF 60	9+	8-	5-	6-	'POS'PtWk NWBl*
BF 61	9-	6-	3+	6	
BF 62	8+	4+	3-	6-	
BF 63	8+	8-	4	5	MSW*
BF 64	7+	6	3	6	NWBl 'B'Bl
BF 65	9	6	4-	6-	
					[Re 2 St]
BF 66	7+	6	4-	2+	'B'Bl
BF 67	8-	6+	3+	7	'B'Bl 'F'TIE NEWk
BF 68	7+	5+	4-	6-	
BF 69	7+	6+	3+	6-	
BF 70	7+	8	3-	6	NWBl*
BF 71	7+	6	2+	6-	NWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	2+	6+	ERc	BF 165
5-	3+	3	5	NEX 'F'SfX[2] SSESki	BF 158
5-	3+	3+	6+	Bl/NE	BF 149
5-	4-	3	3		BF 177
5-	4-	4	5-	DSE SEX	BF 171
5	3+	2+	3-	NWFl ESEX Bl/E Ch	BF 201
5	3+	2+	4	EP Bl/NW	BF 187
5	3+	2+	4+	NEX SEX* ESESkO	BF 157
5	3+	2+	5	NNWX* EP SE(BF 179
5	3+	3-	5	Bl/NW Bl/W	BF 145
5	3+	3	5+	Bl/W ESEX&Sko	BF 152
5	4-	3-	4-	C Bls/W	BF R,4
5	4	3+	6	Bl/UrW 'B'TIE 'F'TIE	BF 164
5	4	3+	7		BF 167
5	5+	5	2+		BF 22
5+	3	3	5-	Bl/NW MN'F'?	BF 135
5+	3+	3	4+	NNEX M/ENE Bl/SE	BF 139
5+	3+	3	5+	'B'SfX[2]	BF 172
5+	4-	3-	7+	'F'TIE SSEX*	BF 98
5+	4-	3-	8-	NNEX SSEX 'F'TIW Bl/NW	BF 143
5+	4-	3	5-	NNWX ERc% Bl/W	BF 196
5+	4	3	4	C ERc 'B'Dd? Bl/W	BF 198
5+	5+	3+	7-	NNWX Ms/&.WSW 'GE'PtWk	BF 137
6-	3	3-	5	ESEX Bl/W MsNNW NWFl	BF 132
6-	3+	3	4+	'B'SfX[2]&TIW	BF 202
6-	3+	3	6+	Bls/W	BF 170
6-	4-	3-	4-	NWFl	BF 147
6-	4	3	2+	'B'Bl BlE	BF 173
					[Re 2 St]
6-	4	3+	6	NWFl 'B'TIW 'F'SfXW[1]	BF 204
6-	5-	4+	5+	HgVl* 'B'TIW	BF 7
6	3-	3+	4+	WNWX	BF 134
6	3	3-	1+	EP	BF 182
6	3+	2+	5-	C NNEX Bl/LrE	BF 200
6	3+	3	5-		BF 168
6	3+	3	5	C SSEWk Bls/UrW	BF 199
6	3+	3	6	EP SSWX 'B'SfX[1] 'F'SfX[2]	BF R,2
6	4-	2+	2+	NWFl Bls/W Bls/E	BF 153
6	4-	3+	1+	NNWX Bl/W	BF 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BF 72	7-	5+	3+	5+	M/NNW*
BF 73	11-	7+	3-	6	SSEX* MsNW*
BF 74	8+	6-	3	5+	MSE* BrNW
BF 75	8	6	3	6+	
BF 76	8-	3	5-	5	C 'F'TIE
BF 77	8+	6+	1-	7-	NNEX WRc&Bl NWBl WSWBl 'B'Bl
BF 78	7+	7-	3+	3	'F'TIE
BF 79	8+	3-	3	5+	'F'TIE
BF 80	8+	5-	3+	4+	'B'Ab&Bl
BF 81	11+	4-	3	2+	
BF 82	10-	4+	3-	3-	
BF 83	9+	4+	3	3-	
BF 84	9	4	3+	4	NWWk
BF 85	9-	4+	4-	2+	NWWk NEWk
BF 86	10+	4	3	3+	MSE*
BF 87	11	4+	3	2+	C SRc
BF 88	8+	4-	2+	4-	SERc NWWk
BF 89	7	5	2+	3-	C
BF 90	8	4+	2+	2	WBl
BF 91	7	3	2+	1	MsSW NNEX SSWX 'F'TIE
BF 92	9	4	3	6	D.'F' HzM/SSE BlWNW M.'Y'Vl
BF 93	11	3	3+	5	'B'TIW 'F'TIE
BF 94	9+	3+	3+	5-	BISE Bl/SE 'F'TIE
BF 95	9+	4-	3-	5-	'F'TIE 'B'SfX[2]
BF 96	8+	4	2	3	'F'TIE SSWX ENEX M.'S'Pt
BF 97	10-	4-	3+	3+	NNWX ESEX*
BF 98	5+	4-	3-	7+	'F'TIE SSEX*
BF 99	11-	3	3-	5-	SEX
BF 100	9-	3+	2+	5-	SSEX
BF 101	7+	4-	3+	7+	
BF 102	9+	4+	3+	5-	D/ESE
BF 103	7-	3+	3-	5-	NNEX
BF 104	9	3+	4-	6	MsNE
# BF 105	8-	3-	3+	6-	SSWX NNEX ESEsko LrWRc
BF 106	8	3	2+	4+	WNWX ENEX M/ESE
BF 107	10+	3	3	6+	'F'TIE ENEX Ms/N'OS'Pt
BF 108	8+	4-	3-	5+	'B'SfX[2] 'F'SfX[2] NEX
BF 109	7	4-	3	6-	NNWX Ms.Pt*
BF 110	8+	3-	3-	4+	'B'SfX[2] ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	3+	5+	Bl/W E%	BF R,5
6	4	3-	2+		BF 159
6	4	3	3-	NWFl 'B' small	BF 169
				[Re 2 St]	
6	4	4-	4+	'F'SfX[3]	BF 181
6+	3	2+	4	NNEX EP	BF R,1
6+	3	3-	5+	C NNWX ESEX Bl/SE	BF 140
6+	3+	2+	5	Bl/W	BF 203
6+	3+	3-	5-	NNEX	BF 103
6+	4	3	4+	'B'SfX[2] 'F'SfXW[1]	BF 174
6+	4	3	6		BF 160
6+	5	4+	5+	D/LrESE 'B'Df*	BF 2
7-	5+	3+	5+	M/NNW*	BF 72
7-	5+	5	5	WSWX	BF 33
7	3	2+	1	MsSW NNEX SSWX 'F'TIE	BF 91
7	4-	3	6-	NNWX Ms.Pt*	BF 109
7	4	3	6-	SSEX* 'B'Wk D'O'Vl	BF 141
7	5-	5-	6+	VgNE close	BF 19
7	5	2+	3-	C	BF 89
7	5	4	4+	MSW* NWFl* 'B'Df	BF 4
7	6-	4+	5+	NNWWk HgS'P'Vl	BF 5
7+	3+	3-	3-	'B'SfsX	BF 126
7+	3+	5+	5+		BF 1a
				[Re 2 St]	
7+	3+	5+	5+	St 2	BF 1b
7+	4-	3+	7+		BF 101
7+	4+	4+	5+	C SDd	BF 13
7+	4+	5+	3+	'E'FlPt	BF 45
7+	4+	6-	4+	NWBl NEWk MSE*	BF 58
7+	4+	6-	5+	'B'TIW	BF 38
7+	5	5-	5+	C ENEWk	BF 8
7+	5	6-	4+	C VgNE VgSE	BF 26
7+	5+	4-	6-		BF 68
7+	6-	4+	5-	C	BF 21
7+	6-	6-	6+	'B'Dd 'F'Dd?	BF 29
7+	6	2+	6-	NWWk	BF 71
7+	6	3	6	NWBl 'B'Bl	BF 64
7+	6	4-	2+	'B'Bl	BF 66
7+	6	5	6	C VgNE ScSE ESEX	BF 9

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BF 111	11-	3+	3-	6+	NNWX
BF 112	8	4-	3	4+	'B'SfX[2] SSERc
BF 113	8+	3+	3	5+	NNEX Ds.'B' DsSW
BF 114	10-	3+	2+	5	ESERc&Sko NWX
BF 115	9-	3+	2	3+	NNWX 'B'SfX[2] M/S'Y'Vl
BF 116	9+	4	3-	4	SSWX* NNWX*
BF 117	9+	3+	3+	4	'F'SfXE[1] WNWX MNW 'P'FlPt
BF 118	12-	4	3	5	'P'FlPt
BF 119	8+	4-	2	4-	'B'SfX[2]
BF 120	9-	3	3-	8	SSWX SSEX 'E'FlPt
BF 121	9+	4	2+	7-	ESEX M.'B'
BF 122	10+	3+	3	5+	SERc 'GE'PtWK
BF 123	8	3+	3-	7-	SSWX SSEX* Bl/WNW
BF 124	9+	4-	2+	5	SSWX NNWX NNEX SERc-SEX Bl/WNW
BF 125	9-	3+	3	4+	'B'SfX[2] SSWX NNEX SEX
BF 126	7+	3+	3-	3-	'B'SfsX
BF 127	8+	4-	3	3+	Bl/W Bl/E ESERc
BF 128	9-	3+	3-	5+	'B'SfX[1] 'F'SfXW[1] ESEBl NEX*
BF 129	9+	4-	2+	3+	'B'SfsX WSWX ESEX NNWX
BF 130	10-	3	5+	6-	MNW ESEX 'F'SfXW[1]
BF 131	9	3+	2+	3	'B'SfX[1] SSWX
BF 132	6-	3	3-	5	ESEX Bl/W MsNNW NWFl
# BF 133	4+	3	2+	3-	ENEX* Bl/E
BF 134	6	3-	3+	4+	WNWX
BF 135	5+	3	3	5-	Bl/NW MN'F'?
BF 136	6	4-	3+	1+	NNWX Bl/W
BF 137	5+	5+	3+	7-	NNWX Ms/&.WSW 'GE'PtWk
BF 138	4	4	2+	3+	SWRc BlW
BF 139	5+	3+	3	4+	NNEX M/ENE Bl/SE
BF 140	6+	3	3-	5+	C NNWX ESEX Bl/SE
BF 141	7	4	3	6-	SSEX* 'B'Wk D'O'Vl
BF 142	3+	4-	3+	6-	SSEX HBl/NW
BF 143	5+	4-	3-	8-	NNEX SSEX 'F'TIW Bl/NW
BF 144	4	4-	3	3	
BF 145	5	3+	3-	5	Bl/NW Bl/W
BF 146	4	3+	2	5+	Bl/W ESEX* EP
BF 147	6-	4-	3-	4-	NWFl
BF 148	4-	3+	3-	3	SSWX* FpFIVl*
BF 149	5-	3+	3+	6+	Bl/NE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6+	3+	6-		BF 69
7+	7-	3+	3	'F'TIE	BF 78
7+	8	3-	6	NWBl*	BF 70
8-	3-	3+	6-	SSWX NNEX ESESko LrWRc	BF 105 #
8-	3	3	2	NWFl EP SSEX 'F'TIE	BF 180
8-	3	5-	5	C 'F'TIE	BF 76
8-	5+	4-	4+		BF 10
8-	5+	4-	4+	NNWWk*	BF 37
8-	6+	3+	7	'B'Bl 'F'TIE NEWk	BF 67
8-	6+	5	4+	C ESEX 'F'Df SSWRc?	BF 25
8	3	2+	4+	WNWX ENEX M/ESE	BF 106
8	3+	2+	5-	VgNE	BF 20
8	3+	3-	7-	SSWX SSEX* Bl/WNW	BF 123
8	3+	6+	6-	'F'Dd VgNE ScSE'Y'Vl	BF 30
8	4-	3	4+	'B'SfX[2] SSERc	BF 112
8	4	3	5-	C	BF 15
8	4	3+	6+	NWBl 'E'FlPt	BF 54
8	4	5-	5	C SERc	BF 11
8	4+	2+	2	WBl	BF 90
8	5	4	6		BF 23
8	5	4+	6-	C SSWX	BF 12
				[Re 3 St]	
8	5+	6-	4+	'P'FlPt	BF 44
8	6-	5-	5	SWWk	BF 24
8	6	3	6+		BF 75
8	6	4+	5+	HgSE NWFl	BF 41
8	6+	4-	5+	ESEWk*	BF 3
8	8+	6+	6+	NEX HgSW HgSE	BF 34
8+	2+	4+	5-		BF 51
8+	3-	3-	4+	'B'SfX[2] ENEX	BF 110
8+	3-	3	5+	'F'TIE	BF 79
8+	3	5+	6+	'E'FlPt	BF 53
8+	3+	3	5+	NNEX Ds.'B' DsSW	BF 113
8+	4-	2	4-	'B'SfX[2]	BF 119
8+	4-	2+	4-	SERc NWWk	BF 88
8+	4-	3-	5+		BF 50
8+	4-	3-	5+	'B'SfX[2] 'F'SfX[2] NEX	BF 108
8+	4-	3	3+	Bl/W Bl/E ESERc	BF 127
8+	4	2	3	'F'TIE SSWX ENEX M.'S'Pt	BF 96

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BF 150	4+	4-	3-	3+	NNWX	
BF 151	4+	3+	3+	5		
BF 152	5	3+	3	5+	Bl/W ESEX&Sko	
BF 153	6	4-	2+	2+	NWFL Bls/W Bls/E	
BF 154	4+	3+	2+	4	'F'TIW	
BF 155	3+	4	3	6+	NNEX Bls/W	[Re 3 St]
BF 156	4	4-	3	4+	NWFL NNWX NNEX* ENERc	
BF 157	5	3+	2+	4+	NEX SEX* ESESko	
BF 158	5-	3+	3	5	NEX 'F'SfX[2] SSESki	
BF 159	6	4	3-	2+		
BF 160	6+	4	3	6		
BF 161	4	3+	3+	3	SSWX Bl/W NNEX LrERc	
BF 162	4	3	3	4+		
BF 163	4	4	4-	4	SSEX ESERc? Bl/SE	[Re 2 St]
BF 164	5	4	3+	6	Bl/UrW 'B'TIE 'F'TIE	
BF 165	5-	3+	2+	6+	ERc	
BF 166	4+	3+	3-	4-	WSWX Bl/NW SSEX	
BF 167	5	4	3+	7		
BF 168	6	3+	3	5-		
BF 169	6	4	3	3-	NWFL 'B' small	[Re 2 St]
BF 170	6-	3+	3	6+	Bls/W	
BF 171	5-	4-	4	5-	DSE SEX	
BF 172	5+	3+	3	5+	'B'SfX[2]	
BF 173	6-	4	3	2+	'B'Bl BIE	[Re 2 St]
BF 174	6+	4	3	4+	'B'SfX[2] 'F'SfXW[1]	
BF 175	5-	3	3	6-	SSWX	
BF 176	4+	3	3+	3	NNWX EP 'F'TIE	[Re 2 St]
BF 177	5-	4-	3	3		
BF 178	4+	4-	3+	4+	EP ESEX*	
BF 179	5	3+	2+	5	NNWX* EP SE(
BF 180	8-	3	3	2	NWFL EP SSEX 'F'TIE	
BF 181	6	4	4-	4+	'F'SfX[3]	
BF 182	6	3	3-	1+	EP	
BF 183	3+	3	3	3	NWFL	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4+	3-	6-		BF 62
8+	5-	3+	4+	'B'Ab&Bl	BF 80
8+	5-	5+	5	C VgSE VgNE M/WSW	BF 27
8+	5	4	5+	Bl/W NRg	BF 17
				[Re 2 St]	
8+	5	4	7-	VgNE	BF 6
8+	5	5-	4+	HgVl* MNW	BF 43
8+	5+	5+	7-	SWBl 'T'Fl&'E'FlPt	BF 48
8+	6-	3	5+	MSE* BrNW	BF 74
8+	6-	4	5+	C	BF 16
8+	6-	4	5+		BF 59
8+	6-	5	6-		BF 49
8+	6+	1-	7-	NNEX WRc&Bl NWBl WSWBl 'B'Bl	BF 77
8+	6+	5-	6-	'B'Df SSWWk	BF 35
8+	7	5+	4+	NEWk BlNW VgNE	BF 42
8+	7+	6	6+		BF 36
8+	8-	4	5	MSW*	BF 63
9-	3	3-	8	SSWX SSEX 'E'FlPt	BF 120
9-	3+	2	3+	NNWX 'B'SfX[2] M/S'Y'Vl	BF 115
9-	3+	2+	5-	SSEX	BF 100
9-	3+	3	4+	'B'SfX[2] SSWX NNEX SEX	BF 125
9-	3+	3-	5+	'B'SfX[1] 'F'SfXW[1] ESEBl NEX*	BF 128
9-	4	4	5+	C 'B'Dd NWFL	BF 14
9-	4+	4-	2+	NWWK NEWK	BF 85
9-	5-	2	4-	BlNW ENEX NWk-Br	BF 40
9-	6-	3+	6		BF 61
9	3+	2+	3	'B'SfX[1] SSWX	BF 131
9	3+	4-	6	MsNE	BF 104
9	4	3	6	D.'F' HzM/SSE BlWNW M.'Y'Vl	BF 92
9	4	3+	4	NWWk	BF 84
9	4+	3	5	NWWk	BF 57
9	4+	5	4+		BF 46
9	6	4-	6-		BF 65
				[Re 2 St]	
9	6	5-	5+	SSWX Vg/E	BF 18
9	6	7-	5+	'B'SfX[2] 'F'Dd	BF 31
9+	3+	3+	4	'F'SfXE[1] WNWx MNW 'P'FlPt	BF 117
9+	3+	3+	5-	BlSE Bl/SE 'F'TIE	BF 94
9+	4-	2+	3+	'B'SfsX WSWX ESEX NNWX	BF 129

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BF 184	4-	4	3+	4-	NNEX* 'B'SfX[1] 'F'SfXE[1]
BF 185	3	4-	3	3+	C ESEX*&Sko 'F'TIE
BF 186	3+	3+	3	3+	
BF 187	5	3+	2+	4	EP Bl/NW
BF 188	4-	3+	3+	4+	EP ESEX 'F'SfDfE[1]
BF 189	4+	3+	3+	5+	NNEX Bl/W NERAb7
BF 190	4+	4-	3	4+	EP
BF 191	2	4-	3	4-	Bl/LrE
BF 192	3+	3+	2+	3-	MSW 'B'SfX[2] Bls/E
BF 193	3	3	3	3-	NNWX NNEX Bl/E
BF 194	4	3+	5	7	'B'TIE 'F'Bl Bl/LrE [Re 2 St]
BF 195	4+	4-	3-	2+	NWRd Bls/W*
BF 196	5+	4-	3	5-	NNWX ERc% Bl/W
BF 197	4+	3	3-	7-	ERc%
BF 198	5+	4	3	4	C ERc 'B'Dd? Bl/W
BF 199	6	3+	3	5	C SSEWk Bls/UrW
BF 200	6	3+	2+	5-	C NNEX Bl/LrE
BF 201	5	3+	2+	3-	NWFL ESEX Bl/E Ch
BF 202	6-	3+	3	4+	'B'SfX[2]&TIW
BF 203	6+	3+	2+	5	Bl/W
BF 204	6-	4	3+	6	NWFL 'B'TIW 'F'SfXW[1]
BF R,1	6+	3	2+	4	NNEX EP
BF R,2	6	3+	3	6	EP SSWX 'B'SfX[1] 'F'SfX[2]
BF R,3	3+	4-	3	5+	WP EP
BF R,4	5	4-	3-	4-	C Bls/W
BF R,5	6	4-	3+	5+	Bl/W E%
BF R,6	3-	4	3	4+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	4-	2+	5	SSWX NNWX NNEX SERc-SEX Bl/WNW	BF 124
9+	4-	3-	5-	'F'TIE 'B'SfX[2]	BF 95
9+	4	2+	7-	ESEX M.'B'	BF 121
9+	4	3-	4	SSWX* NNWX*	BF 116
9+	4+	3	3-		BF 83
9+	4+	3+	5-	D/ESE	BF 102
9+	5	5	3+		BF 39
9+	5+	3	5-	NWBl SWBl	BF 52
9+	6-	5-	6+	VgNE close VgSE close	BF 28
9+	6	6-	6+	'E'FlPt SWBl* SEBl M/NNE	BF 47
9+	7-	6-	5+		BF 32
9+	8-	5-	6-	'POS'PtWk NWBl*	BF 60
10-	3	5+	6-	MNW ESEX 'F'SfXW[1]	BF 130
10-	3+	2+	5	ESERc&Sko NWX	BF 114
10-	4-	3+	3+	NNWX ESEX*	BF 97
10-	4+	3-	3-		BF 82
10+	3	3	6+	'F'TIE ENEX Ms/N'OS'Pt	BF 107
10+	3+	3	5+	SERc 'GE'PtWK	BF 122
10+	4-	4-	4+	'E'FlPt	BF 56
10+	4	3	3+	MSE*	BF 86
10+	4+	3	5+	EBl NWWk SWWk 'E'FlPt	BF 55
11-	3	3-	5-	SEX	BF 99
11-	3+	3-	6+	NNWX	BF 111
11-	7+	3-	6	SSEX* MsNW*	BF 73
11	3	3+	5	'B'TIW 'F'TIE	BF 93
11	4+	3	2+	C SRc	BF 87
11+	4-	3	2+		BF 81
12-	4	3	5	'P'FlPt	BF 118

BG

BG 1a	7+	5	5	6	[Re 2 St]
BG 1b	7+	5	5	6	St 2: NNEWk
BG 2	6+	4+	4+	6+	SRc 'B'TIW
BG 3	7-	4-	6+	7+	'B'TIW Sc='S'Pt
BG 4	7+	5	6-	7+	MESE
BG 5	7-	4	5+	6	WSWX Sc.SW NWFL
BG 6	7+	4+	5+	7+	'B'Dd* NWk
BG 7	7+	5-	5+	7+	C

2-	5+	3+	7-	WSWX*	BG 157
2	3-	3+	6	SSEX ENERc Bls/W	BG 142
2	4	4	9-	Bl/NE	BG 189
3-	3+	3+	7+	'B'SfX[2]	BG 156
3	4	3	3	NNEX* SSEX*	BG 152
3	4	4+	9-	ERc Bl/W SSEX	BG 195
4-	3+	3	7+	Bl/W*	BG 204
4-	3+	3+	6+	EP	BG 188
4-	3+	4	7	'B'SfX[1] SSWX	BG 164

BG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BG 8	7	6-	6	6+	C VgNE*	
BG 9	7-	6+	4	7+	C VgNE	
BG 10	8-	5+	6-	7+	C BINNW	[Re 2 St]
BG 11	6	3+	6	6+	C SERc NNEWk	
BG 12	8	4+	4+	6+	C	[Re 3 St]
BG 13	9+	6+	4+	7	C	
BG 14	9-	7-	5+	8+	C NWFL	
BG 15	6	5	6	7+	C	
BG 16	9+	6-	5+	6+	C VgNE*	
BG 17	8	6-	5	5+	'B'SfWk[1] BINW	[Re 2 St]
BG 18	8+	6	6+	7+	'B'Wk SSEX VgSE ESEBk	[Re 2 St]
BG 19	7	5	7	6-	VgNE close	
BG 20	7	3	3	6+	'B'TIW SERc%	
BG 21	9-	3+	6-	7-	C 'GE'PtWk ENEBk	
BG 22	9+	6	5+	7+		
BG 23	9	5+	5+	7-	SWWk	
BG 24	7+	7-	6+	6+	NWFL	
BG 25	7+	5+	6+	6-	C BINW	
BG 26	8-	4-	5-	7+	C VgSE close	
BG 27	8-	4	4-	6	C VgSEXS ESEX*	
# BG 28	9-	6+	4-	4+	VgSW VgSE* HgSE*	
BG 29	10	5+	5	7	VgNE SWX D.ESW	
BG 30	8	5+	7+	8	NWRc?	
BG 31	8-	7	7-	7+	ENEWk 'GE'PtWk	
BG 32	10+	8-	6+	6+	NNEX VgNE BINW BINE	
BG 33	6-	6-	5	7	NNWWk	
BG 34	8+	8-	8	9	HgSW HgSE	
BG 35	8	6-	5+	8+	VgNE* 'B'Wk	
BG 36	8+	7+	6+	9-	DSE	
BG 37	8	4-	8-	7+		
BG 38	8	2+	6-	7+		
BG 39	10-	3+	4+	7-		
BG 40	10-	5	6-	7	NWBL 'E'PtWk	
BG 41	7-	4+	5	9-	VgNE* NWFL	
BG 42	8+	5	4+	7-	ENEX PtWk-Br? 'T'PtWk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4-	3-	7	ESEX Bl/W 'B'SfX[1]	BG 143
4-	4	3	8-		BG 159
4-	4	3+	4+	NWFL* ESEX Bl/LrW	BG 191
4	3	3+	4-		BG R,5
4	3	4+	8	Bl/LrW	BG 196
4	3+	3+	5+Y1	EP SSEX* SSWX	BG R,1
4	4-	3	5	NWFL Bls/W Bls/E 'B'TIW Ch	BG 201
4	4	3	8-	NWFL	BG 183
4	4	3+	4+	Bl/WSW ERc	BG 190
4	4	4-	6+	'B'TIE BG/BH wide	BG 172
4	4	4	6+		BG R,6
4	4	4	9-	NNWX*	BG 171
4+	3-	3+	6-	EP	BG 197
4+	3	3+	8-	Bl/W Bl/SW NWFL	BG 139
4+	3+	3	6-	EP	BG 145
4+	3+	3	6-	C EP BVIWk Bl/W	BG 199
4+	3+	4	5	Bls/LrW 'B'Bl	BG 170
4+	4-	3+	4+	Bls/W Bls/E	BG 153
4+	4	3+	6+	NNEX SWX*	BG 165
5-	3	3	8-	BlW	BG 138
5-	3+	3+	5	ERc% HBl/W	BG 203
5-	3+	4-	7-	'B'SfX[2] 'G'Wk	BG 144
5-	4-	4-	6	NWFL ERc ESEX Bl/LrW	BG 202
5-	4	3+	9+	Bl/W*	BG 184
5-	4	4	8+	NWFL BlSW*	BG 149
5	3-	3+	9-	SSWX EP-Rc	BG 146
5	3	2+	8	EP ENEX SE(WSWBl 'B'Bl	BG 179
5	3	4	6	Bl/LrW	BG 194
5	3	4	7-	SSEX 'B'SfX[1]	BG 151
5	3+	2+	5+		BG 186
5	3+	3+	8-	EP SE(BG R,2
5	3+	5-	9-		BG 174
5	4-	3	4+	'G'TIE NNEX SSEX*	BG 181
5	4-	4-	7-		BG 135
5	4-	4	4+		BG 136
5	4	3	4+	BlW BlE	BG 173
					[Re 2 St]
5	4	3+	8-	WP SSWsko&M.&/SSW	BG 185

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BG 43	8-	5	5-	7+	WSWX*
BG 44	10-	5-	6	7	'P'FlPt NNEWk NWFL
BG 45	8+	4	5-	6+	'E'FlPt
BG 46	9	6-	4	7+	
BG 47	10	6+	6+	6+	'E'FlPt
BG 48	9-	5-	4	7-	PtWk
BG 49	9-	5	4+	7	
BG 50	8+	4-	5+	6-	NWBl SWBl*
BG 51	8+	4	6-	8+	
BG 52	9	5+	4+	8	NWBl SWBl
BG 53	8	4	5-	7	NWBl
BG 54	9	3+	4+	7	NWBl* 'E'FlPt
BG 55	9	3+	3	7	SDd NNEX EBl
BG 56	10-	4	4+	7+	NWBl
BG 57	9+	4+	5-	7	Br'PO'Pt
BG 58	8	6+	7+	5	
BG 59	9	6	4+	8-	NWBl SWBl*
BG 60	9	6	4+	7+	Bl/NW
BG 61	9-	6-	5-	8-	
BG 62	7-	6+	4	8+	
BG 63	8+	7	5-	4+	
BG 64	8+	6-	5-	8-	NWBl 'B'Bl
BG 65	9-	6-	4	7-	NWWK NEWK
BG 66	8	5+	4-	8-	'B'Bl
BG 67	8	6?	4	7+	'B'Bl&TIW NWWk
BG 68	7+	6	4-	8-	MSE*
BG 69	9	6	4	8+	SSEX
BG 70	6	8+	4+	7+	NWBl 'B'Bl EBl SSEX
BG 71	7+	5+	4	6+	
BG 72	5	7	4+	8-	NWBl* M/ENE
BG 73	6	5	4	6+	NWBl&Wk
# BG 74	8+	6	4	8	'G'TIE Br'P'Pt NNEWk
BG 75	9-	6+	5-	5	MNE*
BG 76	9-	3+	5+	6-	
BG 77	9	6-	5-	8	NWBl SWBl ReVl
BG 78	7	4-	5-	9+	
BG 79	8+?	4	4+?	8	'G'Dd 'B'Bl MsSW
BG 80	7+?	4+	4+	5-	'B'Ab
BG 81	9+	5-	4+	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	3+	8+	'B'TIE ESEX* SSWX*	BG 166
5	7	4+	8-	NWBl* M/N-ENE	BG 72
5+	3	4-	5+	SSEX	BG 150
5+	3+	3	7	WP EP SSEX	BG R,3
5+	3+	3+	8	NNEX Bl/W NWFl*	BG 193
5+	3+	4	5+	C NWFl Bl/W D.ENE	BG 198
5+	4-	3	7+	Bl/W	BG 168
5+	4	3	6	'B'Bl 'E'PtWk	BG 192
5+	4	4-	6	BlS/W	BG 187
5+	4+	3+	9	SSWX 'B'TIE D='G'	BG 167
6-	3-	3	8+	ESEX Bl/W	BG 132
6-	3+	3	6-	NERc? ESEX	BG 161
6-	3+	3	9	ESEX* Bl/SW	BG 158
				[Re 2 St]	
6-	3+	4+	8-	ESEX*	BG 148
6-	4-	3	6	'B'SfX[1] NNEX*	BG 147
6-	4	3+	7-	Bl/W	BG 163
				[Re 2 St]	
6-	6-	5	7	NNWWk	BG 33
6	3	4-	5+		BG 182
6	3+	3	10	NWFl? NNEX SE(WSWski	BG 155
				[Re 3 St]	
6	3+	3+	7+	WSWX* SSEX	BG 134
6	3+	4+	6+	NWFl 'B'TIE	BG 175
6	3+	6	6+	C SERc NNEWk	BG 11
6	4-	4-	7+	EP	BG 177
6	4	3+	7	C WP BlS/W	BG R,4
6	4	4+	6-	'B'TIE Bl/W	BG 162
6	5	4	6+	NWBl&Wk	BG 73
6	5	6	7+	C	BG 15
6	8+	4+	7+	NWBl 'B'Bl EBl SSEX	BG 70
6+	3+	4	7-	'B'SfX[2]	BG 178
6+	4-	3+	5+	Bl/SW NNWX 'G'SfXE[5]*]	BG 169
				[Re 2 St]	
6+	4-	3+	9-		BG 160
				[Re 2 St]	
6+	4+	4+	6+	SRc 'B'TIW	BG 2
7-	3	3	4+	EP [BG 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BG 82	11-	4-	4+	6-	SWBL
BG 83	9	4	5-	5-	
BG 84	12-	4	4+	2	'G'TIE 'O'VIBL NEWk*
BG 85	8-	4	4+	4-	NWWk 'S'PtWk 'G'TIE
BG 86	9-	4+	4	4	MsSW* MsSE*
BG 87	10+	4	4+	5+	C
BG 88	8+	4	4	7	SWRc* SERc MsNE*
BG 89	10	4+	4-	4-	C
# BG 90	9-	3+	4-	9	C 'G'TIE
BG 91	9	3+	2+	5+	SEBL NNWX
BG 92	11+	3	5-	5+	ENEX
BG 93	11-	3-	4+	4+	MsSE NRg
BG 94	8+	3+	3+	7-	'G'Wk SSEX SEBL
BG 95	9	3+	4-	7+	SSWX NNWX
BG 96	10	3	4+	6	ESEX 'B'SfX[2] 'G'SfXE[5]
BG 97	9+	3+	4	8+	NWX
BG 98	9-	3+	4	9-	MSE*
BG 99	10	4-	4+	6+	SEX*
BG 100	10-	3+	5-	9	WNWX
BG 101	7+	4-	5-	6+	WSWX* NNEX 'B'SfsX
BG 102	7-	4+	3+	6+	
BG 103	7+	3	3	5	
BG 104	9-	3	3	9	ESERc*
BG 105	11-	3+	3+	8-	SSWX* NNEX 'G'SfXW[5]
# BG 106	8-	3+	6	7	WNWX SWX
BG 107	9+	3+	3	4-	SEBL*
BG 108	8+	3+	3	6-	NNWX
BG 109	10	4-	3	6+	NWX
BG 110	9	4-	3+	7+	M.'N' of 'PEN'Vl DSE
BG 111	10	4-	3+	7-	WNWX SEBL*
BG 112	9	4-	3	6-	'B'Ab
BG 113	9+	3	3+	8-	D.'B'* NEX
BG 114	11-	3	3+	9	NEX
BG 115	7+	3-	3+	5+	ESEX* M.'O'Vl
BG 116	8-	3+	4-	6	'P'FlPt SEX NNEX
BG 117	11-	4-	3+	5+	M.WNW
BG 118	10+	4-	3+	8-	SSEX LrWRc LrERc
BG 119	8+	5	3	6	NNWX
BG 120	8+	3	4-	9-	NWHX WSWX* M.'E'Pt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3+	4-	6	C Bl/E SSWX*	BG 140
7-	4-	3+	6	NWFl* Ms.SE*	BG 154
7-	4-	6+	7+	'B'TlW Sc='S'Pt	BG 3
7-	4	5+	6	WSWX Sc.SW NWFl	BG 5
7-	4+	3+	6+		BG 102
7-	4+	5	9-	VgNE* NWFl	BG 41
7-	6+	4	7+	C VgNE	BG 9
7-	6+	4	8+		BG 62
7	3	3-	5+	ESEX	BG 133
7	3	3	6+	'B'TlW SERc%	BG 20
7	3+	3	7+	C EP Bl/LrW Ch RePt	BG 200
7	3+	4-	5+	HzL/SEJn'BH'	BG 137
7	4-	3+	7+	WNWX SSWX	BG 141
7	4-	5-	9+		BG 78
7	5	7	6-	VgNE close	BG 19
7	6-	6	6+	C VgNE*	BG 8
7+	3-	3+	5+	ESEX* M.'O'Vl	BG 115
7+	3	3	5		BG 103
7+	4-	5-	6+	WSWX* NNEX 'B'SfsX	BG 101
7+?	4+	4+	5-	'B'Ab	BG 80
7+	4+	5+	7+	'B'Dd* NWk	BG 6
7+	5-	5+	7+	C	BG 7
7+	5	5	6		BG 1a
				[Re 2 St]	
7+	5	5	6	St 2: NNEWk	BG 1b
7+	5	6-	7+	MESE	BG 4
7+	5+	4	6+		BG 71
7+	5+	6+	6-	C BlNW	BG 25
7+	6	4-	8-	MSE*	BG 68
7+	7-	6+	6+	NWFl	BG 24
8-	3+	4-	6	'P'FlPt SEX NNEX	BG 116
8-	3+	6	7	WNWX SWX	BG 106 #
8-	4-	5-	7+	C VgSE close	BG 26
8-	4	4-	6	C VgSEXs ESEX*	BG 27
8-	4	4+	4-	NWWk 'S'PtWk 'G'TIE	BG 85
8-	5	5-	7+	WSWX*	BG 43
8-	5+	6-	7+	C BlNNW	BG 10
				[Re 2 St]	
8-	7	7-	7+	ENEWk 'GE'PtWk	BG 31

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BG 121	11-	3	3+	5+	'B'SfX[1]
BG 122	10-	4-	4-	8-	MSW* NWX 'B'SfX[1] M='E'of'ONE'VI*
BG 123	9	4-	4	8-	'B'SfX[2]
BG 124	10+	3+	4+	6+	MSE SSWX WBl NNEX
# BG 125	9+	3+	4+	8-	'B'SfsX 'G'SfXE[5] SSEX
BG 126	9+	3	4+	6-	ESEX
BG 127	8+	3	3+	5	'B'SfX[1] 'G'SfXE[5] Bl/W Bl/E NNEX*
BG 128	10-	3	4+	8+	ESEX ENEX
BG 129	8+	3	4-	9-	SWX
BG 130	10+	3+	4-	7+	Ms.'OS'Pt SSWX ESEX
BG 131	11-	3+	4-	8	'G'SfXE[5] SEX
BG 132	6-	3-	3	8+	ESEX Bl/W
BG 133	7	3	3-	5+	ESEX
BG 134	6	3+	3+	7+	WSWX* SSEX
BG 135	5	4-	4-	7-	
BG 136	5	4-	4	4+	
BG 137	7	3+	4-	5+	HzL/SEJn'BH'
BG 138	5-	3	3	8-	BlW
BG 139	4+	3	3+	8-	Bl/W Bl/SW NWFl
BG 140	7-	3+	4-	6	C Bl/E SSWX*
BG 141	7	4-	3+	7+	WNWX SSWX
BG 142	2	3-	3+	6	SSEX ENERc Bls/W
BG 143	4-	4-	3-	7	ESEX Bl/W 'B'SfX[1]
BG 144	5-	3+	4-	7-	'B'SfX[2] 'G'Wk
BG 145	4+	3+	3	6-	EP
BG 146	5	3-	3+	9-	SSWX EP-Rc
BG 147	6-	4-	3	6	'B'SfX[1] NNEX*
BG 148	6-	3+	4+	8-	ESEX*
BG 149	5-	4	4	8+	NWFl BlSW*
BG 150	5+	3	4-	5+	SSEX
BG 151	5	3	4	7-	SSEX 'B'SfX[1]
BG 152	3	4	3	3	NNEX* SSEX*
BG 153	4+	4-	3+	4+	Bls/W Bls/E
BG 154	7-	4-	3+	6	NWFl* Ms.SE*
BG 155	6	3+	3	10	NWFl? NNEX SE(WSWski [Re 3 St]
BG 156	3-	3+	3+	7+	'B'SfX[2]
BG 157	2-	5+	3+	7-	WSWX*
BG 158	6-	3+	3	9	ESEX* Bl/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	2+	6-	7+		BG 38
8	4-	8-	7+		BG 37
8	4	5-	7	NWBl	BG 53
8	4+	4+	6+	C [Re 3 St]	BG 12
8	5+	4-	8-	'B'Bl	BG 66
8	5+	7+	8	NWRc?	BG 30
8	6-	5	5+	'B'SfWk[1] BlNW [Re 2 St]	BG 17
8	6-	5+	8+	VgNE* 'B'Wk	BG 35
8	6?	4	7+	'B'Bl&TlW NWWk	BG 67
8	6+	7+	5		BG 58
8+	3	3+	5	'B'SfX[1] 'G'SfXE[5] Bl/W Bl/E NNEX*	BG 127
8+	3	4-	9-	NWHX WSWX* M.'E'Pt	BG 120
8+	3	4-	9-	SWX	BG 129
8+	3+	3	6-	NNWX	BG 108
8+	3+	3+	7-	'G'Wk SSEX SEBl	BG 94
8+	4-	5+	6-	NWBl SWBl*	BG 50
8+	4	4	7	SWRc* SERc MsNE*	BG 88
8+?	4	4+?	8	'G'Dd 'B'Bl MsSW	BG 79
8+	4	5-	6+	'E'FlPt	BG 45
8+	4	6-	8+		BG 51
8+	5	3	6	NNWX	BG 119
8+	5	4+	7-	ENEX PtWk-Br? 'T'PtWk	BG 42
8+	6-	5-	8-	NWBl 'B'Bl	BG 64
8+	6	4	8	'G'TIE Br'P'Pt NNEWk	BG 74 #
8+	6	6+	7+	'B'Wk SSEX VgSE ESEBk [Re 2 St]	BG 18
8+	7	5-	4+		BG 63
8+	7+	6+	9-	DSE	BG 36
8+	8-	8	9	HgSW HgSE	BG 34
9-	3	3	9	ESERc*	BG 104
9-	3+	4-	9	C 'G'TIE	BG 90 #
9-	3+	4	9-	MSE*	BG 98
9-	3+	5+	6-		BG 76
9-	3+	6-	7-	C 'GE'PtWk ENEBk	BG 21
9-	4+	4	4	MsSW* MsSE*	BG 86
9-	5-	4	7-	PtWk	BG 48
9-	5	4+	7		BG 49

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
BG 159	4-	4	3	8-	
BG 160	6+	4-	3+	9-	[Re 2 St]
BG 161	6-	3+	3	6-	NERc? ESEX
BG 162	6	4	4+	6-	'B'TIE Bl/W
BG 163	6-	4	3+	7-	Bl/W [Re 2 St]
BG 164	4-	3+	4	7	'B'SfX[1] SSWX
BG 165	4+	4	3+	6+	NNEX SWX*
BG 166	5	4	3+	8+	'B'TIE ESEX* SSWX*
BG 167	5+	4+	3+	9	SSWX 'B'TIE D='G'
BG 168	5+	4-	3	7+	Bl/W
BG 169	6+	4-	3+	5+	Bl/SW NNWX 'G'SfXE[5]* [Re 2 St]
BG 170	4+	3+	4	5	BlS/LrW 'B'Bl
BG 171	4	4	4	9-	NNWX*
BG 172	4	4	4-	6+	'B'TIE BG/BH wide
BG 173	5	4	3	4+	BlW BIE [Re 2 St]
BG 174	5	3+	5-	9-	
BG 175	6	3+	4+	6+	NWFL 'B'TIE
BG 176	7-	3	3	4+	EP [Re 2 St]
BG 177	6	4-	4-	7+	EP
BG 178	6+	3+	4	7-	'B'SfX[2]
BG 179	5	3	2+	8	EP ENEX SE(WSWBl 'B'Bl
BG 180	5-	4	3+	7-	
BG 181	5	4-	3	4+	'G'TIE NNEX SSEX*
BG 182	6	3	4-	5+	
BG 183	4	4	3	8-	NWFL
BG 184	5-	4	3+	9+	Bl/W*
BG 185	5	4	3+	8-	WP SSWSko&M.&/SSW
BG 186	5	3+	2+	5+	
BG 187	5+	4	4-	6	BlS/W
BG 188	4-	3+	3+	6+	EP
BG 189	2	4	4	9-	Bl/NE
BG 190	4	4	3+	4+	Bl/WSW ERc
BG 191	4-	4	3+	4+	NWFL* ESEX Bl/LrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	6-	4	7-	NWWK NEWK	BG 65
9-	6-	5-	8-		BG 61
9-	6+	4-	4+	VgSW VgSE* HgSE*	BG 28 #
9-	6+	5-	5	MNE*	BG 75
9-	7-	5+	8+	C NWFL	BG 14
9	3+	2+	5+	SEBl NNWX	BG 91
9	3+	3	7	SDd NNEX EBl	BG 55
9	3+	4-	7+	SSWX NNWX	BG 95
9	3+	4+	7	NWBl* 'E'FlPt	BG 54
9	4-	3	6-	'B'Ab	BG 112
9	4-	3+	7+	M.'N' of 'PEN'Vl DSE	BG 110
9	4-	4	8-	'B'SfX[2]	BG 123
9	4	5-	5-		BG 83
9	5+	4+	8	NWBl SWBl	BG 52
9	5+	5+	7-	SWWk	BG 23
9	6-	4	7+		BG 46
9	6-	5-	8	NWBl SWBl ReVl	BG 77
9	6	4	8+	SSEX	BG 69
9	6	4+	7+	Bl/NW	BG 60
9	6	4+	8-	NWBl SWBl*	BG 59
9+	3	3+	8-	D.'B'* NEX	BG 113
9+	3	4+	6-	ESEX	BG 126
9+	3+	3	4-	SEBl*	BG 107
9+	3+	4	8+	NWX	BG 97
9+	3+	4+	8-	'B'SfsX 'G'SfXE[5] SSEX	BG 125 #
9+	4+	5-	7	Br'PO'Pt	BG 57
9+	5-	4+	4		BG 81
9+	6-	5+	6+	C VgNE*	BG 16
9+	6	5+	7+		BG 22
9+	6+	4+	7	C	BG 13
10-	3	4+	8+	ESEX ENEX	BG 128
10-	3+	4+	7-		BG 39
10-	3+	5-	9	WNWX	BG 100
10-	4-	4-	8-	MSW* NWX 'B'SfX[1] M='E'of'ONE'Vl*	BG 122
10-	4	4+	7+	NWBl	BG 56
10-	5-	6	7	'P'FlPt NNEWk NWFL	BG 44
10-	5	6-	7	NWBl 'E'PtWk	BG 40
10	3	4+	6	ESEX 'B'SfX[2] 'G'SfXE[5]	BG 96
10	4-	3	6+	NWX	BG 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BG 192	5+	4	3	6	'B'Bl 'E'PtWk
BG 193	5+	3+	3+	8	NNEX Bl/W NWFL*
BG 194	5	3	4	6	Bl/LrW
BG 195	3	4	4+	9-	ERc Bl/W SSEX
BG 196	4	3	4+	8	Bl/LrW
BG 197	4+	3-	3+	6-	EP
BG 198	5+	3+	4	5+	C NWFL Bl/W D.ENE
BG 199	4+	3+	3	6-	C EP BVIWk Bl/W
BG 200	7	3+	3	7+	C EP Bl/LrW Ch RePt
BG 201	4	4-	3	5	NWFL Bls/W Bls/E 'B'TIW Ch
BG 202	5-	4-	4-	6	NWFL ERc ESEX Bl/LrW
BG 203	5-	3+	3+	5	ERc% HBl/W
BG 204	4-	3+	3	7+	Bl/W*
BG R,1	4	3+	3+	5+	EP SSEX* SSWX
BG R,2	5	3+	3+	8-	EP SE(
BG R,3	5+	3+	3	7	WP EP SSEX
BG R,4	6	4	3+	7	C WP Bls/W
BG R,5	4	3	3+	4-	
BG R,6	4	4	4	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4-	3+	7-	WNWX SEBl*	BG 111
10	4-	4+	6+	SEX*	BG 99
10	4+	4-	4-	C	BG 89
10	5+	5	7	VgNE SWX D.ESW	BG 29
10	6+	6+	6+	'E'FlPt	BG 47
10+	3+	4-	7+	Ms.'OS'Pt SSWX ESEX	BG 130
10+	3+	4+	6+	MSE SSWX WBl NNEX	BG 124
10+	4-	3+	8-	SSEX LrWRc LrERc	BG 118
10+	4	4+	5+	C	BG 87
10+	8-	6+	6+	NNEX VgNE BlNW BlNE	BG 32
11-	3-	4+	4+	MsSE NRg	BG 93
11-	3	3+	5+	'B'SfX[1]	BG 121
11-	3	3+	9	NEX	BG 114
11-	3+	3+	8-	SSWX* NNEX 'G'SfXW[5]	BG 105
11-	3+	4-	8	'G'SfXE[5] SEX	BG 131
11-	4-	3+	5+	M.WNW	BG 117
11-	4-	4+	6-	SWBl	BG 82
11+	3	5-	5+	ENEX	BG 92
12-	4	4+	2	'G'TIE 'O'VIBl NEWk*	BG 84

BH

BH 1a	7+	4	4	6+		[Re 2 St]
BH 1b	7+	4	4	6+		St 2: 'H'TIW
BH 2	6+	4+	5	5+	Ds/SE M=NE 'H'TIW	
BH 3	8	5-	5	5+	'B'TIW 'H'TIW	
BH 4	7+	5	5+	6+	VgNE VgSE* 'B'TIW 'H'TIE	
BH 5	6+	5+	4+	6-	HgVl HgSE	
BH 6	7+	5	4+	6	NEWk 'H'TIW	
BH 7	7-	4+	6-	7-	VgNE NWFL	
BH 8	7+	5+	5	5	C	[Re 2 St]
BH 9	7-	6	3	6+	C ESEX SSEX NWFL	
BH 10	7	4+	3-	5	BlNNW 'H'Sq	
BH 11	7-	4+	5-	6-	C SERc	
BH 12	8	4+	4-	6-	C	[Re 3 St]
BH 13	8	5-	5-	6+	C 'B'Wk	
BH 14	7-	5-	7-	8+	C VgSE*	

BH

2+	3+	4-	8+	NNWX	BH 144
3-	2+	3	7	MSSE NERc&Bl	BH 138
3-	3	3	7-	ESEX	BH 166
3-	3+	3	8	NWFL? BG/BH wide	BH 172
3	3	5	2+	Bl/W 'H'Ab	BH 139
3	3+	3	7-	NNEX LrERc	BH 202
3+	3	3+	8	WP EP SSEWk	BH R,3
3+	4-	3+	4+	'H'SfX[4] Bls/W	BH 200
4-	3+	3-	7+	Lr'½ERc Ur'½ERc 'H'Sk	BH 175
4-	3+	3	3+	Ms.'B'	BH 148
4-	3+	3	5	'H'SfX[1] Bl/W Ch	BH 201
4-	4+	3+	6+	EP 'H'SfX[4]	BH 184
4-	4+	4	6	NWFL*	BH 160
4	3	3	3+	VtMN'H' NNWX*	BH 152
4	3	3	6	SWX Bls/W 'H'SfsX[2]&[4]	BH 161
4	3	3+	5+	'H'TIW	BH 194
4	3+	3-	4-	C WP Bl/UrW	BH R,5
4	3+	3	4+	'B'TIW	BH 187

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BH 15	8-	4+	4+	8	C SDd
BH 16	9+	5	5-	7+	C VgNE*
BH 17	9-	6	5-	5-	[Re 2 St]
BH 18	9	5	5	5	VgNE close VgSE close* ESEWk [Re 2 St]
BH 19	8-	7	6	6	VgNE
BH 20	9-	4	4	8	VgNE
BH 21	9-	7-	6	7-	C VgNE* 'B'Wk
BH 22	11	4	4+	7-	
BH 23	8+	8-	6	7+	
BH 24	8+	6+	4+	7+	NWFL 'H'TIE ESEsko
BH 25	7+	5-	5+	5-	NWFL VgNE 'H'SfDf[1]
BH 26	8	6-	5+	7+	C VgNE* NWFL SSWWk
BH 27	8-	5-	5-	7+	C ESEX-Vg
BH 28	9+	5+	5	5-	HgSW* VgNE close
BH 29	9	5-	6-	7+	VgNE
BH 30	8	5+	6-	5+	BISW 'H'SfDf[3]
BH 31	5+	7	7-	7-	VgNE* close
BH 32	9+	7+	5	4+	NNWX?
BH 33	7-	6	4+	6-	
BH 34	9-	7+	7+	6+	HgSW HgSE
BH 35	9-	7+	5-	8-	WSWX 'B'TIW
BH 36	8+	5+	5	8	'H'Dd VgNE*
BH 37	7+	6+	4+	7+	NNWWk*
BH 38	7-	7	4+	7+	SSEX
BH 39	9+	5-	7	4+	HgVl* VgNE
BH 40	9+	5	6	7	2DsSE BINW
BH 41	8	5	4+	4+	
BH 42	7+	4	4	6	BINW
BH 43	7+	5+	5	5+	BINW BISW
BH 44	7+	3+	4+	4+	NWFL NNEWk
BH 45	8	4+	3+	4+	'E'FlPt*
BH 46	10-	5-	5	5	
BH 47	10-	5+	5-	8-	'E'FlPt SWBl* SEBl
BH 48	9-	6-	4+	6-	NWBl 'T'&'E'FlsPt
BH 49	8+	6	5	5+	Bl/SW
BH 50	9	4	4	4+	NWBl
BH 51	8?	3-	5-	4+	NWBl SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4-	3	7-		BH 150
4+	3+	3	3-	Bl/W	BH 132
4+	4-	3	9-	C SSWX Bls/W WP 'H'SfX[4]	BH R,4
4+	4-	4-	4-	NNWX NWWk	BH 181
4+	4	3	9+	SSWX 'H'SfX[4]	BH R,6
5-	3	3-	4+		BH 134
5-	3	3+	4	Bl/ESE	BH 188
5-	3+	3-	3	NNEX ESEX Bl/E*	BH 179
5-	3+	3	5	WSWX* SSWX* NNEX* ESEX*	BH 156
5-	3+	3	6	M.'B'Sf[2] 'H'TlW Bl/E*	BH 145
5-	3+	3	8	WNWX ESEX NNEWk VtM/'H'	BH 157
5-	3+	3+	7-	M.'H'	BH 135
5-	3+	3+	8	SE{	BH 186
5-	4-	3+	5+	LrERc	BH 174
5-	4	3	5	'B'TIE	BH 165
5-	4	4-	5	Bl/NW Bl/SE	BH 171
5-	4+	3	4+	LrERc 'H'TlW Bl/E	BH 203
5	4-	2+	7	NWk ERc MsSE	BH 195
5	4-	3-	5+	NNWX* SSWX 'B'Df	BH 176
				[Re 2 St]	
5	4-	3	4	NWk Bl/W PhFl/SSW BlW'H'	BH 196
5+	2-	3-	4	'B'SfX[1] Bls/W Bls/S	BH 153
5+	3+	3+	4+	NWFl SWX 'H'SfsX[1]&[4]&JnB	BH 151
5+	3+	4-	5-	EP M.E[6]/[7]	BH 146
5+	3+	4-	5+	ERc	BH 190
5+	4-	2+	5	NEX*	BH 178
5+	4-	3-	5-	ESEX NWFl	BH 155
				[Re 3 St]	
5+	4-	3-	6	C	BH 185
5+	4-	3+	7+	ERc&Bl	BH 173
				[Re 2 St]	
5+	4	3+	6+	'H'SfX[1] Bls/W*	BH 204
5+	4	6-	6	NNWX ESEX 'H'SfsX[2]&[4] UrERc LrERc	BH 141
5+	7	7-	7-	VgNE* close	BH 31
6-	3-	2	5	'B'SfX[2] 'H'SfX[2] EP	BH 180
6-	3+	3-	4		BH 182
6-	3+	3+	4+	'B'Bl Bls/W Bl/E	BH 192
6-	3+	3+	5+	NNEX* Bls/E*	BH 193
6-	4-	3	4+	NNWX*	BH 158

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	BH 52	8+	5	3+	9-	NWBl
	BH 53	7+	4+	5+	5	Bl/NW
	BH 54	9-	4	4-	5+	NWBl* SWBl* NEWk
	BH 55	10	4+	4+	4	'E'FlPt
	BH 56	10	5+	4	5	NWBl 'E'FlPt
	BH 57	9+	5	6	4	Ms/NW&WNW
	BH 58	8-	6-	4-	5+	NWBl
	BH 59	9-	6	4+	5-	
	BH 60	9+	7+	3+	5+	NWBl
#	BH 61	10+	8	7-	3+	
	BH 62	7	8+	4-	4+	
	BH 63	7+	5+	5	7	BrNW Br'POS'Pt
	BH 64	8+	6+	4+	9	NWBl* [Re 2 St]
	BH 65	9-	6	3+	5+	NWWk
	BH 66	6+	6+	4-	5+	
	BH 67	9-	6	3+	6-	BrNE
#	BH 68	7	6+	3	7-	MSE*
	BH 69	6+	7+	4+	6+	EBL
	BH 70	7+	6	3	5	EHBl
	BH 71	6-	6-	3	6+	NNEX-Rc?
	BH 72	6-	6+	4-	5	
	BH 73	8+	5+	3+	5+	NWBl&Wk ESEX
	BH 74	8	6-	3	5+	
	BH 75	9	6+	4-	5+	MSW*
	BH 76	10-	3-	6-	4	'H'TIE
	BH 77	8	5	6+	6+	NWBl 'B'Bl NWWk
	BH 78	8+	6	4	9	
	BH 79	8	4	4+	7+	'B'Bl-Dd? 'H'Bl-Dd? NNWWk WNWSko&X NNEWk SWWK SEWk
	BH 80	10	4-	4	8+	'B'TIW&Dd? 'H'Dd? WNWWk NNWVo
	BH 81	9+	7-	4+	2-	'B'Rc
	BH 82	10-	5-	3+	4-?	SEWk
	BH 83	10+	4	4+	5-	'H'TIE SEWk
	BH 84	11+	4	3+	3-	MSE*
	BH 85	9	4	4-	3-	MsNW NNWWk MsSW* NEWk 'G'TIE
	BH 86	8+	4	3	3	SERc* M/ESE
	BH 87	9+	4	4	4+	C BrNW Br'POS'Pt
	BH 88	8+	4	4	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	6-	4-	3	6+		BH R,1
	6-	4-	3+	8	Bl/NW	BH 189
	6-	4	3	9+		BH 162
	6-	4	4-	8-	SEWk 'H'TIE	BH 149
	6-	6-	3	6+	NNEX-Rc?	BH 71
	6-	6+	4-	5		BH 72
	6	3+	3	8		BH 170
	6	3+	4+	5-	Bl/W	BH 147
	6	4-	3+	5	NNWWk	BH 164
	6	4	3-	6+	Bl/W 'H'TIW [Re 2 St]	BH 163
	6	4	3	6+		BH 159
	6	4	3	8	NNWX*	BH 136
	6	4	3	5-	NWFl SSEX Bl/LrE ERc	BH 191
	6+	3	3	6+	C ERc 'H'SfX[3]	BH 199
	6+	3+	3	7		BH 177
	6+	3+	3+	7+	'B'TIE 'H'TIE SSWX NNEX	BH 167
	6+	3+	4-	6-		BH 133
	6+	4-	4-	7+	SSWX* NNEX	BH 100
	6+	4+	5	5+	Ds/SE M=NE 'H'TIW	BH 2
	6+	5+	4+	6-	HgVl HgSE	BH 5
	6+	6+	4-	5+		BH 66
	6+	7+	4+	6+	EBL	BH 69
	7-	3+	2+	3-		BH 93
	7-	3+	3+	5+	LrWRc BlW BlRd'H'	BH 198
	7-	3+	4-	5-	C Bl/E 'H'SfX[2] LrERc	BH 140
	7-	4-	2+	8-	NWFl? 'H'SfX[4]&TIE	BH 168
	7-	4	3	7	MsSW* Bls/W	BH 154
	7-	4+	5-	6-	C SERc	BH 11
	7-	4+	6-	7-	VgNE NWFl	BH 7
	7-	5-	7-	8+	C VgSE*	BH 14
	7-	6	3	6+	C ESEX SSEX NWFl	BH 9
	7-	6	4+	6-		BH 33
	7-	7	4+	7+	SSEX	BH 38
	7	3	3	6-	ENEX ERc% Bls/W	BH 197
	7	3	3	8-	'H'SfX[2] HBl/NW	BH 143
	7	3+	3	8+	HBl/W HBlUrW Bls/E NNEX*	BH 142
	7	4	3+	4+	NNEX SERc* 'H'SfX[1]	BH 103
	7	4	3+	5+	WSWX* SSWX	BH 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BH 89	9	4+	4	5+?	C M/ESE
BH 90	9-	4+	3+	3	C
BH 91	9-	4-	3	3-	NNEX
BH 92	10	4-	4-	5	'B'Bl WBl ENEX SSEX
BH 93	7-	3+	2+	3-	
BH 94	10	3+	4+	6-	
BH 95	9	3+	4-	8	SSWX
BH 96	9+	3+	2+	6	WSWX
BH 97	9	3+	3+	9	NWX SEX
BH 98	9	3	3	6+	MS/'Y'Vl
BH 99	10+	4-	3	6	LrERc
BH 100	6+	4-	4-	7+	SSWX* NNEX
BH 101	10-	3+	4-	8+	NNWX
BH 102	10-	4+	3-	5	NNEX*
BH 103	7	4	3+	4+	NNEX SERc* 'H'SfX[1]
BH 104	8+	3-	3	5-	NNEX
BH 105	9+	4-	4-	5-	MsNW MsSE 'H'SfsJnB
BH 106	9-	4	4-	6	WNWX
BH 107	10-	3	4+	7-	SSWX Ms/'NY'Vl
BH 108	9	3	2	5-	
BH 109	7	4	3+	5+	WSWX* SSWX
BH 110	10-	3+	3	5	SERc-SSEX
BH 111	11-	4-	3	4+	SSWX WNWX
BH 112	9-	4	3+	6	'B'SfX[2]
BH 113	9+	3	3	7-	MNW ENEX WSWX 'B'Bl
BH 114	8+	4-	3+	7+	SEX
BH 115	9	3+	3+	6+	NEX
BH 116	10-	4	3	6	'P'FlPt SSEX* ESEX
BH 117	12	3+	3	6	
BH 118	11-	3+	4-	6+	LrERc NWX NEX LrWRc
BH 119	10-	4-	3-	6-	ESEX
BH 120	10	3+	3-	4-	ESEX 'H'SfsX[1]&[4]
BH 121	9-	4-	3+	4-	NNWX 'B'SfX[1] ESERc
BH 122	9+	4+	4-	7	WNWX
BH 123	8+	4-	5-	5-	
BH 124	10-	4-	3-	6-	NWX BlsNW Bls/NW Bls/W NNEX SEX
BH 125	9+	4	4-	5	ESEX 'B'SfX[1]
BH 126	8	3+	4	6+	'B'SfsX SSEX NEX
BH 127	8-	3+	3	4	Bl/W Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	3-	5	BINNW 'H'Sq	BH 10
7	6+	3	7-	MSE*	BH 68 #
7	8+	4-	4+		BH 62
7+	3+	4+	4+	NWFl NNEWk	BH 44
7+	4	3+	9	BlS/W BlS/E 'B'Dd?	BH 169
				[Re 2 St]	
7+	4	4	6	BlNW	BH 42
7+	4	4	6+		BH 1a
				[Re 2 St]	
7+	4	4	6+	St 2: 'H'TlW	BH 1b
7+	4+	5+	5	Bl/NW	BH 53
7+	5-	5+	5-	NWFl VgNE 'H'SfDf[1]	BH 25
7+	5	4+	6	NEWk 'H'TlW	BH 6
7+	5	5+	6+	VgNE VgSE* 'B'TlW 'H'TlE	BH 4
7+	5+	5	5	C	BH 8
				[Re 2 St]	
7+	5+	5	5+	BlNW BlSW	BH 43
7+	5+	5	7	BrNW Br'POS'Pt	BH 63
7+	6	3	5	EHBl	BH 70
7+	6+	4+	7+	NNWWk*	BH 37
8-	3+	3	4	Bl/W Bl/E	BH 127
8-	4+	4+	8	C SDd	BH 15
8-	5-	5-	7+	C ESEX-Vg	BH 27
8-	6-	4-	5+	NWBl	BH 58
8-	7	6	6	VgNE	BH 19
8?	3-	5-	4+	NWBl SWBl	BH 51
8	3+	3	5-	SSWX&Jn'BG' SSEX	BH 137
8	3+	4	6+	'B'SfsX SSEX NEX	BH 126
8	4	4+	7+	'B'Bl-Dd? 'H'Bl-Dd? NNWWk WNWSko&X NNEWk SWWK SEWk	BH 79
8	4+	3+	4+	'E'FlPt*	BH 45
8	4+	4-	6-	C	BH 12
				[Re 3 St]	
8	5-	5-	6+	C 'B'Wk	BH 13
8	5-	5	5+	'B'TlW 'H'TlW	BH 3
8	5	4+	4+		BH 41
8	5	6+	6+	NWBl 'B'Bl NWWk	BH 77
8	5+	6-	5+	BlSW 'H'SfDf[3]	BH 30
8	6-	3	5+		BH 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BH 128	10-	3+	4	6	NNEX 'B'TIW 'H'TIE
BH 129	9+	3	4+	6	ESEX NNEX
BH 130	10	3+	3-	6+	B'B'Wk NWX SSWX ESEX
BH 131	10	3	2+	4-	'H'SfsX[1]&[4] WSWX SSWX ESEX
BH 132	4+	3+	3	3-	Bl/W
BH 133	6+	3+	4-	6-	
BH 134	5-	3	3-	4+	
BH 135	5-	3+	3+	7-	M.'H'
BH 136	6	4	3	8	NNWX*
BH 137	8	3+	3	5-	SSWX&Jn'BG' SSEX
BH 138	3-	2+	3	7	MSSE NERc&Bl
BH 139	3	3	5	2+	Bl/W 'H'Ab
BH 140	7-	3+	4-	5-	C Bl/E 'H'SfX[2] LrERc
BH 141	5+	4	6-	6	NNWX ESEX 'H'SfsX[2]&[4] UrERc LrERc
BH 142	7	3+	3	8+	HBl/W HBlUrW Bls/E NNEX*
BH 143	7	3	3	8-	'H'SfX[2] HBl/NW
BH 144	2+	3+	4-	8+	NNWX
BH 145	5-	3+	3	6	M.'B'Sf[2] 'H'TIW Bl/E*
BH 146	5+	3+	4-	5-	EP M.E[6]/[7]
BH 147	6	3+	4+	5-	Bl/W
BH 148	4-	3+	3	3+	Ms.'B'
BH 149	6-	4	4-	8-	SEWk 'H'TIE
BH 150	4	4-	3	7-	
BH 151	5+	3+	3+	4+	NWFL SWX 'H'SfsX[1]&[4]&JnB
BH 152	4	3	3	3+	VtMN'H' NNWX*
BH 153	5+	2-	3-	4	'B'SfX[1] Bls/W Bls/S
BH 154	7-	4	3	7	MsSW* Bls/W
BH 155	5+	4-	3-	5-	ESEX NWFL
					[Re 3 St]
BH 156	5-	3+	3	5	WSWX* SSWX* NNEX* ESEX*
BH 157	5-	3+	3	8	WNWX ESEX NNEWk VtM/' H'
BH 158	6-	4-	3	4+	NNWX*
BH 159	6	4	3	6+	
BH 160	4-	4+	4	6	NWFL*
BH 161	4	3	3	6	SWX Bls/W 'H'SfsX[2]&[4]
BH 162	6-	4	3	9+	
BH 163	6	4	3-	6+	Bl/W 'H'TIW
					[Re 2 St]
BH 164	6	4-	3+	5	NNWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	6-	5+	7+	C VgNE* NWFL SSWWk	BH 26
8+	3-	3	5-	NNEX	BH 104
8+	3+	3	6-	'H'SfX[2] SW)	BH R,2
8+	4-	3+	7+	SEX	BH 114
8+	4-	3+	7-		BH 183
8+	4-	5-	5-		BH 123
8+	4	3	3	SERc* M/ESE	BH 86
8+	4	4	7		BH 88
8+	5	3+	9-	NWBl	BH 52 #
8+	5+	3+	5+	NWBl&Wk ESEX	BH 73
8+	5+	5	8	'H'Dd VgNE*	BH 36
8+	6	4	9		BH 78
8+	6	5	5+	Bl/SW	BH 49
8+	6+	4+	7+	NWFL 'H'TIE ESEsko	BH 24
8+	6+	4+	9	NWBl*	BH 64
				[Re 2 St]	
8+	8-	6	7+		BH 23
9-	4-	3	3-	NNEX	BH 91
9-	4-	3+	4-	NNWX 'B'SfX[1] ESERc	BH 121
9-	4	3+	6	'B'SfX[2]	BH 112
9-	4	4-	5+	NWBl* SWBl* NEWk	BH 54
9-	4	4-	6	WNWX	BH 106
9-	4	4	8	VgNE	BH 20
9-	4+	3+	3	C	BH 90
9-	6-	4+	6-	NWBl 'T'&'E'FlsPt	BH 48
9-	6	3+	5+	NWWk	BH 65
9-	6	3+	6-	BrNE	BH 67
9-	6	4+	5-		BH 59
9-	6	5-	5-		BH 17
				[Re 2 St]	
9-	7-	6	7-	C VgNE* 'B'Wk	BH 21
9-	7+	5-	8-	WSWX 'B'TIW	BH 35
9-	7+	7+	6+	HgSW HgSE	BH 34
9	3	2	5-		BH 108
9	3	3	6+	MS/'Y'Vl	BH 98
9	3+	3+	6+	NEX	BH 115
9	3+	3+	9	NWX SEX	BH 97
9	3+	4-	8	SSWX	BH 95
9	4	4-	3-	MsNW NNWWk MsSW* NEWk 'G'TIE	BH 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BH 165	5-	4	3	5	'B'TIE
BH 166	3-	3	3	7-	ESEX
BH 167	6+	3+	3+	7+	'B'TIE 'H'TIE SSWX NNEX
BH 168	7-	4-	2+	8-	NWFL? 'H'SfX[4]&TIE
BH 169	7+	4	3+	9	BlS/W BlS/E 'B'Dd? [Re 2 St]
BH 170	6	3+	3	8	
BH 171	5-	4	4-	5	Bl/NW Bl/SE
BH 172	3-	3+	3	8	NWFL? BG/BH wide
BH 173	5+	4-	3+	7+	ERc&Bl [Re 2 St]
BH 174	5-	4-	3+	5+	LrERC
BH 175	4-	3+	3-	7+	Lr $\frac{1}{3}$ ERC Ur $\frac{1}{3}$ ERC 'H'Sk
BH 176	5	4-	3-	5+	NNWX* SSWX 'B'Df [Re 2 St]
BH 177	6+	3+	3	7	
BH 178	5+	4-	2+	5	NEX*
BH 179	5-	3+	3-	3	NNEX ESEX Bl/E*
BH 180	6-	3-	2	5	'B'SfX[2] 'H'SfX[2] EP
BH 181	4+	4-	4-	4-	NNWX NWWk
BH 182	6-	3+	3-	4	
BH 183	8+	4-	3+	7-	
BH 184	4-	4+	3+	6+	EP 'H'SfX[4]
BH 185	5+	4-	3-	6	C
BH 186	5-	3+	3+	8	SE(
BH 187	4	3+	3	4+	'B'TIW
BH 188	5-	3	3+	4	Bl/ESE
BH 189	6-	4-	3+	8	Bl/NW
BH 190	5+	3+	4-	5+	ERc
BH 191	6	4	3	5-	NWFL SSEX Bl/LrE ERc
BH 192	6-	3+	3+	4+	'B'Bl BlS/W Bl/E
BH 193	6-	3+	3+	5+	NNEX* BlS/E*
BH 194	4	3	3+	5+	'H'TIW
BH 195	5	4-	2+	7	NWk ERc MsSE
BH 196	5	4-	3	4	NWk Bl/W PhFl/SSW BlW'H'
BH 197	7	3	3	6-	ENEX ERc% BlS/W
BH 198	7-	3+	3+	5+	LrWRc BlW BlRd'H'
BH 199	6+	3	3	6+	C ERc 'H'SfX[3]
BH 200	3+	4-	3+	4+	'H'SfX[4] BlS/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4	4-	5	ESEX 'B'SfX[1]	BH 125
9	4	4	4+	NWBl	BH 50
9	4+	4	5+?	C M/ESE	BH 89
9	5-	6-	7+	VgNE	BH 29
9	5	5	5	VgNE close VgSE close* ESEWk [Re 2 St]	BH 18
9	6+	4-	5+	MSW*	BH 75
9+	3	3	7-	MNW ENEX WSWX 'B'Bl	BH 113
9+	3	4+	6	ESEX NNEX	BH 129
9+	3+	2+	6	WSWX	BH 96
9+	4-	4-	5-	MsNW MsSE 'H'SfsJnB	BH 105
9+	4	4	4+	C BrNW Br'POS'Pt	BH 87
9+	4+	4-	7	WNWX	BH 122
9+	5-	7	4+	HgVl* VgNE	BH 39
9+	5	5-	7+	C VgNE*	BH 16
9+	5	6	4	Ms/NW&WNW	BH 57
9+	5	6	7	2DsSE BlNW	BH 40
9+	5+	5	5-	HgSW* VgNE close	BH 28
9+	7-	4+	2-	'B'Rc	BH 81
9+	7+	3+	5+	NWBl	BH 60
9+	7+	5	4+	NNWX?	BH 32
10-	3-	6-	4	'H'TIE	BH 76
10-	3	4+	7-	SSWX Ms/'NY'Vl	BH 107
10-	3+	3	5	SERC-SSEX	BH 110
10-	3+	4-	8+	NNWX	BH 101
10-	3+	4	6	NNEX 'B'TIW 'H'TIE	BH 128
10-	4-	3-	6-	ESEX	BH 119
10-	4-	3-	6-	NWX BlsNW Bls/NW Bls/W NNEX SEX	BH 124
10-	4	3	6	'P'FlPt SSEX* ESEX	BH 116
10-	4+	3-	5	NNEX*	BH 102
10-	5-	3+	4-?	SEWk	BH 82
10-	5-	5	5		BH 46
10-	5+	5-	8-	'E'FlPt SWBl* SEBl	BH 47
10	3	2+	4-	'H'SfsX[1]&[4] WSWX SSWX ESEX	BH 131
10	3+	3-	4-	ESEX 'H'SfsX[1]&[4]	BH 120
10	3+	3-	6+	B'B'Wk NWX SSWX ESEX	BH 130
10	3+	4+	6-		BH 94
10	4-	4-	5	'B'Bl WBl ENEX SSEX	BH 92
10	4-	4	8+	'B'TIW&Dd? 'H'Dd? WNWWk NNWVo	BH 80

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BH 201	4-	3+	3	5	'H'SfX[1] Bl/W Ch
BH 202	3	3+	3	7-	NNEX LrERc
BH 203	5-	4+	3	4+	LrERc 'H'TlW Bl/E
BH 204	5+	4	3+	6+	'H'SfX[1] Bls/W*
BH R,1	6-	4-	3	6+	
BH R,2	8+	3+	3	6-	'H'SfX[2] SW)
BH R,3	3+	3	3+	8	WP EP SSEWk
BH R,4	4+	4-	3	9-	C SSWX Bls/W WP 'H'SfX[4]
BH R,5	4	3+	3-	4-	C WP Bl/UrW
BH R,6	4+	4	3	9+	SSWX 'H'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4+	4+	4	'E'FlPt	BH 55
10	5+	4	5	NWBl 'E'FlPt	BH 56
10+	8	7-	3+		BH 61
10+	4	4+	5-	'H'TIE SEWk	BH 83
10+	3+	4-	6+	LrERc NWX NEX LrWRc	BH 118
11-	4-	3	4+	SSWX WNWX	BH 111
11-	4-	3	6	LrERc	BH 99
11	4	4+	7-		BH 22
11+	4	3+	3-	MSE*	BH 84
12	3+	3	6		BH 117

BI

BI 1a	8-	4+	4+	9-		[Re 2 St]
BI 1b	8-	4+	4+	9-		St 2
BI 2	6-	5	3	9+	'B'TlW 'l'TlW	
BI 3	7	4	5+	10	SSWWk NNEWk	
BI 4	7-	4+	3+	9+	'B'Df 'l'Df DSW	
BI 5	6+	4+	4+	10+	'P'PtTWk	
BI 6	7+	5	4+	10	VgNE	
BI 7	7+	5	4+	10	C VgNE	
BI 8	7+	5+	5+	9+	C VgNE*	[Re 2 St]
BI 9	8-	7+	5-	9+	C VgNE SSEX	
BI 10	8-	4+	5	9	'l'tall	[Re 2 St]
BI 11	7-	5-	5+	8	C NEWk SERc 'l'TlW	
BI 12	5	4+	6-	8+	C DSE 'B'TlW	[Re 3 St]
BI 13	9+	6	4+	9+	C SDd 'l'Dd?	
BI 14	7+	3	4	9+	SDd 'l'Dd	
BI 15	8	4	5-	9	C SDd	
BI 16	8	6-	5+	9	C 'l'TIE	
BI 17	9+	6+	5-	10+		[Re 2 St]
BI 18	9	5+	6-	9+	HgSE ESEWk	[Re 2 St]
BI 19	8	4+	4-	10-	VgNE	
BI 20	7	2+	6	9+	VgNE BINW	

BI

2+	3+	2	10-	NNWX EP	BI R,3
2+	3+	4	10+	'l'TIE Bls/UrW*	BI 204
3-	5	3+	11	Bl/W	BI 173
					[Re 2 St]
3	3	3+	9-	NNEX* NWWk	BI 187
3	3+	2+	10-	EP Bl/W ReNW&Pt&NE ReSW&Vl	BI 188
3+	3+	3+	7	Bl/W	BI 153
3+	3+	3+	9+		BI 157
3+	3+	3+	10+	NNEX M.'B'	BI 138
3+	3+	3+	10+	HBl/LrW	BI 196
3+	4	4	9	'l'TIE HBl/W	BI 203
4-	3	2	9-	HBl/LrW 'B'Bl	BI 170
4-	3	4	9+	'B'SfX[1] MsSE	BI 135
4-	3	4+	8-	BrTPt Bl/LrW	BI 192
4-	3+	3	12-	NWFl Bl/LrW	BI 155
					[Re 3 St]
4-	3+	3+	8-	NWFl NNEX* UrWRc HBl/LrW	BI 197
4-	4	2	9+	Bl/W 'l'TIE	BI 142
4	3	3+	8	WP NWFl	BI 185
4	3+	2+	10+		BI 172
4	3+	3+	11+	NERDf12	BI 176
					[Re 2 St]
4	4-	4	9	'B'Bl ERc%	BI 195
4	4	2	7-	WSWX ENERc? NWFl?	BI 165
4+	3	2	10+	C ERc Bls/W	BI 200
4+	3	3	12	'B'TIE Bl/W	BI 154
4+	3	3+	10+	NWFl DSW Bl/W	BI 152

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BI 21	7+	5+	5-	11-	C
BI 22	9+	4+	4+	10+	
BI 23	7+	6+	3+	9	SWWk
BI 24	9-	6-	4	10-	
BI 25	8	5	6+	11	C SSESko 'B'Df
BI 26	9	6-	7-	9	C VgSE Bl/NW
BI 27	8	4	5+	9+	C VgSE ENEX
BI 28	10-	5+	3	9+	D/SE HgSW
BI 29	8	6-	6	9+	VgNE
# BI 30	7+	5-	5+	10-	VgNE*
BI 31	7	8	6-	10+	
BI 32	10-	6	6-	10+	NEWk BINW
BI 33	5	6	6-	10-	'B'TIW
BI 34	8-	7	3	7-	'G'PtWk
BI 35	8	6+	5	10-	SERC?
BI 36	8	7+	5-	9+	
BI 37	9-	4+	6+	9-	
BI 38	9-	5+	6+	9+	MsSW
BI 39	9+	5+	6+	8+	MsSE
BI 40	9	5-	5+	8+	SSEX HgVl* ENEX BINW
BI 41	9-	5-	8	8+	NEWk HgVl
BI 42	8+	4+	5	11-	NWFL 'OS'PtWk-Br
BI 43	8+	4	5+	9+	BINW BLSW 'B'Df 'GE'PtWk
BI 44	8+	3+	5+	10+	'P'FlPt* 'B'SfX[1] NNEWk
BI 45	9	4	5	8	'E'FlPt
BI 46	8+	4	4+	9-	
BI 47	9	5+	6+	9+	
BI 48	8	6-	8	7+	
BI 49	8	5+	7+	7	
BI 50	9	4+	4+	8+	SSEWk
BI 51	8+	3	5	8-	
BI 52	9-	4	4+	8+	NWBl NEWk
BI 53	9+	4	5-	9+	NWBl
BI 54	8+	4+	6+	9+	NWBl SWBl* 'E'FlPt
BI 55	10+	5	5	9	NWBl SDd 'E'FlPt
BI 56	10+	5	5	9+	NWBl SEWk
BI 57	10-	4	5	9-	
BI 58	9	5	7+	10	NWBl*
BI 59	9	6	4-	9	NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	4-	9+	Bl/W	BI 147
4+	3	4-	10-	NWFL NWX UrWRc Bls/LrW	BI 202
4+	3	4-	10+	Bl/W*	BI 137
4+	3	4+	8+	NNWX NWFL* T'E'PtWk	BI 156
4+	3+	1+	8+		BI 189
4+	3+	2	8+	C WP Bl/W ME'I'	BI R,5
4+	3+	2	10-	Bls/W*	BI 186
4+	3+	3+	11-	C Bl/E	BI 140
4+	4	5	10-	EP Bls/LrW	BI 193
5-	3	3+	12	NNWX	BI 143
5-	3+	2+	7	Bl/WSW WNWX*	BI 177
5-	4	4-	9	NNEX*	BI R,6
5-	4	4-	9+	Sc.'B'Sf(2)	BI 181 #
5	3	3	7+	EP WSWRc&Bl SSWX	BI 179
5	3+	3+	11	NWFL LrWRc&Bl EP	BI 194
5	3+	4-	13-	EP	BI R,1
5	3+	4	9	NWFL 'I'TIE	BI 149
5	3+	7+	6-	NNWWk	BI 161
5	4-	2	8	'B'SfX[1] SSWX*	BI 148
5	4-	4-	7	'I'TIE	BI 166
5	4-	4	8+	'I'TIE NWFL	BI 141
5	4	3+	11-	C Bls/W NNEX SSEX WP	BI R,4
5	4	4	9+	'B'TIE DW'I'	BI 167
5	4+	6-	8+	C DSE 'B'TIW	BI 12
				[Re 3 St]	
5	6	6-	10-	'B'TIW	BI 33
5	6+	6-	10-		BI 62
5+	3	5-	9+	Bl/SW 'B'SfX[1]	BI 171
5+	3+	2+	9+	Bls/W Bls/E SEX BlSE 'B'Ab-Df	BI 169
				[Re 2 St]	
5+	3+	3-	9+		BI 151
5+	3+	3+	10+		BI 164
5+	4-	1	10	'I'TIE SSEX*	BI 158
5+	4-	2+	9		BI 162
5+	4-	5-	9	DSE	BI 80
5+	4	2+	8	NWX NEX 'B'SfX[1] 'I'TIW	BI 160
5+	4	2+	13+	NNEX* SSWX*	BI R,2
5+	4	4	6		BI 183
6-	3-	4-	10	MSW MSE	BI 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BI 60	9+	8	4+	10	
BI 61	9-	6	5-	7+	
BI 62	5	6+	6-	10-	
BI 63	9	6-	5+	10+	BrNW Br'POS'Pt NEWk
BI 64	7+	6+	6-	10+	NWBl 'B'Bl
BI 65	9+	7+	5-	10-	Br'POS'Pt NEWk
BI 66	8-	6-	5-	9+	SWBl
BI 67	8+	6+	5	9+	NWWk
BI 68	7+	5+	4+	9-	
BI 69	6+	8+	5+	11-	
BI 70	6-	7	5-	7	'B'Bl
BI 71	6	5+	4	10-	Br'PO'Pt
BI 72	7+	6	5	9+	
BI 73	6	5-	5-	10	MsNW ESEX*
BI 74	8-	6	5-	8+	
BI 75	9	6	5	9+	
BI 76	7-	6-	6-	7+	WRc ERc ESEX 'PO'PtWk
BI 77	10-	6-	4+	11	'B'SfX[1]&TIE
BI 78	8	6+	4+	7-?	SEBl
BI 79	8	4+	3+	9	'B'Dd
BI 80	5+	4-	5-	9	DSE
BI 81	9+	4	4-	5	Bl/SE
BI 82	10	4	4	7	SWBl
BI 83	9+	4	3+?	8?	SEWk
BI 84	9	4	5	9	
BI 85	8	4	4-	9	
BI 86	10	4+	4+	10+	
BI 87	10-	4	4	10+	LrWRc SSWRc MNW*
BI 88	8	4+	4+	9-	ERc* SERc
BI 89	8+	4+	5-	10	C MSW
BI 90	8+	4-	3+	10	C
BI 91	9-	3	2+	5+	Bl/NE-NNEX
BI 92	9-	4	4+	9+	'B'Bl* WNWX* SEX
BI 93	8+	3	2	8	MsSE
BI 94	7+	3	3+	8+	NNEX WBl
BI 95	8+	3+	3+	7+	
BI 96	10	4-	4+	11-	Ms/ENE Bl/E
BI 97	9+	4-	3-	10+	SSEX ESEX SEBl
# BI 98	9	5-	4	9-	NNEX* 'B'SfX[1] 'I'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	2+	8+	ESEX	BI 134
6-	3+	4-	9+	NNEX* ERc	BI 190
6-	3+	4	12-	D.ENE Bl/W EP	BI 198
6-	4-	2	9+	ESEX* Bl/W	BI 132
6-	4-	4	8+	EP	BI 182
6-	4+	4	8+	BlS/SW BlS/E	BI 163
				[Re 2 St]	
6-	5	3	9+	'B'TIW 'I'TIW	BI 2
6-	7	5-	7	'B'Bl	BI 70
6	3	2	8	EP	BI 145
6	3	3+	10-	C NWFl EP 'B'TIW	BI 199
6	3+	2+	8-	HMSSE* 'I'TIE Bl/SW	BI 139
6	3+	3-	9	EP	BI 184
6	3+	4-	8		BI 168
6	4-	4+	7+	Bl/W	BI 174
6	5-	5-	10	MsNW ESEX*	BI 73
6	5+	4	10-	Br'PO'Pt	BI 71
6+	3+	3-	11	Ms.E*	BI 146
6+	4-	2	8-	Ur ¹ / ₃ WRc NWFl	BI 175
6+	4-	4+	9+	NNEX 'B'SfX[1]	BI 136
6+	4+	4+	10+	'P'PtTWk	BI 5
6+	8+	5+	11-		BI 69
7-	3	4	10	NNWX* 'I'lv	BI 144
7-	4	2-	9-	SWX* 'I'SfX[3]	BI 133
7-	4+	3+	9+	'B'Df 'I'Df DSW	BI 4
7-	5-	5+	8	C NEWk SERc 'I'TIW	BI 11
7-	6-	6-	7+	WRc ERc ESEX 'PO'PtWk	BI 76
7	2+	6	9+	VgNE BlNW	BI 20
7	3	3-	10+		BI 178
7	3	4+	9+	NNEX Bl/LrW EP	BI 191
7	3+	2	8+	'B'SfX[1]	BI 159
7	3+	4	9	EP Ch	BI 201
7	4-	3+	10+	NWFl* Bl/WSW*	BI 180
7	4	5+	10	SSWWk NNEWk	BI 3
7	8	6-	10+		BI 31
7+	3	3+	8+	NNEX WBl	BI 94
7+	3	4	9+	SDd 'I'Dd	BI 14
7+	3+	2-	9-	NNEX	BI 103
7+	3+	5-	10-	NNWX NNEX Bl/WSW	BI 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BI 99	10	3+	8	10+	
BI 100	7+	4-	4+	8+	'I'TIE M*SSE*
BI 101	9-	3+	4+	8-	SEX*
BI 102	9-	5-	3-	11-	
BI 103	7+	3+	2-	9-	NNEX
BI 104	9-	4-	4+	9-	
BI 105	7+	3+	5-	10-	NNWX NNEX Bl/WSW
BI 106	9+	4	4+	9+	WNWX SEBl
BI 107	12	3+	4-	9-	WNWX*
BI 108	10+	3+	4	9	SSWX*
BI 109	9+	4-	4+	10-	ENEX
BI 110	9+	4	4-	9+	SSWX ENEX
BI 111	10-	3+	6-	9+	WNWX NNEX
BI 112	9-	3	3	9+	'B'SfX[1] 'I'SfX[4] SEBl
BI 113	10+	3	3+	7	DSW NEX SWBl SEBl*
BI 114	8+	3	3-	8	NNEX
BI 115	9+	3	3	9	SSEX
BI 116	9+	4	3	10+	NNWX ENEX*
BI 117	9+	4+	4-	10+	SSWX MSW
BI 118	12+	3+	2+	10+	SSEX*
BI 119	9+	3+	3+	11+	ENEX
BI 120	9+	3	4	9+	ESEX*
BI 121	8+	3+	3	11-	'B'SfX[1] ESEX 'I'SfX[1]&Df[3]
BI 122	9+	4	4-	12+	
BI 123	9-	3+	4-	8	
BI 124	10	4+	2+	10+	NNEX WBl
BI 125	9+	3+	3	11+	'I'lv
BI 126	8+	3	4+	10	SSWX ESEX
BI 127	11-	3	3+	10+	'I'lv&TIE Bl/W NNEX
BI 128	10-	3+	4+	10+	
BI 129	10	3-	4+	8-	Bl/W Bl/SW
BI 130	9-	3+	3	11-	D='B'lower loop D.'I'Sf[1] ESEX
BI 131	8+	3	3+	10-	ENEX
BI 132	6-	4-	2	9+	ESEX* Bl/W
BI 133	7-	4	2-	9-	SWX* 'I'SfX[3]
BI 134	6-	3	2+	8+	ESEX
BI 135	4-	3	4	9+	'B'SfX[1] MsSE
BI 136	6+	4-	4+	9+	NNEX 'B'SfX[1]
BI 137	4+	3	4-	10+	Bl/W*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4+	8+	'I'TIE M*SSE*	BI 100
7+	5-	5+	10-	VgNE*	BI 30 #
7+	5	4+	10	VgNE	BI 6
7+	5	4+	10	C VgNE	BI 7
7+	5+	4+	9-		BI 68
7+	5+	5-	11-	C	BI 21
7+	5+	5+	9+	C VgNE*	BI 8
				[Re 2 St]	
7+	6	5	9+		BI 72
7+	6+	3+	9	SWWk	BI 23
7+	6+	6-	10+	NWBl 'B'Bl	BI 64
8-	4+	4+	9-		BI 1a
				[Re 2 St]	
8-	4+	4+	9-	St 2	BI 1b
8-	4+	5	9	'I'tall	BI 10
				[Re 2 St]	
8-	6-	5-	9+	SWBl	BI 66
8-	6	5-	8+		BI 74
8-	7	3	7-	'G'PtWk	BI 34
8-	7+	5-	9+	C VgNE SSEX	BI 9
8	4	4-	9		BI 85
8	4	5-	9	C SDd	BI 15
8	4	5+	9+	C VgSE ENEX	BI 27
8	4+	3+	9	'B'Dd	BI 79
8	4+	4-	10-	VgNE	BI 19
8	4+	4+	9-	ERc* SERc	BI 88
8	5	6+	11	C SSESko 'B'Df	BI 25
8	5+	7+	7		BI 49
8	6-	5+	9	C 'I'TIE	BI 16
8	6-	6	9+	VgNE	BI 29
8	6-	8	7+		BI 48
8	6+	5	10-	SERc?	BI 35
8	6+	4+	7-?	SEBl	BI 78
8	7+	5-	9+		BI 36
8+	3	2	8	MsSE	BI 93
8+	3	3-	8	NNEX	BI 114
8+	3	3+	10-	ENEX	BI 131
8+	3	4+	10	SSWX ESEX	BI 126
8+	3	5	8-		BI 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BI 138	3+	3+	3+	10+	NNEX M.'B'
BI 139	6	3+	2+	8-	HMSSE* 'I'TIE Bl/SW
BI 140	4+	3+	3+	11-	C B/E
BI 141	5	4-	4	8+	'I'TIE NWFL
BI 142	4-	4	2	9+	Bl/W 'I'TIE
BI 143	5-	3	3+	12	NNWX
BI 144	7-	3	4	10	NNWX* 'I'lv
BI 145	6	3	2	8	EP
BI 146	6+	3+	3-	11	Ms.E*
BI 147	4+	3	4-	9+	Bl/W
BI 148	5	4-	2	8	'B'SfX[1] SSWX*
BI 149	5	3+	4	9	NWFL 'I'TIE
BI 150	6-	3-	4-	10	MSW MSE
BI 151	5+	3+	3-	9+	
BI 152	4+	3	3+	10+	NWFL DSW Bl/W
BI 153	3+	3+	3+	7	Bl/W
BI 154	4+	3	3	12	'B'TIE Bl/W
BI 155	4-	3+	3	12-	NWFL Bl/LrW [Re 3 St]
BI 156	4+	3	4+	8+	NNWX NWFL* T'E'PtWk
BI 157	3+	3+	3+	9+	
BI 158	5+	4-	1	10	'I'TIE SSEX*
BI 159	7	3+	2	8+	'B'SfX[1]
BI 160	5+	4	2+	8	NWX NEX 'B'SfX[1] 'I'TIW
BI 161	5	3+	7+	6-	NNWWk
BI 162	5+	4-	2+	9	
BI 163	6-	4+	4	8+	Bls/SW Bls/E [Re 2 St]
BI 164	5+	3+	3+	10+	
BI 165	4	4	2	7-	WSWX ENERc? NWFL?
BI 166	5	4-	4-	7	'I'TIE
BI 167	5	4	4	9+	'B'TIE DW'I'
BI 168	6	3+	4-	8	
BI 169	5+	3+	2+	9+	Bls/W Bls/E SEX BISE 'B'Ab-Df [Re 2 St]
BI 170	4-	3	2	9-	HBl/LrW 'B'Bl
BI 171	5+	3	5-	9+	Bl/SW 'B'SfX[1]
BI 172	4	3+	2+	10+	
BI 173	3-	5	3+	11	Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3+	3	11-	'B'SfX[1] ESEX 'I'SfX[1]&Df[3]	BI 121
8+	3+	3+	7+		BI 95
8+	3+	5+	10+	'P'FlPt* 'B'SfX[1] NNEWk	BI 44
8+	4-	3+	10	C	BI 90
8+	4	4+	9-		BI 46
8+	4	5+	9+	BINW BlSW 'B'Df 'GE'PtWk	BI 43
8+	4+	5-	10	C MSW	BI 89
8+	4+	5	11-	NWFL 'OS'PtWk-Br	BI 42
8+	4+	6+	9+	NWBl SWBl* 'E'FlPt	BI 54
8+	6+	5	9+	NWWk	BI 67
9-	3	2+	5+	Bl/NE-NNEX	BI 91
9-	3	3	9+	'B'SfX[1] 'I'SfX[4] SEBl	BI 112
9-	3+	3	11-	D='B'lower loop D.'I'Sf[1] ESEX	BI 130
9-	3+	4-	8		BI 123
9-	3+	4+	8-	SEX*	BI 101
9-	4-	4+	9-		BI 104
9-	4	4+	8+	NWBl NEWk	BI 52
9-	4	4+	9+	'B'Bl* WNWX* SEX	BI 92
9-	4+	6+	9-		BI 37
9-	5-	3-	11-		BI 102
9-	5-	8	8+	NEWk HgVl	BI 41
9-	5+	6+	9+	MsSW	BI 38
9-	6-	4	10-		BI 24
9-	6	5-	7+		BI 61
9	4	5	8	'E'FlPt	BI 45
9	4	5	9		BI 84
9	4+	4	9-	NNEX* 'B'SfX[1] 'I'TIW	BI 98 #
9	5-	4+	8+	SSEXk	BI 50
9	5-	5+	8+	SSEX HgVl* ENEX BlNW	BI 40
9	5	7+	10	NWBl*	BI 58
9	5+	6-	9+	HgSE ESEWk [Re 2 St]	BI 18
9	5+	6+	9+		BI 47
9	6-	5+	10+	BrNW Br'POS'Pt NEWk	BI 63
9	6-	7-	9	C VgSE Bl/NW	BI 26
9	6	4-	9	NNEX*	BI 59
9	6	5	9+		BI 75
9+	3	3	9	SSEX	BI 115
9+	3	4	9+	ESEX*	BI 120

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
BI 174	6	4-	4+	7+	Bl/W	
BI 175	6+	4-	2	8-	Ur ¹ / ₃ WRc NWFL	
BI 176	4	3+	3+	11+	NERDf12	[Re 2 St]
BI 177	5-	3+	2+	7	Bl/WSW WNWX*	
BI 178	7	3	3-	10+		
BI 179	5	3	3	7+	EP WSWRc&Bl SSWX	
BI 180	7	4-	3+	10+	NWFL* Bl/WSW*	
# BI 181	5-	4	4-	9+	Sc.'B'Sf(2)	
BI 182	6-	4-	4	8+	EP	
BI 183	5+	4	4	6		
BI 184	6	3+	3-	9	EP	
BI 185	4	3	3+	8	WP NWFL	
BI 186	4+	3+	2	10-	Bls/W*	
BI 187	3	3	3+	9-	NNEX* NWWk	
BI 188	3	3+	2+	10-	EP Bl/W ReNW&Pt&NE ReSW&Vl	
BI 189	4+	3+	1+	8+		
BI 190	6-	3+	4-	9+	NNEX* ERc	
BI 191	7	3	4+	9+	NNEX Bl/LrW EP	
BI 192	4-	3	4+	8-	BrTPt Bl/LrW	
BI 193	4+	4	5	10-	EP Bls/LrW	
BI 194	5	3+	3+	11	NWFL LrWRc&Bl EP	
BI 195	4	4-	4	9	'B'Bl ERc%	
BI 196	3+	3+	3+	10+	HBl/LrW	
BI 197	4-	3+	3+	8-	NWFL NNEX* UrWRc HBl/LrW	
BI 198	6-	3+	4	12-	D.ENE Bl/W EP	
BI 199	6	3	3+	10-	C NWFL EP 'B'TlW	
BI 200	4+	3	2	10+	C ERc Bls/W	
BI 201	7	3+	4	9	EP Ch	
BI 202	4+	3	4-	10-	NWFL NWX UrWRc Bls/LrW	
BI 203	3+	4	4	9	'l'TlE HBl/W	
BI 204	2+	3+	4	10+	'l'TlE Bls/UrW*	
BI R,1	5	3+	4-	13-	EP	
BI R,2	5+	4	2+	13+	NNEX* SSWX*	
BI R,3	2+	3+	2	10-	NNWX EP	
BI R,4	5	4	3+	11-	C Bls/W NNEX SSEX WP	
BI R,5	4+	3+	2	8+	C WP Bl/W ME'I'	
BI R,6	5-	4	4-	9	NNEX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3+	3	11+	'l'lv	BI 125
9+	3+	3+	11+	ENEX	BI 119
9+	4-	3-	10+	SSEX ESEX SEBl	BI 97
9+	4-	4+	10-	ENEX	BI 109
9+	4	3	10+	NNWX ENEX*	BI 116
9+	4	3+?	8?	SEWk	BI 83
9+	4	4-	5	Bl/SE	BI 81
9+	4	4-	9+	SSWX ENEX	BI 110
9+	4	4-	12+		BI 122
9+	4	4+	9+	WNWX SEBl	BI 106
9+	4	5-	9+	NWBl	BI 53
9+	4+	4-	10+	SSWX MSW	BI 117
9+	4+	4+	10+		BI 22
9+	5+	6+	8+	MsSE	BI 39
9+	6	4+	9+	C SDd 'l'Dd?	BI 13
9+	6+	5-	10+		BI 17
					[Re 2 St]
9+	7+	5-	10-	Br'POS'Pt NEWk	BI 65
9+	8	4+	10		BI 60
10-	3+	4+	10+		BI 128
10-	3+	6-	9+	WNWX NNEX	BI 111
10-	4	4	10+	LrWRc SSWRc MNW*	BI 87
10-	4	5	9-		BI 57
10-	5+	3	9+	D/SE HgSW	BI 28
10-	6-	4+	11	'B'SfX[1]&TlE	BI 77
10-	6	6-	10+	NEWk BlNW	BI 32
10	3-	4+	8-	Bl/W Bl/SW	BI 129
10	3+	8	10+		BI 99
10	4-	4+	11-	Ms/ENE Bl/E	BI 96
10	4	4	7	SWBl	BI 82
10	4+	2+	10+	NNEX WBl	BI 124
10	4+	4+	10+		BI 86
10+	3	3+	7	DSW NEX SWBl SEBl*	BI 113
10+	3+	4	9	SSWX*	BI 108
10+	5	5	9	NWBl SDd 'E'FlPt	BI 55
10+	5	5	9+	NWBl SEWk	BI 56
11-	3	3+	10+	'l'lv&TlE Bl/W NNEX	BI 127
12	3+	4-	9-	WNWX*	BI 107
12+	3+	2+	10+	SSEX*	BI 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BJ 1a	7+	5-	4+	8+		[Re 2 St]
BJ 1b	7+	5-	4+	8+		St 2
BJ 2	6+	5-	5	9-	ESEX	
BJ 3	8+	7-	5+	10-	NNEWk	
BJ 4	6	4+	5-	9-		
BJ 5	6	5	5+	8+	SSWWk	
BJ 6	8-	5	6+	10-	ENEWk DsSE*	
BJ 7	7	5-	5	8+	C VgNE*	
BJ 8	8	5	6-	9-	C VgNE SSWX*	[Re 2 St]
BJ 9	8-	5+	6+	10-	C BINNW NWFL	
BJ 10	8+	4	3	9	VgNE	
BJ 11	5+	4+	6+	7-	C SERc	
BJ 12	7-	4+	5	10-	C 'B'SfX[1]&TIW SDd	[Re 3 St]
BJ 13	8+	5+	5+	8+	C SDd 'J'Dd	
BJ 14	9+	5+	5+	9+	C VgSE 'J'Dd	
BJ 15	8	4	5	7-	C 'J'Fl SDd	
BJ 16	9	6	5	9	C	
BJ 17	8	7-	4-	8	'B'Wk SSEWk	[Re 2 St]
BJ 18	9	5+	7+	8	HgSW 'J'Sq ESEWk	[Re 2 St]
BJ 19	9	4+	5	8	VgNE 'J'Fl	
BJ 20	9	4	5	10-	VgNE* 'J'Fl	
BJ 21	8	6	6-	9-	VgNE VgSE 'B'Df 'J'Fl	
BJ 22	7+	4+	5-	7-	'J'Df	
BJ 23	6+	4+	7-	7+	DW'ONE'Vl	
BJ 24	8	7-	5-	8	NRg	
BJ 25	7-	6+	6-	8	C NWFL VgNE	
BJ 26	9+	4	7	8	C 'J'Df	
BJ 27	9	4+	4+	8	C 'J'Fl* ENEX-Vg ESEX-Vg	
BJ 28	9+	7	5-	8-	HgSW SEX*	
BJ 29	9	6-	5+	7-	NNWX*	
BJ 30	9	7-	5+	10	NNWX	
BJ 31	8	6-	6+	9	VgNE*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3+	3-	6+	LrERc&Bl Bls/W	BJ 178
3-	3	3	11+	ESEsko Bls/W 'B'Bl	BJ 170
3-	3	3+	9+	NNEX Bl/UrE* ERc	BJ 191
3-	3+	3	9-	C WP Bls/W	BJ R,5
3	3	3	10	white D'T·A'Pt*	BJ 189
3	3	3	12	NWFl* 'B'SfX[1] 'J'Rc	BJ 156
3	5	3-	11-	WSWX EP	BJ 146
3+	3+	3	9	LrERc	BJ 188
4-	4	3-	8	Bl/NW	BJ 165
4-	4	3	10	Bl/NW NNEX	BJ 142
4	3-	2+	9-	C NNEX	BJ R,6
4	3-	3-	12-	'B'SfX[1] SSERc	BJ 143
4	3	3-	11-	NNWX Bl/W	BJ 132
4	3	3+	10		BJ 158
4	3+	3+	11-	EP	BJ 190
4	4-	3-	10-	EP	BJ 186
4	4-	3	9	Bl/W	BJ 153
4	4-	4	12		BJ 164
				[Re 2 St]	
4	4	2+	10	BlNNW	BJ 195 #
4+	3	2	9+	'J'TIW	BJ 134
4+	3	2+	8+	NNEX ERc 'B'SfX[2]	BJ 179
4+	3	3	10+	DS'B'* SERd	BJ 152
4+	3+	3	10-	NNEX* ERc M.neck	BJ 193
4+	3+	3+	11	EP	BJ 184
4+	4-	3+	9-	EP	BJ 187
4+	4-	3+	9+	VtL/WNW 'J'TIE	BJ 149
4+	4	3	7-	C SSEX Bls/W 'B'SfX[2]	BJ R,4
4+	4	3	8	'O'VIBk*	BJ 172
4+	4	4-	11+	Bl/W*	BJ 175
4+	6-	4	7+	MNNW	BJ 71
5-	3	3	7-	WSWX&sko Bl/UrW 'J'Bl&TIE	BJ 139
5-	3+	3	7	C ERc Bl/W	BJ 198
5-	3+	3+	8+	NNEX* SSEX	BJ 148
5-	4-	4-	7	EP SWX* Bls/W Ch	BJ 200
5-	4-	4-	9	NNWX NWFl* SSWX	BJ 154
				[Re 2 St]	

BJ

BJ

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BJ 32	9+	6+	7+	8	
BJ 33	6	5	6+	7+	VgNE* NNWWk 'B'TIW
BJ 34	9-	7	7	9	
BJ 35	7	5+	7-	8+	NWFL
BJ 36	8+	6+	2+	7+	VgNE close
BJ 37	6+	5-	5+	8+	
BJ 38	8	4+	6+	8	
BJ 39	10-	4+	6+	7+	SDd
BJ 40	9+	4-	6+	7+	Bl/E
BJ 41	8-	6-	6	7+	'J'Fl
BJ 42	8	6	6-	9-	BlNW ENEWk
BJ 43	8-	4-	4+	5+	NWFL&Bl
BJ 44	8-	4-	6+	8+	NNEWk SEWk
BJ 45	9-	5-	1 +	6+	'E'PtWk
BJ 46	9+	4	6	8	
BJ 47	10-	6+	7+	8-	'E'FlPt SWBl* SEBl
BJ 48	9-	6-	4+	8+	
BJ 49	9+	7	7	9-	
BJ 50	10-	4-	5-	7	NWBl
BJ 51	8-	3+	4+	7+	MNW*
BJ 52	8+	4	5-	9	'J'Fl NWBl
BJ 53	7+	3+	4-	8	NWBl NEWk
BJ 54	9	5-	4+	9-	NWBl SWBl 'E'FlPt
BJ 55	9+	3	5-	6+	NWBl SDd*
BJ 56	10+	4	4+	8	NWBl 'E'FlPt
BJ 57	9	5	4+	7	NWBl
BJ 58	10	7+	5+	9+	
BJ 59	9+	6	4+	7+	NWBl
BJ 60	9+	5+	4	10	
BJ 61	8-	5	3+	7-	M/SW*
BJ 62	7	4	5-	9-	
BJ 63	8+	7	4+	9+	Br'PO'Pt BrNE
BJ 64	7+	6+	4	7	Br'POS'Pt NWBl
BJ 65	9+	8-	4	9-	Br'POS'Pt NEWk
BJ 66	7+	6	4	8+	
# BJ 67	9-	6	4-	9	NWBl BrNW Br'PO'Pt SSEWk
BJ 68	7-	7+	4	9+	NWBl SWWk
BJ 69	8-	6+	4	8	NWBl EBl
BJ 70	5	8+	4	9-	'B'Bl NWBl SWRc*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4+	3+	8+	WSWX Bl/W	BJ 144
5	3	3-	9-	EP ENEX FpFlvl*	BJ R,3
5	3+	2+	8-	ERc HBl/W	BJ 197
5	3+	2+	9+	NNEX	BJ 159
5	3+	3-	11	SEX D/TESE	BJ 166
5	3+	3	10-	NNEX ERc Bl/W	BJ 196
5	4-	4-	10-	SSEX*	BJ 151
5	4-	5+	10+	'B'SfX[2] Bls/W Bls/E	BJ 204
5	4	3-	10-		BJ 167
5	4	3	9	WNWX* NNEX* SSEX	BJ 160
5	8+	4	9-	'B'Bl NWBl SWRc*	BJ 70
5+	3	3	9		BJ 182
5+	3	4-	10+	NNWX WSWX SSESko Bl/ESE	BJ 150
5+	3+	3	10		BJ 145
5+	4-	2+	11-	NNWX Bl/UrW	BJ R,2
5+	4-	3-	10+	SSEX ESEX	BJ 155
				[Re 3 St]	
5+	4-	4	10+	Bls/W	BJ 169
				[Re 2 St]	
5+	4	2+	8	WNWX* NNEX* ESEX* 'B'Bl	BJ 192
5+	4	3	6+		BJ 174
5+	4	3	11	NNWX SSEX	BJ 162
5+	4	3+	9+	WP	BJ R,1
5+	4	5+	6+	'B'TIW SSEX NNEX*	BJ 103 #
5+	4+	6+	7-	C SERc	BJ 11
6-	2	3+	7-	LrERc	BJ 202
6-	3	2+	10-	NWFL Bl/W ENERc	BJ 147
6-	3+	2+	7+	NWFL?	BJ 168
6-	3+	3-	9	UrWDf	BJ 138
6-	3+	3	10		BJ 157
6-	4-	3	7+	Bl/NW	BJ 136
6-	4	3	11-	C Bl/E	BJ 140
6-	4	4	8		BJ 177
6-	4+	3	9-	NWk/'AGE'Pt ERc% HBl/E	BJ 203
6-	7	4+	8+	SERc	BJ 72
6	3-	2	11	'J'Bl NNEX	BJ 161
6	3+	3	11	C ERc	BJ 199
6	4-	3+	8+	ESEX 'B'TIE	BJ 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BJ 71	4+	6-	4	7+	MNNW
BJ 72	6-	7	4+	8+	SERc
BJ 73	7+	6-	4-	9	NWBl
BJ 74	8+	6	4	8+	BrNW BrPt
BJ 75	9	8	4+	9	
BJ 76	7+	5	3	8-	WWk
BJ 77	10-	6-	4+	8-	Ms-BINW M.'N'of'ONE'VL
BJ 78	8	3+	3	8+	'B'Ab 'J'Dd&HBl
BJ 79	8+	4	4-	9-	
BJ 80	8	4+	7-	9-	'B'Dd? 'J'Ab
BJ 81	10-	4+	4+	8+	
BJ 82	8	4+	5-	8-	SWBl
BJ 83	9-	4+	5	8+	
BJ 84	8+	4	5	7	EBL* SWWk NWRc BISE* Bl/SE
BJ 85	8-	4-	5	8	
BJ 86	9-	4+	4-	6+	
BJ 87	9+	4	4	7+	SSERc Bl/NW
BJ 88	8+	4-	4-	9	NRC ERc SERc 'B'SfX[1] 'J'SfX[3] 'GE'PtAb
BJ 89	10	4	4-	8+	C 'J'TIE WSWX NNWX SSWX
BJ 90	10	4+	4+	10	C 'J'TIE
BJ 91	8+	3	3	4+	MNW
BJ 92	12	4-	3	9-	NNEX*
BJ 93	8-	3+	4+	8	SEBl*
BJ 94	9-	4	5-	7	WBl*
BJ 95	8+	4-	5	6	WBl EBl WNWX NNWX
BJ 96	13+	4-	4-	11	ESEX
BJ 97	11	4-	6	10-	'B'SfsX NNWX ESEX
BJ 98	8+	4	3	9+	'J'TIW SSEX*
BJ 99	9-	4-	4+	9	
BJ 100	6+	3+	3+	4	NNWX
BJ 101	8-	3	4-	9+	
BJ 102	11+	5	4+	7-	'B'TIW
# BJ 103	5+	4	5+	6+	'B'TIW SSEX NNEX*
BJ 104	9	3+	3+	6+	
BJ 105	8	4-	4-	6	
BJ 106	8	4	3+	7+	ENEX
BJ 107	8+	3+	3+	11+	WNWX* WSWX*
BJ 108	10	3	3	7+	NNWX
BJ 109	8+	3+	4-	7+	NNWX SWX* LrWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	3+	8+	WP	BJ 185
6	4	2+	8+	SSEX	BJ 133
6	4+	5-	9-		BJ 4
6	5-	4-	8		BJ 183
6	5	5+	8+	SSWWk	BJ 5
6	5	6+	7+	VgNE* NNWWk 'B'TIW	BJ 33
6+	3	3-	10+	ERc Bl/NW	BJ 135
6+	3+	3-	11+	'J'TIW SSWX	BJ 137
6+	3+	3	9-	NWFl	BJ 181
6+	3+	3+	4	NNWX	BJ 100
6+	4	3	10-	'J'SfSk[3] NNWX* SSEX*	BJ 171
6+	4+	7-	7+	DW'ONE'VL	BJ 23
6+	5-	5	9-	ESEX	BJ 2
6+	5-	5+	8+		BJ 37
7-	3	2+	11	NWFl Ch	BJ 201
7-	4	3+	10-	LrERc Bl/E	BJ 163
7-	4+	5	10-	C 'B'SfX[1]&TIW SDd	BJ 12
7-	6+	6-	8	C NWFl VgNE	BJ 25
7-	7+	4	9+	NWBl SWWk	BJ 68
7	3	3-	9-	BlS/W*	BJ 194
7	3+	3	8	ERc&Bl	BJ 173
7	4	5-	9-		BJ 62
7	5-	5	8+	C VgNE*	BJ 7
7	5+	7-	8+	NWFl	BJ 35
7+	3+	4-	8	NWBl NEWk	BJ 53
7+	4-	3-	8+	WNWX WSWski	BJ 180 #
7+	4+	5-	7-	'J'Df	BJ 22
7+	5-	4+	8+		BJ 1a
7+	5-	4+	8+		BJ 1b
7+	5	3	8-	WWk	BJ 76
7+	6-	4-	9	NWBl	BJ 73
7+	6	4	8+		BJ 66
7+	6+	4	7	Br'POS'Pt NWBl	BJ 64
8-	3	4-	9+		BJ 101
8-	3+	4+	7+	MNW*	BJ 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BJ 110	9	3+	4-	11	NNEX*
BJ 111	11-	4-	3	7-	NNEX*
BJ 112	9-	4-	3+	11	SSEX
BJ 113	9+	3	4-	5+	ENEX* Ms.ESE
BJ 114	9-	3+	3	8	ESEsko
BJ 115	8	3	4-	8+	ENEX* ESEX&Sko D.ESE SSESki
BJ 116	9-	4-	4+	9+	'P'FlPt* NNWX NEX*
BJ 117	10-	4	4	11+	NNWX
BJ 118	10	3+	3	9-	NEX NWX*
BJ 119	11+	4-	3+	7+	NNWX*
BJ 120	9	3+	3	10-	'B'SfX[1] ENEX SSEWk
BJ 121	10	4-	3-	9+	'B'SfX[1] D.'J' 'B'TIW
BJ 122	10-	4-	3	10	ESERc
BJ 123	9+	3+	4+	8	
BJ 124	10+	3+	4	9-	ESEX Bl/WNW Bl/E
BJ 125	9+	3+	4+	9	'B'SfX[1] SSEX* Bl/UrW
BJ 126	10-	3+	3+	7-	'B'SfsX ESEX*
BJ 127	9+	3+	3+	7	'B'SfX[1]
BJ 128	9+	3+	3+	8	ESEX NNEX*
BJ 129	9+	3	3+	9-	NNWX ESEX*
BJ 130	11	3	4	9+	SSWX NWX
BJ 131	8+	3+	3+	7+	Hg-M/SSE 'J'SfX[3]
BJ 132	4	3	3-	11-	NNWX Bl/W
BJ 133	6	4	2+	8+	SSEX
BJ 134	4+	3	2	9+	'J'TIW
BJ 135	6+	3	3-	10+	ERc Bl/NW
BJ 136	6-	4-	3	7+	Bl/NW
BJ 137	6+	3+	3-	11+	'J'TlW SSWX
BJ 138	6-	3+	3-	9	UrWdf
BJ 139	5-	3	3	7-	WSWX&Sko Bl/UrW 'J'Bl&TlE
BJ 140	6-	4	3	11-	C Bl/E
BJ 141	8-	4	3	10-	NNWX NNEX WSWX SSESko
BJ 142	4-	4	3	10	Bl/NW NNEX
BJ 143	4	3-	3-	12-	'B'SfX[1] SSERc
BJ 144	5-	4+	3+	8+	WSWX Bl/W
BJ 145	5+	3+	3	10	
BJ 146	3	5	3-	11-	WSWX EP
BJ 147	6-	3	2+	10-	NWFl Bl/W ENERc
BJ 148	5-	3+	3+	8+	NNEX* SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3+	4+	8	SEBl*	BJ 93
8-	4-	4+	5+	NWFl&Bl	BJ 43
8-	4-	5	8		BJ 85
8-	4-	6+	8+	NNEWk SEWk	BJ 44
8-	4	3	10-	NNWX NNEX WSWX SSESko	BJ 141
8-	5	3+	7-	M/SW*	BJ 61
8-	5	6+	10-	ENEWk DsSE*	BJ 6
8-	5+	6+	10-	C BlNNW NWFl	BJ 9
8-	6-	6	7+	'J.'Fl	BJ 41
8-	6+	4	8	NWBl EBl	BJ 69
8	3	4-	8+	ENEX* ESEX&Sko D.ESE SSESki	BJ 115
8	3+	3	8+	'B'Ab 'J'Dd&HBl	BJ 78
8	4-	4-	6		BJ 105
8	4	3+	7+	ENEX	BJ 106
8	4	5	7-	C 'J'Fl SDd	BJ 15
8	4+	5-	8-	SWBl	BJ 82
8	4+	6+	8		BJ 38
8	4+	7-	9-	'B'Dd? 'J'Ab	BJ 80
8	5	6-	9-	C VgNE SSWX*	BJ 8
				[Re 2 St]	
8	6-	6+	9	VgNE*	BJ 31
8	6	6-	9-	VgNE VgSE 'B'Df 'J'Fl	BJ 21
8	6	6-	9-	BlNW ENEWk	BJ 42
8	7-	4-	8	'B'Wk SSEWk	BJ 17
				[Re 2 St]	
8	7-	5-	8	NRg	BJ 24
8+	3	3	4+	MNW	BJ 91
8+	3+	3+	7+	Hg-M/SSE 'J'SfX[3]	BJ 131
8+	3+	3+	11+	WNWX* WSWX*	BJ 107
8+	3+	4-	7+	NNWX SWX* LrWRc	BJ 109
8+	4-	4-	9	NRc ERc SERc 'B'SfX[1] 'J'SfX[3] 'GE'PtAb	BJ 88
8+	4-	5	6	WBl EBl WNWX NNWX	BJ 95
8+	4	3	9	VgNE	BJ 10
8+	4	3	9+	'J'TIW SSEX*	BJ 98
8+	4	4-	9-		BJ 79
8+	4	5-	9	'J.'Fl NWBl	BJ 52
8+	4	5	7	EBl* SSWk NWRc BlSE* Bl/SE	BJ 84
8+	5+	5+	8+	C SDd 'J'Dd	BJ 13
8+	6	4	8+	BrNW BrPt	BJ 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BJ 149	4+	4-	3+	9+	VtL/WNW 'J'TIE	
BJ 150	5+	3	4-	10+	NNWX WSWX SSESko Bl/ESE	
BJ 151	5	4-	4-	10-	SSEX*	
BJ 152	4+	3	3	10+	DS'B'* SERd	
BJ 153	4	4-	3	9	Bl/W	
BJ 154	5-	4-	4-	9	NNWX NWFl* SSWX	[Re 2 St]
BJ 155	5+	4-	3-	10+	SSEX ESEX	[Re 3 St]
BJ 156	3	3	3	12	NWFl* 'B'SfX[1] 'J'Rc	
BJ 157	6-	3+	3	10		
BJ 158	4	3	3+	10		
BJ 159	5	3+	2+	9+	NNEX	
BJ 160	5	4	3	9	WNWX* NNEX* SSEX	
BJ 161	6	3-	2	11	'J'Bl NNEX	
BJ 162	5+	4	3	11	NNWX SSEX	
BJ 163	7-	4	3+	10-	LrERc Bl/E	[Re 2 St]
BJ 164	4	4-	4	12		[Re 2 St]
BJ 165	4-	4	3-	8	Bl/NW	
BJ 166	5	3+	3-	11	SEX D/TESE	
BJ 167	5	4	3-	10-		
BJ 168	6-	3+	2+	7+	NWFl?	
BJ 169	5+	4-	4	10+	BlS/W	[Re 2 St]
BJ 170	3-	3	3	11+	ESESko BlS/W 'B'Bl	
BJ 171	6+	4	3	10-	'J'SfSk[3] NNWX* SSEX*	
BJ 172	4+	4	3	8	'O'VlBk*	
BJ 173	7	3+	3	8	ERc&Bl	[Re 2 St]
BJ 174	5+	4	3	6+		
BJ 175	4+	4	4-	11+	Bl/W*	
BJ 176	6	4-	3+	8+	ESEX 'B'TIE	[Re 2 St]
BJ 177	6-	4	4	8		
BJ 178	2+	3+	3-	6+	LrERc&Bl BlS/W	
BJ 179	4+	3	2+	8+	NNEX ERc 'B'SfX[2]	
# BJ 180	7+	4-	3-	8+	WNWX WSWski	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	6+	2+	7+	VgNE close	BJ 36
8+	7-	5+	10-	NNEWk	BJ 3
8+	7	4+	9+	Br'PO'Pt BrNE	BJ 63
9-	3+	3	8	ESESko	BJ 114
9-	4-	3+	11	SSEX	BJ 112
9-	4-	4+	9		BJ 99
9-	4-	4+	9+	'P'FlPt* NNWX NEX*	BJ 116
9-	4	5-	7	WBl*	BJ 94
9-	4+	4-	6+		BJ 86
9-	4+	5	8+		BJ 83
9-	5-	1+	6+	'E'PtWk	BJ 45
9-	6-	4+	8+		BJ 48
9-	6	4-	9	NWBl BrNW Br'PO'Pt SSEWk	BJ 67 #
9-	7	7	9		BJ 34
9	3+	3	10-	'B'SfX[1] ENEX SSEWk	BJ 120
9	3+	3+	6+		BJ 104
9	3+	4-	11	NNEX*	BJ 110
9	4	5	10-	VgNE* 'J'Fl	BJ 20
9	4+	4+	8	C 'J'Fl* ENEX-Vg ESEX-Vg	BJ 27
9	4+	5	8	VgNE 'J'Fl	BJ 19
9	5-	4+	9-	NWBl SWBl 'E'FlPt	BJ 54
9	5	4+	7	NWBl	BJ 57
9	5+	7+	8	HgSW 'J'Sq ESEWk	BJ 18
				[Re 2 St]	
9	6-	5+	7-	NNWX*	BJ 29
9	6	5	9	C	BJ 16
9	7-	5+	10	NNWX	BJ 30
9	8	4+	9		BJ 75
9+	3	3+	9-	NNWX ESEX*	BJ 129
9+	3	4-	5+	ENEX* Ms.ESE	BJ 113
9+	3	5-	6+	NWBl SDd*	BJ 55
9+	3+	3+	7	'B'SfX[1]	BJ 127
9+	3+	3+	8	ESEX NNEX*	BJ 128
9+	3+	4+	8		BJ 123
9+	3+	4+	9	'B'SfX[1] SSEX* Bl/UrW	BJ 125
9+	4-	6+	7+	Bl/E	BJ 40
9+	4	4	7+	SSERc Bl/NW	BJ 87
9+	4	6	8		BJ 46
9+	4	7	8	C 'J'Df	BJ 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BJ 181	6+	3+	3	9-	NWFL
BJ 182	5+	3	3	9	
BJ 183	6	5-	4-	8	
BJ 184	4+	3+	3+	11	EP
BJ 185	6	4-	3+	8+	WP
BJ 186	4	4-	3-	10-	EP
BJ 187	4+	4-	3+	9-	EP
BJ 188	3+	3+	3	9	LrERc
BJ 189	3	3	3	10	white D'T.A'Pt*
BJ 190	4	3+	3+	11-	EP
BJ 191	3-	3	3+	9+	NNEX Bl/UrE* ERc
BJ 192	5+	4	2+	8	WNWX* NNEX* ESEX* 'B'Bl
BJ 193	4+	3+	3	10-	NNEX* ERc M.neck
BJ 194	7	3	3-	9-	Bls/W*
# BJ 195	4	4	2+	10	Bl.NNW
BJ 196	5	3+	3	10-	NNEX ERc Bl/W
BJ 197	5	3+	2+	8-	ERc HBl/W
BJ 198	5-	3+	3	7	C ERc Bl/W
BJ 199	6	3+	3	11	C ERc
BJ 200	5-	4-	4-	7	EP SWX* Bls/W Ch
BJ 201	7-	3	2+	11	NWFL Ch
BJ 202	6-	2	3+	7-	LrERc
BJ 203	6-	4+	3	9-	NWk/'AGE'Pt ERc% HBl/E
BJ 204	5	4-	5+	10+	'B'SfX[2] Bls/W Bls/E
BJ R,1	5+	4	3+	9+	WP
BJ R,2	5+	4-	2+	11-	NNWX Bl/UrW
BJ R,3	5	3	3-	9-	EP ENEX FpFIVl*
BJ R,4	4+	4	3	7-	C SSEX Bls/W 'B'SfX[2]
BJ R,5	3-	3+	3	9-	C WP Bls/W
BJ R,6	4	3-	2+	9-	C NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	5+	5+	9+	C VgSE 'J'Dd	BJ 14
9+	5+	4	10		BJ 60
9+	6	4+	7+	NWBL	BJ 59
9+	6+	7+	8		BJ 32
9+	7	5-	8-	HgSW SEX*	BJ 28
9+	7	7	9-		BJ 49
9+	8-	4	9-	Br'POS'Pt NEWk	BJ 65
10-	3+	3+	7-	'B'SfsX ESEX*	BJ 126
10-	4-	3	10	ESERc	BJ 122
10-	4-	5-	7	NWBL	BJ 50
10-	4	4	11+	NNWX	BJ 117
10-	4+	4+	8+		BJ 81
10-	4+	6+	7+	SDd	BJ 39
10-	6-	4+	8-	Ms-BINW M.'N'of'ONE'Vl	BJ 77
10-	6+	7+	8-	'E'FlPt SWBl* SEBl	BJ 47
10	3	3	7+	NNWX	BJ 108
10	3+	3	9-	NEX NWX*	BJ 118
10	4-	3-	9+	'B'SfX[1] D.'J' 'B'TIW	BJ 121
10	4	4-	8+	C 'J'TIE WSWX NNWX SSWX	BJ 89
10	4+	4+	10	C 'J'TIE	BJ 90
10	7+	5+	9+		BJ 58
10+	3+	4	9-	ESEX Bl/WNW Bl/E	BJ 124
10+	4	4+	8	NWBL 'E'FlPt	BJ 56
11-	4-	3	7-	NNEX*	BJ 111
11	3	4	9+	SSWX NWX	BJ 130
11	4-	6	10-	'B'SfsX NNWX ESEX	BJ 97
11+	4-	3+	7+	NNWX*	BJ 119
11+	5	4+	7-	'B'TIW	BJ 102
12	4-	3	9-	NNEX*	BJ 92
13+	4-	4-	11	ESEX	BJ 96

BK

BK 1a	7+	4-	5+	9		[Re 2 St]
BK 1b	7+	4-	5+	9		St 2
BK 2	6+	4+	4-	9	SSEX* 'B'TIW	
BK 3	9	5+	5-	10+	'K'TIW	
BK 4	7-	5-	4+	9+	VgNE* 'B'TIW	
BK 5	8-	5+	4+	9+	'B'TIW 'K'TIW ENEWk	

2	3	4	7+	NWFL ERc Bl/LrW	BK 197
2+	3+	3+	5	Bl/W	BK 153
2+	3+	4-	5+	B'TIE	BK 168
3-	3+	4-	7+	'K'SfX[1]	BK 149
3-	3+	4	6	C NWFL ERc% WSWBl WSWX*	BK 199
3-	3+	4	8+	Bl/W*	BK 189
3	3	3-	8	NNWX*	BK 156

BK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BK 6	8	5-	6-	10+	VgNE* NWFL
BK 7	7-	5-	5	10+	C
BK 8	7-	6-	5-	9+	C VgNE [Re 2 St]
BK 9	6	6+	4	10	C VgNE
BK 10	8+	7+	5	8+	NWFL 'B'SfX[1] [Re 2 St]
BK 11	8	6+	5-	9	C SERc NNEWk
BK 12	9	5-	5-	8+	C 'B'TlW [Re 2 St]
BK 13	9-	5-	3+	9+	C SDd NNWWk
BK 14	9	2+	5+	10+	C
BK 15	8+	6+	5	9-	C SDd
BK 16	7-	5+	5+	7+	C 'K'TlW SRg
BK 17	10-	4+	3	10	NNERc [Re 2 St]
BK 18	9	5+	3	8+	D='K' SSEHgX-'BL' [Re 2 St]
BK 19	9+	5	4+	8+	VgNE ESEski
# BK 20	9+	5+	7-	10	ESEski Bl/NW D/W[7]
BK 21	9+	5+	6+	8+	C
BK 22	7+	6	4+	10+	
BK 23	7+	5	6+	9+	
BK 24	8+	5+	5-	8+	BLPt 'K'TIE
BK 25	7-	6-	5	11	C VgNE 'B'Df 'K'Df
BK 26	9	5+	5	8+	C SWWk SEWk
BK 27	9-	6	5	9	C ESEX-Vg
BK 28	10-	6	5-	8+	MSE-BL ESEX*
BK 29	9-	5+	6	7+	SSWX
BK 30	6-	5-	4-	8+	
BK 31	8	4+	6+	12-	NNEX 'B'TlW
BK 32	9+	4+	4+	10-	'K'Rc
BK 33	7-	7+	6	8+	
BK 34	9-	8-	6+	9	
BK 35	9	7-	7-	10-	
BK 36	8	7	3+	9+	'K'Dd
BK 37	8+	5+	6	9	NNWWk*
BK 38	9+	5+	3	8	
BK 39	9	4+	4	8+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	4	8+	NNEX ERc ESEX SSWX	BK 182
3	3+	4-	6+	Bl/WSW ESEX 'K'SfsX[3]&[4]&Bl	BK 138
3	4-	3+	7+	C NWFL 'K'TIE	BK R,4
3+	3+	3	7+	HBl/W 'K'SfX[3]	BK R,5
3+	3+	3+	6+	ESEX*	BK 137
3+	3+	4	10+	NWFL NNEX WP EP	BK R,3
3+	4-	4	6	EP	BK 183
3+	4	6+	9	'B'Bl Bl/WSW	BK 192
4-	3+	4+	9	EP	BK 184
4-	4-	3	8	MSW WNWSko SSWX 'K'SfX[1]	BK 165
4	4	4	8	ENEWk-Rc [Re 2 St]	BK 164
4	6	5+	8	SSWX	BK 159
4+	3	3	5+	NNEX* ERc Bls/LrW	BK 193
4+	3	3	6+	'B'SfX[1] NWFL	BK 152
4+	3	3+	6-		BK 179
4+	3+	3	9-	NNEX*	BK 134
4+	4-	3+	8+	NNEX* SEX*	BK 143
4+	4	4	9-	'K'TlW HBl.&/W	BK 203
4+	4	6+	9-	Bls/W	BK 169
5-	3	3-	10-	'B'SfX[2] SSEX*	BK 147
5-	3	3	9+	NNEX Bl/SW	BK 150
5-	3	3+	6+	Bls/W NWX 'K'SfX[3]&.ESE	BK 139
5-	3	3+	10		BK 154
5-	3+	4+	8	'B'SfX[1]	BK 151
5-	4	4+	5+	NWFL Bl/WSW	BK 181
5	3	3+	9+		BK 177
5	3	4	6+	NNEX* BlW	BK 133
5	3+	3-	10-	HBl/LrW	BK 170
5	3+	3	7+	C	BK 185
5	3+	3	8+		BK 158
5	3+	3+	5+	NWFL*	BK 160
5	3+	3+	8	Bl/W	BK 167
5	3+	3+	11-	NNWX* NNEX* 'K'TIE	BK 172
5	4-	3	8-	C SSEX Bl/SW	BK 140
5	4-	3	9+	D.ENE EP Bls/W	BK 198
5	4	4-	7+	NWFL	BK 190
5	4	5-	14	NWFL NNEX*	BK R,1
5	7-	4	9+		BK 71

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BK 40	8+	5	5	7+	NWFL NEWk-Br
BK 41	8	6	7+	8+	HgSW NNEWk
BK 42	7+	6-	3+	9	BLNW MsSE
BK 43	8	4	4+	9	HgVl NWFL
BK 44	9	3	6-	7+	MNW
BK 45	8	5	4	8+	C ESEWk
BK 46	9-	5	7-	8+	
BK 47	10	6+	5	9	'E'FlPt SWBl* SEBl
BK 48	9+	4	5+	10+	SDd
BK 49	8+	7	6	9	
BK 50	8+	4-	3+	10	
BK 51	8-	2+	1-	8	NWBl Bl/SW
BK 52	9-	5+	5	10+	NWBl 'K'Bl
BK 53	8+	4-	3+	9	
BK 54	8	5	3+	8+	NWBl
BK 55	9	4	4+	9	NWBl* MsSW* SDd
BK 56	10	5	3+	9	NWBl EBl 'E'FlPt
BK 57	9-	4+	4	9	MWNW EBl
BK 58	9+	6	5	7+	NWBl SEBl
BK 59	8+	6+	4+	8+	NWBl RePt&NE
BK 60	8	7-	5-	9-	PtWk
BK 61	8+	7	4+	9	
BK 62	7+	6-	3+	9	M/SE
BK 63	7+	7+	4	9-	NWWk
BK 64	7+	6	4-	8+	EBl
BK 65	9-	5+	4+	8+	
BK 66	8+	6	4	10-	
BK 67	8+	6	4-	9	NWWk
BK 68	6+	7+	4	9	HBlNW
BK 69	7	7	3+	10	
BK 70	7	6	4-	9-	NWBl*
BK 71	5	7-	4	9+	
BK 72	7-	7-	3+	10	
BK 73	6	7	4	9+	
BK 74	8+	6	4	9	NWBl*
BK 75	8+	7+	3	10	
BK 76	8+	2+	5-	9	'K'TIE M.'O'Vl
BK 77	8+	8+	3	8+?	NWHBl SSEX WRc ERc SERc
BK 78	7+	6-	4	10-	SEBl SSWBl 'K'Ab

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3+	7+	NNEX* EP	BK 186
5+	3	3+	9+	WNWX Bl/LrW	BK 155
				[Re 3 St]	
5+	3+	3+	6	Bl/WSW SSWX	BK 178
5+	3+	3+	6	Bl/LrW ERc%	BK 196
5+	3+	3+	8+	'K'SfsX[1]&[3] NWFL* M'ON'Vl	BK 148
5+	4-	3+	7	Bl/W WSWX ESEsko* 'K'SfsJnB	BK 162 #
5+	4	3+	10	Bl/W	BK 174
5+	4	4-	10	NNWX NWFL 'B'TIE	BK R,2
5+	4	4	4+	Bl/W Bl/E Bl.'K'	BK 161
				[Re 2 St]	
5+	4	4	8	NWFL	BK 144
5+	7+	4	11-	Bl/LrW	BK 171
6-	3	3+	11	C Ds.'K'	BK 200
6-	3	5-	6+	Bl/W	BK 173
				[Re 2 St]	
6-	3+	3	6+	HBlW	BK 202
6-	3+	3+	7	'K'TIE	BK 166
6-	3+	3+	8+	NNEX SSEX	BK 135
6-	3+	4-	7+	Bl/WSW 'K'SfX[3]	BK 195
6-	3+	4-	8+		BK 191
6-	4-	3+	10-	NNWX NNEX* ESEsko 'K'SfX[4] Bl/W	BK 136
6-	4-	3+	10+	NWFL EP Bl/W	BK 204
6-	4-	4-	6-	BISW 'K'.ESE&ESEsko	BK 175
6-	5-	4-	8+		BK 30
6-	5	5+	8+	'K'TIE BrNW Br'OS'Pt NWRc	BK 83
6	3	2+	8+		BK 132
6	3	4	10-	'K'SfX[4] NRc?	BK 157
6	3+	3-	7-	SSWX* EP	BK 146
6	3+	3+	10	Bl/W WNWX* TSWXW	BK 145
6	3+	4+	7	NNWX ENEX SEX 'K'TIE&SfsX[1]&[4]	BK 141
6	4	4	6+	UrERc ENESko Bl/W	BK 163
				[Re 2 St]	
6	6+	4	10	C VgNE	BK 9
6	7	4	9+		BK 73
6+	4	3	6+	Bls/W	BK 188
6+	4+	4-	9	SSEX* 'B'TIW	BK 2
6+	7+	4	9	HBlNW	BK 68
7-	3	4-	7	NWFL SSEX Ms.NE Bl/W	BK 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BK 79	9+	4+	4-	9	'B'Dd?
BK 80	8	4+	4	5+	
BK 81	9	4-	4+	4+	
BK 82	9-	4+	4	7+	'B'SfX[1] 'K'TIE
BK 83	6-	5	5+	8+	'K'TIE BrNW Br'OS'Pt NWRc
BK 84	11-	4-	3+	10	MNW NWWk EBL
BK 85	9	4	4-	6+	'K'TIE ReMNW ReMNE
BK 86	10	7+	4+	4+	'K'TIE SWBL
BK 87	10-	4+	3+	7+	C NWBL MsSW*
BK 88	9+	4+	4-	8	SERc MsSE*
BK 89	8+	4-	3	7	C 'K'TIE
BK 90	8?	4+	3	9-	C
BK 91	9-	4-	3+	6	'B'TIW 'K'TIE
BK 92	10+	3	3	6-	'K'TIE* 'B'SfX[1] ENEX*
BK 93	10+	3	3-	9	MsSE
BK 94	9-	3-	3-	8+	'K'Bl WBl
BK 95	9-	4	1-	8	SSWX*
BK 96	10-	4	3	9+	SSWX
BK 97	10	3-	3	9+	'K'TIE
BK 98	9+	5-	3+	8	NNEX 'B' SfX[1] 'K'SfX[3]
BK 99	11+	4	4-	5+	'K'TIW
BK 100	10	3	3	7+	ENEX
BK 101	8+	4	4-	6+	SEX*
BK 102	8+	5-	3-	9-	
BK 103	9	4+	3+	8-	
BK 104	7+	3+	3+	8	SWBL*
BK 105	8+	4-	2	10-	SSEX 'B'Df*
# BK 106	9+	4-	3	8	LrWRc Bls/W* SWX*
BK 107	8+	2+	4	9	MsSE*
BK 108	8+	3	3-	8+	
BK 109	9+	4	2+	11+	NNEX SSEX* SSWX*
BK 110	10+	3	3	8+	M.NNE M.ESE&Sko
BK 111	12-	4	3+	8	WNWX NNEX LrERc
BK 112	9	4-	3	9	SSERc
BK 113	10	3+	3+	8+	NNWX MSW MSE
BK 114	9	3+	3-	10+	'K'TIW
BK 115	9-	3	3-	9	'B'SfX[2] 'K'SfX[2] SSEX
BK 116	10-	4-	3	7	SSWX 'B'SfX[1]
BK 117	10-	3+	3+	7-	Ms.Pt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	3+	7+	EP 'B'TIE	BK 176
				[Re 2 St]	
7-	4	3+	8	'B'SfX[1] Ch	BK 201
7-	5-	4+	9+	VgNE* 'B'TIW	BK 4
7-	5-	5	10+	C	BK 7
7-	5	3-	5?		BK 180
7-	5+	5+	7+	C 'K'TIW SRg	BK 16
7-	6-	5-	9+	C VgNE	BK 8
				[Re 2 St]	
7-	6-	5	11	C VgNE 'B'Df 'K'Df	BK 25
7-	7-	3+	10		BK 72
7-	7+	6	8+		BK 33
7	6	4-	9-	NWBL*	BK 70
7	7	3+	10		BK 69
7+	3+	3+	7	C	BK R,6
7+	3+	3+	8	SWBL*	BK 104
7+	4-	5+	9		BK 1a
				[Re 2 St]	
7+	4-	5+	9	St 2	BK 1b
7+	6-	6+	9+		BK 23
7+	6-	3+	9	BINW MsSE	BK 42
7+	6-	3+	9	M/SE	BK 62
7+	6	4	10-	SEBl SSWBl 'K'Ab	BK 78
7+	6	4-	8+	EBL	BK 64
7+	7+	4+	10+		BK 22
7+	2+	4	9-	NWWk	BK 63
8-	4-	1-	8	NWBl Bl/SW	BK 51
8-	5+	3+	8+		BK 187
8-	3+	4+	9+	'B'TIW 'K'TIW ENEWk	BK 5
8	4-	3+	11	SERc	BK 123
8	4	3+	7+	SEX	BK 142
8	4+	4+	9	HgVl NWFl	BK 43
8?	4+	3	9-	C	BK 90
8	4+	4	5+		BK 80
8	5-	6+	12-	NNEX 'B'TIW	BK 31
8	5	6-	10+	VgNE* NWFl	BK 6
8	5	3+	8+	NWBl	BK 54
8	6	4	8+	C ESEWk	BK 45
8	6+	7+	8+	HgSW NNEWk	BK 41

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BK 118	10-	3+	2+	7+	
BK 119	10-	3	3+	8+	SSERc
BK 120	9+	3+	3	10	ESEX ERc
BK 121	9	3+	3	9-	WNWX SEWk* SSWX
BK 122	9	4-	4-	9	SSEX*
BK 123	8	3+	3+	11	SERc
BK 124	11-	3	3+	9+	'K'SfsX[3]&[4]
BK 125	8+	3-	3+	11-	'B'SfX[1] 'K'SfX[4]
BK 126	9	4-	3+	9+	SSWX ESEX WNWX
BK 127	8+	3	3	9+	SERc NNWX HM.NNW
BK 128	9+	3	3-	11+	'K'SfsX[3]&[4]&TIE NNEX
BK 129	9	3	4-	11	'B'SfsJnB ESEX ESERc
BK 130	10+	4-	3-	12-	B'B'Wk&SfsX
BK 131	10+	3+	3-	7+	'B'SfX[1] ESEX
BK 132	6	3	2+	8+	
BK 133	5	3	4	6+	NNEX* BlW
BK 134	4+	3+	3	9-	NNEX*
BK 135	6-	3+	3+	8+	NNEX SSEX
BK 136	6-	4-	3+	10-	NNWX NNEX* ESEsko 'K'SfX[4] Bl/W
BK 137	3+	3+	3+	6+	ESEX*
BK 138	3	3+	4-	6+	Bl/WSW ESEX 'K'SfsX[3]&[4]&Bl
BK 139	5-	3+	3+	6+	BlS/W NWX 'K'SfX[3]&.ESE
BK 140	5	4-	3	8-	C SSEX Bl/SW
BK 141	6	3+	4+	7	NNWX ENEX SEX 'K'TIE&SfsX[1]&[4]
BK 142	8	4-	3+	7+	SEX
BK 143	4+	4-	3+	8+	NNEX* SEX*
BK 144	5+	4	4	8	NWFL
BK 145	6	3+	3+	10	Bl/W WNWX* TSWXW
BK 146	6	3+	3-	7-	SSWX* EP
BK 147	5-	3	3-	10-	'B'SfX[2] SSEX*
BK 148	5+	3+	3+	8+	'K'SfsX[1]&[3] NWFL* M'ON'VL
BK 149	3-	3+	4-	7+	'K'SfX[1]
BK 150	5-	3	3	9+	NNEX Bl/SW
BK 151	5-	3	4+	8	'B'SfX[1]
BK 152	4+	3	3	6+	'B'SfX[1] NWFL
BK 153	2+	3+	3+	5	Bl/W
BK 154	5-	3	3+	10	
BK 155	5+	3	3+	9+	WNWX Bl/LrW

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	7-	5-	9	C SERc NNEWk	BK 11
8	7	5-	9-	PtWk	BK 60
8	2+	3+	9+	'K'Dd	BK 36
8+	2+	4	9	MsSE*	BK 107
8+	3-	5-	9	'K'TIE M.'O'VL	BK 76
8+	3	3+	11-	'B'SfX[1] 'K'SfX[4]	BK 125
8+	3	3-	8+		BK 108
8+	4-	3	9+	SERc NNWX HM.NNW	BK 127
8+	4-	2	10-	SSEX 'B'Df*	BK 105
8+	4-	3	7	C 'K'TIE	BK 89
8+	4-	3+	9		BK 53
8+	4	3+	10		BK 50
8+	5-	4-	6+	SEX*	BK 101
8+	5	3-	9-		BK 102
8+	5+	5	7+	NWFL NEWk-Br	BK 40
8+	5+	5-	8+	BlPt 'K'TIE	BK 24
8+	6	6	9	NNWWk*	BK 37
8+	6	4-	9	NWWk	BK 67
8+	6	4	9	NWBl*	BK 74
8+	6+	4	10-		BK 66
8+	6+	4+	8+	NWBl ReNE	BK 59
8+	7	5	9-	C SDd	BK 15
8+	7	4+	9		BK 61
8+	7+	6	9		BK 49
8+	7+	3	10		BK 75
8+	8+	5	8+	NWFL 'B'SfX[1]	BK 10
				[Re 2 St]	
8+	3-	3	8+?	NWHBl SSEX WRc ERc SERc	BK 77
9-	3	3-	8+	'K'Bl WBl	BK 94
9-	4-	3-	9	'B'SfX[2] 'K'SfX[2] SSEX	BK 115
9-	4	3+	6	'B'TlW 'K'TIE	BK 91
9-	4+	1-	8	SSWX*	BK 95
9-	4+	4	7+	'B'SfX[1] 'K'TIE	BK 82
9-	5-	4	9	MWNW EBl	BK 57
9-	5	3+	9+	C SDd NNWWk	BK 13
9-	5+	7-	8+		BK 46
9-	5+	4+	8+		BK 65
9-	5+	5	10+	NWBl 'K'Bl	BK 52
9-	6	6	7+	SSWX	BK 29

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BK 156	3	3	3-	8	NNWX*
BK 157	6	3	4	10-	'K'SfX[4] NRc?
BK 158	5	3+	3	8+	
BK 159	4	6	5+	8	SSWX
BK 160	5	3+	3+	5+	NWFL*
BK 161	5+	4	4	4+	Bl/W Bl/E Bl.'K' [Re 2 St]
# BK 162	5+	4-	3+	7	Bl/W WSWX ESEsko* 'K'SfsJnB
BK 163	6	4	4	6+	UrERc ENESko Bl/W [Re 2 St]
BK 164	4	4	4	8	ENEWk-Rc [Re 2 St]
BK 165	4-	4-	3	8	MSW WNWSko SSWX 'K'SfX[1]
BK 166	6-	3+	3+	7	'K'TIE
BK 167	5	3+	3+	8	Bl/W
BK 168	2+	3+	4-	5+	B'TIE
BK 169	4+	4	6+	9-	Bls/W
BK 170	5	3+	3-	10-	HBl/LrW
BK 171	5+	7+	4	11-	Bl/LrW
BK 172	5	3+	3+	11-	NNWX* NNEX* 'K'TIE
BK 173	6-	3	5-	6+	Bl/W [Re 2 St]
BK 174	5+	4	3+	10	Bl/W
BK 175	6-	4-	4-	6-	BISW 'K'.ESE&ESEsko
BK 176	7-	4-	3+	7+	EP 'B'TIE [Re 2 St]
BK 177	5	3	3+	9+	
BK 178	5+	3+	3+	6	Bl/WSW SSWX
BK 179	4+	3	3+	6-	
BK 180	7-	5	3-	5?	
BK 181	5-	4	4+	5+	NWFL Bl/WSW
BK 182	3	3	4	8+	NNEX ERc ESEX SSWX
BK 183	3+	4-	4	6	EP
BK 184	4-	3+	4+	9	EP
BK 185	5	3+	3	7+	C
BK 186	5+	3	3+	7+	NNEX* EP
BK 187	8-	4-	3+	8+	
BK 188	6+	4	3	6+	Bls/W
BK 189	3-	3+	4	8+	Bl/W*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	8-	5	9	C ESEX-Vg	BK 27
9-	2+	6+	9		BK 34
9	3	5+	10+	C	BK 14
9	3	4-	11	'B'SfsJnB ESEX ESERc	BK 129
9	3+	3-	10+	'K'TIW	BK 114
9	3+	6-	7+	MNW	BK 44
9	4-	3	9-	WNWX SEWk* SSWX	BK 121
9	4-	3	9	SSERc	BK 112
9	4-	3+	9+	SSWX ESEX WNWX	BK 126
9	4-	4-	9	SSEX*	BK 122
9	4	4+	4+		BK 81
9	4	4-	6+	'K'TIE ReMNW ReMNE	BK 85
9	4+	4+	9	NWBl* MsSW* SDd	BK 55
9	4+	3+	8-		BK 103
9	5-	4	8+		BK 39
9	5+	5-	8+	C 'B'TIW [Re 2 St]	BK 12
9	5+	3	8+	D='K' SSEHgX-'BL' [Re 2 St]	BK 18
9	5+	5-	10+	'K'TIW	BK 3
9	7-	5	8+	C SWWk SEWk	BK 26
9	3	7-	10-		BK 35
9+	3	5	7+	NWBl SEBl	BK 58
9+	3+	3-	11+	'K'SfsX[3]&[4]&TIE NNEX	BK 128
9+	4-	3	8	LrWRc Bls/W* SWX*	BK 106 #
9+	4-	3	10	ESEX ERc	BK 120
9+	4	2+	11+	NNEX SSEX* SSWX*	BK 109
9+	4+	4-	8	SERc MsSE*	BK 88
9+	4+	4-	9	'B'Dd?	BK 79
9+	4+	5+	10+	SDd	BK 48
9+	5-	4+	10-	K'Rc	BK 32
9+	5	3+	8	NNEX 'B' SfX[1] 'K'SfX[3]	BK 98
9+	5+	3	8		BK 38
9+	5+	4+	8+	VgNE ESEski	BK 19
9+	5+	6+	8+	C	BK 21
9+	5+	7-	10	ESEski Bl/NW D/W[7]	BK 20 #
10-	3-	5-	8+	MSE-Bl ESEX*	BK 28
10-	3+	2+	7+		BK 118
10-	3+	3+	8+	SSERc	BK 119

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BK 190	5	4	4-	7+	NWFL
BK 191	6-	3+	4-	8+	
BK 192	3+	4	6+	9	'B'Bl Bl/WSW
BK 193	4+	3	3	5+	NNEX* ERc Bls/LrW
BK 194	7-	3	4-	7	NWFL SSEX Ms.NE Bl/W
BK 195	6-	3+	4-	7+	Bl/WSW 'K'SfX[3]
BK 196	5+	3+	3+	6	Bl/LrW ERc%
BK 197	2	3	4	7+	NWFL ERc Bl/LrW
BK 198	5	4-	3	9+	D.ENE EP Bls/W
BK 199	3-	3+	4	6	C NWFL ERc% WSWBl WSWX*
BK 200	6-	3	3+	11	C Ds.'K'
BK 201	7-	4	3+	8	'B'SfX[1] Ch
BK 202	6-	3+	3	6+	HBlW
BK 203	4+	4	4	9-	'K'TIW HBl.&/W
BK 204	6-	4-	3+	10+	NWFL EP Bl/W
BK R,1	5	4	5-	14	NWFL NNEX*
BK R,2	5+	4	4-	10	NNWX NWFL 'B'TIE
BK R,3	3+	3+	4	10+	NWFL NNEX WP EP
BK R,4	3	4-	3+	7+	C NWFL 'K'TIE
BK R,5	3+	3+	3	7+	HBl/W 'K'SfX[3]
BK R,6	7+	3+	3+	7	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	4-	3+	7-	Ms.Pt	BK 117
10-	4	3	7	SSWX 'B'SfX[1]	BK 116
10-	4+	3	9+	SSWX	BK 96
10-	4+	3	10	NNERc	BK 17
				[Re 2 St]	
10-	6	3+	7+	C NWBl MsSW*	BK 87
10	3	3	9+	'K'TIE	BK 97
10	3	4+	4+	'K'TIE SWBl	BK 86
10	3+	3	7+	ENEX	BK 100
10	5	3+	8+	NNWX MSW MSE	BK 113
10	6+	3+	9	NWBl EBl 'E'FlPt	BK 56
10	7+	5	9	'E'FlPt SWBl* SEBl	BK 47
10+	3	3-	9	MsSE	BK 93
10+	3	3-	12-	B'B'Wk&SfsX	BK 130
10+	3	3	6-	'K'TIE* 'B'SfX[1] ENEX*	BK 92
10+	3+	3	8+	M.NNE M.ESE&Sko	BK 110
10+	4-	3-	7+	'B'SfX[1] ESEX	BK 131
11-	4-	3+	9+	'K'SfsX[3]&[4]	BK 124
11-	4	3+	10	MNW NNWk EBl	BK 84
11+	4	4-	5+	'K'TIW	BK 99
12-	4	3+	8	WNWX NNEX LrERc	BK 111

BL

BL 1a	7+	4+	6	5+	[Re 3 St 1a, 1b, 1c]
BL 1b	7+	4+	6	5+	St 2: NWrc?
BL 2	8+	6-	6	6+	'B'TIW
BL 3	7	5-	5+	5+	'B'TIW
BL 4	6-	5-	5-	4+	D/ESE SSEX
BL 5	7	5+	5+	6	'B'TIW NWFL
BL 6	7+	5	5	4+	VgNE* DSE*
BL 7	6	4	5+	5+	C DSE NEX
BL 8	6	6	6	5+	C VgNE* MsWSW
					[Re 2 St]
BL 9	6-	6-	5-	6+	C 'B'Dd DSE
BL 10	7	5+	4+	4	C
					[Re 2 St]
BL 11	6+	5	5+	4+	C VgNE SERc NWFL
BL 12	8+	4+	5	6-	SSEX* NWFL
					[Re 3 St]

BL

2	3+	3-	4-	C ERc	BL 198
2+	3-	2+	5-	NWFL Bl/W ENERc	BL 147
3-	3+	2+	2+	NNEX SEX* 'B'SfX[2]&.WSW	BL 138
3-	4	3-	6		BL 149
3-	4	3-	0		BL 168
3-	3	3+	4+	'B'Sf[1].WSW&WSWSko Bl/W	BL 172
				[Re 2 St]	
3	3+	2+	2+	NNEX* EP	BL 186
3	5-	2+	3+	'B'SfX[1] Bl/NW*	BL 184
3	3	3-	5+	UrERc	BL 171
3+	3+	2+	7+	NNEX* MsSE Bl/W*	BL 197
3+	4	2+	6+	NWFL NNWWk	BL 156
3+	3+	3	6-	NNEX	BL 144
4-	3+	2+	3+	EP WSWX	BL 178
4-	4-	3-	1+	'L'Df Bl/NW	BL 167
4-	4	3-	4	'L'SfDf[1] WSWX*	BL 183
4-	4+	3+	3	'B'Bl	BL 192

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BL 13	8+	5-	5+	7+	
BL 14	8-	5	6	5+	C DSE
BL 15	8-	4	5	6+	C SDd VgNE*
BL 16	8+	4+	6+	5	C 'L'TIW SSWX
BL 17	9	6+	5-	3+	'B'Wk 'GE'PtWk-Br [Re 2 St]
BL 18	9	6+	7+	4-	'B'Wk VgSE DSE [Re 2 St]
BL 19	9	6	5	6-	'B'Dd DSE
BL 20	9+	4	5-	5+	DSE ESEski
BL 21	8	7+	6	5+	DSE
BL 22	8	5-	3+	6-	WSWX D.ESE
BL 23	8+	4	6-	6+	DSE
BL 24	9-	6	6-	5-	
BL 25	7+	5+	5	4+	C DSE NWFL MSW WSWX
BL 26	8-	4	6-	4+	C HgSE 'B'Df
BL 27	8+	6	5-	6+	C DSE
BL 28	9	5+	7-	5+	HgSW HgSE*
BL 29	9-	6	6-	5-	'B'SfAb[2] VgNE close
BL 30	5	7+	7	7	D.ESE NNWRc
BL 31	6-	6-	7+	7-	D/ESE 'B'TIW
BL 32	10-	4	5+	6-	'B'Rc DSE
BL 33	6-	5	6	5	D.ESE
BL 34	8	8	7	6+	D.ESE
BL 35	8	6+	6+	7+	D.ESE
BL 36	9-	7	4-	7	DsSE ENEX*
BL 37	6+	5+	5+	6	DSE
# BL 38	8	6-	5+	6+	NNEX
# BL 39	7+	4+	4+	6-	MNE 'B'TIW 'L'TIW
BL 40	10-	4+	7	7-	DsSE
BL 41	10-	5	6	7+	VgNE*
BL 42	7	6-	5	7	NNWWk
BL 43	9-	5	5+	7+	NNEWk D/ESE
BL 44	7+	5	5	6+	NNWWk
BL 45	6+	5	7-	6+	'E'FIpt* DSE NNEWk
BL 46	9-	5+	7	5+	
BL 47	9-	5+	4+	7+	'E'FIpt DSE
BL 48	9-	5+	5-	6+	DSE* NWWk PtWk NEWk
BL 49	9-	6	4+	7-	SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3+	2	5+	C	BL 140
4	4-	3-	6-	WP EP	BL R,3
4	4	3	2+	C WP NNWX Bl/W	BL R,5
4	3	2+	4-	SWX SSEX Bl/NW	BL 166
4+	3	3-	3		BL 134
4+	4-	2+	4	ERc SSWX*	BL 193
4+	4+	2-	6-	NNEX SSEX ESEX BlW	BL 133
4+	3-	3	3-	Bl/NW	BL 187
5-	3+	3+	5		BL 164
				[Re 2 St]	
5-	3+	2+	3		BL 188
5-	3+	2+	3+	NNWX ESEX 'B'TIE Bl/W	BL 161
5-	4-	2+	4	NNWX* NNEX	BL 162
5-	4-	2+	0	EP	BL 181
5-	4	5-	5-	SSWX ENERc	BL 160
5-	4	2+	2	C NNWX SEX* SSEWk BlW BlE	BL 199
5-	4+	7	3+	SSEX BlW ERc	BL 135
5-	3-	3	4		BL 177
5	3+	2+	2	'B'SfX[1] NERc	BL 155
				[Re 3 St]	
5	3+	2+	5+	Bl/W	BL 153
5	4-	3-	5-	M.'B'	BL 142
5	4-	2+	5-		BL 132
5	4	3	6	C	BL R,6
5	4	2-	2+	EP	BL 176
				[Re 2 St]	
5	7+	3	8-	EP 'B'SfX[1]	BL R,1
5	8	7	7	D.ESE NNWRc	BL 30
5	2+	4-	7		BL 71
5+	3	4-	3	'B'SfX[2] WNWX	BL 158
5+	3	3	2	ERc ESEX	BL 182
5+	3+	3+	4	'L'Dd?	BL 203
5+	3+	2+	5-	D/SSE NWFL Bl/W	BL 152
5+	3+	2+	5	ESEX M'L' SSERc	BL 148
5+	4-	3-	5+		BL 151
5+	4	2+	5	C WP 'L'SfSp[4]	BL R,4
5+	4	2+	5-	'E'PtWk	BL 169
5+	4	2+	7-	SWX 'L'SfX[1]	BL 159
5+	4	2+	7+	C NWFL WRc%	BL 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BL 50	8+	3+	6	7+	D-HgSE
BL 51	8-	4	5	6+	M/ESE HgSE*
BL 52	8-	3+	4-	8-	
BL 53	9	4	4-	7+	NWBL DSE 'E'FlPt
BL 54	8+	5+	4-	7	
BL 55	9+	4	4+	6	DSE PtWk
BL 56	10-	4	6	6-	D.WSE 'E'FlPt
BL 57	8+	5-	4	6	NWBL* SEWk
BL 58	6+	5+	6-	5	HgSE? M/NNE SEBl*
BL 59	8+	6+	4	7	ReNW&Pt&NDd
BL 60	8+	8+	5	6+	NWBL SDd*
BL 61	7-	6-	4-	7+	
BL 62	7+	7-	4	7	'B'Bl
BL 63	7+	7	4	7-	MNW M/SSE
BL 64	6+	7-	4	6+	SWWk
BL 65	9-	5+	3+	6+	
BL 66	7+	6-	4	8-	
BL 67	8	6-	4-	7-	
BL 68	8	6+	4+	7-	NEWk
BL 69	8	6+	4+	8	
BL 70	6+	6	4	8-	NWBL*
BL 71	5	8	4-	7	
BL 72	7-	8+	4+	8-	
BL 73	7-	4+	4+	7+	
BL 74	8+	6+	4	7	
BL 75	8+	6+	3+	6+	WNWDd
# BL 76	7+	6	4-	7+	'L'SfSp[4] SWBL C Br'GE'Pt NNWSko
BL 77	7+	8	5-	5+	NWBL ENEX BrPt BrNNE 'L'SfX[2]
BL 78	7+	6	4+	7	'L'SfSp[4]
BL 79	9-	5	4+	8	'L'SfSp[4]
BL 80	9-	4-	4+	4+	'L'SfSp[4]
BL 81	10-	4+	4-	6	
BL 82	8+	7+	3+	6	
BL 83	9	6	4	6-	
BL 84	11-	4+	4	6	NWWk
BL 85	9+	4	4	5+	
BL 86	9	4+	5-	7?	MSE M.'O'Pt
BL 87	10+	4+	4-	8+	C SSERc Bl/NW
BL 88	9-	4	4+	8-	ReNW&Pt&NE&S

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3	4-	ESEWk	BL 202
5+	2+	3	5	Bl/W	BL 173
				[Re 2 St]	
6-	3	3-	5-	UrERc Bls/UrW	BL 204
6-	3+	2-	3	NWFl WSWsko	BL 139
6-	3+	2	4+	NNWX* SSEX* 'L'SfX[1]	BL 136
6-	3+	2+	2+	ENERc	BL 170
6-	3+	2+	4+	BlWNW 'B'SfX[1]	BL 143
6-	3+	2+	8-	UrEBL Ms=NW	BL 196
6-	3+	3	5	NNWX* 'B'SfX[1] 'L'SfX[1]	BL R,2
6-	4-	6-	4	WNWX 'GE'PtWk-Br	BL 141
6-	4-	2+	3+	EP	BL 146
6-	4-	3+	6+		BL 175
6-	5-	3+	8	NEX	BL 103
6-	5	5-	4+	D/ESE SSEX	BL 4
6-	6-	6	5	D.ESE	BL 33
6-	6-	3	5	NNEX RePt? ESEsko	BL 189
6-	6-	5-	6+	C 'B'Dd DSE	BL 9
6-	2+	7+	7-	D/ESE 'B'TIW	BL 31
6	3	2+	3	NWk-Br SSEX ESEX	BL 157
				[Re 2 St]	
6	4-	3+	2	SSWX ESEX	BL 154
6	4	3-	6-	ESEX* DS'E P'VL	BL 165
6	6	5+	5+	C DSE NEX	BL 7
6	3	6	5+	C VgNE* MsWSW	BL 8
				[Re 2 St]	
6+	3+	3-	4-	ERc	BL 137
6+	3+	2+	3	NEX ENEBl EWk-Br	BL 195
6+	3+	2+	4+	SSWX 'B'TIE	BL 150
6+	4-	2+	5-	C NWFl EP WRc% ESEsko	BL 200
6+	4	3-	2+	NNEX*	BL 190
6+	4+	3+	2	NNWX 'L'SfX[1]	BL 163
				[Re 2 St]	
6+	5	4-	6-	WRc NNWX	BL 90
6+	5	5+	4+	C VgNE SERc NWFl	BL 11
6+	5+	7-	6+	'E'FlPt* DSE NNEWk	BL 45
6+	5+	5+	6	DSE	BL 37
6+	6	6-	5	HgSE? M/NNE SEBl*	BL 58
6+	7-	4	8-	NWBL*	BL 70

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BL 89	8-	4	4-	6?	C
BL 90	6+	4+	4-	6-	WRc NNWX
BL 91	8+	4-	3+	4+	MSW
BL 92	10-	4-	5	5-	'B'SfWk[1] Ms.Vl ME'eye'*
BL 93	10	4-	2	5	NNEX SSERc
BL 94	8+	7+	5-	5+	D.'B'SW WBL
BL 95	9+	3+	3+	9	'B'SfX[1] NNWX
BL 96	11	3	7+	7+	SSWX
BL 97	7+	3+	5-	6+	NNWX
BL 98	9+	4	5+	4+	MSW
BL 99	7+	4	3+	7+	NNEX
BL 100	11-	3+	4	6+	
BL 101	8+	4	4-	8	SSWX NNWX MNE
BL 102	9+	5-	4	6	NNEX
BL 103	6-	4-	3+	8	NEX
BL 104	7	3	4-	6	
# BL 105	7	6	3	4+	NNEX* WNWDd 'B'SfX[1] 'I'TIW
BL 106	9+	4-	5	7-	
BL 107	10	4	4-	7-	SWX WNWSko&X NNEsko
BL 108	8+	3+	3-	7+	M/ESW*
BL 109	8+	4-	3+	7+	NNWX 'L'SfXE[2]
BL 110	10	3	4-	6+	NNEX M.NNE
BL 111	11-	4	4-	6	LrWRc
BL 112	7+	3+	4-	5+	'B'SfX[2] 'L'SfXE[2]
BL 113	11+	3	4	8+	WSWX* D.'B' 'L'SfX[1]
BL 114	9+	4+	3+	6	NNEX*
BL 115	8-	3-	3	4+	SSWX M.WNW
BL 116	9+	4-	3+	8-	NEX SSERc&X ESEX
BL 117	10+	4-	3-	10-	ESEX NWX 'P'FlPt
BL 118	9	3+	4-	6-	NNWX
BL 119	10-	4-	3+	6-	NNEX
BL 120	10-	3	4	7-	SSWX ESEX
BL 121	8	3+	3	5	NEWk ESEWk
BL 122	9-	4-	4-	8	SSWX NNEX 'L'Ab
BL 123	8-	4+	4	7	NWX SWX*
BL 124	11-	3+	6+	7	NWk
BL 125	8-	3+	3	7+	'B'SfX[1] 'L'SfX[1] Bl/W
BL 126	9+	4-	3+	7	'B'SfX[1] NNEX* DSE
BL 127	11+	4-	4-	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	4	6+	SSWX	BL 64
7-	4	2+	2+	SSWX Bl/W 'L'TIW	BL 179
7-	4+	3	5?	NNWX	BL 180
7-	4+	3-	5+	NNWX*	BL 174
7-	6-	4+	7+		BL 73
7-	8+	4-	7+		BL 61
7-	3	4+	8-		BL 72
7	5-	4-	6		BL 104
7	5+	5+	5+	'B'TIW	BL 3
7	5+	4+	4	C	BL 10
				[Re 2 St]	
7	6-	5+	6	'B'TIW NWFL	BL 5
7	6	5	7	NNWWk	BL 42
7	6	3	4+	NNEX* WNWDd 'B'SfX[1] 'I'TIW	BL 105 #
7+	3+	3-	3+	BlS/W	BL 194
7+	3+	4-	5+	'B'SfX[2] 'L'SfXE[2]	BL 112
7+	4	5-	6+	NNWX	BL 97
7+	4	3	5	Bl/W* VtM/E[5] WSEX	BL 191
7+	4+	3+	7+	NNEX	BL 99
7+	4+	4+	6-	MNE 'B'TIW 'L'TIW	BL 39 #
7+	4+	6	5+		BL 1a
				[Re 3 St 1a, 1b, 1c]	
7+	5	6	5+	St 2: NWRc?	BL 1b
7+	5	5	4+	VgNE* DSE*	BL 6
7+	5+	5	6+	NNWWk	BL 44
7+	6-	5	4+	C DSE NWFL MSW WSWX	BL 25
7+	6	4	8-		BL 66
7+	6	4-	7+	'L'SfSp[4] SWBl C Br'GE'Pt NNWSko	BL 76 #
7+	7-	4+	7	'L'SfSp[4]	BL 78
7+	7	4	7	'B'Bl	BL 62
7+	8	4	7-	MNW M/SSE	BL 63
7+	3-	5-	5+	NWBl ENEX BrPt BrNNE 'L'SfX[2]	BL 77
8-	3+	3	4+	SSWX M.WNW	BL 115
8-	3+	3	7+	'B'SfX[1] 'L'SfX[1] Bl/W	BL 125
8-	4-	4-	8-		BL 52
8-	4	3	3+	WP 'L'SfXW[2] SW)	BL 185
8-	4	4-	6?	C	BL 89
8-	4	5	6+	C SDd VgNE*	BL 15
8-	4	5	6+	M/ESE HgSE*	BL 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
BL 128	9-	3	3	5	'B'SfX[1] 'L'SfXW[2] NNWX NEX	
BL 129	8-	5	3	4+	SSWX NNWX	
BL 130	9	4	3+	7	B'B'Wk NNEX	
BL 131	10	3+	2+	10	'L'SfSp[4]	
BL 132	5	4-	2+	5-		
BL 133	4+	4-	2-	6-	NNEX SSEX ESEX BIW	
BL 134	4+	3	3-	3		
BL 135	5-	4	7	3+	SSEX BIW ERc	
BL 136	6-	3+	2	4+	NNWX* SSEX* 'L'SfX[1]	
BL 137	6+	3	3-	4-	ERc	
BL 138	3-	3-	2+	2+	NNEX SEX* 'B'SfX[2]&.WSW	
BL 139	6-	3	2-	3	NWFL WSWSko	
BL 140	4-	4+	2	5+	C	
BL 141	6-	3+	6-	4	WNWX 'GE'PtWk-Br	
BL 142	5	3+	3-	5-	M.'B'	
BL 143	6-	3+	2+	4+	BIWNW 'B'SfX[1]	
BL 144	3+	4	3	6-	NNEX	
BL 145	8+	4-	3	4-	'B'TIE EP	
BL 146	6-	4-	2+	3+	EP	
BL 147	2+	3+	2+	5-	NWFL Bl/W ENERc	
BL 148	5+	3+	2+	5	ESEX M'L' SSERc	
BL 149	3-	3+	3-	6		
BL 150	6+	3+	2+	4+	SSWX 'B'TIE	
BL 151	5+	3+	3-	5+		
BL 152	5+	3+	2+	5-	D/SSE NWFL Bl/W	
BL 153	5	3+	2+	5+	Bl/W	
BL 154	6	3	3+	2	SSWX ESEX	
BL 155	5	3-	2+	2	'B'SfX[1] NERc	[Re 3 St]
BL 156	3+	3+	2+	6+	NWFL NNWWk	
BL 157	6	2+	2+	3	NWk-Br SSEX ESEX	[Re 2 St]
BL 158	5+	2+	4-	3	'B'SfX[2] WNWX	
BL 159	5+	4	2+	7-	SWX 'L'SfX[1]	
BL 160	5-	4-	5-	5-	SSWX ENERc	
BL 161	5-	3+	2+	3+	NNWX ESEX 'B'TIE Bl/W	
BL 162	5-	3+	2+	4	NNWX* NNEX	
BL 163	6+	4	3+	2	NNWX 'L'SfX[1]	[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4+	6-	4+	C HgSE 'B'Df	BL 26
8-	5	4	7	NWX SWX*	BL 123
8-	5	3	4+	SSWX NNWX	BL 129
8-	3+	6	5+	C DSE	BL 14
8	5-	3	5	NEWk ESEWk	BL 121
8	6-	3+	6-	WSWX D.ESE	BL 22
8	6-	4-	7-		BL 67
8	6+	5+	6+	NNEX	BL 38 #
8	6+	4+	7-	NEWk	BL 68
8	6+	4+	8		BL 69
8	7+	6+	7+	D.ESE	BL 35
8	8	6	5+	DSE	BL 21
8	3+	7	6+	D.ESE	BL 34
8+	3+	3-	7+	M/ESW*	BL 108
8+	4-	6	7+	D-HgSE	BL 50
8+	4-	3	4-	'B'TIE EP	BL 145
8+	4-	3+	4+	MSW	BL 91
8+	4	3+	7+	NNWX 'L'SfXE[2]	BL 109
8+	4	4-	8	SSWX NNWX MNE	BL 101
8+	4+	6-	6+	DSE	BL 23
8+	4+	5	6-	SSEX* NWFL	BL 12
				[Re 3 St]	
8+	5-	6+	5	C 'L'TIW SSWX	BL 16
8+	5-	4	6	NWBl* SEWk	BL 57
8+	5+	5+	7+		BL 13
8+	6-	4-	7		BL 54
8+	6	6	6+	'B'TIW	BL 2
8+	6+	5-	6+	C DSE	BL 27
8+	6+	3+	6+	WNWDd	BL 75
8+	6+	4	7	ReNW&Pt&NDd	BL 59
8+	7+	4	7		BL 74
8+	7+	3+	6		BL 82
8+	8+	5-	5+	D.'B'SW WBl	BL 94
8+	3	5	6+	NWBl SDd*	BL 60
9-	4-	3	5	'B'SfX[1] 'L'SfXW[2] NNWX NEX	BL 128
9-	4-	4-	8	SSWX NNEX 'L'Ab	BL 122
9-	4	4+	4+	'L'SfSp[4]	BL 80
9-	5	4+	8-	ReNW&Pt&NE&/S	BL 88
9-	5	4+	8	'L'SfSp[4]	BL 79

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BL 164	5-	3-	3+	5	[Re 2 St]
BL 165	6	4-	3-	6-	ESEX* DS'E P'Vl
BL 166	4	4	2+	4-	SWX SSEX Bl/NW
BL 167	4-	3+	3-	1+	'L'Df Bl/NW
BL 168	3-	4	3-	0	
BL 169	5+	4	2+	5-	'E'PtWk
BL 170	6-	3+	2+	2+	ENERc
BL 171	3	5-	3-	5+	UrERc
BL 172	3-	4	3+	4+	'B'Sf[1].WSW&WSWSko Bl/W [Re 2 St]
BL 173	5+	4	3	5	Bl/W [Re 2 St]
BL 174	7-	4+	3-	5+	NNWX*
BL 175	6-	4-	3+	6+	
BL 176	5	4	2-	2+	EP [Re 2 St]
BL 177	5-	4+	3	4	
BL 178	4-	3+	2+	3+	EP WSWX
BL 179	7-	3	2+	2+	SSWX Bl/W 'L'TIW
BL 180	7-	4	3	5?	NNWX
BL 181	5-	4-	2+	0	EP
BL 182	5+	3	3	2	ERc ESEX
BL 183	4-	4-	3-	4	'L'SfDf[1] WSWX*
BL 184	3	3+	2+	3+	'B'SfX[1] Bl/NW*
BL 185	8-	4-	3	3+	WP 'L'SfXW[2] SW)
BL 186	3	3	2+	2+	NNEX* EP
BL 187	4+	4+	3	3-	Bl/NW
BL 188	5-	3+	2+	3	
BL 189	6-	6-	3	5	NNEX RePt? ESESko
BL 190	6+	4-	3-	2+	NNEX*
BL 191	7+	4	3	5	Bl/W* VtM/E[5] WSEX
BL 192	4-	4	3+	3	'B'Bl
BL 193	4+	3	2+	4	ERc SSWX*
BL 194	7+	3	3-	3+	Bls/W
BL 195	6+	3+	2+	3	NEX ENEBl EWk-Br
BL 196	6-	3+	2+	8-	UrEBl Ms=NW
BL 197	3+	3	2+	7+	NNEX* MsSE Bl/W*
BL 198	2	3+	3-	4-	C ERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	5+	5+	7+	NNEWk D/ESE	BL 43
9-	5+	3+	6+		BL 65
9-	5+	4+	7+	'E'FlPt DSE	BL 47
9-	5+	5-	6+	DSE* NWWk PtWk NEWk	BL 48
9-	6	7	5+		BL 46
9-	6	4+	7-	SEWk	BL 49
9-	6	6-	5-		BL 24
9-	7	6-	5-	'B'SfAb[2] VgNE close	BL 29
9-	3+	4-	7	DsSE ENEX*	BL 36
9	4	4-	6-	NNWX	BL 118
9	4	4-	7	B'B'Wk NNEX	BL 130
9	4+	3+	7+	NWBl DSE 'E'FlPt	BL 53
9	5+	5-	7?	MSE M.'O'Pt	BL 86
9	6	7-	5+	HgSW HgSE*	BL 28
9	6	4	6-		BL 83
9	6+	5	6-	'B'Dd DSE	BL 19
9	6+	5-	3+	'B'Wk 'GE'PtWk-Br [Re 2 St]	BL 17
9	3+	7+	4-	'B'Wk VgSE DSE [Re 2 St]	BL 18
9+	4-	3+	9	'B'SfX[1] NNWX	BL 95
9+	4-	3+	8-	NEX SSERc&X ESEX	BL 116
9+	4-	3+	7	'B'SfX[1] NNEX* DSE	BL 126
9+	4	5	7-		BL 106
9+	4	4	5+		BL 85
9+	4	4+	6	DSE PtWk	BL 55
9+	4	5-	5+	DSE ESEski	BL 20
9+	4+	5+	4+	MSW	BL 98
9+	5-	3+	6	NNEX*	BL 114
9+	3	4	6	NNEX	BL 102
10-	4-	4	7-	SSWX ESEX	BL 120
10-	4-	3+	6-	NNEX	BL 119
10-	4	5	5-	'B'SfWk[1] Ms.Vl ME eye*	BL 92
10-	4	5+	6-	'B'Rc DSE	BL 32
10-	4+	6	6-	D.WSE 'E'FlPt	BL 56
10-	4+	4-	6		BL 81
10-	5	7	7-	DsSE	BL 40
10-	3	6	7+	VgNE*	BL 41
10	3+	4-	6+	NNEX M.NNE	BL 110

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
BL 199	5-	4	2+	2	C NNWX SEX* SSEWk BlW BIE
BL 200	6+	3+	2+	5-	C NWFL EP WRc% ESEsko
BL 201	5+	4	2+	7+	C NWFL WRc%
BL 202	5+	4	3	4-	ESEWk
BL 203	5+	3	3+	4	'L'Dd?
BL 204	6-	2+	3-	5-	UrERc Bls/UrW
BL R,1	5	4	3	8-	EP 'B'SfX[1]
BL R,2	6-	3+	3	5	NNWX* 'B'SfX[1] 'L'SfX[1]
BL R,3	4	3+	3-	6-	WP EP
BL R,4	5+	4-	2+	5	C WP 'L'SfSp[4]
BL R,5	4	4-	3	2+	C WP NNWX Bl/W
BL R,6	5	4-	3	6	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4-	2+	10	'L'SfSp[4]	BL 131
10	4	2	5	NNEX SSERc	BL 93
10	4-	4-	7-	SWX WNWSko&X NNESko	BL 107
10+	4+	3-	10-	ESEX NWX 'P'FlPt	BL 117
10+	3+	4-	8+	C SSERc Bl/NW	BL 87
11-	3	4	6	NWWk	BL 84
11-	3+	4	6+		BL 100
11-	4	6+	7	NWk	BL 124
11-	4+	4-	6	LrWRc	BL 111
11	3	7+	7+	SSWX	BL 96
11+	4-	4-	6+		BL 127
11+	4-	4	8+	WSWX* D.'B' 'L'SfX[1]	BL 113

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CA 1a	4	4+	4	12		[Re 2 St]
CA 1b	4	4+	4	12		St 2: SSWX SSEX
CA 2	5-	3-	5	12+	HgSW*	
CA 3	4+	4+	4+	12	SSEX	
CA 4	5	5+	5	13	NEWk Ds='Y'Vl	
CA 5	4+	3+	4-	12+	VgNE* NWFl 'C'Wk	[Re 4 St]
CA 6	4+	5+	4+	13+	VgNE* WSWX MS'PE'Vl	
CA 7	3-	4+	6-	13-	'C'Dd?	
CA 8	4	5-	6-	13	BINNw	
CA 9	3	4-	5-	12	VgNE	
CA 10	4+	4+	5+	12	WSWX ESEX	[Re 2 St]
CA 11	5+	4+	7+	11-	C SERc	
CA 12	5	4	5+	12-	C	
CA 13	5+	3+	5-	12+	C	
CA 14	3	5	7-	12	SSWWk	
CA 15	5-	4-	5-	11	C 'A'Bl	
CA 16	4-	3+	4+	11+	C	
CA 17	5+	2	4+	12		[Re 2 St]
CA 18	5-	5+	5-	11	SSEX	
CA 19	5+	7-	5+	11	HgVl HgSE VgNE	
CA 20	5-	4	4	13	VgNE* WSWX NSWDd	
CA 21	6	5-	6+	10	C	
CA 22	3+	7-	5-	12+		
CA 23	6-	5-	7+	13		
CA 24	5	6-	5-	12+	C SWBl SEBl	
CA 25	5	6-	5-	13-	NWFl*	[Re 2 St]
CA 26	6-	5+	5+	12-	C 'A'Bl HVgSE MS'E P'Vl	
CA 27	5-	4+	4+	13	C 'A'Bl VgNE	
CA 28	4+	6-	4+	13-	HgSE D/WSW	
CA 29	5-	5	5	13	C 'A'Dd	
CA 30	5	5	5+	12+	'A'Bl NNERc	[Re 2 St]
CA 31	5-	6-	5+	11+	'C'Wk	
CA 32	6	4	7	12+	'A'Bl	

CA

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0+	3-	3	11	'A'Bl	CA 188
1+	2+	3+	12+	NWFl UrERc	CA 163
					[Re 2 St]
2-	2	3+	12-	'A'Bl&SfX[1]	CA R,6
2-	3-	4-	11-	MNE MPt MNW 'BA'Re/&=Pt	CA 189
2	2	3-	11-	NWFl	CA 138
2	2	3	10	C NEX LrERc 'A'Bl BlRd'C	CA 200
2	2	3	10	'A'Bl	CA 202
2	2	3	11+	NWFl	CA 155
					[Re 3 St]
2	2+	3+	10+		CA 177
2	2+	3+	12	NWFl NNEX 'A'TlW	CA 149
2	3	3	12	'A'Bl	CA 158
2+	2	3	12+	ERc% 'A'TlW	CA 204
2+	2+	2-	11	WNWX NNEX 'A'Bl	CA 113
2+	2+	3	11	NWWk&Fl	CA 157
					[Re 2 St]
2+	3-	3	10	'A'Bl WSWX	CA 173
					[Re 2 St]
2	2+	3+	11+	NEX 'A'Bl	CA 179
2+	3-	4-	11	NWFl	CA 175
2+	3	3+	10-	'A'Bl	CA 183
2+	4	3-	10+	SSEX	CA 70
3-	3-	3+	11-	NNEX* 'A'Bl SEX*	CA 186
3-	3-	3+	12+	NWFl* NNEX	CA 178
3-	4+	6-	13-	'C'Dd?	CA 7
3	2	2+	12+	NWFl	CA 148
3	2	3	10-	NRc NNWX* NNEX	CA 152
3	2+	2	12	'A'TlW	CA 121
3	2+	2+	9-	NNEX* ESEX	CA 143
3	2+	3	10-	NWFl* NNEX 'A'Bl	CA 198
3	2+	3	12+		CA 99
3	2+	3	9+	WSWX WP NNEX 'A'TlW	CA R,2
3	3-	3+	10+	NWFl NNEX LrERc	CA 197
3	3-	3+	12+		CA 176
					[Re 2 St]
3	3-	4-	9	'A'TlW ESEX ERc	CA 190
3	3-	4-	10-	'A'Bl	CA 181
3	3-	4	11-	MsNW?	CA 165

CA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CA 33	4+	4+	5-	11-	'A'Bl
CA 34	4	5-	7+	11+	'A'Bl&TIE NNEsko
CA 35	5+	4-	4+	12	WSWX 'A'Bl VgNE
CA 36	6-	6	5	11	'A'Bl
CA 37	6	5-	4	12+	'A'Bl
CA 38	6-	5-	4	11	
CA 39	6-	4+	1	10+	
CA 40	6	5+	5+	11-	NNWX NNEX
CA 41	5	7-	3	11	'A'Bl&Df HgVl NNEWk
CA 42	4+	5	5+	14-	'A'Bl HgVl VgNE* NNEX
CA 43	6-	4+	6+	12+	'A'Bl NNEWk
CA 44	5+	4+	3+	11+	
CA 45	5-	4-	6+	10	'A'Bl 'E'PtWk
CA 46	4+	4+	4-	11	
CA 47	5+	6+	4-	11-	'A'Bl* SSEX ESEX 'E'FlPt
CA 48	4	4-	6-	12	'E'FlPt
CA 49	4+	6+	4	10+	
CA 50	4	3+	6+	12	
CA 51	4+	3	4-	12	'A'Bl
CA 52	5+	4	4-	12	'A'Bl
CA 53	5-	5	3	13	'A'Bl
CA 54	5+	5+	3-	11	
CA 55	6+	4-	6+	11+	
CA 56	5+	3	4	13	'E'FlPt
CA 57	4-	3-	3	11+	MsNW
CA 58	5-	3+	4+	12	'A'Bl
CA 59	5	4	6-	10+	'A'Bl
CA 60	4+	3	3	12+	
CA 61	5	4+	3+	11+	
CA 62	4	4	5	12	
CA 63	5-	4-	4-	11	NAb NWAb
CA 64	4+	4-	3+	10-	'A'Bl* VtM/SSEJn'DA'ENEX
CA 65	5+	4-	3	14-	
CA 66	4+	3-	3-	12	
CA 67	4+	3	3	11	
CA 68	3	4-	3	11-	NNEX
CA 69	3	4	4-	13+	
CA 70	2+	4	3-	10+	SSEX
CA 71	3+	4+	3+	12+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	3	12+	'A'Bl WSWX	CA 124
3	3	3+	10-		CA 150
3	3	3+	11-	NNEX 'A'Bl&SfXE[4]	CA 196
3?	3	3+	11	NNWX*	CA 184
3	3	3+	12-	NNEX 'A'Bl&Sk	CA 167
3	4-	3	11-	NNEX	CA 68
3	4-	5-	12	VgNE	CA 9
3	4	4-	13+		CA 69
3	5	7-	12	SSWWk	CA 14
3+	2	2+	8+	'A'TIW EP	CA 180
3+	2	2+	13	NNWX NEWk*	CA 160
3+	2	3	11	NWFl EP 'A'SfX[1]&Ab	CA 193
3+	2	4	10+	NWFl NEX* 'A'Bl	CA 195
3+	2+	3	12	NWFl	CA 168
3+	3-	2+	10-	WNWX ERc% ESEX 'A'Bl	CA 201
3+	3-	3-	11	SERc 'A'Bl NNWX	CA 116
3+	3-	3	12+		CA 123
3+	4+	3+	12+		CA 71
3+	7-	5-	12+		CA 22
4-	2	4-	12-	C NWFl* Bls/E 'A'Bl	CA 199
4-	2+	3	10	NNEX 'A'TIW	CA 136
4-	2+	3+	12+	NWFl NNEX 'A'SfX[4]	CA 151
4-	3-	2	13	'A'Bl SDd* NNEX	CA 115
4-	3-	3	11+	MsNW	CA 57
4-	3-	3	12	NNEX Bl/NE 'A'SfX[1]	CA 156
4-	3	3	11		CA 169 #
4-	3+	3-	12+	'C'Ab 'A'Bl	CA 112
4-	3+	4+	11+	C	CA 16
4	2	2	11	'A'Bl ESEX 'E'VlWk LrERc	CA 135
4	2	3	11-	SSEX	CA 137
4	2+	2+	12+	NWFl 'A'Bl LrERc ESEX	CA R,1
4	2+	3	13+	'A'Bl&TIE SWX	CA 129
4	2+	4	9		CA 182
4	2+	4	12+	'A'Bl	CA 187
4	2+	7+	13+	NWFl	CA 145
4	3-	2+	12	NNEX 'A'Bl	CA 109
4	3-	2+	12+	HzM/SSW-PhFl?	CA 140
4	3-	3	12+	'A'Bl	CA 73
4	3-	3+	13	'A'Bl NWFl	CA 171

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CA 72	4+	3+	4	12-	
CA 73	4	3-	3	12+	'A'Bl
CA 74	6+	3-	3	11-	
CA 75	4+	3+	3	11+	
CA 76	4+	3+	7-	12-	C
CA 77	5-	5+	3+	16-	'A'Bl SSEX
CA 78	8	6+	5-	11+	'A'Df NERc
CA 79	6	2+	3	12	'A'Bl MSW 'C'Dd?
CA 80	9-	3	3-	11-	'A'Ab&Bl NWWk NEWk
CA 81	6+	4	3+	9	'A'Bl
CA 82	4+	3	3	9	'A'Bl NEWk
CA 83	7-	4	3+	12	NEWk MsNW
CA 84	5-	4	3+	10+	NEWk MNW*
CA 85	4+	3	3+	12+	'A'Bl SWBl*
CA 86	8-	4	3+	12+	'A'Bl
CA 87	8+	3	4	10-	C MSW* NNEX
# CA 88	6+	3	3	11+	SSWX SSEX EWk 'A'Bl
CA 89	4+	4-	3+	13+	C 'A'Bl
CA 90	5+	3-	2+	11+	C 'A'Bl*
CA 91	6+	3+	3-	9+	'A'Bl&TIW WSWX
CA 92	5-	3	2	9+	'A'Bl NNWX MS'O'Vl
CA 93	4	3	2-	12-	'A'Bl SSWWk
CA 94	7+	4-	2+	11+	'A'Bl&Dd NNEX
CA 95	5-	3	2+	12-	'A'TIW
CA 96	6	4-	3-	11	SWX SEX 'A'TIW
CA 97	5+	3	3-	11	'A'Bl ESEX
CA 98	5+	3+	2+	13+	MSW 'A'Bl&TIW
CA 99	3	2+	3	12+	
CA 100	5	2+	3-	10+	SSWX 'A'Bl
CA 101	4+	3	3	14+	'A'Bl NNEX ENERc MSW*
CA 102	6	3+	0	10	NNWX D.WNW DN'O'Pt
CA 103	4	5-	3-	9	'A'Bl NNEX
CA 104	4	3+	4-	10	NNWX ESEX
CA 105	5+	3+	2	10+	'A'Bl&TIW M.ENE
CA 106	5-	3+	2+	12	'A'Bl
CA 107	6	3	3-	11+	SERc 'A'Bl SSWX NNWX
CA 108	4+	3	2+	9+	'A'Bl&TIW
CA 109	4	3-	2+	12	NNEX 'A'Bl
CA 110	5+	4	2+	12	'A'Bl SWX NEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	4	10	UrERc 'A'Bl NNEX&Sko	CA 144
4	3	2-	12-	'A'Bl SSWWk	CA 93
4	3	2+	13	NNWX 'A'TIW	CA 131
4	3	3	10+	'A'TIW NRc NNEX*	CA 164
4	3	3+	11	C SSEX	CA R,4
4	3+	4-	10	NNWX ESEX	CA 104
4	3+	6+	12		CA 50
4	4-	6-	12	'E'FlPt	CA 48
4	4	5	12		CA 62
4	4+	4	12		CA 1a
4	4+	4	12		[Re 2 St]
4	5-	3-	9	'A'Bl NNEX	CA 103
4	5-	6-	13	BINNW	CA 8
4	5-	7+	11+	'A'Bl&TIE NNESko	CA 34
4+	2	3-	10+	NNWSko NNEX&Sko	CA 147
4+	2	3	10		CA 134
4+	2+	3	12-	WNWWk 'A'TIW	CA 203
4+	3-	3-	12		CA 66
4+	3-	4	10	'A' open - small eye	CA 174 #
4+	3	2+	9+	'A'Bl&TIW	CA 108
4+	3	3	9	'A'Bl NEWk	CA 82
4+	3	3	11		CA 67
4+	3	3	12+		CA 60
4+	3	3	14+	'A'Bl NNEX ENERc MSW*	CA 101
4+	3	3+	12+	'A'Bl SWBl*	CA 85
4+	3	4-	12	'A'Bl	CA 51
4+	3	4	10+	'A'Bl 'E'PtWk VtMSE	CA 161
4+	3	4	12+		CA 159
4+	3+	2+	15	'A'Bl WSWX	CA 122
4+	3+	3	11+		CA 75
4+	3+	4-	12+	VgNE* NWFl 'C'Wk	CA 5
4+	3+	4	12-		[Re 4 St]
4+	3+	4	12-		CA 72
4+	3+	7-	12-	C	CA 76
4+	4-	3+	10-	'A'Bl* VtM/SSEJn'DA'ENEX	CA 64
4+	4-	3+	13+	C 'A'Bl	CA 89
4+	4+	4-	11		CA 46
4+	4+	4+	12	SSEX	CA 3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CA 111	6	3	3-	12-	'A'Bl SSWX NNWX M/NNW
CA 112	4-	3+	3-	12+	'C'Ab 'A'Bl
CA 113	2+	2+	2-	11	WNWX NNEX 'A'Bl
CA 114	5+	2+	2+	13+	'A'Bl
CA 115	4-	3-	2	13	'A'Bl SDd* NNEX
CA 116	3+	3-	3-	11	SERc 'A'Bl NNWX
CA 117	5	3-	2+	12	'A'Bl
CA 118	7	3-	2+	11+	'A'Bl&TIW ESEX LrERc
CA 119	6-	3-	2+	12+	'A'Bl ENEX
CA 120	5	2+	3-	9	SSEX&Sko ESEX 'A'SfX[4]&.ESE
CA 121	3	2+	2	12	'A'TIW
CA 122	4+	3+	2+	15	'A'Bl WSWX
CA 123	3+	3-	3	12+	
CA 124	3	3	3	12+	'A'Bl WSWX
CA 125	5	3+	3+	14+	ENEWk
CA 126	7-	3	2	10+	'A'Bl&TIW SWX
CA 127	7+	3	2-	10	'A'Bl&TIW
CA 128	5-	3-	3	13-	ENEX 'A'TIW MSE
CA 129	4	2+	3	13+	'A'Bl&TIE SWX
CA 130	5	3-	3-	11-	'A'SfX[1]
CA 131	4	3	2+	13	NNWX 'A'TIW
CA 132	5	2-	3+	10	M='C'
CA 133	5-	2+	3	10-	SSEX 'A'TIW
CA 134	4+	2	3	10	
CA 135	4	2	2	11	'A'Bl ESEX 'E'VIWk LrERc
CA 136	4-	2+	3	10	NNEX 'A'TIW
CA 137	4	2	3	11-	SSEX
CA 138	2	2	3-	11-	NWFL
CA 139	5+	3-	3+	9+	UrERc
CA 140	4	3-	2+	12+	HzM/SSW-PhI?
CA 141	5-	2	4	11	WNWX* NNWX* SSEX 'A'Bl
CA 142	5	3-	2+	12-	WNWX NNEX
CA 143	3	2+	2+	9-	NNEX* ESEX
CA 144	4	3-	4	10	UrERc 'A'Bl NNEX&Sko
CA 145	4	2+	7+	13+	NWFL
CA 146	5-	3-	3	11-	NNWX ESEX 'A'Bl
CA 147	4+	2	3-	10+	NNWSko NNEX&Sko
CA 148	3	2	2+	12+	NWFL
CA 149	2	2+	3+	12	NWFL NNEX 'A'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	5-	11-	'A'Bl	CA 33
4+	4+	5+	12	WSWX ESEX [Re 2 St]	CA 10
4+	5	5+	14-	'A'Bl HgVl VgNE* NNEX	CA 42
4+	5+	4+	13+	VgNE* WSWX MS'PE'Vl	CA 6
4+	6-	4+	13-	HgSE D/WSW	CA 28
4+	6+	4	10+		CA 49
5-	2	4	11	WNWX* NNWX* SSEX 'A'Bl	CA 141
5-	2+	3	10-	SSEX 'A'TIW	CA 133
5-	3-	3	11-	NNWX ESEX 'A'Bl	CA 146
5-	3-	3	13-	ENEX 'A'TIW MSE	CA 128
5-	3-	5	12+	HgSW*	CA 2
5-	3	2	9+	'A'Bl NNWX MS'O'Vl	CA 92
5-	3	2+	12-	'A'TIW	CA 95
5-	3	3+	12+	C W% NWFL 'A'Bl	CA R,5
5-	3	4-	12	NWFL	CA 162
5-	3	4-	12+	NWFL WP SSEX*	CA R,3
5-	3+	2+	12	'A'Bl	CA 106
5-	3+	4+	12	'A'Bl	CA 58
5-	4-	4-	11	NAb NWAb	CA 63
5-	4-	5-	11	C 'A'Bl	CA 15
5-	4-	6+	10	'A'Bl 'E'PtWk	CA 45
5-	4	3+	10+	NEWk MNW*	CA 84
5-	4	4	13	VgNE* WSWX NSWDd	CA 20
5-	4+	4+	13	C 'A'Bl VgNE	CA 27
5-	5	3	13	'A'Bl	CA 53
5-	5	5	13	C 'A'Dd	CA 29
5-	5+	3+	16-	'A'Bl SSEX	CA 77
5-	5+	5-	11	SSEX	CA 18
5-	6-	5+	11+	'C'Wk	CA 31
5	2-	3+	10	M='C'	CA 132
5	2	4-	11		CA 166
5	2+	3-	9	SSEX&Sko ESEX 'A'SfX[4]&.ESE	CA 120
5	2+	3-	10+	SSWX 'A'Bl	CA 100
5	2+	3	13	'A'Sk	CA 153
5	3-	2+	12-	WNWX NNEX	CA 142
5	3-	2+	12	'A'Bl	CA 117
5	3-	3-	11-	'A'SfX[1]	CA 130
5	3-	3	10+	NWFL EP 'A'Bl	CA 185

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CA 150	3	3	3+	10-		
CA 151	4-	2+	3+	12+	NWFL NNEX 'A'SfX[4]	
CA 152	3	2	3	10-	NRc NNWX* NNEX	
CA 153	5	2+	3	13	'A'Sk	
CA 154	5	3-	3	11-	NWFL 'A'Bl	
CA 155	2	2	3	11+	NWFL	[Re 3 St]
CA 156	4-	3-	3	12	NNEX Bl/NE 'A'SfX[1]	
CA 157	2+	2+	3	11	NWWk&Fl	[Re 2 St]
CA 158	2	3	3	12	'A'Bl	
CA 159	4+	3	4	12+		
CA 160	3+	2	2+	13	NNWX NEWk*	
CA 161	4+	3	4	10+	'A'Bl 'E'PtWk VtMSE	
CA 162	5-	3	4-	12	NWFL	
CA 163	1+	2+	3+	12+	NWFL UrERc	[Re 2 St]
CA 164	4	3	3	10+	'A'TIW NRc NNEX*	
CA 165	3	3-	4	11-	MsNW?	
CA 166	5	2	4-	11		
CA 167	3	3	3+	12-	NNEX 'A'Bl&Sk	
CA 168	3+	2+	3	12	NWFL	
# CA 169	4-	3	3	11		
CA 170	5	3	3+	9	BkHlz/SSW WSWsko slightly-Df ENEX 'A'Bl SEX	
CA 171	4	3-	3+	13	'A'Bl NWFL	
CA 172	5+	3	4+	11+	NNWSko ESEsko	
CA 173	2+	3-	3	10	'A'Bl WSWX	[Re 2 St]
# CA 174	4+	3-	4	10	'A' open - small eye	
CA 175	2+	3-	4-	11	NWFL	
CA 176	3	2+	3+	12+		[Re 2 St]
CA 177	2	2+	3+	10+		
CA 178	3-	3-	3+	12+	NWFL* NNEX	
CA 179	2+	3-	3+	11+	NEX 'A'Bl	
CA 180	3+	2	2+	8+	'A'TIW EP	
CA 181	3	3-	4-	10-	'A'Bl	
CA 182	4	2+	4	9		
CA 183	2+	3	3+	10-	'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3-	3	11-	NWFL 'A'Bl	CA 154
5	3-	4-	11+	SERc	CA 191
5	3	3+	9	BkHlz/SSW WSWsko slightly-Df ENEX 'A'Bl SEX	CA 170
5	3+	3+	14+	ENEWk	CA 125
5	4	5+	12-	C	CA 12
5	4	6-	10+	'A'Bl	CA 59
5	4+	3+	11+		CA 61
5	5	5+	12+	'A'Bl NNERc	CA 30
					[Re 2 St]
5	5+	5	13	NEWk Ds='Y'Vl	CA 4
5	6-	5-	12+	C SWBl SEBl	CA 24
5	6-	5-	13-	NWFL*	CA 25
					[Re 2 St]
5	7-	3	11	'A'Bl&Df HgVl NNEWk	CA 41
5+	2	4+	12		CA 17
					[Re 2 St]
5+	2+	2+	13+	'A'Bl	CA 114
5+	3-	2+	11+	C 'A'Bl*	CA 90
5+	3-	3+	9+	UrERc	CA 139
5+	3-	3+	10+	'A'TIW SWWk SSEX	CA 192
5+	3	3-	11	'A'Bl ESEX	CA 97
5+	3	4	13	'E'FlPt	CA 56
5+	3	4+	11+	NNWSko ESEsko	CA 172
5+	3+	2	10+	'A'Bl&TIW M.ENE	CA 105
5+	3+	2+	13+	MSW 'A'Bl&TIW	CA 98
5+	3+	5-	12+	C	CA 13
5+	4-	3	14-		CA 65
5+	4-	4+	12	WSWX 'A'Bl VgNE	CA 35
5+	4	2+	12	'A'Bl SWX NEX*	CA 110
5+	4	4-	12	'A'Bl	CA 52
5+	4+	3+	11+		CA 44
5+	4+	7+	11-	C SERc	CA 11
5+	5+	3-	11		CA 54
5+	6+	4-	11-	'A'Bl* SSEX ESEX 'E'FlPt	CA 47
5+	7-	5+	11	HgVl HgSE VgNE	CA 19
6-	3-	2+	12+	'A'Bl ENEX	CA 119
6-	4+	1	10+		CA 39
6-	4+	6+	12+	'A'Bl NNEWk	CA 43
6-	5-	4	11		CA 38

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CA 184	3?	3	3+	11	NNWX*
CA 185	5	3-	3	10+	NWFL EP 'A'Bl
CA 186	3-	3-	3+	11-	NNEX* 'A'Bl SEX*
CA 187	4	2+	4	12+	'A'Bl
CA 188	0+	3-	3	11	'A'Bl
CA 189	2-	3-	4-	11-	MNE MNW MsPt&/N-'BA'Re
CA 190	3	3-	4-	9	'A'TIW ESEX ERc
CA 191	5	3-	4-	11+	SERc
CA 192	5+	3-	3+	10+	'A'TIW SWWk SSEX
CA 193	3+	2	3	11	NWFL EP 'A'SfX[1]&Ab
CA 194	7	2+	3	9	NWFL* 'A'Bl
CA 195	3+	2	4	10+	NWFL NEX* 'A'Bl
CA 196	3	3	3+	11-	NNEX 'A'Bl&SfXE[4]
CA 197	3	3-	3+	10+	NWFL NNEX LrERc
CA 198	3	2+	3	10-	NWFL* NNEX 'A'Bl
CA 199	4-	2	4-	12-	C NWFL* Bls/E 'A'Bl
CA 200	2	2	3	10	C NEX LrERc 'A'Bl BlRd'C
CA 201	3+	3-	2+	10-	WNWX ERc% ESEX 'A'Bl
CA 202	2	2	3	10	'A'Bl
CA 203	4+	2+	3	12-	WNWWk 'A'TIW
CA 204	2+	2	3	12+	ERc% 'A'TIW
CA R,1	4	2+	2+	12+	NWFL 'A'Bl LrERc ESEX
CA R,2	3	3-	3	9+	WSWX WP NNEX 'A'TIW
CA R,3	5-	3	4-	12+	NWFL WP SSEX*
CA R,4	4	3	3+	11	C SSEX
CA R,5	5-	3	3+	12+	C W% NWFL 'A'Bl
CA R,6	2-	2	3+	12-	'A'Bl&SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	5-	7+	13		CA 23
6-	5+	5+	12-	C 'A'Bl HVgSE MS'E P'Vl	CA 26
6-	6	5	11	'A'Bl	CA 36
6	2+	3	12	'A'Bl MSW 'C'Dd?	CA 79
6	3	3-	11+	SERc 'A'Bl SSWX NNWX	CA 107
6	3	3-	12-	'A'Bl SSWX NNWX M/NNW	CA 111
6	3+	0	10	NNWX D.NNW DN'O'Pt	CA 102
6	4-	3-	11	SWX SEX 'A'TIW	CA 96
6	4	7	12+	'A'Bl	CA 32
6	5-	4	12+	'A'Bl	CA 37
6	5-	6+	10	C	CA 21
6	5+	5+	11-	NNWX NNEX	CA 40
6+	3-	3	11-		CA 74
6+	3	3	11+	SSWX SSEX EWk 'A'Bl	CA 88 #
6+	3+	3-	9+	A'Bl&TIW WSWX	CA 91
6+	4-	6+	11+		CA 55
6+	4	3+	9	'A'Bl	CA 81
7-	3	2	10+	'A'Bl&TIW SWX	CA 126
7-	4	3+	12	NEWk MsNW	CA 83
7	2+	3	9	NWFL* 'A'Bl	CA 194
7	3-	2+	11+	'A'Bl&TIW ESEX LrERc	CA 118
7+	3	2-	10	'A'Bl&TIW	CA 127
7+	4-	2+	11+	'A'Bl&Dd NNEX	CA 94
8-	4	3+	12+	'A'Bl	CA 86
8	6+	5-	11+	'A'Df NERc	CA 78
8+	3	3-	11-	'A'Ab&Bl NWWk NEWk	CA 80
9-	3	4	10-	C MSW* NNEX	CA 87

CB

CB 1a	4	5	5-	5-		[Re 2 St]
CB 1b	4	5	5-	5-		St 2
CB 2	4+	5+	4	4+	HgSW* HgSE*	
CB 3	4+	5	6+	5		
CB 4	4-	3+	4+	5	ESEX DSW ENEWk	
CB 5	3+	3+	4+	4+	VgNE* 'B'TIW	[Re 3 St]
CB 6	4+	3+	3+	5+	NWFL	
CB 7	2+	5-	5+	7	C 'B'TIW	

CB

1	3-	3+	7	NSESk NNWX* WNWX*		CB 155
						[Re 3 St]
1+	2+	3+	4	C Bl/W		CB R,6
1+	5+	6	5	NWFL		CB 42
2	2	3-	4+	NNEX		CB 138
2	2	3	1+	NEX SEX ERc		CB 195
2	2+	4	5	ESEX*		CB 182
2+	2-	3	4+	NEX ESEWk		CB 158
2+	2-	3+	5+	NWFL* BlN'C'		CB 194
2+	2	4-	6+	WP EP		CB R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CB 8	5-	5	6-	5	C	
CB 9	5-	3	3+	4	C VgNE VgSE*	
CB 10	4+	4+	3+	4+		[Re 2 St]
CB 11	4+	4+	6-	5-	C SERc	
CB 12	4-	4-	4+	5-	C	
CB 13	6-	4	5	3+	C	
CB 14	5-	4-	5	4+	SEWk C	
CB 15	4+	3+	5-	5+	C	
CB 16	5-	4-	5+	5	C BlsNW NWFL	
CB 17	5-	5+	4-	3+	BlsNW 'B'Dd	[Re 2 St]
CB 18	6-	4+	5-	4-	SSEX VgNE VgSE SSWX*	
CB 19	5-	3+	3+	5-	VgNE HgVl HgSE	
CB 20	6	2	6	6+	VgNE ESESko	
CB 21	4	6+	6	5+	C	
CB 22	6	4-	5+	5-	WSWX	
CB 23	5	5+	5	6+		
CB 24	5	5+	7+	4+	C NNEWk	
CB 25	5	6-	5-	5+	NWFL	
CB 26	5	3+	4	5	C 'B'TIW	
CB 27	6-	4-	4	5	C 'B'TIW	
CB 28	5	5	6	5-	HgSW* VgNE*	
CB 29	6	4+	6-	2-	C NNEX*	
CB 30	5	5+	6	5+	VgSE MS'NE'Vl	[Re 2 St]
CB 31	4-	4+	7+	6-	SEWk	
CB 32	4+	4+	7+	3+	NNWX BINW	
# CB 33	4+	4+	5-	11-	'B'Ab D.SSE	
CB 34	3	6-	6+	4+	NNERC	
CB 35	6	4+	6	5+		
CB 36	5	5	6	5+	'B'SfDf[2]	
CB 37	5-	4	5	5-		
CB 38	5-	4+	6	4+	HgVl NNWWk	
CB 39	5	5	2+	4+	SDd	
CB 40	6+	5	4	3+	NRg ENEBk	
CB 41	4+	4	4+	6+		
CB 42	1+	5+	6	5	NWFL	
CB 43	6-	5+	6	5		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	2+	3+	6	NNEX 'B'Bl&TIE SEX	CB 161
2+	2+	4+	7	SWWk	CB 172
2+	3-	3-	4	NNWX* NNEX	CB 109
2+	3-	3	5+	'B'SfX[2] SSWX*	CB 187
2+	3-	4+	6+		CB 171
2+	3	3	5+	SSEX	CB 162
2+	5-	5+	7	C 'B'TIW	CB 7
3-	2	3	5	EP	CB 193
3-	2+	3-	4-	SSWRc	CB 176
					[Re 2 St]
3-	2+	3-	4	NWFL WWk-Br	CB 147
3-	2+	3+	5-		CB 191
3-	2+	4-	5-	SSEX M/ESE	CB 163
3-	3-	3	4+	SSEX	CB 150
3-	3	4	4	SSWX	CB 174
3	2	3+	5-		CB 188
3	2+	3	4	NNEX EP	CB 146
3	2+	3+	4-		CB 202
3	2+	3+	4	ESEX 'B'Bl	CB 196
3	2+	3+	4	C Ch*	CB 201
3	2+	4-	2-		CB 88
3	2+	4-	5+	SSWX	CB 178
3	3-	3+	5	NWFL* NNEX* ERc% WRc&Bl	CB 197
3	3	3-	4-	ESEX NNWX	CB 111
3	3	3+	2-	SSESk	CB 93
3	3+	3+	5-	WNWX	CB 107
3	4-	4-	4	NWWk	CB 81
3	6-	6+	4+	NNERC	CB 34
3+	2+	3-	4+		CB 99
3+	2+	3	6	ESEX	CB 189
3+	3-	3-	6-		CB 184
3+	3-	3	4	Bl/Lr ¹ / ₃ E	CB 173
					[Re 2 St]
3+	3-	3+	4+	SSEX	CB 128
3+	3-	3+	7		CB 169
3+	3-	4-	5-	SEX*	CB 148
3+	3	3	3	SERc	CB 91
3+	3	3+	2-	LrERc WNWX	CB 105
3+	3	3+	2+	C	CB 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CB 44	5+	3+	6-	4+	
CB 45	5	5+	4-	6+	C
CB 46	4+	4	5-	4-	
CB 47	4+	5	5+	3+	SEBl
CB 48	3+	4+	6+	4+	SWBl 'E'FlPt
CB 49	5-	5-	5+	4+	
CB 50	6-	4-	3	3+	
CB 51	4	1	4	5-	
CB 52	4+	3+	4	4-	
CB 53	5	3	4+	4+	
CB 54	5+	3	4-	3+	'E'FlPt
CB 55	5-	3+	3	4+	
CB 56	5+	3+	2+	4+	
CB 57	5+	2-	6+	3	
CB 58	5+	5	6	4+	SWWk
CB 59	5	4	6+	4	NWBl
CB 60	5+	3	7-	3	
CB 61	4+	3+	5	6-	NWHBl
CB 62	5-	3+	7	5	
CB 63	4-	3+	8	5	
CB 64	5+	3+	6	7+	'B'Bl* NWWk NEWk MSSW
CB 65	5+	3	6-	6	
CB 66	5+	3	5+	5+	
CB 67	5-	4+	5+	4+	NEWk
CB 68	5	3	6-	7	
CB 69	4	3-	6-	6	'B'Bl
CB 70	4	4	4+	7-	
CB 71	5+	3+	7-	8+	
CB 72	3+	3+	6+	7+	M.diadem
CB 73	4+	2-	5	5+	NEWk
CB 74	5	3	6	6-	BrNW Br'POS'Pt BrNE
CB 75	5	3+	8	5-	SSWX*
CB 76	5	1+	6+	4	C NRc&Df NWWk
CB 77	5	4	6+	3	ENERc% SSERc 'OS'PtWk
CB 78	6+	8+	7-	5	NWWk NEWk 'B'SfX[1]
CB 79	5+	3-	3	4	NWWk NEWk 'B'SfX[2]
CB 80	8	3+	4	5-	
CB 81	3	4-	4-	4	NWWk
CB 82	5-	3	4	2-	NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	4+	4+	VgNE* 'B'TIW	CB 5
				[Re 3 St]	
3+	3+	6+	7+	M.diadem	CB 72
3+	4+	6+	4+	SWBl 'E'FlPt	CB 48
4-	2	3-	4+	WSWX SSEX Bl/NW LrERc	CB 135
4-	2	3	4	NNWX SSEX WSWX* Bl/W	CB 137
4-	2+	3+	3	WSWX NNEX* ESEX*	CB 129
4-	2+	4-	6+	E% SE(CB R,5
4-	3-	3+	7+	NWFl?	CB 175
4-	3-	4	4+		CB 151
4-	3	3-	4	C NNWX 'B'TIW	CB 185
4-	3	4-	4+	NNEX ESEX* 'B'SfX[2]	CB 144
				[Re 2 St]	
4-	3+	3	4	WNWX* SEX SSWX NNWX ESEsko	CB 104
4-	3+	4+	5	ESEX DSW ENEWk	CB 4
4-	3+	8	5		CB 63
4-	4-	4+	5-	C	CB 12
4-	4+	7+	6-	SEWk	CB 31
4	1	4	5-		CB 51
4	2	3	3+	NNWX NEFl	CB 131
4	2	3	5	'B'TIW	CB 204
4	2+	3	5	NNWX SSWX* ESEX* LrERc	CB 127
4	2+	3+	3	SSEX*	CB 149
4	2+	4-	5	UrERc	CB 167
4	2+	4	4	EP	CB 181
4	3-	4-	5	BlS/NW	CB 168
4	3-	6-	6	'B'Bl	CB 69
4	3	3	2+	LrWRc&Bl EP	CB R,1
4	3	3	4	ESEX*	CB 203
4	3	3+	3+	C WP NNEX SSEX	CB R,4
4	4	4+	7-		CB 70
4	5	5-	5-		CB 1a
				[Re 2 St]	
4	5	5-	5-	St 2	CB 1b
4	6+	6	5+	C	CB 21
4+	2-	5	5+	NEWk	CB 73
4+	2	3	3+		CB 183
4+	2	3+	4		CB 157
4+	2+	2+	2+	WBl*	CB 114

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CB 83	5	3	4	4+	NWWk NEWk
CB 84	5-	4	4-	3+	NEWk
CB 85	5-	3+	4+	2-	ReNW&Pt&NE&Vl NEWk ERc
CB 86	8+	3+	4	3-	'P'PtWk
CB 87	8-	3+	4+	2-	C MSW* NNEX
CB 88	3	2+	4-	2-	
CB 89	3+	3	3+	2+	C
CB 90	6+	2+	3	3-	C 'B'TIW
CB 91	3+	3	3	3	SERc
CB 92	5-	3	3+	2+	'B'TIW NNEBl
CB 93	3	3	3+	2-	SSESk
CB 94	5+	3+	3-	4+	WSWX
CB 95	4+	3+	3+	3+	
CB 96	5	3-	3	1	WSWX*
CB 97	5	2+	3	5	ESEX
CB 98	6-	4+	4	6+	
CB 99	3+	2+	3-	4+	
CB 100	5-	3	3+	4	BISW
CB 101	5+	3	2	2	MSE WSWX* SSEX*
CB 102	6	4-	4+	3-	'B'TIW SSEX ScSW LrWRc
CB 103	5	3-	2+	3	WNWBl NNWX
CB 104	4-	3+	3	4	WNWX* SEX SSWX NNWX ESEsko
CB 105	3+	3	3+	2-	LrERc WNWX
CB 106	6-	3	4-	4	VtLNE* SSWX
CB 107	3	3+	3+	5-	WNWX
CB 108	4+	3+	3	3+	SSEX ESEX MsSW
CB 109	2+	3-	3-	4	NNWX* NNEX
CB 110	6+	3	3	4	NNWX
CB 111	3	3	3-	4-	ESEX NNWX
CB 112	4+	3	4-	4	SSEX ESEX
CB 113	5	3-	3	2-	SSEX ESEX
CB 114	4+	2+	2+	2+	WBl*
CB 115	5+	3-	4-	6	SRg WSWX* ESEX* NEX HzL/NWJn'CA'
CB 116	8-	3	4-	3-	WNWX Ms.'Pt'
CB 117	6	3-	3+	5	
CB 118	5+	3-	4	3+	ERc SSWX SSEX ESEX
CB 119	7-	3	2	3	NNWX*
# CB 120	5	3	3	2-	SSWX ESEX DSE LrERc
CB 121	5	3-	3	5+	'B'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	2+	3	6		CB 186
4+	2+	3+	4-	ESEX*	CB 134
4+	2+	3+	5	'B'TIW	CB 190
4+	3-	3+	3+		CB 192
4+	3-	4	3-	NNWX* NWk SSEX	CB 160
4+	3-	4	4+	BlS/W ESEX	CB 154
4+	3	3+	5-	ESEX Sc/E[2]*	CB 153
4+	3	3+	5+	NWFl	CB 164
4+	3	3+	5+	C NNESko UrERc SE(CB 199
4+	3	4-	4	SSEX ESEX	CB 112
4+	3	4-	5	Bl/W NWFl	CB 170
4+	3+	3	3+	SSEX ESEX MsSW	CB 108
4+	3+	3+	3+		CB 95
4+	3+	3+	5+	NWFl	CB 6
4+	3+	4	4-		CB 52
4+	3+	5-	5+	C	CB 15
4+	3+	5	6-	NWHBl	CB 61
4+	4	4+	6+		CB 41
4+	4	5-	4-		CB 46
4+	4+	3+	4+		CB 10
				[Re 2 St]	
4+	4+	5-	11-	'B'Ab D.SSE	CB 33 #
4+	4+	6-	5-	C SERc	CB 11
4+	4+	7+	3+	NNWX BlNW	CB 32
4+	5	5+	3+	SEBl	CB 47
4+	5	6+	5		CB 3
4+	5+	4	4+	HgSW* HgSE*	CB 2
5-	2	3-	4	C EP	CB 200
5-	2+	3+	5-	EP	CB 180
5-	2+	4	6-	WBl	CB 133
5-	3	3+	4	C VgNE VgSE*	CB 9
5-	3	3+	2+	'B'TIW NNEBl	CB 92
5-	3	3+	4	BISW	CB 100
5-	3	4	2-	NEWk	CB 82
5-	3+	3	4+		CB 55
5-	3+	3+	5-	VgNE HgVl HgSE	CB 19
5-	3+	4+	2-	ReNW&Pt&NE&Vl NEWk ERc	CB 85
5-	3+	7	5		CB 62
5-	4-	4-	4	NNEX ESEX 'C'Ab	CB 130

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CB 122	6	3+	3+	5-	SWX SEX	
CB 123	6	3-	3+	1+	ESEX WBL	
CB 124	6-	3+	3+	4-	SEX* NNESko	
CB 125	6-	3	3+	4	NNEX SEX	
CB 126	5	3	3	2+	'B'SfX[2] NWX SWX ESEX*	
CB 127	4	2+	3	5	NNWX SSWX* ESEX* LrERc	
CB 128	3+	3-	3+	4+	SSEX	
CB 129	4-	2+	3+	3	WSWX NNEX* ESEX*	
CB 130	5-	4-	4-	4	NNEX ESEX 'C'Ab	
CB 131	4	2	3	3+	NNWX NEFL	
CB 132	5+	2	4-	6-		
CB 133	5-	2+	4	6-	WBL	
CB 134	4+	2+	3+	4-	ESEX*	
CB 135	4-	2	3-	4+	WSWX SSEX Bl/NW LrERc	
CB 136	6+	3	3	0	NNEX WSWX* SSEX WNWX*	
CB 137	4-	2	3	4	NNWX SSEX WSWX* Bl/W	
CB 138	2	2	3-	4+	NNEX	
CB 139	8-	4+	3	4-	LrWRc MsSE*	
CB 140	8-	3-	3	6+	C NWFL ESEsko	
CB 141	5+	3-	4-	4+	WSWX SEX	
CB 142	5	3-	3-	2+	Bl/NW NNWX* NNEX	
CB 143	6	2+	2	6	NNWX* ENERc MNE MSE	
CB 144	4-	3	4-	4+	NNEX ESEX* 'B'SfX[2]	[Re 2 St]
CB 145	5	3-	3	3+	Bl/NW&W Bl/SE LrERc	
CB 146	3	2+	3	4	NNEX EP	
CB 147	3-	2+	3-	4	NWFL WWk-Br	
CB 148	3+	3-	4-	5-	SEX*	
CB 149	4	2+	3+	3	SSEX*	
CB 150	3-	3-	3	4+	SSEX	
CB 151	4-	3-	4	4+		
CB 152	5	2+	3	4	'B'TIE Bl/NW	
CB 153	4+	3	3+	5-	ESEX Sc/E[2]*	
CB 154	4+	3-	4	4+	BlS/W ESEX	
CB 155	1	3-	3+	7	NSESk NNWX* WNWX*	[Re 3 St]
CB 156	5+	2	3	4	SWX Bl/NW	
CB 157	4+	2	3+	4		
CB 158	2+	2-	3	4+	NEX ESEWk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	5	4+	SEWk C	CB 14
5-	4-	5+	5	C BlsNW NWFL	CB 16
5-	4	4-	3+	NEWk	CB 84
5-	4	5	5-		CB 37
5-	4+	5+	4+	NEWk	CB 67
5-	4+	6	4+	HgVl NNWWk	CB 38
5-	5-	5+	4+		CB 49
5-	5	6-	5	C	CB 8
5-	5+	4-	3+	BlSNW 'B'Dd	CB 17
				[Re 2 St]	
5	1+	6+	4	C NRc&Df NWWk	CB 76
5	2+	3	2-	'B'Bl&TIW	CB 179
5	2+	3	4	'B'TIE Bl/NW	CB 152
5	2+	3	5	ESEX	CB 97
5	2+	3+	5+		CB R,2
5	3-	2+	3	WNWBl NNWX	CB 103
5	3-	3-	2+	Bl/NW NNWX* NNEX	CB 142
5	3-	3	1	WSWX*	CB 96
5	3-	3	2-	SSEX ESEX	CB 113
5	3-	3	3+	Bl/NW&W Bl/SE LrERc	CB 145
5	3-	3	5+	'B'TIW	CB 121
5	3	3	2-	SSWX ESEX DSE LrERc	CB 120 #
5	3	3	2+	'B'SfX[2] NWX SWX ESEX*	CB 126
5	3	4	4+	NWWk NEWk	CB 83
5	3	4+	4+		CB 53
5	3	6-	7		CB 68
5	3	6	6-	BrNW Br'POS'Pt BrNE	CB 74
5	3+	4	5	C 'B'TIW	CB 26
5	3+	8	5-	SSWX*	CB 75
5	4	6+	3	ENERc% SSERc 'OS'PtWk	CB 77
5	4	6+	4	NWBl	CB 59
5	5	2+	4+	SDd	CB 39
5	5	6	5-	HgSW* VgNE*	CB 28
5	5	6	5+	'B'SfDf[2]	CB 36
5	5+	4-	6+	C	CB 45
5	5+	5	6+		CB 23
5	5+	6	5+	VgSE MS'NE'Vl	CB 30
				[Re 2 St]	
5	5+	7+	4+	C NNEWk	CB 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CB 159	7	3	3	4-	'B'Wk*
CB 160	4+	3-	4	3-	NNWX* NWk SSEX
CB 161	2+	2+	3+	6	NNEX 'B'Bl&TIE SEX
CB 162	2+	3	3	5+	SSEX
CB 163	3-	2+	4-	5-	SSEX M/ESE
CB 164	4+	3	3+	5+	NWFL
CB 165	6-	2+	4	5+	
CB 166	6-	3-	4-	5	SWRd
CB 167	4	2+	4-	5	UrERc
CB 168	4	3-	4-	5	BlS/NW
CB 169	3+	3-	3+	7	
CB 170	4+	3	4-	5	Bl/W NWFL
CB 171	2+	3-	4+	6+	
CB 172	2+	2+	4+	7	SWWk
CB 173	3+	3-	3	4	Bl/Lr'½E [Re 2 St]
CB 174	3-	3	4	4	SSWX
CB 175	4-	3-	3+	7+	NWFL?
CB 176	3-	2+	3-	4-	SSWRc [Re 2 St]
CB 177	6-	3	3+	5-	
CB 178	3	2+	4-	5+	SSWX
CB 179	5	2+	3	2-	'B'Bl&TIW
CB 180	5-	2+	3+	5-	EP
CB 181	4	2+	4	4	EP
CB 182	2	2+	4	5	ESEX*
CB 183	4+	2	3	3+	
CB 184	3+	3-	3-	6-	
CB 185	4-	3	3-	4	C NNWX 'B'TIW
CB 186	4+	2+	3	6	
CB 187	2+	3-	3	5+	'B'SfX[2] SSWX*
CB 188	3	2	3+	5-	
CB 189	3+	2+	3	6	ESEX
CB 190	4+	2+	3+	5	'B'TIW
CB 191	3-	2+	3+	5-	
CB 192	4+	3-	3+	3+	
CB 193	3-	2	3	5	EP
CB 194	2+	2-	3+	5+	NWFL* BlN'C'
CB 195	2	2	3	1+	NEX SEX ERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	6-	5-	5+	NWFL	CB 25
5+	2-	6+	3		CB 57
5+	2	3	4	SWX Bl/NW	CB 156
5+	2	4-	6-		CB 132
5+	3-	3	4	NWWk NEWk 'B'SfX[2]	CB 79
5+	3-	4-	4+	WSWX SEX	CB 141
5+	3-	4-	6	SRg WSWX* ESEX* NEX HzL/NWJn'CA'	CB 115
5+	3-	4	3+	ERc SSWX SSEX ESEX	CB 118
5+	3	2	2	MSE WSWX* SSEX*	CB 101
5+	3	4-	3+	'E'FlPt	CB 54
5+	3	5+	5+		CB 66
5+	3	6-	6		CB 65
5+	3	7-	3		CB 60
5+	3+	2+	4+		CB 56
5+	3+	3-	4+	WSWX	CB 94
5+	3+	6-	4+		CB 44
5+	3+	6	7+	'B'Bl* NWWk NEWk MSSW	CB 64
5+	3+	7-	8+		CB 71
5+	5	6	4+	SWWk	CB 58
6-	2+	4	5+		CB 165
6-	3-	4-	5	SWRd	CB 166
6-	3	3+	4	NNEX SEX	CB 125
6-	3	3+	5-		CB 177
6-	3	4-	4	VtLNE* SSWX	CB 106
6-	3+	3+	4-	SEX* NNESko	CB 124
6-	4-	3	3+		CB 50
6-	4-	4	5	C 'B'TIW	CB 27
6-	4	5	3+	C	CB 13
6-	4+	4	6+		CB 98
6-	4+	5-	4-	SSEX VgNE VgSE SSWX*	CB 18
6-	5+	6	5		CB 43
6	2	3-	3+	C LrERc	CB 198
6	2	6	6+	VgNE ESEsko	CB 20
6	2+	2	6	NNWX* ENERc MNE MSE	CB 143
6	3-	3+	1+	ESEX WBl	CB 123
6	3-	3+	5		CB 117
6	3+	3+	5-	SWX SEX	CB 122
6	4-	4+	3-	'B'TIW SSEX ScSW LrWRc	CB 102
6	4-	5+	5-	WSWX	CB 22

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CB 196	3	2+	3+	4	ESEX 'B'Bl
CB 197	3	3-	3+	5	NWFL* NNEX* ERc% WRc&Bl
CB 198	6	2	3-	3+	C LrERc
CB 199	4+	3	3+	5+	C NNESko UrERc SE(
CB 200	5-	2	3-	4	C EP
CB 201	3	2+	3+	4	C Ch*
CB 202	3	2+	3+	4-	
CB 203	4	3	3	4	ESEX*
CB 204	4	2	3	5	'B'TIW
CB R,1	4	3	3	2+	LrWRc&Bl EP
CB R,2	5	2+	3+	5+	
CB R,3	2+	2	4-	6+	WP EP
CB R,4	4	3	3+	3+	C WP NNEX SSEX
CB R,5	4-	2+	4-	6+	E% SE(
CB R,6	1+	2+	3+	4	C Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4+	6-	2-	C NNEX*	CB 29
6	4+	6	5+		CB 35
6+	2+	3	3-	C 'B'TIW	CB 90
6+	3	3	0	NNEX WSWX* SSEX WNWX*	CB 136
6+	3	3	4	NNWX	CB 110
6+	5	4	3+	NRg ENEBk	CB 40
6+	8+	7-	5	NWWk NEWK 'B'SfX[1]	CB 78
7-	3	2	3	NNWX*	CB 119
7	3	3	4-	'B'Wk*	CB 159
8-	3-	3	6+	C NWFL ESEsko	CB 140
8-	3	4-	3-	WNWX Ms.'Pt'	CB 116
8-	3+	4+	2-	C MSW* NNEX	CB 87
8-	4+	3	4-	LrWRc MsSE*	CB 139
8	3+	4	5-		CB 80
8+	3+	4	3-	'P'PtWk	CB 86

CC

CC 1a	4	3+	4+	7		[Re 2 St]
CC 1b	4	3+	4+	7		St 2: VgSE HgSW SWX
CC 2	4+	2+	3-	7+	VgNE* ESEX	
CC 3	4+	5+	5+	6+		
CC 4	3+	3+	5	7+	VgNE SSEDd	
CC 5	3+	3+	3+	6+	SSEX	[Re 4 St]
CC 6	4-	5	3+	7+	VgNE NEWk	
CC 7	4-	6	5+	8	C SSEX BINW	
CC 8	5-	5	5	7	VgNE SSEX	
CC 9	3+	4+	4	6+	C NWFL	
CC 10	4	5	3+	7	BINW NEWk	[Re 2 St]
CC 11	4+	5	5+	5+	C SERc? NEWk	
CC 12	5	4	4+	7+	C NWFL?	
CC 13	6-	4-	4	6+	C	
CC 14	5-	4+	3+	6+	C	
CC 15	5-	3+	5	6+	C VgNE*	
CC 16	5	4+	5	6+	SSEX-Rc?	
CC 17	6+	5	4+	7-	'G'PtWk NNERc	[Re 2 St]

CC

2-	2+	2	4	NWFL		[Re 2 St]	CC 144
2-	2+	3	5	NWFL			CC 189
2-	3-	2+	6	C ERc% Bls/W			CC 199
2	2	2	4+	E% Bl/W			CC R,5
2	2	2	5	EP NRe?			CC 184
2	3	4-	7-?	C ESERc			CC 89
2	5	6+	5+	SWBl 'E'FlPt			CC 48
2+	2	2-	3+	WSWSko WWk-Br			CC 147
2+	2	2+	7	NNEX ERc BIRdW'C' BIRdE'C' Ch			CC 201
2+	2+	2	3+	WNWX ERc% SSWX		[Re 2 St]	CC 176
2+	2+	2	4-				CC 182
2+	2+	2+	3-	Bl/WSW* ESEX M.ENE*			CC 190
2+	2+	2+	6+	ERc%			CC 187
2+	3-	2+	5+			[Re 2 St]	CC 173
3-	2-	2-	3+	ERc ESEX WSWRc&Bl* D=E'C'			CC 196
3-	3-	2+	5+	C			CC 140
3-	3-	3-	5-	SSEX ESEsko			CC 111
3-	3	2+	4	B'EN'VIRc			CC 136
3-	4+	6+	8+				CC 31

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CC 18	4-	5+	4	6	
CC 19	5	5-	3+	7-	HgVl HgSE
# CC 20	4+	4+	4	7	Bl/SW VgNEXN
CC 21	6-	4+	6+	6+	C E'C'Dd MNE
CC 22	5+	4-	4-	7	
CC 23	6	6+	5+	6-	
CC 24	5+	5	6+	6+	C NWFL NNEWk
CC 25	5+	5+	6+	7+	C SSEBk
CC 26	5+	4+	4+	6+	C VgNE VgSE W'C'Df
CC 27	6-	4	3	7+	C
CC 28	5+	3+	4+	6+	ESEX VgNE*
CC 29	6-	4+	4+	5+	C VgNE VgSE*
CC 30	4+	4	3+	7+	VgNE VgSE D.E'C'
					[Re 2 St]
CC 31	3-	4+	6+	8+	
CC 32	5	2+	1+	7-	BINW Bl/E
CC 33	5-	5+	3+	9+	E'C'Ab*
CC 34	3	6+	4	8-	NNEX W'C'TIE E'C'TIE HgSE
CC 35	6	5-	4+	9-	NWFL VgNE
CC 36	5+	5+	6	8	
CC 37	5-	4	6+	6+	
CC 38	5-	4	4+	7-	HgVl NNEWk
CC 39	5-	3+	4+	7	
CC 40	6-	5+	4+	5+	BINW
CC 41	5	6	5+	6+	Bl'ENNY'Vl
CC 42	5-	4	3+	6	HgVl BINW ESEX*
CC 43	6	6	4-	8-	
CC 44	4+	5	5	5+	
CC 45	4	4	4+	8+	C
CC 46	5	5+	4+	6-	
CC 47	5+	7-	4	5+	Bl/SW 'E'FlPt
CC 48	2	5	6+	5+	SWBl 'E'FlPt
CC 49	4-	5	4	5+	
# CC 50	6	4	3+	7+	
# CC 51	4	4	4-	6-	NNWWk
CC 52	5+	4-	3+	7	NWBl Br'PE'Vl
# CC 53	4+	4	5-	7	SSWWk 'E'FlPt WRc% NWRd NNW-'P'PtRc
CC 54	5	4	2+	6-	
CC 55	6+	2+	0+	5	EBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	2	5+	NNEX*	CC 186
3	3-	2	5+	NWFl BlsRd'E'C'	CC 194
3	3-	3-	4+	EP	CC 156 #
3	3-	3	5+	SWRd	CC 139
3	3-	3+	7-	NEWk	CC 72
3	3	2+	6+	BlS/W BlS/SW NWFl NNEX M/WSW ESESko	CC 163
3	5+	4-	4	NWWk&Bl	CC 83
3	6+	4	8-	NNEX W'C'TIE E'C'TIE HgSE	CC 34
3+	2+	2+	6	NNEX EP Bl/WSW	CC R,2
3+	2+	2+	6+	BINW'C' BINE'C' BlS/W	CC 203
3+	2+	2+	7	Bl/WSW ERc%	CC 204
3+	2+	3+	7	NWX WNWSko SSEX* NWFl	CC 148
3+	3-	2+	5		CC 175
3+	3-	3	6-	NWFl Bl/SW Ms/E Ms.ESE	CC 154
3+	3	2+	5+	NWFl WNWX*	CC 181
3+	3	3-	7	SSEX	CC 98
3+	3	3	7+	NNEX	CC 165
3+	3+	3+	6+	SSEX	CC 5
					[Re 4 St]
3+	3+	5	7+	VgNE SSEDd	CC 4
3+	4-	5	9-	SSEX*	CC 70
3+	4	6+	7+		CC 73
3+	4+	3	6	NEWk	CC 85
3+	4+	4	6+	C NWFl	CC 9
3+	5-	4-	8		CC 75
4-	2-	2-	5+	WSWRc&Bl	CC 179
4-	2	2	6-	DSE Sc/NW*	CC 141
4-	2	2	8-	SE{	CC 178
4-	2	2+	5		CC 192
4-	2	3	6+	WNWX	CC 177
4-	2+	2	6		CC 169
4-	2+	2+	5-	C WP WSWX SEX*	CC R,4
4-	3-	2+	4+	NWFl*	CC 149
4-	3-	2+	5	C	CC 185
4-	3	2+	5	NNEX Bl/W	CC 174
4-	3+	3	8	MSW?	CC 68
4-	5	3+	7+	VgNE NEWk	CC 6
4-	5	4	5+		CC 49
4-	5+	4	6		CC 18

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CC 56	6	3	5	7	
CC 57	6+	3+	4	6+	NWBL

FISHER-BROWN DATA

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

Provisional data in red

a	b	c	d	DETAILS NOTED	STAMP
4-	6	5+	8	C SSEX BINW	CC 7
4	2-	2+	6+		CC R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CC 58	6-	6-	5	5?	SEWk
CC 59	4+	3-	4	7+	VtLNE
CC 60	5+	5	4-	7+	BrNE
CC 61	5+?	3+	4+	7-	NWBl SWBl
CC 62	5+	3+	5-	8+	
CC 63	4	3+	5+	8	
CC 64	5	4	4	7+	
CC 65	4+	3	3	7-	
CC 66	5	3-	3	7+	
CC 67	5	3+	3	8-	NWWk NEWk
CC 68	4-	3+	3	8	MSW?
CC 69	4	3	4	9-	
CC 70	3+	4-	5	9-	SSEX*
CC 71	6-	3+	3-	8+	
CC 72	3	3-	3+	7-	NEWk
CC 73	3+	4	6+	7+	
CC 74	4	3	3+?	7+	Br'PO'Pt
CC 75	3+	5-	4-	8	
CC 76	5+	2+	3	6+	C
CC 77	4+	3+	4-	6+	NRg
CC 78	6	6+	4	5	NWWk NEWk
CC 79	5+	4-	4-?	6	NWWk NEWk SEWk Bl/W* NRg
CC 80	8+	4-	4-	4	NWWk NEWk
CC 81	6	3+	3	3+	NWWk
CC 82	5-	3+	3-	3+	NEWk
CC 83	3	5+	4-	4	NWWk&Bl
CC 84	5+	4+	4-	6+	
CC 85	3+	4+	3	6	NEWk
CC 86	8	3+	3+	6	BrNNW Br'POS'Pt WNWSko
CC 87	7	2+	3-	2+	C SWBl*
CC 88	5+	4-	3-	6	ESEX*
CC 89	2	3	4-	7-?	C ESERc
CC 90	6+	2+	2	7+	C WRc&Bl
CC 91	5-	3+	2	5	
CC 92	7	3	3-	6	
CC 93	7	3	2+	6+	BlW* E'C'TIE
CC 94	4+	3-	3-	6+	D.'C'SW
CC 95	6-	3	4-	7+	SWX
CC 96	6+	3-	3+	6-	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2	3+	7+	WSWX SSWX NEFl	CC 131
4	2+	2+	5	NEX	CC 161
4	2+	3-	8-	MSE	CC 172
4	3-	2+	5+	Bl/WSW	CC 150 #
4	3-	3-	7-	SSWX SWBl	CC 103
4	3-	3-	7+	NNEX NNERC?	CC 157
4	3	3+?	7+	Br'PO'Pt	CC 74
4	3	4	9-		CC 69
4	3+	4+	7		CC 1a
				[Re 2 St]	
4	3+	4+	7	St 2: VgSE HgSW SWX	CC 1b
4	3+	5+	8		CC 63
4	4	4-	6-	NNWWk	CC 51 #
4	4	4+	8+	C	CC 45
4	5	3+	7	BINW NEWk	CC 10
				[Re 2 St]	
4+	2-	1+	6		CC 188
4+	2	2	5-	SSEX WRc HM/SSW Bl/LrW*	CC 197
4+	2	2	5		CC 202
4+	2	2+	7	WNWX SWBl* SEBl	CC 100
4+	2	2+	7	NNEX SWRc	CC 135
4+	2+	2	8	SSWX NNEX	CC 137
4+	2+	2+	5	Lr ^{1/8} WRc SSWX Bl/WSW ESESko slightly	CC 142 #
4+	2+	2+	5	ERc	CC 195
4+	2+	2+	5+	NWX	CC 158
4+	2+	2+	6+	E'C'TIW Bl/SW	CC 160 #
4+	2+	2+	6+	C NNEX	CC R,6
4+	2+	3-	6-	BISW?	CC 134
4+	2+	3-	7+	VgNE* ESEX	CC 2
4+	3-	3-	6+	D.'C'SW	CC 94
4+	3-	4	7+	VtLNE	CC 59
4+	3	3-	5+	'P'FIpt	CC 116
4+	3	3-	6-	NNEX*	CC 167
4+	3	3	7-		CC 65
4+	3+	3-	5+	BlS/SW	CC 168
4+	3+	4-	6+	NRg	CC 77
4+	4-	3-	7-	WNWX NNEX MSE	CC 130
4+	4	3+	7+	VgNE VgSE D.E'C'	CC 30
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CC 97	6-	3	3	6+	NEX
CC 98	3+	3	3-	7	SSEX
CC 99	5	2+	2+	4+	W'C'Dd
CC 100	4+	2	2+	7	WNWX SWBl* SEBl
CC 101	7+	3	3	5+	NNEX MSE
CC 102	6-	4-	4	5	SWBl ESEX MNW LrWRc
CC 103	4	3-	3-	7-	SSWX SWBl
CC 104	5+	3	2+	8-	
CC 105	7-	3	2+	6	
CC 106	5+	3	3-	6	NNEX
CC 107	6+	3-	3+	8-	SSERc ESEX WSWRc
CC 108	7	2+	3-	5+	NWX
CC 109	6+	3-	3-	5-	NNWX ScsNE
CC 110	6	4-	4	7+	SSEX NNEX* ENEX
CC 111	3-	3-	3-	5-	SSEX ESEsko
CC 112	6	3-	2	5+	SSWX SEBl
CC 113	5	3	2	7	D.WNW
CC 114	5+	2+	2-	5-	ESEBl WSWX*
CC 115	5-	2+	3+	5	VtL/NW SSWX* NEX
CC 116	4+	3	3-	5+	'P'FlPt
CC 117	6	3	3+	5+	'P'FlPt
CC 118	5+	3-	2+	6+	SEX*
CC 119	6-	3-	2+	6+	
CC 120	8	3-	2+	6+	ESEX
CC 121	6-	3-	2	5	SSWX NWX
CC 122	6	3	3+	6	SSWX NWX WNWSko ESEsko
CC 123	6-	3-	3	9-	MSE*
CC 124	6-	4-	3	3+	NNEX
CC 125	6-	3	3	8	ESEX* NNEX*
CC 126	6	3-	3-	8-	SWX ESEX*
CC 127	6+	3	3-	7	Bl/E
CC 128	5+	3-	3	5	NNWX NNEX ESEX
CC 129	5	2+	2	6	NNWX
CC 130	4+	4-	3-	7-	WNWX NNEX MSE
CC 131	4	2	3+	7+	WSWX SSWX NEFl
CC 132	5+	2	2+	5	SEX*
CC 133	7-	3-	3-	6	M&HzL/SSW
CC 134	4+	2+	3-	6-	BlSW?
CC 135	4+	2	2+	7	NNEX SWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	5-	7	SSWWk 'E'FlPt WRc% NWRd NNW-'P'PtRc	CC 53 #
4+	4+	4	7	Bl/SW VgNE&XN	CC 20 #
4+	5	5	5+		CC 44
4+	5	5+	5+	C SERc? NEWk	CC 11
4+	5+	5+	6+		CC 3
5-	2-	2	6		CC 138
5-	2+	3	3+	SSEX*	CC 151
5-	2+	3+	5	VtL/NW SSWX* NEX	CC 115
5-	3-	3	4+	NNEX* M.W'C' M.E'C'	CC 155
				[Re 3 St]	
5-	3+	2	5		CC 91
5-	3+	3-	3+	NEWk	CC 82
5-	3+	4+	7		CC 39
5-	3+	5	6+	C VgNE*	CC 15
5-	4	3+	6	HgVl BINW ESEX*	CC 42
5-	4	4+	7-	HgVl NNEWk	CC 38
5-	4	6+	6+		CC 37
5-	4+	3+	6+	C	CC 14
5-	5	5	7	VgNE SSEX	CC 8
5-	5+	3+	9+	E'C'Ab*	CC 33
5	2-	3-	3+	Bl/SW	CC 145
5	2	2+	6	SSEBl	CC 193
5	2+	1+	7-	BINW Bl/E	CC 32
5	2+	2	6	NNWX	CC 129
5	2+	2+	4+	W'C'Dd	CC 99
5	2+	2+	6	Ms.'N'of'NY'Vl NNEX*	CC 152
5	2+	3-	6		CC 164
5	2+	3	4+	Bl/SW	CC 170
5	3-	2	6		CC 166
5	3-	3-	8	Bl/SW* NWFl	CC 171
5	3-	3	7+		CC 66
5	3	2	7	D.WNW	CC 113
5	3	2+	5+	Bl/SW	CC 153
5	3	3-	3+	WNWSko	CC 159
5	3+	3	8-	NWWk NEWk	CC 67
5	4	2+	6-		CC 54
5	4	4	7+		CC 64
5	4	4+	7+	C NWFl?	CC 12
5	4+	5	6+	SSEX-Rc?	CC 16

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CC 136	3-	3	2+	4	B'EN'VIRc
CC 137	4+	2+	2	8	SSWX NNEX
CC 138	5-	2-	2	6	
CC 139	3	3-	3	5+	SWRd
CC 140	3-	3-	2+	5+	C
CC 141	4-	2	2	6-	DSE Sc/NW
# CC 142	4+	2+	2+	5	Lr ^{1/8} WRc SSWX Bl/WSW
CC 143	6	2+	2+	6	M/'P'Pt
CC 144	2-	2+	2	4	NWFL [Re 2 St]
CC 145	5	2-	3-	3+	Bl/SW
CC 146	5+	2+	2	5	NNWX* EP
CC 147	2+	2	2-	3+	WSWSko WWk-Br
CC 148	3+	2+	3+	7	NWX WNWSko SSEX* NWFL
CC 149	4-	3-	2+	4+	NWFL*
# CC 150	4	3-	2+	5+	Bl/WSW
CC 151	5-	2+	3	3+	SSEX*
CC 152	5	2+	2+	6	Ms.'N'of'NY'Vl NNEX*
CC 153	5	3	2+	5+	Bl/SW
CC 154	3+	3-	3	6-	NWFL Bl/SW Ms/E Ms.ESE
CC 155	5-	3-	3	4+	NNEX* M.W'C' M.E'C' [Re 3 St]
# CC 156	3	3-	3-	4+	EP
CC 157	4	3-	3-	7+	NNEX NNERC?
CC 158	4+	2+	2+	5+	NWX
CC 159	5	3	3-	3+	WNWSko
# CC 160	4+	2+	2+	6+	E'C'TIW Bl/SW
CC 161	4	2+	2+	5	NEX
CC 162	5+	3-	3	8	NEX
CC 163	3	3	2+	6+	Bls/W Bls/SW NWFL NNEX M/WSW ESEsko
CC 164	5	2+	3-	6	
CC 165	3+	3	3	7+	NNEX
CC 166	5	3-	2	6	
CC 167	4+	3	3-	6-	NNEX*
CC 168	4+	3+	3-	5+	Bls/SW
CC 169	4-	2+	2	6	
CC 170	5	2+	3	4+	Bl/SW
CC 171	5	3-	3-	8	Bl/SW* NWFL
CC 172	4	2+	3-	8-	MSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5-	3+	7-	HgVl HgSE	CC 19
5	5+	4+	6-		CC 46
5	6	5+	6+	Bl'ENNY'Vl	CC 41
5+	2	2+	5	SEX*	CC 132
5+	2+	2-	5-	ESEBl WSWX*	CC 114
5+	2+	2	5	NNWX* EP	CC 146
5+	2+	3	6+	C	CC 76
5+	3-	2+	6+	SEX*	CC 118
5+	3-	3	5	NNWX NNEX ESEX	CC 128
5+	3-	3	8	NEX	CC 162
5+	3	2+	8-		CC 104
5+	3	3-	6	NNEX	CC 106
5+	3+	4+	6+	ESEX VgNE*	CC 28
5+?	3+	4+	7-	NWBl SWBl	CC 61
5+	3+	5-	8+		CC 62
5+	4-	3-	6	ESEX*	CC 88
5+	4-	3+	7	NWBl Br'PE'Vl	CC 52
5+	4-	4-?	6	NWWk NEWk SEWk Bl/W* NRg	CC 79
5+	4-	4-	7		CC 22
5+	4+	4-	6+		CC 84
5+	4+	4+	6+	C VgNE VgSE W'C'Df	CC 26
5+	5	4-	7+	BrNE	CC 60
5+	5	6+	6+	C NWFL NNEWk	CC 24
5+	5+	6	8		CC 36
5+	5+	6+	7+	C SSEBk	CC 25
5+	7-	4	5+	Bl/SW 'E'FlPt	CC 47
6-	2+	2+	5+	ERc BIRdW'C' BIRdE'C'	CC 200
6-	2+	3-	7	NWX NNEX Bl/LrW EP	CC 191
6-	3-	2	5	SSWX NWX	CC 121
6-	3-	2+	6+		CC 119
6-	3-	3-	5	WSWX SSWX* EP	CC 180
6-	3-	3	9-	MSE*	CC 123
6-	3	3	6+	NEX	CC 97
6-	3	3	8	ESEX* NNEX*	CC 125
6-	3	4-	7+	SWX	CC 95
6-	3+	3-	8+		CC 71
6-	4-	3	3+	NNEX	CC 124
6-	4-	4	5	SWBl ESEX MNW LrWRc	CC 102
6-	4-	4	6+	C	CC 13

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CC 173	2+	3-	2+	5+		[Re 2 St]
CC 174	4-	3	2+	5	NNEX Bl/W	
CC 175	3+	3-	2+	5		
CC 176	2+	2+	2	3+	WNWX ERc% SSWX	[Re 2 St]
CC 177	4-	2	3	6+	WNWX	
CC 178	4-	2	2	8-	SE(
CC 179	4-	2-	2-	5+	WSWRc&Bl	
CC 180	6-	3-	3-	5	WSWX SSWX* EP	
CC 181	3+	3	2+	5+	NWFL WNWX*	
CC 182	2+	2+	2	4-		
CC 183	6+	2+	2+	3+	NWFL*	
CC 184	2	2	2	5	EP NRe?	
CC 185	4-	3-	2+	5	C	
CC 186	3	2+	2	5+	NNEX*	
CC 187	2+	2+	2+	6+	ERc%	
CC 188	4+	2-	1+	6		
CC 189	2-	2+	3	5	NWFL	
CC 190	2+	2+	2+	3-	Bl/WSW* ESEX M.ENE*	
CC 191	6-	2+	3-	7	NWX NNEX Bl/LrW EP	
CC 192	4-	2	2+	5		
CC 193	5	2	2+	6	SSEBl	
CC 194	3	3-	2	5+	NWFL BlsRdE'C'	
CC 195	4+	2+	2+	5	ERc	
CC 196	3-	2-	2-	3+	ERc ESEX WSWRc&Bl* D=E'C'	
CC 197	4+	2	2	5-	SSEX WRc HM/SSW Bl/LrW*	
CC 198	6	2	2+	2+	ENESko EP SSWX*	
CC 199	2-	3-	2+	6	C ERc% Bls/W	
CC 200	6-	2+	2+	5+	ERc BlRdW'C' BlRdE'C'	
CC 201	2+	2	2+	7	NNEX ERc BlRdW'C' BlRdE'C' Ch	
CC 202	4+	2	2	5		
CC 203	3+	2+	2+	6+	BlNW'C' BlNE'C' Bls/W	
CC 204	3+	2+	2+	7	Bl/WSW ERc%	
CC R,1	6	2+	2	6	WP ENEX&Rc%	
CC R,2	3+	2+	2+	6	NNEX EP Bl/WSW	
CC R,3	4	2-	2+	6+		
CC R,4	4-	2+	2+	5-	C WP WSWX SEX*	
CC R,5	2	2	2	4+	E% Bl/W	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	3	7+	C	CC 27
6-	4+	4+	5+	C VgNE VgSE*	CC 29
6-	4+	6+	6+	C E'C'Dd MNE	CC 21
6-	5+	4+	5+	BINW	CC 40
6-	6-	5	5?	SEWk	CC 58
6	2	2+	2+	ENESko EP SSWX*	CC 198
6	2+	2	6	WP ENEX&Rc%	CC R,1
6	2+	2+	6	M/'P'Pt	CC 143
6	3-	2	5+	SSWX SEBl	CC 112
6	3-	3-	8-	SWX ESEX*	CC 126
6	3	3+	5+	'P'FlPt	CC 117
6	3	3+	6	SSWX NWX WNWSko ESEsko	CC 122
6	3	5	7		CC 56
6	3+	3	3+	NWWk	CC 81
6	4-	4	7+	SSEX NNEX* ENEX	CC 110
6	4	3+	7+		CC 50 #
6	5-	4+	9-	NWFl VgNE	CC 35
6	6	4-	8-		CC 43
6	6+	4	5	NWWk NEWk	CC 78
6	6+	5+	6-		CC 23
6+	2+	0+	5	EBL	CC 55
6+	2+	2	7+	C WRc&Bl	CC 90
6+	2+	2+	3+	NWFL*	CC 183
6+	3-	3-	5-	NNWX ScsNE	CC 109
6+	3-	3+	6-	ESEX	CC 96
6+	3-	3+	8-	SSERc ESEX WSWRc	CC 107
6+	3	3-	7	Bl/E	CC 127
6+	3+	4	6+	NWBl	CC 57
6+	5	4+	7-	'G'PtWk NNERc	CC 17
					[Re 2 St]
7-	3-	3-	6	M&HzL/SSW	CC 133
7-	3	2+	6		CC 105
7	2+	3-	2+	C SWBl*	CC 87
7	2+	3-	5+	NWX	CC 108
7	3	2+	6+	BlW* E'C'TIE	CC 93
7	3	3-	6		CC 92
7+	3	3	5+	NNEX MSE	CC 101
8	3-	2+	6+	ESEX	CC 120
8	3+	3+	6	BrNNW Br'POS'Pt WNWSko	CC 86

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CC R,6	4+	2+	2+	6+	C NNEX

CD

CD 1a	3+	4+	5+	4		[Re 2 St]
CD 1b	3+	4+	5+	4		St 2: 'D'Dd
CD 2	4	5	5-	4	'D'TIW	
CD 3	4+	5-	4+	4+		
CD 4	4+	4+	4	5-	DsSW 'D'Df*	
CD 5	4-	4-	3	3+	ScS'NY' 'D'Wk	[Re 4 St]
CD 6	3+	4	5	4+	D.'S'Pt HzL/'E'of'ONE'Vl	
CD 7	3	4+	6-	5-	C NDd*	
CD 8	4+	5+	5	3+	C VgNE WSWX	
CD 9	3+	3-	5-	4-	C WkBINW 'C'TIE	
CD 10	4+	6	4+	5+	WSWX* BINW NEWk*	[Re 2 St]
CD 11	4-	3+	6	3-	C VgNE SERc	
CD 12	4	3	5	4+	C	[Re 3 St]
CD 13	5-	3+	5-	3+	C SDd	
CD 14	3+	4	4+	5-	C VgSE NWFl	
CD 15	5	5+	3+	5-	C	
CD 16	5+	5	4+	5-	C BINW	
CD 17	6	4+	5	3	BINW 'C'TIE	[Re 3 St]
CD 18	4+	6+	5	4		
CD 19	5+	4-	3	4-	HgSE VgNE	
CD 20	4	5	4+	4+	VgNE ESEski Br/E	
CD 21	5-	5	5-	5+	C NWFl	
CD 22	5+	4+	6-	2+		
CD 23	5+	3+	5	4	VgNE*	
CD 24	4-	5+	6	6-		
CD 25	4+	5+	4+	5+	C VgNE 'D'SfDf[1]	
CD 26	6	5+	4+	4+	C VgNE VgSE	
CD 27	5+	3	4	4-	C VgSE* NNWWk	
CD 28	5	5	6	5	VgNE	
CD 29	5	5	6	4+	VgNE*	
CD 30	4	5+	6	8+	NWFl NEX Bl.'O'Vl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	4-	4	NWWk NEWk	CC 80

CD

1+	2+	3+	6	WNWX EP 'D'SfX[2]	[Re 2 St]	CD 176
2-	6	5	4-			CD 34
2	3	2+	3+	ERc&Rg		CD 196
2+	3-	3-	3	Bl/NW		CD 142
2+	3	3	5-	EP 'D'TIE BIN'C' Bl/WSW		CD 203
2+	3+	8-	6			CD 72
3-	2+	3	4+	NNWX NNESko NEX UrERc LrERc		CD 195
3-	3	3+	6-			CD 168
3-	4-	6	3+	WSWRc MSW.'C'		CD 88
3-	4	3	4	NNWX* Bl/ESE*		CD 186
3	2+	6-	2+	'D'SfX[2]		CD 115
3	3-	3+	4+			CD 189
3	3	2+	4	C 'D'SfX[2]&TIW SEX Bl/W		CD R,5
3	3+	3	5+	SSWX ESEX*		CD 159
3	3+	7-	3-	C		CD 90
3	4+	6-	5-	C NDd*		CD 7
3+	2+	2+	6+	'D'SfX[1]		CD 146
3+	2+	2+	3	NWFl Ms/'NNY'Vl FpFIVl*		CD 148
3+	2+	3-	4	'D'SfX[1]&TIW M.'E'Pt SSWX*		CD 144
3+	2+	3+	3-	NNWX WNWSko NNEX SSEX		CD 139
3+	2+	6	2+	NWX 'D'TIE		CD 98
3+	3-	5-	4-	C WkBINW 'C'TIE		CD 9
3+	3	3-	3			CD 136
3+	3+	5+	1	'C'Df NEWk		CD 85
3+	4-	4-	5-			CD 70
3+	4	4+	5-	C VgSE NWFl		CD 14
3+	4	5	4+	D.'S'Pt HzL/'E'of'ONE'Vl		CD 6
3+	4+	5+	4		[Re 2 St]	CD 1a
3+	4+	5+	4		St 2: 'D'Dd	CD 1b
3+	4+	6+	7-			CD 37
3+	5-	6-	5+			CD 69
4-	2	2+	4-	C Bls/E		CD 200
4-	2	3-	6			CD 188
4-	2	3	1+	C ERc		CD 198

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED	
							[Re 2 St]
#	CD 31	5-	6+	6	5-	VgENE* SSEWk	
	CD 32	6	3	5	3+	BINW BIE* SSEX SSWRc	
	CD 33	4-	5	4+	5+		
	CD 34	2-	6	5	4-		
	CD 35	6-	4+	5-	4+		
	CD 36	5+	5+	9-	6-		
	CD 37	3+	4+	6+	7-		
	CD 38	5-	2+	6+	5	HgVl BINW	
	CD 39	5	3+	5	4-	ESEWk	
	CD 40	5	4	6-	5-	NRg Br'E'Pt BrNNE	
	CD 41	4-	5+	5	2	NNWWk	
	CD 42	5-	6	8-	6	D='C' Bl/NW	
	CD 43	5	5+	6+	4+	'D'TIW NNEWk	
	CD 44	5-	4	4	4	NWFL	
	CD 45	4+	7+	5-	6	VgSE	
	CD 46	4	6-	7	5+		
	CD 47	6+	5	8	4+	'E'FlPt	
	CD 48	5+	5	7	5		
	CD 49	4+	5+	9	4		
	CD 50	5-	4+	6+	4+		
	CD 51	4+	4-	4	5-		
	CD 52	5-	4-	4+	4-		
	CD 53	4	2+	4	4+	NWBl*	
	CD 54	5+	3	9	4	'E'FlPt	
	CD 55	4+	3	5+	5+	NWBl	
	CD 56	6-	3	7	5		
	CD 57	5-	3+	4	6-		
	CD 58	4	4-	5	3	NWBl NEWk	
	CD 59	6+	3+	5	3+		
	CD 60	6-	4+	7-?	4+	MNW M.WNW&/NW ESEski	
	CD 61	6-	3-	5	4+	NWBl	
	CD 62	4+	4	6+	6-		
	CD 63	4-	3	5-	5+		
	CD 64	4+	5-	6	4+		
	CD 65	5+	3+	6	6		
	CD 66	5	3	6-	6		
	CD 67	4+	2+	5-	5+	WBl NWBl	
	CD 68	4-	4	6	6+	NWBl*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	4-	2+	3	2	NWFL WNWSko NNWX D.ESE	CD 156
	4-	3	5-	5+		CD 63
	4-	3	6-	3	NNWX NEX ESEX 'D'TIW&SfX[1]	CD 101
	4-	3+	3-	6	C W%	CD R,4
	4-	3+	6	3-	C VgNE SERc	CD 11
	4-	4-	3	3+	ScS'NY' 'D'Wk	CD 5
						[Re 4 St]
	4-	4	6	6+	NWBl*	CD 68
	4-	5	4+	5+		CD 33
	4-	5+	5	2	NNWWk	CD 41
	4-	5+	6	6-		CD 24
	4	2-	2+	2		CD 179
	4	2	2	5	WSWX 'D'TIW&SfX[1]	CD 141
	4	2	2+	3	'D'Df&TIE slightly EP	CD 190
	4	2	3	3-	ESEX* BlWNW	CD 138
	4	2	3+	4-	C NWk ERc Bls/W	CD 199
	4	2+	2+	8	LrERc&Bl	CD 162
	4	2+	3	1+	EP 'D'SfX[1] Ch*	CD 201
	4	2+	3	3-	D.ESE	CD 202
	4	2+	3	3	'D'TIW	CD 152
	4	2+	3	6	SSEX*	CD 167
	4	2+	3+	5	C	CD R,6
	4	2+	4-	5		CD 164
	4	2+	4-	5+	'D'TIE	CD 171
	4	2+	4	4+	NWBl*	CD 53
	4	2+	6+	3+	WBl LrERc	CD 121
	4	3-	3-	4	'D' loop thick	CD 149
	4	3-	3-	5+	WNWX* SWX SEX	CD 157
	4	3-	3	3+	LrWRc	CD 165
	4	3	3+	3	EP	CD R,2
	4	3	5	4+	C	CD 12
						[Re 3 St]
	4	3+	5	3	NWBl NEWk	CD 58
	4	3+	6	1	WSWX	CD 91
	4	4-	7-	4+	'D'TIE NEWk&Bl* SWBl*	CD 82
	4	4-	6-	1		CD 102
	4	5	3+	5+		CD 73
	4	5	4+	4+	VgNE ESEski Br/E	CD 20
	4	5	5-	4	'D'TIW	CD 2

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CD 69	3+	5-	6-	5+	
CD 70	3+	4-	4-	5-	
CD 71	5	3+	5-	6	
CD 72	2+	3+	8-	6	
CD 73	4	5	3+	5+	
CD 74	4+	3+	5	4+	BrNW Br'PO'Pt
CD 75	5+	4	8-	5	NWWk
CD 76	5-	3	7	5-	C BrNW
CD 77	7-	3+	2-	5	
CD 78	6	0+	6+	5-	NWWk NEWk 'D'Ab
CD 79	5-	4	7+	1-	NWWk
CD 80	7-	7-	7	3+	NWWk
CD 81	4+	4	6-	2+	'D'Dd NWWk
CD 82	4	3+	7-	4+	'D'TIE NEWk&Bl* SWBl*
CD 83	5-	4+	7+	3	NEWk
CD 84	5-	4+	6+	2-	'D'SfDf[1]-Dd? NEWk
CD 85	3+	3+	5+	1	'C'Df NEWk
CD 86	9	3+	7-	0+	
CD 87	6+	3	6	4+	C NNEX
CD 88	3-	4-	6	3+	WSWRc MSW.'C'
CD 89	4+	2+	5+	3+	C
CD 90	3	3+	7-	3-	C
CD 91	4	3+	6	1	WSWX
CD 92	6	4	6	2	
CD 93	7	3	6+	4	WSWSko
CD 94	6+	3+	9-	4+	
CD 95	5+	3	6+	2+	'D'SfX[2] WSWX NNWX* SSEX*
CD 96	5+	3	5-	4	NNEX
CD 97	5	3	7-	4+	NNEX* NNWX* SSWX* 'D'TIE
CD 98	3+	2+	6	2+	NWX 'D'TIE
CD 99	9+	4	7-	2+	ESEX
CD 100	5-	2	6+	0	ESEX NEX
CD 101	4-	3	6-	3	NNWX NEX ESEX 'D'TIW&SfX[1]
CD 102	4	4-	6-	1	
CD 103	5	3	6	4-	NNWX
CD 104	7	3-	6+	1+	
CD 105	5+	3	6+	4	NNWX
CD 106	6+	3+	6	3	
CD 107	5	3	6+	3-	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	5+	6	8+	NWFL NEX Bl'O'Vl [Re 2 St]	CD 30
4	6-	7	5+		CD 46
4+	2	2+	2		CD 169
4+	2	2+	3+	'D'SfsX	CD R,1
4+	2	3-	4-		CD 134
4+	2+	2+	4+	'D'SfX[2] SSEX Bl/ESE	CD 187
4+	2+	2+	4+		CD R,3
4+	2+	2+	5+	NNEX* ENERg Bl/NW	CD 143
4+	2+	2+	5+	NNEX LrERc	CD 197
4+	2+	3-	6-	SSEX	CD 163
4+	2+	5-	5+	WBl NWBl	CD 67
4+	2+	5+	3+	C	CD 89
4+	3-	3-	5		CD 173
				[Re 2 St]	
4+	3-	3	4	MSE NNEX	CD 155
				[Re 3 St]	
4+	3-	4	4	C	CD 185
4+	3-	5	2+	SSWX	CD 108
4+	3	4+	3+	'D'TIE EP	CD 178
4+	3	5+	5+	NWBl	CD 55
4+	3+	5	4+	BrNW Br'PO'Pt	CD 74
4+	3+	6+	5-	ESEX 'D'SfDf[1]	CD 126
4+	4-	4	5-		CD 51
4+	4	6-	2+	'D'Dd NWWk	CD 81
4+	4	6+	6-		CD 62
4+	4+	4	5-	DsSW 'D'Df*	CD 4
4+	5-	4+	4+		CD 3
4+	5-	6	4+		CD 64
4+	5+	4+	5+	C VgNE 'D'SfDf[1]	CD 25
4+	5+	5	3+	C VgNE WSWX	CD 8
4+	5+	9	4		CD 49
4+	6	4+	5+	WSWX* BlNW NEWk*	CD 10
				[Re 2 St]	
4+	6+	5	4		CD 18
4+	7+	5-	6	VgSE	CD 45
5-	2	2	5	SSEX ERc VtL='D'	CD 132
5-	2	6+	0	ESEX NEX	CD 100
5-	2+	3	3+		CD 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CD 108	4+	3-	5	2+	SSWX
CD 109	5-	3-	5+	3	NNWX ScsNW NEX SWX SEX
CD 110	7+	3-	7-	3-	NNWX NNEX*
CD 111	6	3-	5+	1+	SSWX SEX
CD 112	6	3-	6	4+	NNWX NNEX 'D'SfX[1]
CD 113	5	3	6+	3+	NWX D.SSW ENEX
CD 114	6-	3-	6	2	WNWX* LrWRc
CD 115	3	2+	6-	2+	'D'SfX[2]
CD 116	5+	3	6+	2+	M/ESE M.SSE WNWX NNEX ENEX 'P'FIpt
CD 117	5-	3	7	4-	'D'SfX[1] 'P'FIpt
CD 118	5+	2+	6+	2+	SSEX
CD 119	7-	3-	7-	3	SSWX* ESEX*
CD 120	6	3	8-	6+	NNEX WNWX
CD 121	4	2+	6+	3+	WBl LrERc
CD 122	7+	3+	6+	3	NNWSko WNWSko SSEX ESEX WSWX*
CD 123	5+	3	6+	3-	SSEX MNW 'D'SfX[1]
CD 124	5+	3	6+	3	SSWX SSEX*
CD 125	5	3	6+	3+	ESERc
CD 126	4+	3+	6+	5-	ESEX 'D'SfDf[1]
CD 127	6	3-	6+	4	SSWX Bl/W Bl/E
CD 128	5+	3-	7	2+	SWX* 'D'SfsX
CD 129	6-	3-	6+	2	ESEX
CD 130	6-	3	7-	2+	NNEX
CD 131	6-	2	6+	4+	ESEX
CD 132	5-	2	2	5	SSEX ERc VtL='D'
CD 133	6	3-	3-	6	WNWBl
CD 134	4+	2	3-	4-	
CD 135	7	3-	2+	4+	'D'TIW
CD 136	3+	3	3-	3	
CD 137	5+	2	3	3+	NNEX
CD 138	4	2	3	3-	ESEX* BIWNW
CD 139	3+	2+	3+	3-	NNWX WNWSko NNEX SSEX
CD 140	6-	3-	3-	5-	C Bl/E MNE SSEX*
CD 141	4	2	2	5	WSWX 'D'TIW&SfX[1]
CD 142	2+	3-	3-	3	Bl/NW
CD 143	4+	2+	2+	5+	NNEX* ENERg Bl/NW
CD 144	3+	2+	3-	4	'D'SfX[1]&TIW M.'E'Pt SSWX*
CD 145	6-	3-	3+	4-	WSWX UrERc
CD 146	3+	2+	2+	6+	'D'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	2+	6+	5	HgVl BINW	CD 38
5-	3-	5+	3	NNWX ScsNW NEX SWX SEX	CD 109
5-	3	3	5	SWX	CD 172
5-	3	7	4-	'D'SfX[1] 'P'FIpt	CD 117
5-	3	7	5-	C BrNW	CD 76
5-	3+	4	6-		CD 57
5-	3+	5-	3+	SDd C	CD 13
5-	4-	4+	4-		CD 52
5-	4	4	4	NWFl	CD 44
5-	4	7+	1-	NWWk	CD 79
5-	4+	6+	2-	'D'SfDf[1]-Dd? NEWk	CD 84
5-	4+	6+	4+		CD 50
5-	4+	7+	3	NEWk	CD 83
5-	5	5-	5+	NWFl C	CD 21
5-	6	8-	6	D='C' Bl/NW	CD 42
5-	6+	6	5-	VgENE* SSEWk	CD 31 #
5	2-	2+	6+	NNEX EP	CD 193
5	2	3-	4-	'D'TIE	CD 183
5	2+	2+	4+	SSEX LrERc	CD 166
5	2+	2+	5	'D'TIW Bl/NW*	CD 204
5	2+	3-	5-	NWFl* Bl/W	CD 153
5	2+	4	6		CD 182
5	3-	2+	4+		CD 161
5	3-	3-	5-	SEX 'D'SfX[1]	CD 151
5	3-	3	4+	NNEX ERc&HBl Br'AGE'Pt	CD 194
5	3	3	4	NNEX	CD 184
5	3	6-	6		CD 66
5	3	6	4-	NNWX	CD 103
5	3	6+	3-	ESEX	CD 107
5	3	6+	3+	NWX D.SSW ENEX	CD 113
5	3	6+	3+	ESERc	CD 125
5	3	7-	4+	NNEX* NNWX* SSWX* 'D'TIE	CD 97
5	3+	3	5	Sc.WSW 'D'SfX[2]	CD 170
5	3+	5-	6		CD 71
5	3+	5	4-	ESEWk	CD 39
5	4	6-	5-	NRg Br'E'Pt BrNNE	CD 40
5	5	3	2	EP 'C'TIW	CD 192
5	5	6	4+	VgNE*	CD 29
5	5	6	5	VgNE	CD 28

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CD 147	5+	2+	3-	2	UrERc	
CD 148	3+	2+	2+	3	NWFL Ms/'NNY'VL FpFIVl*	
CD 149	4	3-	3-	4	'D' loop thick	
CD 150	6-	2+	3	5		
CD 151	5	3-	3-	5-	SEX 'D'SfX[1]	
CD 152	4	2+	3	3	'D'TIW	
CD 153	5	2+	3-	5-	NWFL* Bl/W	
CD 154	6	2+	3	3+		
CD 155	4+	3-	3	4	MSE NNEX I864	[Re 3 St]
CD 156	4-	2+	3	2	NWFL WNWSko NNWX D.ESE	
CD 157	4	3-	3-	5+	WNWX* SWX SEX	
CD 158	6-	2+	3+	4+		
CD 159	3	3+	3	5+	SSWX ESEX*	
CD 160	5-	2+	3	3+		
CD 161	5	3-	2+	4+		
CD 162	4	2+	2+	8	LrERc&Bl	
CD 163	4+	2+	3-	6-	SSEX	
CD 164	4	2+	4-	5		
CD 165	4	3-	3	3+	LrWRc	
CD 166	5	2+	2+	4+	SSEX LrERc	
CD 167	4	2+	3	6	SSEX*	
CD 168	3-	3	3+	6-		
CD 169	4+	2	2+	2		
CD 170	5	3+	3	5	Sc.WSW 'D'SfX[2]	
CD 171	4	2+	4-	5+	'D'TIE	
CD 172	5-	3	3	5	SWX	
CD 173	4+	3-	3-	5		[Re 2 St]
CD 174	6	3-	3+	4-	NNWX	
CD 175	6	2+	2+	6-		
CD 176	1+	2+	3+	6	WNWX EP 'D'SfX[2]	[Re 2 St]
CD 177	6-	2	2	5+	EP	
CD 178	4+	3	4+	3+	'D'TIE EP	
CD 179	4	2-	2+	2		
CD 180	6-	2+	3-	4-	EP	
CD 181	5+	3+	3+	2+		
CD 182	5	2+	4	6		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5+	3+	5-	C	CD 15
5	5+	6+	4+	'D'TIW NNEWk	CD 43
5+	2	3	3+	NNEX	CD 137
5+	2+	3-	2	UrERc	CD 147
5+	2+	6+	2+	SSEX	CD 118
5+	3-	3	4	'D'TIE	CD 191
5+	3-	7	2+	SWX* 'D'SfsX	CD 128
5+	3	4	4-	VgSE* NNWWk C	CD 27
5+	3	5-	4	NNEX	CD 96
5+	3	6+	2+	'D'SfX[2] WSWX NNWX* SSEX*	CD 95
5+	3	6+	2+	M/ESE M.SSE WNWX NNEX ENEX 'P'FlPt	CD 116
5+	3	6+	3-	SSEX MNW 'D'SfX[1]	CD 123
5+	3	6+	3	SSWX SSEX*	CD 124
5+	3	6+	4	NNWX	CD 105
5+	3	9	4	'E'FlPt	CD 54
5+	3+	3+	2+		CD 181
5+	3+	5	4	VgNE*	CD 23
5+	3+	6	6		CD 65
5+	4-	3	4-	HgSE VgNE	CD 19
5+	4	8-	5	NWWk	CD 75
5+	4+	6-	2+		CD 22
5+	5	4+	5-	BINW C	CD 16
5+	5	7	5		CD 48
5+	5+	9-	6-		CD 36
6-	2	2	5+	EP	CD 177
6-	2	6+	4+	ESEX	CD 131
6-	2+	3-	4-	EP	CD 180
6-	2+	3	5		CD 150
6-	2+	3+	4+		CD 158
6-	3-	3-	5-	C Bl/E MNE SSEX*	CD 140
6-	3-	3+	4-	WSWX UrERc	CD 145
6-	3-	5	4+	NWBl	CD 61
6-	3-	6	2	WNWX* LrWRc	CD 114
6-	3-	6+	2	ESEX	CD 129
6-	3	7-	2+	NNEX	CD 130
6-	3	7	5		CD 56
6-	4+	5-	4+		CD 35
6-	4+	7-?	4+	MNW M.WNW&/NW ESEski	CD 60
6	0+	6+	5-	NWWk NEWk 'D'Ab	CD 78

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CD 183	5	2	3-	4-	'D'TIE
CD 184	5	3	3	4	NNEX
CD 185	4+	3-	4	4	C
CD 186	3-	4	3	4	NNWX* Bl/ESE*
CD 187	4+	2+	2+	4+	'D'SfX[2] SSEX Bl/ESE
CD 188	4-	2	3-	6	
CD 189	3	3-	3+	4+	
CD 190	4	2	2+	3	'D'Df&TIE slightly EP
CD 191	5+	3-	3	4	'D'TIE
CD 192	5	5	3	2	EP 'C'TIW
CD 193	5	2-	2+	6+	NNEX EP
CD 194	5	3-	3	4+	NNEX ERc&HBl Br'AGE'Pt
CD 195	3-	2+	3	4+	NNWX NNESko NEX UrERc LrERc
CD 196	2	3	2+	3+	ERc&Rg
CD 197	4+	2+	2+	5+	NNEX LrERc
CD 198	4-	2	3	1+	C ERc
CD 199	4	2	3+	4-	C NWk ERc Bls/W
CD 200	4-	2	2+	4-	C Bls/E
CD 201	4	2+	3	1+	EP 'D'SfX[1] Ch*
CD 202	4	2+	3	3-	D.ESE
CD 203	2+	3	3	5-	EP 'D'TIE BIN'C' Bl/WSW
CD 204	5	2+	2+	5	'D'TIW Bl/NW*
CD R,1	4+	2	2+	3+	'D'SfsX
CD R,2	4	3	3+	3	EP
CD R,3	4+	2+	2+	4+	
CD R,4	4-	3+	3-	6	C W%
CD R,5	3	3	2+	4	C 'D'SfX[2]&TIW SEX Bl/W
CD R,6	4	2+	3+	5	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2+	2+	6-		CD 175
6	2+	3	3+		CD 154
6	3-	3-	6	WNWBl	CD 133
6	3-	3+	4-	NNWX	CD 174
6	3-	5+	1+	SSWX SEX	CD 111
6	3-	6	4+	NNWX NNEX 'D'SfX[1]	CD 112
6	3-	6+	4	SSWX Bl/W Bl/E	CD 127
6	3	5	3+	BINW BlE* SSEX SSWRc	CD 32
6	3	8-	6+	NNEX WNWX	CD 120
6	4	6	2		CD 92
6	4+	5	3	BINW 'C'TIE	CD 17
					[Re 2 St]
6	5+	4+	4+	C VgNE VgSE	CD 26
6+	3	6	4+	C NNEX	CD 87
6+	3+	5	3+		CD 59
6+	3+	6	3		CD 106
6+	3+	9-	4+		CD 94
6+	5	8	4+	'E'FlPt	CD 47
7-	3-	7-	3	SSWX* ESEX*	CD 119
7-	3+	2-	5		CD 77
7-	7-	7	3+	NWWk	CD 80
7	3-	2+	4+	'D'TIW	CD 135
7	3-	6+	1+		CD 104
7	3	6+	4	WSWSko	CD 93
7+	3-	7-	3-	NNWX NNEX*	CD 110
7+	3+	6+	3	NNWSko WNWSko SSEX ESEX WSWX*	CD 122
9	3+	7-	0+		CD 86
9+	4	7-	2+	ESEX	CD 99

CE

CE 1a	5-	5	6	5	
					[Re 2 St]
CE 1b	5-	5	6	5	St 2: 'E'SfAb[4]
CE 2	5-	4	4+	6	SSEX
CE 3	4+	4+	5+	3+	
CE 4	5-	3+	3+	3	SSEX ESEX 'E'TIW
CE 5	3-	2	5-	6	WSWX Sc/E[5]-[7] SSEX
					[Re 3 St]
CE 6	4-	3+	5+	6+	BINW*

1+	3	2+	4	M.ESE Bl/W Bl/E SWBl	CE 203
2-	2	3-	3	NNEX	CE 184
2	2+	2+	5	E% Bls/W 'E'SfX[1]	CE R,5
2+	3	3-	4+	Bl/LrW LrWRc?	CE 162
2+	3	3	2+	LrWRc&Bl MUrW?	CE 163
					[Re 2 St]
2+	4+	4+	7+		CE 33
3-	2-	2	3-	MSSE Bl/SW	CE 138
3-	2	3	6	NWFl* EP	CE 190

CE

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CE 7	3	5	3+	6	C
CE 8	5+	5+	6-	6	C
CE 9	4-	2+	4	6+	C VgNE BINW NWFL
# CE 10	4+	4-	4-	6	C BIM/WNW Bl/SSW 'O'Fl[3] NERfl white die D [Re 2 St] St 2: die D faint
CE 11	4-	3+	6+	3+	C VgNE SSEX SERc
CE 12	5	4+	5	5+	C NWFL [Re 2 St]
CE 13	5-	3+	6	6	C SDd
CE 14	5+	4+	5+	7+	C VgSE close NWFL
CE 15	4+	6	6	4+	C SSEX SDd*
CE 16	5+	3+	6+	6	C
CE 17	5+	5+	5	6+	'O°N'Vl white Fl [Re 2 St] [Re 2 St]
CE 18	5	6	7+	6+	VgSE* close
CE 19	5	4	5	5+	HgSW HgVl VgNE VgSE
CE 20	4	5	6	7+	VgNE SESko
CE 21	5	3	6+	6	C VgNE* VgSE NWX
CE 22	3+	4+	5-	6	ESEX
CE 23	4+	4	4+	6+	
CE 24	5-	6+	6	7+	VgNE NNWWk 'C'Ab
CE 25	4-	5	6+	6+	C 'E'SfDf[2]&[4] VgNE*
CE 26	4+	3+	5+	6+	C 'E'SfDf[2] VgSE*
CE 27	5+	3	5	5-	C
CE 28	6-	4	5+	7-	'E'Wk VgNE* HM/WSW
CE 29	5	5	6	6+	NNERC&X
CE 30	5	6	7+	7	VgNE 'E'Rc? NWFL
CE 31	3-	4+	7-	6+	VgSE*
CE 32	6+	4-	5+	6	
CE 33	2+	4+	4+	7+	
CE 34	3	6-	6	7-	HgSE
CE 35	5-	3+	5	5-	VgNE
CE 36	5+	5+	9-	3+	
CE 37	4+	4+	8+	4+	MNW*
CE 38	5-	4+	5+	4	HgSE* BINW ESEX* MSW*
CE 39	5-	4+	7-	5-	'E'SfX[2]
CE 40	5	4	5	4-	NNEX 'E'PtWk-Br
CE 41	6	6+	6+	6+	WNWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	2	5-	6	WSWX Sc/E[5]-[7] SSEX [Re 3 St]	CE 5
3-	2+	2+	5-	C ERc M.ENE Bls/W Ch	CE 200
3-	3	3-	5	Bl/SW*	CE 145
3-	4-	3	2+	EP	CE 182
3-	4+	7-	6+	VgSE*	CE 31
3	2	2+	3+	EP SSWX* Bl/LrW	CE 197
3	2	2+	4-	Bl/SW	CE 193
3	2+	3	5		CE 165
3	2+	5-	6	ESEX 'P'FlPt	CE 110
3	3-	2-	2+	EP 'C'Wk	CE 196
3	4	5	5+		CE 69
3	5	3+	6	C	CE 7
3	6-	6	7-	HgSE	CE 34
3+	2+	2+	5	SSWX* M.'C'	CE 144
3+	3-	2	5	NWFL WRc&Bl	CE 194
3+	3-	2+	3-	NWFL 'E'SfX[1] NEX NERc	CE 161
3+	3-	4	6-	'E'TlW	CE 96
3+	3-	4	6	'E'Bl&TlW SSWX NNEX	CE 112
3+	3	3	5+	NNEX	CE 159
3+	3	4	4-	C SWBl* Bl/SSE*	CE 89
3+	3+	4-	8+	SERd	CE 172
3+	3+	5-	2+	'E'Bl NEWk	CE 85
3+	4-	4	6-	WSWX NNEX	CE 91
3+	4	7	5+	'E'FlPt	CE 47
3+	4+	5-	6	ESEX	CE 22
3+	5+	5+	5+	NNWk Swwk	CE 64
4-	2+	4	6+	C VgNE BINW NWFL	CE 9
4-	2+	2	4+	ERc% SSWX Bl/WSW	CE 187
4-	2+	3-	4+	C MNE	CE 140
4-	3-	3-	5	Lr ¹ / ₃ WRc SDd? [Re 2 St]	CE 173
4-	3-	3+	4	NWFL BlSW	CE 160
4-	3+	5+	6+	BINW*	CE 6
4-	3+	6+	3+	C VgNE SSEX SERc	CE 11
4-	4+	2+	5	NWFL Bl/WSW	CE 181
4-	5	6+	6+	C 'E'SfDf[2]&[4] VgNE*	CE 25
4	2-	2+	2+	Bl/LrW	CE 202
4	2+	2	2	'E'TlW	CE 176

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CE 42	6	5	6+	7-	
CE 43	6	4+	7	5	ENESko
CE 44	6	3+	5+	6-	
CE 45	5-	3+	6	6+	NNEX
CE 46	5-	4	5+	4	NWBL SWBL
CE 47	3+	4	7	5+	'E'FlPt
CE 48	5-	6	7+	5	NWBL 'E'FlPt
CE 49	4	4	7-	5+	
CE 50	4	2+	4+	4+	SWBL 'DE'Re/S
CE 51	4	2+	4+	4	
CE 52	4+	6-	6+	4+	Bl/SW
CE 53	6	1	7-	4	NWBL* 'E'FlPt
CE 54	5-	3	5-	4+	MsSW 'E'FlPt
CE 55	6	4-	6-	2	NWBL*
CE 56	5	4-	6+	4+	'E'FlPt
CE 57	6	4	5	6-	MsW EBl
CE 58	6+	7+	5-	4+	
CE 59	7-	4-	6+	5+	
CE 60	5+	4+	6	4	NWBL
CE 61	6-	4	3+	5	NWBL 'E'Wk
CE 62	5+	3-	5+	7-	
CE 63	6	3-	5+	4+	NERc* MSE
CE 64	3+	5+	5+	5+	NWWk SWWk
CE 65	5	4-	4+	4	
CE 66	4+	3	4+	2+	
CE 67	5	3	5	5+	NWBL&Wk SWBl*
CE 68	5+	3	5+	4+	
CE 69	3	4	5	5+	
CE 70	4	4	4+	5-	
CE 71	5	3-	5+	5	NEWk&Rc
# CE 72	6-	4-	4+	4+?	'E'Dd?
CE 73	5+	5	4+	5	NEWk
CE 74	5+	3	5-	4	MNW*
CE 75	5+	3	5	5	'E'SfX[1]
# CE 76	4	3+	5	4-	C NRg NNEWk BINW
CE 77	6+	5	6+	5	
CE 78	5	3-	5+	4	NWWk NEWk
CE 79	5	3+	5-	5+	'E'Dd NWWk NEWk
CE 80	9-	4-	5-	2+	NEWk SWWk SEWk 'E'Bl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
4	2+	2	3-	NNEX WSWX* NWFl	CE 143
4	2+	2+	6+		CE 177
4	2+	3-	6-	C Bl/W%	CE 198
4	2+	4-	5+	'E'Bl	CE 113
4	2+	4+	4		CE 51
4	2+	4+	4+	SWBl 'DE'Re/S	CE 50
4	3-	3-	5-		CE 141
4	3-	3-	5+	SSEX	CE 175
4	3	2+	5+	BISW	CE 158
4	3	5	9	SSWX SSEX 'E'Bl	CE 124
4	3+	5	4-	C NRg NNEWk BINW	CE 76 #
4	3+	5+	6	'E'TlW	CE 123
4	4	4+	5-		CE 70
4	4	7-	5+		CE 49
4	5	6	7+	VgNE SESko	CE 20
4+	2	2+	2+	C EP 'E'SfX[4]&TlW	CE 199
4+	2	2+	5	WBl ESEX 'E'TlW	CE 132
4+	2+	3-	4-	'E'SfX[1] HzLB'E'-Rc? EP	CE 180
4+	2+	3-	6	Bl/W* NWFl	CE 171
4+	2+	3	3	WSWRc&Bl	CE 179
4+	2+	3	3+	NWFl Bl/SW*	CE 139
4+	2+	3	5	NWX NEX	CE 151
4+	2+	3	5+		CE 155
				[Re 3 St]	
4+	2+	3+	4-	Bl/SW	CE 150
4+	2+	3+	4		CE 147
4+	2+	5-	6+	ESEX	CE 108
4+	3-	2+	3+		CE 204
4+	3-	4	4+	NNEX NERc	CE 103
4+	3-	5+	4+	NNEX	CE 100
4+	3	2+	4+	C WP	CE R,6
4+	3	3	6-		CE 169
4+	3	3+	3+	EP Bl/WSW*	CE 186
4+	3	4+	2+		CE 66
4+	3	5+	3-	MsNE*	CE 106
4+	3+	3+	5-	'E'TlW	CE 130
4+	3+	5+	6+	C 'E'SfDf[2] VgSE*	CE 26
4+	4-	4-	6	C BlM/WNW Bl/SSW 'O'Fl[3] NERfl white die D	CE 10 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CE 81	6	5	4+	5-	NWWk
CE 82	7-	4-	4+	3	NEWk* 'E'Ab
CE 83	4+	5	5	4+	NWWk&Bl* NEWk
CE 84	6+	4	5+	2	'E'Dd*
CE 85	3+	3+	5-	2+	'E'Bl NEWk
CE 86	9	3	5-	6+	'•E'DFl NWBl*
CE 87	7-	3+	3+	6	
CE 88	5-	3	3+	7	C SWBl* Bl/SSE*
CE 89	3+	3	4	4-	C SWBl* Bl/SSE*
CE 90	5+	3	3	7	C ESEX* 'E'TIW
CE 91	3+	4-	4	6-	WSWX NNEX
CE 92	7	3	5-	6	VtL=SE* 'E'Dd ESEX
CE 93	5+	3	3	6	DSW 'E'TIE
CE 94	7-	3+	1+	7+	HBlW 'E'Ab
CE 95	5-	3-	4+	4+	NWX WNWSko
CE 96	3+	3-	4	6-	'E'TIW
CE 97	5+	3-	3	4-	'E'TIW
CE 98	6+	3-	3	3	NNEX SSEX
CE 99	7+	2+	3+	4+	'E'TIW NNWX*
CE 100	4+	3-	5+	4+	NNEX
CE 101	6-	3-	4+	5-	SEX*
CE 102	5	3+	4+	7-	NNEX
CE 103	4+	3-	4	4+	NNEX NERc
CE 104	5-	2+	5-	6	'E'Ab ESERc
CE 105	6-	3-	4	8-	'E'SfX[1] WNWX
CE 106	4+	3	5+	3-	MsNE*
CE 107	6	3	4-	6-	'E'TIW&Ab SSWX*
CE 108	4+	2+	5-	6+	ESEX
CE 109	5-	3-	5-	7	
CE 110	3	2+	5-	6	ESEX 'P'FlPt
CE 111	6-	3+	4	4+	MsSE
CE 112	3+	3-	4	6	'E'Bl&TIW SSWX NNEX
CE 113	4	2+	4-	5+	'E'Bl
CE 114	6-	3	2+	2	ESEX ENEX
CE 115	5-	2+	4-	3-	ESEX SWHRc
CE 116	6+	3	5-	4+	ESEX* SSWRc NNWX SSWX*
CE 117	7-	3+	4	6+	SSWX 'E'TIW*
CE 118	6+	3-	4+	6	MNW M/ENE SSERc
CE 119	5+	3-	4+	4+	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
				St 2: die D faint	
4+	4	4+	6+		CE 23
4+	4+	5+	3+		CE 3
4+	4+	8+	4+	MNW*	CE 37
4+	5	5	4+	NWWk&Bl* NEWk	CE 83
4+	6-	6+	4+	Bl/SW	CE 52
4+	6	6	4+	C SSEX SDd*	CE 15
5-	2	3-	5+	ENEX	CE 189
5-	2	3	4-	WRc%	CE 185
5-	2+	3	6	ENEX SSEX*	CE 195
5-	2+	4-	3-	ESEX SWHRc	CE 115
5-	2+	5-	6	'E'Ab ESERc	CE 104
5-	3-	3	4+	NWFl ESEX*	CE R,1
5-	3-	4+	4+	NWX WNWSko	CE 95
5-	3-	5-	7		CE 109
5-	3	2+	8+	BlS/SW	CE 170
5-	3	3+	7	C SWBl* Bl/SSE*	CE 88
5-	3	5-	4+	MsSW 'E'FlPt	CE 54
5-	3+	3+	3	SSEX ESEX 'E'TIW	CE 4
5-	3+	5-	7	WNWX SSWX*	CE 122
5-	3+	5	5-	VgNE	CE 35
5-	3+	6	6	SDd C	CE 13
5-	3+	6	6+	NNEX	CE 45
5-	4	4+	6	SSEX	CE 2
5-	4	5+	4	NWBl SWBl	CE 46
5-	4+	5+	4	HgSE* BlNW ESEX* MSW*	CE 38
5-	4+	7-	5-	'E'SfX[2]	CE 39
5-	5	6	5		CE 1a
				[Re 2 St]	
5-	5	6	5	St 2: 'E'SfAb[4]	CE 1b
5-	6	7+	5	NWBl 'E'FlPt	CE 48
5-	6+	6	7+	VgNE NNWWk 'C'Ab	CE 24
5	2-	2+	4	NWFl	CE 183
5	2	2	4+	NNEX EP 'E'SfX[1]	CE 188
5	2+	2+	4	WSWBl NNEX BlS/NW	CE 166
5	2+	3-	2+	EP&Rg	CE R,3
5	2+	3-	4	Bl/LrW EP	CE 191
5	2+	3	6-	ESEsko	CE 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CE 120	6+	3-	6-	6	'E'TIW
CE 121	6+	3-	4-	4	WBl
CE 122	5-	3+	5-	7	WNWX SSWX*
CE 123	4	3+	5+	6	'E'TIW
CE 124	4	3	5	9	SSWX SSEX 'E'Bl
CE 125	5+	3+	5+	6+	NNEX 'E'SfsX[1]&[2]
CE 126	5+	3-	4	8-	'E'TIW
CE 127	6	3-	4+	4+	NNWX SSWX MSE Bl/W Bl/E
CE 128	6	3-	4-	6	'E'SfsX[1]&[2]
CE 129	5+	2+	4	5+	NNEX 'E'TIW SEX*
CE 130	4+	3+	3+	5-	'E'TIW
CE 131	5	2+	3	6-	ESEsko
CE 132	4+	2	2+	5	WBl ESEX 'E'TIW
CE 133	8-	5+	5+	5+	NNWX
CE 134	5+	2+	3	3+	SSWX ESEX*
CE 135	5	3-	3-	4+	SSWX ESEX NNEX
CE 136	6	3-	2+	3-	Bl/W
CE 137	5	3-	3-	5	SSWX* SSEX
CE 138	3-	2-	2	3-	MSSE Bl/SW
CE 139	4+	2+	3	3+	NWFL Bl/SW*
CE 140	4-	2+	3-	4+	C MNE
CE 141	4	3-	3-	5-	
CE 142	5+	3-	3-	5+	Bl/NE*
CE 143	4	2+	2	3-	NNEX WSWX* NWFL
CE 144	3+	2+	2+	5	SSWX* M.'C'
CE 145	3-	3	3-	5	Bl/SW*
CE 146	5	3-	3-	6+	EP
CE 147	4+	2+	3+	4	
CE 148	6+	3-	3	3-	WNWX ESEX* NWFL
CE 149	6+	3	3	6-	
CE 150	4+	2+	3+	4-	Bl/SW
CE 151	4+	2+	3	5	NWX NEX
CE 152	6+	3-	4-	4	NNEX SSEX Bl/SW*
CE 153	6-	2+	2	4	NWFL SSEX* Bl/SW
CE 154	6+	3	2+	4	WSWX*
CE 155	4+	2+	3	5+	
					[Re 3 St]
CE 156	5+	2+	3-	5	
CE 157	5	3	2+	2+	SWX Bl/SW NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3-	3-	4+	SSWX ESEX NNEX	CE 135
5	3-	3-	5	SSWX* SSEX	CE 137
5	3-	3-	6+	EP	CE 146
5	3-	5+	4	NWWk NEWk	CE 78
5	3-	5+	5	NEWk&Rc	CE 71
5	3	2+	2+	SWX Bl/SW NEX	CE 157
5	3	3-	7-	WNWX	CE 174
5	3	5	5+	NWBl&Wk SWBl*	CE 67
5	3	6+	6	C VgNE* VgSE NWX	CE 21
5	3+	4+	7-	NNEX	CE 102
5	3+	5-	5+	'E'Dd NWWk NEWk	CE 79
5	4-	4+	4		CE 65
5	4-	6+	4+	'E'FlPt	CE 56
5	4	5	4-	NNEX 'E'PtWk-Br	CE 40
5	4	5	5+	HgSW HgVl VgNE VgSE	CE 19
5	4+	5	5+	C NWFL	CE 12
					[Re 3 St]
5	5	6	6+	NNERc&X	CE 29
5	6	7+	6+	VgSE* close	CE 18
5	6	7+	7	VgNE 'E'Rc? NWFL	CE 30
5+	2-	2+	3	C 'C'TIE Ch*	CE 201
5+	2	3-	4	NWFL DS'E'	CE 192
5+	2+	3-	5		CE 156
5+	2+	3	3+	SSWX ESEX*	CE 134
5+	2+	3	8+	WNWX*	CE 164
5+	2+	4	5+	NNEX 'E'TIW SEX*	CE 129
5+	3-	3-	5+	Bl/NE*	CE 142
5+	3-	3	3+	M='N'of'NY'Vl	CE 167
5+	3-	3	4-	'E'TIW	CE 97
5+	3-	4	8-	'E'TIW	CE 126
5+	3-	4+	4+	SSWX	CE 119
5+	3-	5+	7-		CE 62
5+	3	2+	3+		CE 178
5+	3	3	2+		CE R,2
5+	3	3	6	DSW 'E'TIE	CE 93
5+	3	3	6+		CE 168
5+	3	3	7	C ESEX* 'E'TIW	CE 90
5+	3	5-	4	MNW*	CE 74
5+	3	5	5-	C	CE 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CE 158	4	3	2+	5+	BISW
CE 159	3+	3	3	5+	NNEX
CE 160	4-	3-	3+	4	NWFL BISW
CE 161	3+	3-	2+	3-	NWFL 'E'SfX[1] NEX NERc
CE 162	2+	3	3-	4+	Bl/LrW LrWRc?
CE 163	2+	3	3	2+	LrWRc&Bl MUrW? [Re 2 St]
CE 164	5+	2+	3	8+	WNWX*
CE 165	3	2+	3	5	
CE 166	5	2+	2+	4	WSWBl NNEX Bls/NW
CE 167	5+	3-	3	3+	M='N'of'NY'Vl
CE 168	5+	3	3	6+	
CE 169	4+	3	3	6-	
CE 170	5-	3	2+	8+	BlS/SW
CE 171	4+	2+	3-	6	Bl/W* NWFL
CE 172	3+	3+	4-	8+	SERd
CE 173	4-	3-	3-	5	Lr ¹ / ₃ WRc SDd? [Re 2 St]
CE 174	5	3	3-	7-	WNWX
CE 175	4	3-	3-	5+	SSEX
CE 176	4	2+	2	2	'E'TIW [Re 2 St]
CE 177	4	2+	2+	6+	
CE 178	5+	3	2+	3+	
CE 179	4+	2+	3	3	WSWRc&Bl
CE 180	4+	2+	3-	4-	'E'SfX[1] HzLB'E'-Rc? EP
CE 181	4-	4+	2+	5	NWFL Bl/WSW
CE 182	3-	4-	3	2+	EP
CE 183	5	2-	2+	4	NWFL
CE 184	2-	2	3-	3	NNEX
CE 185	5-	2	3	4-	WRc%
CE 186	4+	3	3+	3+	EP Bl/WSW*
CE 187	4-	2+	2	4+	ERc% SSWX Bl/WSW
CE 188	5	2	2	4+	NNEX EP 'E'SfX[1]
CE 189	5-	2	3-	5+	ENEX
CE 190	3-	2	3	6	NWFL* EP
CE 191	5	2+	3-	4	Bl/LrW EP
CE 192	5+	2	3-	4	NWFL DS'E'
CE 193	3	2	2+	4-	Bl/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	5	5	'E'SfX[1]	CE 75
5+	3	5+	4+		CE 68
5+	3+	5+	6+	NNEX 'E'SfsX[1]&[2]	CE 125
5+	3+	6+	6	C	CE 16
5+	4+	5+	7+	C VgSE close NWFL	CE 14
5+	4+	6	4	NWBl	CE 60
5+	5	4+	5	NEWk	CE 73
5+	5+	5	6+	'O°N'Vl white Fl [Re 2 St]	CE 17
5+	5+	6-	6	C	CE 8
5+	5+	9-	3+		CE 36
6-	2+	2	4	NWFL SSEX* Bl/SW	CE 153
6-	3-	4	8-	'E'SfX[1] WNWX	CE 105
6-	3-	4+	5-	SEX*	CE 101
6-	3	2+	2	ESEX ENEX	CE 114
6-	3+	4	4+	MsSE	CE 111
6-	4-	4+	4+?	'E'Dd?	CE 72 #
6-	4	3+	5	NWBl 'E'Wk	CE 61
6-	4	5+	7-	'E'Wk VgNE* HM/WSW	CE 28
6	1	7-	4	NWBl* 'E'FlPt	CE 53
6	3-	2+	3-	Bl/W	CE 136
6	3-	4-	6	'E'SfsX[1]&[2]	CE 128
6	3-	4+	4+	NNWX SSWX MSE Bl/W Bl/E	CE 127
6	3-	5+	4+	NERc* MSE	CE 63
6	3	4-	6-	'E'TlW&Ab SSWX*	CE 107
6	3+	5+	6-		CE 44
6	4-	6-	2	NWBl*	CE 55
6	4	5	6-	MsW EBl	CE 57
6	4+	7	5	ENESko	CE 43
6	5	4+	5-	NWWk	CE 81
6	5	6+	7-		CE 42
6	6+	6+	6+	WNWRc	CE 41
6+	3-	3	3-	WNWX ESEX* NWFL	CE 148
6+	3-	3	3	NNEX SSEX	CE 98
6+	3-	4-	4	WBl	CE 121
6+	3-	4-	4	NNEX SSEX Bl/SW*	CE 152
6+	3-	4+	6	MNW M/ENE SSERc	CE 118
6+	3-	6-	6	'E'TlW	CE 120
6+	3	2+	4	WSWX*	CE 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CE 194	3+	3-	2	5	NWFL WRc&Bl
CE 195	5-	2+	3	6	ENEX SSEX*
CE 196	3	3-	2-	2+	EP 'C'Wk
CE 197	3	2	2+	3+	EP SSWX* Bl/LrW
CE 198	4	2+	3-	6-	C Bl/W%
CE 199	4+	2	2+	2+	C EP 'E'SfX[4]&TIW
CE 200	3-	2+	2+	5-	C ERc M.ENE Bls/W Ch
CE 201	5+	2-	2+	3	C 'C'TIE Ch*
CE 202	4	2-	2+	2+	Bl/LrW
CE 203	1+	3	2+	4	M.ESE Bl/W Bl/E SWBl
CE 204	4+	3-	2+	3+	
CE R,1	5-	3-	3	4+	NWFL ESEX*
CE R,2	5+	3	3	2+	
CE R,3	5	2+	3-	2+	EP&Rg
CE R,4	7-	2+	2+	3+	W% EWk NWFL NNWX 'E'SfX[1]
CE R,5	2	2+	2+	5	E% Bls/W 'E'SfX[1]
CE R,6	4+	3	2+	4+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3	6-		CE 149
6+	3	5-	4+	ESEX* SSWRc NNWX SSWX*	CE 116
6+	4-	5+	6		CE 32
6+	4	5+	2	'E'Dd*	CE 84
6+	5	6+	5		CE 77
6+	7+	5-	4+		CE 58
7-	2+	2+	3+	W% EWk NWFL NNWX 'E'SfX[1]	CE R,4
7-	3+	1+	7+	HBlW 'E'Ab	CE 94
7-	3+	3+	6		CE 87
7-	3+	4	6+	SSWX 'E'TIW*	CE 117
7-	4-	4+	3	NEWk* 'E'Ab	CE 82
7-	4-	6+	5+		CE 59
7	3	5-	6	VtL=SE* 'E'Dd ESEX	CE 92
7+	2+	3+	4+	'E'TIW NNWX*	CE 99
8-	5+	5+	5+	NNWX	CE 133
9-	4-	5-	2+	NEWk SWWk SEWk 'E'Bl*	CE 80
9	3	5-	6+	'E'DFl NWBl*	CE 86

CF

CF 1a	3	4+	5-	5	
					[Re 3 St]
CF 1b	3	4+	5-	5	St 2: 'C'Bl
CF 2	4-	4-	4-	5	VgSE*
CF 3	4+	5+	5-	7	DSE NE*Ab-NERFls multiple
CF 4	5-	3+	3+	5-	DSW NEWk
CF 5	3-	3	3	5-	
CF 6	3	4	4+	5+	NEWk
CF 7	3+	5-	5-	4+	C MSE
CF 8	4+	5	6	5-	C WSWX NEWk
CF 9	4-	4+	5-	7-	C VgNE VgSE 'F'TIW
CF 10	4	5	3	6-	
					[Re 2 St]
CF 11	3+	3	4+	5	C SERc BlWNW
CF 12	5	3	3	6+	C
					[Re 2 St]
CF 13	5+	3+	2+	3+	C SDd 'C'Dd?
CF 14	4+	5-	5+	7+	C 'C'Dd?
CF 15	5-	5+	4+	6-	C
CF 16	5+	5	5-	6-	C

CF

0+	2+	3	3-	'C'.ESE D.ESE	CF 180
1+	2+	3	4-		CF 186
2+	2-	3-	6	'F'Bl	CF 143
2+	3+	2+	5+	C UrERc	CF 199
2+	4	4	6+		CF 33
2+	4+	6+	6+	SEski 'F'SfDfW[1]	CF 20
3-	3-	3	3+	Bls/W ESEX*	CF 161
3-	3	3-	2	SSEX SWX ENEHRc	CF 148
3-	3	3-	5+	C Bls/LrE	CF 200
3-	3	3	5-		CF 5
3-	5+	8-	5-	NNEX* NWFL*	CF 31
3-	6	5+	5		CF 34
3-	6+	3+	6-	VgNE 'F'Dd&TIE Sc.E	CF 30
3	2	3	6+		CF 202
3	2+	2+	3+	NWFL CnNE&E	CF 153
3	2+	3-	6-		CF 165
3	2+	3	4	Bl/UrW	CF 204
3	3-	5+	7+	C WP 'F'TIW	CF R,4
3	3	3-	6+		CF 130
3	3	3	3		CF 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CF 17	5+	3+	4-	6	BINE SSWWk [Re 2 St]
CF 18	5	5-	5+	4+	HgSW*
CF 19	5	3+	4	5-	HgSW HgVl HgSE VgNE VgSE
CF 20	2+	4+	6+	6+	SEski 'F'SfDfW[1]
CF 21	3	4+	4+	4+	C VgSE* MSE
CF 22	5+	5+	5-	5	SWRc
CF 23	5	4+	4-	5-	
CF 24	4+	6-	5	5-	'C'Dd
CF 25	3+	3-	5	4-	C NWFl 'F'Wk
CF 26	5	4+	4-	5	C
CF 27	4+	3+	4-	5	C VgNE close VgSE close
CF 28	6+	4	4+	5	VgNE
CF 29	3+	4+	4+	3+	MSE 'F'Dd? ESERc&Ski
CF 30	3-	6+	3+	6-	VgNE 'F'Dd&TIE Sc.E
CF 31	3-	5+	8-	5-	NNEX* NWFl*
CF 32	6-	3+	7+	5-	
CF 33	2+	4	4	6+	
CF 34	3-	6	5+	5	
CF 35	5+	4+	5+	7	SSWWk
CF 36	5-	5	6+	5+	ENEWk
CF 37	4+	5-	6	5-	
CF 38	5	4-	5	5+	BlNW
CF 39	5	6	2+	4+	M/N'T'Pt
CF 40	6-	5	4	4+	NRg
CF 41	7	4	5	6+	HgVl
CF 42	4+	5	4	4+	MSE ENEWk
CF 43	6	5	3	6	
CF 44	6-	5+	5	4	SSWWk
CF 45	5-	4+	4+	4+	C
CF 46	5+	3+	5	4-	SWBl
CF 47	5+	5+	6-	5	'E'FlPt
CF 48	5-	5	6+	7	NEWk 'E'FlPt
CF 49	5	5-	2+	4	
CF 50	5+	4-	3-	6+	
CF 51	4+	2	3	5+	NWBl SWBl
CF 52	5	6-	4-	4+	NWBl SSWX
CF 53	5+	2+	3	5+	
CF 54	6+	3-	0+	4+	Ebl NWBl SWBl 'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	4-	3-	5	NNEX*	CF 88
3	4	3+	5+		CF 73
3	4	4+	5+	NEWk	CF 6
3	4+	4+	4+	C VgSE* MSE	CF 21
3	4+	5-	5		CF 1a
3	4+	5-	5		[Re 3 St]
3	4+	5-	5		St 2: 'C'Bl
3+	2	2+	6	WP ERc%	CF 185
3+	2+	3	5		CF 184
3+	3-	3-	7		CF 173
3+	3-	3-	7		[Re 2 St]
3+	3-	5	4-	C NWFl 'F'Wk	CF 25
3+	3	2+	4+	C	CF 89
3+	3	3	6	NNEX Bls/NW LrERc	CF 166
3+	3	3	2+	EP ESEX	CF R,1
3+	3	4+	5	C SERc BlWNW	CF 11
3+	3+	2+	3+	NNWX	CF 97
3+	4+	3+	5+	WNWX NEWk	CF 72
3+	4+	4+	3+	MSE 'F'Dd? ESERc&Ski	CF 29
3+	5-	3	6-	'F'SfX[2]	CF 174
3+	5-	5-	4+	C MSE	CF 7
4-	2-	3+	1	NNEX* Bl/LrE	CF 192
4-	2	3	6-	NNEX ESEX Bl/NW Bl/SW	CF 141
4-	2+	3+	5+	Bl/SE ESERc?	CF 189
4-	3-	3	5		CF 181
4-	3-	3+	4+	ESEX Bl.NW	CF 155
4-	3-	3+	4+		[Re 3 St]
4-	3	3	3-	WNWX NNEX	CF 91
4-	3	3	4	Bl/NE*	CF 149
4-	3	3	6	BrNNW BrPt	CF 66
4-	4-	4-	5	VgSE*	CF 2
4-	4+	5-	7-	C VgNE VgSE 'F'FlW	CF 9
4	2	3-	4	C W%	CF R,6
4	2	3	3+	C ERc Bl/W Bl/SW Bl/E Bl/SE	CF 198
4	2	3+	6	Bl/NW NRc	CF 142
4	2+	3-	3	WNWsko NWFl LrWRc? LrERc? SEX	CF 163
4	2+	3-	4+	SERc 'F'SfX[2]	CF 131
4	2+	3-	6+	ESEX	CF 126
4	2+	3	5-	NWFl SSEX	CF 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CF 55	6-	3	3	4+	NWBL
CF 56	6	4+	4-	5+	ENEX 'E'FlPt
CF 57	5+	3	3	5-	EBL
CF 58	5+	5+	5	4	
CF 59	5	4	4+	5+	NWBL SWBL
CF 60	6	5+	5	4+	NWBL
CF 61	5+	3+	4-	8	'F'SfXE[1]
CF 62	6+	5-	4-	5+	
CF 63	6-	3	3+	5+	MNW*
CF 64	5-	4-	4-	8+	
CF 65	4+	3+	3+	6-	NWBL SWBL MsSE
CF 66	4-	3	3	6	BrNNW BrPt
CF 67	4+	3	3+	5	NWWk&Bl NEWk
CF 68	5-	3+	4	4+	NWWk
CF 69	4	3	3+	6	
CF 70	5	3+	2+	5	SSEX
CF 71	4+	3	3-	6	
CF 72	3+	4+	3+	5+	WNWX NEWk
CF 73	3	4	3+	5+	
CF 74	5	4-	3+	6	EBL*
CF 75	5-	4	3	5+	
CF 76	5+	3	3+	3+	C
CF 77	5-	4	4+	5+	'F'tall&SfXE[1]
CF 78	5	5+	3+	4	NWWk NEWk
CF 79	7	4-	4-	5-	NWWk NEWk MNW
CF 80	8-	4	3+	5+	SWRc* NWWk NEWk
CF 81	8-	3+	3+	4	'F'Dd? NWWk
CF 82	5+	4-	3	2-	NWWk NEWk NWBL*
CF 83	7+	4+	4	4	NWWk NEWk NWBL WBL SWBL
CF 84	8	4	3	4	'C'Wk NEWk 'F'TIE&Dd
CF 85	5	3	4-	0+	SERc NEWk SEBl
CF 86	8	4-	3-	3-	
CF 87	5	4-	3	4+	NWRc
CF 88	3	4-	3-	5	NNEX*
CF 89	3+	3	2+	4+	C
CF 90	6	2+	3	3+	C WNWX*
CF 91	4-	3	3	3-	WNWX NNEX
CF 92	5-	4	3-	6+	'F'TIE
CF 93	6	3-	3-	3	Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2+	3	5+	EP Bl/LrW MsSW	CF 197
4	2+	3	7-	NNEX	CF 105
4	3-	3+	6+		CF 175
4	3	3+	5	NNWX	CF 158
4	3	3+	6-	EP 'F'SfXW[1]	CF 178
4	3	3+	6		CF 69
4	5	3	6-		CF 10
				[Re 2 St]	
4+	0	4-	6-		CF 137
4+	2	3-	6	UrERc	CF 147 #
4+	2	3	4+	EP WSWRc&Bl	CF 179
4+	2	3	5+	NWBL SWBL	CF 51
4+	2	3+	2+		CF 182
4+	2+	2	5-	ESEX WBL	CF 132
4+	2+	2+	5+	LrWRc	CF 98
4+	2+	3-	2+	NNWX NNEX SSEX* ESEX	CF 115
4+	2+	3-	4-	WP EP SSEWk FpFIVl*	CF R,3
4+	2+	3-	5+	ESEX* EP	CF 146 #
4+	2+	3-	6+		CF 164
4+	2+	3+	5+	NNWX	CF 100
4+	2+	4-	3+	NNEX* LrERc&Bl	CF 194
4+	2+	4	5	NNEX* ERc	CF 190
4+	3-	2+	3+	WNWX ERc%	CF 195
4+	3	3-	5	WSWX	CF 135
4+	3	3-	6		CF 71
4+	3	3	3+	NNEX* EP Bl/W BlRd'C'	CF 203
4+	3	3	4-	NNWX Bl/E ENERc	CF 156
4+	3	3	4	NNWX* ENERc	CF 145
4+	3	3	5	SSWX SSEX NNEX NNEX M.'P'Pt	CF 122
4+	3	3+	5	NWWk&Bl NEWk	CF 67
4+	3+	3-	5	SSERc UrW/Bl	CF 124
4+	3+	3-	7-	NWX WNWSko NNEX*	CF 104
4+	3+	3+	6-	NWBL SWBL MsSE	CF 65
4+	3+	4-	5	C VgNE close VgSE close	CF 27
4+	5-	5+	7+	C 'C'Dd?	CF 14
4+	5-	6	5-		CF 37
4+	5	4	4+	MSE ENEWk	CF 42
4+	5	6	5-	C WSWX NEWk	CF 8
4+	5+	5-	7	DSE NE*Ab-NERFls multiple	CF 3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CF 94	5-	3-	2+	5+	WSWX NNWX 'F'TIE MSE*
CF 95	5-	3-	3-	6+	NNERc&X 'F'SfXW[1]
CF 96	5	2+	2	7-	NNWX*
CF 97	3+	3+	2+	3+	NNWX
CF 98	4+	2+	2+	5+	LrWRc
CF 99	8+	3	3+	5-	ENEX NNWX*
CF 100	4+	2+	3+	5+	NNWX
CF 101	5-	3-	3	3+	ENEX NWX*
CF 102	5+	4	3-	5-	NNWX NNEX LrWRc
CF 103	5-	3+	3-	4-	NEHRc
CF 104	4+	3+	3-	7-	NWX WNWSko NNEX*
CF 105	4	2+	3	7-	NNEX
CF 106	5+	3+	3-	6+	ESERc
CF 107	9-	3	3-	3	NNEX* SEX
CF 108	7-	3-	3	4+	NNESko&X
CF 109	5+	3	3-	4	NNEX
CF 110	7-	2+	3-	4	NNWX 'F'SfX[2]
CF 111	7-	3-	3-	4	SSWX NNWX NNEX*
CF 112	5	3	3-	5-	NNWX NNEX SSWX 'F'TIE
CF 113	5+	2+	2+	4	ENEX D.ESE
CF 114	6-	3	2+	4+	SSWX 'F'Ab&SfX[2]
CF 115	4+	2+	3-	2+	NNWX NNEX SSEX* ESEX
CF 116	7	3	3	7+	'P'FIpt SSWX ESERc SSEX
CF 117	7+	3+	5	2	SSWX NNEX 'P'FIpt*
CF 118	5+	3	3-	5	NNWX NNEX LrERc
CF 119	7-	3-	2	5+	'F'SfXW[1]
CF 120	5-	3-	2+	4+	NNWX NNEX
CF 121	5+	2+	2+	6+	WBl NEWk
CF 122	4+	3	3	5	SSWX SSEX NNEX NNEX M.'P'Pt
CF 123	7+	4-	3-	5+	NEX* SSWSko&X SSESko ESESko SEX
CF 124	4+	3+	3-	5	SSERc UrW/Bl
CF 125	6+	3	2+	4+	SSWX SSEX NNEX*
CF 126	4	2+	3-	6+	ESEX
CF 127	9	3	3-	5+	SSEX Bl/E Bl/W
CF 128	5	3	3	6	'F'SfX[2] SSWX NEX*
CF 129	5+	2+	2+	6+	NNWX SSEX Bl/W
CF 130	3	3	3-	6+	
CF 131	4	2+	3-	4+	SERc 'F'SfX[2]
CF 132	4+	2+	2	5-	ESEX WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	6-	5	5-	'C'Dd	CF 24
5-	2	3-	5+	'C'Ab	CF 157
5-	2+	2+	3	Bl/E SERc	CF 193
5-	2+	2+	3+	SSWX* ESEX*	CF 134
5-	2+	3	6		CF 183
5-	3-	2+	4+	NNWX NNEX	CF 120
5-	3-	2+	5-	ERc% FpFlvl	CF 196
5-	3-	2+	5+	WSWX NNWX 'F'TIE MSE*	CF 94
5-	3-	3-	3	C NERd ERc% BIRd'C' Ch	CF 201
5-	3-	3-	6+	NNERc&X 'F'SfXW[1]	CF 95
5-	3-	3	3		CF 162
5-	3-	3	3+	ENEX NWX*	CF 101
5-	3-	3	4+	NWFl SSEX 'E'PtWk	CF 159
5-	3	3+	7-	EP SSEX*	CF 176
				[Re 2 St]	
5-	3+	3-	4-	NEHRc	CF 103
5-	3+	3+	5-	DSW NEWk	CF 4
5-	3+	4	4+	NWWk	CF 68
5-	4-	4-	8+		CF 64
5-	4	3-	6+	'F'TIE	CF 92
5-	4	3	5+		CF 75
5-	4	4+	5+	'F'tall&SfXE[1]	CF 77
5-	4+	4+	4+	C	CF 45
5-	5	6+	5+	ENEWk	CF 36
5-	5	6+	7	NEWk 'E'FIpt	CF 48
5-	5+	4+	6-	C	CF 15
5	2+	2-	2-	NNEX MSSW	CF 138
5	2+	2	7-	NNWX*	CF 96
5	2+	3-	4		CF 150
5	2+	3-	5+	Bl/LrE ERc	CF 191
5	2+	4-	5	SSEX* Bls/W Bls/E	CF 139
5	3-	3	4-	Bl/NW	CF 169
5	3	2+	4+	NNEX EP Bl/NW	CF 187
5	3	3-	5-	NNWX NNEX SSWX 'F'TIE	CF 112
5	3	3	5	NNWX Bl/NW SSEX	CF 168
5	3	3	6	'F'SfX[2] SSWX NEX*	CF 128
5	3	3	6+	C	CF 12
				[Re 2 St]	
5	3	4-	0+	SERc NEWk SEBl	CF 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CF 133	5+	3	3+	3	VtSc/'AG'Pt?
CF 134	5-	2+	2+	3+	SSWX* ESEX*
CF 135	4+	3	3-	5	WSWX
CF 136	6-	3+	3	5-	SSWX Bl/W
CF 137	4+	0	4-	6-	
CF 138	5	2+	2-	2-	NNEX MSSW
CF 139	5	2+	4-	5	SSEX* Bls/W Bls/E
CF 140	6	3-	3	6-	C SSEX
CF 141	4-	2	3	6-	NNEX ESEX Bl/NW Bl/SW
CF 142	4	2	3+	6	Bl/NW NRc
CF 143	2+	2-	3-	6	'F'Bl
CF 144	6	2+	4-	4-	WSWX* 'F'SfXW[1] BINNE
CF 145	4+	3	3	4	NNWX* ENERc
# CF 146	4+	2+	3-	5+	ESEX* EP
# CF 147	4+	2	3-	6	UrERc
CF 148	3-	3	3-	2	SSEX SWX ENEHRc
CF 149	4-	3	3	4	Bl/NE*
CF 150	5	2+	3-	4	
CF 151	4	2+	3	5-	NWFL SSEX
CF 152	7-	2+	3	6-	Bl/W NNEX*
CF 153	3	2+	2+	3+	NWFL CnNE&E
CF 154	6-	2+	3	3-	ESEX* 'F'SfDf[2]
CF 155	4-	3-	3+	4+	ESEX Bl.NW [Re 3 St]
CF 156	4+	3	3	4-	NNWX Bl/E ENERc
CF 157	5-	2	3-	5+	'C'Ab
CF 158	4	3	3+	5	NNWX
CF 159	5-	3-	3	4+	NWFL SSEX 'E'PtWk
CF 160	3	3	3	3	
CF 161	3-	3-	3	3+	Bls/W ESEX*
CF 162	5-	3-	3	3	
CF 163	4	2+	3-	3	WNWSko NWFL LrWRc? LrERc? SEX
CF 164	4+	2+	3-	6+	
CF 165	3	2+	3-	6-	
CF 166	3+	3	3	6	NNEX Bls/NW LrERc
CF 167	5+	3	3+	6-	NNWX SSEX
CF 168	5	3	3	5	NNWX Bl/NW SSEX
CF 169	5	3-	3	4-	Bl/NW
CF 170	7	3	2+	6+	Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	2+	5	SSEX	CF 70
5	3+	4	5-	HgSW HgVl HgSE VgNE VgSE	CF 19
5	4-	3	4+	NWRc	CF 87
5	4-	3+	6	EBl*	CF 74
5	4-	5	5+	BlNW	CF 38
5	4	4+	5+	NWBl SWBl	CF 59
5	4+	4-	5-		CF 23
5	4+	4-	5	C	CF 26
5	5-	2+	4		CF 49
5	5-	5+	4+	HgSW*	CF 18
5	5+	3+	4	NWWk NEWk	CF 78
5	6-	4-	4+	NWBl SSWX	CF 52
5	6	2+	4+	M/N'T'Pt	CF 39
5+	2	2	2-		CF 188
5+	2+	2+	4	ENEX D.ESE	CF 113
5+	2+	2+	6+	WBl NEWk	CF 121
5+	2+	2+	6+	NNWX SSEX Bl/W	CF 129
5+	2+	3	5+		CF 53
5+	2+	3+	5		CF 171
5+	3	3-	4	NNEX	CF 109
5+	3	3-	5	NNWX NNEX LrERc	CF 118
5+	3	3	5-	EBl	CF 57
5+	3	3+	3	VtSc/'AG'Pt?	CF 133
5+	3	3+	3+	C	CF 76
5+	3	3+	6-	NNWX SSEX	CF 167
5+	3	4	5-	ENERc	CF 177
5+	3+	2+	3+	C SDd 'C'Dd?	CF 13
5+	3+	3-	6+	ESERc	CF 106
5+	3+	4-	6	BINE SSWWk [Re 2 St]	CF 17
5+	3+	4-	8	'F'SfXE[1]	CF 61
5+	3+	5	4-	SWBl	CF 46
5+	4-	3-	6+		CF 50
5+	4-	3	2-	NWWk NEWk NWBl*	CF 82
5+	4	3-	5-	NNWX NNEX LrWRc	CF 102
5+	4+	5+	7	SSWWk	CF 35
5+	5	5-	6-	C	CF 16
5+	5+	5-	5	SWRc	CF 22
5+	5+	5	4		CF 58

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CF 171	5+	2+	3+	5	
CF 172	6-	3-	3-	4+	MSE
CF 173	3+	3-	3-	7	[Re 2 St]
CF 174	3+	5-	3	6-	'F'SfX[2]
CF 175	4	3-	3+	6+	
CF 176	5-	3	3+	7-	EP SSEX* [Re 2 St]
CF 177	5+	3	4	5-	ENERc
CF 178	4	3	3+	6-	EP 'F'SfXW[1]
CF 179	4+	2	3	4+	EP WSWRc&Bl
CF 180	0+	2+	3	3-	'C'.ESE D.ESE
CF 181	4-	3-	3	5	
CF 182	4+	2	3+	2+	
CF 183	5-	2+	3	6	
CF 184	3+	2+	3	5	
CF 185	3+	2	2+	6	WP ERc%
CF 186	1+	2+	3	4-	
CF 187	5	3	2+	4+	NNEX EP Bl/NW
CF 188	5+	2	2	2-	
CF 189	4-	2+	3+	5+	Bl/SE ESERC?
CF 190	4+	2+	4	5	NNEX* ERc
CF 191	5	2+	3-	5+	Bl/LrE ERc
CF 192	4-	2-	3+	1	NNEX* Bl/LrE
CF 193	5-	2+	2+	3	Bl/E SERc
CF 194	4+	2+	4-	3+	NNEX* LrERc&Bl
CF 195	4+	3-	2+	3+	WNWX ERc%
CF 196	5-	3-	2+	5-	ERc% FpFlVl
CF 197	4	2+	3	5+	EP Bl/LrW MsSW
CF 198	4	2	3	3+	C ERc Bl/W Bl/SW Bl/E Bl/SE
CF 199	2+	3+	2+	5+	C UrERc
CF 200	3-	3	3-	5+	C Bls/LrE
CF 201	5-	3-	3-	3	C NERd ERc% BlRd'C' Ch
CF 202	3	2	3	6+	
CF 203	4+	3	3	3+	NNEX* EP Bl/W BlRd'C'
CF 204	3	2+	3	4	Bl/UrW
CF R,1	3+	3	3	2+	EP ESEX
CF R,2	6	3	3	6+	
CF R,3	4+	2+	3-	4-	WP EP SSEWk FpFlVl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5+	6-	5	'E'FlPt	CF 47
6-	2+	3	3-	ESEX* 'F'SfDf[2]	CF 154
6-	3-	3-	4+	MSE	CF 172
6-	3	2+	4+	SSWX 'F'Ab&SfX[2]	CF 114
6-	3	3	4+	NWBl	CF 55
6-	3	3+	5+	MNW*	CF 63
6-	3+	3	5-	SSWX Bl/W	CF 136
6-	3+	7+	5-		CF 32
6-	5	4	4+	NRg	CF 40
6-	5+	5	4	SSWWk	CF 44
6	2	3	6+	WP&HBl HBl/E 'F'Bl	CF R,5
6	2+	3	3+	C WNWX*	CF 90
6	2+	4-	4-	WSWX* 'F'SfXW[1] BINNE	CF 144
6	3-	3-	3	Bl/NW	CF 93
6	3-	3	6-	C SSEX	CF 140
6	3	3	6+		CF R,2
6	4+	4-	5+	ENEX 'E'FlPt	CF 56
6	5	3	6		CF 43
6	5+	5	4+	NWBl	CF 60
6+	3-	0+	4+	Ebl NWBl SWBl 'E'FlPt	CF 54
6+	3	2+	4+	SSWX SSEX NNEX*	CF 125
6+	4	4+	5	VgNE	CF 28
6+	5-	4-	5+		CF 62
7-	2+	3-	4	NNWX 'F'SfX[2]	CF 110
7-	2+	3	6-	Bl/W NNEX*	CF 152
7-	3-	2	5+	'F'SfXW[1]	CF 119
7-	3-	3-	4	SSWX NNWX NNEX*	CF 111
7-	3-	3	4+	NNESko&X	CF 108
7	3	2+	6+	Bl/NW	CF 170
7	3	3	7+	'P'FlPt SSWX ESERC SSEX	CF 116
7	4-	4-	5-	NWWk NEWk MNW	CF 79
7	4	5	6+	HgVl	CF 41
7+	3+	5	2	SSWX NNEX 'P'FlPt*	CF 117
7+	4-	3-	5+	NEX* SSWSko&X SSESko ESeko SEX	CF 123
7+	4+	4	4	NWWk NEWk NWBl WBl SWBl	CF 83
8-	3+	3+	4	'F'Dd? NWWk	CF 81
8-	4	3+	5+	SWRc* NWWk NEWk	CF 80
8	4-	3-	3-		CF 86
8	4	3	4	'C'Wk NEWk 'F'TIE&Dd	CF 84

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CF R,4	3	3-	5+	7+	C WP 'F'TIW
CF R,5	6	2	3	6+	WP&HBL HBL/E 'F'Bl
CF R,6	4	2	3-	4	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3+	5-	ENEX NNWX*	CF 99
9-	3	3-	3	NNEX* SEX	CF 107
9	3	3-	5+	SSEX Bl/E Bl/W	CF 127

CG

CG 1a	4+	5	6+	7-		[Re 3 St]
CG 1b	4+	5	6+	7-		St 2: NEWk
CG 2	5	4+	5	6		
CG 3	5+	5-	6-	6	DSE	
CG 4	4+	4+	6-	8	NEWk	
CG 5	4+	4+	6-	6+	NEWk	
CG 6	4	5+	6	6	Br'GE'Pt*	
CG 7	3+	4+	5+	7-	C ESEX	
CG 8	5	3+	6+	7-	C	
CG 9	4	6+	4+	7	C HgVl* SSEX ESEX	
CG 10	3	6	5	7	BINW NWFL	[Re 2 St]
CG 11	3+	4	6+	6-	C BINW SERc	
CG 12	5+	6	5+	7-	C SDd	
CG 13	5	3+	5+	7+	C SDd	
CG 14	4+	5+	5	7+	C 'C'Dd	
CG 15	4	4	6+	7	C Bls/E	
CG 16	5-	5	6	7-	C ESEX NWFL	
CG 17	5	5-	8-	6		[Re 2 St]
CG 18	5	6	6+	6-	HgSW*	
CG 19	5+	6	5	6-	VgNE VgSE HgSW HgVl HgSE	
CG 20	5	3	4	7	ENEWk	
CG 21	4-	4+	5	7-	C VgSE	
CG 22	6+	6	6	7	WSWX	
CG 23	6-	4	4	7+	SWWk	
CG 24	4+	6	5	6+	VgNE* 'C'Ab	
CG 25	4+	5	6+	7-	NWFL ENEWk SWX	
CG 26	6	4	5	7	C HgSE SSWWk	
CG 27	4+	5	5+	6-	C VgSEXS	
CG 28	6-	4+	7-	6+	VgNE* NNEX	
CG 29	4	5+	6	6	VgNE	
CG 30	4-	5	7+	7+		

CG

2+	2-	3+	4-	C WP&HBL NNEX	CG R,5
2+	3-	3	7	NNEX	CG 161
2+	3-	4	6+		CG 150
2+	3	5-	6-	Bl/SW	CG 174
2+	3+	3+	5	SSWX* Bl/SW	CG 164
2+	4+	6-	5+	NNEWk 'G'TIE	CG 33
3-	3-	3	6+	Bl/LrW 'G'TIW	CG 184
3-	3-	3+	6	NNEX SSWX 'C'TIW	CG 165
3-	3-	3+	9	SE(CG 155
					[Re 3 St]
3-	3-	4-	9	SSEX NEX NWFL	CG 144
3-	3-	4	7+	C	CG 185
3-	3	3	5-		CG 182
3-	3	3	9-	M.ENE ERc% BlRd'C' Bl/W	CG 198
3	2	3	7-	NNEX*	CG 137
3	2	4	7-		CG 178
3	2+	3-	7-	HgSW SSEDd?	CG 157
3	2+	3+	5	LrWBl B'G'Wk	CG 194
3	2+	3+	6+	SSWX NNEX	CG 166
3	2+	3+	7-	EP WSWRc&Bl 'G'Dd?	CG 179
3	2+	4-	2+	Bl/WSW	CG 163
3	2+	4-	6-	ESEX Bl/W	CG 132
3	3-	3+	9+	NWFL Bls/LrW SE(CG 197
3	3-	4	8-	Bl/LrW EP	CG 191
3	3	3	6	NNEX*	CG 186
3	3	4-	6		CG R,2
3	3+	3+	6	NNWX NNEX ESEX	CG 167
3	5	8+	8+	NNESko	CG 34
3	6	5	7	BINW NWFL	CG 10
					[Re 2 St]
3+	2-	4	5+	EP	CG 188
3+	2	3-	6-	WNWX SWX NNERc	CG 143
3+	2+	2+	6	Cn all round	CG 153
3+	2+	3	5+	'C'Wk WNWX	CG 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CG 31	4-	6	6+	7+	HgVl
CG 32	5	6	5	6+	SSWX NEX
CG 33	2+	4+	6-	5+	NNEWk 'G'TIE
CG 34	3	5	8+	8+	NNESko
CG 35	5	4+	5+	8-	'G'Dd? NNWWk
CG 36	5+	5-	4	9-	NNWWk NNEWk VgNE*
CG 37	3+	5+	4	7	
CG 38	4	3+	4+	7-	MsNW
CG 39	5-	5	8+	7+	BINW BISW
CG 40	4	4+	4+	7-	NNEX BINW
CG 41	5	4	5	7-	HgVl
CG 42	6-	5+	4+	7+	BINW BISW
CG 43	5+	6-	3+	7+	NEX
CG 44	5+	4+	5	7+	NNWWk
CG 45	5	3+	7-	7	NWFL*
CG 46	5	5	4+	6	
CG 47	5	6+	7	7+	
CG 48	4+	5	7+	7-	'E'FlPt
CG 49	4+	4+	6	6	
CG 50	4-	3	4	7-	
CG 51	4+	2	7	7+	Bl/NW Bl/SW*
CG 52	7	3+	5	7+	NWBl SWBl
CG 53	6+	6-	4+	6+	NWBl
CG 54	5+	3-	4-	8	WBl
CG 55	4+	3	4	6+	NWBl 'E'FlPt
CG 56	4+	4-	4+	8	EBL* 'E'FlPt
CG 57	6	3	3+	7-	
CG 58	7-	6-	5	6-	
CG 59	5+	4+	4	7	NWBl
CG 60	6	4-	5-	7	NWBl
CG 61	6-	2+	3+	6	
CG 62	5+	3+	4	8	NWWk*
CG 63	6	4	4	8	MSE*
CG 64	5+	5	5	9+	
CG 65	5-	4	4+	7	
CG 66	5+	3+	4+	7+	BrPt
CG 67	4-	3+	4	7+	NWWk
CG 68	5	4	4	8	
CG 69	4+	3	4+	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	2+	3	5+		CG 147
3+	2+	4	5+	WNWX NNEX SWX* NWFL	CG 148
3+	2+	4	6+	SSWX* Bl/SW	CG 189
3+	2+	4	7	NWFL LrERc&Bl Ch	CG 201
3+	3-	3	7	C WP	CG R,4
3+	3	3	6+	'G'SfXE&W[5]	CG 98
3+	3	4	6+	BlS/W	CG 203
3+	3+	3	4+		CG 103
3+	4	6+	6-	C BlNW SERc	CG 11
3+	4+	5+	7-	C ESEX	CG 7
3+	5+	4	7		CG 37
4-	2	3	9-	Bl/W	CG 193
4-	2+	3+	5	SWRc SWX	CG 88
4-	2+	3+	7+	C ERc% Ch	CG 200
4-	2+	4-	7-	SEX ERc Bl/WSW	CG 195
4-	3-	4	8+	SSWX	CG 128
4-	3	2+	4+	ESEX*	CG 159
4-	3	3	8+	NWFL	CG 149
4-	3	3+	9-		CG 177
4-	3	4	5+	C W%	CG R,6
4-	3	4	7-		CG 50
4-	3	4	7-		CG 176
				[Re 2 St]	
4-	3+	4	7+	NWWk	CG 67
4-	4+	5	7-	C VgSE	CG 21
4-	5	7+	7+		CG 30
4-	6	6+	7+	HgVl	CG 31
4	2+	3+	7		CG 146
4	3-	3-	8+	NNWX*	CG 136
4	3-	3+	7+	NWFL	CG 160
4	3-	4-	5+	NNWX* CG/CH wide	CG 172
4	3	3	7	SSWX* NNERc	CG 190
4	3	4+	7+	NNEX* SERc	CG 72
4	3+	4+	7-	MsNW	CG 38
4	4	4-	7-		CG R,1
4	4	6+	7	C BlS/E	CG 15
4	4+	4+	7-	NNEX BINW	CG 40
4	5+	6	6	Br'GE'Pt*	CG 6
4	5+	6	6	VgNE	CG 29

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CG 70	4+	3+	4	7+	
CG 71	5+	4	4	8+	NEWk MSW
CG 72	4	3	4+	7+	NNEX* SERc
CG 73	5-	4-	4+	7	NEWk
CG 74	5+	3+	4-	8-	
CG 75	5-	4-	4	7+	MSW*
CG 76	4+	3+	5-	6-	C 'G'TIE
CG 77	5+	4	5-	8+	NWBl* SWBl*
CG 78	5	6	5-	5+	NWWk NEWk
CG 79	5	3+	4+	9	NWWk NEWk
CG 80	6	3+	5-	7+	NWWk NEWk MSW
CG 81	8-	4	4-	4-	
CG 82	5+	4	4	5+	NEWk SEWk NWBl*
CG 83	6	4+	5-	3+	NEWk&Bl* SWBl
CG 84	6-	4	4+	2+	ESEWk&Rc
CG 85	5	3	3	5	NEWk SEBl*
CG 86	9	4-	4+	4	'G'Ab
CG 87	8+	4-	4	8-	NRC
CG 88	4-	2+	3+	5	SWRc SWX
CG 89	5+	3-	3+	7-	C ENEX
CG 90	5-	3-	4-	7-	C SSEX VtLSE*?
CG 91	5+	3+	3	7-	SEBl
CG 92	7+	4	7	3+	SSWX
CG 93	4+	2+	6-	7-	SEBl
CG 94	6-	3-	4	7	SEBl-SSEX
CG 95	7+	3	4	6+	NNEX
CG 96	5	3-	4+	8+	'C'Dd
CG 97	4+	3	4-	7+	M.'C'SW WNWX NNEsko&X
CG 98	3+	3	3	6+	'G'SfXE&W[5]
CG 99	5	3	4	6-	NNWX
CG 100	7	3-	5-	8+	ESEX*
CG 101	8-	3+	4	5	
CG 102	5+	4	3	7	M.'O'Pt LrWRc
CG 103	3+	3+	3	4+	
CG 104	4+	3+	3+	6-	SSWX* SSEX 'G'SfXW[5]
CG 105	7-	3+	3+	8	ReNW? MNE
CG 106	5+	3	3-	6	M.'N'of'NY'Vl
CG 107	9+	3-	3+	5	SEBl MNW MSW SSWsko SSESko ESESko
CG 108	4+	2+	3	8+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	6+	4+	7	C HgVl* SSEX ESEX	CG 9
4+	2	7	7+	Bl/NW Bl/SW*	CG 51
4+	2+	2+	5-	NWFl 'G'Df Bl/SW	CG 152
4+	2+	3	6+	WNWX	CG 115
4+	2+	3	6+	WP	CG R,3
4+	2+	3	8-	SEBl	CG 113
4+	2+	3	8+		CG 108
4+	2+	3+	8		CG 183
4+	2+	3+	9	ESEX	CG 175
4+	2+	4-	9-		CG 162
4+	2+	4+	8	NNEX*	CG 151
4+	2+	6-	7-	SEBl	CG 93
4+	3-	2+	5+	Bl/LrW	CG 196
4+	3	3	5+	MNE MSE	CG 114
4+	3	3+	7	Bl/LrW	CG 202
4+	3	3+	8		CG 158
4+	3	4-	7+	M.'C'SW WNWX NNEsko&X	CG 97
4+	3	4-	9-	ESEX Bls/W	CG 139
4+	3	4	6+	NWBl 'E'FlPt	CG 55
4+	3	4+	9		CG 69
4+	3+	3+	6-	SSWX* SSEX 'G'SfXW[5]	CG 104
4+	3+	4	6+	NNEX Bl/W Bl/E	CG 127
4+	3+	4	7+		CG 70
4+	3+	5-	6-	C 'G'TIE	CG 76
4+	4-	4+	8	EBl* 'E'FlPt	CG 56
4+	4+	6-	6+	NEWk	CG 5
4+	4+	6-	8	NEWk	CG 4
4+	4+	6	6		CG 49
4+	5	5+	6-	C VgSEXS	CG 27
4+	5	6+	7-		CG 1a
4+	5	6+	7-		[Re 3 St]
4+	5	6+	7-		St 2: NEWk
4+	5	6+	7-	NWFl ENEWk SWX	CG 25
4+	5	7+	7-	'E'FlPt	CG 48
4+	5+	5	7+	C 'C'Dd	CG 14
4+	6	5	6+	VgNE* 'C'Ab	CG 24
5-	2	3	5	NNWX NNEX	CG 134
5-	2+	3+	8-	SSWX	CG 121
5-	3-	3	6		CG 135

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CG 109	3+	2+	3	5+	'C'Wk WNWX
CG 110	7+	3	4-	8	
CG 111	5-	3-	3+	7	NNWX WNWX* LrWRc
CG 112	5-	3	3	6+	MSW
CG 113	4+	2+	3	8-	SEBl
CG 114	4+	3	3	5+	MNE MSE
CG 115	4+	2+	3	6+	WNWX
CG 116	7	3	4+	6	NNEX ENEX WSWX*&Sko SSEX*
CG 117	6+	3	3	5-	NNWX
CG 118	6	3-	3	6	LrERc
CG 119	6+	2+	3+	7	ESEX
CG 120	6-	3	4-	5+	NNEX
CG 121	5-	2+	3+	8-	SSWX
CG 122	5+	3	3+	10+	M.'E'of'ONE'Vl HzL/ENE&Jn'CH'
CG 123	5+	3	4+	8+	
CG 124	6-	3-	3+	6+	SSEX
CG 125	5-	3	4-	6	NNEX ENEX SSWX ESEX
CG 126	5	4	4-	8-	ENEX*
CG 127	4+	3+	4	6+	NNEX Bl/W Bl/E
CG 128	4-	3-	4	8+	SSWX
CG 129	5+	2+	3+	10	NNEX
CG 130	7+	3	4+	10	SSWX NNEX
CG 131	7	2-	3+	6+	NNWX NNEX SSWX SEX
CG 132	3	2+	4-	6-	ESEX Bl/W
CG 133	7-	2+	4	6	NNEX*
CG 134	5-	2	3	5	NNWX NNEX
CG 135	5-	3-	3	6	
CG 136	4	3-	3-	8+	NNWX*
CG 137	3	2	3	7-	NNEX*
CG 138	6	2+	3-	5-	SSWX BlWSW MN'G'
CG 139	4+	3	4-	9-	ESEX Bls/W
CG 140	5-	3	3	6-	C NNEX SSEX
CG 141	5+	2+	4	7	NNEX SSEX M'T'Pt
CG 142	6-	2+	3+	9-	WkBl/W NNEX UrERc
CG 143	3+	2	3-	6-	WNWX SWX NNERc
CG 144	3-	3-	4-	9	SSEX NEX NWFL
CG 145	5	3	3	7+	
CG 146	4	2+	3+	7	
CG 147	3+	2+	3	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3-	3+	5	NNEX?	CG 173
				[Re 2 St]	
5-	3-	3+	7	NNWX WNWX* LrWRc	CG 111
5-	3-	4-	7-	C SSEX VtLSE*?	CG 90
5-	3	3	6-	C NNEX SSEX	CG 140
5-	3	3	6+	MSW	CG 112
5-	3	3+	5+	BlS/W	CG 168
5-	3	4-	6	NNEX ENEX SSWX ESEX	CG 125
5-	4-	4	7+	MSW*	CG 75
5-	4-	4+	7	NEWk	CG 73
5-	4	4+	7		CG 65
5-	5	6	7-	C ESEX NWFL	CG 16
5-	5	8+	7+	BINW BlSW	CG 39
5	2	4	6	C EP HBlW	CG 199
5	2+	3	7	BlS/W	CG 187
5	2+	3+	6	EP Bl/LrW	CG 192
5	2+	3+	7+	Bl/UrW	CG 204
5	3-	4+	8+	'C'Dd	CG 96
5	3	3	5	NEWk SEBl*	CG 85
5	3	3	7+		CG 145
5	3	3+	5+	BlS/LrW WNWX	CG 169
5	3	4	6-	NNWX	CG 99
5	3	4	7	ENEWk	CG 20
5	3+	4+	9	NWWk NEWk	CG 79
5	3+	5+	7+	C SDd	CG 13
5	3+	6+	7-	C	CG 8
5	3+	7-	7	NWFL*	CG 45
5	4	4-	8-	ENEX*	CG 126
5	4	4	8		CG 68
5	4	5	7-	HgVl	CG 41
5	4+	5	6		CG 2
5	4+	5+	8-	'G'Dd? NNWWk	CG 35
5	5-	8-	6		CG 17
				[Re 2 St]	
5	5	4+	6		CG 46
5	6	5-	5+	NWWk NEWk	CG 78
5	6	5	6+	SSWX NEX	CG 32
5	6	6+	6-	HgSW*	CG 18
5	6+	7	7+		CG 47

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CG 148	3+	2+	4	5+	WNWX NNEX SWX* NWFL
CG 149	4-	3	3	8+	NWFL
CG 150	2+	3-	4	6+	
CG 151	4+	2+	4+	8	NNEX*
CG 152	4+	2+	2+	5-	NWFL 'G'Df Bl/SW
CG 153	3+	2+	2+	6	Cn all round
CG 154	5+	2+	3+	8+	NWFL Bl/W*
CG 155	3-	3-	3+	9	SE([Re 3 St]
CG 156	6-	2	3+	7	NNWX SSEX ESEX M.'O'Vl
CG 157	3	2+	3-	7-	HgSW SSEDd?
CG 158	4+	3	3+	8	
CG 159	4-	3	2+	4+	ESEX*
CG 160	4	3-	3+	7+	NWFL
CG 161	2+	3-	3	7	NNEX
CG 162	4+	2+	4-	9-	
CG 163	3	2+	4-	2+	Bl/WSW
CG 164	2+	3+	3+	5	SSWX* Bl/SW
CG 165	3-	3-	3+	6	NNEX SSWX 'C'TIW
CG 166	3	2+	3+	6+	SSWX NNEX
CG 167	3	3+	3+	6	NNWX NNEX ESEX
CG 168	5-	3	3+	5+	Bls/W
CG 169	5	3	3+	5+	Bls/LrW WNWX
CG 170	6+	3-	4	7	Bls/LrW
CG 171	5+	3-	4-	6	Bl=SE*
CG 172	4	3-	4-	5+	NNWX* CG/CH wide
CG 173	5-	3-	3+	5	NNEX? [Re 2 St]
CG 174	2+	3	5-	6-	Bl/SW
CG 175	4+	2+	3+	9	ESEX
CG 176	4-	3	4	7-	[Re 2 St]
CG 177	4-	3	3+	9-	
CG 178	3	2	4	7-	
CG 179	3	2+	3+	7-	EP WSWRc&Bl 'G'Dd?
CG 180	7-	2+	3+	4+	EP
CG 181	6+	3-	4-	5	NWFL Bl/WSW
CG 182	3-	3	3	5-	
CG 183	4+	2+	3+	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	2+	3+	8+	NWFL Bl/W*	CG 154
5+	2+	3+	10	NNEX	CG 129
5+	2+	4	7	NNEX SSEX M'T'Pt	CG 141
5+	3-	3+	7-	C ENEX	CG 89
5+	3-	4-	6	Bl=SE*	CG 171
5+	3-	4-	8	WBl	CG 54
5+	3	3-	6	M.'N'of'NY'Vl	CG 106
5+	3	3+	10+	M.'E'of'ONE'Vl HzL/ENE&Jn'CH'	CG 122
5+	3	4+	8+		CG 123
5+	3+	3	7-	SEBl	CG 91
5+	3+	4-	8-		CG 74
5+	3+	4	8	NWWk*	CG 62
5+	3+	4+	7+	BrPt	CG 66
5+	4	3	7	M.'O'Pt LrWRc	CG 102
5+	4	4	5+	NEWk SEWk NWBl*	CG 82
5+	4	4	8+	NEWk MSW	CG 71
5+	4	5-	8+	NWBl* SWBl*	CG 77
5+	4+	4	7	NWBl	CG 59
5+	4+	5	7+	NNWWk	CG 44
5+	5-	4	9-	NNWWk NNEWk VgNE*	CG 36
5+	5-	6-	6	DSE	CG 3
5+	5	5	9+		CG 64
5+	6-	3+	7+	NEX	CG 43
5+	6	5	6-	VgNE VgSE HgSW HgVl HgSE	CG 19
5+	6	5+	7-	C SDd	CG 12
6-	2	3+	7	NNWX SSEX ESEX M.'O'Vl	CG 156
6-	2+	3+	6		CG 61
6-	2+	3+	9-	WkBl/W NNEX UrERc	CG 142
6-	3-	3+	6+	SSEX	CG 124
6-	3-	4	7	SEBl-SSEX	CG 94
6-	3	4-	5+	NNEX	CG 120
6-	4	4	7+	SWWk	CG 23
6-	4	4+	2+	ESEWk&Rc	CG 84
6-	4+	7-	6+	VgNE* NNEX	CG 28
6-	5+	4+	7+	BlNW BlSW	CG 42
6	2+	3-	5-	SSWX BlWSW MN'G'	CG 138
6	3-	3	6	LrERc	CG 118
6	3	3+	7-		CG 57
6	3+	5-	7+	NWWk NEWk MSW	CG 80

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CG 184	3-	3-	3	6+	Bl/LrW 'G'TIW
CG 185	3-	3-	4	7+	C
CG 186	3	3	3	6	NNEX*
CG 187	5	2+	3	7	BlS/W
CG 188	3+	2-	4	5+	EP
CG 189	3+	2+	4	6+	SSWX* Bl/SW
CG 190	4	3	3	7	SSWX* NNERc
CG 191	3	3-	4	8-	Bl/LrW EP
CG 192	5	2+	3+	6	EP Bl/LrW
CG 193	4-	2	3	9-	Bl/W
CG 194	3	2+	3+	5	LrWBl B'G'Wk
CG 195	4-	2+	4-	7-	SEX ERc Bl/WSW
CG 196	4+	3-	2+	5+	Bl/LrW
CG 197	3	3-	3+	9+	NWFl Bls/LrW SE(
CG 198	3-	3	3	9-	M.ENE ERc% BlRd'C' Bl/W
CG 199	5	2	4	6	C EP HBlW
CG 200	4-	2+	3+	7+	C ERc% Ch
CG 201	3+	2+	4	7	NWFl LrERc&Bl Ch
CG 202	4+	3	3+	7	Bl/LrW
CG 203	3+	3	4	6+	BlS/W
CG 204	5	2+	3+	7+	Bl/UrW
CG R,1	4	4	4-	7-	
CG R,2	3	3	4-	6	
CG R,3	4+	2+	3	6+	WP
CG R,4	3+	3-	3	7	C WP
CG R,5	2+	2-	3+	4-	C WP&HBl NNEX
CG R,6	4-	3	4	5+	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	5-	7	NWBl	CG 60
6	4	4	8	MSE*	CG 63
6	4	5	7	C HgSE SSWWk	CG 26
6	4+	5-	3+	NEWk&Bl* SWBl	CG 83
6+	2+	3+	7	ESEX	CG 119
6+	3-	4-	5	NWFl Bl/WSW	CG 181
6+	3-	4	7	BlS/LrW	CG 170
6+	3	3	5-	NNWX	CG 117
6+	6-	4+	6+	NWBl	CG 53
6+	6	6	7	WSWX	CG 22
7-	2+	3+	4+	EP	CG 180
7-	2+	4	6	NNEX*	CG 133
7-	3+	3+	8	ReNW? MNE	CG 105
7-	6-	5	6-		CG 58
7	2-	3+	6+	NNWX NNEX SSWX SEX	CG 131
7	3-	5-	8+	ESEX*	CG 100
7	3	4+	6	NNEX ENEX WSWX*&Sko SSEX*	CG 116
7	3+	5	7+	NWBl SWBl	CG 52
7+	3	4-	8		CG 110
7+	3	4	6+	NNEX	CG 95
7+	3	4+	10	SSWX NNEX	CG 130
7+	4	7	3+	SSWX	CG 92
8-	3+	4	5		CG 101
8-	4	4-	4-		CG 81
8+	4-	4	8-	NRc	CG 87
9	4-	4+	4	'G'Ab	CG 86
9+	3-	3+	5	SEBl MNW MSW SSWSko SSESko ESSEsk	CG 107

CH

CH 1a	4	5	4	6		[Re 2 St]
CH 1b	4	5	4	6		St 2
CH 2	5-	4+	3+	6-	WSWX* 'H'TIW	
CH 3	5	4+	5-	6-	NEWk SWWk SEWk 'H'TIW	
CH 4	5-	4	5+	7+	DsSE	
CH 5	3	4	4-	5+	HgVl* NWFl 'H'TIW	
CH 6	3	3+	4+	6		
CH 7	5-	5	5+	7	C	
CH 8	3+	4	5	4+	C 'H'TIW	

CH

2-	2+	3-	7-	C WP&Bl	CH R,5
2-	3-	3+	7-	Bl/SE Ms.'H'	CH 171
2	2+	3	4	BlS/W 'H'SfX[4]	CH 191
2	2+	4-	5+	C NNEX	CH 89
2+	2+	2+	5	Lr ^{1/2} ERc&Bl SSWX Bl/W	CH 196
2+	3-	3	6+	C Lr ^{1/3} ERc&Bl	CH 173
					[Re 2 St]
2+	3-	3	7-	NNEX CnW CnE	CH 153
2+	3-	3	7+	C ERc%	CH 200
2+	4	4+	4	'C'TIE 'H'Ab	CH 33

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CH 9	4+	6	5	8-	C VgNE	
CH 10	4	5	4	5	C BINW 'H'Sq	[Re 2 St]
CH 11	4+	5	4+	5+	C NEWk SERc	
CH 12	5+	5	4	5	C 'H'Dd* NWFL	[Re 3 St]
CH 13	5-	4	5+	7	C SDd	
CH 14	5-	5-	6-	6+	C VgSE*	
CH 15	5-	4+	3+	6	C 'H'TIW Bl/SW	
CH 16	5-	4	5-	7-	C VgNE	
CH 17	4-	5+	4	5-	Bl/NW 'H'Ab SSWWk	[Re 2 St]
CH 18	4-	5+	3+	4+	VgNE VgSE*	
CH 19	6-	4+	2+	7-	HgSW HgVl HgSE 'H'Dd	
CH 20	4	4+	3-	7+	SERc*	
CH 21	5	4+	5+	6+	C VgNE*	
CH 22	5+	4+	6+	7+		
CH 23	6+	4+	6-	8+		
CH 24	4-	5	5	6+	NWFL	
CH 25	5-	6	6	6+	C NWFL VgNE	
CH 26	6-	6	6	7	C HgSW VgSE	
CH 27	4+	5+	4+	8+	C VgSE MS'N'Vl	
CH 28	5	6-	5+	5-	VgNE	
CH 29	3-	4+	6	7-	VgNE	
CH 30	5-	5	5-	5+	NWFL VgNE close	
CH 31	3	4+	5+	6-	ScNNW?	
CH 32	5+	4+	3	4+	NNEWk BINW* SRg	
CH 33	2+	4	4+	4	'C'TIE 'H'Ab	
CH 34	2+	7-	7	7+	NNESko HgVl	
CH 35	5	6+	6	7+		
CH 36	4-	4+	6+	8		
CH 37	5	4+	6	8		
CH 38	5	4-	5	7-	DSE	
CH 39	6-	4+	5	5-	BINW	
CH 40	6-	5+	5	5+	NNWX Hg'N'Vl	
CH 41	6-	5	4+	6-	NNWWk NWFL	
CH 42	6-	5	5+	8+	BINW	
CH 43	5-	4	6	5+	NWFL ESEX*	
CH 44	6-	4	4	6+	SSWWk SSEWk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	7-	7	7+	NNESko HgVl	CH 34
3-	3-	3-	6-		CH 175
3-	3-	4	6+		CH 151
3-	3	3-	4	SSEX* 'H'TIW	CH 194
3-	3	3	5+	C 'H'SfX[4] Bl/W Ch	CH 201
3-	3	3	6	SSEX* NEX*	CH 144
3-	3	3	7	ERc% BlRd'C' Bl/W	CH 197
3-	4+	6	7-	VgNE	CH 29
3	2	3	5-	NNEX	CH 193
3	2+	3	5+	NNEX	CH 146
3	2+	3	7-	Bls/W BlSW Bls/E	CH 203
3	2+	3	8-	NERc?	CH 166
3	2+	4	5+	EP 'H'SfX[4] WSWX Bls/W	CH 198
3	3-	4+	6+		CH R,2
3	3	2+	3	NNWX NNEX	CH 109
3	3	2+	7	CG/CH wide	CH 172
3	3	3+	3+	Bl/LrE	CH 192
3	3	3+	4+	SSEX NNEX	CH 101
3	3	3+	7	HzMSW NNEX*	CH 159
3	3	4	6+	MsSW ESERc	CH 107
3	3+	4+	6		CH 6
3	4	4-	5+	HgVl* NWFL 'H'TIW	CH 5
3	4+	5+	6-	ScNNW?	CH 31
3+	2+	3	5-	'H'SfX[1]	CH 165
3+	2+	3+	3-		CH 162
3+	2+	3+	8+	ERc%	CH 190
3+	2+	3+	8+	NNWX WP EP 'H'Sk	CH R,3
3+	3-	2+	7+	HzLS'C' SSERc&Bk	CH 157
3+	3-	3	6+	WSWX SSEX Bl/NW	CH 163
3+	3-	3	7+	Bl/W* ESEX	CH 147
3+	3-	3+	7+	NNWX	CH 164
3+	3	3+	6	H'SfX[1]	CH 113
3+	3	3+	5+	Ms.'P'Pt Bl/E*	CH 149
3+	3	4-	5	T'PO'PtWk* ERc	CH 195
3+	3+	5-	7-	ESEX* 'H'TIE	CH 95
3+	4	5	4+	C 'H'TIW	CH 8
4-	2	4	6+	VtScN'P'Pt?	CH 133
4-	2+	3	3+	EP	CH 184
4-	3	3-	6-	Bls/W Bl/ESE	CH 189

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CH 45	5	5	5	6+	C
CH 46	6	4+	4	6+	
CH 47	5	5-	6	6	
CH 48	6-	5	6	3+	HgSE
CH 49	4	3+	4+	7+	SWBL
CH 50	4-	3	5	5-	MSW
CH 51	4+	5	5	7-	NWBL
CH 52	5+	5	4+	7	NWBL*
CH 53	5+	4-	6-	6	NWBL*
CH 54	6+	4	4-	5-	NWBL* NEWk 'E'FlPt
CH 55	6+	4	3	6	NWBL HgSW HgVl
CH 56	6	5+	4	4+	NWWk DSW 'E'FlPt
CH 57	6+	3+	3+	6-	NWBL*
CH 58	7+	4	5	5	NEWk SWWk
CH 59	5+	3+	4-	4+	NWBL*
CH 60	7	4+	3+	6	NWBL
CH 61	6-	4+	4-	6-	NWBL
CH 62	5+	4	3-	6-	
CH 63	5+	4	5	7+	
CH 64	6	4	4+	6+	
CH 65	6-	4	4	7	NEWk
CH 66	4	3	4-	6	BrNW
CH 67	5-	3	3+	5+	
CH 68	4-	5	3-	6	
CH 69	5-	4	4	6+	WSWX
CH 70	4+	3+	3+	6-	
CH 71	6	3	4-	6+	
CH 72	5-	4+	3+	5+	
CH 73	5	2-	3	5+	NWWk&Bl SWBL
CH 74	6-	4	4-	5+	
CH 75	5-	4+	3+	5	
CH 76	5	4	5+	4+	C
CH 77	6-	4	6+	5-	NWBL SERc*
CH 78	7	6+	5-	8+	NWWk NEWk
CH 79	6-	3	5	6-	'H'Bl EHBl NWWk
CH 80	8	3	4+	7	NWWk NEWk 'H'TLE
CH 81	9	4	4-	5+	NWWk
CH 82	5	4-	3+	2-	MSW MSE SERc NWWk
CH 83	7	5-	4	8	NEWk NWBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3	3-	6	NNEX Bl/NW	CH 135
4-	3	5	5-	MSW	CH 50
4-	4+	6+	8		CH 36
4-	5	3-	6		CH 68
4-	5	5	6+	NWFL	CH 24
4-	5+	3+	4+	VgNE VgSE*	CH 18
4-	5+	4	5-	Bl/NW 'H'Ab SSWWk	CH 17
				[Re 2 St]	
4	2+	3-	5+	M.'H'Sf[4]&SfX[2]	CH 138
4	2+	5-	5-		CH 145
4	2+	7-	8+	Bl/W	CH 141
4	3	2+	7	Bls/W	CH 169
4	3	2+	5+	C NWFL 'H'SfX[4]	CH 185
4	3	3-	5	NWFL?	CH 168
4	3	3-	5+	C SSWX*	CH 90
4	3	4-	6	BrNW	CH 66
4	3+	4+	7+	SWBL	CH 49
4	4	3+	4-	MsSE*	CH 85
4	4+	3-	7+	SERc*	CH 20
4	5	4	5	C BlNW 'H'Sq	CH 10
				[Re 2 St]	
4	5	4	6		CH 1a
				[Re 2 St]	
				St 2	CH 1b
4+	2	3	4-	LrERc&Bl	CH 188
4+	2	4	8		CH 154
4+	2+	2	4+	ESEX WBl SWBl	CH 132
4+	2+	3	5	ESEX Bl/ESE	CH 178
4+	2+	3	8+	C ERc 'H'SfX[4]	CH 199
4+	3-	2	6	'H'SfX[1]	CH 182
4+	3-	2+	5+	'H'SfX[1] Bls/UrW	CH 187
4+	3-	3	6+	NWFL M.'C' M.'H'	CH 148
4+	3	2+	6-	'H'Ab	CH 150
4+	3	3-	7	EP	CH 180
4+	3	3+	3+	Bl/SW	CH 174
4+	3	4	7+		CH 105
4+	3+	3+	6-		CH 70
4+	5	4+	5+	C NEWk SERc	CH 11
4+	5	5	7-	NWBL	CH 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CH 84	5	4-	4-	4	NWBL SWBL NEWk
CH 85	4	4	3+	4-	MsSE*
CH 86	8+	3+	4+	4-	SSERc 'H'Df
CH 87	9-	4	4-	5	C
CH 88	5+	3+	3	5	SSWWk SSERc*
CH 89	2	2+	4-	5+	C NNEX
CH 90	4	3	3-	5+	C SSWX*
CH 91	6-	2-	3	5-	
CH 92	7-	3	5-	5+	ESEX*
CH 93	6-	3	3-	4	'H'Df*
CH 94	5-	3	5	8	NNEX 'H'TIE
CH 95	3+	3+	5-	7-	ESEX* 'H'TIE
CH 96	5	3-	2+	6-	D/S'E'of'PEN'VL
CH 97	5-	4-	4-	7+	
CH 98	7	4-	3-	7-	'H'SfX[1]
CH 99	6	3	4-	5+	
CH 100	6+	3	4+	7+	NNWX
CH 101	3	3	3+	4+	SSEX NNEX
CH 102	6-	4-	3-	5-	NNWX LrWRc
CH 103	5	3	5+	5+	NNWX NNEX ESEX
CH 104	5+	4+	3+	3	ESEX ESERc
CH 105	4+	3	4	7+	
CH 106	5	3+	4-	7+	
CH 107	3	3	4	6+	MsSW ESERc
CH 108	5	3+	2+	4	ESEX
CH 109	3	3	2+	3	NNWX NNEX
CH 110	6-	3	3+	4-	NWX SSEX* ESEX*
CH 111	7-	3	5-	5+	SEX SWX* NNEX*
CH 112	5+	3	4-	8+	NNEX 'H'SfX[4] SSERc*
CH 113	3+	3	3+	6	H'SfX[1]
CH 114	6+	3+	4-	7-	MSW SSEX 'H'TIE
CH 115	6	2+	3+	8	NEX 'H'TIE
CH 116	5	3-	3	5+	'P'FlPt* WSWX SSEX ENEX
CH 117	7	3+	3	6-	NWX*
CH 118	9-	3	4-	6+	NWX NNEX LrE&WRc Ms.'H'Sfs[1][4]-'H'Dd?
CH 119	7+	3-	3-	4+	ESEX* NNWX MNE*
CH 120	7-	3-	3+	4+	NNWX Sc.WSW ESEX
CH 121	5+	3	3-	6	SSWX SWWk WNWx
CH 122	5-	3	4-	6	NNWRc?&X&Jn'CG' NNERc?&X&Jn'CI' M.N/'TA'Pt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5+	4+	8+	C VgSE MS'N'VL	CH 27
4+	6	5	8-	C VgNE	CH 9
5-	2+	3	7	NWFL SSEX ESEX	CH 156
5-	2+	3+	7		CH 167
5-	3-	3	4	NWFL	CH 160
5-	3-	3	6	EP 'H'TIW	CH 177
5-	3-	3	8-	C WP	CH R,4
5-	3-	4-	4-	MSE* Bls/W	CH 139
5-	3	3+	5+		CH 67
5-	3	4-	6	NNWRc?&X&Jn'CG' NNERc?&X&Jn'CI' M.N/'TA'Pt	CH 122
5-	3	5	8	NNEX 'H'TIE	CH 94
5-	4-	3	7	Bl/NW M.'H'Sf[1]	CH 142
5-	4-	4-	7+		CH 97
5-	4	4	6+	WSWX	CH 69
5-	4	5-	7-	C VgNE	CH 16
5-	4	5+	7	C SDd	CH 13
5-	4	5+	7+	DsSE	CH 4
5-	4	6	5+	NWFL ESEX*	CH 43
5-	4+	3+	5		CH 75
5-	4+	3+	5+		CH 72
5-	4+	3+	6-	WSWX* 'H'TIW	CH 2
5-	4+	3+	6	C 'H'TIW Bl/SW	CH 15
5-	5-	6-	6+	C VgSE*	CH 14
5-	5	5-	5+	NWFL VgNE close	CH 30
5-	5	5+	7	C	CH 7
5-	6	6	6+	C NWFL VgNE	CH 25
5	2-	3	5+	NWWk&Bl SWBl	CH 73
5	2	3-	4+	WSWX SSWX* BlWNW	CH 143
5	3-	2+	6-	D/S'E'of'PEN'VL	CH 96
5	3-	3	5+	'P'FlPt* WSWX SSEX ENEX	CH 116
5	3-	3	6+	'H'SfsX[1]&[4]	CH 170
5	3-	4+	9+	NNWX*	CH 129
5	3	2+	9-	Bl/W	CH 161
5	3	3	4+		CH 183
5	3	5+	5+	NNWX NNEX ESEX	CH 103
5	3+	2+	4	ESEX	CH 108
5	3+	4-	7+		CH 106
5	4-	3+	2-	MSW MSE SERc NWWk	CH 82
5	4-	3+	7+		CH 186

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CH 123	5+	3+	4-	6+	NNWX D.NNE
CH 124	6	3+	3+	4+	SSEX NNEX Bl/UrW Bl'ESE
CH 125	6+	3+	3	8	Bl/WNW
CH 126	5+	3+	4-	8	ENEX SEBl*
CH 127	8	3+	3	6	ESEX ENEX Bl/W
CH 128	6-	3	4+	6	ESEX
CH 129	5	3-	4+	9+	NNWX*
CH 130	6-	3	3-	2+	
CH 131	6-	2+	1+	5+	NNWX ESEX&Sko
CH 132	4+	2+	2	4+	ESEX WBl SWBl
CH 133	4-	2	4	6+	VtScN'P'Pt?
CH 134	5+	2+	2+	7+	ESEX
CH 135	4-	3	3-	6	NNEX Bl/NW
CH 136	5+	3	2	7	
CH 137	6	2+	3	2+	Lr ¹ / ₂ ERc SSWX ESEX NNWX
CH 138	4	2+	3-	5+	M.'H'Sf[4]&SfX[2]
CH 139	5-	3-	4-	4-	MSE* Bls/W
CH 140	5+	2+	2+	7-	C NNEX SSWX
CH 141	4	2+	7-	8+	Bl/W
CH 142	5-	4-	3	7	Bl/NW M.'H'Sf[1]
CH 143	5	2	3-	4+	WSWX SSWX* BlWNW
CH 144	3-	3	3	6	SSEX* NEX*
CH 145	4	2+	5-	5-	
CH 146	3	2+	3	5+	NNEX
CH 147	3+	3-	3	7+	Bl/W* ESEX
CH 148	4+	3-	3	6+	NWFl M.'C' M.'H'
CH 149	3+	3	3+	5+	Ms.'P'Pt Bl/E*
CH 150	4+	3	2+	6-	'H'Ab
CH 151	3-	3-	4	6+	
CH 152	5+	3-	3	4-	
CH 153	2+	3-	3	7-	NNEX CnW CnE
CH 154	4+	2	4	8	
CH 155	5+	3	3+	8	
					[Re 3 St]
CH 156	5-	2+	3	7	NWFl SSEX ESEX
CH 157	3+	3-	2+	7+	HzLS'C' SSERc&Bk
CH 158	6	2+	3	8-	SSEX ESEX NEX
CH 159	3	3	3+	7	HzMSW NNEX*
CH 160	5-	3-	3	4	NWFl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	4-	4	NWBl SWBl NEWk	CH 84
5	4-	5	7-	DSE	CH 38
5	4	5+	4+	C	CH 76
5	4+	5-	6-	NEWk SSWk SEWk 'H'TIW	CH 3
5	4+	5+	6+	C VgNE*	CH 21
5	4+	6	8		CH 37
5	5-	6	6		CH 47
5	5	5	6+	C	CH 45
5	6-	5+	5-	VgNE	CH 28
5	6+	6	7+		CH 35
5+	2+	2+	7-	C NNEX SSWX	CH 140
5+	2+	2+	7+	ESEX	CH 134
5+	3-	3	4-		CH 152
5+	3	2	7		CH 136
5+	3	3-	6	SSWX SSWk WNWX	CH 121
5+	3	3+	5	C W% 'H'SfX[4]	CH R,6
5+	3	3+	8		CH 155
					[Re 3 St]
5+	3	4-	8+	NNEX 'H'SfX[4] SSERc*	CH 112
5+	3+	4-	4+	NWBl*	CH 59
5+	3+	3	5	SSWWk SSERc*	CH 88
5+	3+	4-	6+	NNWX D.NNE	CH 123
5+	3+	4-	8	ENEX SEBl*	CH 126
5+	4-	6-	6	NWBl*	CH 53
5+	4	3-	6-		CH 62
5+	4	5	7+		CH 63
5+	4+	3	4+	NNEWk BlNW* SRg	CH 32
5+	4+	3+	3	ESEX ESERc	CH 104
5+	4+	6+	7+		CH 22
5+	5	4	5	C 'H'Dd* NWFl	CH 12
					[Re 3 St]
5+	5	4+	7	NWBl*	CH 52
6-	2-	3	5-		CH 91
6-	2+	1+	5+	NNWX ESEX&Sko	CH 131
6-	2+	2+	6	'H'SfX[1] Bl/W	CH 202
6-	3	3-	2+		CH 130
6-	3	3-	4	'H'Df*	CH 93
6-	3	3	4+		CH 181
6-	3	3+	4-	NWX SSEX* ESEX*	CH 110

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CH 161	5	3	2+	9-	Bl/W
CH 162	3+	2+	3+	3-	
CH 163	3+	3-	3+	6+	WSWX SSEX Bl/NW
CH 164	3+	3-	3	7+	NNWX
CH 165	3+	2+	3	5-	'H'SfX[1]
CH 166	3	2+	3	8-	NERC?
CH 167	5-	2+	3+	7	
CH 168	4	3	3-	5	NWFL?
CH 169	4	3	2+	7	Bls/W
CH 170	5	3-	3	6+	'H'SfsX[1]&[4]
CH 171	2-	3-	3+	7-	Bl/SE Ms.'H'
CH 172	3	3	2+	7	CG/CH wide
CH 173	2+	3-	3	6+	C Lr½ERc&Bl [Re 2 St]
CH 174	4+	3	3+	3+	Bl/SW
CH 175	3-	3-	3-	6-	
CH 176	8	2+	3+	6+	WNWX* [Re 2 St]
CH 177	5-	3-	3	6	EP 'H'TlW
CH 178	4+	2+	3	5	ESEX Bl/ESE
CH 179	6	2+	3	7	ERc
CH 180	4+	3	3-	7	EP
CH 181	6-	3	3	4+	
CH 182	4+	3-	2	6	'H'SfX[1]
CH 183	5	3	3	4+	
CH 184	4-	2+	3	3+	EP
CH 185	4	3	2+	5+	C NWFL 'H'SfX[4]
CH 186	5	4-	3+	7+	
CH 187	4+	3-	2+	5+	'H'SfX[1] Bls/UrW
CH 188	4+	2	3	4-	LrERc&Bl
CH 189	4-	3	3-	6-	Bls/W Bl/ESE
CH 190	3+	2+	3+	8+	ERc%
CH 191	2	2+	3	4	Bls/W 'H'SfX[4]
CH 192	3	3	3+	3+	Bl/LrE
CH 193	3	2	3	5-	NNEX
CH 194	3-	3	3-	4	SSEX* 'H'TlW
CH 195	3+	3	4-	5	T'PO'PtWk* ERc
CH 196	2+	2+	2+	5	Lr½ERc&Bl SSWX Bl/W
CH 197	3-	3	3	7	ERc% BlRd'C' Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	4+	6	ESEX	CH 128
6-	3	5	6-	'H'Bl EHBl NWWk	CH 79
6-	4-	3-	5-	NNWX LrWRc	CH 102
6-	4	4-	5+		CH 74
6-	4	4	6+	SSWWk SSEWk	CH 44
6-	4	4	7	NEWk	CH 65
6-	4	6+	5-	NWBl SERc*	CH 77
6-	4+	2+	7-	HgSW HgVl HgSE 'H'Dd	CH 19
6-	4+	4-	6-	NWBl	CH 61
6-	4+	5	5-	BINW	CH 39
6-	5	4+	6-	NNWWk NWFL	CH 41
6-	5	5+	8+	BINW	CH 42
6-	5	6	3+	HgSE	CH 48
6-	5+	5	5+	NNWX Hg'N'Vl	CH 40
6-	6	6	7	C HgSW VgSE	CH 26
6	2+	3	2+	Lr½ERc SSWX ESEX NNWX	CH 137
6	2+	3	7	ERc	CH 179
6	2+	3	8-	SSEX ESEX NEX	CH 158
6	2+	3+	8	NEX 'H'TIE	CH 115
6	3	3	6-	'H'TlW BlRd'C'	CH 204
6	3	4-	5+		CH 99
6	3	4-	6+		CH 71
6	3+	3+	4+	SSEX NNEX Bl/UrW Bl'ESE	CH 124
6	4	4+	6+		CH 64
6	4+	4	6+		CH 46
6	5+	4	4+	NWWk DSW 'E'FlPt	CH 56
6+	3	4+	7+	NNWX	CH 100
6+	3+	3	8	Bl/WNW	CH 125
6+	3+	3+	6-	NWBl*	CH 57
6+	3+	4-	7-	MSW SSEX 'H'TIE	CH 114
6+	4	3	6	NWBl HgSW HgVl	CH 55
6+	4	4-	5-	NWBl* NEWk 'E'FlPt	CH 54
6+	4+	6-	8+		CH 23
7-	3-	3+	4+	NNWX Sc.WSW ESEX	CH 120
7-	3	5-	5+	ESEX*	CH 92
7-	3	5-	5+	SEX SWX* NNEX*	CH 111
7	3	3	9-	EP	CH R,1
7	3+	3	6-	NWX*	CH 117
7	4-	3-	7-	'H'SfX[1]	CH 98

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CH 198	3	2+	4	5+	EP 'H'SfX[4] WSWX Bls/W
CH 199	4+	2+	3	8+	C ERc 'H'SfX[4]
CH 200	2+	3-	3	7+	C ERc%
CH 201	3-	3	3	5+	C 'H'SfX[4] Bl/W Ch
CH 202	6-	2+	2+	6	'H'SfX[1] Bl/W
CH 203	3	2+	3	7-	Bls/W BlSW Bls/E
CH 204	6	3	3	6-	'H'TIW BIRd'C'
CH R,1	7	3	3	9-	EP
CH R,2	3	3-	4+	6+	
CH R,3	3+	2+	3+	8+	NNWX WP EP 'H'Sk
CH R,4	5-	3-	3	8-	C WP
CH R,5	2-	2+	3-	7-	C WP&Bl
CH R,6	5+	3	3+	5	C W% 'H'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	3+	6	NWBl	CH 60
7	5-	4	8	NEWk NWBl	CH 83
7	6+	5-	8+	NWWk NEWk	CH 78
7+	3-	3-	4+	ESEX* NNWX MNE*	CH 119
7+	4	5	5	NEWk SWWk	CH 58
8	2+	3+	6+	WNWX*	CH 176
				[Re 2 St]	
8	3	4+	7	NWWk NEWk 'H'TIE	CH 80
8	3+	3	6	ESEX ENEX Bl/W	CH 127
8+	3+	4+	4-	SSERc 'H'Df	CH 86
9-	3	4-	6+	NWX NNEX LrE&WRc Ms.'H'Sfs[1][4]-'H'Dd?	CH 118
9-	4	4-	5	C	CH 87
9	4	4-	5+	NWWk	CH 81

CI

CI 1a	5	5	3+	10		[Re 2 St]
CI 1b	5	5	3+	10		St 2: NEWk
CI 2	4	4+	4	10	NNEX	
CI 3	5-	5	5+	10		
CI 4	4	4+	3+	10	NEWk	
CI 5	3-	4+	4	10-	'I'TIW	
CI 6	4-	3	4+	11	'I'TIE	
CI 7	3	5+	4+	9+	C SSWX SSEX	
CI 8	5+	5-	5	10	C VgNE	
CI 9	4	6	4+	9-	C VgNE 'I'SfDf[4]	
CI 10	3-	4+	4+	10-	C BlNW 'I' tall	[Re 2 St]
CI 11	4	4+	5+	9+	C NEWk SERc 'I'TIW	
CI 12	4+	4+	4+	9+	C SERc SDd	
CI 13	5+	5+	5	9-	C SEWk	
CI 14	4+	4+	6	8+	C NWF*	
CI 15	5	4+	4+	9		
CI 16	5-	4+	4	10-	C	
CI 17	5-	6-	5	9	ENEX	[Re 2 St]
CI 18	5	4+	4+	9		[Re 2 St]
CI 19	6-	3+	6	8+	HgSW HgVl HgSE	

CI

1	2+	3+	5+	ERc% ESEX Bl/W	CI 196
2-	2+	2	6-	WNWX WSWWk UrERc 'I'SfX[4] BlW	CI 161
2	2-	3+	10	Bl/LrW 'I'SfX[1]	CI 192
2	2+	2	8	Bl/LrW ESERc?	CI 189
2+	2	4-	10+	Bl/W 'I'SfX[2]	CI 147
2+	2+	3+	11	Bl/W*	CI 152
2+	2+	5	8+	NNEX*	CI 187
2+	3-	2+	10+	BISE Bl/W EP	CI 193
2+	3-	4	8+	NWX* NEX	CI 105
2+	3	2+	9		CI R,2
2+	3	3	11-	C	CI 90
2+	3+	2+	11	'I'SfX[4]	CI 151
2+	3+	3	10+	VgNE*	CI 22
3-	2	4	7+	C EP Bl/W*	CI 198
3-	2+	2+	9-		CI 165
3-	2+	4	8-	NNEX*	CI 184
3-	3-	2-	9	NRc-Re	CI R,3
3-	3-	4-	9-	NNEX Bl/W	CI 191
3-	3	2	10	Bls/LrW	CI 170
3-	4+	4	10-	'I'TIW	CI 5
3-	4+	4+	10-	C BlNW 'I' tall	CI 10
				[Re 2 St]	
3-	6+	6+	8	'I'TIE	CI 33
3	2	2	9	EP	CI 188

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CI 20	4	3	3+	10+	'I'TIE
CI 21	4	4+	4+	11-	C
CI 22	2+	3+	3	10+	VgNE*
CI 23	5+	5+	5+	10	
CI 24	5-	5+	5+	9+	'C'Dd
CI 25	4+	6+	5-	12-	C VgNE 'I'SfsDf[2]&[3]
CI 26	5+	5+	6	9-	C SWWk 'I'Df[4]
CI 27	4	5	6	8	C VgENE HgSE*
CI 28	5	4	4	10	VgNE
CI 29	4+	5+	5	12	VgNE 'G'PtWk
CI 30	4	5+	6	11	BL'I' NWFL VgNE
CI 31	5-	5+	4+	10	
CI 32	5+	6	6-	10	NNWBk
CI 33	3-	6+	6+	8	'I'TIE
CI 34	4	6-	5-	7+	HgVl
CI 35	5-	4	6+	11+	HgSE* NWFL
CI 36	5-	5	6+	9+	NEX 'T'PtWk
CI 37	5	4	5-	8	
CI 38	5	4+	7-	8	BINW DSE
CI 39	5-	3	6+	8+	NNEWk
CI 40	5-	3+	4	9+	
CI 41	5	6	6-	9	NNWWk NWFL ESEWk
CI 42	5-	4	4+	10+	NWFL&Bl
CI 43	5+	4	5+	7+	NNEWk
CI 44	5-	4-	5	10+	NNEWk
CI 45	5	4+	6	7	'E'FlPt*
CI 46	6	5	6-	10	NWbL SWBl
CI 47	5+	4	8-	9-	SEBl 'E'FlPt
CI 48	4+	5-	5	9-	NWBl NEWk HgSE* 'E'FlPt
CI 49	5+	4-	6-	8	
CI 50	6+	3+	5+	8+	SWBl
CI 51	4	4-	8-	8	NWBl
CI 52	6-	3	5-	8+	NWBl*
CI 53	6	3+	5-	9+	NEWk
CI 54	5-	4-	6-	9	
CI 55	7+	4	4	10	EBL NWBl SWBl*
CI 56	4+	5-	5-	8+	'E'FlPt
CI 57	5+	4-	4+	9	NWBl
CI 58	7	4+	4+	9	NWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	3	12		CI 173
				[Re 2 St]	
3	2+	4-	9+	Bl/SW NNEX*	CI 157
3	2+	4-	10	NWFL	CI 154
3	3-	4	10+	C NNEX* UrERc	CI 199
3	3-	6	12+	C ERc ReVl 'I'TIW&SfX[2] Ch	CI 201
3	3	2	10	BlS/W	CI 169 #
3	3	4	9+	NWFL 'I'TIE FL'diadem'	CI 149
3	3+	4	12+	Bl/WSW WSWX* WNWX*	CI 155
				[Re 3 St]	
3	3+	4+	9+	D='C'	CI 164
3	5+	4+	9+	C SSWX SSEX	CI 7
3+	2	2+	7+	'I'TIE	CI 91
3+	2+	3	8+	Bl/WSW	CI 178
3+	2+	3	10		CI 182
3+	2+	3+	11+	Bl/SW 'I'SfX[2] NWFL	CI 144
3+	3-	2	8	NNEX* HzSc.WSW*	CI 186
3+	3-	2+	11+	SSWX NWFL NNEX ESEX*	CI 156
3+	3-	3	11		CI 172
3+	3-	3+	9	WSWX* Bls/LrW BlRd'I'	CI 194
3+	3-	4	11	EP	CI 176
				[Re 2 St]	
3+	3-	4+	6+	NNWX NNEX* SSEX	CI 128
3+	3	3+	7+	ESEX*	CI 113
3+	3+	2	8	WkBl/SW NNEX 'I'TIE	CI 142
4-	2+	2-	9-	NEX	CI 103
4-	2+	2	9+	'I'TIW	CI 177
4-	2+	2	11+	NWFL	CI 175
4-	2+	4	11		CI 167
4-	3-	2+	5	NWFL*	CI 148
4-	3-	3	7+	'I'TIE&Bl-Dd	CI 138
4-	3-	4	9	NNEX SSEX	CI 141
4-	3-	4	11	NNEX ERc partly	CI 137
4-	3	2	6+	NNWX	CI 162
4-	3	4+	11	'I'TIE	CI 6
4	2-	2-	11-	NNWX* SSEX	CI 146
4	2	4+	10	BlS/LrW	CI 203
4	2+	3	13		CI 150
4	2+	4+	7+	C 'I'TIE SSWX	CI 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CI 59	6-	4	3+	11+	NWBL
CI 60	5+	5-	5-	11	NWBL*
CI 61	5+	4	6-	11	NWBL SWBL*
CI 62	4+	3-	6-	10-	
CI 63	6+	3+	5+	9-	
CI 64	5+	3+	8-	10-	NWWk EBL
CI 65	5+	4+	4+	8+	
CI 66	5-	3	5-	8+	BrNW Br'POS'Pt
CI 67	5+	3+	5-	9+	NWBL NWWk
CI 68	4	3+	5-	10	
CI 69	4	3	5+	11-	
CI 70	5-	3	4+	8+	NWHBL WBL SWHBL
CI 71	5+	3+	5-	10+	NERc
CI 72	5+	2+	4+	9+	SEWk
CI 73	5-	2+	5-	9	
CI 74	4+	4-	4+	9-	'POS'PtWk
CI 75	4+	4-	5-	10-	NEWk
CI 76	5-	3	3	10+	C MSW
CI 77	7+	5-	4+	10-	UrERc NWBL SWBL*
CI 78	5	4	4+	7+	NWWk NEWk EBL
CI 79	5+	4	3+	10?	EHL NWWk
CI 80	7-	3	8+	6+	NWWk NEWk
CI 81	5-	4	4+	8-	NWWk SWWk
CI 82	5+	3+	3	9+	NWWk
CI 83	5+	4	4	8+	NWWk&Bl* NEWk*
CI 84	5-	4	4	7-	NWBL NEWk SEWk
CI 85	4	3+	3+	8-	NEWk SWBL*
CI 86	9	3-	4+	9	
CI 87	6+	3	4	10-	C
CI 88	5	3+	5+	11	MSW MSE
CI 89	4	2+	4+	7+	C 'I'TIE SSWX
CI 90	2+	3	3	11-	C
CI 91	3+	2	2+	7+	'I'TIE
CI 92	4+	3+	4	5+	SEBL
CI 93	6+	2+	2	9-	NNWX* SEBL
CI 94	4+	3-	5	12-	SEBL
CI 95	6-	3	2+	9	'I'lv
CI 96	7	4-	5	11	ESEX*
CI 97	6+	3-	3-	10+	NWX SEBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	3+	11	BlS/W	CI 204
4	3-	4-	11-	Bl/SW NWX	CI 174
4	3-	4	7+	EP	CI 190
4	3-	4+	9	Bl/NW Bl/SW	CI 143
4	3	3+	10+	'I'TIE	CI 20
4	3	3+	9+	Bl/E	CI 163
4	3	5+	11-		CI 69
4	3+	3+	8-	NEWk SWBL*	CI 85
4	3+	5-	10		CI 68
4	4-	8-	8	NWBL	CI 51
4	4+	3+	10	NEWk	CI 4
4	4+	4	10	NNEX	CI 2
4	4+	4+	11-	C	CI 21
4	4+	5+	9+	C NEWk SERc 'I'TIW	CI 11
4	5	6	8	C VgENE HgSE*	CI 27
4	5+	6	11	Bl'I' NWFl VgNE	CI 30
4	6-	5-	7+	HgVl	CI 34
4	6	4+	9-	C VgNE 'I'SfDf[4]	CI 9
4+	2	2-	10	Bl/LrW	CI 132
4+	2	3+	10+	EP Bl/WSW	CI 179
4+	3-	4-	10+	C SSWX SSEX ESEsko WBL EBL	CI 140
4+	3-	4+	10	BISW BlSE SWX	CI 171
4+	3-	5	12-	SEBL	CI 94
4+	3-	6-	10-		CI 62
4+	3	3	9	C WP ESEX BlS/W	CI R,4
4+	3+	4	5+	SEBL	CI 92
4+	3+	5-	8-		CI 104
4+	4-	4+	9-	'POS'PtWk	CI 74
4+	4-	5-	10-	NEWk	CI 75
4+	4+	4+	9+	C SERc SDd	CI 12
4+	4+	6	8+	C NWFl*	CI 14
4+	5-	5-	8+	'E'FlPt	CI 56
4+	5-	5	9-	NWBL NEWk HgSE* 'E'FlPt	CI 48
4+	5+	5	12	VgNE 'G'PtWk	CI 29
4+	6+	5-	12-	C VgNE 'I'SfsDf[2]&[3]	CI 25
5-	2	2+	9+		CI 112
5-	2	3	9		CI 135
5-	2	3	12	C NWFl	CI 185
5-	2	3+	12-	'I'TIE	CI 166

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CI 98	5-	4-	4-	9+	LrWRc
CI 99	7+	3+	6-	9	
CI 100	6-	3-	4-	12-	'I'TIE&SfX[3] NNWX SEBl
CI 101	7	3	5-	4+	NNEX 'I'TIE
CI 102	5+	4	2+	7+	LrWRc
CI 103	4-	2+	2-	9-	NEX
CI 104	4+	3+	5-	8-	
CI 105	2+	3-	4	8+	NWX* NEX
CI 106	5-	3+	3+	9-	ESEX SEBl
CI 107	5+	3+	4-	12	WNWX NNEX SSEX ESEX
CI 108	5-	3-	3	8+	
CI 109	5	3-	5-	10+	D.WSW
CI 110	5+	3+	3+	8+	
CI 111	5-	3	7-	9	ESEX
CI 112	5-	2	2+	9+	
CI 113	3+	3	3+	7+	ESEX*
CI 114	7+	2+	2+	11+	WNWX
CI 115	6-	3	2+	7+	SSEX*
CI 116	5	3	3-	10+	'P'FIpt* ENEX
CI 117	5-	3+	3+	8-	WSWBl
CI 118	6+	3-	3-	9+	NNWX
CI 119	7-	2+	4-	9-	WSWX SSEX ESERC
CI 120	5+	3-	3	9-	SSWX ENEX* ESEX*
CI 121	5-	3+	4+	9+	NNWX SERc
CI 122	6	3-	4-	9+	HzL/NW-Hg'CH'
CI 123	5	3	4+	10	
CI 124	6-	3	4	8+	Bl/W*
CI 125	6-	3	3	12+	MsSW
CI 126	6	4-	5-	10	NNEX MSW*
CI 127	8+	3	3	11+	ENEX* 'I'TIE
CI 128	3+	3-	4+	6+	NNWX NNEX* SSEX
CI 129	6-	2+	4	7+	NNEX ENEX
CI 130	5+	5-	3	11	SEX 'I'TIE
CI 131	6+	2+	4	10-	SSWX ESEX
CI 132	4+	2	2-	10	Bl/LrW
CI 133	5+	2	2+	8+	
CI 134	5	2-	2-	5	NNWX NNEX
CI 135	5-	2	3	9	
CI 136	5	3	7	11+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	2+	4-	9		CI 181
5-	2+	5-	9		CI 73
5-	3-	3	8+		CI 108
5-	3-	3+	8+	EP	CI 180
5-	3	3	5	WNWX	CI 160
5-	3	3	10+	C MSW	CI 76
5-	3	3+	7+	NNEX 'I'Wk Bl/W	CI 202
5-	3	4+	8+	NWHBl WBl SWHBl	CI 70
5-	3	5-	8+	BrNW Br'POS'Pt	CI 66
5-	3	6+	8+	NNEWk	CI 39
5-	3	7-	9	ESEX	CI 111
5-	3+	3+	8-	WSWBl	CI 117
5-	3+	3+	9-	ESEX SEBl	CI 106
5-	3+	4	9+		CI 40
5-	3+	4+	9+	NNWX SERc	CI 121
5-	4-	5	10+	NNEWk	CI 44
5-	4-	4-	9+	LrWRc	CI 98
5-	4-	6-	9		CI 54
5-	4	4	7-	NWBl NEWk SEWk	CI 84
5-	4	4+	8-	NWWk SWWk	CI 81
5-	4	4+	10+	NWFl&Bl	CI 42
5-	4	6+	11+	HgSE* NWFl	CI 35
5-	4+	4	10-	C	CI 16
5-	5	5+	10		CI 3
5-	5	6+	9+	NEX 'T'PtWk	CI 36
5-	5+	4+	10		CI 31
5-	5+	5+	9+	'C'Dd	CI 24
5-	6-	5	9	ENEX	CI 17
				[Re 2 St]	
5	2-	2-	5	NNWX NNEX	CI 134
5	2	3+	9		CI R,6
5	3-	5-	10+	D.WSW	CI 109
5	3	2-	10+	'I'SfX[4]	CI 159
5	3	2-	13+	HM/SSE? ENEX Bl.&/WSW	CI 158
5	3	3-	10+	'P'FIpt* ENEX	CI 116
5	3	3+	10-		CI 168
5	3	4+	10		CI 123
5	3	7	11+		CI 136
5	3+	5+	11	MSW MSE	CI 88

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CI 137	4-	3-	4	11	NNEX ERc partly	
CI 138	4-	3-	3	7+	'I'TIE&Bl-Dd	
CI 139	5+	3	2+	5	'I'Dd&TIE	
CI 140	4+	3-	4-	10+	C SSWX SSEX ESesko WBl EBl	
CI 141	4-	3-	4	9	NNEX SSEX	
CI 142	3+	3+	2	8	WkBl/SW NNEX 'I'TIE	
CI 143	4	3-	4+	9	Bl/NW Bl/SW	
CI 144	3+	2+	3+	11+	Bl/SW 'I'SfX[2] NWFL	
CI 145	5+	6-	2	10	EP	
CI 146	4	2-	2-	11-	NNWX* SSEX	
CI 147	2+	2	4-	10+	Bl/W 'I'SfX[2]	
CI 148	4-	3-	2+	5	NWFL*	
CI 149	3	3	4	9+	NWFL 'I'TIE Fl.'diadem'	
CI 150	4	2+	3	13		
CI 151	2+	3+	2+	11	'I'SfX[4]	
CI 152	2+	2+	3+	11	Bl/W*	
CI 153	8	2+	3+	8	Bl/W VBl	
CI 154	3	2+	4-	10	NWFL	
CI 155	3	3+	4	12+	Bl/WSW WSWX* WNWX*	[Re 3 St]
CI 156	3+	3-	2+	11+	SSWX NWFL NNEX ESEX*	
CI 157	3	2+	4-	9+	Bl/SW NNEX*	
CI 158	5	3	2-	13+	HM/SSE? ENEX Bl.&/WSW	
CI 159	5	3	2-	10+	'I'SfX[4]	
CI 160	5-	3	3	5	WNWX	
CI 161	2-	2+	2	6-	WNWX WSWWk UrERc 'I'SfX[4] BlW	
CI 162	4-	3	2	6+	NNWX	
CI 163	4	3	3+	9+	Bl/E	
CI 164	3	3+	4+	9+	D='C'	
CI 165	3-	2+	2+	9-		
CI 166	5-	2	3+	12-	'I'TIE	
CI 167	4-	2+	4	11		
CI 168	5	3	3+	10-		
# CI 169	3	3	2	10	BlS/W	
CI 170	3-	3	2	10	BlS/LrW	
CI 171	4+	3-	4+	10	BISW BlSE SWX	
CI 172	3+	3-	3	11		
CI 173	3	2+	3	12		[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	4	10	VgNE	CI 28
5	4	4+	7+	NWWk NEWk EBl	CI 78
5	4	5-	8		CI 37
5	4+	4+	9		CI 15
5	4+	4+	9		CI 18
				[Re 2 St]	
5	4+	6	7	'E'FlPt*	CI 45
5	4+	7-	8	BINW DSE	CI 38
5	5	3+	10		CI 1a
				[Re 2 St]	
5	5	3+	10	St 2: NEWk	CI 1b
5	6	6-	9	NNWWk NWFL ESEWk	CI 41
5+	2	2+	8+		CI 133
5+	2+	4	7+	Ur&LrERc ESEX Bl.&Rd'I'	CI 197
5+	2+	4+	9+	SEWk	CI 72
5+	3-	3	9-	SSWX ENEX* ESEX*	CI 120
5+	3-	3+	9		CI 183
5+	3	2+	5	'I'Dd&TIE	CI 139
5+	3+	3	9+	NWWk	CI 82
5+	3+	3+	8+		CI 110
5+	3+	4-	12	WNWX NNEX SSEX ESEX	CI 107
5+	3+	5-	9+	NWBl NWWk	CI 67
5+	3+	5-	10+	NERc	CI 71
5+	3+	8-	10-	NWWk EBl	CI 64
5+	4-	4+	9	NWBl	CI 57
5+	4-	6-	8		CI 49
5+	4	2+	7+	LrWRc	CI 102
5+	4	3+	10?	EHBl NWWk	CI 79
5+	4	4	8+	NWWk&Bl* NEWk*	CI 83
5+	4	5+	7+	NNEWk	CI 43
5+	4	6-	11	NWBl SWBl*	CI 61
5+	4	8-	9-	SEBl 'E'FlPt	CI 47
5+	4+	4+	8+		CI 65
5+	5-	3	11	SEX 'I'TIE	CI 130
5+	5-	5-	11	NWBl*	CI 60
5+	5-	5	10	C VgNE	CI 8
5+	5+	5	9-	C SEWk	CI 13
5+	5+	5+	10		CI 23
5+	5+	6	9-	C SWWk 'I'Df[4]	CI 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CI 174	4	3-	4-	11-	Bl/SW NWX
CI 175	4-	2+	2	11+	NWFL
CI 176	3+	3-	4	11	EP
					[Re 2 St]
CI 177	4-	2+	2	9+	'I'TIW
CI 178	3+	2+	3	8+	Bl/WSW
CI 179	4+	2	3+	10+	EP Bl/WSW
CI 180	5-	3-	3+	8+	EP
CI 181	5-	2+	4-	9	
CI 182	3+	2+	3	10	
CI 183	5+	3-	3+	9	
CI 184	3-	2+	4	8-	NNEX*
CI 185	5-	2	3	12	C NWFL
CI 186	3+	3-	2	8	NNEX* HzSc.WSW*
CI 187	2+	2+	5	8+	NNEX*
CI 188	3	2	2	9	EP
CI 189	2	2+	2	8	Bl/LrW ESERC?
CI 190	4	3-	4	7+	EP
CI 191	3-	3-	4-	9-	NNEX Bl/W
CI 192	2	2-	3+	10	Bl/LrW 'I'SfX[1]
CI 193	2+	3-	2+	10+	BISE Bl/W EP
CI 194	3+	3-	3+	9	WSWX* Bls/LrW BlRd'I'
CI 195	6-	3+	4	9	NWFL Bls/W*
CI 196	1	2+	3+	5+	ERC% ESEX Bl/W
CI 197	5+	2+	4	7+	Ur&LrERC ESEX Bl.&Rd'I'
CI 198	3-	2	4	7+	C EP Bl/W*
CI 199	3	3-	4	10+	C NNEX* UrERC
CI 200	6	2+	3	11	C WRc MSW ERC% BlsRd'I'
CI 201	3	3-	6	12+	C ERC ReVI 'I'TIW&SfX[2] Ch
CI 202	5-	3	3+	7+	NNEX 'I'Wk Bl/W
CI 203	4	2	4+	10	Bls/LrW
CI 204	4	3-	3+	11	Bls/W
CI R,1	6+	3	3	12+	EP
CI R,2	2+	3	2+	9	
CI R,3	3-	3-	2-	9	NRc-Re?
CI R,4	4+	3	3	9	C WP ESEX Bls/W
CI R,5	6-	2-	3+	10-	C WP&Bl
CI R,6	5	2	3+	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	6-	2	10	EP	CI 145
5+	6	6-	10	NNWBk	CI 32
6-	2-	3+	10-	C WP&Bl	CI R,5
6-	2+	4	7+	NNEX ENEX	CI 129
6-	3-	4-	12-	'I'TIE&SfX[3] NNWX SEBl	CI 100
6-	3	2+	7+	SSEX*	CI 115
6-	3	2+	9	'I'lv	CI 95
6-	3	3	12+	MsSW	CI 125
6-	3	4	8+	Bl/W*	CI 124
6-	3	5-	8+	NWBl*	CI 52
6-	3+	4	9	NWFL Bls/W*	CI 195
6-	3+	6	8+	HgSW HgVl HgSE	CI 19
6-	4	3+	11+	NWBl	CI 59
6	5	6-	10	NWbL SWBl	CI 46
6	2+	3	11	C WRc MSW ERC% BlsRd'I'	CI 200
6	3-	4-	9+	HzL/NW-Hg'CH'	CI 122
6	3+	5-	9+	NEWk	CI 53
6	4-	5-	10	NNEX MSW*	CI 126
6+	2+	2	9-	NNWX* SEBl	CI 93
6+	2+	4	10-	SSWX ESEX	CI 131
6+	3-	3-	9+	NNWX	CI 118
6+	3-	3-	10+	NWX SEBl	CI 97
6+	3	3	12+	EP	CI R,1
6+	3	4	10-	C	CI 87
6+	3+	5+	8+	SWBl	CI 50
6+	3+	5+	9-		CI 63
7-	2+	4-	9-	WSWX SSEX ESERC	CI 119
7-	3	8+	6+	NWWk NEWk	CI 80
7	3	5-	4+	NNEX 'I'TIE	CI 101
7	4-	5	11	ESEX*	CI 96
7	4+	4+	9	NWBl	CI 58
7+	2+	2+	11+	WNWX	CI 114
7+	3+	6-	9		CI 99
7+	4	4	10	EBl NWBl SWBl*	CI 55
7+	5-	4+	10-	UrERC NWBl SWBl*	CI 77
8	2+	3+	8	Bl/W VBl	CI 153
8+	3	3	11+	ENEX* 'I'TIE	CI 127
9	3-	4+	9		CI 86

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CJ 1a	4+	5	5+	9+		[Re 2 St]
CJ 1b	4+	5	5+	9+		St 2: NEWk*
CJ 2	4	3-	5+	9+		
CJ 3	4+	4+	6	8+	'J'TIW	
CJ 4	3-	4+	5+	9+	DNE	
CJ 5	4+	5+	5	8+	ScsNE* 'J'TIE	
CJ 6	5-	4+	4+	10+	NEWk VgNE*	
CJ 7	5-	5+	4+	9	C VgNE*	
CJ 8	5-	6+	4+	8+	C SSEX NEWk	[Re 2 St]
CJ 9	4	5+	5	9	C HgVl NEWk	
CJ 10	5-	6	7	7+	C BINW	[Re 2 St]
CJ 11	5-	3	7-	7	C DSE SERc*	
CJ 12	6	4	4	9	C SDd	[Re 2 St]
CJ 13	5	5+	6-	7	C SDd	
CJ 14	6-	6-	3+	10-	C 'C'Dd	
CJ 15	5	5	4-	8	C Bl/E 'J''Fl	
CJ 16	5	4+	4+	8	C SSEX	
CJ 17	6-	5	5+	9		[Re 2 St]
CJ 18	4	5	4-	8+	C 'J'Sq VgNE close	[Re 2 St]
CJ 19	5	3	4+	7	'C'Dd 'J''Fl VgNE HgSW HgVl HgSE	
CJ 20	3	2+	5+	7+	'J'Dd VgNE NNWWk	
CJ 21	6-	5	6	7	VgNE	
CJ 22	6	6-	5+	7-	'J''Fl	
CJ 23	5	3	5+	7+	SEWk	
CJ 24	4-	6+	4+	7+	'J.'Fl	
CJ 25	4-	5+	5-	7+	C 'J'SfDf[3] NWFl*	
CJ 26	6	6	5+	8	C SSWWk M.'J'	
CJ 27	5+	3	4+	7+	'J.'Fl VgSE HgSW HgSE ENEX	
CJ 28	5	3-	5-	7		
CJ 29	6-	4	5+	6-	'J'Ab	
CJ 30	5-	5+	5+	10+	VgNE NWFl	
CJ 31	4	6	6	9+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2-	2+	3	10-	NNWX LrERc	CJ 202
2-	3-	3-	10+	NNWX WSWWk ENERc	CJ 167
2	2	2+	8+	EP Bl/UrE*	CJ 179
2	2+	2	11	LrWRc ERc% Bl/NW	CJ 197
2	4+	5	8		CJ 33
2	5+	4-	8		CJ 73
2+	2+	2+	9-	NNEX	CJ 193
2+	2+	3	9	NNWX* ERc% Bls/W	CJ 198
2+	2+	3	9+	NRc NNEX EP	CJ R,3
2+	2+	3	12	NNEX	CJ 135
2+	2+	3	12	NWFl BlRd'J' Bl/LrW Bls/E	CJ 203
2+	3-	2+	7	EP Bls/W	CJ 196
2+	3	3	11		CJ 154
3-	2	3+	10-	SEX* 'J'SfWk[3]	CJ 157
3-	2+	2+	10+	EP	CJ 145
3-	3-	3+	8+	Bl/E	CJ 173
					[Re 2 St]
3-	3	3	4+		CJ 165
3-	4+	5+	9+	DNE	CJ 4
3	2	2+	9+	C ERc% M.E[8]	CJ 199
3	2	3	8		CJ 134
3	2+	3	7	NNEX* SSEX* Bl/NW* D='C'	CJ 191
3	2+	3	9+		CJ 188
3	2+	3+	7+		CJ 151
3	2+	3+	8+		CJ 192
3	2+	3+	9	NNEX* FpFlVl*	CJ 148
3	2+	5+	7+	'J'Dd VgNE NNWWk	CJ 20
3	3-	2	8+	EP	CJ 184
3	3-	3	10-	NNEX Bl/SE	CJ 156
3	4+	2+	8-	NNEX SSWX* Bl/W	CJ 136
3	4+	3	10-		CJ 181
3+	2+	2	10+	SEX 'J'TIW	CJ 146
3+	2+	2+	10	NNWX ESEX*	CJ 144
3+	2+	3-	8	Bl/W VlBl	CJ 153
3+	3-	4+	8-	C'Rc&Bl 'J'Ab NNWk NEWk	CJ 80
3+	3	2+	11	NNEX*	CJ 189
3+	3	3-	7	NNEX	CJ 103
3+	3	3+	9	WSWX Bls/W	CJ 163

CJ

CJ

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CJ 32	5	5+	4	9	C 'C'Dd
CJ 33	2	4+	5	8	
CJ 34	4-	6	6+	11-	NNEX 'J'Fl HgSW HgVl
CJ 35	5-	3+	3+	7+	
CJ 36	4	5+	3+	8+	WWk VgNE NERAb7
CJ 37	4	4	4+	8+	MsNE
CJ 38	5-	5+	5+	7+	
CJ 39	5-	4	4+	7+	
CJ 40	5	4+	7	8	NEàWk
CJ 41	5	5+	5+	8+	'J'Fl
CJ 42	5-	5+	5	8	'J'Fl BINW
CJ 43	6-	4	6	7+	NNEWk
CJ 44	6-	5-	6+	7+	SSEX NNWWk
CJ 45	4+	5+	4	7+	NWFL* WNWX*
CJ 46	5+	5	4	8+	NWBL
CJ 47	6	6	4+	8	'E'FlPt
CJ 48	5	5+	5	8-	HgSE
CJ 49	5+	2+	3+	7+	
CJ 50	5+	4+	4+	8+	NWBL
CJ 51	4	3-	7-	9+	NWBL SWBL
CJ 52	5+	2	4-	7	
CJ 53	4+	3+	4	9+	NWBL
CJ 54	6	3	4+	8+	NWBL SWBL*
CJ 55	5+	3+	5-	7+	
CJ 56	5+	4+	5-	7+	NWWk
CJ 57	5-	4+	4	8	Bl/NW
CJ 58	7+	3+	6	7-	
CJ 59	5+	4+	5-	8+	NWBL*
CJ 60	6+	3+	4	8+	
CJ 61	5-	5	4+	9+	NWBL SWBL*
CJ 62	5-	4-	4-	9+	VgNW SSEX ESEX 'J'Ab
CJ 63	6+	4	4+	9+	
CJ 64	5+	3+	3+	9-	EBL
CJ 65	5-	4	4-	8	NWWk
CJ 66	4+	3+	3+	7+	BrNW BrPt
CJ 67	5-	3+	4	7	NWBL
CJ 68	4	5-	4-	8+	MNW* MSE*
CJ 69	3+	3+	4	9-	NWWk
CJ 70	4-	4	4	8	EBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3	3+	10	NNWX WSWX* SSWX*	CJ 115
3+	3	4-	8		CJ 175
3+	3+	3-	12-	NEX SE(Ms.'C'*	CJ 204
3+	3+	3-	13	NWFL 'J'TIW	CJ 149
3+	3+	4	9-	NWWk	CJ 69
3+	5	4	8+	SSEX Bl/WNW	CJ 123
4-	2	2	12	C WP WSWX SSWX 'J'TIW	CJ R,6
4-	2	3	10	NWWk NEWk EP Bls/W	CJ 187
4-	2+	2+	8+	NNWX NNEX	CJ 147
4-	2+	3+	11	C WP NNWX 'J'TIE	CJ R,5
4-	3-	3-	9	'J'Bl Bls/W	CJ 139
4-	3-	3+	10	NEX*	CJ 186
4-	3	3	10	SSEX ESEX	CJ 162
4-	3	3+	11-	SSEX	CJ 98
4-	3+	4	9	ENEWk*	CJ 88
4-	4	4	8	EBL	CJ 70
4-	5+	5-	7+	C 'J'SfDf[3] NWFL*	CJ 25
4-	6	6+	11-	NNEX 'J'Fl HgSW HgVl	CJ 34
4-	6+	4+	7+	'J'Fl	CJ 24
4	2	3	8	EP	CJ R,1
4	2+	2+	9	C EP ReVl?	CJ 200
4	2+	3	6		CJ 182
4	2+	3+	7+	WNWX* D.'J'SE	CJ 113
4	2+	3+	10-	'C'Wk	CJ 160
4	2+	3+	11	NNWX 'C'Ab 'J'TIE	CJ 159
4	3-	3+	7+	NEX*	CJ 99
4	3-	3+	11-	Bl/UrW Bl/SE	CJ 170
4	3-	4+	7	NEWk SSWX	CJ 85
4	3-	5+	9+		CJ 2
4	3-	7-	9+	NWBL SWBL	CJ 51
4	3	3-	8+	WNWRc&X	CJ 105
4	3	3-	11	C NNEX	CJ 140
4	3	3+	9-		CJ R,2
4	3	4	7	NWX	CJ 106
4	4-	4-	9-	WSWX SSWX* ESEX NNEX	CJ 127
4	4	4+	8+	MsNE	CJ 37
4	5-	4-	8+	MNW* MSE*	CJ 68
4	5	4-	8+	C 'J'Sq VgNE close	CJ 18

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CJ 71	4+	4	4-	7+	
CJ 72	6	3	4-	8+	
CJ 73	2	5+	4-	8	
CJ 74	5+	3+	5	9	
CJ 75	6-	3+	4	7+	
CJ 76	4	5	4-	8+	C NWBl
CJ 77	6+	4	4+	7	WRc NWBl 'C'TIE
CJ 78	5-	4+	4	8+	NWWk NEWk EBl*
CJ 79	5-	4+	3+	8	NWWk EBl
CJ 80	3+	3-	4+	8-	C'Rc&Bl 'J'Ab NWWk NEWk
CJ 81	8-	4+	4	6+	NWWk
CJ 82	6	3+	4	8	SWRc* NWWk
CJ 83	4+	4+	5	7-	NEWk
CJ 84	5-	4	4	8-	'J'TIE NEWk NWBl*
CJ 85	4	3-	4+	7	NEWk SSWX
CJ 86	7	4	4	6	Sc/E[1]-[3]
CJ 87	8-	3+	4+	8+	WNWRc
CJ 88	4-	3+	4	9	ENEWk*
CJ 89	6	3	4+	9-	C 'J'Ab
CJ 90	5-	3	4+	8-	C SEWk*
CJ 91	5	3+	4-	8	SEBl
CJ 92	5-	3	4+	5+	MSE
CJ 93	8+	3	4+	9+	D/WNW 'J'Bl
CJ 94	7-	3+	4+	8	WBl SEBl 'J'TIE
CJ 95	6-	3	4-	9-	SSWX*
CJ 96	4+	3+	4+	9+	NRg* 'J'TIE
CJ 97	5+	3+	4-	7+	NNEX
CJ 98	4-	3	3+	11-	SSEX
CJ 99	4	3-	3+	7+	NEX*
CJ 100	7-	4+	4	6	NNWX WNWX SEBl*
CJ 101	8-	3-	4-	7+	NNWX
CJ 102	6	4+	5-	10-	NNWX LrWRc
CJ 103	3+	3	3-	7	NNEX
CJ 104	5-	3-	4-	9-	SSEX
CJ 105	4	3	3-	8+	WNWRc&X
CJ 106	4	3	4	7	NWX
CJ 107	4+	4-	4	7	
CJ 108	5	2+	3	6	WSWX* SSWX*
CJ 109	5+	3	3+	6	SSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	5	4-	8+	C NWBl	CJ 76
4	5+	3+	8+	WWk VgNE NERAb7	CJ 36
4	5+	5	9	C HgVl NEWk	CJ 9
4	6	6	9+		CJ 31
4+	2	2+	9-	NNEX MSE	CJ 132
4+	2	3+	9-	HzM='C' SSEX NNEX	CJ 133
4+	2+	3	10+	SSEX*	CJ 143
4+	2+	3	12+	BlSW	CJ 158
4+	2+	4	8+	NNEX SSWX*	CJ 128
4+	3-	3-	8+	NRc NNEX LrERc	CJ 194
4+	3-	3	7+	C SSEX	CJ 185
4+	3-	4+	9+	Bl/UrW	CJ 125
4+	3	3-	10-	Bl/NW	CJ 171
4+	3	3+	10+	D.'J'SE	CJ 112
4+	3+	4	9+	NWBl	CJ 53
4+	3+	3+	7+	BrNW BrPt	CJ 66
4+	3+	4+	9+	NRg* 'J'TIE	CJ 96
4+	4-	4	7		CJ 107
4+	4	4-	7+		CJ 71
4+	4+	5	7-	NEWk	CJ 83
4+	4+	6	8+	'J'TIW	CJ 3
4+	5	5+	9+		CJ 1a
				[Re 2 St]	
4+	5	5+	9+	St 2: NEWk*	CJ 1b
4+	5+	4	7+	NWFl* WNWX*	CJ 45
4+	5+	5	8+	ScsNE* 'J'TIE	CJ 5
5-	2	3-	11-	'J'Bl	CJ 138
5-	2+	3-	9+	NWFl NNEX	CJ 152
5-	2+	3-	11	SSEX	CJ 172
5-	2+	3	9+	'J'TIE NNEX	CJ 155
				[Re 3 St]	
5-	3-	3-	8	SSEX	CJ 150
5-	3-	3-	9	ERc partly	CJ 137
5-	3-	3-	9		CJ 183
5-	3-	3	8-	NWX	CJ 114
5-	3-	4-	9-	SSEX	CJ 104
5-	3	4+	5+	MSE	CJ 92
5-	3	4+	8-	C SEWk*	CJ 90
5-	3	7-	7	C DSE SERc*	CJ 11

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
CJ 110	6+	3	3+	11-	NNWX WNWX
CJ 111	6	3	4-	9+	NNEX*
CJ 112	4+	3	3+	10+	D.'J'SE
CJ 113	4	2+	3+	7+	WNWX* D.'J'SE
CJ 114	5-	3-	3	8-	NWX
CJ 115	3+	3	3+	10	NNWX WSWX* SSWX*
CJ 116	5	2+	4+	8+	'P'FlPt ENEX SSERc&Sko SEX
CJ 117	8+	3+	4	10-	NNWX* 'P'FlPt*
CJ 118	7	3	3-	7+	ENEX LrWRc LrERc
CJ 119	6	3+	3+	9+	NNEX
CJ 120	5	3-	4-	10+	MsSE D/N'T'Pt ENEX&Sko
CJ 121	5	3-	3+	8+	NNWX MsSW NNEWk
CJ 122	6	3	4-	10	SSEX MNE
CJ 123	3+	5	4	8+	SSEX Bl/WNW
CJ 124	6	3	3+	9+	SSWX ESEX NWBl Bl/NW
CJ 125	4+	3-	4+	9+	Bl/UrW
CJ 126	6	1+	3+	7+	MSE
CJ 127	4	4-	4-	9-	WSWX SSWX* ESEX NNEX
CJ 128	4+	2+	4	8+	NNEX SSWX*
CJ 129	5+	3-	3	8	NNEX
CJ 130	5	2+	4-	9+	NNEX*
CJ 131	6-	2+	3-	8	HScSSE
CJ 132	4+	2	2+	9-	NNEX MSE
CJ 133	4+	2	3+	9-	HzM='C' SSEX NNEX
CJ 134	3	2	3	8	
CJ 135	2+	2+	3	12	NNEX
CJ 136	3	4+	2+	8-	NNEX SSWX* Bl/W
CJ 137	5-	3-	3-	9	ERc partly
CJ 138	5-	2	3-	11-	'J'Bl
CJ 139	4-	3-	3-	9	'J'Bl Bls/W
CJ 140	4	3	3-	11	C NNEX
CJ 141	6+	2+	3	9+	
CJ 142	5	3	3-	7	HBl/UrW
CJ 143	4+	2+	3	10+	SSEX*
CJ 144	3+	2+	2+	10	NNWX ESEX*
CJ 145	3-	3-	2+	10+	EP
CJ 146	3+	2+	2	10+	SEX 'J'TIW
CJ 147	4-	2+	2+	8+	NNWX NNEX
CJ 148	3	2+	3+	9	NNEX* FpFlVl*

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3+	7+		CJ 35
5-	3+	4	7	NWBl	CJ 67
5-	4-	4-	9+	VgNW SSEX ESEX 'J'Ab	CJ 62
5-	4	4-	8	NWWk	CJ 65
5-	4	4	8-	'J'TIE NEWk NWBl*	CJ 84
5-	4	4+	7+		CJ 39
5-	4+	3+	8	NWWk EBl	CJ 79
5-	4+	4	8	Bl/NW	CJ 57
5-	4+	4	8+	NWWk NEWk EBl*	CJ 78
5-	4+	4+	10+	NEWk VgNE*	CJ 6
5-	5	4+	9+	NWBl SWBl*	CJ 61
5-	5+	4+	9	C VgNE*	CJ 7
5-	5+	5	8	'J'Fl BlNW	CJ 42
5-	5+	5+	7+		CJ 38
5-	5+	5+	10+	VgNE NWFl	CJ 30
5-	6	7	7+	C BlNW	CJ 10
					[Re 2 St]
5-	6+	4+	8+	C SSEX NEWk	CJ 8
					[Re 2 St]
5	2+	2+	10	WP E% SSEX	CJ R,4
5	2+	3	6	WSWX* SSWX*	CJ 108
5	2+	3+	9	ENEWk Bl/E ERc	CJ 190
5	2+	4-	9+	NNEX*	CJ 130
5	2+	4+	8+	'P'FlPt ENEX SSERc&Sko SEX	CJ 116
5	2+	6-	11-	EP	CJ 176
					[Re 2 St]
5	3-	2+	7+	NNWRc?	CJ 161
5	3-	2+	11-	NNWX* Sc.'O'Vl*	CJ 168
5	3-	3+	8+	NNWX MsSW NNEWk	CJ 121
5	3-	4-	10+	MsSE D/N'T'Pt ENEX&Sko	CJ 120
5	3-	5-	7		CJ 28
5	3	3-	7	HBl/UrW	CJ 142
5	3	3	10	Bl/W SSEX	CJ 169
5	3	4-	11	ERc?	CJ 166
5	3	4+	7	'C'Dd 'J'Fl VgNE HgSW HgVl HgSE	CJ 19
5	3	5+	7+	SEWk	CJ 23
5	3+	3-	10-	NNWX	CJ 174
5	3+	4-	8	SEBl	CJ 91
5	4+	4+	8	C SSEX	CJ 16

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CJ 149	3+	3+	3-	13	NWFL 'J'TIW
CJ 150	5-	3-	3-	8	SSEX
CJ 151	3	2+	3+	7+	
CJ 152	5-	2+	3-	9+	NWFL NNEX
CJ 153	3+	2+	3-	8	Bl/W VIBl
CJ 154	2+	3	3	11	
CJ 155	5-	2+	3	9+	'J'TIE NNEX [Re 3 St]
CJ 156	3	3-	3	10-	NNEX Bl/SE
CJ 157	3-	2	3+	10-	SEX* 'J'SfWk[3]
CJ 158	4+	2+	3	12+	BISW
CJ 159	4	2+	3+	11	NNWX 'C'Ab 'J'TIE
CJ 160	4	2+	3+	10-	'C'Wk
CJ 161	5	3-	2+	7+	NNWRc?
CJ 162	4-	3	3	10	SSEX ESEX
CJ 163	3+	3	3+	9	WSWX Bls/W
CJ 164	7-	3-	3+	10-	NNEX
CJ 165	3-	3	3	4+	
CJ 166	5	3	4-	11	ERc?
CJ 167	2-	3-	3-	10+	NNWX WSWWk ENERc
CJ 168	5	3-	2+	11-	NNWX* Sc.'O'Vl*
CJ 169	5	3	3	10	Bl/W SSEX
CJ 170	4	3-	3+	11-	Bl/UrW Bl/SE
CJ 171	4+	3	3-	10-	Bl/NW
CJ 172	5-	2+	3-	11	SSEX
CJ 173	3-	2+	3+	8+	Bl/E [Re 2 St]
CJ 174	5	3+	3-	10-	NNWX
CJ 175	3+	3	4-	8	
CJ 176	5	2+	6-	11-	EP [Re 2 St]
CJ 177	8-	3-	3+	7+	
CJ 178	6	3-	3	11+	NWFL Bl/W
CJ 179	2	2	2+	8+	EP Bl/UrE*
CJ 180	8-	5	3+	10	SW) EP
CJ 181	3	4+	3	10-	
CJ 182	4	2+	3	6	
CJ 183	5-	3-	3-	9	
CJ 184	3	3-	2	8+	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	7	8	NEàWk	CJ 40
5	5	4-	8	C Bl/E 'J"Fl	CJ 15
5	5+	4	9	C 'C'Dd	CJ 32
5	5+	5	8-	HgSE	CJ 48
5	5+	5+	8+	'J'Fl	CJ 41
5	5+	6-	7	C SDd	CJ 13
5+	3	4+	7+	'J'Fl VgSE HgSW HgSE ENEX	CJ 27
5+	2	4-	7		CJ 52
5+	2+	3+	7+		CJ 49
5+	3-	3	8	NNEX	CJ 129
5+	3	3	10+	NNWWk ERc%	CJ 195
5+	3	3+	6	SSWX*	CJ 109
5+	3+	3+	9-	EBl	CJ 64
5+	3+	4-	7+	NNEX	CJ 97
5+	3+	5-	7+		CJ 55
5+	3+	5	9		CJ 74
5+	4+	4+	8+	NWBl	CJ 50
5+	4+	5-	7+	NWWk	CJ 56
5+	4+	5-	8+	NWBl*	CJ 59
5+	5	4	8+	NWBl	CJ 46
6-	2+	3-	8	HScSSE	CJ 131
6-	3	4-	9-	SSWX*	CJ 95
6-	3+	2	13+	Ch	CJ 201
6-	3+	4	7+		CJ 75
6-	4	5+	6-	'J'Ab	CJ 29
6-	4	6	7+	NNEWk	CJ 43
6-	5-	6+	7+	SSEX NNWWk	CJ 44
6-	5	5+	9		CJ 17
					[Re 2 St]
6-	5	6	7	VgNE	CJ 21
6-	6-	3+	10-	C 'C'Dd	CJ 14
6	1+	3+	7+	MSE	CJ 126
6	3-	3	11+	NWFL Bl/W	CJ 178
6	3	3+	9+	SSWX ESEX NWBl Bl/NW	CJ 124
6	3	4-	8+		CJ 72
6	3	4-	9+	NNEX*	CJ 111
6	3	4-	10	SSEX MNE	CJ 122
6	3	4+	8+	NWBl SWBl*	CJ 54
6	3	4+	9-	C 'J'Ab	CJ 89

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CJ 185	4+	3-	3	7+	C SSEX
CJ 186	4-	3-	3+	10	NEX*
CJ 187	4-	2	3	10	NWWk NEWk EP Bls/W
CJ 188	3	2+	3	9+	
CJ 189	3+	3	2+	11	NNEX*
CJ 190	5	2+	3+	9	ENEWk Bl/E ERc
CJ 191	3	2+	3	7	NNEX* SSEX* Bl/NW* D='C'
CJ 192	3	2+	3+	8+	
CJ 193	2+	2+	2+	9-	NNEX
CJ 194	4+	3-	3-	8+	NRc NNEX LrERc
CJ 195	5+	3	3	10+	NNWWk ERc%
CJ 196	2+	3-	2+	7	EP Bls/W
CJ 197	2	2+	2	11	LrWRc ERc% Bl/NW
CJ 198	2+	2+	3	9	NNWX* ERc% Bls/W
CJ 199	3	2	2+	9+	C ERc% M.E[8]
CJ 200	4	2+	2+	9	C EP ReVI?
CJ 201	6-	3+	2	13+	Ch
CJ 202	2-	2+	3	10-	NNWX LrERc
CJ 203	2+	2+	3	12	NWFl BlRd'J' Bl/LrW Bls/E
CJ 204	3+	3+	3-	12-	NEX SE(Ms.'C'*
CJ R,1	4	2	3	8	EP
CJ R,2	4	3	3+	9-	
CJ R,3	2+	2+	3	9+	NRc NNEX EP
CJ R,4	5	2+	2+	10	WP E% SSEX
CJ R,5	4-	2+	3+	11	C WP NNWX 'J'TIE
CJ R,6	4-	2	2	12	C WP WSWX SSWX 'J'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	4	8	SWRc* NWWk	CJ 82
6	3+	3+	9+	NNEX	CJ 119
6	4	4	9	C SDd	CJ 12
				[Re 2 St]	
6	4+	5-	10-	NNWX LrWRc	CJ 102
6	6-	5+	7-	'J'Fl	CJ 22
6	6	4+	8	'E'FlPt	CJ 47
6	6	5+	8	C SSWWk M.'J'	CJ 26
6+	2+	3	9+		CJ 141
6+	3	3+	11-	NNWX WNWx	CJ 110
6+	3+	4	8+		CJ 60
6+	4	4+	7	WRc NWBl 'C'TIE	CJ 77
6+	4	4+	9+		CJ 63
7-	3-	3+	10-	NNEX	CJ 164
7-	3+	4+	8	WBl SEBl 'J'TIE	CJ 94
7-	4+	4	6	NNWX WNWx SEBl*	CJ 100
7	3	3-	7+	ENEX LrWRc LrERc	CJ 118
7	4	4	6	Sc/E[2]-[3]	CJ 86
7+	3+	6	7-		CJ 58
8-	3-	3+	7+		CJ 177
8-	3-	4-	7+	NNWX	CJ 101
8-	3+	4+	8+	WNWRc	CJ 87
8-	4+	4	6+	NWWk	CJ 81
8-	5	3+	10	SW) EP	CJ 180
8+	3	4+	9+	D/WNW 'J'Bl	CJ 93
8+	3+	4	10-	NNWX* 'P'FlPt*	CJ 117

CK

CK 1a	4+	5	5	8+		[Re 2 St]
CK 1b	4+	5	5	8+		St 2
CK 2	5	4+	4+	9-	HgSE* ENEX*	
CK 3	4+	5	5	8+	'K'TIW	
CK 4	4-	4	4	9+	VgNE HgSE	
CK 5	4-	5-	4	10-	'K'TIW SSWX	
CK 6	4+	5	4	9+	NEWk DSW NWFl*	
CK 7	4-	5+	5	9-	C VgNE	
CK 8	5	5+	5	9+	C WSWX* NEWk	[Re 2 St]

CK

2-	3-	4	8+	HBl/W	CK 203
2-	3	7	7	WSWX HBl/W	CK 166
2	3	4-	9	NWFl Bl/SW 'K'SfH[2]	CK 149
2+	2+	3+	9	EP	CK 182
2+	2+	3	7+	NNEX	CK 189
2+	2+	3	9	M.'T'Pt	CK 204
2+	3	3	7	ESEX*	CK 180
2+	3	6-	7+	C	CK 89
2+	3+	2+	7+		CK 159
3	2+	3-	9		CK 193
3	2+	3	6-	Ms.'C'	CK 156

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CK 9	5-	6+	5	9	C 'C'Dd	
CK 10	4+	4+	5	9	C WSWX	[Re 2 St]
CK 11	4+	3	3+	9+	C VgNE NEWk 'K'TlW	
CK 12	6-	5	4	8	C SDd	[Re 2 St]
CK 13	5-	3+	4+	8+	C SDd	
CK 14	4+	4	3+	9+	C SSEWk	
CK 15	5	4	6-	8	C*	
CK 16	5	4+	5	8+	C	
CK 17	5+	5-	5	10+	BINW SSWWk NNERc	[Re 2 St]
CK 18	5-	6	6+	8+	VgNE VgSE*	[Re 2 St]
CK 19	5-	3+	4	8+	HgSW HgVl HgSE DSW	
CK 20	5	3+	4	11-	VgNE Br/E SERc	
CK 21	5	4+	5	8+	C DSE	
CK 22	5-	7+	4-	8+	VgNE	
CK 23	4+	4+	7-	9-		
CK 24	4-	5+	4+	9+		
CK 25	4	4+	3+	10-	C SSWX* VgNE	
CK 26	5-	4	5+	9	C	
CK 27	5+	5	2+	9+	C VgNNE VgSEXs	
CK 28	5	6-	2	11-		
CK 29	6	5	4+	8+	VgNE*	
CK 30	5	6	7	7	C*	
CK 31	4	5	5	9+	DSE	
CK 32	5	5	6	9	NNEX	
CK 33	3	6	5+	9		
CK 34	3	6+	6	9+	NNERc	
CK 35	3+	5+	4+	9		
CK 36	4-	6	5+	9+	'K'Dd? Sc.'C'	
CK 37	5-	4+	5	9+	NWFL Bl/SE	
CK 38	5+	3+	4+	8+		
CK 39	5	6	6	8+	BINW NEX	
CK 40	6	5	4-	9	WNWBl&Ski	
CK 41	5	5	4-	9		
CK 42	7-	4	4+	9		
CK 43	5-	4+	4+	8+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3-	3	4+	BlS/W	CK 196
3	3	3-	8-		CK 136
3	3	3	6+	'K'Ab	CK 168
3	3	3+	5+	C WP 'K'SfX[1]	CK R,4
3	3	3+	6+	NNWX*	CK 171
3	3	3+	8+	NWFL NRg-Re? WP EP	CK R,3
3	3	3+	10		CK 161
3	3	4-	7+	NWFL 'K'SfX[3]	CK 139
3	3	4	5+	BlS/W MNW* 'K'SfX[1]&Sfs[3][4].ESE	CK 170
3	3	4	5+	'K'Sf[4].ESE	CK 181
3	3+	3+	6		CK 162
3	6	5+	9		CK 33
3	6+	5-	8+	C VgNE	CK 45
3	6+	6	9+	NNERc	CK 34
3+	2	3	12	NWFL EP	CK 145
3+	2	4-	8	C NWFL* BlS/E SSWRc&Bl	CK 199
3+	2+	2+	10	BISW Ms.'C'	CK 155
					[Re 3 St]
3+	2+	3	5+	C W%&Bl Ms.NE*	CK R,5
3+	2+	3	8+	WP NWFL NNEX* 'K'Sk&larger-Rc?	CK R,2
3+	2+	3+	9-	SEX	CK 146
3+	3-	2+	11+	'K'SfX[4] MSE	CK 103
3+	3	3-	10	MsSE-'K'Dd?	CK 88
3+	3	3	10+	SSEX 'E'of'PEN'VlWk UrERc	CK 163
3+	3	4-	9	BlS/W	CK 169
3+	3	4	7+	NEX SEX	CK 184
3+	3+	3	8	NWFL Bl/SW*	CK 152
3+	3+	4	12+		CK 98
3+	3+	6	8		CK 164
					[Re 2 St]
3+	4	4-	10		CK 71
3+	5+	4+	9		CK 35
4-	2	4-	7+	EP	CK 176
					[Re 2 St]
4-	2+	3	9-	NNEX* SSEX* 'K'SfX[3]	CK 128
4-	2+	4-	9	NWFL Ch*	CK 201
4-	2+	4+	9+	NWBl*	CK 59
4-	3-	3	6+	LrERc	CK 109
4-	4	4-	9+		CK 69

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CK 44	6-	4+	5-	9+	NWFL
CK 45	3	6+	5-	8+	C VgNE
CK 46	5+	4	6	7	
CK 47	6	6-	5	9	
CK 48	4	6+	5	9+	NWBL MSE
CK 49	5+	4-	5+	9+	
CK 50	4+	3	5-	7+	
CK 51	4+	5+	4-	9+	VgNE
# CK 52	6+	5-	4-	8+	T'K'Bl&SfsJnT ENEX WRc ERc% NNWWk DNW.ENW
CK 53	4+	4-	3+	8+	'E'FlPt
CK 54	6-	3+	1-	8+	NWBL SWBL
CK 55	5+	4	4+	10+	MSW?
CK 56	5+	3+	4	8	EBL 'E'FlPt
CK 57	6-	3	4-	8+	Bl/NW
CK 58	7+	3	4-	9-	
CK 59	4-	2+	4+	9+	NWBL*
CK 60	7+	3+	4	9	
CK 61	5	4+	4	8+	NWBL*
CK 62	4	3+	3	9+	M&BINW WNWHX ENEX Bl/NE D.'mouth'
CK 63	7	4-	4	9+	
CK 64	5+	4	4	9+	
CK 65	4+	5	4	8+	NWWk
CK 66	5-	3+	4	9	BrNW BrPt
CK 67	4	4-	4-	9+	NWBL
CK 68	4	3+	3	9+	M/WNW
CK 69	4-	4	4-	9+	
CK 70	5+	4-	4-	10	SSEX* EBL
CK 71	3+	4	4-	10	
CK 72	5	3	3	8+	
CK 73	4	5+	4	8+	NWBL*
CK 74	5-	3+	4-	8+	'POS'PtWk NEWk
CK 75	6-	4-	4-	10+	
CK 76	5-	4	5-	9+	EWk
CK 77	4+	3+	4	11	NWBL 'C'TIE 'O'PtWk
CK 78	5	4+	4	8+	NEWk
CK 79	5+	4	4	7+	
CK 80	4+	3-	4-	10+	NWWk BrNE 'C'Ab
CK 81	7-	3+	3+	6	'K'Bl SERc-Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	4	9+	VgNE HgSE	CK 4
4-	5-	4	10-	'K'TIW SSWX	CK 5
4-	5+	4+	9+		CK 24
4-	5+	5	9-	C VgNE	CK 7
4-	6	5+	9+	'K'Dd? Sc.'C'	CK 36
4	2	3+	3+	NNEX BIRd'C'	CK 179
4	2	4-	8	NWFL 'K'TIW	CK 188
4	2+	3-	9+	Bl/W	CK 132
4	2+	3	9	C NWFL EP Bls/LrW	CK 198
4	2+	3+	6+	Lr ¹ / ₄ WRc BlW	CK 173
4	2+	3+	7	NNWX*	CK 178
4	2+	3+	8+	C	CK R,6
4	2+	3+	9-	NNEX ESEX*	CK 141
4	3-	3	7+	NNERg EP	CK 186
4	3-	3+	7+		CK 112
4	3-	3+	9	Bl/W NWX ESEX*	CK 142
4	3-	4-	7+	NWFL	CK 151
4	3	3	9		CK 177
4	3	3+	8		CK 154
4	3+	3	9+	M&BINW WNWHX ENEX Bl/NE D.'mouth'	CK 62
4	3+	3	9+	M/WNW	CK 68
4	3+	3+	9-	'K'TIE NWWk NEWk	CK 82
4	3+	4-	10-	NWFL	CK 175
4	4-	4-	7	NWBL NEWk M.'C'SW*	CK 84
4	4-	4-	9+	NWBL	CK 67
4	4+	3+	10-	C SSWX* VgNE	CK 25
4	5	5	9+	DSE	CK 31
4	5+	4	8+	NWBL*	CK 73
4	6+	5	9+	NWBL MSE	CK 48
4+	2	3	5+	BlSW*	CK 157
4+	2+	3	11	SSWX*	CK 167
4+	2+	3+	8-	SSWX*	CK 172
4+	2+	3+	8+	NNEX SSEX	CK 105
4+	3-	2+	9+	NNEX	CK 120
4+	3-	3	10-	NNEX 'K'Ab*	CK 104
4+	3-	4-	10+	NWWk BrNE 'C'Ab	CK 80
4+	3	2	7+	'K'TIW	CK 106
4+	3	2	12	'K'TIW NNEX	CK 114

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CK 82	4	3+	3+	9-	'K'TIE NWWk NEWk
CK 83	4+	4	3+	9-	SERc Bl/NW
CK 84	4	4-	4-	7	NWBl NEWk M.'C'SW*
CK 85	4+	4+	4-	8	'K'Bl-Rc?
CK 86	9+	4-	4+	7+	'K'TIE Bl/NW* ENERc 'GE'PtWk
CK 87	7+	3+	3-	7	C
CK 88	3+	3	3-	10	MsSE-'K'Dd?
CK 89	2+	3	6-	7+	C
CK 90	4+	3	4-	9+	C SSWX NNEX* 'K'TlW
CK 91	7	2+	3	7	WNWX
CK 92	6+	3	4-	7	NNWX ENEX
CK 93	6	2+	3+	6	SEBl
CK 94	8-	2+	3+	7	W&/SWBl 'K'TIE
CK 95	5	3	3+	9+	
CK 96	4+	3	2+	8-	
CK 97	6	4-	3-	9+	NNEX WNWX SSWX
CK 98	3+	3+	4	12+	
CK 99	4+	3+	3+	8	'K'SfX[2]
CK 100	5	3	3-	7+	NNWX* NEX SWBl SEBl M.NSE
CK 101	5	4-	3	9-	NNWX WNWX M.'A'Pt
CK 102	5-	4-	3+	7	'K'SfX[4]&TIE
CK 103	3+	3-	2+	11+	'K'SfX[4] MSE
CK 104	4+	3-	3	10-	NNEX 'K'Ab*
CK 105	4+	2+	3+	8+	NNEX SSEX
CK 106	4+	3	2	7+	'K'TlW
CK 107	4+	3	4-	8+	'K'TIE
CK 108	7	2+	3-	10+	
CK 109	4-	3-	3	6+	LrERc
CK 110	5-	3+	3-	10-	
CK 111	6+	2+	3-	10-	NNWX
CK 112	4	3-	3+	7+	
CK 113	5+	2+	3	8-	WSWX Ds.'K'SE
CK 114	4+	3	2	12	'K'TlW NNEX
CK 115	5	3-	3	11+	ENEX NWX M.SSE
CK 116	6	2+	3+	8	NWX NEX SSERc
CK 117	7+	3+	3+	9-	'P'FlPt*
CK 118	6	3-	2+	7+	NEX SSEX
CK 119	5-	2+	3-	6+	ESERc
CK 120	4+	3-	2+	9+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	2+	8-		CK 96
4+	3	3	6+	WP EP 'K'.ESE ESEsko	CK 187
4+	3	3+	9+	C VgNE NEWk 'K'TlW	CK 11
4+	3	4-	8+	'K'TIE	CK 107
4+	3	4-	9+	C SSWX NNEX* 'K'TlW	CK 90
4+	3	5-	7+		CK 50
4+	3+	3+	8	'K'SfX[2]	CK 99
4+	3+	4	11	NWBl 'C'TIE 'O'PtWk	CK 77
4+	3+	5+	10		CK 174
4+	4-	3	9-	MSW*	CK 122
4+	4-	3+	8+	'E'FlPt	CK 53
4+	4	3+	9-	SERc Bl/NW	CK 83
4+	4	3+	9+	C SSEWk	CK 14
4+	4+	5	9	C WSWX	CK 10
				[Re 2 St]	
4+	4+	4-	8	'K'Bl-Rc?	CK 85
4+	4+	7-	9-		CK 23
4+	5	4	8+	NWWk	CK 65
4+	5	4	9+	NEWk DSW NWFl*	CK 6
4+	5	5	8+		CK 1a
				[Re 2 St]	
4+	5	5	8+	St 2	CK 1b
4+	5	5	8+	'K'TlW	CK 3
4+	5+	4-	9+	VgNE	CK 51
5-	2+	3-	6+	ESERc	CK 119
5-	2+	3	8	SSWX	CK 131
5-	3	3+	9-	ESEX	CK 124
5-	3+	3-	8+	NEX 'K'TlW Bl/W	CK 202
5-	3+	3-	10-		CK 110
5-	3+	4-	8+	'POS'PtWk NEWk	CK 74
5-	3+	4	8+	HgSW HgVl HgSE DSW	CK 19
5-	3+	4	9	BrNW BrPt	CK 66
5-	3+	4+	8+	C SDd	CK 13
5-	4-	3+	7	'K'SfX[4]&TIE	CK 102
5-	4-	4-	7+	ENEX SWX ESEX	CK 126
5-	4	5-	9+	EWk	CK 76
5-	4	5+	9	C	CK 26
5-	4+	4+	8+		CK 43
5-	4+	5	9+	NWFl Bl/SE	CK 37

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CK 121	5+	3-	3	8-	WNWX
CK 122	4+	4-	3	9-	MSW*
CK 123	5+	3-	3-	7+	
CK 124	5-	3	3+	9-	ESEX
CK 125	5+	3-	3	9+	ESEX&Sko 'K'SfX[1] NEX
CK 126	5-	4-	4-	7+	ENEX SWX ESEX
CK 127	6-	3	3+	11	
CK 128	4-	2+	3	9-	NNEX* SSEX* 'K'SfX[3]
CK 129	6-	2	3-	7+	SSEDd 'K'TIE NNEX*
CK 130	5	3	3-	10	NRg SEX* SE(
CK 131	5-	2+	3	8	SSWX
CK 132	4	2+	3-	9+	Bl/W
CK 133	5	2	3+	7+	ScS'ONE'Vl VtL='N'of'PEN'Vl
CK 134	5+	2+	4-	10+	NRg ESEX
CK 135	5	3-	3	8	NWFL
CK 136	3	3	3-	8-	
CK 137	6-	3-	4-	8-	NNWX ERc ENEX
CK 138	5+	6	3	7-	
CK 139	3	3	4-	7+	NWFL 'K'SfX[3]
CK 140	6+	3-	4-	9	C NNEX 'K'SfX[4]
CK 141	4	2+	3+	9-	NNEX ESEX*
CK 142	4	3-	3+	9	Bl/W NWX ESEX*
CK 143	5+	3+	3+	8-	SWX
CK 144	7	3-	4-	7	Bl/SW*
CK 145	3+	2	3	12	NWFL EP
CK 146	3+	2+	3+	9-	SEX
CK 147	5	2	3+	10	NWFL
CK 148	5	3-	3+	6-	'K'SfDf[1] NWFL
CK 149	2	3	4-	9	NWFL Bl/SW 'K'SfH[2]
CK 150	6+	3-	4-	7+	'K'SfAb[4]
CK 151	4	3-	4-	7+	NWFL
CK 152	3+	3+	3	8	NWFL Bl/SW*
CK 153	6+	5	3+	4+	NEX 'K'.ESE&SfX[3]/ESE
CK 154	4	3	3+	8	
CK 155	3+	2+	2+	10	BlSW Ms.'C'
					[Re 3 St]
CK 156	3	2+	3	6-	Ms.'C'
CK 157	4+	2	3	5+	BlSW*
CK 158	5+	3-	3+	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	6	6+	8+	VgNE VgSE*	CK 18
				[Re 2 St]	
5-	6+	5	9	C 'C'Dd	CK 9
5-	7+	4-	8+	VgNE	CK 22
5	2	3+	7+	ScS'ONE'Vl VtL='N'of'PEN'Vl	CK 133
5	2	3+	10	NWFL	CK 147
5	2+	3+	9-	EP M.ENE 'K'SfX[1]	CK 200
5	3-	3	8-	NWFL Bl/W	CK 190
5	3-	3	8	NWFL	CK 135
5	3-	3	11+	ENEX NWX M.SSE	CK 115
5	3-	3+	6-	'K'SfDf[1] NWFL	CK 148
5	3-	3+	7+	SSEX	CK 165
5	3	3-	7+	NNWX* NEX SWBl SEBl M.NSE	CK 100
5	3	3-	10	NRg SEX* SE(CK 130
5	3	3	8+		CK 72
5	3	3+	9+		CK 95
5	3+	4	11-	VgNE Br/E SERc	CK 20
5	4-	3	9-	NNWX WNWX M.'A'Pt	CK 101
5	4	6-	8	C*	CK 15
5	4+	4	8+	NWBl*	CK 61
5	4+	4	8+	NEWk	CK 78
5	4+	4+	9-	HgSE* ENEX*	CK 2
5	4+	5	8+	C	CK 16
5	4+	5	8+	C DSE	CK 21
5	5	4-	9		CK 41
5	5	6	9	NNEX	CK 32
5	5+	5	9+	C WSWX* NEWk	CK 8
				[Re 2 St]	
5	6-	2	11-		CK 28
5	6	6	8+	BINW NEX	CK 39
5	6	7	7	C*	CK 30
5+	2-	3+	7	NWFL Bl/LrW	CK 197
5+	2+	3-	8+	NNWX*	CK 183
5+	2+	3	8-	WSWX Ds.'K'SE	CK 113
5+	2+	4-	10+	NRg ESEX	CK 134
5+	3-	3-	7+		CK 123
5+	3-	3-	8+		CK R,1
5+	3-	3	8-	WNWX	CK 121
5+	3-	3	9+	ESEX&Sko 'K'SfX[1] NEX	CK 125

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CK 159	2+	3+	2+	7+		
CK 160	5+	3	4	7-	D.ESE*	
CK 161	3	3	3+	10		
CK 162	3	3+	3+	6		
CK 163	3+	3	3	10+	SSEX 'E'of'PEN'VIWk UrERc	
CK 164	3+	3+	6	8		[Re 2 St]
CK 165	5	3-	3+	7+	SSEX	
CK 166	2-	3	7	7	WSWX HBl/W	
CK 167	4+	2+	3	11	SSWX*	
CK 168	3	3	3	6+	'K'Ab	
CK 169	3+	3	4-	9	BlS/W	
CK 170	3	3	4	5+	BlS/W MNW* 'K'SfX[1]&Sfs[3][4].ESE	
CK 171	3	3	3+	6+	NNWX*	
CK 172	4+	2+	3+	8-	SSWX*	
CK 173	4	2+	3+	6+	Lr¼WRc BlW	[Re 2 St]
CK 174	4+	3+	5+	10		
CK 175	4	3+	4-	10-	NWFL	
CK 176	4-	2	4-	7+	EP	[Re 2 St]
CK 177	4	3	3	9		
CK 178	4	2+	3+	7	NNWX*	
CK 179	4	2	3+	3+	NNEX BlRd'C'	
CK 180	2+	3	3	7	ESEX*	
CK 181	3	3	4	5+	'K'Sf[4].ESE	
CK 182	2+	2+	3+	9	EP	
CK 183	5+	2+	3-	8+	NNWX*	
CK 184	3+	3	4	7+	NEX SEX	
CK 185	5+	3-	4+	6-	C NNEX 'K'SfX[4]	
CK 186	4	3-	3	7+	NNERg EP	
CK 187	4+	3	3	6+	WP EP 'K'.ESE ESEsko	
CK 188	4	2	4-	8	NWFL 'K'TIW	
CK 189	2+	2+	3	7+	NNEX	
CK 190	5	3-	3	8-	NWFL Bl/W	
CK 191	6-	2-	3+	7	ENEX 'K'TIW slightly	
CK 192	6+	2-	3+	8+	SSWX*	
CK 193	3	2+	3-	9		
CK 194	8	2+	3	8	Bl/WSW 'C'TIE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	3+	7		CK 158
5+	3-	4+	6-	C NNEX 'K'SfX[4]	CK 185
5+	3	4	7-	D.ESE*	CK 160
5+	3+	3+	8-	SWX	CK 143
5+	3+	4	8	EBL 'E'FlPt	CK 56
5+	3+	4+	8+		CK 38
5+	4-	4-	10	SSEX* EBL	CK 70
5+	4-	5+	9+		CK 49
5+	4	4	7+		CK 79
5+	4	4	9+		CK 64
5+	4	4+	10+	MSW?	CK 55
5+	4	6	7		CK 46
5+	5-	5	10+	BINW SSWWk NNERc	CK 17
					[Re 2 St]
5+	5	2+	9+	C VgNNE VgSEXS	CK 27
5+	6	3	7-		CK 138
6-	2-	3+	7	ENEX 'K'TIW slightly	CK 191
6-	2	3-	7+	SSEDd 'K'TIE NNEX*	CK 129
6-	3-	4-	8-	NNWX ERc ENEX	CK 137
6-	3	3+	11		CK 127
6-	3	4-	8+	Bl/NW	CK 57
6-	3+	1-	8+	NWBl SWBl	CK 54
6-	3+	4-	8+	NNWX* NWFL* HM.W[3]	CK 195
6-	4-	4-	10+		CK 75
6-	4+	5-	9+	NWFL	CK 44
6-	5	4	8	C SDd	CK 12
					[Re 2 St]
6	5	4-	9	WNWBl&Ski	CK 40
6	5	4+	8+	VgNE*	CK 29
6	2+	3+	6	SEBl	CK 93
6	2+	3+	8	NWX NEX SSERc	CK 116
6	3-	2+	7+	NEX SSEX	CK 118
6	4-	3-	9+	NNEX WNWX SSWX	CK 97
6	6-	5	9		CK 47
6+	2-	3+	8+	SSWX*	CK 192
6+	2+	3-	10-	NNWX	CK 111
6+	3-	4-	7+	'K'SfAb[4]	CK 150
6+	3-	4-	9	C NNEX 'K'SfX[4]	CK 140
6+	3	4-	7	NNWX ENEX	CK 92

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CK 195	6-	3+	4-	8+	NNWX* NWFL* HM.W[3]
CK 196	3	3-	3	4+	BlS/W
CK 197	5+	2-	3+	7	NWFL Bl/LrW
CK 198	4	2+	3	9	C NWFL EP BlS/LrW
CK 199	3+	2	4-	8	C NWFL* BlS/E SSWRc&Bl
CK 200	5	2+	3+	9-	EP M.ENE 'K'SfX[1]
CK 201	4-	2+	4-	9	NWFL Ch*
CK 202	5-	3+	3-	8+	NEX 'K'TIW Bl/W
CK 203	2-	3-	4	8+	HBl/W
CK 204	2+	2+	3	9	M.'T'Pt
CK R,1	5+	3-	3-	8+	
CK R,2	3+	2+	3	8+	WP NWFL NNEX* 'K'Sk&larger-Rc?
CK R,3	3	3	3+	8+	NWFL NRg-Re? WP EP
CK R,4	3	3	3+	5+	C WP 'K'SfX[1]
CK R,5	3+	2+	3	5+	C W%&Bl Ms.NE*
CK R,6	4	2+	3+	8+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5-	4-	8+	T'K'Bl&SfsJnT ENEX WRc ERc% NNWWk DNW.ENW	CK 52 #
6+	5	3+	4+	NEX 'K'.ESE&SfX[3]/ESE	CK 153
7-	3+	3+	6	'K'Bl SERc-Bl	CK 81
7-	4	4+	9		CK 42
7	2+	3-	10+		CK 108
7	2+	3	7	WNWX	CK 91
7	3-	4-	7	Bl/SW*	CK 144
7	4-	4	9+		CK 63
7+	3	4-	9-		CK 58
7+	3+	3-	7	C	CK 87
7+	3+	3+	9-	'P'FlPt*	CK 117
7+	3+	4	9		CK 60
8-	2+	3+	7	W&/SWBl 'K'TIE	CK 94
8	2+	3	8	Bl/WSW 'C'TIE	CK 194
9+	4-	4+	7+	'K'TIE Bl/NW* ENERc 'GE'PtWk	CK 86

CL

CL 1a	5	5-	5	6+	
					[Re 3 St]
CL 1b	5	5-	5	6+	St 2: D/SE NWFL ReMsNW&Pt&VI&SE
CL 2	4	4	4+	6	WSWX SDd
CL 3	4	4	5+	5	
CL 4	4	3+	5+	5	D/ESE Ms/NW
CL 5	4	4	4+	5-	NWFL DNW
CL 6	4	5	5	6-	NEWk NWFL
CL 7	4-	4+	4+	6	C VgNE WSWX
CL 8	3+	5+	6-	6+	C VgNE*
					[Re 2 St]
CL 9	4	6+	4	5+	C VgNE
CL 10	5-	4+	4-	5+	C BIWNW
					[Re 2 St]
CL 11	4+	4-	5	3+	C NEWk
CL 12	5+	6-	5+	7	C
					[Re 2 St]
CL 13	5+	4-	3	6-	C SSEX
CL 14	4	5+	5+	5+	C
CL 15	5-	4+	4+	6-	C SEX
CL 16	6	4+	6	5+	C WSWX SEX

CL

2-	3	2+	4	NNEX*	CL 162
2	3-	3	3-	NNEX	CL 173
					[Re 3 St]
					St 3: D.neck
2	3	4+	6+	C	CL 89
2+	3-	3-	4	Bl/W NNEX NRg	CL 161
2+	3-	3	2+	NNWX ESEX Bl/NW	CL 143
2+	3	3+	3	SSWX NNWX EP	CL R,2
2+	3+	3-	3-	ESEX	CL 141
2+	4	3	4-	'C'TIE WWk EWk	CL 76
2+	7	5+	6+	DSE	CL 33
3-	2	2+	5-	SSWX 'L'SfX[1]	CL 157
					[Re 2 St]
3-	2	3	5-		CL 178
3-	2+	3-	5-	NNWX NNEX* M.SSE	CL 106
3-	3-	3-	5		CL 146
3-	3	3	9	NNEX SWX SSESki&X	CL 167
3-	7	8-	7+	Hg-DSE	CL 34
3	2-	4+	4-	C	CL 200
3	2+	2+	3	C NWFL Ch	CL 201
3	2+	2+	4+		CL 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
CL 17	5	7	5	4	DSE NRg	[Re 2 St]
CL 18	5+	6+	2+	3+	D/ESE DSW NDd	[Re 2 St]
CL 19	4	3-	5	5+	HgSW HgVl 2HgSE	
CL 20	5-	6+	4	5-	SERc DSE*	
CL 21	4+	4	6	5	C DSW DSE	
CL 22	4+	7	5	5+	DSE SSWX	
CL 23	5+	5+	6+	7-	DSE SEWk	
CL 24	4	4-	6	4	NRg DSE	
CL 25	4	6+	5-	3+	C NWFL DSE 'C'Df	
CL 26	5	5	5+	3+	C HgSE ENEX NWFL D/ESE	
CL 27	5+	5+	5	6-	C DSE	
CL 28	5+	5	4+	6	D.ESE	
CL 29	5+	6-	6-	6	D.ESE VgNE* SSWX SSESko	
CL 30	4	7+	8+	7+	D.ESE* VgSE*	
CL 31	4-	4-	5	6+	DSE 'C'Ab&TIE	
CL 32	5-	5+	6-	7-	DSE SSWX	
CL 33	2+	7	5+	6+	DSE	
CL 34	3-	7	8-	7+	Hg-DSE	
CL 35	5-	6	5+	8		
CL 36	5	6+	5	5	D/ESE 'E'PtWk	
CL 37	5-	7-	4+	5+	NRg	
CL 38	5	4+	2	6+	D/ESE	
CL 39	5	5+	5	6-	BINW D.T'L'	
CL 40	5-	5	3	5-	D/ESE 'L'SfX[1]	
CL 41	5	5+	7	7	DSE	
CL 42	5	6-	4+	7+	DSE	
CL 43	5-	6	7-	7		
CL 44	6-	6-	5+	7+	DSE	
CL 45	5	4+	5+	7+	D.ESE	
CL 46	5+	4-	5-	6	'E'FlPt	
CL 47	4+	8-	5+	7+	DSE 'E'FlPt	
CL 48	5+	4-	5	6+	NEWk	
CL 49	5-	5+	4	7-	HZLSE&X/ESE	
CL 50	4+	3+	6-	7-		
CL 51	3+	5+	4	7+	D/ESE	
CL 52	7-	5+	4+	7+		
CL 53	4	4-	4	8+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	3	3+	EP	CL R,3
3	3-	2+	2+	WSWX NNEX*	CL 158
3	3-	3	7-	Bl/NW* EP	CL 191
3	3	2+	2+	EP	CL 177
3	3	3-	3		CL 182
3	3	3	3+		CL 169
3+	2-	2+	5-	NWFL SSEX ERc% Bl/LrW	CL 197
3+	2	2+	3-	C W% SSEX*	CL R,5
3+	2	2+	5	Bl/NW	CL 192
3+	2	5+	9	'L'Ab	CL 94
3+	2+	2+	7-		CL 202
3+	2+	3+	4-	EP	CL 193
3+	3-	2+	3+	NNWX SSEX* 'L'SfX[1]	CL 148
3+	3-	3-	7-	ESEX*	CL 150
3+	3-	3	5+		CL 176
				[Re 2 St]	
3+	3	3	9	Ms/N-'Bl'Re	CL 88
3+	3	4-	6	NNEX	CL 112
3+	3+	3-	6-	FpFIVl*	CL 175
3+	3+	3	6+	NNWX ERc ENEX ESEX	CL 137
3+	3+	4-	6	NNWX	CL 100
3+	3+	4-	9+	EP	CL 122
3+	3+	4+	7+		CL 73
3+	4-	3	2+	ESEX LrWRc	CL 139
3+	4	2+	5	WNWX ESEX	CL 163
				[Re 2 St]	
3+	5+	4	7+	D/ESE	CL 51
3+	5+	6-	6+	C VgNE*	CL 8
				[Re 2 St]	
3+	6-	3-	5-	'L'TlW SSWX SSEX	CL 105
4-	2+	3-	2-	ERc	CL 135
4-	2+	3-	3	EP ESEX	CL 186
4-	2+	3	3+	SSEX Bl/W	CL 153
4-	2+	3	5+	'P'FlPt NNWX ESEX	CL 116
4-	2+	3	9+	MsNW*	CL 128
4-	3-	2+	6+	'L'SfSp[4] NNEX	CL 103
4-	3-	3-	4-	EP ESEX	CL R,1
4-	3-	3	3-		CL 183
4-	3-	4+	6-	'T'PtWk	CL 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CL 54	6	3+	4-	8+	NWBL
CL 55	7	4+	5	7	NWBL HgSE
CL 56	4+	3	7	6	D/ESE
CL 57	5+	3-	3+	6	
CL 58	7+	6	6	6	NWBL* MSW
CL 59	5	3+	4	7	NWBL MsSW*
CL 60	5-	4	4-	6	NWWk&Bl
CL 61	6-	4	7+	7	NWBL*
CL 62	4+	3	4+?	7+	MT'L'&'L'Dd
CL 63	5	5+	2+	6+	Re/S
CL 64	5+	3+	5-	6-	NWWk NEWk
CL 65	5+	4-	4	7-	NWWk
CL 66	5+	3+	4-	6	NEWk
CL 67	5+	4	4-	7+	NEWk
CL 68	4-	3	4	7+	M/SSW
CL 69	6	4	4+	8	
CL 70	4-	4+	4	7	
CL 71	4+	4-	4+	6	
CL 72	4	4	4	6	'L'SfX[1]
CL 73	3+	3+	4+	7+	
CL 74	4-	3-	4+	6-	'T'PtWk
CL 75	4+	3-	4	6	MSSEX to 'DL'
CL 76	2+	4	3	4-	'C'TIE WWk EWk
CL 77	5-	2+	3	6-	'C'TIE
CL 78	5-	3+	2-	7-	MSE*
CL 79	6+	3+	4+	7	NWWk NEWk
CL 80	5-	3-	4	7+	'L'SfSp[4] NWWk NEWk
CL 81	5+	3+	5-	5	
CL 82	5	3+	3+	8+	
CL 83	5-	4	5-	5+	NWWk NEWk
CL 84	6+	4	4+	4-	NWBL* SWBL*
CL 85	5-	3+	4?	8	SWBL
CL 86	7+	4	4	3	L'SfX[1] EBl
CL 87	9	3-	4-	6-	Ms.'PO'Pt
CL 88	3+	3	3	9	Ms/N-'BL'Re
CL 89	2	3	4+	6+	C
CL 90	5-	4-	2+	6	C
CL 91	5+	3+	3+	6-	
CL 92	6-	3+	5	3-	SWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3	3-	2		CL 164
				[Re 2 St]	
4-	3	3-	6	NNEX	CL 142
4-	3	3	5-	NWFL	CL 144
4-	3	4	7+	M/SSW	CL 68
4-	4-	5	6+	DSE 'C'Ab&TIE	CL 31
4-	4	4	8+	'L'Ab	CL 95
4-	4+	4	7		CL 70
4-	4+	4+	6	C VgNE WSWX	CL 7
4	2+	3-	1+	EP	CL 145
4	3-	2+	4+	SSEX	CL 165
4	3-	2+	6	EP	CL 188
4	3-	5	5+	HgSW HgVl 2HgSE	CL 19
4	3	3-	3+	SSEX ESEX	CL 151
4	3	3	7		CL 104
4	3+	3+	7-	SSWX	CL 125
4	3+	5+	5	D/ESE Ms/NW	CL 4
4	4-	4	8+		CL 53
4	4-	6	4	NRg DSE	CL 24
4	4	4	6	'L'SfX[1]	CL 72
4	4	4+	5-	NWFL DNW	CL 5
4	4	4+	6	WSWX SDd	CL 2
4	4	5+	5		CL 3
4	5	5	6-	NEWk NWFL	CL 6
4	5+	5+	5+	C	CL 14
4	6	4-	7	WSWRc	CL 107
4	6+	4	5+	C VgNE	CL 9
4	6+	5-	3+	C NWFL DSE 'C'Df	CL 25
4	7+	8+	7+	D.ESE* VgSE*	CL 30
4+	2	2	2+	NNWX Bl/W	CL 132
4+	2	3	3	NNWX ERc% SSEX	CL 198
4+	2+	2+	2+	C EP B'E'of'ONE'VIWk Bls/W	CL 199
4+	2+	2+	3+	NNWX	CL 156
4+	2+	2+	4-		CL 152
4+	2+	2+	4+	ESEX	CL 134
4+	2+	3-	3	WRC%	CL 185
4+	2+	3-	7	NWFL MSW Bl/W*	CL 194
4+	2+	3+	7	SSWX*	CL 115
4+	3-	2+	5-		CL 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CL 93	9	3-	3	2+	NRg
CL 94	3+	2	5+	9	'L'Ab
CL 95	4-	4	4	8+	'L'Ab
CL 96	6+	5-	4+	7	SSWX NNWX
CL 97	6+	4+	4	7-	NNWX ENEX 'L'SfXE[2]
CL 98	6	3+	3-	6	NEX* SEX
CL 99	8-	3	3+	8+	NEX
CL 100	3+	3+	4-	6	NNWX
CL 101	4+	4	3	6	WSWX NNWX*
CL 102	6	4+	4-	2+	NNEX MsNE HMS/'ear'
CL 103	4-	3-	2+	6+	'L'SfSp[4] NNEX
CL 104	4	3	3	7	
CL 105	3+	6-	3-	5-	'L'TIW SSWX SSEX
CL 106	3-	3-	3-	5-	NNWX NNEX* M.SSE
CL 107	4	6	4-	7	WSWRc
CL 108	7-	3+	4-	5	
CL 109	5+	3	3+	7	WNWX NNEX
CL 110	5	4-	4	5-	WNWX ENEX NNEX* MNE*
CL 111	6+	3	4	6+	SSWX NWX*
CL 112	3+	3	4-	6	NNEX
CL 113	5+	2+	3	7+	WNWX ENEX NRg
CL 114	6+	3	3+	6-	NNEX*
CL 115	4+	2+	3+	7	SSWX*
CL 116	4-	2+	3	5+	'P'FlPt NNWX ESEX
CL 117	6	3	3+	6-	NEX NWX
CL 118	6-	2+	3+	7-	NEX 'L'SfX[1]
CL 119	6-	3-	4	7	ESERc
CL 120	7+	3-	3+	6	SSWX 'L'SfXE[2]
CL 121	4+	3	2+	5	WNWWk
CL 122	3+	3+	4-	9+	EP
CL 123	6+	3+	3+	6	'L'SfXE[2] NNEX*
CL 124	6-	3	3+	9-	NNWX ENEX SEX Bl/UrW
CL 125	4	3+	3+	7-	SSWX
CL 126	7-	3	4	9-	SEX 'L'SfXW[2]
CL 127	4+	3	4	5+	NNWX 'L'SfX[1] ESEX SWX
CL 128	4-	2+	3	9+	MsNW*
CL 129	5-	2+	3	8+	NNEX 'L'SfsX[1]W[2]
CL 130	5	3	3-	9+	SSWX ESEX* MSW*
CL 131	7	2+	4-	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3-	3	4	C WP NNEX SSEX	CL R,4
4+	3-	3	5	EP ESEX SSWX*	CL 184
4+	3-	4	6	MSSEX to 'DL'	CL 75
4+	3	2+	5	WNWWk	CL 121
4+	3	2+	6+	EP	CL 180
4+	3	4	5+	NNWX 'L'SfX[1] ESEX SWX	CL 127
4+	3	4+?	7+	MT'L'&'L'Dd	CL 62
4+	3	7	6	D/ESE	CL 56
4+	3+	4+	6		CL 71
4+	4-	5	3+	C NEWk	CL 11
4+	4-	6-	7-		CL 50
4+	4	3	6	WSWX NNWX*	CL 101
4+	4	3	6-	'L'TIW	CL 203
4+	4	6	5	C DSW DSE	CL 21
4+	7	5	5+	DSE SSWX	CL 22
4+	8-	5+	7+	DSE 'E'FlPt	CL 47
5-	2+	3	6-	'C'TIE	CL 77
5-	2+	3	8+	NNEX 'L'SfsX[1]W[2]	CL 129
5-	3-	4	7+	'L'SfSp[4] NWWk NEWk	CL 80
5-	3+	2-	7-	MSE*	CL 78
5-	3+	4?	8	SWBl	CL 85
5-	4-	2+	6	C	CL 90
5-	4	4-	6	NWWk&Bl	CL 60
5-	4	5-	5+	NWWk NEWk	CL 83
5-	4+	4-	5+	C BlWNW	CL 10
					[Re 2 St]
5-	4+	4+	6-	C SEX	CL 15
5-	5	3	5-	D/ESE 'L'SfX[1]	CL 40
5-	5+	4	7-	H _z LSE&X/ESE	CL 49
5-	5+	6-	7-	DSE SSWX	CL 32
5-	6	5+	8		CL 35
5-	6	7-	7		CL 43
5-	6+	4	5-	SERc DSE*	CL 20
5-	7-	4+	5+	NRg	CL 37
5	2+	3-	5	C W%	CL R,6
5	2+	3	5	ENERc ESEX	CL 166
5	3-	2+	3+	EP ESEX Bls/E*	CL 204
5	3	2	4+	ESEX	CL 133
5	3	3-	9+	SSWX ESEX* MSW*	CL 130

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CL 132	4+	2	2	2+	NNWX Bl/W
CL 133	5	3	2	4+	ESEX
CL 134	4+	2+	2+	4+	ESEX
CL 135	4-	2+	3-	2-	ERc
CL 136	6+	3	2+	4	NNWX* NRg
CL 137	3+	3+	3	6+	NNWX ERc ENEX ESEX
CL 138	6+	2	2+	4+	NNWX NNEX
CL 139	3+	4-	3	2+	ESEX LrWRc
CL 140	6	2	2+	5	C
CL 141	2+	3+	3-	3-	ESEX
CL 142	4-	3	3-	6	NNEX
CL 143	2+	3-	3	2+	NNWX ESEX Bl/NW
CL 144	4-	3	3	5-	NWFL
CL 145	4	2+	3-	1+	EP
CL 146	3-	2+	3-	5	
CL 147	3	2+	2+	4+	
CL 148	3+	3-	2+	3+	NNWX SSEX* 'L'SfX[1]
CL 149	7+	3	2+	6	SSWX ENEX
CL 150	3+	3-	3-	7-	ESEX*
CL 151	4	3	3-	3+	SSEX ESEX
CL 152	4+	2+	2+	4-	
CL 153	4-	2+	3	3+	SSEX Bl/W
CL 154	8-	3	3	5	
CL 155	6	2+	3-	5	[Re 3 St]
CL 156	4+	2+	2+	3+	NNWX
CL 157	3-	2	2+	5-	SSWX 'L'SfX[1] [Re 3 St]
CL 158	3	3-	2+	2+	WSWX NNEX*
CL 159	7	3-	3-	3+	NEX
CL 160	5	3+	2+	2	SSWX
CL 161	2+	3-	3-	4	Bl/W NNEX NRg
CL 162	2-	3	2+	4	NNEX*
CL 163	3+	4	2+	5	WNWX ESEX [Re 2 St]
CL 164	4-	3	3-	2	[Re 2 St]
CL 165	4	3-	2+	4+	SSEX
CL 166	5	2+	3	5	ENERc ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	2+	2	SSWX	CL 160
5	3+	3+	8+		CL 82
5	3+	4	7	NWBl MsSW*	CL 59
5	4+	4	5-	WNWX ENEX NNEX* MNE*	CL 110
5	4+	2	6+	D/ESE	CL 38
5	4+	5+	7+	D.ESE	CL 45
5	5-	5	6+	[Re 3 States 1a, 1b, 1c]	CL 1a
5	5-	5	6+	St 2: D/SE NWFl ReMsNW&Pt&Vl&SE	CL 1b
5	5	5+	3+	C HgSE ENEX NWFl D/ESE	CL 26
5	5+	2+	6+	Re/S	CL 63
5	5+	5	6-	BINW D.T'L'	CL 39
5	5+	7	7	DSE	CL 41
5	6-	4+	7+	DSE	CL 42
5	6+	5	5	D/ESE 'E'PtWk	CL 36
5	7	5	4	DSE NRg [Re 2 St]	CL 17
5+	2+	3	7+	WNWX ENEX NRg	CL 113
5+	3-	3-	2	NWFl NNWX	CL 168
5+	3-	3-	3		CL 181
5+	3-	3+	6		CL 57
5+	3	3+	7	WNWX NNEX	CL 109
5+	3+	3+	6-		CL 91
5+	3+	4-	6	NEWk	CL 66
5+	3+	5-	5		CL 81
5+	3+	5-	6-	NWWk NEWk	CL 64
5+	4-	3	6-	C SSEX	CL 13
5+	4-	4	7-	NWWk	CL 65
5+	4-	5-	6	'E'FlPt	CL 46
5+	4-	5	6+	NEWk	CL 48
5+	4	4-	7+	NEWk	CL 67
5+	5	4+	6	D.ESE	CL 28
5+	5+	5	6-	C DSE	CL 27
5+	5+	6+	7-	DSE SEWk	CL 23
5+	6-	5+	7	C [Re 2 St]	CL 12
5+	6-	6-	6	D.ESE VgNE* SSWX SSESko	CL 29
5+	6+	2+	3+	D/ESE DSW NDd [Re 2 St]	CL 18

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CL 167	3-	3	3	9	NNEX SWX SSESki&X
CL 168	5+	3-	3-	2	NWFL NNWX
CL 169	3	3	3	3+	
CL 170	6	3	3	4	SSWX
CL 171	6-	2	3-	4-	SSWX*
CL 172	6-	2+	3+	7-	NWFL ESEX
CL 173	2	3-	3	3-	NNEX
					[Re 3 St] St 3: D.neck
CL 174	6+	3+	3	1+	
CL 175	3+	3+	3-	6-	FpFlvl*
CL 176	3+	3-	3	5+	
					[Re 2 St]
CL 177	3	3	3-	2+	EP
CL 178	3-	2	3	5-	
CL 179	6-	2-	2+	5-	EP SSEX* BlsSW
CL 180	4+	3	2+	6+	EP
CL 181	5+	3-	3-	3	
CL 182	3	3	2+	3	
CL 183	4-	3-	3	3-	
CL 184	4+	3-	3	5	EP ESEX SSWX*
CL 185	4+	2+	3-	3	WRc%
CL 186	4-	2+	3-	3	EP ESEX
CL 187	6	2+	3-	5	
CL 188	4	3-	2+	6	EP
CL 189	6	3-	3	3+	NNEX*
CL 190	4+	3-	2+	5-	
CL 191	3	3-	3	7-	Bl/NW* EP
CL 192	3+	2	2+	5	Bl/NW
CL 193	3+	2+	3+	4-	EP
CL 194	4+	2+	3-	7	NWFL MSW Bl/W*
CL 195	6	2+	2+	6-	EWk
CL 196	7	2	2+	4	UrEBl Bl/W
CL 197	3+	2-	2+	5-	NWFL SSEX ERc% Bl/LrW
CL 198	4+	2	3	3	NNWX ERc% SSEX
CL 199	4+	2+	2+	2+	C EP B'E'of'ONE'VIWk Bls/W
CL 200	3	2-	4+	4-	C
CL 201	3	2+	2+	3	C NWFL Ch
CL 202	3+	2+	2+	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	2-	2+	5-	EP SSEX* BlsSW	CL 179
6-	2	3-	4-	SSWX*	CL 171
6-	2+	3+	7-	NEX 'L'SfX[1]	CL 118
6-	2+	3+	7-	NWFL ESEX	CL 172
6-	3-	4	7	ESERc	CL 119
6-	3	3+	9-	NNWX ENEX SEX Bl/UrW	CL 124
6-	3+	5	3-	SWX	CL 92
6-	4	7+	7	NWBl*	CL 61
6-	6-	5+	7+	DSE	CL 44
6	2	2+	5	C	CL 140
6	2+	2+	6-	EWk	CL 195
6	2+	3-	5		CL 155
					[Re 3 St]
6	2+	3-	5		CL 187
6	3-	3	3+	NNEX*	CL 189
6	3	3	4	SSWX	CL 170
6	3	3+	6-	NEX NWX	CL 117
6	3+	3-	6	NEX* SEX	CL 98
6	3+	4-	8+	NWBl	CL 54
6	4	4+	8		CL 69
6	4+	4-	2+	NNEX MsNE HMS/'ear'	CL 102
6	4+	6	5+	C WSWX SEX	CL 16
6+	2	2+	4+	NNWX NNEX	CL 138
6+	3	2+	4	NNWX* NRg	CL 136
6+	3	3+	6-	NNEX*	CL 114
6+	3	4	6+	SSWX NWX*	CL 111
6+	3+	3	1+		CL 174
6+	3+	3+	6	'L'SfXE[2] NNEX*	CL 123
6+	3+	4+	7	NWWk NEWk	CL 79
6+	4	4+	4-	NWBl* SWBl*	CL 84
6+	4+	4	7-	NNWX ENEX 'L'SfXE[2]	CL 97
6+	5-	4+	7	SSWX NNWX	CL 96
7-	3	4	9-	SEX 'L'SfXW[2]	CL 126
7-	3+	4-	5		CL 108
7-	5+	4+	7+		CL 52
7	2	2+	4	UrEBl Bl/W	CL 196
7	2+	4-	4+		CL 131
7	3-	3-	3+	NEX	CL 159
7	4+	5	7	NWBl HgSE	CL 55

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
CL 203	4+	4	3	6-	'L'TIW
CL 204	5	3-	2+	3+	EP ESEX Bls/E*
CL R,1	4-	3-	3-	4-	EP ESEX
CL R,2	2+	3	3+	3	SSWX NNWX EP
CL R,3	3	2+	3	3+	EP
CL R,4	4+	3-	3	4	C WP NNEX SSEX
CL R,5	3+	2	2+	3-	C W% SSEX*
CL R,6	5	2+	3-	5	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	3+	6	SSWX 'L'SfXE[2]	CL 120
7+	3	2+	6	SSWX ENEX	CL 149
7+	4	4	3	L'SfX[1] EBL	CL 86
7+	6	6	6	NWBl* MSW	CL 58
8-	3	3	5		CL 154
8-	3	3+	8+	NEX	CL 99
9	3-	3	2+	NRg	CL 93
9	3-	4-	6-	Ms.'PO'Pt	CL 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DA 1a	7+	5	4	12		[Re 2 St]
DA 1b	7+	5	4	12		St 2: MS'ONE' SERc
DA 2	6+	6-	3+	14-	VgNE Hg/S 'D'Df	
DA 3	8-	6+	5	13-	SWWk DSE	
DA 4	7	4+	5-	12+	'D'Dd* DsSE*	
DA 5	7+	6+	3+	12+	'A'Wk&TIW	[Re 4 St]
DA 6	7+	4+	3+	13	VgNE*	
DA 7	7+	4+	5	13+	C 'D'Dd* ESEX	
DA 8	7	5	5	12+	C VgNE 'A'Df	
DA 9	8-	4+	5+	12	C VgNE VgSE	
DA 10	6+	3+	5+	12	C VgNE WSWX	
DA 11	7	4+	5	12-	C NEWk SERc	
DA 12	8+	4+	5-	11+	C 'A'SfWk[1]	
DA 13	7+	4	5+	10+	C SDd*	
DA 14	8-	4+	5+	12	C D/ENE SWWk	
DA 15	7-	5	4	11	C 'A'Bl	
DA 16	7+	6	4+	12+	C	
DA 17	7+	3+	4	11	'D'Dd-Df?	
DA 18	7+	5+	4+	11	SDd SSEX	
DA 19	6+	3+	6+	12-	VgNE MSE HgSE* SSESko	
DA 20	8-	4	5	13	VgNE WSWX 'A'TIW	
DA 21	8+	3+	5+	11	C	
DA 22	7+	5+	6+	12+	WSWX SSWX	
DA 23	7+	5	5-	11-	SWWk	
DA 24	4+	3+	5+	12	NWFL 'D'SfX[1]	
DA 25	8	4+	6	11-	C BISE NWFL 'D'SfDf[2]	[Re 2 St]
DA 26	7-	6-	4+	12	C VgNE?	
DA 27	5+	6-	3+	13+	C SSWWk	
DA 28	7	5	4+	12		
DA 29	8+	4+	5	12+	'D'SfX[1]	
DA 30	7	8	7	14+	VgNE 'A'Ab ESESko ScSSE	[Re 2 St]
DA 31	5	4	5	12+	SWWk	
DA 32	8+	3+	5-	9+	HgVl 'A'Bl SWBk	
DA 33	5+	3	3+	12+	'D'Dd 'A'Bl	
DA 34	7	8+	7+	11	HgSE 'D'Dd 'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0+	3	3-	11	NWFL NNEX 'A'Bl	DA 196
2	3	4+	12+	NERd 'D'TIW	DA 189
3-	2+	3+	10	NWFL ESEX 'A'Bl	DA 179
3-	3+	4	11	NWFL*	DA 181
3	3-	3	11	NWFL	DA 159
4-	3-	2	8+	NNEHX LrERc 'D'TIW	DA 143
4-	3	3	11	'A'Bl SSEX	DA R,6
4-	3	3+	11+	ESEX NWFL 'GE'AbPt	DA 166
4	2+	3-	10+	'A'Bl	DA 187
4	2+	3+	10+	'D'TIW	DA 169
4	2+	3+	10+	WSWX* WP EP	DA 190
4	2+	4-	9	'D'TIW UrERc	DA 144
4	3-	3-	9	NWFL	DA 156
4	3	4-	11+	'A'Bl	DA 186
4	3+	3	10	'A'Bl	DA 202
4	6+	2+	11+	'A'Bl&Ab NWWk NEWk	DA 80 #
4	6+	3+	12	MSE	DA 71
4+	2	3	11+		DA 184
4+	2+	2+	10	NWFL 'A'SfX[1]	DA R,2
4+	2+	3	13+	NNWX	DA 151
4+	2+	4-	12+	NWFL 'A'SfX[4]	DA 149
4+	3-	2+	11+	'A'TIW Ms/E	DA 150
4+	3-	3	11	'D'Dd? 'A'Bl	DA 155
					[Re 3 St]
4+	3+	3+	10-	'A'Bl	DA 178
4+	3+	4	12+	NWFL 'A'Bl NNEX	DA 163
4+	3+	5+	12	NWFL 'D'SfX[1]	DA 24
4+	5+	2	11-	HgVl VgNE close	DA 41
4+	7+	3+	13+	BISW	DA 42
5-	2+	2+	11	NWFL 'A'TIW	DA 147
5-	3-	3	12+	'A'Bl	DA 173
					[Re 2 St]
5-	3	3-	13	'A'Bl	DA 145
5-	3	3+	9+		DA 182
5-	3	4	11	RePt	DA 174
5-	3	3	10	NWFL* 'A'Bl&SfXW[4]	DA 188
5-	3	3	10+	NWFL NNEX Bl/SE	DA 197
5-	3	3	12	ERc%	DA 204
5-	7-	3-	13+	'A'Bl NNWX*	DA 100

DA

DA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DA 35	8+	4+	5+	12+	'D'Dd 'A'Bl VgNE NWWk
DA 36	8	5	4	12-	'D'TIW 'A'Bl
DA 37	7+	7+	4+	12-	
DA 38	8	7+	4+	12-	'A'Bl&TIW
DA 39	8	9	3+	11	
DA 40	5+	5+	3+	10+	NWFL*
DA 41	4+	5+	2	11-	HgVl VgNE close
DA 42	4+	7+	3+	13+	BISW
DA 43	6+	5-	3+	11+	'A'Bl
DA 44	6+	4+	3+	11-	'A'Bl&TIW
DA 45	8	6	3	10+	'D'Dd
DA 46	8	8+	3	11+	NWBl*
DA 47	7-	8	4	10+	SEBl
DA 48	8+	5-	5-	13-	
DA 49	7-	6+	5	12+	
DA 50	8	7	3-	11+	
DA 51	7+	4	1-	10	
DA 52	7+	6+	6	12	
DA 53	5	5	4	12	'A'Bl NNEX
DA 54	7	6	3+	13-	ReSE Re/S
DA 55	6+	7+	5+	12	MsSW Ms/NW SDd
DA 56	6	6	2	11	
DA 57	7+	6+	3	11+	NWBl*
DA 58	7-	6+	5	12	'A'Bl
DA 59	5+	5	5+	10-	'A'Bl M.'NN'Vl
DA 60	6+	6+	4-	12+	
DA 61	6+	6+	3+	11+	
DA 62	6+	5	6	12+	
DA 63	6	4	3	12	
DA 64	7+	7-	4-	12	ENESko&X
DA 65	5+	6+	4-	12+	'A'Bl
DA 66	7	6+	3	10-	'A'Bl
DA 67	5+	8	3-	12	'A'Bl
DA 68	6-	5+	3	12+	'A'Bl M/SSE
DA 69	8-	6+	3	12+	WSWX
DA 70	8+	7	4-	12+	
DA 71	4	6+	3+	12	MSE
DA 72	6	4+	4+	13	NNWX
DA 73	5+	5	3	12	'D'TIW 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	2+	3	11+	ESEX 'A'Bl	DA 135
5	2+	3	11+	NWFL*	DA 176
				[Re 2 St]	
5	3-	2+	11	EP 'A'Bl	DA 201
5	3-	3	11	NWX 'D'SfX[2]	DA 162
5	3-	4	8	NWFL 'A'Bl SE)	DA 183
5	3	4	11-		DA 160
5	3+	3-	10	SSEX NWFL	DA 139
5	3+	3	9+	EP 'D'TIW 'A'Bl	DA 185
5	3+	3	10	'A'TIW NWFL MSE	DA 148
5	3+	3+	9-	NWFL	DA 161
5	3+	3+	11+	NNERc	DA 191
5	3+	5-	14	C	DA R,5
5	4-	3+	11	WNWWk&Sko	DA 195
5	4-	5	12+	ENEWk NNEX*	DA 172
5	4	3	10-	ReNW RePt ReSW BrVl 'A'Bl	DA 203
5	4	5	12+	SWWk	DA 31
5	5	4	12	'A'Bl NNEX	DA 53
5+	2+	3-	11	NWFL?	DA 158
5+	2+	3	12	'D'TIW Br'N''PEN'Vl*	DA 142
5+	3-	4-	10+	WNWX NNEX SSEX 'A'Bl LrERc	DA 141
5+	3	2+	10	C NWFL	DA R,4
5+	3	3	11+	NWFL	DA R,1
5+	3	3	12+	NWFL?	DA 168
5+	3	3+	9	ESEX	DA 132
5+	3	3+	12+	'D'Dd 'A'Bl	DA 33
5+	3	3+	13-	WNWX NNWX* NWFL? SSESko ESESko	DA 152
5+	3+	3	10+	NNEX ERc% 'A'Bl	DA 200
5+	3+	3	13+	'D'TIE 'A'TIW	DA 153
5+	3+	3+	9	EP	DA 180
5+	3+	3+	11	'D'Ab	DA 157
5+	3+	3+	12+	ENEX NWFL	DA 170
5+	4	3+	10-	EP 'A'Bl	DA 193
5+	4	3+	13	NNEX ESEX	DA 167
5+	5	3	12	'D'TIW 'A'Bl	DA 73
5+	5	5+	10-	'A'Bl M.'NN'Vl	DA 59
5+	5+	3+	10+	NWFL*	DA 40
5+	6-	3+	12-		DA 75
5+	6-	3+	13+	C SSWWk	DA 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DA 74	6	7	3	13-	
DA 75	5+	6-	3+	12-	
DA 76	8+	6-	6	11+	C 'D'Df&Wk
DA 77	8	8-	2+	12+	'A'Bl SSERg
DA 78	8-	8-	4-	12+	
DA 79	8+	6+	3+	11	'A'Bl
# DA 80	4	6+	2+	11+	'A'Bl&Ab NWWk NEWk
DA 81	8	7	4-	11-	'D'TW NWWk
DA 82	9-	5+	4-	9+	'A'Bl NEWk
DA 83	10	7+	4-	10+	NEWk
DA 84	8+	6+	5	10	'A'Bl NEWk
DA 85	8-	7+	3	10	Re/S 'A'Bl NWWk NEWk
DA 86	10-	8-	3	10-	'A'Bl
DA 87	6	7	3-	11-	C
DA 88	9	7-	3+	14	C 'A'Bl&TIW
DA 89	5+	7	3-	13-	C
DA 90	6-	5+	3	13-	C 'A'Bl WSWX
DA 91	8-	6-	3-	12	'A'Bl
DA 92	5+	6+	2+	10+	'A'Bl
DA 93	9	5	2	11	'A'Bl&TIW VIBl
DA 94	8-	5+	3-	12	'D'Wk* 'A'Bl
DA 95	7-	6	3+	13	'A'Bl* NNWX* WNWX*
DA 96	8	6+	3-	12-	'A'Bl WSWX SSEX MSW
DA 97	8	6-	2+	12+	'A'Bl
DA 98	7	6-	3-	13+	'D'TIW NNWX ENEX* SSWX
DA 99	5+	6+	3	13+	'A'Bl SSWX*
DA 100	5-	7-	3-	13+	'A'Bl NNWX*
DA 101	6+	6+	2-	10	'A'Bl&TIW MSW*
DA 102	8-	5	4	11-	'A'Bl
DA 103	7+	7-	2	12-	'A'Bl NWX
DA 104	7-	6-	3-	11+	WSWRc ESEWk
DA 105	8	6-	2-	10+	
DA 106	8+	6-	3	10+	'A'Bl SSWX NNWX
DA 107	7	5+	2+	10	'A'Bl SERc-ESEX NNEX
DA 108	6+	5	3-	11+	'A'Bl
DA 109	8	5+	2+	11+	'D'TIW 'A'Bl SERc
DA 110	8+	6-	3-	11+	'A'Bl MSW* NWX
DA 111	9-	7-	2	12+	'A'Bl ENEX MsSW*
DA 112	7	6	2	12	'D'Dd 'A'Bl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	6+	2+	10+	'A'Bl	DA 92
5+	6+	3	13+	'A'Bl SSWX*	DA 99
5+	6+	4-	12+	'A'Bl	DA 65
5+	7	3-	13-	C	DA 89
5+	8	3-	12	'A'Bl	DA 67
6-	2+	2	10+	'A'Bl	DA 138
6-	2+	3-	10	WSWX ESEX 'D'TIW	DA 146
6-	3-	4	11	Lr ¹ / ₃ ERc NNWX SSEX	DA 137
6-	3+	3-	10-	WRc% 'A'Bl	DA 194
6-	3+	3	10+	SSEWk-Rc	DA 164
6-	4	3+	10-	NWFL WP	DA R,3
6-	5+	3	12+	'A'Bl M/SSE	DA 68
6-	5+	3	13-	C 'A'Bl WSWX	DA 90
6	3-	4+	9+	'A'Bl 'D'Ab&TIW	DA 171
6	3	3+	10	C NNEX* EP 'A'TIW Bl/W	DA 199 #
6	3	3+	11+	SSEX*	DA 134
6	3+	3	10+	'A'Sk BISE?	DA 140
6	4-	3	11	NNEX 'D'TIE	DA 133
6	4	3	12		DA 63
6	4+	4+	13	NNWX	DA 72
6	6	2	11		DA 56
6	7	3-	11-	C	DA 87
6	7	3	13-		DA 74
6+	2+	4-	8	'A'Bl&TIW	DA 177
6+	3	2+	10	NWFL NNEX* 'D'SfX[2]	DA 154
6+	3+	5+	12	C VgNE WSWX	DA 10
6+	3+	6+	12-	VgNE MSE HgSE* SSESko	DA 19
6+	4+	3+	11-	'A'Bl&TIW	DA 44
6+	5-	3+	11+	'A'Bl	DA 43
6+	5	3-	11+	'A'Bl	DA 108
6+	5	6	12+		DA 62
6+	6-	3+	14-	VgNE Hg/S 'D'Df	DA 2
6+	6+	2-	10	'A'Bl&TIW MSW*	DA 101
6+	6+	3+	11+		DA 61
6+	6+	4-	12+		DA 60
6+	7+	5+	12	MsSW Ms/NW SDd	DA 55
7-	3	3+	11	ENEX 'A'TIW	DA 136
7-	5	4	11	C 'A'Bl	DA 15
7-	6-	4+	12	C VgNE?	DA 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DA 113	8	6+	2	12	WSWX SSEDd 'A'Bl
DA 114	9+	6	2-	10+	'D'SfX[2] 'A'Bl NNWX NNEX
DA 115	7+	7-	2+	12-	'A'Bl&TIW
DA 116	8+	7-	2+	12-	'D'SfX[2] 'A'Bl&TIW SSWX WNWX ENEX ESEX SSEX
DA 117	7-	7	2+	9	'A'Bl SWX*
DA 118	7	6+	3-	10	'A'Bl MSE
DA 119	7-	6	3-	11-	'A'Bl M/SSW NNEX ESERC
DA 120	10	6+	3	12-	'A'Bl ESEX MNE
DA 121	8-	6	2+	10-	'D'TIW 'A'Bl&TIW NNWX
DA 122	8	6+	2+	13-	'D'SfX[2]
DA 123	8+	7	5	9+	'A'Bl ESERC&X
DA 124	7	7-	3-	11+	'A'Bl
DA 125	7+	6+	3+	12	NNEX ENERC
DA 126	8	6+	2+	11	'D'SfX[2] 'A'Bl
DA 127	8	7	3-	10+	'A'Bl Bl/UrE
DA 128	7-	6+	2+	12+	'A'Bl&TIW MsSW Ms'ONE'Vl Ms/SSW SSWX SSEX NNEX
DA 129	8-	6-	3	9+	'D'SfX[1] 'A'Bl
DA 130	8	7-	3	11+	'D'SfX[2] MS'O'Vl
DA 131	9+	6	3	10+	NWX
DA 132	5+	3	3+	9	ESEX
DA 133	6	4-	3	11	NNEX 'D'TIE
DA 134	6	3	3+	11+	SSEX*
DA 135	5	2+	3	11+	ESEX 'A'Bl
DA 136	7-	3	3+	11	ENEX 'A'TIW
DA 137	6-	3-	4	11	Lr'½ERC NNWX SSEX
DA 138	6-	2+	2	10+	'A'Bl
DA 139	5	3+	3-	10	SSEX NWFL
DA 140	6	3+	3	10+	'A'Sk BISE?
DA 141	5+	3-	4-	10+	WNWX NNEX SSEX 'A'Bl LrERC
DA 142	5+	2+	3	12	'D'TIW Br'N''PEN'Vl*
DA 143	4-	3-	2	8+	NNEHX LrERC 'D'TIW
DA 144	4	2+	4-	9	'D'TIW UrERC
DA 145	5-	3	3-	13	'A'Bl
DA 146	6-	2+	3-	10	WSWX ESEX 'D'TIW
DA 147	5-	2+	2+	11	NWFL 'A'TIW
DA 148	5	3+	3	10	'A'TIW NWFL MSE
DA 149	4+	2+	4-	12+	NWFL 'A'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6-	3-	11+	WSWRc ESEWk	DA 104
7-	6	3-	11-	'A'Bl M/SSW NNEX ESERC	DA 119
7-	6	3+	13	'A'Bl* NNWX* WNWX*	DA 95
7-	6+	2+	12+	'A'Bl&TIW MsSW Ms'ONE'Vl Ms/SSW SSWX SSEX NNEX	DA 128
7-	6+	5	12	'A'Bl	DA 58
7-	6+	5	12+		DA 49
7-	7	2+	9	'A'Bl SWX*	DA 117
7-	8	4	10+	SEBl	DA 47
7	2+	4-	9+	C UrWRc ERc% 'A'Bl&TIW	DA 198
7	2+	3+	12	'A'Bl	DA 165
7	3+	4-	10		DA 175
7	4+	5-	12+	'D'Dd* DsSE*	DA 4
7	4+	5	12-	C NEWk SERc	DA 11
7	5	4+	12		DA 28
7	5	5	12+	C VgNE 'A'Df	DA 8
7	5+	2+	10	'A'Bl SERc-ESEX NNEX	DA 107
7	6-	3-	13+	'D'TIW NNWX ENEX* SSWX	DA 98
7	6	2	12	'D'Dd 'A'Bl NNEX	DA 112
7	6	3+	13-	ReSE&/S	DA 54
7	6+	3-	10	'A'Bl MSE	DA 118
7	6+	3	10-	'A'Bl	DA 66
7	7-	3-	11+	'A'Bl	DA 124
7	8	7	14+	VgNE 'A'Ab ESEsko ScSSE	DA 30
				[Re 2 St]	
7	8+	7+	11	HgSE 'D'Dd 'A'Bl	DA 34
7+	3+	3+	12+	NWWk 'A'Bl	DA 192
7+	3+	4	11	'D'Dd-Df?	DA 17
7+	4	1-	10		DA 51
7+	4	5+	10+	C SDd*	DA 13
7+	4+	3+	13	VgNE*	DA 6
7+	4+	5	13+	C 'D'Dd* ESEX	DA 7
7+	5	4	12		DA 1a
				[Re 2 St]	
7+	5	4	12	St 2: MS'ONE' SERc	DA 1b
7+	5	5-	11-	SWWk	DA 23
7+	5+	4+	11	SDd SSEX	DA 18
7+	5+	6+	12+	WSWX SSWX	DA 22
7+	6	4+	12+	C	DA 16

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DA 150	4+	3-	2+	11+	'A'TIW Ms/E	
DA 151	4+	2+	3	13+	NNWX	
DA 152	5+	3	3+	13-	WNWX NNWX* NWFL? SSESko ESESko	
DA 153	5+	3+	3	13+	'D'TIE 'A'TIW	
DA 154	6+	3	2+	10	NWFL NNEX* 'D'SfX[2]	
DA 155	4+	3-	3	11	'D'Dd? 'A'Bl	[Re 3 St]
DA 156	4	3-	3-	9	NWFL	
DA 157	5+	3+	3+	11	'D'Ab	
DA 158	5+	2+	3-	11	NWFL?	
DA 159	3	3-	3	11	NWFL	
DA 160	5	3	4	11-		
DA 161	5	3+	3+	9-	NWFL	
DA 162	5	3-	3	11	NWX 'D'SfX[2]	
DA 163	4+	3+	4	12+	NWFL 'A'Bl NNEX	
DA 164	6-	3+	3	10+	SSEWk-Rc	
DA 165	7	2+	4-	12	A'Bl	
DA 166	4-	3	3+	11+	ESEX NWFL 'GE'AbPt	
DA 167	5+	4	3+	13	NNEX ESEX	
DA 168	5+	3	3	12+	NWFL?	
DA 169	4	2+	3+	10+	'D'TIW	
DA 170	5+	3+	3+	12+	ENEX NWFL	
DA 171	6	3-	4+	9+	'A'Bl 'D'Ab&TIW	
DA 172	5	4-	5	12+	ENEWk NNEX*	
DA 173	5-	3-	3	12+	'A'Bl	[Re 2 St]
DA 174	5-	3	4	11	RePt	
DA 175	7	3+	4-	10		
DA 176	5	2+	3	11+	NWFL*	[Re 2 St]
DA 177	6+	2+	4-	8	'A'Bl&TIW	
DA 178	4+	3+	3+	10-	'A'Bl	
DA 179	3-	2+	3+	10	NWFL ESEX 'A'Bl	
DA 180	5+	3+	3+	9	EP	
DA 181	3-	3+	4	11	NWFL*	
DA 182	5-	3	3+	9+		
DA 183	5	3-	4	8	NWFL 'A'Bl SE)	
DA 184	4+	2	3	11+		
DA 185	5	3+	3	9+	EP 'D'TIW 'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6+	3	11+	NWBl*	DA 57
7+	6+	3+	12	NNEX ENERc	DA 125
7+	6+	3+	12+	'A'Wk&TIW	DA 5
				[Re 4 St]	
7+	6+	6	12		DA 52
7+	7-	2	12-	'A'Bl NWX	DA 103
7+	7-	2+	12-	'A'Bl&TIW	DA 115
7+	7-	4-	12	ENESko&X	DA 64
7+	7+	4+	12-		DA 37
8-	4	5	13	VgNE WSWX 'A'TIW	DA 20
8-	4+	5+	12	C VgNE VgSE	DA 9
8-	4+	5+	12	C D/ENE SWWk	DA 14
8-	5	4	11-	'A'Bl	DA 102
8-	5+	3-	12	'D'Wk* 'A'Bl	DA 94
8-	6-	3-	12	'A'Bl	DA 91
8-	6-	3	9+	'D'SfX[1] 'A'Bl	DA 129
8-	6	2+	10-	'D'TIW 'A'Bl&TIW NNWX	DA 121
8-	6+	3	12+	WSWX	DA 69
8-	6+	5	13-	SWWk DSE	DA 3
8-	7+	3	10	Re/S 'A'Bl NWWk NEWk	DA 85
8-	8-	4-	12+		DA 78
8	4+	6	11-	C BlSE NWFL 'D'SfDf[2]	DA 25
				[Re 2 St]	
8	5	4	12-	'D'TIW 'A'Bl	DA 36
8	5+	2+	11+	'D'TIW 'A'Bl SERc	DA 109
8	6-	2-	10+		DA 105
8	6-	2+	12+	'A'Bl	DA 97
8	6	3	10+	'D'Dd	DA 45
8	6+	2	12	WSWX SSEDd 'A'Bl	DA 113
8	6+	2+	11	'D'SfX[2] 'A'Bl	DA 126
8	6+	2+	13-	'D'SfX[2]	DA 122
8	6+	3-	12-	'A'Bl WSWX SSEX MSW	DA 96
8	7-	3	11+	'D'SfX[2] MS'O'Vl	DA 130
8	7	3-	10+	'A'Bl Bl/UrE	DA 127
8	7	3-	11+		DA 50
8	7	4-	11-	'D'TW NWWk	DA 81
8	7+	4+	12-	'A'Bl&TIW	DA 38
8	8-	2+	12+	'A'Bl SSERg	DA 77
8	8+	3	11+	NWBl*	DA 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DA 186	4	3	4-	11+	'A'Bl
DA 187	4	2+	3-	10+	'A'Bl
DA 188	5-	3	3	10	NWFl* 'A'Bl&SfXW[4]
DA 189	2	3	4+	12+	NERd 'D'TIW
DA 190	4	2+	3+	10+	WSWX* WP EP
DA 191	5	3+	3+	11+	NNERC
DA 192	7+	3+	3+	12+	NWWk 'A'Bl
DA 193	5+	4	3+	10-	EP 'A'Bl
DA 194	6-	3+	3-	10-	WRc% 'A'Bl
DA 195	5	4-	3+	11	WNWWk&Sko
DA 196	0+	3	3-	11	NWFl NNEX 'A'Bl
DA 197	5-	3	3	10+	NWFl NNEX Bl/SE
DA 198	7	2+	3+	9+	C UrWRc ERc% 'A'Bl&TIW
# DA 199	6	3	3+	10	C NNEX* EP 'A'TIW Bl/W
DA 200	5+	3+	3	10+	NNEX ERc% 'A'Bl
DA 201	5	3-	2+	11	EP 'A'Bl
DA 202	4	3+	3	10	'A'Bl
DA 203	5	4	3	10-	ReNW RePt ReSW BrVl 'A'Bl
DA 204	5-	3	3	12	ERc%
DA R,1	5+	3	3	11+	NWFl
DA R,2	4+	2+	2+	10	NWFl 'A'SfX[1]
DA R,3	6-	4	3+	10-	NWFl WP
DA R,4	5+	3	2+	10	C NWFl
DA R,5	5	3+	5-	14	C
DA R,6	4-	3	3	11	'A'Bl SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	9	3+	11		DA 39
8+	3+	5-	9+	HgVl 'A'Bl SWBk	DA 32
8+	3+	5+	11	C	DA 21
8+	4+	5-	11+	C 'A'SfWk[1]	DA 12
8+	4+	5	12+	'D'SfX[1]	DA 29
8+	4+	5+	12+	'D'Dd 'A'Bl VgNE NWWk	DA 35
8+	5-	5-	13-		DA 48
8+	6-	3-	11+	'A'Bl MSW* NWX	DA 110
8+	6-	3	10+	'A'Bl SSWX NNWX	DA 106
8+	6-	6	11+	C 'D'Df&Wk	DA 76
8+	6+	3+	11	'A'Bl	DA 79
8+	6+	5	10	'A'Bl NEWk	DA 84
8+	7-	2+	12-	'D'SfX[2] 'A'Bl&TIW SSWX WNWX ENEX ESEX SSEX	DA 116
8+	7	4-	12+		DA 70
8+	7	5	9+	'A'Bl ESERc&X	DA 123
9-	5+	4-	9+	'A'Bl NEWk	DA 82
9-	7-	2	12+	'A'Bl ENEX MsSW*	DA 111
9	5	2	11	'A'Bl&TIW VIBl	DA 93
9	7-	3+	14	C 'A'Bl&TIW	DA 88
9+	6	2-	10+	'D'SfX[2] 'A'Bl NNWX NNEX	DA 114
9+	6	3	10+	NWX	DA 131
10-	8-	3	10-	'A'Bl	DA 86
10	6+	3	12-	'A'Bl ESEX MNE	DA 120
10	7+	4-	10+	NEWk	DA 83

DB

DB 1a	6+	4+	4	4+	[Re 2 St]
DB 1b	6+	4+	4	4+	St 2: 'D'TIW 'B'TIW
DB 2	6+	4+	4+	4+	VgNE* HgSW HgSE SSWX*
DB 3	7+	4+	6+	4+	DSW
DB 4	7-	5	4+	4	'D'Dd DSE
DB 5	6+	3+	4+	5+	'B'Wk VgNE* 'D'Dd [Re 4 St]
DB 6	7+	5	4+	4+	VgNE*
DB 7	5+	4+	4+	4	C
DB 8	6	5	5	5	ESEX 'D'SfX[1]
DB 9	7	5-	5	6	VgNE

DB

2+	3+	3-	5	NWFl 'D'.WSW	DB 175
2+	3+	3+	5+		DB 161
3-	2+	3+	4-	C 'D'SfX[1] WWk	DB R,5
3+	2+	3	4	'D'TIW	DB 193
3+	3-	2+	3+	'D'SfX[1] Bl/NW SSEX*	DB 163
3+	3-	4-	5	EP 'D'SfX[1]	DB 187
3+	3	3	3-	NWFl	DB 202
3+	3	3+	6	'D'TIW SSEX	DB 168
4-	2+	3-	3+	NNEX	DB 189
4-	3+	3+	3-	ESEX*	DB 182
4	2-	3	4	NWFl MsPt MsNE	DB 148
4	3-	4-	7-	Bl/W SEX*	DB 170

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DB 10	6+	5	4+	4+	C VgNE WSWX SSWX
DB 11	6+	4-	5	4+	C BINW SERc NNEX
DB 12	7+	5	5-	4+	C
DB 13	7-	2+	4+	4	C 'D'Dd?
DB 14	6+	4+	5+	3+	C NWFL*
DB 15	7+	4+	5	5-	C SSEX*
DB 16	6	4	4+	4-	C
DB 17	8	6	5	4	'D'TIE
DB 18	7+	6	5	4	VgNE VgSE SDd
DB 19	8-	6	6-	3+	VgNE VgSE 'D'Dd SSESko
DB 20	7+	4-	6+	5	VgNE BINW
DB 21	8	3+	4+	5	C
DB 22	9	6-	6-	5+	ESEX
DB 23	8+	5+	4+	5+	SWWk
DB 24	5	4	5	5-	ESERC&X
DB 25	6	3	5	4	C VgNE
DB 26	7	3+	4+	4+	C 'B'TIW
DB 27	6+	3+	4+	5-	C ESEX*
DB 28	7+	5+	5	3+	VgNE* NNEX ENEBk
DB 29	6	5-	6-	6-	VgNE SSEX
# DB 30	7+	4+	7+	5+	VgNE SSESko [Re 2 St]
DB 31	7+	4+	5+	7+	SSWWk
DB 32	8+	4+	6+	5+	BISE NNEX
DB 33	5+	7-	4+	6+	
DB 34	6+	7+	7-	4-	HgSE 'D'Dd NNEX
DB 35	8+	7-	5+	6+	VgNE 'B'Wk
DB 36	9	4-	6-	4	
DB 37	8-	6+	5+	3+	
DB 38	7+	6+	4+	3+	WNWRc
DB 39	8+	7+	4-	4	'B'TIW
DB 40	6+	5+	3+	3+	BINW
DB 41	6-	6	4	4+	HgVl NWFL
DB 42	6-	3+	6-	5	VgNE* 'D'TIE
DB 43	7-	5-	5	5+	WNWX*
DB 44	6-	5+	5-	4+	NNEX NWFL
DB 45	6	5+	5	6+	C HgSE
DB 46	5	6-	4+	4	SEBl
DB 47	8+	5	7-	3	SWBl SEBl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	4	4	'D'TIE Bl/W*	DB 203
4	3+	3+	2-	NERd 'B'Bl ESEX*	DB 192
4	3+	3+	4	'D'SfX[1]	DB 178
4+	2+	3-	4	NNWX NNEX EP	DB 184
4+	2+	3+	4+		DB 152
4+	2+	4-	5+	BlS/W	DB R,6
4+	3-	3	3	EP 'D'SfX[1] 'B'SfX[2]	DB R,3
4+	3-	4-	6	NNEX SEX	DB 158
4+	3	3	3+	NWFL NNEX ERc	DB 195
4+	3	3+	3+		DB 186
4+	3+	4	7	ESEX Br'EPE'Vl?	DB 160
4+	3+	3	4	NNEX SSESki [Re 2 St]	DB 173
4+	6-	5+	6	'B'Bl	DB 68
4+	7-	5	8+		DB 71
5-	3	3-	4	WkBl/NW SSEX*	DB 142
5-	3	2+	4-	NWFL 'D'TIE 'B'SfX[2]	DB 156
5-	3	3	4	ESEX* UrERc	DB 146
5-	3	3+	5+	E% WP WSWX SSEX	DB R,4
5-	3+	3	5-	NNEX*	DB 137
5	2+	4	4-	NNWX NNEX	DB 151
5	2+	4	4+	'D'Ab&TIW	DB 171
5	3-	3-	3	ERc% BlS/W BlS/E	DB 197
5	3-	3	4+	Bl/NW	DB 135
5	3	2+	3	WRc% NNEX*	DB 201
5	3	3-	3	NNWX	DB 183
5	3	3+	5+		DB 159
5	3	4	5+		DB 169
5	3	4	6		DB 162
5	3+	3-	7	SSEX EP	DB 190
5	3+	3	5+		DB 188
5	3+	3+	5		DB 174
5	4	5	5-	ESERC&X	DB 24
5	6-	4+	4	SEBl	DB 46
5	6	7	4		DB 63
5+	2-	3-	7+	'D'TIW NNWX*	DB 132
5+	2+	3	3+	'B'SfX[1] [Re 2 St]	DB 176
5+	2+	3	6+	SWWk 'B'TIW	DB 134

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DB 48	7	6-	6+	5+	MSE
DB 49	8+	6-	5+	4+	
DB 50	7	7	4-	4+	
DB 51	8-	4	5-	6-	
DB 52	6	7	5+	4+	NEWk
DB 53	6-	5-	3+	6	
DB 54	6	7	3+	4	'E'FlPt
DB 55	7+	5+	4	4+	'E'FlPt
DB 56	6+	8	4+	3-	EBL
DB 57	6-	6+	4	4	
DB 58	8+	6	6	5	
DB 59	8+	4	6	4	M/WNW
DB 60	8+	7	6-	6+	
DB 61	6	7	6-	6-	BrNW
DB 62	6-	5+	5+	4+	'B'Bl
DB 63	5	6	7	4	
DB 64	5+	7	6	6+	'B'Bl
DB 65	7	6	5+	5-	
DB 66	5+	6+	5	4+	'B'Bl Br'POS'Pt
DB 67	6+	3+	6-	6	NWBl*
DB 68	4+	6-	5+	6	'B'Bl
DB 69	7-	6+	7+	5-	
DB 70	7+	6-	5+	6	
DB 71	4+	7-	5	8+	
DB 72	5+	6+	4	6	
DB 73	5+	4	5	6	MsSW* WBl
DB 74	7	5	6-	5	
DB 75	5+	5	5+	4-	NEWk
DB 76	9	4	4+	4-	C 'D'Wk 'B'Wk
DB 77	8+	6+	6	5	'B'Ab ERc
DB 78	10-	7+	3	3	
DB 79	9+	6+?	4-	2	'D'TIW&SfDf[2] 'B'SfDf[1] NEWk
DB 80	8-	7-	3+	3	MS'O'Vl NWWk NEWk
DB 81	7	7+	3+	4	NWWk
DB 82	8-	6+	4-	4-	'D'TIE NEWk D/SSE
DB 83	7	7+	4+	4	NEWk
DB 84	9+	7-	4	3+	NWWk NEWk SEWk
DB 85	8	6+	4	3-	BrNW Br'POS'Pt NEWk
DB 86	8+	7+	4-	3-	SSERc SSEX SEBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	3+	4	NNWX* 'B'SfX[2]	DB 145
5+	3-	3	4+	C	DB 200
5+	3	3-	5+	NNEX SSEX*	DB 196
5+	3	3	5-	'D'TIW EP	DB 180
5+	3+	3+	5	C ReNW RePt ReNE?	DB 198
5+	4	5	6	MsSW* WBl	DB 73
5+	4+	4+	4	C	DB 7
5+	5	5+	4-	NEWk	DB 75
5+	6+	4	6		DB 72
5+	6+	5	4+	'B'Bl Br'POS'Pt	DB 66
5+	7-	4+	6+		DB 33
5+	7	6	6+	'B'Bl	DB 64
6-	2+	3+	6+	'D'SfX[1] 'B'TIE	DB R,1
6-	2+	4-	8	C SSEX NWFl	DB 140
6-	3-	3+	5	NWFl WNWWk ESEX	DB 172
6-	3	3	6		DB 153
6-	3	3+	5		DB 204
6-	3+	3	3-	C NNEX	DB 185
6-	3+	3+	4	NNEX SEX ESEsko 'B'Bl	DB 179
6-	3+	3+	4		DB 181
6-	3+	4-	8-	SSEX	DB 167
6-	3+	6-	5	VgNE* 'D'TIE	DB 42
6-	4-	4-	4-		DB 177
6-	4+	3+	3+		DB 191
6-	5-	3+	6		DB 53
6-	5+	5-	4+	NNEX NWFl	DB 44
6-	5+	5+	4+	'B'Bl	DB 62
6-	6	4	4+	HgVl NWFl	DB 41
6-	6+	4	4		DB 57
6	2	2+	5	SSWBk	DB 138
6	2+	3	7	NWFl NNEX	DB 165
6	2+	3+	4	C NNWX ERc Bl/WSW	DB 199
6	3-	3+	5-	SSWX	DB 149
6	3-	3+	6	SWX SSWsko NNEX* SSEX	DB 164
6	3	5	4	C VgNE	DB 25
6	4	4+	4-	C	DB 16
6	5-	6-	6-	VgNE SSEX	DB 29
6	5	5	5	ESEX 'D'SfX[1]	DB 8
6	5+	5	6+	C HgSE	DB 45

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DB 87	10-	7-	4	1	C
DB 88	7	7	4-	5-	C
DB 89	7	7-	4-	4	C
DB 90	6+	6+	3+	3-	C
DB 91	9	6	3+	1-	ESEX*
DB 92	8	6+	3+	2	ENEX 'B'Bl
DB 93	9	5	2+	4-	ESEX NNEDd WSWWk
DB 94	8-	6	3	3+	ENEX SRg*
DB 95	7+	6	3+	3-	DSW* NNWX
DB 96	6+	6+	3	3-	ESEX NNEX MSW
DB 97	7+	5	4-	6	
DB 98	7-	6	4	4+	SSEX*
DB 99	9-	5	3+	4	SSWX ESEX
DB 100	7-	6+	3+	2+	MSE SSEX NNEX*
DB 101	7+	6-	3+	5-	ESEX
DB 102	7+	6	5	2	'D'TIW
DB 103	7+	6	2+	3+	'D'TIW NNWX SSEX
DB 104	8-	6	3-	4+	ESEX ESERc
DB 105	8-	6-	3+	5	WNWX* SSEX SWX
DB 106	7	6-	3-	2+	WSWRc&X SSWRc&X
DB 107	8+	6	3-	2	SERc WNWX WSWX*
DB 108	8-	5+	4	6	'D'SfsX
DB 109	8+	6	3+	4+	MsNW
DB 110	7	6	3	4+	MsSE* MsVl
DB 111	6+	5+	3+	3+	'B'SfX[2] SSEX ESEX
DB 112	7+	6	3+	2+	ESEX NNEX
DB 113	8+	6+	3	5+	ESEX MNW
DB 114	9-	7-	3	4-	SRg-Dd Ms.'NE'Vl
# DB 115	7	6+	3+	3+	LrWRc ESESk SSEX NNEX*
DB 116	9+	7	3+	5+	'B'TIW NNWX NNEX ENERc&Sko
DB 117	8	7+	3	4-	M.NW*
DB 118	8-	6+	3+	3	ESEX NWX LrERc
DB 119	8-	7-	3+	3+	NNEX NNWX*
DB 120	8	7	3	2	NNWX* ENEX
DB 121	7-	6+	3+	4+	'D'TIW 'B'TIW
DB 122	8+	6+	3	2+	SSEX ESEX
DB 123	8-	7-	3+	4-	WNWSko 'D'TIW 'B'SfX[1] SEX
DB 124	8	7-	3-	3-	NNWX NNEX SSWX SSEX
DB 125	9+	6	3+	4	SSWX* SSEX 'D'SfsX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	7	3+	4	'E'FlPt	DB 54
6	7	5+	4+	NEWk	DB 52
6	7	6-	6-	BrNW	DB 61
6+	2	3	5	WSWX Bl/NW	DB 144
6+	2+	3	2+	ESEX 'B'Df NEWk LrERc	DB 166
6+	2+	3	5	LrERc 'D'TIE 'B'TIE&SfX[2]	DB 194
6+	2+	3	5	NNEX EP 'D'SfX[1]	DB R,2
6+	3	3+	4-	NNWX NNEX* Bl/NW	DB 136
6+	3	3	6-	'B'SfX[1]	DB 141
6+	3+	4+	5-	C ESEX*	DB 27
6+	3+	4+	5+	'B'Wk VgNE* 'D'Dd	DB 5
				[Re 4 St]	
6+	3+	6-	6	NWBl*	DB 67
6+	4-	5	4+	C BlNW SERc NNEX	DB 11
6+	4+	4	4+		DB 1a
				[Re 2 St]	
6+	4+	4	4+	St 2: 'D'TIW 'B'TIW	DB 1b
6+	4+	4+	4+	VgNE* HgSW HgSE SSWX*	DB 2
6+	4+	5+	3+	C NWFl*	DB 14
6+	5	4+	4+	C VgNE WSWX SSWX	DB 10
6+	5+	3+	3+	BlNW	DB 40
6+	5+	3+	3+	'B'SfX[2] SSEX ESEX	DB 111
6+	6+	3	3-	ESEX NNEX MSW	DB 96
6+	6+	3+	3-	C	DB 90
6+	7+	7-	4-	HgSE 'D'Dd NNEX	DB 34
6+	8	4+	3-	EBl	DB 56
7-	2+	4+	4	C 'D'Dd?	DB 13
7-	5-	5	5+	WNWX*	DB 43
7-	5	4+	4	'D'Dd DSE	DB 4
7-	6	4	4+	SSEX*	DB 98
7-	6+	3+	2+	MSE SSEX NNEX*	DB 100
7-	6+	3+	4+	'D'TIW 'B'TIW	DB 121
7-	6+	7+	5-		DB 69
7	3-	3+	5	NNERc	DB 157
7	3	3	2+	SEX	DB 147
7	3	3+	3	NNWX*	DB 133
7	3	3+	3+		DB 150
7	3	3+	4+	MsSE	DB 155
				[Re 3 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DB 126	8+	7	3	2+	SSEX* ESEX NNEX*
DB 127	8-	7+	3	3-	SSEX Bl/W Bl/UrE
DB 128	10+	6+	3+	4	NNWX NNEX 'D'SfX[1] SEX
DB 129	8+	6+	3+	4	NNEX
DB 130	9+	7+	3	4	
DB 131	8	6	3-	3	SSEX NEFL
DB 132	5+	2-	3-	7+	'D'TIW NNWX*
DB 133	7	3	3+	3	NNWX*
DB 134	5+	2+	3	6+	SWWk 'B'TIW
DB 135	5	3-	3	4+	Bl/NW
DB 136	6+	3	3+	4-	NNWX NNEX* Bl/NW
DB 137	5-	3+	3	5-	NNEX*
DB 138	6	2	2+	5	SSWBk
DB 139	8-	3+	3+	4	SSEX* Bl/NW
DB 140	6-	2+	4-	8	C SSEX NWFL
DB 141	6+	3	3	6-	'B'SfX[1]
DB 142	5-	3	3-	4	WkBl/NW SSEX*
DB 143	8-	2+	3+	3-	NNWX ENERc Bl/E
DB 144	6+	2	3	5	WSWX Bl/NW
DB 145	5+	3-	3+	4	NNWX* 'B'SfX[2]
DB 146	5-	3	3	4	ESEX* UrERc
DB 147	7	3	3	2+	SEX
DB 148	4	2-	3	4	NWFL MsPt MsNE
DB 149	6	3-	3+	5-	SSWX
DB 150	7	3	3+	3+	
DB 151	5	2+	4	4-	NNWX NNEX
DB 152	4+	2+	3+	4+	
DB 153	6-	3	3	6	
DB 154	7+	4-	4-	4	NWFL*
DB 155	7	3	3+	4+	MsSE [Re 3 St]
DB 156	5-	3	2+	4-	NWFL 'D'TIE 'B'SfX[2]
DB 157	7	3-	3+	5	NNERc
DB 158	4+	3-	4-	6	NNEX SEX
DB 159	5	3	3+	5+	
DB 160	4+	3+	4	7	ESEX Br'EPE'Vl?
DB 161	2+	3+	3+	5+	
DB 162	5	3	4	6	
DB 163	3+	3-	2+	3+	'D'SfX[1] Bl/NW SSEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	4+	4+	C 'B'TIW	DB 26
7	5-	5	6	VgNE	DB 9
7	5	6-	5		DB 74
7	6-	3-	2+	WSWRc&X SSWRc&X	DB 106
7	6-	6+	5+	MSE	DB 48
7	6	3	4+	MsSE* MsVl	DB 110
7	6	5+	5-		DB 65
7	6+	3+	3+	LrWRc ESESk SSEX NNEX*	DB 115 #
7	7-	4-	4	C	DB 89
7	7	4-	4+		DB 50
7	7	4-	5-	C	DB 88
7	7+	3+	4	NWWk	DB 81
7	7+	4+	4	NEWk	DB 83
7+	4-	4-	4	NWFL*	DB 154
7+	4-	6+	5	VgNE BINW	DB 20
7+	4+	5	5-	C SSEX*	DB 15
7+	4+	5+	7+	SSWWk	DB 31
7+	4+	6+	4+	DSW	DB 3
7+	4+	7+	5+	VgNE SSESko [Re 2 St]	DB 30 #
7+	5	4-	6		DB 97
7+	5	4+	4+	VgNE*	DB 6
7+	5	5-	4+	C	DB 12
7+	5+	4	4+	'E'FlPt	DB 55
7+	5+	5	3+	VgNE* NNEX ENEBk	DB 28
7+	6-	3+	5-	ESEX	DB 101
7+	6-	5+	6		DB 70
7+	6	2+	3+	'D'TIW NNWX SSEX	DB 103
7+	6	3+	2+	ESEX NNEX	DB 112
7+	6	3+	3-	DSW* NNWX	DB 95
7+	6	5	2	'D'TIW	DB 102
7+	6	5	4	VgNE VgSE SDd	DB 18
7+	6+	4+	3+	WNWRc	DB 38
8-	2+	3+	3-	NNWX ENERc Bl/E	DB 143
8-	3+	3+	4	SSEX* Bl/NW	DB 139
8-	4	5-	6-		DB 51
8-	5+	4	6	'D'SfsX	DB 108
8-	6-	3+	5	WNWX* SSEX SWX	DB 105
8-	6	3-	4+	ESEX ESERc	DB 104

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DB 164	6	3-	3+	6	SWX SSWsko NNEX* SSEX
DB 165	6	2+	3	7	NWFL NNEX
DB 166	6+	2+	3	2+	ESEX 'B'Df NEWk LrERc
DB 167	6-	3+	4-	8-	SSEX
DB 168	3+	3	3+	6	'D'TIW SSEX
DB 169	5	3	4	5+	
DB 170	4	3-	4-	7-	Bl/W SEX*
DB 171	5	2+	4	4+	'D'Ab&TIW
DB 172	6-	3-	3+	5	NWFL WNWWk ESEX
DB 173	4+	3+	3	4	NNEX SSESki
					[Re 2 St]
DB 174	5	3+	3+	5	
DB 175	2+	3+	3-	5	NWFL 'D'.WSW
DB 176	5+	2+	3	3+	'B'SfX[1]
					[Re 2 St]
DB 177	6-	4-	4-	4-	
DB 178	4	3+	3+	4	'D'SfX[1]
DB 179	6-	3+	3+	4	NNEX SEX ESesko 'B'Bl
DB 180	5+	3	3	5-	'D'TIW EP
DB 181	6-	3+	3+	4	
DB 182	4-	3+	3+	3-	ESEX*
DB 183	5	3	3-	3	NNWX
DB 184	4+	2+	3-	4	NNWX NNEX EP
DB 185	6-	3+	3	3-	C NNEX
DB 186	4+	3	3+	3+	
DB 187	3+	3-	4-	5	EP 'D'SfX[1]
DB 188	5	3+	3	5+	
DB 189	4-	2+	3-	3+	NNEX
DB 190	5	3+	3-	7	SSEX EP
DB 191	6-	4+	3+	3+	
DB 192	4	3+	3+	2-	NERd 'B'Bl ESEX*
DB 193	3+	2+	3	4	'D'TIW
DB 194	6+	2+	3	5	LrERc 'D'TIE 'B'TIE&SfX[2]
DB 195	4+	3	3	3+	NWFL NNEX ERc
DB 196	5+	3	3-	5+	NNEX SSEX*
DB 197	5	3-	3-	3	ERc% Bls/W Bls/E
DB 198	5+	3+	3+	5	C ReNW RePt ReNE?
DB 199	6	2+	3+	4	C NNWX ERc Bl/WSW
DB 200	5+	3-	3	4+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	6	3	3+	ENEX SRg*	DB 94
8-	6	6-	3+	VgNE VgSE 'D'Dd SSESko	DB 19
8-	6+	3+	3	ESEX NWX LrERc	DB 118
8-	6+	4-	4-	'D'TIE NEWk D/SSE	DB 82
8-	6+	5+	3+		DB 37
8-	7-	3+	3	MS'O'Vl NWWk NEWk	DB 80
8-	7-	3+	3+	NNEX NNWX*	DB 119
8-	7-	3+	4-	WNWsko 'D'TIW 'B'SfX[1] SEX	DB 123
8-	7+	3	3-	SSEX Bl/W Bl/UrE	DB 127
8	3+	4+	5	C	DB 21
8	6	3-	3	SSEX NEFL	DB 131
8	6	5	4	'D'TIE	DB 17
8	6+	3+	2	ENEX 'B'Bl	DB 92
8	6+	4	3-	BrNW Br'POS'Pt NEWk	DB 85
8	7-	3-	3-	NNWX NNEX SSWX SSEX	DB 124
8	7	3	2	NNWX* ENEX	DB 120
8	7+	3	4-	M.NW*	DB 117
8+	4	6	4	M/WNW	DB 59
8+	4+	6+	5+	BISE NNEX	DB 32
8+	5	7-	3	SWBl SEBl NNEX	DB 47
8+	5+	4+	5+	SWWk	DB 23
8+	6-	5+	4+		DB 49
8+	6	3-	2	SERc WNWX WSWX*	DB 107
8+	6	3+	4+	MsNW	DB 109
8+	6	6	5		DB 58
8+	6+	3	2+	SSEX ESEX	DB 122
8+	6+	3	5+	ESEX MNW	DB 113
8+	6+	3+	4	NNEX	DB 129
8+	6+	6	5	'B'Ab ERc	DB 77
8+	7-	5+	6+	VgNE 'B'Wk	DB 35
8+	7	3	2+	SSEX* ESEX NNEX*	DB 126
8+	7	6-	6+		DB 60
8+	7+	4-	3-	SSERc SSEX SEBl*	DB 86
8+	7+	4-	4	'B'TIW	DB 39
9-	5	3+	4	SSWX ESEX	DB 99
9-	7-	3	4-	SRg-Dd Ms.'NE'Vl	DB 114
9	4-	6-	4		DB 36
9	4	4+	4-	C 'D'Wk 'B'Wk	DB 76
9	5	2+	4-	ESEX NNEDd WSWWk	DB 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DB 201	5	3	2+	3	WRc% NNEX*
DB 202	3+	3	3	3-	NWFL
DB 203	4	3	4	4	'D'TIE Bl/W*
DB 204	6-	3	3+	5	
DB R,1	6-	2+	3+	6+	'D'SfX[1] 'B'TIE
DB R,2	6+	2+	3	5	NNEX EP 'D'SfX[1]
DB R,3	4+	3-	3	3	EP 'D'SfX[1] 'B'SfX[2]
DB R,4	5-	3	3+	5+	E% WP WSWX SSEX
DB R,5	3-	2+	3+	4-	C 'D'SfX[1] WWk
DB R,6	4+	2+	4-	5+	BlS/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	6-	6-	5+	ESEX	DB 22
9	6	3+	1-	ESEX*	DB 91
9+	6	3+	4	SSWX* SSEX 'D'SfsX	DB 125
9+	6+?	4-	2	'D'TIW&SfDf[2] 'B'SfDf[1] NEWk	DB 79
9+	7-	4	3+	NWWk NEWk SEWk	DB 84
9+	7	3+	5+	'B'TIW NNWX NNEX ENERc&Sko	DB 116
9+	7+	3	4		DB 130
10-	7-	4	1	C	DB 87
10-	7+	3	3		DB 78
10+	6+	3+	4	NNWX NNEX 'D'SfX[1] SEX	DB 128

DC

DC 1a	7+	5-	4+	6+		[Re 2 St]
DC 1b	7+	5-	4+	6+		St 2: SWWk
DC 2	6+	5+	5	7-	VgNE SSEX&Rc	
DC 3	7+	5	3+	8+	'C'TIE	
DC 4	7+	3+	4+	6+	SSWX SSEX DNE DSE	
DC 5	7	4	5	8	'C'Wk VgNE [Re 4 St]	
						[Re 4 St]
DC 6	7+	3+	4+	6	NEWk NWFL	
DC 7	6+	3	4+	7+	C	
DC 8	7+	5	5	7	VgNE SSWX SRg	
DC 9	6+	4+	4	7	VgNE 'D'Dd	
DC 10	7	5	5	8-	C VgNE WSWX	
DC 11	8	4+	5+	6	C VgNE NEWk SERc	[Re 2 St]
DC 12	8-	4	4+	6+	C NWFL 'D'SfDf[1]	
DC 13	8-	6-	4+	6+	C 'GE'PtWk	
DC 14	6+	3	5-	6+	C VgSE NWFL	
DC 15	7-	4-	4+	6	C	
DC 16	7-	4+	4+	6+	C	
DC 17	8+	4+	3+	6		
DC 18	8	5+	5	6	MNE* SDd	
DC 19	7+	3+	3+	6+	WNWX*	
DC 20	7+	3+	4	7+	'D'SfX[1]	
DC 21	7+	2+	4	7-	C	
DC 22	6-	4+	5	6-		
DC 23	8+	5	5	7-		

DC

2	2+	2+	7	EP	DC 188
3	2+	2+	7	EP	DC 184
3	3+	2+	7	SSWX NWFL BlS/W D='C'	DC 164
3	3+	2+	7		DC 177
3	4-	2	5-	C	DC 185
3+	3-	2+	6-	NWFL	DC 159
4-	2	2	5+	BlRd'C' Ch	DC 201
4	2+	2	4	WSWRc	DC 179
4	2+	2	4+	NNEX* Ms'NY'Vl	DC 148
4	2+	2	4+		DC 196
4	3	3-	5+	'D'SfX[2]&TIE Bl/WSW BlRd'C' WRc%	DC 194
4	5-	0+	7	WSWX NWFL	DC 165
4	6-	3	8+		DC 68
4+	1+	2+	4+	NNEX* SSEX	DC 135
4+	2+	3-	4+	Bl/SW	DC 157
4+	2+	3	6	ERc%	DC 187
4+	2+	3+	8	C	DC R,6
4+	3	2+	3+	Bl/LrW*	DC 202
4+	3	2+	4-		DC 172
4+	3	2+	5	Bl/SW BISE	DC 171
4+	3	2+	6+	SSEX ESEsko	DC 161
4+	3	2+	7+	NRc? Bl/E VtM/W[8]	DC 193
4+	4-	3-	1+	NNWX	DC 174
4+	6-	3+	6+		DC 72
4+	6+	2+	5+		DC 91
4+	6+	4-	7+		DC 64
5-	2+	2	6-	BlRd'C' WSWBl 'D'TIW	DC 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DC 24	6+	5+	5	7	
DC 25	8-	4+	3	7+	C NWFL 'D'SfDf[1]
DC 26	6+	3	5+	7-	C VgNE NWFL
DC 27	7	4+	3+	7+	C VgSE close
DC 28	7+	3+	5	6	'D'Wk
DC 29	7	5-	5+	6+	VgNE VgSE HgSE NNEX
DC 30	8-	4	5	9-	'C'Df VgNE SSESko [Re 2 St]
DC 31	7+	5+	6+	8	SWWk
DC 32	8+	3+	4+	7-	ENEX BINW
DC 33	7-	5	3	8	
DC 34	5	5	7-	8	HgSE*
DC 35	7+	4+	5+	7+	VgNE NWFL?
DC 36	8	7+	6-	6+	'D'TIE&Dd NNWWk
DC 37	7	7	4-	8-	'D'Dd
DC 38	8	5	3	5	MSW*
DC 39	8	6	2+	8-	NNEWk
DC 40	7+	5+	3+	5+	NWBL
DC 41	6+	5	6	7+	WRc Bl/E
DC 42	5	6+	4+	5	VgNE
DC 43	6	5-	4	6+	
DC 44	7-	5+	6-	7+	NNEX
DC 45	6	6-	4+	8	C
DC 46	6	7+	5-	6-	SWBL
DC 47	8-	7-	6	7+	SWBL 'E'FlPt
DC 48	6	6-	4+	6	
DC 49	6+	7+	6-	8+	
DC 50	7	6	6-	6	
DC 51	8-	5	5-	7+	
DC 52	8	7+	5+	8	VgSE
DC 53	6+	5+	4	8-	MSE 'E'FlPt
DC 54	7	5+	3	7	EBL
DC 55	6+	6	3+	6	NWBL
DC 56	7+	5	5	7	EBL 'E'FlPt
DC 57	7+	5	5	6+	
DC 58	9+	8-	8-	5+	SWWk
DC 59	8+	3-	3	7-	DSE&/SSE NWBL*
DC 60	9	4+	3+	6+	SEWk
DC 61	6+	5+	3-	5	NWBL 'OS'PtWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3-	2+	4		DC 183
5-	3	2	6	NWFL MNNW EP BlsW&Rd'C'	DC 197
5-	3	2+	4-	SSEX*	DC 141
5-	3+	2+	6	Bl/SW	DC 149
5-	6+	3-	8		DC 71
5-	6+	3+	3+	BrNW Br'POS'Pt BrNE	DC 80
5	5	7-	8	HgSE*	DC 34
5	2+	2+	6	NNEX	DC 137
5	2+	3	6		DC 151
5	3	2+	3+	NNWWk ESEX* [Re 3 St]	DC 155
5	3	2+	5	NWFL EP	DC 146
5	3	2+	7	ENEX SSWX SEX	DC 167
5	3+	2	4+	NNEX EP	DC 190
5	3+	2+	6		DC 173 [Re 2 St]
5	6+	4+	5	VgNE	DC 42
5+	2-	2+	3+		DC 152
5+	2	2	4		DC 138
5+	2	2	4	C ERc% 'D'TIW	DC 199
5+	2+	2+	4+	SSWX* ESEX* VtSc/ESE	DC 134
5+	2+	2+	4+		DC R,3
5+	3-	2+	4+	Bl/SW HFL.diadem ENEWk	DC 166
5+	3-	2+	4+		DC 176 [Re 2 St]
5+	3	3	6		DC 158
5+	3	3	6+	NWWk SEX	DC 160
5+	3+	3-	6-		DC 154
5+	4+	4-	8		DC 73
6-	3	2+	2+	WNWX	DC 156
6-	3	2+	5	Bl/SW	DC 153
6-	3	2+	6	WSWX	DC 162
6-	3	3-	5	D/'N' of'NY'VL EP	DC 180
6-	4+	5	6-		DC 22
6-	5+	3+	6+	Br'POS'Pt	DC 66
6-	6+	3-	6	SEBl*	DC 112
6-	6+	3+	8		DC 69
6-	7	3	8	NEWk	DC 65
6	2+	2	6-	ESEX*	DC 132

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DC 62	6+	4+	4+	9	
DC 63	7	4+	6	8	
DC 64	4+	6+	4-	7+	
DC 65	6-	7	3	8	NEWk
DC 66	6-	5+	3+	6+	Br'POS'Pt
DC 67	6	4	2+	7+	BrNW
DC 68	4	6-	3	8+	
DC 69	6-	6+	3+	8	
DC 70	7+	5+	3+	8-	
DC 71	5-	6+	3-	8	
DC 72	4+	6-	3+	6+	
DC 73	5+	4+	4-	8	
DC 74	7	7-	3	7-	
DC 75	6	6-	3+	7	
DC 76	7	5	6-	6	C 'D'Dd 'C'Df
DC 77	7+	3	0+	6+	ERc
DC 78	8+	6+	6	3+	NEWk
DC 79	10	6?	3	6+	'D'SfDf[1] NWWk&Bl SWBl
DC 80	5-	6+	3+	3+	BrNW Br'POS'Pt BrNE
DC 81	8-	9-	3+	5	NWWk
DC 82	9-	6+	3-	3	NWBl SSWX-SWRc
DC 83	9-	7	3+	5+	NWWk&Bl* NEWk
DC 84	8-	7	4-	5+	
DC 85	8	7-	3	3-	NEWk
DC 86	7-	7-	3-	5	
DC 87	8+	7	3+	3+	C Br'PO'Pt
DC 88	10-	7-	2+	5+	C WBl*
DC 89	6+	6+	3	7-	C 'C'Wk*
DC 90	9-	7-	3-	6+	C WRc&Bl SSWsko SEX*
DC 91	4+	6+	2+	5+	
DC 92	7-	7-	2	5	NNEX 'D'TIW MSE
DC 93	8	5+	3-	4-	WSWBl
DC 94	6	5-	3-	4+	Bl/SW
DC 95	7+	5+	3	5+	NNEX*
DC 96	7+	6-	3-	5	NEX SEX
DC 97	9+	6+	8-	8-	NNWSko&X ENEX
# DC 98	7+	6	2+	6	'D'TIW
DC 99	6+	6	3	7	
DC 100	7+	6+	2+	4-	WSWBl* SEBl* ENEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2+	3	5-	'D'TIW	DC 133
6	3	2	6	NNEX	DC 144
6	3	2	7+	NWFL D.WSW	DC 145
6	3	2+	5+	BlRd'C'	DC 203
6	3+	2-	6	NWFL 'D'SfX[1] UrERc	DC 195
6	3+	2+	4	NWFL	DC 192
6	4	2+	7+	BrNW	DC 67
6	5-	3-	4+	Bl/SW	DC 94
6	5-	4	6+		DC 43
6	6-	3+	7		DC 75
6	6-	4+	6		DC 48
6	6-	4+	8	C	DC 45
6	7+	5-	6-	SWBl	DC 46
6+	2+	2	5+	'D'SfX[2]	DC R,1
6+	2+	2+	4	ENESko NWFL	DC 139
6+	3-	2+	2+	ERc partially	DC 168
6+	3	2	4-		DC 204
6+	3	3-	6-	BlRd'C'*	DC 189
6+	3	4+	7+	C	DC 7
6+	3	5-	6+	C VgSE NWFL	DC 14
6+	3	5+	7-	C VgNE NWFL	DC 26
6+	3+	2+	5+	NWFL	DC 181
6+	4-	2	4+	Bl/LrW WRc ESESko	DC 163
6+	4+	4	7	VgNE 'D'Dd	DC 9
6+	4+	4+	9		DC 62
6+	5	6	7+	WRc Bl/E	DC 41
6+	5+	3-	5	NWBl 'OS'PtWk	DC 61
6+	5+	4	8-	MSE 'E'FlPt	DC 53
6+	5+	5	7-	VgNE SSEX&Rc	DC 2
6+	5+	5	7		DC 24
6+	6-	3+	9-		DC 104
6+	6	3-	7-		DC 105
6+	6	3	7		DC 99
6+	6	3+	6	NWBl	DC 55
6+	6+	3	7-	C 'C'Wk*	DC 89
6+	7+	6-	8+		DC 49
7-	3-	3	5-	Bl/LrW	DC 170
7-	3	2+	6-	C NNEX NNEX	DC 140
7-	3+	2-	4+		DC 175

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DC 101	8	6-	3-	6	'D'TIE NWX
DC 102	7+	6	3+	8-	SWWk&Bl
DC 103	7+	5+	3	5+	
DC 104	6+	6-	3+	9-	
DC 105	6+	6	3-	7-	
DC 106	7-	5+	2+	5+	NNEX ESEsko M.neck
DC 107	7-	6-	3-	6	NEX
DC 108	9	5-	2+	7	
DC 109	9	6+	3	7-	WNWX 'D'TIW
DC 110	8	6-	4-	4+	SSWX NNEX* ENEX*
DC 111	9+	5	3-	7	
DC 112	6-	6+	3-	6	SEBl*
DC 113	9-	6	2+	8	ENEX*
DC 114	10-	6+	2+	5-	NNWX 'D'SfX[2]
DC 115	8+	6	3-	5+	'D'SfX[2] ENEX
DC 116	9-	6+	3-	7+	WNWX ESERc 'D'Dd SEX*
DC 117	10+	7	3+	6+	
DC 118	9	6	2	6+	
DC 119	8	6	2	4-	SSWX NNEX*
DC 120	7	7	2+	8	
DC 121	8	6+	2	8-	WNWX ESEX MsSW
DC 122	8+	6+	3-	4+	NNWX 'D'SfsX
DC 123	9	6	3-	7	NNW SSWX 'D'Dd&SfDf[2]
DC 124	9+	6+	3	7-	
DC 125	7	6+	3+	9-	NWX* NEX
DC 126	9+	6	3	5	ENEX
DC 127	8	7+	3	5-	SSEX LrERc NNWX Bl/W Bl/E
DC 128	8+	6	2+	7+	SEX* 'D'TIW
DC 129	7+	7-	2+	7+	'D'TIE SEX
DC 130	11	5+	3	8-	WNWX*
DC 131	9-	6-	2+	4	SSWX
DC 132	6	2+	2	6-	ESEX*
DC 133	6	2+	3	5-	'D'TIW
DC 134	5+	2+	2+	4+	SSWX* ESEX* VtSc/ESE
DC 135	4+	1+	2+	4+	NNEX* SSEX
DC 136	8	3-	2-	4-	ME
DC 137	5	2+	2+	6	NNEX
DC 138	5+	2	2	4	
DC 139	6+	2+	2+	4	ENESko NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3+	2+	5	ESEX	DC 178
7-	4-	4+	6	C	DC 15
7-	4+	4+	6+	C	DC 16
7-	5	3	8		DC 33
7-	5+	2+	5+	NNEX ESEsko M.neck	DC 106
7-	5+	6-	7+	NNEX	DC 44
7-	6-	3-	6	NEX	DC 107
7-	7-	2	5	NNEX 'D'TIW MSE	DC 92
7-	7-	3-	5		DC 86
7	2+	1+	3	EP	DC 198
7	2+	2-	6-	WNWX Bl/NE*	DC 142
7	3	2	6-	C	DC R,4
7	3	2+	5	NNEX 'D'TIE	DC 186
7	4-	2+	5+		DC 169
7	4	5	8	'C'Wk VgNE	DC 5
					[Re 4 St]
7	4+	3+	7+	C VgSE close	DC 27
7	4+	6	8		DC 63
7	5-	5+	6+	VgNE VgSE HgSE NNEX	DC 29
7	5	5	8-	C VgNE WSWX	DC 10
7	5	6-	6	C 'D'Dd 'C'Df	DC 76
7	5+	3	7	EBL	DC 54
7	6	6-	6		DC 50
7	6+	3+	9-	NWX* NEX	DC 125
7	7-	3	7-		DC 74
7	7	2+	8		DC 120
7	7	4-	8-	'D'Dd	DC 37
7+	2+	4	7-	C	DC 21
7+	3	0+	6+	ERc	DC 77
7+	3	2	5-	SW)	DC R,2
7+	3	3-	3+		DC 150
7+	3+	3+	6+	WNWX*	DC 19
7+	3+	4	7+	'D'SfX[1]	DC 20
7+	3+	4+	6	NEWk NWFL	DC 6
7+	3+	4+	6+	SSWX SSEX DNE DSE	DC 4
7+	3+	5	6	'D'Wk	DC 28
7+	4+	5+	7+	VgNE NWFL?	DC 35
7+	5-	4+	6+		DC 1a
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DC 140	7-	3	2+	6-	C NNEX NNEX
DC 141	5-	3	2+	4-	SSEX*
DC 142	7	2+	2-	6-	WNWX Bl/NE*
DC 143	8-	2+	2+	5+	NNEX NWFL
DC 144	6	3	2	6	NNEX
DC 145	6	3	2	7+	NWFL D.WSW
DC 146	5	3	2+	5	NWFL EP
DC 147	8	3-	2	3	Bl/W SW)
DC 148	4	2+	2	4+	NNEX* Ms'NY'VL
DC 149	5-	3+	2+	6	Bl/SW
DC 150	7+	3	3-	3+	
DC 151	5	2+	3	6	
DC 152	5+	2-	2+	3+	
DC 153	6-	3	2+	5	Bl/SW
DC 154	5+	3+	3-	6-	
DC 155	5	3	2+	3+	NNWWk ESEX* [Re 3 St]
DC 156	6-	3	2+	2+	WNWX
DC 157	4+	2+	3-	4+	Bl/SW
DC 158	5+	3	3	6	
DC 159	3+	3-	2+	6-	NWFL
DC 160	5+	3	3	6+	NWWk SEX
DC 161	4+	3	2+	6+	SSEX ESEsko
DC 162	6-	3	2+	6	WSWX
DC 163	6+	4-	2	4+	Bl/LrW WRc ESEsko
DC 164	3	3+	2+	7	SSWX NWFL Bls/W D='C'
DC 165	4	5-	0+	7	WSWX NWFL
DC 166	5+	3-	2+	4+	Bl/SW HFl.diadem ENEWk
DC 167	5	3	2+	7	ENEX SSWX SEX
DC 168	6+	3-	2+	2+	ERc partially
DC 169	7	4-	2+	5+	
DC 170	7-	3-	3	5-	Bl/LrW
DC 171	4+	3	2+	5	Bl/SW BISe
DC 172	4+	3	2+	4-	
DC 173	5	3+	2+	6	[Re 2 St]
DC 174	4+	4-	3-	1+	NNWX
DC 175	7-	3+	2-	4+	
DC 176	5+	3-	2+	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	4+	6+	St 2: SWWk	DC 1b
7+	5	3+	8+	'C'TIE	DC 3
7+	5	5	6+		DC 57
7+	5	5	7	VgNE SSWX SRg	DC 8
7+	5	5	7	EBL 'E'FlPt	DC 56
7+	5+	3	5+	NNEX*	DC 95
7+	5+	3	5+		DC 103
7+	5+	3+	5+	NWBl	DC 40
7+	5+	3+	8-		DC 70
7+	5+	6+	8	SWWk	DC 31
7+	6-	3-	5	NEX SEX	DC 96
7+	6	2+	6	'D'TIW	DC 98 #
7+	6	3+	8-	SWWk&Bl	DC 102
7+	6+	2+	4-	WSWBl* SEBl* ENEX*	DC 100
7+	7-	2+	7+	'D'TIE SEX	DC 129
8-	2	2-	5	WNWWk EP BlsRd'C'	DC 200
8-	2+	2+	5+	NNEX NWFL	DC 143
8-	3+	2+	7-	Bl/LrW* ERc%	DC 191
8-	4	4+	6+	C NWFL 'D'SfDf[1]	DC 12
8-	4	5	9-	'C'Df VgNE SSESko [Re 2 St]	DC 30
8-	4+	3	7+	C NWFL 'D'SfDf[1]	DC 25
8-	5	5-	7+		DC 51
8-	6-	4+	6+	C 'GE'PtWk	DC 13
8-	7-	6	7+	SWBl 'E'FlPt	DC 47
8-	7	4-	5+		DC 84
8-	9-	3+	5	NWWk	DC 81
8	3-	2-	4-	ME	DC 136
8	3-	2	3	Bl/W SW)	DC 147
8	4+	5+	6	C VgNE NEWk SERc [Re 2 St]	DC 11
8	5	3	5	MSW*	DC 38
8	5+	5	6	MNE* SDd	DC 18
8	5+	3-	4-	WSWBl	DC 93
8	6-	3-	6	'D'TIE NWX	DC 101
8	6-	4-	4+	SSWX NNEX* ENEX*	DC 110
8	6	2	4-	SSWX NNEX*	DC 119
8	6	2+	8-	NNEWk	DC 39
8	6+	2	8-	WNWX ESEX MsSW	DC 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
DC 177	3	3+	2+	7		
DC 178	7-	3+	2+	5	ESEX	
DC 179	4	2+	2	4	WSWRc	
DC 180	6-	3	3-	5	D/'N'of'NY'Vl EP	
DC 181	6+	3+	2+	5+	NWFL	
DC 182	5-	2+	2	6-	BlRd'C' WSWBl 'D'TIW	
DC 183	5-	3-	2+	4		
DC 184	3	2+	2+	7	EP	
DC 185	3	4-	2	5-	C	
DC 186	7	3	2+	5	NNEX 'D'TIE	
DC 187	4+	2+	3	6	ERc%	
DC 188	2	2+	2+	7	EP	
DC 189	6+	3	3-	6-	BlsRd'C'*	
DC 190	5	3+	2	4+	NNEX EP	
DC 191	8-	3+	2+	7-	Bl/LrW* ERc%	
DC 192	6	3+	2+	4	NWFL	
DC 193	4+	3	2+	7+	Nrc? Bl/E VtM/W[8]	
DC 194	4	3	3-	5+	'D'SfX[2]&TIE Bl/WSW BlRd'C' WRc%	
DC 195	6	3+	2-	6	NWFL 'D'SfX[1] UrERc	
DC 196	4	2+	2	4+		
DC 197	5-	3	2	6	NWFL MNNW EP BlsW&Rd'C'	
DC 198	7	2+	1+	3	EP	
DC 199	5+	2	2	4	C ERc% 'D'TIW	
DC 200	8-	2	2-	5	WNWWk EP BlsRd'C'	
DC 201	4-	2	2	5+	BlRd'C' Ch	
DC 202	4+	3	2+	3+	Bl/LrW*	
DC 203	6	3	2+	5+	BlRd'C'	
DC 204	6+	3	2	4-		
DC R,1	6+	2+	2	5+	'D'SfX[2]	
DC R,2	7+	3	2	5-	SW)	
DC R,3	5+	2+	2+	4+		
DC R,4	7	3	2	6-	C	
DC R,5	10-	3	2	7-	C NWFL SW) SE(
DC R,6	4+	2+	3+	8	C	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	7-	3	3-	NEWk	DC 85
8	7+	3	5-	SSEX LrERc NNWX Bl/W Bl/E	DC 127
8	7+	5+	8	VgSE	DC 52
8	7+	6-	6+	'D'TIE&Dd NNWWk	DC 36
8+	3-	3	7-	DSE&/SSE NWBl*	DC 59
8+	3+	4+	7-	ENEX BlNW	DC 32
8+	4+	3+	6		DC 17
8+	5	5	7-		DC 23
8+	6	2+	7+	SEX* 'D'TIW	DC 128
8+	6	3-	5+	'D'SfX[2] ENEX	DC 115
8+	6+	3-	4+	NNWX 'D'SfsX	DC 122
8+	6+	6	3+	NEWk	DC 78
8+	7	3+	3+	C Br'PO'Pt	DC 87
9-	6-	2+	4	SSWX	DC 131
9-	6	2+	8	ENEX*	DC 113
9-	6+	3-	3	NWBl SSWX-SWRc	DC 82
9-	6+	3-	7+	WNWX ESERc 'D'Dd SEX*	DC 116
9-	7-	3-	6+	C WRc&Bl SSWsko SEX*	DC 90
9-	7	3+	5+	NWWk&Bl* NEWk	DC 83
9	4+	3+	6+	SEWk	DC 60
9	5-	2+	7		DC 108
9	6+	3	7-	WNWX 'D'TIW	DC 109
9	6	2	6+		DC 118
9	6	3-	7	NNW SSWX 'D'Dd&SfDf[2]	DC 123
9+	5	3-	7		DC 111
9+	6	3	5	ENEX	DC 126
9+	6+	3	7-		DC 124
9+	6+	8-	8-	NNWSko&X ENEX	DC 97
9+	8-	8-	5+	SWWk	DC 58
10-	3	2	7-	C NWFL SW) SE(DC R,5
10-	6+	2+	5-	NNWX 'D'SfX[2]	DC 114
10-	7-	2+	5+	C WBl*	DC 88
10	6?	3	6+	'D'SfDf[1] NWWk&Bl SWBl	DC 79
10+	7	3+	6+		DC 117
11	5+	3	8-	WNWX*	DC 130

DD

DD 1a	6+	5	5-	5-		[Re 2 St]
-------	----	---	----	----	--	-----------

3-	3	4	5	NWFL SEX	DD 188
3+	3	3+	2+	SEX E'D'TIE	DD 192

DD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DD 1b	6+	5	5-	5-	St 2: W'D'Df E'D'Df SEWk ESEX*
DD 2	7-	4+	5-	5	HgSW HgSE*
DD 3	7+	4-	5+	4+	
DD 4	8-	6-	5+	4+	W'D'Dd
DD 5	7	4+	4	4+	ESEX* NWFL* [Re 4 St]
DD 6	7+	4+	5	4+	MsSW NWFL
DD 7	7-	4+	5	5	HgVl*
DD 8	7	5	5+	3+	C VgNE
DD 9	6+	4	5-	4	C VgNE NWFL
DD 10	7+	3-	6-	4+	C VgNE*
DD 11	7+	4+	5-	3	C W'D'Dd* VgNE SERc
DD 12	7+	3+	4	5+	C W'D'Dd
DD 13	8	5-	5	4	C
DD 14	7	3	5+	5	C E'D'Dd VgSE
DD 15	7-	4+	5+	4+	C W'D'Dd NWFL*
DD 16	8	5+	5-	4+	C
DD 17	8+	5	6	3	W'D'DfSf[1]
DD 18	8+	5-	5-	3-	
DD 19	8+	3	3+	4-	HgSE
DD 20	9-	4	4+	5	VgNE close
DD 21	8-	4+	3+	4+	W'D'Bl SEWk NWFL
DD 22	8-	6	5+	5+	VgNE
DD 23	8+	6	4+	4+	
DD 24	6+	5	5+	6-	NNEBk NNEX*
DD 25	4+	3-	3-	4+	C
DD 26	7+	3+	5+	4	C VgNE NWFL
DD 27	7+	4-	5+	4	C SSWWk SEWk
DD 28	8-	4+	4	4+	C VgNE*
DD 29	8+	5	5	4+	C HgSW* ESEX-Vg VgNE*
DD 30	7+	7-	6-	4+	C VgNE MsSW-'D'Dd? [Re 2 St]
DD 31	6-	6+	8+	7+	C
DD 32	8+	4	4+	3-	C SSERc
DD 33	6	3	3+	4	C
DD 34	7+	7-	6+	5	C W'D'Dd HgSE
DD 35	8-	7+	3+	4+	C W'D'TIE E'D'TIW
DD 36	10	4-	3+	5-	C W'D'Dd
DD 37	9	6+	4+	4+	W'D'Dd NNEBk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3-	2+	3	E'D'SfX[2]	DD 184
4-	3	3-	3+	Bl/W	DD 193
4	2+	3	3-		DD 186
4	3-	3+	5		DD 160
4	3	2	5	LrERc Bls/E	DD 187
4	3	2+	1+		DD 157
4	3	3	4-	ERc WSWX*	DD 197
4	3	3	6	WRc% SE(DD 185
4	3	3+	3+		DD 158
4	3	3+	4	Sc/SSW Bl/NW ESEsko&X W'D'TIE&SfX[2]	DD 144
4	3+	3	5	LrERc?	DD 163
4	4	3-	5+	EP BIRdE'D'	DD 203
4	7+	5+	6		DD 42
4	7+	8+	6+		DD 72
4+	3-	3-	4+	C	DD 25
4+	3-	3-	4+		DD 151
4+	3-	3-	4+		DD 155
				[Re 3 St]	
4+	3	2+	2+		DD 161
4+	3	3+	2+	ESEX* MWSW*	DD 181
4+	3+	3-	4+	NNEX Bl/LrE*	DD 191
4+	6-	6	5		DD 68
5-	2	3	3+	EP Ch	DD 200
5-	3	2+	6	NNEX ENERc	DD 156
5-	3	3	7	Bls/W SE(DD R,5
5-	3	3+	4-		DD 149
5-	3+	3-	7	Bls/W Wvd? ESEsko SEX NNEX*	DD 170
5-	4-	3	3+	EP	DD 177
5-	5+	7	6	ESEX	DD 71
5	3-	3+	4	W'D'SfX[1] SEX*	DD 150
				[Re 2 St]	
5	3	2+	1-	SEX E'D'SfX[1] Bl/E*	DD 189
5	3	3-	5	W'D'SfX[1]	DD R,1
5	3	3	4		DD 190
5	3+	3	4-	ERc	DD 196
5	6-	6+	6		DD 73
5	7+	4+	3+	NWBl	DD 40
5+	2	3-	5-	Bl/SW*	DD 138
5+	2	4-	2+	WNWX*	DD 176

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DD 38	6	6+	7-	4+	
DD 39	8	7+	6+	4+	SSEX*
DD 40	5	7+	4+	3+	NWBL
DD 41	6	5	2+	2+	HgVl
DD 42	4	7+	5+	6	
DD 43	5+	6+	5+	3+	SSEX
DD 44	6+	5+	4+	4+	
DD 45	7+	6+	6+	4+	VgSE* 'E'FlPt
DD 46	6+	7+	5+	4+	NEWk
DD 47	7-	8	9+	5+	Bl/NW* 'E'FlPt
DD 48	6	8	8	5-	
DD 49	8+	8+	5	4-	
DD 50	7+	7	7-	3+	NWBL
DD 51	8-	2-	5	5	
DD 52	8+	7-	5	6-	
DD 53	6+	5	6-	5+	'E'FlPt
DD 54	7	5+	5+	5	EBL* 'E'FlPt
DD 55	7	5	5-	5	NWBL
DD 56	6	5+	7-	5+	EBL 'E'FlPt
DD 57	7-	6-	6+	5	NWBL
DD 58	9	8	6+	2+	SWWk
DD 59	8-	5	6-	4+	NWBL
DD 60	6-	8-	5	6-	NEWk*
DD 61	7	5	4	5	NWBL
DD 62	7+	5	6-	5+	
DD 63	6-	5-	8+	6	
DD 64	8-	5	3-	5	NWWk
DD 65	7-	5-	5+	5	
DD 66	6-	6	6-	6+	
DD 67	6+	5	5+	5-	W'D'TIE
DD 68	4+	6-	6	5	
DD 69	6-	6	9-	7	
DD 70	7-	7	5	5	MNW
DD 71	5-	5+	7	6	ESEX
DD 72	4	7+	8+	6+	
DD 73	5	6-	6+	6	
DD 74	7+	4+	6-	5+	
DD 75	7	6	4	3+	NWWk NEWk
DD 76	10	6	4	3+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
5+	3	2	2+		DD 182
5+	3	3	4		DD 168
5+	3	4-	3	E'D'TIE	DD 183
5+	3+	2	2	NNWX* W'D'ME	DD 148
5+	3+	2	3-	EP FpFlPt*	DD R,3
5+	3+	2+	5-	NNWX* SSEX* ESEX E'D'TIW	DD 141
5+	3+	3+	2	EP	DD 172
5+	6	6	5	NWWk PtWk NEWk SWRc	DD 80
5+	6+	5+	3+	SSEX	DD 43
6-	3	2	5	C SE(DD R,4
6-	3	2+	4	NNEX EP	DD R,2
6-	3	3-	5+	EP	DD 145
6-	3+	2+	2+	W'D'SfX[1]	DD 173
				[Re 2 St]	
6-	3+	3-	3	E'D'SfX[1]	DD 204
6-	3+	3-	5-	NWFl LrERc W'D'SfX[1] E'D'SfX[1]	DD 195
6-	3+	3	5	W'D'SfX[2]	DD 178
6-	3+	3+	2+	EP	DD 180
6-	3+	3+	3	SSWX	DD 162
6-	3+	4+	3-	ESEX* NNWX*	DD 164
6-	5-	8+	6		DD 63
6-	6	6-	6+		DD 66
6-	6	9-	7		DD 69
6-	6+	8+	7+	C	DD 31
6-	8-	5	6-	NEWk*	DD 60
6	2+	4-	3+	C	DD R,6
6	3-	3+	5	E'D'TIE	DD 167
6	3-	3+	6+	C NNEX ERc% E'D'SfX[1]	DD 199
6	3-	5+	6	SSEDd&X MsNW	DD 165
6	3	2+	4	BlS/W	DD 169
6	3	3+	4	C	DD 33
6	3	3+	6	SWX* Ch E'D'.WSE	DD 201
6	3+	2+	4+	Br'GE'Pt LrERc&Bl	DD 194
6	3+	2+	6-	C NNWX NNEX MNE	DD 140
6	5	2+	2+	HgVl	DD 41
6	5+	7-	5+	EBL 'E'FlPt	DD 56
6	6	6+	0+	NNEX	DD 95
6	6+	7-	4+		DD 38

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DD 77	7+	3+	3+	4+	WRc NRc ESEX NWBL W'D'SfX[1] E'D'SfsX
DD 78	7	6	7+	3+	
DD 79	7+	7-	6	4	NEWk
DD 80	5+	6	6	5	NWWk PtWk NEWk SWRc
DD 81	8-	6+	6	0	NWWk
DD 82	6+	7-	7	3+	NWWk
DD 83	6+	7+	7	2+	NWWk&Bl NEWk SWBl SEWk
DD 84	10-	7+	7-	2-	
DD 85	9	7	7-	1	NWWk NEWk Br'PO'Pt E'D'TIW
DD 86	7+	8-	7+	0+	'O'PtWk MNE
DD 87	9	7	7	4	NNEX*
DD 88	7	4+	6	5-	C WSWRc
DD 89	6	7-	6+	3+	C ESEX
DD 90	7-	6+	6+	5	C ESEX
DD 91	6+	6-	6-	6+	ESEX
DD 92	7+	7-	5+	4+	WNWX SSWX W'D'TIE
DD 93	9	6-	5+	4	
DD 94	7	5+	5+	3	WSWX* SSWX* Bl/NW
DD 95	6	6	6+	0+	NNEX
DD 96	8-	6-	5+	3+	E'D'SfDf[1]
DD 97	6+	6+	6+	2+	ENEX ESEX E'D'TIE
DD 98	9+	6	6+	4-	WSWX
DD 99	8-	6+	6-	1	W'D'TIW
DD 100	6+	6+	6+	2	
DD 101	8	6-	4+	4-	W'D'TIW E'D'TIW ESEX NEX
DD 102	6+	6	6+	1+	MNW&Wk E'D'TIE
DD 103	6+	7-	6	4	NNWX NEHRc
DD 104	6+	6-	5	6-	NNEX E'D'TIW
DD 105	9+	6+	6	2	HD/WNW MNE*
DD 106	7	6-	6-	0+	NNEX
DD 107	10+	6+	6	3	SWX SEX
DD 108	8+	6	6+	4+	NNWX
DD 109	8-	5+	6	3+	NNEX*
DD 110	6+	6-	6-	1+	SSWX NWRc E'D'TIW
DD 111	8	5+	5+	1+	W'D'TIW SWX
DD 112	9	7	6	4-	ESEX NNEX
DD 113	7+	6	6	3-	MsSW
DD 114	9	6-	6+	0+	NNWX NNEX LrWRc
DD 115	10-	7-	6-	1+	W'D'SfX[2] NNWX NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	7-	6+	3+	C ESEX	DD 89
6	8	8	5-		DD 48
6+	2+	2+	4+	WSWX* W'D'TIW	DD 143
6+	2+	3+	5-		DD 202
6+	3-	3-	2+	NNWX	DD 179
6+	3+	3+	8		DD 159
6+	4	5-	4	C VgNE NWFL	DD 9
6+	5	5-	5-		DD 1a
6+	5	5-	5-		[Re 2 St]
6+	5	5-	5-	St 2: W'D'Df E'D'Df SEWk ESEX*	DD 1b
6+	5	5+	6-	NNEBk NNEX*	DD 24
6+	5	5+	5-	W'D'TIE	DD 67
6+	5	6-	5+	'E'FlPt	DD 53
6+	5+	4+	4+		DD 44
6+	6-	5	6-	NNEX E'D'TIW	DD 104
6+	6-	6-	1+	SSWX NWRc E'D'TIW	DD 110
6+	6-	6-	6+	ESEX	DD 91
6+	6	6+	1+	MNW&Wk E'D'TIE	DD 102
6+	6	6+	5+	W'D'TIW NNWX*	DD 129
6+	6+	6+	2		DD 100
6+	6+	6+	2+	ENEX ESEX E'D'TIE	DD 97
6+	7-	6	4	NNWX NEHRc	DD 103
6+	7-	7	3+	NWWk	DD 82
6+	7+	5+	4+	NEWk	DD 46
6+	7+	7	2+	NWWk&Bl NEWk SWBl SEWk	DD 83
7-	2+	3-	2+	NWFL E'D'SfX[1] NNEX*	DD 152
7-	3-	3	5	WSWX	DD 137
7-	3	2+	3	Bl/W SEX UrERc	DD 147
7-	3	3	5		DD 154
7-	4+	5-	5	HgSW HgSE*	DD 2
7-	4+	5	5	HgVl*	DD 7
7-	4+	5+	4+	C W'D'Dd NWFL*	DD 15
7-	5-	5+	5		DD 65
7-	6-	6+	5	NWBL	DD 57
7-	6+	6+	5	C ESEX	DD 90
7-	7	5	5	MNW	DD 70
7-	8	9+	5+	Bl/NW* 'E'FlPt	DD 47
7	2+	2+	6	HBl/W	DD 166
7	3-	3-	4	Bl/W W'D'TIW E'D'TIW	DD 142

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DD 116	10-	7-	6	2+	'P'FIpt* ESERC E'D'TIE MsSE
DD 117	9	7	7-	4+	WNWX 'P'FIpt*
DD 118	8+	6+	6+	0+	W'D'SfsX
DD 119	8-	7-	7-	2	NEX ESEX SSWX
DD 120	9	5	7	1	NNWX NNEX ESEX*
DD 121	9	6+	6	2+	NNWX WBl D.ESE E'D'TIW
DD 122	9+	7-	7-	3	NNWX NNEX E'D'SfX[1]
DD 123	10-	7-	7-	3-	W'D'Dd
DD 124	7+	6	7-	5-	SSWX W'D'SfX[1]
DD 125	8-	7-	7-	2-	E'D'SfsX
DD 126	9	7	6+	2	W'D'SfsX E'D'Dd&SfX[1] ESEX
DD 127	8	7-	6+	3-	LrERc SSEX Bl/W Bl/E
DD 128	7+	6+	6	2+	NNEX SEX
DD 129	6+	6	6+	5+	W'D'TIW NNWX*
DD 130	9	6-	6	3-	SSEX ESEX W'D'SfX[1]
DD 131	8+	5+	6+	3-	NNWX
DD 132	8-	3-	2	3-	W'D'TIE Bl/W
DD 133	7	3-	3+	5-	NNEX
DD 134	7	3	2+	4+	W'D'TIW E'D'TIW VtSc/WSW
DD 135	7	3	2+	4+	W'D'TIW E'D'TIW WSWX*
DD 136	7	3	3+	2	SSWX ESEX*
DD 137	7-	3-	3	5	WSWX
DD 138	5+	2	3-	5-	Bl/SW*
DD 139	7	3	3-	5+	E'D'Wk NNEDd
DD 140	6	3+	2+	6-	C NNWX NNEX MNE
DD 141	5+	3+	2+	5-	NNWX* SSEX* ESEX E'D'TIW
DD 142	7	3-	3-	4	Bl/W W'D'TIW E'D'TIW
DD 143	6+	2+	2+	4+	WSWX* W'D'TIW
DD 144	4	3	3+	4	Sc/SSW Bl/NW ESEsko&X W'D'TIE&SfX[2]
DD 145	6-	3	3-	5+	EP
DD 146	7	3	2+	3	NNWX ESEX*
DD 147	7-	3	2+	3	Bl/W SEX UrERc
DD 148	5+	3+	2	2	NNWX* W'D'ME
DD 149	5-	3	3+	4-	
DD 150	5	3-	3+	4	W'D'SfX[1] SEX* [Re 2 St]
DD 151	4+	3-	3-	4+	
DD 152	7-	2+	3-	2+	NWFL E'D'SfX[1] NNEX*
DD 153	7	3-	3	6+	BlS/W BlS'W'D' NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3-	3+	5-	NNEX	DD 133
7	3-	3	6+	BlS/W BlS'W'D' NNWX*	DD 153
7	3	2+	3	NNWX ESEX*	DD 146
7	3	2+	4+	W'D'TIW E'D'TIW VtSc/WSW	DD 134
7	3	2+	4+	W'D'TIW E'D'TIW WSWX*	DD 135
7	3	3-	5+	E'D'Wk NNEDd	DD 139
7	3	3+	2	SSWX ESEX*	DD 136
7	3	4	4+	Bl/W*	DD 171
7	3	5+	5	C E'D'Dd VgSE	DD 14
7	3+	2	4+		DD 175
7	4-	3+	6+	W'D'TIE&SfX[2]	DD 174
7	4+	4	4+	ESEX* NWFL* [Re 4 St]	DD 5
7	4+	6	5-	C WSWRc	DD 88
7	5	5-	5	NWBl	DD 55
7	5	5+	3+	C VgNE	DD 8
7	5+	5+	3	WSWX* SSWX* Bl/NW	DD 94
7	5+	5+	5	EBL* 'E'FIpt	DD 54
7	6-	6-	0+	NNEX	DD 106
7	6	4	3+	NWWk NEWk	DD 75
7	6	7+	3+		DD 78
7+	3-	3+	4-	ERc W'D'TIE	DD 198
7+	3-	6-	4+	C VgNE*	DD 10
7+	3+	3+	4+	WRc NRc ESEX NWBl W'D'SfX[1] E'D'SfsX	DD 77
7+	3+	4	5+	C W'D'Dd	DD 12
7+	3+	5+	4	C VgNE NWFL	DD 26
7+	4-	5+	4	C SSWWk SEWk	DD 27
7+	4-	5+	4+		DD 3
7+	4+	5-	3	C W'D'Dd* VgNE SERc	DD 11
7+	4+	5	4+	MsSW NWFL	DD 6
7+	4+	6-	5+		DD 74
7+	5	6-	5+		DD 62
7+	6-	5+	4+	W'D'Dd	DD 4
7+	6	6	3-	MsSW	DD 113
7+	6	7-	5-	SSWX W'D'SfX[1]	DD 124
7+	6+	6	2+	NNEX SEX	DD 128
7+	6+	6+	4+	VgSE* 'E'FIpt	DD 45
7+	7-	5+	4+	WNWX SSWX W'D'TIE	DD 92
7+	7-	6-	4+	C VgNE MsSW-'D'Dd?	DD 30

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DD 154	7-	3	3	5		
DD 155	4+	3-	3-	4+		[Re 3 St]
DD 156	5-	3	2+	6	NNEX ENERc	
DD 157	4	3	2+	1+		
DD 158	4	3	3+	3+		
DD 159	6+	3+	3+	8		
DD 160	4	3-	3+	5		
DD 161	4+	3	2+	2+		
DD 162	6-	3+	3+	3	SSWX	
DD 163	4	3+	3	5	LrERc?	
DD 164	6-	3+	4+	3-	ESEX* NNWX*	
DD 165	6	3-	5+	6	SSEDd&X MsNW	
DD 166	7	2+	2+	6	HBl/W	
DD 167	6	3-	3+	5	E'D'TIE	
DD 168	5+	3	3	4		
DD 169	6	3	2+	4	BlS/W	
DD 170	5-	3+	3-	7	BlS/W WVd? ESEsko SEX NNEX*	
DD 171	7	3	4	4+	Bl/W*	
DD 172	5+	3+	3+	2	EP	
DD 173	6-	3+	2+	2+	W'D'SfX[1]	[Re 2 St]
DD 174	7	4-	3+	6+	W'D'TIE&SfX[2]	
DD 175	7	3+	2	4+		
DD 176	5+	2	4-	2+	WNWX*	[Re 2 St]
DD 177	5-	4-	3	3+	EP	
DD 178	6-	3+	3	5	W'D'SfX[2]	
DD 179	6+	3-	3-	2+	NNWX	
DD 180	6-	3+	3+	2+	EP	
DD 181	4+	3	3+	2+	ESEX* MWSW*	
DD 182	5+	3	2	2+		
DD 183	5+	3	4-	3	E'D'TIE	
DD 184	4-	3-	2+	3	E'D'SfX[2]	
DD 185	4	3	3	6	WRc% SE(
DD 186	4	2+	3	3-		
DD 187	4	3	2	5	LrERc BlS/E	
DD 188	3-	3	4	5	NWFL SEX	
DD 189	5	3	2+	1-	SEX E'D'SfX[1] Bl/E*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
7+	7-	6	4	NEWk	DD 79
7+	7-	6+	5	C W'D'Dd HgSE	DD 34
7+	7	7-	3+	NWBL	DD 50
8-	2-	5	5		DD 51
8-	3-	2	3-	W'D'TIE Bl/W	DD 132
8-	4+	3+	4+	W'D'Bl SEWk NWFL	DD 21
8-	4+	4	4+	C VgNE*	DD 28
8-	5	2	3-	NWBL	DD 59
8-	5	3-	5	NWWk	DD 64
8-	5	6-	4+	NWBL	DD 61
8-	5+	6	3+	NNEX*	DD 109
8-	6-	5+	3+	E'D'SfDf[1]	DD 96
8-	6	5+	5+	VgNE	DD 22
8-	6+	6-	1	W'D'TIW	DD 99
8-	6+	6	0	NWWk	DD 81
8-	7-	7-	2-	E'D'SfsX	DD 125
8-	7-	7-	2	NEX ESEX SSWX	DD 119
8-	7+	3+	4+	C W'D'TIE E'D'TIW	DD 35
8-	8-	7+	0+	'O'PtWk MNE	DD 86
8	5-	5	4	C	DD 13
8	5+	5-	4+	C	DD 16
8	5+	5+	1+	W'D'TIW SWX	DD 111
8	6-	4+	4-	W'D'TIW E'D'TIW ESEX NEX	DD 101
8	7-	6+	3-	LrERc SSEX Bl/W Bl/E	DD 127
8	7+	6+	4+	SSEX*	DD 39
8+	3	3+	4-	HgSE	DD 19
8+	4	4+	3-	C SSERc	DD 32
8+	5-	5-	3-		DD 18
8+	5	5	4+	C HgSW* ESEX-Vg VgNE*	DD 29
8+	5	6	3	W'D'DfSf[1]	DD 17
8+	5+	6+	3-	NNWX	DD 131
8+	6	4+	4+		DD 23
8+	6	6+	4+	NNWX	DD 108
8+	6+	6+	0+	W'D'SfsX	DD 118
8+	7-	5	6-		DD 52
8+	8+	5	4-		DD 49
9-	4	4+	5	VgNE close	DD 20
9	5	7	1	NNWX NNEX ESEX*	DD 120

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DD 190	5	3	3	4	
DD 191	4+	3+	3-	4+	NNEX Bl/LrE*
DD 192	3+	3	3+	2+	SEX E'D'TIE
DD 193	4-	3	3-	3+	Bl/W
DD 194	6	3+	2+	4+	Br'GE'Pt LrERc&Bl
DD 195	6-	3+	3-	5-	NWFl LrERc W'D'SfX[1] E'D'SfX[1]
DD 196	5	3+	3	4-	ERc
DD 197	4	3	3	4-	ERc WSWX*
DD 198	7+	3-	3+	4-	ERc W'D'TIE
DD 199	6	3-	3+	6+	C NNEX ERc% E'D'SfX[1]
DD 200	5-	2	3	3+	EP Ch
DD 201	6	3	3+	6	SWX* Ch E'D'.WSE
DD 202	6+	2+	3+	5-	
DD 203	4	4	3-	5+	EP BlRdE'D'
DD 204	6-	3+	3-	3	E'D'SfX[1]
DD R,1	5	3	3-	5	W'D'SfX[1]
DD R,2	6-	3	2+	4	NNEX EP
DD R,3	5+	3+	2	3-	EP FpFlPt*
DD R,4	6-	3	2	5	C SE(
DD R,5	5-	3	3	7	BlS/W SE(
DD R,6	6	2+	4-	3+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	6-	5+	4		DD 93
9	6-	6	3-	SSEX ESEX W'D'SfX[1]	DD 130
9	6-	6+	0+	NNWX NNEX LrWRc	DD 114
9	6+	4+	4+	W'D'Dd NNEBk	DD 37
9	6+	6	2+	NNWX WBl D.ESE E'D'TIW	DD 121
9	7	6	4-	ESEX NNEX	DD 112
9	7	6+	2	W'D'SfsX E'D'Dd&SfX[1] ESEX	DD 126
9	7	7-	1	NWWk NEWk Br'PO'Pt E'D'TIW	DD 85
9	7	7-	4+	WNWX 'P'FlPt*	DD 117
9	7	7	4	NNEX*	DD 87
9	8	6+	2+	SWWk	DD 58
9+	6	6+	4-	WSWX	DD 98
9+	6+	6	2	HD/WNW MNE*	DD 105
9+	7-	7-	3	NNWX NNEX E'D'SfX[1]	DD 122
10-	7-	6-	1+	W'D'SfX[2] NNWX NEX	DD 115
10-	7-	6	2+	'P'FlPt* ESERc E'D'TIE MsSE	DD 116
10-	7-	7-	3-	W'D'Dd	DD 123
10-	7+	7-	2-		DD 84
10	4-	3+	5-	C W'D'Dd	DD 36
10	6	4	3+	C	DD 76
10+	6+	6	3	SWX SEX	DD 107

DE

DE 1a	7+	5+	3+	5+	[Re 2 St]
DE 1b	7+	5+	3+	5+	St 2: NEWk WSWX*
DE 2	6+	5+	4+	6-	Hg/S WSWX*
DE 3	7+	4+	6	4+	
DE 4	7+	4+	5+	3+	MSW MSE
DE 5	7+	3	5+	6-	M/W [Re 2 St]
DE 6	7-	4	4+	6-	'D'SfsWk NWFl
DE 7	7	4+	5+	5+	
DE 8	7	5	6	5-	C
DE 9	6	5	5+	4+	C VgNE VgSE
DE 10	7	6	5-	7	C VgNE BlNW
DE 11	7-	4+	6	3+	C 'D'TIE
DE 12	8+	3+	5+	4+	C
DE 13	8	4+	5+	5+	C SDd

DE

3-	3-	3	4	NNEX	DE 190
3	3	2+	3+	SSERc	DE 173
					[Re 2 St]
4-	2+	2-	3	WSWX* Bl/W	DE 132
4-	2+	3-	4-	C EP SSEX*	DE 200
4-	3-	3+	4+	NWFl Bl/SW	DE 149
4	2-	2+	6	NWFl ERc% SSWX Bl/W	DE 197
4	2+	2	5	M/NW	DE 154
4	2+	2+	4+	LrWRc&HBl	DE 194
4	3	2+	3+	C NWFl BlRd'E'* Ch	DE 201
4	3	3	5		DE 165
4	3+	3	5	BlS/W	DE 166
4	6-	3+	6	NWBl WSWWk	DE 42
4+	3-	3	4+	C WP 'E'SfX[1]	DE R,6
4+	3	3-	4-	NWFl? ESEX*	DE 163
4+	3+	2+	5+	ESEX	DE 175

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DE 14	7+	5+	6+	7+	C SEWk NWFL
DE 15	6+	3+	5	5	C VgNE* 'E'Df
DE 16	8-	3-	5-	6	C
DE 17	8+	4+	5+	5	NNERc
DE 18	8+	6+	5+	7	
DE 19	7+	3+	6-	5	HgSE
DE 20	8	5	6	6+	VgNE 'D'SfX[1]
DE 21	8+	3+	4+	6	C 'D'Dd WNWWk
DE 22	8+	5-	6-	6-	
DE 23	9	3+	4+	7	
DE 24	7-	6-	6+	5+	NWFL WNWWk
DE 25	5+	4	5+	6-	C BlNW 'D'SfDf[1]
DE 26	7	5+	5+	7-	C VgNE
DE 27	8+	5+	4	5	C VgNE VgSE NWFL
DE 28	7+	3+	6+	6	
DE 29	6	5	6	5	VgNE VgSE
DE 30	7+	5	7	7	VgNE 'E'Ab [Re 2 St]
DE 31	7+	7-	5	9-	
DE 32	9	2+	4+	6	VgNE NNEX
DE 33	7+	3	3+	7+	HgSEXE*
DE 34	8+	8+	5+	4+	HgSW HgSE Bl/NW
DE 35	9-	8+	6+	2	VgNE*
DE 36	5+	6+	8	4+	
DE 37	6	5+	4+	4	MNW
DE 38	7-	7+	5+	3+	NNWSko
DE 39	8	8+	6	4+	
DE 40	7	4+	4+	4-	NNEWk
# DE 41	5	7+	7-	5+	VgENE
DE 42	4	6-	3+	6	NWBl WSWWk
DE 43	6+	5+	5+	5+	
DE 44	8	5+	4+	6+	'P'FlPt SEWk NWFL
DE 45	6+	7+	6-	6	C
DE 46	8-	6-	4+	4-	NEWk
DE 47	6+	7+	7-	5	'E'FlPt NWWk SWWk*
DE 48	5+	6	7+	5	'E'FlPt
DE 49	7-	5+	7-	5	SWBl
DE 50	6-	7+	5-	5-	
DE 51	6+	6	7	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3	3+	NWFL*	DE 148
4+	3+	3	4+	NWFL*	DE 155
				[Re 3 St]	
4+	3+	3	4+	ESEX	DE 156
4+	4-	3+	5-	SSEWk	DE 171
4+	6-	6-	4	NEWk	DE 75
5-	3-	2+	4-	'E'SfX[1]	DE 157
5-	3-	2+	4-		DE 188
5-	3	2	6	Bl/W NNEX	DE 153
5-	3+	2+	3-	Bl/W	DE 202
5-	3+	3-	3+	NWFL ENEBk	DE 145
5-	3+	3-	5	NNEX* EP 'E'SfX[2]	DE R,3
5-	3+	3	4+		DE 192
5-	4-	3-	6+	SE(DE 203
5	2+	2+	4+	EP SSWX	DE 184
5	3-	3+	3	NNEX SSWX	DE 134
5	3	2	5-	EP 'E'SfX[1]	DE R,1
5	3	3	3	EWk NNEX 'E'SfX[1]	DE R,4
5	3	3	4	ESEX	DE 137
5	5+	4+	5+	'E'SfX[2]* NWWk	DE 71
5	7+	7-	5+	VgENE	DE 41 #
5+	2+	2	5-	'D'TlW D/SSW NWFL	DE 143
5+	2+	2+	3	C ERc 'E'TlW	DE 199
5+	3	2-	3+	EP SEX*	DE 176
				[Re 2 St]	
5+	3	2+	4+	NRc? M.'A'Pt Bl/E	DE 193
5+	3+	2+	5-	EP SSEX	DE 182
5+	3+	3	6	WSWX* Bl/SW	DE 144
5+	4	5+	6-	C BlNW 'D'SfDf[1]	DE 25
5+	5-	4+	5-	'E'TlW	DE 98
5+	5+	4+	5+	NWBl&Wk	DE 67
5+	6-	5-	6-	'D'Wk	DE 62
5+	6	7+	5	'E'FlPt	DE 48
5+	6+	8	4+		DE 36
5+	7-	5-	5		DE 72
5+	8	5	5+	C 'E'SfX[1]	DE 76
6-	2+	3+	6-	NNEX WSWX* 'E'TlW MsNW Ms'P'Pt	DE 141
6-	3-	3	5+	NNEX	DE 167
6-	3-	4	6+		DE 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DE 52	7-	8+	7+	5	
DE 53	6+	6	6-	5	
DE 54	7	7	5	3+	NWBl
DE 55	6	6-	5	3	
DE 56	7	8-	5-	3+	EBL*
DE 57	6	5+	6	4+	
DE 58	8	7+	3	4	
DE 59	9	3	4-	5-	NWBl MsSW*
DE 60	7	6-	4+	6-	NEWk SEWk
DE 61	7	5+	4	6-	NWBl&Br&Wk
DE 62	5+	6-	5-	6-	'D'Wk
DE 63	7	6	5+	4	
DE 64	7+	5-	5-	5+	
DE 65	7+	4+	4-	4+	Br'POS'Pt
DE 66	7	5-	6-	4+	
DE 67	5+	5+	4+	5+	NWBl&Wk
DE 68	6-	5+	5	5+	SEWk
DE 69	6	8-	5	5	
DE 70	7	3	4+	5+	
DE 71	5	5+	4+	5+	'E'SfX[2]* NWWk
DE 72	5+	7-	5-	5	
DE 73	6	5	5+	5-	
DE 74	6+	5	5	6	
DE 75	4+	6-	6-	4	NEWk
DE 76	5+	8	5	5+	C 'E'SfX[1]
DE 77	9-	4	5	5	ERc WRc SSEWk WBl 'D'SfX[1]
DE 78	7+	7+	5+	5-	SWBl NEWk
DE 79	8+	7	5	5	'E'Bl* NWWk&Bl* NEWk
DE 80	9-	6+	5	4+	NWWk PtWk NEWk
DE 81	9+	6	5+	3	
DE 82	7	6+	5-	1	NWWk&Bl*
DE 83	7+	7+	5	4+	NWWk&Bl NEWk
DE 84	9+	7	5	2+	MSW*
DE 85	9	7+	4+	0	NWBl Br'GE'Pt BrNE 'E'Wk
DE 86	8-	8-	4+	6-	'E'DfI&TIW
DE 87	9	6+	4+	5+	C SSEX
DE 88	8+	6+	4-	5+	'E'TIW MNW*
DE 89	6	7-	4+	4	C WNWX
DE 90	7	7	4	7-	C 'E'Bl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	2+	3+	EP	DE 186
6-	3	3	7+	ESEX* 'D'TIW	DE 146
6-	3+	3-	4		DE 161
6-	3+	3+	3+	Bl/W LrERc	DE 147
6-	4-	3	3+	EP	DE 180
6-	5+	5	5+	SEWk	DE 68
6-	7+	5-	5-		DE 50
6	2	3	5	NWAb NEX	DE 133
6	2+	2	3+	WSWBl	DE 179
6	2+	2+	2+	'D'TIW 'E'SfDf[5]	DE 135
6	2+	3-	2+		DE R,2
6	2+	3-	5	NNWX NERd EP TSESk WSEAb SSESko	DE 196
6	3	2+	2+	WRc% EP 'D'SfX[1]	DE 185
6	3	2+	3	BlSW	DE 158
6	3	2+	4	EP	DE 187
6	3	2+	5+	Bl/LrW	DE 189
6	3	3-	7-	Bl/LrW NNEX	DE 170
6	3	3	4-	Bl/SW	DE 160
6	3	3	6-		DE 164
6	3+	2+	4-	SSEX*	DE 152
6	3+	2+	4+	NNWX* EP	DE 178
6	4	1	5-		DE 169
6	5	5+	4+	C VgNE VgSE	DE 9
6	5	5+	5-		DE 73
6	5	6	5	VgNE VgSE	DE 29
6	5+	4+	4	MNW	DE 37
6	5+	6	4+		DE 57
6	6-	5	3		DE 55
6	6	4+	7	'E'Dd-MsSE NNEX	DE 96
6	7-	4+	4	C WNWX	DE 89
6	8-	5	5		DE 69
6+	2+	2+	5-	NWFl SSEX*	DE 138
6+	3-	3	5+	Bl/NW	DE 172
6+	3	2	3+	NNEX 'D'TIW	DE 142
6+	3	2+	5+	NNEX UrERc WSESk-SE(?)	DE 204
6+	3	3+	6	SSEX	DE 162
6+	3+	2+	4+	ERc ESEX 'E'SfX[1]	DE 195
6+	3+	5	5	C VgNE* 'E'Df	DE 15
6+	4	3	2	WNWX Bl/W	DE 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DE 91	7	6+	3+	4	MsSE
DE 92	7	7-	4+	7-	'E'Bl ENEX
DE 93	8-	6-	4	6+	WSWBl 'D'TIE 'E'TIW
DE 94	8+	5	3	3+	WBl Bl/SWl 'D'TIW 'E'TIW
DE 95	7-	5+	3	6-	'D'TIW 'E'TIW
DE 96	6	6	4+	7	'E'Dd-MsSE NNEX
DE 97	6+	6+	3+	5+	WNWX NNEX WSWBl SSWX
DE 98	5+	5-	4+	5-	'E'TIW
DE 99	7+	6	4-	5+	'E'Bl&TIW ESEX*
DE 100	7+	6+	5	7-	NEX
DE 101	9-	6+	4	7+	NNWX* 'D'TIE
DE 102	7+	5+	4	6+	D.SSW
DE 103	7-	6+	5-	4+	SWRc SSWX
DE 104	8+	6	4+	6	'D'SfX[1] NNEX ESEX
DE 105	8+	6+	4-	4	ENEX ESEX
DE 106	8	5	3-	3+	'E'TIW SEBl*
DE 107	7+	6-	4+	5-	NNEX ENEX SSWX
DE 108	9+	6	4+	7	M.'E' of 'PEN'Vl
DE 109	9+	6-	4+	5+	'D'TIE
DE 110	8-	6	4+	4+	M/S'E' of 'ONE'Vl
DE 111	8+	6-	4-	3	Ms/ESE MS/SSE
DE 112	9-	6	3+	4-	'E'TIW NNWSko WNWX* SSWX
DE 113	9-	6+	3	6	'E'TIW
DE 114	10+	5+	3	3+	'E'SfX[2] NNWX
DE 115	8-	6+	4-	8+	NEX
DE 116	9+	6+	4-	5	WSWX* ESEX
DE 117	10+	7+	4	8-	'D'TIE 'E'Bl* SSWX* 'P'FlPt
DE 118	8	7-	4	6+	'E'Bl*&SfXs[1]&[4]
DE 119	9+	6+	4-	6+	NNWX
DE 120	10-	6+	5	6	WNWX*
DE 121	8-	6+	3+	6	WBl ESEX 'E'SfX[1]
DE 122	9	7-	5	7-	NNWX
DE 123	6+	6+	6	4	MNW 'E'Bl&SfX[1] SEX
DE 124	8-	7	4+	6+	'E'Bl*
DE 125	9	7	5-	6	'D'SfX[1]
DE 126	9+	7-	4+	6+	WNWX SSEX 'D'TIE&SfX[1]
DE 127	10+	7-	4+	5	SSEX ESEX-LrERc Bl/W Bl/E
DE 128	9-	6-	3+	5	WSWRc 'D'SfX[1]
DE 129	7+	6	4	8-	'D'SfsX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5	5	6		DE 74
6+	5+	4+	6-	Hg/S WSWX*	DE 2
6+	5+	5+	5+		DE 43
6+	6	7	5-		DE 51
6+	6	6-	5		DE 53
6+	6+	3+	5+	WNWX NNEX WSWBl SSWX	DE 97
6+	6+	6	4	MNW 'E'Bl&SfX[1] SEX	DE 123
6+	7+	6-	6	C	DE 45
6+	7+	7-	5	'E'FlPt NWWk SWWk*	DE 47
7-	3	2+	4-	NWFl* UrWRc ERc NNEX*	DE 198
7-	3	3	4-		DE 159
7-	3	3	4-	NWFl* SSEX*	DE 183
7-	3+	3	5+	ENEX BlW*	DE 139
7-	4	4+	6-	'D'SfsWk NWFl	DE 6
7-	4+	6	3+	C 'D'TIE	DE 11
7-	5+	3	6-	'D'TIW 'E'TIW	DE 95
7-	5+	7-	5	SWBl	DE 49
7-	6-	6+	5+	NWFl WNWWk	DE 24
7-	6+	5-	4+	SWRc SSWX	DE 103
7-	7+	5+	3+	NNWSko	DE 38
7-	8+	7+	5		DE 52
7	2+	2+	5	NNWX NNEX SSEX MNE 'D'SfX[1]	DE 140
7	3	4+	5+		DE 70
7	3+	2+	2+	WSWBl	DE 181
7	4+	3+	4+	NNWX SSWX* ESESko&X	DE 131
7	4+	4+	4-	NNEWk	DE 40
7	4+	5+	5+		DE 7
7	5-	6-	4+		DE 66
7	5	6	5-	C	DE 8
7	5+	4	6-	NWBl&Br&Wk	DE 61
7	5+	5+	7-	C VgNE	DE 26
7	6-	4+	6-	NEWk SEWk	DE 60
7	6	5-	7	C VgNE BlNW	DE 10
7	6	5+	4		DE 63
7	6+	3+	4	MsSE	DE 91
7	6+	5-	1	NWWk&Bl*	DE 82
7	7-	4+	7-	'E'Bl ENEX	DE 92
7	7	4	7-	C 'E'Bl*	DE 90
7	7	5	3+	NWBl	DE 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DE 130	8+	7+	4-	5	WNWX NNEX ESEX
DE 131	7	4+	3+	4+	NNWX SSWX* ESESko&X
DE 132	4-	2+	2-	3	WSWX* Bl/W
DE 133	6	2	3	5	NWAb NEX
DE 134	5	3-	3+	3	NNEX SSWX
DE 135	6	2+	3-	2+	'D'TIW 'E'SfDf[5]
DE 136	6+	4	3	2	WNWX Bl/W
DE 137	5	3	3	4	ESEX
DE 138	6+	2+	2+	5-	NWFL SSEX*
DE 139	7-	3+	3	5+	ENEX BIW*
DE 140	7	2+	2+	5	NNWX NNEX SSEX MNE 'D'SfX[1]
DE 141	6-	2+	3+	6-	NNEX WSWX* 'E'TIW MsNW Ms'P'Pt
DE 142	6+	3	2	3+	NNEX 'D'TIW
DE 143	5+	2+	2	5-	'D'TIW D/SSW NWFL
DE 144	5+	3+	3	6	WSWX* Bl/SW
DE 145	5-	3+	3-	3+	NWFL ENEBk
DE 146	6-	3	3	7+	ESEX* 'D'TIW
DE 147	6-	3+	3+	3+	Bl/W LrERc
DE 148	4+	3+	3	3+	NWFL*
DE 149	4-	3-	3+	4+	NWFL Bl/SW
DE 150	9-	3-	3-	7+	NNEX*
DE 151	6-	3-	4	6+	
DE 152	6	3+	2+	4-	SSEX*
DE 153	5-	3	2	6	Bl/W NNEX
DE 154	4	2+	2	5	M/NW
DE 155	4+	3+	3	4+	NWFL*
					[Re 3 St]
DE 156	4+	3+	3	4+	ESEX
DE 157	5-	3-	2+	4-	'E'SfX[1]
DE 158	6	3	2+	3	BISW
DE 159	7-	3	3	4-	
DE 160	6	3	3	4-	Bl/SW
DE 161	6-	3+	3-	4	
DE 162	6+	3	3+	6	SSEX
DE 163	4+	3	3-	4-	NWFL? ESEX*
DE 164	6	3	3	6-	
DE 165	4	3	3	5	
DE 166	4	3+	3	5	Bls/W
DE 167	6-	3-	3	5+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	8-	5-	3+	EBI*	DE 56
7+	3-	3-	4+	C Bls/W NNWX NNEX* rub background	DE R,5 #
7+	3	3+	7+	HgSEXE*	DE 33
7+	3	5+	6-	M/W	DE 5
				[Re 2 St]	
7+	3+	3	6-	ESEX Bl/LrW EP	DE 191
7+	3+	6-	5	HgSE	DE 19
7+	3+	6+	6		DE 28
7+	4-	3	3-	NWFL	DE 174
7+	4+	4-	4+	Br'POS'Pt	DE 65
7+	4+	5+	3+	MSW MSE	DE 4
7+	4+	6	4+		DE 3
7+	5-	5-	5+		DE 64
7+	5	7	7	VgNE 'E'Ab	DE 30
				[Re 2 St]	
7+	5+	3+	5+		DE 1a
				[Re 2 St]	
7+	5+	3+	5+	St 2: NEWk WSWX*	DE 1b
7+	5+	4	6+	D.SSW	DE 102
7+	5+	6+	7+	C SEWk NWFL	DE 14
7+	6-	4+	5-	NNEX ENEX SSWX	DE 107
7+	6	4-	5+	'E'Bl&TIW ESEX*	DE 99
7+	6	4	8-	'D'SfsX	DE 129
7+	6+	5	7-	NEX	DE 100
7+	7-	5	9-		DE 31
7+	7+	5	4+	NWWk&Bl NEWk	DE 83
7+	7+	5+	5-	SWBl NEWk	DE 78
8-	3-	5-	6	C	DE 16
8-	3+	2+	7+	D'TIE	DE 177
8-	6-	4	6+	WSWBl 'D'TIE 'E'TIW	DE 93
8-	6-	4+	4-	NEWk	DE 46
8-	6	4+	4+	M/S'E' of 'ONE'Vl	DE 110
8-	6+	3+	6	WBl ESEX 'E'SfX[1]	DE 121
8-	6+	4-	8+	NNEX	DE 115
8-	7	4+	6+	'E'Bl*	DE 124
8-	8-	4+	6-	'•E'DfL&TIW	DE 86
8	3+	3-	3	SWX NNERc?	DE 168
8	4+	5+	5+	C SDd	DE 13
8	5	3-	3+	'E'TIW SEBl*	DE 106

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DE 168	8	3+	3-	3	SWX NNERc?
DE 169	6	4	1	5-	
DE 170	6	3	3-	7-	Bl/LrW NNEX
DE 171	4+	4-	3+	5-	SSEWk
DE 172	6+	3-	3	5+	Bl/NW
DE 173	3	3	2+	3+	SSERc [Re 2 St]
DE 174	7+	4-	3	3-	NWFL
DE 175	4+	3+	2+	5+	ESEX
DE 176	5+	3	2-	3+	EP SEX* [Re 2 St]
DE 177	8-	3+	2+	7+	D'TIE
DE 178	6	3+	2+	4+	NNWX* EP
DE 179	6	2+	2	3+	WSWBl
DE 180	6-	4-	3	3+	EP
DE 181	7	3+	2+	2+	WSWBl
DE 182	5+	3+	2+	5-	EP SSEX
DE 183	7-	3	3	4-	NWFL* SSEX*
DE 184	5	2+	2+	4+	EP SSWX
DE 185	6	3	2+	2+	WRc% EP 'D'SfX[1]
DE 186	6-	3	2+	3+	EP
DE 187	6	3	2+	4	EP
DE 188	5-	3-	2+	4-	
DE 189	6	3	2+	5+	Bl/LrW
DE 190	3-	3-	3	4	NNEX
DE 191	7+	3+	3	6-	ESEX Bl/LrW EP
DE 192	5-	3+	3	4+	
DE 193	5+	3	2+	4+	NRc? M.'A'Pt Bl/E
DE 194	4	2+	2+	4+	LrWRc&HBl
DE 195	6+	3+	2+	4+	ERc ESEX 'E'SfX[1]
DE 196	6	2+	2+	5	NNWX NERd EP TSESk WSEAb SSESko
DE 197	4	2-	2+	6	NWFL ERc% SSWX Bl/W
DE 198	7-	3	2+	4-	NWFL* UrWRc ERc NNEX*
DE 199	5+	2+	2+	3	C ERc 'E'TlW
DE 200	4-	2+	3-	4-	C EP SSEX*
DE 201	4	3	2+	3+	C NWFL BlRd'E'* Ch
DE 202	5-	3+	2+	3-	Bl/W
DE 203	5-	4-	3-	6+	SE(
DE 204	6+	3	2+	5+	NNEX UrERc WSESk-SE(?)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5	6	6+	VgNE 'D'SfX[1]	DE 20
8	5+	4+	6+	'P'FlPt SEWk NWFL	DE 44
8	7-	4	6+	'E'Bl*&SfXs[1]&[4]	DE 118
8	7+	3	4		DE 58
8	8+	6	4+		DE 39
8+	3+	5+	4+	C	DE 12
8+	3+	4+	6	C 'D'Dd WNWWk	DE 21
8+	4+	5+	5	NNERc	DE 17
8+	5-	6-	6-		DE 22
8+	5	3	3+	WBl Bl/SWl 'D'TlW 'E'TlW	DE 94
8+	5+	4	5	C VgNE VgSE NWFL	DE 27
8+	6-	4-	3	Ms/ESE MS/SSE	DE 111
8+	6	4+	6	'D'SfX[1] NNEX ESEX	DE 104
8+	6+	4-	4	ENEX ESEX	DE 105
8+	6+	4-	5+	'E'TlW MNW*	DE 88
8+	6+	5+	7		DE 18
8+	7	5	5	'E'Bl* NWWk&Bl* NEWk	DE 79
8+	7+	4-	5	WNWX NNEX ESEX	DE 130
8+	8+	5+	4+	HgSW HgSE Bl/NW	DE 34
9-	3-	3-	7+	NNEX*	DE 150
9-	4	5	5	ERc WRc SSEWk WBl 'D'SfX[1]	DE 77
9-	6-	3+	5	WSWRc 'D'SfX[1]	DE 128
9-	6	3+	4-	'E'TlW NNWSko WNWX* SSWX	DE 112
9-	6+	3	6	'E'TlW	DE 113
9-	6+	4	7+	NNWX* 'D'TIE	DE 101
9-	6+	5	4+	NWWk PtWk NEWk	DE 80
9-	8+	6+	2	VgNE*	DE 35
9	2+	4+	6	VgNE NNEX	DE 32
9	3	4-	5-	NWBl MsSW*	DE 59
9	3+	4+	7		DE 23
9	6+	4+	5+	C SSEX	DE 87
9	7-	5	7-	NNWX	DE 122
9	7	5-	6	'D'SfX[1]	DE 125
9	7+	4+	0	NWBl Br'GE'Pt BrNE 'E'Wk	DE 85
9+	6-	4+	5+	'D'TIE	DE 109
9+	6	4+	7	M.'E' of 'PEN'Vl	DE 108
9+	6	5+	3		DE 81
9+	6+	4-	5	WSWX* ESEX	DE 116
9+	6+	4-	6+	NNWX	DE 119

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DE R,1	5	3	2	5-	EP 'E'SfX[1]
DE R,2	6	2+	3-	2+	
DE R,3	5-	3+	3-	5	NNEX* EP 'E'SfX[2]
DE R,4	5	3	3	3	EWk NNEX 'E'SfX[1]
# DE R,5	7+	3-	3-	4+	C Bls/W NNWX NNEX* rub background
DE R,6	4+	3-	3	4+	C WP 'E'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	7-	4+	6+	WNWX SSEX 'D'TIE&SfX[1]	DE 126
9+	7	5	2+	MSW*	DE 84
10-	6+	5	6	WNWX*	DE 120
10+	5+	3	3+	'E'SfX[2] NNWX	DE 114
10+	7-	4+	5	SSEX ESEX-LrERc Bl/W Bl/E	DE 127
10+	7+	4	8-	'D'TIE 'E'Bl* SSWX* 'P'FlPt	DE 117

DF

DF 1a	7+	6-	4	5+		[Re 2 St]
DF 1b	7+	6-	4	5+		St 2: 'D'Wk
DF 2	6	5	5-	5+	MsE SSERC	
DF 3	7+	4+	3+	6-	'D'TIW	
DF 4	6+	4+	5	6+	'D'Dd D/SSW	
DF 5	7+	6-	4+	5+	SSEX 'D'TIW	
DF 6	7	6	4	5+	VgNE NEWk NWFl*	
DF 7	6+	4+	5	4+	BlNW	
DF 8	7+	4	3-	4+	C	
DF 9	7-	6-	4	5+	C VgNE VgSE	
DF 10	7-	7-	5-	5+	C VgNE WSWX	
DF 11	8+	3	4	4+	C VgNE NEWk SERc 'D'TIE	
DF 12	8	6	3+	5+	C MS'E' of 'ONE'Vl	
DF 13	7+	4+	5-	5+	C	
DF 14	7-	6+	4+	6+	C SEWk SSWWk	
DF 15	7-	3+	4-	4+	C Bls/E	
DF 16	6	5+	5+	5+	C SSEX	
DF 17	8+	5	2+	5+	'D'TIE	
DF 18	7-	4+	3-	4+	VgSE ENEX*	
DF 19	8	3	3+	6	VgNE VgSE	
DF 20	8	4	5+	5-	VgNE* 'D'TIW	
DF 21	7+	3+	4+	5-	C VgNE* ESEWk	
DF 22	8	5+	5+	4+	SERC	
DF 23	8	5	6	6+	MSW BlSE	
DF 24	7	6	4+	5	NWFl	
DF 25	6-	5	4+	6-	C	
DF 26	7+	4	5+	5+	C VgNE*	
DF 27	7+	3+	4+	4+	C VgNE VgSEXS SEWk	
DF 28	8+	6	3	4+	NNEX 'F'TIE	
DF 29	8+	5	5+	5	VgNE	

DF

2+	3	3	5			[Re 2 St]	DF 173
3-	3-	3	4+	EP 'D'SfX[1]&TIW 'F'SfX[2]			DF R,2
3	2+	3-	3+	'D'SfX[2]			DF 184
3	3-	3	3+	EP Ms.WSW			DF 179
3	3+	3	4	'F'SfXE[1]			DF 181
3+	3-	3	6	SSEX*			DF 167
3+	3	2+	4	NNEX Bls/E 'F'Bl			DF 193
3+	3	3	5+	ERc Bls/LrE			DF 194
3+	5+	4+	5+	HgVl			DF 41
3+	6+	2+	5-	SSWX			DF 91
4-	3	2	4	NNWX* ESEX* 'D'TIW			DF 154
4	2	3+	6	W% 'F'TIW			DF R,6
4	3	3	5-	SSEX SWBl?			DF 135
4	3+	3+	6-	'D'TIW			DF 164
4	4-	3+	6				DF 174
4	4	3	5	NEX 'D'Dd? Bl/NW			DF 169
4+	2+	2+	6	WP EP			DF R,3
4+	2+	3+	6-	NNWX			DF 151
4+	3-	2+	3-	SSEX* NNESko			DF 138
4+	3-	3	5	Bl/NW EP 'D'SfX[1]			DF 187
4+	3-	3+	5	NNWX Bl/W			DF 156
4+	3	3-	3	EP 'D'SfX[1]&TIW			DF 185
4+	3	3	4	'D'TIE WSWX*			DF 183
4+	3	3	8	SWX* NWFl&Wk			DF 155
						[Re 3 St]	
4+	3+	3	4+	Bl/SE			DF 165
4+	3+	4	5	Bl/E			DF 189
4+	4-	3+	5-	SSWX NWFl			DF 175
5-	3-	2+	3+	ESEX			DF 150
5-	3-	3	3+	NNEX ERc ESEX*			DF 196

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DF 30	7	5	7-	6+	ENEX* BlSE
DF 31	7	4	6-	6	'D'Df&TIW SSERc?
DF 32	9	2+	5+	4+	NNEX
DF 33	6	5	4-	6	HgSW 'D'SfX[1]
DF 34	7	8-	5	6	HgSW HgSE NNEX
DF 35	8	4+	6+	5-	'D'Wk
DF 36	6	6+	3+	4+	NNEX
DF 37	6+	5+	3+	5	Hg'NNY'Vl
DF 38	5+	6+	3+	4+	BINW*
DF 39	8	6	5+	4	BINW*
DF 40	6	5	3+	4+	BINW M.ENE
DF 41	3+	5+	4+	5+	HgVl
DF 42	7-	4+	3+	3+	NNEWk
DF 43	7	7+	4-	4+	
DF 44	6+	6	4+	6-	NNEWk
DF 45	7	5+	3	5+	C
DF 46	6+	8-	5+	4+	NWBl
DF 47	7+	8+	5	7+	SWWk 'E'FlPt
DF 48	6+	5-	7+	5	'D'Dd SWBl 'E'FlPt
DF 49	8-	6	4-	6-	
DF 50	7+	6+	4	5	NWBl
DF 51	5+	7-	4-	5-	MsNW
DF 52	6	5+	4-	4	
DF 53	6+	4	5	6+	'E'FlPt
DF 54	7+?	7-	4-	6+	NWBl SWBl
DF 55	6+	4+	4	4	NNEX
DF 56	7+	6+	4-	6	'E'FlPt
DF 57	7+	4	3	5-	MsNW MsSW
DF 58	8	7+	3+	4+	
DF 59	9-	3	2-	4+	NWBl SWBl*
DF 60	6	8	5+	6+	
DF 61	8-	5	4	7+	NWBl*
DF 62	7+	6+	3	6-	
DF 63	7+	6+	4-	5	'POS'PtWk NEWk
DF 64	7+	5	3+	5-	
DF 65	7	5	4-	6	Br'POS'Pt
DF 66	7-	6	3+	6-	BrNW BrPt
DF 67	6	5	5	6	NWBl
DF 68	6-	7	4-	6	SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3	3	4-		DF 171
5-	3+	2+	3	SWX* 'F'SfX[2]	DF 148
5-	3+	2+	4+	UrERc Bl/ESE	DF 200
5-	3+	3	4-	NWFl WSWX ESERc	DF 163
5-	3+	3	5		DF 172
5-	4-	3	2+	SSEX*	DF 180
5	2	3	3	C ENESko Bls/UrW*	DF 199
5	2+	3	3	'F'SfX[2] 'D'TIW	DF R,1
5	3	2+	3-	Bl/W	DF 152
5	3	2+	4-	M.'D'* WSWX SSWX	DF 161
5	3	3-	4+	Bl/E	DF 192
5	3	3	4	Bl/W Bl/SW Bl/SE	DF 153
5	3	4	7	NWFl EP	DF 145
5	3+	2+	5-	'D'TIW NNWX	DF 177
5	4	3	7	'PO'PtWk	DF 73
5	4	6	2+	Bls/W Bls/SE	DF R,5
5	4+	3	5+	NNEX	DF 160
5	5+	3-	6+	NNWX WNWX	DF 96
5	7	3	4+	C SSWX 'F'TIE	DF 90
5+	2+	2	7-		DF 182
5+	2+	3	4+	'D'TIW	DF 159
5+	3-	2+	3+	'D'TIW&Bl 'F'TIW DsSE	DF 143
5+	3	3-	5-	'P'PtAb-white M.'P'	DF 178
5+	3+	3	3-	Bls/W LrWRc	DF 170
5+	3+	3	5+	SSWX*	DF 149
5+	3+	3+	5+	WNWX*	DF 190
5+	4-	3	6+		DF 162
5+	6+	3+	4+	BINW*	DF 38
5+	6+	4	6		DF 69
5+	7-	4-	5-	MsNW	DF 51
6-	2+	2+	6	'E'SfX[1] D.'D'	DF 157
6-	3-	2+	5-	Bl/W	DF 132
6-	3-	2+	5+	Bl/W WSWsko	DF 147
6-	3-	3-	1+	NNWX ERc 'D'TIW	DF 137
6-	3-	3	6-	LrERc SEX	DF 188
6-	3	3	4-	NEX SSEX* Bl/W 'F'Bl	DF 139
6-	3	3	6-	NNEX SSEX ESERc	DF 166
6-	5	4+	6-	C	DF 25
6-	6	3-	4+	HzM/SSW	DF 129

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DF 69	5+	6+	4	6	
DF 70	6	6-	3	4+	
DF 71	6	6	2+	5+	
DF 72	7+	6	3-	5+	
DF 73	5	4	3	7	'PO'PtWk
DF 74	6-	6	4-	5+	BrNW
DF 75	7-	4	3+	5+	NWBl*
DF 76	6+	6	5	6+	C 'D'Wk WSWX* NNWX
DF 77	7+	4+	4	3-	NWBl WBl SWBl
DF 78	7+	7+	3	5	NWWk SEWk MSW*
DF 79	10	6+	3+	5+	NWWk&Bl SWBl SEBl*
DF 80	9-	7	3-	5	NWWk 'P'PtWk NEWk
DF 81	8+	6+	3	0+	NWWk
DF 82	10+	7-	3	4-	NWWk&Bl* SERc*
DF 83	9	7	3+	4+	NWWk&Bl NEWk SWBl*
DF 84	10-	8-	4-	2+	'F'Df NWWk*
DF 85	8	6+	3	2+	Br'ONE PE'Vl
DF 86	11-	8-	3-	0	BrNW Br'PO'Pt
DF 87	9+	7+	4-	2	C
DF 88	7-	7-	2+	4	C* MSE.'F'-Dd?
DF 89	8+	7-	2+	6	C
DF 90	5	7	3	4+	C SSWX 'F'TIE
DF 91	3+	6+	2+	5-	SSWX
DF 92	7	6+	2+	0+	ENEX NNEX
DF 93	9-	6+	3-	5	Bl/W
DF 94	7+	6	3	2+	'F'TIE
DF 95	7	7	2+	5-	'D'Dd 'F'SfXW[1]
DF 96	5	5+	3-	6+	NNWX WNWX
DF 97	9	7	2+	4+	WNWX NNEX WSWX SSWX
DF 98	9	6-	3-	6	'D'SfX[2] ESEX
DF 99	6+	5+	3	7-	'D'TIW
DF 100	6+	6+	2+	6	NNEX
DF 101	7+	5+	3	7-	'D'TIE&SfX[1] NNEX*
DF 102	7	5+	3+	6	LrWRc
DF 103	7+	7-	2+	5-	'F'TIE
DF 104	6+	6	3-	4	NNWX*
DF 105	8+	7-	3+	2-	
DF 106	6+	6+	3	6	WSWRc ESERc NEBl
DF 107	7-	6+	3-	4+	WNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6	4-	5+	BrNW	DF 74
6-	7	4-	6	SSEX	DF 68
6	3+	3-	5+	C	DF R,4
6	3+	3	4+		DF 202
6	4-	3+	4		DF 168
6	4	3	6	SSWX 'D'TIE EP ENEX*	DF 146
6	5	3+	4+	BINW M.ENE	DF 40
6	5	4-	6	HgSW 'D'SfX[1]	DF 33
6	5	5-	5+	MsE SSERc	DF 2
6	5	5	6	NWBl	DF 67
6	5+	4-	4		DF 52
6	5+	5+	5+	C SSEX	DF 16
6	6-	3	4+		DF 70
6	6	2+	5+		DF 71
6	6+	2	3-	WSWX NNEX 'D'SfX[2] 'F'SfXW[1] SSERc	DF 112
6	6+	3+	4+	NNEX	DF 36
6	8	5+	6+		DF 60
6+	3-	3-	3	'D'TIW MsSE Bl/NW*	DF 141
6+	3-	4-	8+	WSWX* M.SSW	DF 144
6+	3	2+	7	SE([Re 2 St]	DF 176
6+	3	3-	2+	UrERc ENEX	DF 195
6+	3	3	6+	SSWX* WkBl/NW UrERc	DF 142
6+	3+	2+	5	NWFl UrERc Bl/W 'D'SfX[1]	DF 197
6+	4	3	2+	Bl/NW NNEX*	DF 136
6+	4	5	6+	'E'FlPt	DF 53
6+	4+	4	4	NNEX	DF 55
6+	4+	5	4+	BINW	DF 7
6+	4+	5	6+	'D'Dd D/SSW	DF 4
6+	5-	7+	5	'D'Dd SWBl 'E'FlPt	DF 48
6+	5+	3	7-	'D'TIW	DF 99
6+	5+	3+	5	Hg'NNY'Vl	DF 37
6+	6	3-	4	NNWX*	DF 104
6+	6	4+	6-	NNEWk	DF 44
6+	6	5	6+	C 'D'Wk WSWX* NNWX	DF 76
6+	6+	2+	6	NNEX	DF 100
6+	6+	3	6	WSWRc ESERc NEBl	DF 106
6+	8-	5+	4+	NWBl	DF 46
7-	3	2+	2	'F'SfXW[1]	DF 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DF 108	9-	6+	3	1+	NNWX WNWX
DF 109	10-	5+	3	6-	'D'TIW NNWX
DF 110	10	6	3-	3+	NNWX ESEX
DF 111	7+	6	3	2+	NNEX SSW
DF 112	6	6+	2	3-	WSWX NNEX 'D'SfX[2] 'F'SfXW[1] SSERc
DF 113	7-	6+	3	5	WNWX WSWX SSWX SSEX D.'D'SW
DF 114	8+	7-	2+	5	SSEX ESEX
DF 115	9	6+	3-	4	'D'SfX[2] 'F'SfXW[1] ESEX NNWX SWX
DF 116	8+	6+	2+	4-	NNWX NNEX SEX
DF 117	10-	7+	2+	7+	NNEX SSEX MsNW
DF 118	9	7	2+	3-	SSWX SSEX LrERc
DF 119	8	6+	2+	2+	ESERc NNWX ENEX
DF 120	8-	6-	2+	4+	NNEX
DF 121	9-	6	3-	6+	WNWX 'F'SfXW[1] SSWX ESEX
DF 122	9-	8+	3	5+	SSWX 'D'SfX[2] 'GE'PtWk
DF 123	8	7	3-	3+	NNEX* NNWX* WBl* SSEX
DF 124	9+	7+	3-	2+	SSWX Bl/W Bl/ESE
DF 125	9-	7	3-	4+	'D'SfsX-Dd NEX*
DF 126	8-	6	2+	5	WNWX* ESEX ENEX*
DF 127	9-	7-	3-	5-	NNWX Bl/W Bl/E
DF 128	8	6+	2	6-	SWX
DF 129	6-	6	3-	4+	HzM/SSW
DF 130	7+	7	3-	5	
# DF 131	8+	6	3-	4	NNWX
DF 132	6-	3-	2+	5-	Bl/W
DF 133	8-	3-	3	6+	SSEX MESE*
DF 134	7	3	3	5+	NNEX SSWX 'F'TIW
DF 135	4	3	3	5-	SSEX SWBl?
DF 136	6+	4	3	2+	Bl/NW NNEX*
DF 137	6-	3-	3-	1+	NNWX ERc 'D'TIW
DF 138	4+	3-	2+	3-	SSEX* NNESko
DF 139	6-	3	3	4-	NEX SSEX* Bl/W 'F'Bl
DF 140	7	2+	3	4+	C NNEX*
DF 141	6+	3-	3-	3	'D'TIW MsSE Bl/NW*
DF 142	6+	3	3	6+	SSWX* WkBl/NW UrERc
DF 143	5+	3-	2+	3+	'D'TIW&Bl 'F'TIW DsSE
DF 144	6+	3-	4-	8+	WSWX* M.SSW
DF 145	5	3	4	7	NWFl EP
DF 146	6	4	3	6	SSWX 'D'TIE EP ENEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	3	4-	NNWWk-Rc SSEX	DF 158
7-	3+	4-	4+	C Bls/E	DF 15
7-	4-	2+	3+	Bl/W	DF 204
7-	4	3+	5+	NWBl*	DF 75
7-	4+	3-	4+	VgSE ENEX*	DF 18
7-	4+	3+	3+	NNEWk	DF 42
7-	6-	4	5+	C VgNE VgSE	DF 9
7-	6	3+	6-	BrNW BrPt	DF 66
7-	6+	3-	4+	WNWX	DF 107
7-	6+	3	5	WNWX WSWX SSWX SSEX D.'D'SW	DF 113
7-	6+	4+	6+	C SEWk SSWWk	DF 14
7-	7-	2+	4	C* MSE.'F'-Dd?	DF 88
7-	7-	5-	5+	C VgNE WSWX	DF 10
7	2+	3-	4+	'D'TIE Bl/LrE*	DF 186
7	2+	3	4+	C NNEX*	DF 140
7	3	3	5+	NNEX SSWX 'F'TIW	DF 134
7	4	6-	6	'D'Df&TIW SSERc?	DF 31
7	5	4-	6	Br'POS'Pt	DF 65
7	5	7-	6+	ENEX* BlSE	DF 30
7	5+	3	5+	C	DF 45
7	5+	3+	6	LrWRc	DF 102
7	6	4	5+	VgNE NEWk NWFl*	DF 6
7	6	4+	5	NWFl	DF 24
7	6+	2+	0+	ENEX NNEX	DF 92
7	7	2+	5-	'D'Dd 'F'SfXW[1]	DF 95
7	7+	4-	4+		DF 43
7	8-	5	6	HgSW HgSE NNEX	DF 34
7+	3	2+	3+	C ENEX ESEX SSEX*	DF 198
7+	3+	4+	4+	C VgNE VgSEXS SEWk	DF 27
7+	3+	4+	5-	C VgNE* ESEWk	DF 21
7+	4	3-	4+	C	DF 8
7+	4	3	5-	MsNW MsSW	DF 57
7+	4	5+	5+	C VgNE*	DF 26
7+	4+	3+	6-	'D'TIW	DF 3
7+	4+	4	3-	NWBl WBl SWBl	DF 77
7+	4+	5-	5+	C	DF 13
7+	5	3+	5-		DF 64
7+	5+	3	7-	'D'TIE&SfX[1] NNEX*	DF 101
7+	6-	4	5+		DF 1a

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DF 147	6-	3-	2+	5+	Bl/W WSWsko
DF 148	5-	3+	2+	3	SWX* 'F'SfX[2]
DF 149	5+	3+	3	5+	SSWX*
DF 150	5-	3-	2+	3+	ESEX
DF 151	4+	2+	3+	6-	NNWX
DF 152	5	3	2+	3-	Bl/W
DF 153	5	3	3	4	Bl/W Bl/SW Bl/SE
DF 154	4-	3	2	4	NNWX* ESEX* 'D'TIW
DF 155	4+	3	3	8	SWX* NWFl&Wk [Re 3 States]
DF 156	4+	3-	3+	5	NNWX Bl/W
DF 157	6-	2+	2+	6	'E'SfX[1] D.'D'
DF 158	7-	3	3	4-	NNWWk-Rc SSEX
DF 159	5+	2+	3	4+	'D'TIW
DF 160	5	4+	3	5+	NNEX
DF 161	5	3	2+	4-	M.'D'* WSWX SSWX
DF 162	5+	4-	3	6+	
DF 163	5-	3+	3	4-	NWFl WSWX ESERC
DF 164	4	3+	3+	6-	'D'TIW
DF 165	4+	3+	3	4+	Bl/SE
DF 166	6-	3	3	6-	NNEX SSEX ESERC
DF 167	3+	3-	3	6	SSEX*
DF 168	6	4-	3+	4	
DF 169	4	4	3	5	NEX 'D'Dd? Bl/NW
DF 170	5+	3+	3	3-	BlS/W LrWRc
DF 171	5-	3	3	4-	
DF 172	5-	3+	3	5	
DF 173	2+	3	3	5	 [Re 2 St]
DF 174	4	4-	3+	6	
DF 175	4+	4-	3+	5-	SSWX NWFl
DF 176	6+	3	2+	7	SE([Re 2 St]
DF 177	5	3+	2+	5-	'D'TIW NNWX
DF 178	5+	3	3-	5-	'P'PtAb-white M.'P'
DF 179	3	3-	3	3+	EP Ms.WSW
DF 180	5-	4-	3	2+	SSEX*
DF 181	3	3+	3	4	'F'SfXE[1]
DF 182	5+	2+	2	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
7+	6-	4	5+		St 2: 'D'Wk DF 1b
7+	6-	4+	5+	SSEX 'D'TIW	DF 5
7+	6	3-	5+		DF 72
7+	6	3	2+	'F'TIE	DF 94
7+	6	3	2+	NNEX SSW	DF 111
7+	6+	3	6-		DF 62
7+	6+	4-	6	'E'FlPt	DF 56
7+	6+	4-	5	'POS'PtWk NEWk	DF 63
7+	6+	4	5	NWBl	DF 50
7+	7-	2+	5-	'F'TIE	DF 103
7+?	7-	4-	6+	NWBl SWBl	DF 54
7+	7	3-	5		DF 130
7+	7+	3	5	NNWk SEWk MSW*	DF 78
7+	8+	5	7+	SWWk 'E'FlPt	DF 47
8-	3-	3	6+	SSEX MESE*	DF 133
8-	3+	3	4	SW)	DF 203
8-	5	4	7+	NWBl*	DF 61
8-	6-	2+	4+	NNEX	DF 120
8-	6	2+	5	WNWX* ESEX ENEX*	DF 126
8-	6	4-	6-		DF 49
8	3	3-	4-	Bl/SE	DF 191
8	3	3+	6	VgNE VgSE	DF 19
8	4	5+	5-	VgNE* 'D'TIW	DF 20
8	4+	6+	5-	'D'Wk	DF 35
8	5	6	6+	MSW BlSE	DF 23
8	5+	5+	4+	SERC	DF 22
8	6	3+	5+	C MS'E' of 'ONE'Vl	DF 12
8	6	5+	4	BlNW*	DF 39
8	6+	2	6-	SWX	DF 128
8	6+	2+	2+	ESERC NNWX ENEX	DF 119
8	6+	3	2+	Br'ONE PE'Vl	DF 85
8	7	3-	3+	NNEX* NNWX* WBl* SSEX	DF 123
8	7+	3+	4+		DF 58
8+	3	2-	4+	NWBl SWBl*	DF 59
8+	3	4	4+	C VgNE NEWk SERC 'D'TIE	DF 11
8+	5	2+	5+	'D'TIE	DF 17
8+	5	5+	5	VgNE	DF 29
8+	6	3-	4	NNWX	DF 131 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DF 183	4+	3	3	4	'D'TIE WSWX*
DF 184	3	2+	3-	3+	'D'SfX[2]
DF 185	4+	3	3-	3	EP 'D'SfX[1]&TIW
DF 186	7	2+	3-	4+	'D'TIE Bl/LrE*
DF 187	4+	3-	3	5	Bl/NW EP 'D'SfX[1]
DF 188	6-	3-	3	6-	LrERc SEX
DF 189	4+	3+	4	5	Bl/E
DF 190	5+	3+	3+	5+	WNWX*
DF 191	8	3	3-	4-	Bl/SE
DF 192	5	3	3-	4+	Bl/E
DF 193	3+	3	2+	4	NNEX Bls/E 'F'Bl
DF 194	3+	3	3	5+	ERc Bls/LrE
DF 195	6+	3	3-	2+	UrERc ENEX
DF 196	5-	3-	3	3+	NNEX ERc ESEX*
DF 197	6+	3+	2+	5	NWFl UrERc Bl/W 'D'SfX[1]
DF 198	7+	3	2+	3+	C ENEX ESEX SSEX*
DF 199	5	2	3	3	C ENESko Bls/UrW*
DF 200	5-	3+	2+	4+	UrERc Bl/ESE
DF 201	7-	3	2+	2	'F'SfXW[1]
DF 202	6	3+	3	4+	
DF 203	8-	3+	3	4	SW)
DF 204	7-	4-	2+	3+	Bl/W
DF R,1	5	2+	3	3	'F'SfX[2] 'D'TIW
DF R,2	3-	3-	3	4+	EP 'D'SfX[1]&TIW 'F'SfX[2]
DF R,3	4+	2+	2+	6	WP EP
DF R,4	6	3+	3-	5+	C
DF R,5	5	4	6	2+	Bls/W Bls/SE
DF R,6	4	2	3+	6	W% 'F'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	6	3-	6+	WNWX 'F'SfXW[1] SSWX ESEX	DF 121
8+	6	3	4+	NNEX 'F'TIE	DF 28
8+	6+	2+	4-	NNWX NNEX SEX	DF 116
8+	6+	3-	5	Bl/W	DF 93
8+	6+	3	0+	NWWk	DF 81
9-	6+	3	1+	NNWX WNWX	DF 108
9-	7-	2+	5	SSEX ESEX	DF 114
9-	7-	2+	6	C	DF 89
9-	7-	3-	5-	NNWX Bl/W Bl/E	DF 127
9-	7-	3+	2-		DF 105
9-	7	3-	4+	'D'SfsX-Dd NEX*	DF 125
9-	7	3-	5	NWWk 'P'PtWk NEWk	DF 80
9-	8+	3	5+	SSWX 'D'SfX[2] 'GE'PtWk	DF 122
9	2+	5+	4+	NNEX	DF 32
9	6-	3-	6	'D'SfX[2] ESEX	DF 98
9	6+	3-	4	'D'SfX[2] 'F'SfXW[1] ESEX NNWX SWX	DF 115
9	7	2+	3-	SSWX SSEX LrERc	DF 118
9	7	2+	4+	WNWX NNEX WSWX SSWX	DF 97
9	7	3+	4+	NWWk&Bl NEWk SWBl*	DF 83
9+	7+	3-	2+	SSWX Bl/W Bl/ESE	DF 124
9+	7+	4-	2	C	DF 87
10-	5+	3	6-	'D'TIW NNWX	DF 109
10-	7+	2+	7+	NNEX SSEX MsNW	DF 117
10-	8-	4-	2+	'F'Df NWWk*	DF 84
10	6	3-	3+	NNWX ESEX	DF 110
10	6+	3+	5+	NWWk&Bl SWBl SEBl*	DF 79
10+	7-	3	4-	NWWK&Bl* SERc*	DF 82
11-	8-	3-	0	BrNW Br'PO'Pt	DF 86

DG

DG 1a	7+	6	7	7-	
					[Re 2 St]
DG 1b	7+	6	7	7-	St 2: 'G'Wk
DG 2	6	5+	5+	6+	HgSE WSWX 'D'Dd
DG 3	7	4+	6-	6+	
DG 4	6+	3+	5+	6	VgNE 'D'SfDf[1]
DG 5	7	7	5+	7+	Sc/'ONE P'Vl
DG 6	8	6+	6-	8	'D'SfDf[1]&TIW
DG 7	6	5	6-	6+	C HgSW HgVl HgSE

2	3	4	8-	ESEX*	DG 186
2+	3	4	6-	WSWRc&Bl	DG 183
3	3	3	8-	NNEX* EP	DG R,2
3+	3-	3+	6		DG 181
3+	3	4	6-	NWFl 'D'SfX[1] NNWWk	DG 184
3+	4	4	7-	Bl/LrW LrWRc?	DG 163
4-	3	3+	9+	SSWX Bl/SW* 'G'TIE	DG 161
4-	4-	3	8+	ESEX SSEd? NNWX	DG 156
4	2+	3	6		DG 182

DG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DG 8	7+	5	6+	6	C VgNE Bl/NW
DG 9	7	6+	5	6+	C VgNE [Re 2 St]
DG 10	6+	4	5+	7	C VgNE* BlNW
DG 11	8	3+	6+	5+	C NEWk SERc
DG 12	7+	5	3+	7+	C
DG 13	7+	5+	5+	6+	C SDd NNWWk
DG 14	7	5+	3+	7	VgNE VgSE 'G'Dd
DG 15	7+	4-	5	6+	VgNE Bl/E
DG 16	7+	3	5+	6-	C
DG 17	8+	5	3+	6	
DG 18	8+	4+	4	6-	
DG 19	8+	4+	4+	6+	VgNE HgSE
DG 20	8-	2+	5-	6+	NWBl
DG 21	8-	4	5	7+	
DG 22	8+	6+	6+	6+	SSWX
DG 23	8	6	5	6+	
DG 24	8	6+	5+	5+	SSEX
DG 25	5+	4	5+	7+	C VgNE NWFl 'G'TIW
DG 26	7	4+	5+	6	C VgSE close*
DG 27	7-	3	5+	5-	C VgSE NWFl*
DG 28	8+	6+	5+	7+	NNEX* SSWWk
DG 29	8-	3+	5	6	VgNE NNEBk*
DG 30	7	4+	7-	8+	
DG 31	6	4+	7	7+	'G'Dd ESEWk
DG 32	9	2+	4+	8	BlNW 'G'TIE
DG 33	7-	6	5+	6-	SSWWk 'G'Dd?
DG 34	7+	6-	5	8	HgSE
DG 35	8	3+	7+	9	'D'Dd? NNWWk
DG 36	6-	7+	4+	8+	'D'Dd?
DG 37	7	6+	6+	7+	
DG 38	6	7	5+	7	
DG 39	8	7	6	6	BlNW
DG 40	6+	4	4	7-	
DG 41	5	5+	5+	6-	HgVl NNEWk
DG 42	6+	3	4	7+	BlNW 'D'SfX[1]
DG 43	6-	4+	5+	7+	NNEX*
DG 44	6	6+	3+	7-	NEWk ESEWk
DG 45	7+	6-	6	6	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2+	4	7+	NWFl ERc ENEX Bl/LrW	DG 197
4	2+	4+	7-	Bl/LrW	DG R,6
4	3	3-	6	WSWX Bl/SW	DG 165
4	3	3	6+	C NWFl 'G'TIW	DG R,4
4	3	3+	5+		DG 169
4	3+	4-	7+	EP Bls/W	DG 187
4+	2+	2+	6+		DG 157
4+	3-	3	8+	NNEX SE(DG 178
4+	3-	3+	7		DG 134
4+	3	3	9-	SE(DG 176
				[Re 2 St]	
4+	3	4-	7+	EP	DG 188
4+	3+	3	4+	Bl/E	DG 189
4+	4	3+	5	NWFl 'G' squat	DG 144
5-	2+	3	5	SEX* Bls/W	DG 196
5-	3-	3+	4+		DG 151
5-	3-	4-	6-	Bl/SW ENESko ESEX* 'D'TIW M.LrENE	DG 138
5-	3-	4-	6	C	DG 140
5-	3	3+	6-	'D'SfX[2]-Sc	DG 152
5-	4-	3+	4	NNWWk 'D'TIW	DG 177
5	3-	3	5	NWFl Bls/W LrWRc ESEX*	DG 194
5	3-	3	7	NNEX	DG 147
5	3-	3+	6-	NWFl	DG 150
5	3-	4	6	Bls/W BISE	DG 139
5	3	3	6	BISW 'G'Wk	DG 155
				[Re 3 St]	
5	3	4	8-	Bl/SW DG/DH wide	DG 172
5	3	4+	5+	M.ESE NWX	DG 154
5	4-	3+	5+	EP	DG 180
5	4-	4	8		DG 168
5	4	3	4+	EP ESERc Bl/W	DG 192
5	5+	4	6+	NWBl&Wk	DG 67
5	5+	5+	6-	HgVl NNEWk	DG 41
5+	2+	3-	7+	NNEX ESEX Bl/W 'D'SfX[1]	DG 132
5+	2+	4	7	NNWX NNEX ESEX 'D'TIW	DG 133
5+	3	3	5+		DG R,3
5+	3	3	7	C	DG 185
5+	3	3	8-	NNWX 'G'Wk	DG 171
5+	3	3+	6-	SWX SSEDd?	DG 162

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DG 46	7	8-	4	7-	NWBL SWBL
DG 47	8-	8+	6-	6+	'E'FlPt
DG 48	6+	5+	7+	6	MNW? 'E'FlPt
DG 49	7+	8	4	6+	
DG 50	5+	6+	4	6+	SWBL* NEWk
DG 51	7	7-	5+	7-	
DG 52	7	7	4+	6+	
DG 53	7	5-	5+	7+	'E'FlPt
DG 54	7	6+	4+	8?	NWBL
DG 55	6	6	4	6-	HgVl 'E'FlPt
DG 56	6+	7	5	8	NWBL*
DG 57	8-	5-	4+	7+	NWBL SWBL*
DG 58	7	7+	6+	5	NWBL ESEX*
DG 59	9-	4	4+	7-	NWBL SWBL
DG 60	6+	6-	5	8-	
DG 61	7+	4+	4+	7+	NWBL MSW*
DG 62	6+	6-	4+	6+	MsNW MsSW*
DG 63	6	7	4+	8+	MNW NWFL WNWSko-Rc NNWSko-Rc*
DG 64	6+	7-	4	6	Br'PO'Pt
DG 65	7+	8-	5	8	Br'POS'Pt
DG 66	6-	5	4	7+	BrNW BrPt BrNE
DG 67	5	5+	4	6+	NWBL&Wk
DG 68	6	5-	4	8	
DG 69	6	6	4+	7	
DG 70	7	5	4-	7+	
DG 71	6	4+	3	6+	MSE*
DG 72	6	6+	5-	7+	NEX WSWX*
DG 73	7	2+	4	7+	NWBL*&Wk
DG 74	6+	6	5-	8+	
DG 75	5+	5+	5	7+	
DG 76	7+	8	4-	6-	C
DG 77	8	5	4+	6	NWBL 'D'SfX[2]
DG 78	8+	6+	5-	5-	
DG 79	8+	7	4+	8+	'D'Dd 'G'Dd MNW MSW NEWk
DG 80	8	7-	5-	7+	BrNW Br'POS'Pt BrNE
DG 81	9+	7-	4+	4+	NWWk
DG 82	8+	7	4+	6	NWWk
DG 83	8+	7+	5	2-	SSERc NWBL SWBL ENEX*
DG 84	9+	7	5-	2+	'G'Df NEWk SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	4	5	C ERc Bl/W	DG 198
5+	3+	3	6+	Bl/W	DG 202
5+	3+	3	8+	NNERC?	DG 164
5+	4	3+	4-	EP Bl/W	DG 191
5+	4	5+	7+	C VgNE NWFL 'G'TlW	DG 25
5+	5+	5	7+		DG 75
5+	6+	4	6+	SWBL* NEWk	DG 50
5+	7-	4	2+	WNWX* 'D'TlW	DG 121
6-	2-	3	6+	'D'SfX[1] WSWBL	DG 179
6-	2+	3	7+	C EP Bls/W	DG 199
6-	2+	4-	7-	WSWX*	DG 141
6-	3	3	8	NNEX Bls/W	DG 193
6-	3	3+	6+	'D'SfX[2]	DG 159
6-	3+	3+	7+	Bl/W NNWX CnSE	DG 153
6-	4-	3+	6-	Bl/SW	DG 149
6-	4+	5+	7+	NNEX*	DG 43
6-	5	4	7+	BrNW BrPt BrNE	DG 66
6-	7+	4+	8+	'D'Dd?	DG 36
6	2+	3+	5+	Bl/SW	DG 166
6	3	3	6	ESEsko	DG 167
6	3	3	8-	NEX 'D'SfX[1]&TlW	DG 142
6	3	3+	5	SSWX Bl/WSW ESEX ERc%	DG 195
6	3	3+	5+	C EP Bls/W Ch	DG 200
6	3	3+	6+	NWFL 'GE'PtWk	DG 160
6	3	4	5	ERc%	DG 190
6	3+	4-	5	NWFL BlRd'G'	DG 203
6	4+	3	6+	MSE*	DG 71
6	4+	7	7+	'G'Dd ESEWk	DG 31
6	5-	4	8		DG 68
6	5	6-	6+	C HgSW HgVl HgSE	DG 7
6	5+	5+	6+	HgSE WSWX 'D'Dd	DG 2
6	6	4	6-	HgVl 'E'FlPt	DG 55
6	6	4+	7		DG 69
6	6+	3+	7-	NEWk ESEWk	DG 44
6	6+	5-	7+	NEX WSWX*	DG 72
6	7	4+	8+	MNW NWFL WNWSko-Rc NNWSko-Rc*	DG 63
6	7	5+	7		DG 38
6	7+	3+	7+	M.'O'Vl	DG 97
6+	2+	3	7+	C WP&BlS	DG R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DG 85	8	7	5	5-	'POS'PtWk NEWk NNWRc
DG 86	8+	7+	4+	5+	'G'Df NRc SSEX*
DG 87	8+	7+	4+	6	BrNW* Br'PO'Pt ESERC
DG 88	8	7-	4-	5-	C ERc
DG 89	7	6	4+	6	C MsSW MsVL MsSE
DG 90	6+	7+	3	5	C ESEX WSWX*
# DG 91	8+	6+	4	3+	SEBL WNWX
DG 92	7-	5-	5	4+	SSWX HzM/SSW* ENEX
DG 93	7+	5+	3	6	SEBL
DG 94	9+	5	4+	8+	SEBL
DG 95	8	6	4+	9-	NNEX 'G'SfXW[5]
DG 96	9-	5	4	6+	ENEX SSWX
DG 97	6	7+	3+	7+	M.'O'VL
DG 98	8+	5+	4-	6	'D'TIE
DG 99	7+	5+	3+	5	
DG 100	8-	7-	4	8+	
DG 101	9+	6+	3+	6	
DG 102	7	7-	4-	6	NNEX LrWRc
DG 103	7-	6+	3+	6-	NNEX
DG 104	7-	7-	3+	6+	NNWX
DG 105	7	6	4+	6+	NNEX ESERC
DG 106	8+	6+	4	5+	'G'SfXE[5]-MSE WNWX
DG 107	7	6+	3+	5+	MNW MNE* MSW SEBL
DG 108	8+	5	3	8+	
DG 109	8	5+	4-	7-	WNWX ESEX
DG 110	8-	6+	3	8-	WNWX NNEX 'G'SfXE[5]
DG 111	9	5+	3	7	
DG 112	8	7-	4	6+	'D'Ab SSEX ENEX
DG 113	7	7	3	6-	HzL/ENE&Jn'DH' DSE
DG 114	9-	6+	4	6-	SSERC MSW-'D'Dd
DG 115	10	6+	3+	6+	SSEX* M.WNW
DG 116	9	6	4-	7+	'P'FlPt* WNWX NNWX
DG 117	8+	7-	4+	9+	'P'FlPt
DG 118	11-	6+	3	9+	WNWX
DG 119	7+	6+	4-	5	ESEX*
DG 120	7	8-	4	6-	SSWX
DG 121	5+	7-	4	2+	WNWX* 'D'TIW
DG 122	10	7-	3	5+	NNWX* WNWX M.W'E'VL
DG 123	9-	6	5-	6	MSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	2+	3	9	NNEX EP SE(DG R,1
6+	2+	4-	5-	NWFL PhFl/SSE WSWBL Ch	DG 201
6+	3-	2+	9-		DG 175
6+	3-	3-	5+	ESEX* 'D'TIW&SfX[1] NWFL	DG 143
6+	3	4-	7-	Bl/WSW	DG 204
6+	3	4	7+	BINW 'D'SfX[1]	DG 42
6+	3+	5+	6	VgNE 'D'SfDf[1]	DG 4
6+	4	4	7-		DG 40
6+	4	5+	7	C VgNE* BINW	DG 10
6+	5+	7+	6	MNW? 'E'FlPt	DG 48
6+	6-	4+	6+	MsNW MsSW*	DG 62
6+	6-	5	8-		DG 60
6+	6	5-	8+		DG 74
6+	7-	4	6	Br'PO'Pt	DG 64
6+	7	5	8	NWBL*	DG 56
6+	7+	3	5	C ESEX WSWX*	DG 90
7-	2+	4-	7+		DG 146
7-	3-	3-	9		DG 173
				[Re 2 St]	
7-	3-	3+	8+	Bl/LrW	DG 170
7-	3	5+	5-	C VgSE NWFL*	DG 27
7-	3+	3+	5+	BISW CnSE	DG 158
7-	5-	5	4+	SSWX HzM/SSW* ENEX	DG 92
7-	6	5+	6-	SSWWk 'G'Dd?	DG 33
7-	6+	3+	6-	NNEX	DG 103
7-	7-	3+	6+	NNWX	DG 104
7	2+	4	7+	NWBL*&Wk	DG 73
7	3	4-	5	NNEX* 'G'TIE	DG 136
7	4-	4	5+	Bl/SW	DG 174
7	4+	5+	6	C VgSE close*	DG 26
7	4+	6-	6+		DG 3
7	4+	7-	8+		DG 30
7	5-	5+	7+	'E'FlPt	DG 53
7	5	4-	7+		DG 70
7	5+	3+	7	VgNE VgSE 'G'Dd	DG 14
7	6	4+	6	C MsSW MsVL MsSE	DG 89
7	6	4+	6+	NNEX ESERC	DG 105
7	6+	3+	5+	MNW MNE* MSW SEBL	DG 107
7	6+	4+	8?	NWBL	DG 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DG 124	7	9-	4-	6+	NNWX M.ENE Bl/WSW
DG 125	8+	7	5+	9-	WNWX* NNEX SSEX*
DG 126	8+	7-	4-	8	'D'SfX[1] ENEX ESEX*
DG 127	11	6	4	6	'D'SfsX Bl/W Bl/E*
DG 128	9+	5+	3	7-	ESEX
DG 129	7	7	4-	5+	NWX* VtScE'D'
DG 130	11	7-	3+	9	WSWBl* 'D'TIE
DG 131	9	5	3	8-	'D'TIW MSSE
DG 132	5+	2+	3-	7+	NNEX ESEX Bl/W 'D'SfX[1]
DG 133	5+	2+	4	7	NNWX NNEX ESEX 'D'TIW
DG 134	4+	3-	3+	7	
# DG 135	8-	3-	3+	5-	'G'small&Bl NNWX
DG 136	7	3	4-	5	NNEX* 'G'TIE
DG 137	8	3	3+	4	SSWX SSEX
DG 138	5-	3-	4-	6-	Bl/SW ENESko ESEX* 'D'TIW M.LrENE
DG 139	5	3-	4	6	BlS/W BISe
DG 140	5-	3-	4-	6	C
DG 141	6-	2+	4-	7-	WSWX*
DG 142	6	3	3	8-	NEX 'D'SfX[1]&TIW
DG 143	6+	3-	3-	5+	ESEX* 'D'TIW&SfX[1] NWFL
DG 144	4+	4	3+	5	NWFL 'G' squat
DG 145	9-	3+	3	7+	NWFL
DG 146	7-	2+	4-	7+	
DG 147	5	3-	3	7	NNEX
DG 148	7+	3	3+	7-	NWFL 'D'TIW
DG 149	6-	4-	3+	6-	Bl/SW
DG 150	5	3-	3+	6-	NWFL
DG 151	5-	3-	3+	4+	
DG 152	5-	3	3+	6-	'D'SfX[2]-Sc
DG 153	6-	3+	3+	7+	Bl/W NNWX CnSE
DG 154	5	3	4+	5+	M.ESE NWX
DG 155	5	3	3	6	BISW 'G'Wk [Re 3 St]
DG 156	4-	4-	3	8+	ESEX SSEDd? NNWX
DG 157	4+	2+	2+	6+	
DG 158	7-	3+	3+	5+	BISW CnSE
DG 159	6-	3	3+	6+	'D'SfX[2]
DG 160	6	3	3+	6+	NWFL 'GE'PtWk
DG 161	4-	3	3+	9+	SSWX Bl/SW* 'G'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	6+	5	6+	C VgNE [Re 2 St]	DG 9
7	6+	6+	7+		DG 37
7	7-	4-	6	NNEX LrWRc	DG 102
7	7-	5+	7-		DG 51
7	7	3	6-	HzL/ENE&Jn'DH' DSE	DG 113
7	7	4-	5+	NWX* VtScE'D'	DG 129
7	7	4+	6+		DG 52
7	7	5+	7+	Sc/'ONE P'VL	DG 5
7	7+	6+	5	NWBl ESEX*	DG 58
7	8-	4	6-	SSWX	DG 120
7	8-	4	7-	NWBl SWBl	DG 46
7	9-	4-	6+	NNWX M.ENE Bl/WSW	DG 124
7+	3	3+	7-	NWFL 'D'TIW	DG 148
7+	3	5+	6-	C	DG 16
7+	4-	5	6+	VgNE Bl/E	DG 15
7+	4+	4+	7+	NWBl MSW*	DG 61
7+	5	3+	7+	C	DG 12
7+	5	6+	6	C VgNE Bl/NW	DG 8
7+	5+	3	6	SEBl	DG 93
7+	5+	3+	5		DG 99
7+	5+	5+	6+	C SDd NNWWk	DG 13
7+	6-	5	8	HgSE	DG 34
7+	6-	6	6	C	DG 45
7+	6	7	7-		DG 1a
7+	6	7	7-		DG 1b
7+	6+	4-	5	ESEX*	DG 119
7+	8-	5	8	Br'POS'Pt	DG 65
7+	8	4-	6-	C	DG 76
7+	8	4	6+		DG 49
8-	2+	3+	5-	'G'small&Bl NNWX	DG 135 #
8-	3-	5-	6+	NWBl	DG 20
8-	3+	5	6	VgNE NNEBk*	DG 29
8-	4	5	7+		DG 21
8-	5-	4+	7+	NWBl SWBl*	DG 57
8-	6+	3	8-	WNWX NNEX 'G'SfXE[5]	DG 110
8-	7-	4	8+		DG 100
8-	8+	6-	6+	'E'FlPt	DG 47

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DG 162	5+	3	3+	6-	SWX SSEDd?
DG 163	3+	4	4	7-	Bl/LrW LrWRc?
DG 164	5+	3+	3	8+	NNERC?
DG 165	4	3	3-	6	WSWX Bl/SW
DG 166	6	2+	3+	5+	Bl/SW
DG 167	6	3	3	6	ESESko
DG 168	5	4-	4	8	
DG 169	4	3+	3+	5+	
DG 170	7-	3-	3+	8+	Bl/LrW
DG 171	5+	3	3	8-	NNWX 'G'Wk
DG 172	5	3	4	8-	Bl/SW DG/DH wide
DG 173	7-	3-	3-	9	[Re 2 St]
DG 174	7	4-	4	5+	Bl/SW
DG 175	6+	3-	2+	9-	
DG 176	4+	3	3	9-	SE([Re 2 St])
DG 177	5-	4-	3+	4	NNWWk 'D'TIW
DG 178	4+	3-	3	8+	NNEX SE(
DG 179	6-	2-	3	6+	'D'SfX[1] WSWBl
DG 180	5	4-	3+	5+	EP
DG 181	3+	3-	3+	6	
DG 182	4	2+	3	6	
DG 183	2+	3	4	6-	WSWRc&Bl
DG 184	3+	3	4	6-	NWFl 'D'SfX[1] NNWWk
DG 185	5+	3	3	7	C
DG 186	2	3	4	8-	ESEX*
DG 187	4	3	4-	7+	EP Bls/W
DG 188	4+	3	4-	7+	EP
DG 189	4+	3+	3	4+	Bl/E
DG 190	6	3	4	5	ERC%
DG 191	5+	4	3+	4-	EP Bl/W
DG 192	5	4	3	4+	EP ESERC Bl/W
DG 193	6-	3	3	8	NNEX Bls/W
DG 194	5	3-	3	5	NWFl Bls/W LrWRc ESEX*
DG 195	6	3	3+	5	SSWX Bl/WSW ESEX ERC%
DG 196	5-	2+	3	5	SEX* Bls/W
DG 197	4	2+	4	7+	NWFl ERc ENEX Bl/LrW
DG 198	5+	3	4	5	C ERc Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	3+	4	SSWX SSEX	DG 137
8	3+	6+	5+	C NEWk SERc	DG 11
8	3+	7+	9	'D'Dd? NNWWk	DG 35
8	5	4+	6	NWBl 'D'SfX[2]	DG 77
8	5+	4-	7-	WNWX ESEX	DG 109
8	6	4+	9-	NNEX 'G'SfXW[5]	DG 95
8	6	5	6+		DG 23
8	6+	5+	5+	SSEX	DG 24
8	6+	6-	8	'D'SfDf[1]&TIW	DG 6
8	7-	4-	5-	C ERc	DG 88
8	7-	4	6+	'D'Ab SSEX ENEX	DG 112
8	7-	5-	7+	BrNW Br'POS'Pt BrNE	DG 80
8	7	5	5-	'POS'PtWk NEWk NNWRc	DG 85
8	7	6	6	BlNW	DG 39
8+	4+	4	6-		DG 18
8+	4+	4+	6+	VgNE HgSE	DG 19
8+	5	3	8+		DG 108
8+	5	3+	6		DG 17
8+	5+	4-	6	'D'TIE	DG 98
8+	6+	4	3+	SEBl WNWX	DG 91 #
8+	6+	4	5+	'G'SfXE[5]-MSE WNWX	DG 106
8+	6+	5-	5-		DG 78
8+	6+	5+	7+	NNEX* SSWWk	DG 28
8+	6+	6+	6+	SSWX	DG 22
8+	7-	4-	8	'D'SfX[1] ENEX ESEX*	DG 126
8+	7-	4+	9+	'P'FlPt	DG 117
8+	7	4+	6	NWWk	DG 82
8+	7	4+	8+	'D'Dd 'G'Dd MNW MSW NEWk	DG 79
8+	7	5+	9-	WNWX* NNEX SSEX*	DG 125
8+	7+	4+	5+	'G'Df NRc SSEX*	DG 86
8+	7+	4+	6	BrNW* Br'PO'Pt ESERC	DG 87
8+	7+	5	2-	SSERC NWBl SWBl ENEX*	DG 83
9-	3+	3	7+	NWFl	DG 145
9-	4	4+	7-	NWBl SWBl	DG 59
9-	5	4	6+	ENEX SSWX	DG 96
9-	6	5-	6	MSW	DG 123
9-	6+	4	6-	SSERC MSW-'D'Dd	DG 114
9	2+	4+	8	BlNW 'G'TIE	DG 32
9	5	3	8-	'D'TIW MSSE	DG 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DG 199	6-	2+	3	7+	C EP Bls/W
DG 200	6	3	3+	5+	C EP Bls/W Ch
DG 201	6+	2+	4-	5-	NWFL PhFl/SSE WSWBl Ch
DG 202	5+	3+	3	6+	Bl/W
DG 203	6	3+	4-	5	NWFL BlRd'G'
DG 204	6+	3	4-	7-	Bl/WSW
DG R,1	6+	2+	3	9	NNEX EP SE(
DG R,2	3	3	3	8-	NNEX* EP
DG R,3	5+	3	3	5+	
DG R,4	4	3	3	6+	C NWFL 'G'TlW
DG R,5	6+	2+	3	7+	C WP&Bls
DG R,6	4	2+	4+	7-	Bls/LrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	5+	3	7		DG 111
9	6	4-	7+	'P'FlPt* WNWX NNWX	DG 116
9+	5	4+	8+	SEBl	DG 94
9+	5+	3	7-	ESEX	DG 128
9+	6+	3+	6		DG 101
9+	7-	4+	4+	NWWk	DG 81
9+	7	5-	2+	'G'Df NEWk SEWk	DG 84
10	6+	3+	6+	SSEX* M.WNW	DG 115
10	7-	3	5+	NNWX* WNWX M.W'E'Vl	DG 122
11-	6+	3	9+	WNWX	DG 118
11	6	4	6	'D'SfsX Bl/W Bl/E*	DG 127
11	7-	3+	9	WSWBl* 'D'TIE	DG 130

DH

DH 1a	5+	5+	3	7		[Re 2 St]
DH 1b	5+	5+	3	7		St 2: BlSW* 'H'TlW
DH 2	7	6	5	6		
DH 3	7+	5	5	6+	'H'TlW	
DH 4	7-	5-	5	4+	MsNE	
DH 5	7+	5+	5	6-	VgNE 'H'TlW	
DH 6	7+	4+	6-	6	NEWk NWFl*	
DH 7	6	5	6	5+	C	
DH 8	7+	5	4+	5	C VgNE SSEX*	
DH 9	6	5	4+	6	C BlNW SSWX*	
DH 10	7	5	6	5	C VgNE 'H'Sq&TlW	[Re 2 St]
DH 11	8+	4+	7	5+	C NEWk 'D'TlW	
DH 12	9	5+	3	5	C	
DH 13	8-	5	4+	6+	C SDd NWFl	
DH 14	7	5	4	6+	C 'D'Dd VgSE*	
DH 15	4+	6-	4	7-	C NWFl	
DH 16	9-	5+	3+	6+	C VgNE* MSW	
DH 17	7	4-	3+	5-		
DH 18	9-	5+	5	4	NNEWk	
DH 19	8-	4+	4	7-	HgSW HgVl HgSE	
DH 20	7+	4+	3+	7+		
DH 21	7+	3+	4+	7+		
DH 22	6+	6	4+	6+		

DH

2+	3	4	6+	NWFl NNEX Bls/LrE	DH 192
3-	2+	3+	3+		DH 150
3	3	3+	5-	NNEX	DH 168
3+	2	2+	3+		DH 182
3+	3-	3	5-	CnSW	DH 158
3+	3+	4+	4	EP NERd	DH 184
3+	4-	3	5	Bl/NW	DH 169
4-	3	2+	3	'H'SfX[1]	DH 176
					[Re 2 St]
4-	3	3-	4-	'D'SfX[1]&TlW 'H'SfAb[2]	DH 186
4-	3	3	7	Bl/W	DH 193
4	2+	3-	5	NWFl* HzM/SSW	DH 148
4	3-	3	4-	WP&Bl 'D'SfX[1] 'H'SfX[1]	DH R,5
4	3+	3+	6	'H'SfX[2] MsS'E'of'ONE'&'Y'Vl	DH 144
4	4	3	8	'D'TlW SERc? HBl/SE	DH 163
4+	2	3+	4	Lr'½EBL	DH 173
					[Re 2 St]
4+	3-	2+	3+	'H'Rg&SfX[2]	DH R,3
4+	3-	3-	5-	'D'SfX[1]	DH 178
4+	3-	3	8-		DH 165
4+	3-	3+	7-	'H'TIE&SfX[3]	DH 157
4+	4-	3	5+	NNEX	DH 191
4+	4	2	4+	EP	DH 177
4+	6-	4	7-	C NWFl	DH 15
5-	3-	3-	5	ENESko	DH 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DH 23	8	6	6+	7	
DH 24	7+	4+	4	7-	SSWX NWFL NNEWk
DH 25	6-	5-	5-	7+	C VgNE
DH 26	7+	5-	6-	6+	C
DH 27	7+	5+	6	7+	C VgSE SEWk
DH 28	8+	6+	4-	5	SERc?
DH 29	6	5-	5	5	C VgNE 'H'Dd
DH 30	6-	5+	6-	4	VgNE 'D'Dd
DH 31	6	5+	6+	6+	'D'SfX[2]
DH 32	8+	4-	4	4+	NNEX
DH 33	6+	4	5+	6-	'H'TIW NEX
DH 34	5	7+	6	7+	VgNE HgSW HgSE
DH 35	8+	5+	4	7	
DH 36	6	6+	6	8+	NNWWk
DH 37	7+	6+	7	8+	VgNE
DH 38	7-	6+	3-	7-	BLNW
DH 39	8	5+	3+	4+	
DH 40	6+	3+	3	7	
DH 41	6	7-	6-	5+	'D'TIW
DH 42	5	5+	4+	5	'D'Ab NNEWk
DH 43	6+	7-	7-	5	
DH 44	6	5+	5+	5+	
DH 45	7+	6	5+	6-	'D'Dd? WSWX
DH 46	7	7-	5-	6-	NWBL
DH 47	8-	7	7	8	
DH 48	6	7-	4-	5-	SEBL
DH 49	8+	7+	4+	7	
DH 50	6-	6	3+	4	
DH 51	6-	6+	3+	5-	NWBL* SWBL
DH 52	6	6+	4+	7+	
DH 53	6+	6	6-	5+	'E'FlPt
DH 54	8+	6+	4	5-	EBL NWBL 'E'FlPt
DH 55	6	5	3+	5	HgVl SDd 'E'FlPt
DH 56	6	6-	4+	5	
DH 57	6-	6	4-	5+	
DH 58	8-	7+	7-	4	NWBL 'D'Dd
DH 59	8	5-	4-	5	NWBL
DH 60	5+	4+	5+	7	
DH 61	6+	6+	4-	5	NWBL 'O'PtWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3-	3	7+	EWk&Rg	DH 188
5-	3	2+	4	NNEX* H'SfX[2]	DH 147
5-	3	3	6	M.WSW Bl/W	DH 189
5-	3	3+	5	EP 'H'SfAb[3] NWX	DH 204
5-	3	3+	6-	SSEX	DH 151
5-	3	3+	7+	NWFL	DH 149
5-	3+	3-	2+	SEX 'D'SfX[1]	DH R,1
5-	4+	3	5+	M/SSW NNEX* ESEX	DH 162
5	2+	2+	8+		DH 175
5	3-	3	6+	NWFL NNEX LrERc 'H'SfX[2]	DH 197
5	3-	4-	7-	C NNWX ERc SE(DH 199
5	3	3	3+	D'SfX[1] 'H'SfX[4]/ESE Ch Bl/NW	DH 200
5	3	3+	6	H'SfX[4] BlsRd'D'	DH 203
5	3	3+	6+	NNEX* 'H'SfX[1] SE(DH R,2
5	3	4	8+	WSWX	DH 160
5	3	5	6+	Bl/W BISE	DH 139
5	5+	4+	5	'D'Ab NNEWk	DH 42
5	7+	6	7+	VgNE HgSW HgSE	DH 34
5+	3-	5-	7-	ESEX WSWX	DH 133
5+	3	2	5	'D'SfX[2]&TIW	DH 183
5+	3	2+	4+	NNWX ESEX* Ch*	DH 201
5+	3	2+	6+	'D'SfX[2] 'H'SfsX[2]&[4] SSWX SSEX	DH 166
5+	3	2+	7-	NNWX M.'N' of 'PEN'Vl?	DH 136
5+	3	2+	7	'H'Sk	DH 171
5+	3	3-	3+	Bl/W Bl/E Cn	DH 153
5+	3	3+	4+	NNWWk	DH 155
				[Re 3 St]	
5+	3	4	5	NWFL 'H'SfX[2]	DH 145
5+	3+	2+	7	W%&Bl SSEX	DH R,6
5+	3+	3	6	C SE(DH 185
5+	3+	3+	5		DH 164
5+	3+	3+	5+	C WP 'H'SfX[4]	DH R,4
5+	3+	5	5+	WNWX SSEX WSWX BrPt Bl/ESE	DH 141
5+	4+	5+	7		DH 60
5+	5+	3	7		DH 1a
				[Re 2 St]	
5+	5+	3	7	St 2: BlSW* 'H'TIW	DH 1b
5+	5+	3+	6-	NNWk	DH 73
5+	7	4-	5		DH 72

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DH 62	7	5+	3+	6-	NWBl* SWWk
DH 63	7-	7-	4+	8-	
DH 64	7+	4+	5	9-?	EBL
DH 65	8	8+	4-	5+	Br'POS'Pt
DH 66	7-	6	4-	5	
DH 67	6+	5	3+	6	NWBl MSW
DH 68	6+	5	3-	6-	
# DH 69	5+	7	4	6	
DH 70	6+	6-	3	4-	
DH 71	7	5-	3	6-	
DH 72	5+	7	4-	5	
DH 73	5+	5+	3+	6-	NWWk
DH 74	8-	6-	3+	5+	NEWk
DH 75	5+	7+	4	6	'H'TIW
DH 76	5+	7+	4+	6-	C NWWk
DH 77	8+	4+	4+	7-	'D'SfX[1]
DH 78	7	8	5-	6	NWWk NEWk
DH 79	7+	7	4+	8+	'D'Bl NEWk EBl*
DH 80	9-	6-	4+	4+	BrNW BrPt BrNE MNW*
DH 81	10	6+	3+	4+	NWWk
DH 82	8+	7	4-	5	'D'TIE
DH 83	8+	7+	5-	4	NWHBl WHBl SWHBl SERc NEWk
DH 84	8+	7	4	1	MNW NEWk 'D'Df[1]-MSW 'H'SfX[3]
DH 85	9+	7	3	3+?	NWWk SEWk SERc?
DH 86	8	7+	3+	6	Re/S
DH 87	8+	7	4+	3	C BrE D/ESE
DH 88	8-	7-	4+	6+	C
DH 89	6	6	4+	6+	C 'H'SfX[2]-Dd?
DH 90	6	7-	4	4-	C NNWX
DH 91	7+	6+	2+	3+	NNWX SEBl
DH 92	9-	7-	3	4+	ESEX NEWk
DH 93	6-	6	5	5	SRg 'H'TIE
DH 94	6-	6	4-	5-	'D'TIE
DH 95	7+	6	4	5+	NNWX* 'H'SfsX[1]&[2]
DH 96	8	6	3-	4+	ESEX NNWX 'D'TIE
DH 97	8-	7-	4	9+	
DH 98	9-	6	2+	7	'D'TIE
DH 99	8+	5+	4-	7+	
DH 100	7-	7-	5-	7+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	7	4	6		DH 69 #
5+	7+	4	6	'H'TIW	DH 75
5+	7+	4+	6-	C NWWk	DH 76
6-	2+	2	4	BlS/LrW	DH 196
6-	3	3	7+	SWX ESEX EP	DH 146
6-	3	4	5	WSWX SSEX	DH 135
6-	3	7	5	WNWX ESEX	DH 137
6-	3+	3-	5+	Bl/NW EP	DH 187
6-	3+	3+	5+		DH 156
6-	5-	5-	7+	C VgNE	DH 25
6-	5+	6-	4	VgNE 'D'Dd	DH 30
6-	6	3+	4		DH 50
6-	6	4-	5+		DH 57
6-	6	4-	5-	'D'TIE	DH 94
6-	6	5	5	SRg 'H'TIE	DH 93
6-	6+	3	4	ESERc	DH 119
6-	6+	3+	5-	NWBl* SWBl	DH 51
6	2+	3+	5	Bl/UrW 'D'TIW	DH 142
6	3+	3-	5		DH 180
6	3+	3	4+	SSEX*	DH 161
6	3+	3	6+		DH 134
6	3+	3	9-	NWX 'H'TIW ERc%	DH 190
6	3+	3+	3+	B'D'Wk	DH 181
6	4-	3+	4	BlW 'D'SfX[2]	DH 174
6	5-	5	5	C VgNE 'H'Dd	DH 29
6	5	3+	5	HgVl SDd 'E'FlPt	DH 55
6	5	4+	6	C BlNW SSWX*	DH 9
6	5	6	5+	C	DH 7
6	5+	5+	5+		DH 44
6	5+	6+	6+	'D'SfX[2]	DH 31
6	6-	4+	5		DH 56
6	6	4+	6+	C 'H'SfX[2]-Dd?	DH 89
6	6+	4+	7+		DH 52
6	6+	6	8+	NNWWk	DH 36
6	7-	4-	5-	SEBl	DH 48
6	7-	4	4-	C NNWX	DH 90
6	7-	6-	5+	'D'TIW	DH 41
6+	2+	3	7	EP	DH 179
6+	3	3-	4-	Bl/W	DH 132

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DH 101	10	6	3+	4	NNWX*
DH 102	7	6	3	4+	WNWX 'D'TIW
DH 103	7	7-	2	5+	ESEX* ENEHRc
DH 104	8+	6	3-	3+	SSWX* ESEX* WNWX
DH 105	7+	6+	4	6+	NNWX NNEX SSWX WNWX*
DH 106	10-	6+	3+	5+	
DH 107	8+	7-	4	7	SWX
DH 108	12	5	2	4-	NWX* NNEX SSWX ESEX
DH 109	8-	5+	3	4-	NNEX
DH 110	11-	6	3-	6-	WSWX WNWX M.'D'SW* 'H'TIW
DH 111	9+	6-	3	3+	
DH 112	8-	6+	3	6+	WNWX NNEX WSWX
DH 113	9-	6+	4+	6-	NNWX&HzLJn'DG'
DH 114	7-	7-	4-	6	MsNE
DH 115	8+	6	4-	9-	NNWX NNEX ESEX
DH 116	8+	6+	3-	7+	NNWX SSWX*
DH 117	7-	7+	3	4	ESEX 'H'SfsX[2]&[4]
DH 118	9-	7-	3-	7+	LrERc
DH 119	6-	6+	3	4	ESERc
DH 120	8	6	4	3-	ESEX
DH 121	8	7-	3-	7-	WNWX NNWX ENEX SSWX
DH 122	9	7	3	3+	'D'SfX[1] SSEX*
DH 123	6+	6+	4+	6	MSW ENEX
DH 124	10-	7+	3	2	NNEX WSWX* SSWX* Bl/ESE
DH 125	9-	7	3+	5+	SSWX WNWX* NNEX*
DH 126	9+	7	3+	8+	'H'TIE
DH 127	9-	7-	3	6	SSWX ESEX* Bl/UrW Bl/LrE
DH 128	8-	6	3+	11	ESEX
DH 129	9+	6	4-	7+	Bl/W*
DH 130	9+	7	3	5-	
DH 131	9+	5	3	4+	SSWX NEWk
DH 132	6+	3	3-	4-	Bl/W
DH 133	5+	3-	5-	7-	ESEX WSWX
DH 134	6	3+	3	6+	
DH 135	6-	3	4	5	WSWX SSEX
DH 136	5+	3	2+	7-	NNWX M.'N' of 'PEN'Vl?
DH 137	6-	3	7	5	WNWX ESEX
DH 138	5-	3-	3-	5	ENESko
DH 139	5	3	5	6+	Bl/W BlSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	3	5+	D'TIE	DH 152
6+	3+	3	5+	NWFl* DG/DH wide	DH 172
6+	3+	3	7		DH 40
6+	4	5+	6-	'H'TIW NEX	DH 33
6+	5	3-	6-		DH 68
6+	5	3+	6	NWBl MSW	DH 67
6+	6-	3	4-		DH 70
6+	6	4+	6+		DH 22
6+	6	6-	5+	'E'FlPt	DH 53
6+	6+	4-	5	NWBl 'O'PtWk	DH 61
6+	6+	4+	6	MSW ENEX	DH 123
6+	7-	7-	5		DH 43
7-	3	3	4	C EP 'H'TIW SWX Bl/W	DH 198
7-	5-	5	4+	MsNE	DH 4
7-	6	4-	5		DH 66
7-	6+	3-	7-	BlNW	DH 38
7-	7-	4-	6	MsNE	DH 114
7-	7-	4+	8-		DH 63
7-	7-	5-	7+	NNEX	DH 100
7-	7+	3	4	ESEX 'H'SfsX[2]&[4]	DH 117
7	2+	3	6+		DH 159
7	3-	3	5+	'D'Wk 'H'SfX[2] SSEX*	DH 167
7	3	3+	4	Bl/UrW ESEX	DH 170
7	4-	3+	5-		DH 17
7	5-	3	6-		DH 71
7	5	4	6+	C 'D'Dd VgSE*	DH 14
7	5	6	5	C VgNE 'H'Sq&TIW	DH 10
				[Re 2 St]	
7	5+	3+	6-	NWBl* Swwk	DH 62
7	6	3	4+	WNWX 'D'TIW	DH 102
7	6	5	6		DH 2
7	7-	2	5+	ESEX* ENEHRc	DH 103
7	7-	5-	6-	NWBl	DH 46
7	8	5-	6	NWWk NEWk	DH 78
7+	2+	4-	5-	'H'SfX[2] Bl/NW	DH 143
7+	3+	3	5+	H'Ab-Dd	DH 195
7+	3+	4+	7+		DH 21
7+	4+	3+	7+		DH 20
7+	4+	4	7-	SSWX NWFl NNEWk	DH 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DH 140	8	3	3	4+	C NNWX NNEX ESEX
DH 141	5+	3+	5	5+	WNWX SSEX WSWX BrPt Bl/ESE
DH 142	6	2+	3+	5	Bl/UrW 'D'TIW
DH 143	7+	2+	4-	5-	'H'SfX[2] Bl/NW
DH 144	4	3+	3+	6	'H'SfX[2] MsS'E'of'ONE'&'Y'VL
DH 145	5+	3	4	5	NWFL 'H'SfX[2]
DH 146	6-	3	3	7+	SWX ESEX EP
DH 147	5-	3	2+	4	NNEX* H'SfX[2]
DH 148	4	2+	3-	5	NWFL* HzM/SSW
DH 149	5-	3	3+	7+	NWFL
DH 150	3-	2+	3+	3+	
DH 151	5-	3	3+	6-	SSEX
DH 152	6+	3+	3	5+	D'TIE
DH 153	5+	3	3-	3+	Bl/W Bl/E Cn
DH 154	8-	3+	3+	5	NWFL MN'A'Pt 'H'SfDf[2]
DH 155	5+	3	3+	4+	NNWWk [Re 3 St]
DH 156	6-	3+	3+	5+	
DH 157	4+	3-	3+	7-	'H'TIE&SfX[3]
DH 158	3+	3-	3	5-	CnSW
DH 159	7	2+	3	6+	
DH 160	5	3	4	8+	WSWX
DH 161	6	3+	3	4+	SSEX*
DH 162	5-	4+	3	5+	M/SSW NNEX* ESEX
DH 163	4	4	3	8	'D'TIW SERc? HBl/SE
DH 164	5+	3+	3+	5	
DH 165	4+	3-	3	8-	
DH 166	5+	3	2+	6+	'D'SfX[2] 'H'SfsX[2]&[4] SSWX SSEX
DH 167	7	3-	3	5+	'D'Wk 'H'SfX[2] SSEX*
DH 168	3	3	3+	5-	NNEX
DH 169	3+	4-	3	5	Bl/NW
DH 170	7	3	3+	4	Bl/UrW ESEX
DH 171	5+	3	2+	7	'H'Sk
DH 172	6+	3+	3	5+	NWFL* DG/DH wide
DH 173	4+	2	3+	4	Lr $\frac{1}{3}$ EBL [Re 2 St]
DH 174	6	4-	3+	4	BlW 'D'SfX[2]
DH 175	5	2+	2+	8+	
DH 176	4-	3	2+	3	'H'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	5	9-?	EBL	DH 64
7+	4+	6-	6	NEWk NWFL*	DH 6
7+	5-	6-	6+	C	DH 26
7+	5	4+	5	C VgNE SSEX*	DH 8
7+	5	5	6+	'H'TIW	DH 3
7+	5+	5	6-	VgNE 'H'TIW	DH 5
7+	5+	6	7+	C VgSE SEWk	DH 27
7+	6	4	5+	NNWX* 'H'SfsX[1]&[2]	DH 95
7+	6	5+	6-	'D'Dd? WSWX	DH 45
7+	6+	2+	3+	NNWX SEBl	DH 91
7+	6+	4	6+	NNWX NNEX SSWX WNWX*	DH 105
7+	6+	7	8+	VgNE	DH 37
7+	7	4+	8+	'D'Bl NEWk EBl*	DH 79
8-	3+	3+	5	NWFL MN'A'Pt 'H'SfDf[2]	DH 154
8-	4+	4	7-	HgSW HgVl HgSE	DH 19
8-	5	4+	6+	C SDd NWFL	DH 13
8-	5+	3	4-	NNEX	DH 109
8-	6-	3+	5+	NEWk	DH 74
8-	6	3+	11	ESEX	DH 128
8-	6+	3	6+	WNWX NNEX WSWX	DH 112
8-	7-	4	9+		DH 97
8-	7-	4+	6+	C	DH 88
8-	7	7	8		DH 47
8-	7+	7-	4	NWBl 'D'Dd	DH 58
8	2+	2+	3-	NWFL ESEX 'H'SfX[2] SW)	DH 194
8	3	3	4+	C NNWX NNEX ESEX	DH 140
8	5-	4-	5	NWBl	DH 59
8	5+	3+	4+		DH 39
8	6	3-	4+	ESEX NNWX 'D'TIE	DH 96
8	6	4	3-	ESEX	DH 120
8	6	6+	7		DH 23
8	7-	3-	7-	WNWX NNWX ENEX SSWX	DH 121
8	7+	3+	6	Re/S	DH 86
8	8+	4-	5+	Br'POS'Pt	DH 65
8+	3	3	6-	LrERc	DH 202
8+	4-	4	4+	NNEX	DH 32
8+	4+	4+	7-	'D'SfX[1]	DH 77
8+	4+	7	5+	C NEWk 'D'TIW	DH 11
8+	5+	4-	7+		DH 99

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
DH 177	4+	4	2	4+	EP	
DH 178	4+	3-	3-	5-	'D'SfX[1]	
DH 179	6+	2+	3	7	EP	
DH 180	6	3+	3-	5		
DH 181	6	3+	3+	3+	B'D'Wk	
DH 182	3+	2	2+	3+		
DH 183	5+	3	2	5	'D'SfX[2]&TIW	
DH 184	3+	3+	4+	4	EP NERd	
DH 185	5+	3+	3	6	C SE(
DH 186	4-	3	3-	4-	'D'SfX[1]&TIW 'H'SfAb[2]	
DH 187	6-	3+	3-	5+	Bl/NW EP	
DH 188	5-	3-	3	7+	EWk&Rg	
DH 189	5-	3	3	6	M.WSW Bl/W	
DH 190	6	3+	3	9-	NWX 'H'TIW ERc%	
DH 191	4+	4-	3	5+	NNEX	
DH 192	2+	3	4	6+	NWFL NNEX Bls/LrE	
DH 193	4-	3	3	7	Bl/W	
DH 194	8	2+	2+	3-	NWFL ESEX 'H'SfX[2] SW)	
DH 195	7+	3+	3	5+	H'Ab-Dd	
DH 196	6-	2+	2	4	Bls/LrW	
DH 197	5	3-	3	6+	NWFL NNEX LrERc 'H'SfX[2]	
DH 198	7-	3	3	4	C EP 'H'TIW SWX Bl/W	
DH 199	5	3-	4-	7-	C NNWX ERc SE(
DH 200	5	3	3	3+	D'SfX[1] 'H'SfX[4]/ESE Ch Bl/NW	
DH 201	5+	3	2+	4+	NNWX ESEX* Ch*	
DH 202	8+	3	3	6-	LrERc	
DH 203	5	3	3+	6	H'SfX[4] BlsRd'D'	
DH 204	5-	3	3+	5	EP 'H'SfAb[3] NWX	
DH R,1	5-	3+	3-	2+	SEX 'D'SfX[1]	
DH R,2	5	3	3+	6+	NNEX* 'H'SfX[1] SE(
DH R,3	4+	3-	2+	3+	'H'Rg&SfX[2]	
DH R,4	5+	3+	3+	5+	C WP 'H'SfX[4]	
DH R,5	4	3-	3	4-	WP&Bl 'D'SfX[1] 'H'SfX[1]	
DH R,6	5+	3+	2+	7	W%&Bl SSEX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	5+	4	7		DH 35
8+	6	3-	3+	SSWX* ESEX* WNWX	DH 104
8+	6	4-	9-	NNWX NNEX ESEX	DH 115
8+	6+	3-	7+	NNWX SSWX*	DH 116
8+	6+	4-	5	SERc?	DH 28
8+	6+	4	5-	EBL NWBL 'E'FlPt	DH 54
8+	7-	4	7	SWX	DH 107
8+	7	4-	5	'D'TIE	DH 82
8+	7	4	1	MNW NEWk 'D'Df[1]-MSW 'H'SfX[3]	DH 84
8+	7	4+	3	C BrE D/ESE	DH 87
8+	7+	4+	7		DH 49
8+	7+	5-	4	NWHBl WHBl SWHBl SERc NEWk	DH 83
9-	5+	3+	6+	C VgNE* MSW	DH 16
9-	5+	5	4	NNEWk	DH 18
9-	6-	4+	4+	BrNW BrPt BrNE MNW*	DH 80
9-	6	2+	7	'D'TIE	DH 98
9-	6+	4+	6-	NNWX&HzLJn'DG'	DH 113
9-	7-	3-	7+	LrERc	DH 118
9-	7-	3	4+	ESEX NEWk	DH 92
9-	7-	3	6	SSWX ESEX* Bl/UrW Bl/LrE	DH 127
9-	7	3+	5+	SSWX WNWX* NNEX*	DH 125
9	5+	3	5	C	DH 12
9	7	3	3+	'D'SfX[1] SSEX*	DH 122
9+	5	3	4+	SSWX NEWk	DH 131
9+	6-	3	3+		DH 111
9+	6	4-	7+	Bl/W*	DH 129
9+	7	3	3+?	NWWk SEWk SERc?	DH 85
9+	7	3	5-		DH 130
9+	7	3+	8+	'H'TIE	DH 126
10-	6+	3+	5+		DH 106
10-	7+	3	2	NNEX WSWX* SSWX* Bl/ESE	DH 124
10	6	3+	4	NNWX*	DH 101
10	6+	3+	4+	NWWk	DH 81
11-	6	3-	6-	WSWX WNWX M.'D'SW* 'H'TIW	DH 110
12	5	2	4-	NWX* NNEX SSWX ESEX	DH 108

DI

DI 1a	7+	5+	4-	9+		[Re 2 St]
-------	----	----	----	----	--	-----------

2-	3	2	9	Bl/W BlW'I'	DI 189
3-	3	2+	9-	WSWSko 'I'TIE	DI 172

DI

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DI 1b	7+	5+	4-	9+		St 2: VgNE SSEX
DI 2	6	6+	5	10	HgSW HgSE 'D'TIW	
DI 3	7+	5+	5+	10		
DI 4	7+	3+	4+	11	Bl/NW SSWX*	
DI 5	7	5+	4	10	VgNE* 'I'TIW	
DI 6	7+	6+	4-	12-	DSW DSE	
DI 7	5+	5	5-	9+	C NEWk	
DI 8	7+	5	5+	10-	C VgNE	[Re 2 St]
DI 9	6+	5+	6	9	C VgNE	
DI 10	6+	5	5	10-	C VgNE* WSWX BlNW	
DI 11	7+	6	4+	8	C 'D'Dd NEWk SEWk SSEX	
DI 12	7+	5-	5+	8+	C	
DI 13	7+	5	3+	8+	C	
DI 14	7	4+	5+	8+	C 'D'Dd SEWk	
DI 15	7-	5	5	9+	C 'I'Df	
DI 16	7-	3+	4+	11	C 'D'TIW 'I'TIE	
DI 17	8	5+	4	10		
DI 18	8+	5+	6+	8-	SDd 'I'TIE	[Re 2 St]
DI 19	8-	3	6	9	HgSW HgVl HgSE VgNE	
DI 20	7+	5	5	10+		
DI 21	8-	4+	7+	10		
DI 22	6+	5+	5	10-	VgNE VgSE WSWX	
DI 23	7+	6+	6-	10-		
DI 24	7+	4+	4-	11-	ENEWk	
DI 25	7+	5-	7-	11-	C VgNE NWFL SEWk	
DI 26	7+	6+	5-	8+	C VgNE? HgNE?	
DI 27	8-	5+	6+	9+	C VgSE SEWk HgSE	
DI 28	9+	5+	3	10+	VgSE close	
DI 29	8	5-	5-	11	VgNE VgSE MSSE	
DI 30	8-	6+	7+	12	'I'TIE WNWSko	
DI 31	5	6	3+	11-	NNEX 'D'SfX[1]	
DI 32	8+	5+	3+	10+	HgSE* HgSW*	
DI 33	7-	6	5-	7+	'I'SfX[1]	
DI 34	7-	6+	3+	7+	VgNE VgSE HgSE Ds/ENE	
DI 35	8+	5+	4+	10-	VgNE	
DI 36	6+	6	6	11+	VgNE*	
DI 37	5+	7+	4-	8+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	3	10+	WSEAb 'D'SfX[2]&.WSW	DI 204
3	4	3+	9	Bl/LrW	DI 191
3+	2	3+	8-	NWFL NRc NNEX Bl/LrW	DI 197
3+	2+	2+	12-	NWFL BlsRd'I' Bls/W	DI 203
3+	3-	2-	10+		DI 175
3+	3+	3+	9	'I'TIE MSE	DI 178
3+	3+	4	10+	EP	DI 182
4-	2+	2	9-	Bl/SE	DI 145
4-	3+	2+	6+	Bls/W Bls/SE 'I'TIE	DI 139
4	2	3+	13-	EP	DI 176
					[Re 2 St]
4	2+	4	10-	C NNEX*	DI 140
4	3-	4	9-	NEX	DI 150
4	3	2	11		DI 165
4	3	2	9+		DI 177
4	3	3+	10	NERc?	DI 157
4	3+	3	10+	EP WSWBl	DI 179
4	3+	3+	9	LrWRc&HBl	DI 163
4	4	3+	11	C WP&Bl NNWX SSWX	DI R,5
4+	2	3	12		DI 202
4+	3-	2-	10	WNWX*	DI 159
4+	3	4	7+	EP	DI 190
4+	3	4	9	EP Bl/WSW	DI 184
4+	3	4	12-	NNEX Bls/SW Bls.'D' SSWX*	DI 144
4+	3	5-	9+	C WNWWk EP&Bl	DI 201
4+	3	5+	9	SSWX*	DI 171
4+	3+	2+	8	SSWX WNWX 'GE'PtWk	DI 161
4+	3+	3	10		DI 188
4+	6-	5	10-		DI 75
4+	8-	4+	9-		DI 76
5-	2	3+	10-	Lr½ERc WSWX* SSWX* SSEX*	DI 135
5-	2+	3+	8-	EP	DI R,3
5-	2+	2+	8	EP NNWX	DI 193
5-	4-	4	12+		DI 164
5-	4	4+	11	SSWX EP	DI 180
5-	7+	5-	8	C	DI 89
5	2+	4+	10-	'D'TIW	DI 137
5	3-	2	9	NNEX 'D'TIW	DI 142
5	3-	3	11-	C EP M.ENE Bl/W BlRd'I'	DI 198

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DI 38	7-	7+	4+	8	
DI 39	7+	7+	6+	8	NWBL
DI 40	7+	6	3+	8+	
DI 41	6+	4+	5+	7+	NWFL HgVl
DI 42	7-	4+	3+	10+	BLNW
DI 43	6+	4+	5+	9+	NNEX*
DI 44	6+	7	5+	7+	'P'FlPt NNEWk
DI 45	6+	7+	6+	8+	NNEX
DI 46	6-	6+	6	9+	Bl/SW
DI 47	6-	8	7-	9+	SEBl 'E'FlPt
DI 48	6-	6+	5+	9+	'E'FlPt
DI 49	7	7+	5-	7+	NWBL
DI 50	7-	6+	5-	9	
DI 51	6+	7	6-	8+	NWBL*
DI 52	5	6+	5-	8+	
DI 53	6	7+	7+	10+	NEWk
DI 54	8	7-	5+	9-	NWBL SWBl EBl 'E'FlPt
DI 55	8-	3+	4+	9-	HgVl 'E'FlPt
DI 56	7+	6-	5	8+	
DI 57	5+	7	5	7+	NWBL SWBl* Ebl
DI 58	8+	6+	7-	10-	
DI 59	8	4+	4+	8+	NWBL SWBl* EBl
DI 60	5	7	5-	11-	
DI 61	7-	5	5	9+	SWWk BrNW Br'POS'Pt BrNE
DI 62	7	4-	6	10+	
DI 63	7	7	5-	10	
DI 64	7-	5+	5-	10-	EBl Br'PO'Pt
DI 65	8-	5-	4+	10	
DI 66	7-	4-	5-	10	SEWk
DI 67	7	8+	5	10	BrNW&Bl
DI 68	6+	6+	5	9	
DI 69	6	5+	5	11	
DI 70	8	6-	4+	9+	
DI 71	5+	5+	4	10+	NEWk 'O'PtWk
DI 72	5+	5	5	9+	NWBL*
DI 73	7	7	5-	9	
DI 74	6	5+	5-	9	
DI 75	4+	6-	5	10-	
DI 76	4+	8-	4+	9-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	2	6+	NNEX 'l'SfsX[2]&[3]	DI 156
5	3+	2-	8+	NWFL WNWX NNWX HM/E[6]	DI 158
5	3+	3+	10-	NNWX NNEX	DI 154
5	4	4-	9+	C W%&Bl	DI R,6
5	6	3+	11-	NNEX 'D'SfX[1]	DI 31
5	6+	5-	8+		DI 52
5	7	5-	11-		DI 60
5+	2+	3+	8+	EP ESEd?	DI 200
5+	3-	2	7	NNWX* D'SfX[2]	DI 134
5+	3	3+	12-	NWFL SE(DI R,1
5+	3	4-	8+	D'TlW	DI 183
5+	3	4	9-	SSWX 'l'TIE	DI 168
5+	3+	2+	9	M.ENE	DI 186
5+	3+	2+	10		DI 162
5+	3+	3	12+	'D'TIE&SfX[1]	DI 152
5+	3+	4	7+	C NWFL WSWDd?	DI 185
5+	4	4-	8+	NWFL B'D'Wk	DI 181
5+	4	7	10+	Bl/W SWX 'D'Ab	DI 147
5+	5	5-	9+	C NEWk	DI 7
5+	5	5	9+	NWBL*	DI 72
5+	5+	4	10+	NEWk 'O'PtWk	DI 71
5+	7	5	7+	NWBL SWBl* Ebl	DI 57
5+	7+	4-	8+		DI 37
6-	2	4	10+	C EP	DI 199
6-	2+	2+	9	BlS/W 'D'Wk	DI 170
6-	3+	3+	11+		DI 173
				[Re 2 St]	
6-	5-	3	9-	NNWX NEX	DI 128
6-	6+	5+	9+	'E'FlPt	DI 48
6-	6+	6	9+	Bl/SW	DI 46
6-	8	7-	9+	SEBl 'E'FlPt	DI 47
6	3-	2-	12+	EP	DI 146
6	3-	2	7	'D'TIE Bl/W NWFl* 'l'TlW	DI 148
6	3-	2+	6+	NWFl*	DI 160
6	3	2	10-	EP	DI R,2
6	3	3	11	Cn all round	DI 153
6	3	3+	7	NWFl ERc% Bl/LrW	DI 196
6	3	3+	8+	NNWX 'l'TIE	DI 136
6	3+	3+	8	NNEX 'D'SfX[1]	DI 187

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DI 77	9	4+	5	11+	'D'SfsX 'I'SfX[3]-lv? NWBL
# DI 78	6+	4+	4-	10+	EBL SWBL 'D'TIE&Dd TSWDf LrWRc NNEWk NWBL
DI 79	9-	7	3+	9-	NEWk
DI 80	9+	5+?	4	8	NWWk NEWk 'D'Bl*
DI 81	7-	7-	4+	6+	NWWk
DI 82	9+	6+	4	7-	'D'TIW NWWk SSWX*
DI 83	9-	7+	4-	5-?	SERc NWBL WBL SWBL 'D'Df&SfX[1]
DI 84	9+	7+	5	4	NWWk NEWk
DI 85	7+	7	3-	7+	NWWk&Bl MNE
DI 86	8	7	3+	9+	EBL 'A'PtDf Br'E'Pt
DI 87	9+	7+	5-	9+	C
DI 88	6+	7+	5-	13+	C SSWWk MSE
DI 89	5-	7+	5-	8	C
DI 90	7+	7+	4	9-	C NNWX* SSWX*
DI 91	8	6	3	8	'D'TIE 'I'TIE WNWX
DI 92	7-	6	3+	8-	'I'Bl&TIE SEBl*
DI 93	8+	6	3+	11	NNWX* D.SSW ESEX
DI 94	6+	6+	2+	10+	
DI 95	8-	6-	6	10+	NNWX*
DI 96	7-	6-	3-	10+	'D'TIE
DI 97	7	5-	3	8	NNWX WSWX SSWX 'I'TIE
DI 98	7	6-	4+	9+	'I'TIE
DI 99	7+	10	4	10-	
DI 100	8	6+	4-	12	NNWX NNEX 'I'TIE&SfsX[2]&[4] SEBl*
DI 101	7	6+	4	9	SSWX*
DI 102	8	7	2	9	'D'TIW
DI 103	9	6+	2+	9-	NEHRc
DI 104	9-	7-	5-	7+	'I'TIE
DI 105	8	6+	4	7+	
DI 106	8+	7-	4+	8	ESEX SSWX*
DI 107	8+	7-	3	10+	SEBl
DI 108	9-	5-	4-	11-	
DI 109	7+	6	4-	9-	ENEX NNEX
DI 110	8-	7	3+	11+	LrWRc
DI 111	10-	5+	4-	9+	'D'TIE
DI 112	9+	6+	4-	9-	NNEX*
DI 113	9-	6+	3	9-	SEAb
DI 114	7+	6+	3-	9-	MsNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	4	8-	BlS/LrW	DI 192
6	3+	4	10+		DI 167
6	5+	5-	9		DI 74
6	5+	5	11		DI 69
6	6+	5	10	HgSW HgSE 'D'TIW	DI 2
6	7+	7+	10+	NEWk	DI 53
6+	1+	0+	8-	Bl/W	DI 132
6+	3-	4+	9+	NNEX 'I'TIE 'D'TIW Bl/SW	DI 141
6+	3	3-	10-	NWFl 'I'TIW SSEX* NNWX*	DI 151 #
6+	3	3	9+	NWFl BlWSW Bl/WSW ERc%	DI 195
6+	3	3+	13	C W% NNWX NNEX	DI R,4
6+	3	4	11+	BISW NNEX NWFl	DI 155
				[Re 3 St]	
6+	3	4+	11-		DI 166
6+	4+	4-	10+	EBL SWBL 'D'TIE&Dd TSWDf LrWRc NNEWk NWBL	DI 78 #
6+	4+	5+	7+	NWFl HgVl	DI 41
6+	4+	5+	9+	NNEX*	DI 43
6+	5	5	10-	C VgNE* WSWX BINW	DI 10
6+	5+	5	10-	VgNE VgSE WSWX	DI 22
6+	5+	6	9	C VgNE	DI 9
6+	6	6	11+	VgNE*	DI 36
6+	6+	2+	10+		DI 94
6+	6+	5	9		DI 68
6+	7	5+	7+	'P'FlPt NNEWk	DI 44
6+	7	6-	8+	NWBl*	DI 51
6+	7+	5-	13+	C SSWWk MSE	DI 88
6+	7+	6+	8+	NNEX	DI 45
7-	2+	5	8	NNEX 'I'TIE	DI 133
7-	3-	4	10+	BlS/SW	DI 149
7-	3+	4+	11	C 'D'TIW 'I'TIE	DI 16
7-	4-	5-	10	SEWk	DI 66
7-	4+	3+	10+	BINW	DI 42
7-	5	5	9+	C 'I'Df	DI 15
7-	5	5	9+	SWWk BrNW Br'POS'Pt BrNE	DI 61
7-	5+	5-	10-	EBL Br'PO'Pt	DI 64
7-	6-	3-	10+	'D'TIE	DI 96
7-	6	3+	8-	'I'Bl&TIE SEBl*	DI 92
7-	6	5-	7+	'I'SfX[1]	DI 33

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DI 115	9	7	3+	10+	SSEX M.TSW
DI 116	8	6	3-	12	'P'FlPt*
DI 117	8+	7+	2+	11+	HMSE NNWX*
DI 118	8-	6	2+	7+	
DI 119	10	6+	4+	7+	'I'TIE
DI 120	12-	5	3	9-	NNWX NNEX SSWX ESEX
DI 121	9-	6	4-	8+	NNWX 'D'TIW
DI 122	8	6+	4+	13	ENEX NNWX 'D'SfsX
DI 123	10-	7-	4+	10	'I'lv
DI 124	8	6+	2+	11-	SSEX ESEX*
DI 125	9-	6+	4-	8+	SSWX* NNEX*
DI 126	7+	7+	4	11	NNEX* ESEX*
DI 127	8+	6+	3	11+	Bl/LrW
DI 128	6-	5-	3	9-	NNWX NEX
DI 129	8	6+	4-	11	ENEX
DI 130	10-	7-	3	9-	MsSE*
DI 131	12-	6-	4+	7	SEX 'D'SfX[1]&.ESW SW)? 'I'Df
DI 132	6+	1+	0+	8-	Bl/W
DI 133	7-	2+	5	8	NNEX 'I'TIE
DI 134	5+	3-	2	7	NNWX* D'SfX[2]
DI 135	5-	2	3+	10-	Lr½ERc WSWX* SSWX* SSEX*
DI 136	6	3	3+	8+	NNWX 'I'TIE
DI 137	5	2+	4+	10-	'D'TIW
DI 138	8-	3-	3+	7+	'I'TIE
DI 139	4-	3+	2+	6+	Bls/W Bls/SE 'I'TIE
DI 140	4	2+	4	10-	C NNEX*
DI 141	6+	3-	4+	9+	NNEX 'I'TIE 'D'TIW Bl/SW
DI 142	5	3-	2	9	NNEX 'D'TIW
DI 143	8	2+	4-	11	'D'TIW
DI 144	4+	3	4	12-	NNEX Bls/SW Bls.'D' SSWX*
DI 145	4-	2+	2	9-	Bl/SE
DI 146	6	3-	2-	12+	EP
DI 147	5+	4	7	10+	Bl/W SWX 'D'Ab
DI 148	6	3-	2	7	'D'TIE Bl/W NWFl* 'I'TIW
DI 149	7-	3-	4	10+	Bls/SW
DI 150	4	3-	4	9-	NEX
# DI 151	6+	3	3-	10-	NWFl 'I'TIW SSEX* NNWX*
DI 152	5+	3+	3	12+	'D'TIE&SfX[1]
DI 153	6	3	3	11	Cn all round

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6+	3+	7+	VgNE VgSE HgSE Ds/ENE	DI 34
7-	6+	5-	9		DI 50
7-	7-	4+	6+	NWWk	DI 81
7-	7+	4+	8		DI 38
7	4-	6	10+		DI 62
7	4+	5+	8+	C 'D'Dd SEWk	DI 14
7	5-	3	8	NNWX WSWX SSWX 'I'TIE	DI 97
7	5+	4	10	VgNE* 'I'TIW	DI 5
7	6-	4+	9+	'I'TIE	DI 98
7	6+	4	9	SSWX*	DI 101
7	7	5-	9		DI 73
7	7	5-	10		DI 63
7	7+	5-	7+	NWBl	DI 49
7	8+	5	10	BrNW&Bl	DI 67
7+	2+	3-	9+		DI 169
7+	3+	4+	11	Bl/NW SSWX*	DI 4
7+	4+	4-	11-	ENEWk	DI 24
7+	5-	5+	8+	C	DI 12
7+	5-	7-	11-	C VgNE NWFl SEWk	DI 25
7+	5	3+	8+	C	DI 13
7+	5	5	10+		DI 20
7+	5	5+	10-	C VgNE	DI 8
7+	5+	4-	9+		DI 1a
7+	5+	4-	9+	[Re 2 St]	
7+	5+	4-	9+	St 2: VgNE SSEX	DI 1b
7+	5+	5+	10		DI 3
7+	6-	5	8+		DI 56
7+	6	3+	8+		DI 40
7+	6	4-	9-	ENEX NNEX	DI 109
7+	6	4+	8	C 'D'Dd NEWk SEWk SSEX	DI 11
7+	6+	3-	9-	MsNW	DI 114
7+	6+	4-	12-	DSW DSE	DI 6
7+	6+	5-	8+	C VgNE? HgNE?	DI 26
7+	6+	6-	10-		DI 23
7+	7	3-	7+	NWWk&Bl MNE	DI 85
7+	7+	4	9-	C NNWX* SSWX*	DI 90
7+	7+	4	11	NNEX* ESEX*	DI 126
7+	7+	6+	8	NWBl	DI 39

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DI 154	5	3+	3+	10-	NNWX NNEX	
DI 155	6+	3	4	11+	BISW NNEX NWFL	[Re 3 St]
DI 156	5	3	2	6+	NNEX 'I'SfsX[2]&[3]	
DI 157	4	3	3+	10	NERc?	
DI 158	5	3+	2-	8+	NWFL WNWX NNWX HM/E[6]	
DI 159	4+	3-	2-	10	WNWX*	
DI 160	6	3-	2+	6+	NWFL*	
DI 161	4+	3+	2+	8	SSWX WNWX 'GE'PtWk	
DI 162	5+	3+	2+	10		
DI 163	4	3+	3+	9	LrWRc&HBL	
DI 164	5-	4-	4	12+		
DI 165	4	3	2	11		
DI 166	6+	3	4+	11-		
DI 167	6	3+	4	10+		
DI 168	5+	3	4	9-	SSWX 'I'TIE	
DI 169	7+	2+	3-	9+		
DI 170	6-	2+	2+	9	Bls/W 'D'Wk	
DI 171	4+	3	5+	9	SSWX*	
DI 172	3-	3	2+	9-	WSWSko 'I'TIE	
DI 173	6-	3+	3+	11+		[Re 2 St]
DI 174	10+	4-	4	6+	WNWX	
DI 175	3+	3-	2-	10+		
DI 176	4	2	3+	13-	EP	[Re 2 St]
DI 177	4	3	2	9+		
DI 178	3+	3+	3+	9	'I'TIE MSE	
DI 179	4	3+	3	10+	EP WSWBL	
DI 180	5-	4	4+	11	SSWX EP	
DI 181	5+	4	4-	8+	NWFL B'D'Wk	
DI 182	3+	3+	4	10+	EP	
DI 183	5+	3	4-	8+	D'TIW	
DI 184	4+	3	4	9	EP Bl/WSW	
DI 185	5+	3+	4	7+	C NWFL WSWDd?	
DI 186	5+	3+	2+	9	M.ENE	
DI 187	6	3+	3+	8	NNEX 'D'Sfx[1]	
DI 188	4+	3+	3	10		
DI 189	2-	3	2	9	Bl/W Bl'W'I'	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	10	4	10-		DI 99
8-	3-	3+	7+	'I'TIE	DI 138
8-	3	6	9	HgSW HgVl HgSE VgNE	DI 19
8-	3+	4+	9-	HgVl 'E'FIpt	DI 55
8-	4+	7+	10		DI 21
8-	5-	4+	10		DI 65
8-	5+	6+	9+	C VgSE SEWk HgSE	DI 27
8-	6-	6	10+	NNWX*	DI 95
8-	6	2+	7+		DI 118
8-	6+	7+	12	'I'TIE WNWSko	DI 30
8-	7	3+	11+	LrWRc	DI 110
8	2+	4-	11	'D'TIW	DI 143
8	4+	4+	8+	NWBl SWBl* EBl	DI 59
8	5-	5-	11	VgNE VgSE MSSE	DI 29
8	5+	4	10		DI 17
8	6-	4+	9+		DI 70
8	6	3-	12	'P'FIpt*	DI 116
8	6	3	8	'D'TIE 'I'TIE WNWX	DI 91
8	6+	2+	11-	SSEX ESEX*	DI 124
8	6+	4-	11	ENEX	DI 129
8	6+	4-	12	NNWX NNEX 'I'TIE&SfsX[2]&[4] SEBl*	DI 100
8	6+	4	7+		DI 105
8	6+	4+	13	ENEX NNWX 'D'SfsX	DI 122
8	7-	5+	9-	NWBl SWBl EBl 'E'FIpt	DI 54
8	7	2	9	'D'TIW	DI 102
8	7	3+	9+	EBl 'A'PtDf Br'E'Pt	DI 86
8+	3-	2+	10-	BlLrW	DI 194
8+	5+	3+	10+	HgSE* HgSW*	DI 32
8+	5+	4+	10-	VgNE	DI 35
8+	5+	6+	8-	SDd 'I'TIE	DI 18
					[Re 2 St]
8+	6	3+	11	NNWX* D.SSW ESEX	DI 93
8+	6+	3	11+	Bl/LrW	DI 127
8+	6+	7-	10-		DI 58
8+	7-	3	10+	SEBl	DI 107
8+	7-	4+	8	ESEX SSWX*	DI 106
8+	7+	2+	11+	HMSE NNWX*	DI 117
9-	5-	4-	11-		DI 108
9-	6	4-	8+	NNWX 'D'TIW	DI 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DI 190	4+	3	4	7+	EP
DI 191	3	4	3+	9	Bl/LrW
DI 192	6	3+	4	8-	Bls/LrW
DI 193	5-	2+	3+	8	EP NNWX
DI 194	8+	3-	2+	10-	BlLrW
DI 195	6+	3	3	9+	NWFl Bl.WSW Bl/WSW ERc%
DI 196	6	3	3+	7	NWFl ERc% Bl/LrW
DI 197	3+	2	3+	8-	NWFl NRc NNEX Bl/LrW
DI 198	5	3-	3	11-	C EP M.ENE Bl/W BlRd'I'
DI 199	6-	2	4	10+	C EP
DI 200	5+	2+	3+	8+	EP ESEDd?
DI 201	4+	3	5-	9+	C WNWWk EP&Bl
DI 202	4+	2	3	12	
DI 203	3+	2+	2+	12-	NWFl BlsRd'I' Bls/W
DI 204	3	3	3	10+	WSEAb 'D'SfX[2]&.WSW
DI R,1	5+	3	3+	12-	NWFl SE(
DI R,2	6	3	2	10-	EP
DI R,3	5-	2+	2+	8-	EP
DI R,4	6+	3	3+	13	C W% NNWX NNEX
DI R,5	4	4	3+	11	C WP&Bl NNWX SSWX
DI R,6	5	4	4-	9+	C W%&Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	6+	3	9-	SEAb	DI 113
9-	6+	4-	8+	SSWX* NNEX*	DI 125
9-	7-	5-	7+	'I'TIE	DI 104
9-	7	3+	9-	NEWk	DI 79
9-	7+	4-	5-?	SERc NWBl WBl SWBl 'D'Df&SfX[1]	DI 83
9	4+	5	11+	'D'SfsX 'I'SfX[3]-lv? NWBl	DI 77
9	6+	2+	9-	NEHRc	DI 103
9	7	3+	10+	SSEX M.TSW	DI 115
9+	5+	3	10+	VgSE close	DI 28
9+	5+?	4	8	NWWk NEWk 'D'Bl*	DI 80
9+	6+	4	7-	'D'TIW NWWk SSWX*	DI 82
9+	6+	4-	9-	NNEX*	DI 112
9+	7+	5-	9+	C	DI 87
9+	7+	5	4	NWWk NEWk	DI 84
10-	5+	4-	9+	'D'TIE	DI 111
10-	7-	3	9-	MsSE*	DI 130
10-	7-	4+	10	'I'lv	DI 123
10	6+	4+	7+	'I'TIE	DI 119
10+	4-	4	6+	WNWX	DI 174
12-	5	3	9-	NNWX NNEX SSWX ESEX	DI 120
12-	6-	4+	7	SEX 'D'SfX[1]&.ESW SW)? 'I'Df	DI 131

DJ

DJ 1a	7	5+	6	8	[Re 2 St]
DJ 1b	7	5+	6	8	St 2
DJ 2	6+	6	5+	9-	VgNE HgSW HgSE
DJ 3	8	5	6+	10	
DJ 4	7	5-	6-	8	MSW NWFl*
DJ 5	7	5+	5+	9	VgNE
DJ 6	7	6	5-	10	'D'SfDf[1]
DJ 7	7+	4+	5	9+	C NEWk
DJ 8	7	5-	4	8	C VgNE
					[Re 2 St]
DJ 9	7	4+	5	9	C VgNE
DJ 10	7+	4+	6-	8+	C VgNE 'J'Sq
DJ 11	8	5-	6+	7	C DSE NEWk 'J'Sq*
DJ 12	8+	4+	4+	9	'J'Fl C
DJ 13	7+	3+	2+	7+	C NWWK 'POS'PtWk

DJ

2	3+	3	10+	SSEX*	DJ 177
2+	3	3+	10	ESEX*	DJ 168
3-	2+	2+	12+	NNWX SSWX	DJ 188
3-	2+	3+	11	Bl/E Bl&.'J' NNEWk	DJ 163
3-	3-	3	10		DJ 154
3-	3	2+	10	C EP Bls/W	DJ 198
3-	4	3+	6	C 'J'TIE	DJ 185
3	3	3+	11-	Bls/W 'D'SfX[1] WSWsko&X	DJ 170
3+	2+	3+	8+	NNEX	DJ 193
3+	3-	3	11+	SE('D'TIW 'J'TIE	DJ R,6 #
3+	3	2+	11	EP 'D'SfX[1]&TIW	DJ R,1
3+	3	3-	7+	SSWX SSEX Bl/LrE LrERc	DJ 190
3+	3	3+	11-	WSWX	DJ 159
4-	3	3-	10+	ERc	DJ 196
4-	4-	3-	12+	C 'D'TIE&SfX[1]	DJ 140
4	3	2+	9	HM/W[6]-[7] ESEX 'J'TIE	DJ 158

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DJ 14	7+	6+	5	8-	C 'D'Dd
DJ 15	7+	5+	4	8+	C VgNE* SEWk 'J'FIWk
DJ 16	7-	5	4	8+	C NWFL
DJ 17	7+	4+	4+	8+	NEX
DJ 18	8+	5+	3+	8-	'J'FI SRg [Re 2 St]
DJ 19	7+	2+	4	8	VgNE VgSE HgSW HgVl HgSE 'J'FI
DJ 20	8	5-	3+	9+	'J'FIWk VgNE*
DJ 21	8+	5	5	8-	C VgNW VgSE
DJ 22	6	4+	7-	6+	SERc 'J'FI
DJ 23	7+	8+	5-	7	
DJ 24	7+	6	5	7-	NWFL
DJ 25	6+	5-	6+	7+	VgNE SESk&Bl
DJ 26	7	3+	4+	7+	C VgNE* 'J'FI
DJ 27	7+	4+	4+	7+	C VgNE VgSE 'J'FI
DJ 28	8	6	3+	7+	
DJ 29	7	5-	5+	9+	VgNE*
DJ 30	6+	5+	4+	8	VgNE close
DJ 31	6+	4+	5+	8+	SSWX
DJ 32	9	5+	3+	7	VgNE HgVl
DJ 33	5+	2+	6	8	SSEX ESERc
DJ 34	7+	8+	7	7+	HgSE Ds/WNW 'J'FIWk NNERc
DJ 35	7	8-	7+	9	
DJ 36	5+	7	3+	8-	VgNE NNEX*
DJ 37	7	5	6-	7+	NEWk
DJ 38	6	6+	5	7+	BlNW ScS'N'Vl*
DJ 39	8-	5+	7+	7+	WSWWk
DJ 40	6	7	6	6	
DJ 41	7-	6+	6-	7+	HgVl
DJ 42	5-	5+	4+	10	WSWX*
DJ 43	7+	5	3+	6+	'J'FI
DJ 44	5+	5+	5+	9	'P'FIpt* NNEWk
DJ 45	7	4+	4-	7+	C
DJ 46	7-	7+	6+	8+	
DJ 47	6-	9-	6+	7	E'FIpt
DJ 48	7-	6+	4+	8+	SEBl
DJ 49	8+	7+	6	9+	MSE
DJ 50	7-	7-	5-	8+	
DJ 51	5+	6	4+	8+	NWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	2+	12+	ERC%	DJ 204
4	3	3	8	BlS/W	DJ 162
4	3+	3+	9+	NNWX NNEX* ESEX*	DJ 156
4	4-	3-	10	EP Ch	DJ 200
4	4	3	11-	ENERc?	DJ 164
4+	2+	3+	12+	BkSW? [Re 3 St]	DJ 155
4+	3	2+	9+	CnVl & all round	DJ 153
4+	3	2+	9+	C WNWWk 'J'SfX[3]	DJ 201
4+	3	3+	9	NWFL 'D'Bl 'J'Bl WSWX SSWX	DJ 203
4+	3+	3+	10+	NWFL*	DJ 202
4+	4	3	12	EP 'D'TIW NEX	DJ 184
4+	6+	5	8+	C 'J'Df 'D'Wk NWBl*	DJ 76
5-	2+	3	7-		DJ 150
5-	3-	3+	12	'D'TIW	DJ 143
5-	3	2+	9+	LrWRc&Bl*	DJ 194
5-	3	3-	10-	NNWX ME'J'*	DJ 167
5-	3	3	8	'D'TIW EP	DJ 191
5-	3	3+	11		DJ 160
5-	3+	2+	10	EP ESEX	DJ 187
5-	3+	3-	7+	HZLNE	DJ 175
5-	4-	2+	6+		DJ 174
5-	4-	4-	9+	 [Re 2 St]	DJ 173
5-	5	4	9		DJ 74
5-	5+	4+	10	WSWX*	DJ 42
5-	9	4+	10-	BrNW Br'POS'Pt NWBl	DJ 68
5	2+	2+	9+		DJ 165
5	3-	3	9-	NNEX	DJ 135
5	3-	4+	10		DJ 148
5	3	2	10+	SSEX ESEX*	DJ 146
5	3	2	8+		DJ 183
5	3	2+	12+	Bl/NW 'D'SfX[1]	DJ 171
5	3	3-	9+	EP	DJ 145
5	3	3	9	EP ENEX	DJ 182
5	3	3+	9-	EP	DJ R,2
5	3+	3	6		DJ 161
5	3+	3	8	BlS/W	DJ 169
5	3+	3	8+	Bl/E* SSWX MSW	DJ 179

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DJ 52	6+	7+	5+	8	HgVl
DJ 53	6-	6+	4	8+	
DJ 54	7+	6+	5	8+	NWBl EBl
DJ 55	6+	5+	4	8+	HgVl 'E'FlPt
DJ 56	7-	5	4	8+	EBl 'E'FlPt
DJ 57	6	6+	4+	7+	NWBl
DJ 58	9+	7+	4+	9-	NEWk
DJ 59	8-	5-	4+	9-	NWBl
DJ 60	5	7+	5-	9+	
DJ 61	6	4	3	8+	NWBl
DJ 62	7+	5+	6	9-	
DJ 63	7-	7-	4	8-	
DJ 64	6-	6	4	7-	EBl*
DJ 65	5+	6-	3+	5+	Br'POS'Pt
DJ 66	7	3+	4	9-	SEWk
DJ 67	6-	4+	4	9-	NWBl
DJ 68	5-	9	4+	10-	BrNW Br'POS'Pt NWBl
DJ 69	6	8+	4+	9+	
DJ 70	6-	7	3+	6	
DJ 71	6	6+	4	9-	
DJ 72	6+	5+	4	9-	
DJ 73	7-	7-	4	7+	SERc NWBl* SWBl* 'P'PtWk
DJ 74	5-	5	4	9	
DJ 75	6	6+	4+	9+	NEWk
DJ 76	4+	6+	5	8+	C 'J'Df 'D'Wk NWBl*
DJ 77	7-	3+	4	9-	WSWWk NWBl 'D'SfX[1]
DJ 78	9	7	4-	9	NEWk
DJ 79	8	7-	3+	8	NEWk
DJ 80	8	8	6-	7	'J'Dd BrNW BrNE
DJ 81	8-	7+	5	4+?	SEBl
DJ 82	8+	9-	3	4-?	SERc NWWk&Bl*
DJ 83	10	7+	4	8-?	SERc NWBl WBl
DJ 84	8	7	4	8+	NEWk
DJ 85	8-	6+	5-	8+	NWWk
DJ 86	7+	7+	4	4+	T'D'Wk
DJ 87	8	7	4	8	C
DJ 88	6	7-	4-	9+	C NEWk ENERc
DJ 89	5+	7+	4+	8+	C SEBl* NNEX
DJ 90	8+	7-	4+	8	C WNWd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	7+	5-	9+		DJ 60
5+	2+	2+	10-	NNESko	DJ 157
5+	2+	6	8	SSEX ESERc	DJ 33
5+	3-	3+	8		DJ 181
5+	3	3	8+	EP ESEX*	DJ R,3
5+	3	3	9		DJ 186
5+	5+	5+	9	'P'FlPt* NNEWk	DJ 44
5+	6-	3+	5+	Br'POS'Pt	DJ 65
5+	6	4+	8+	NWBl	DJ 51
5+	7	3+	8-	VgNE NNEX*	DJ 36
5+	7+	4+	8+	C SEBl* NNEX	DJ 89
6-	3-	3+	9+		DJ 176
				[Re 2 St]	
6-	3	2+	8	NNWX NNEX* NNEX	DJ 134
6-	3	3-	7+	Bl/NW NNEX	DJ 189
6-	4	3	8+	WNWX ERc 'J'Bl	DJ 195
6-	4+	4	9-	NWBl	DJ 67
6-	6	3	8	'D'TIE	DJ 105
6-	6	4	7-	EBl*	DJ 64
6-	6+	4	8+		DJ 53
6-	7	3+	6		DJ 70
6-	9-	6+	7	E'FlPt	DJ 47
6	2-	2	9+	'D'TIW ESEX Bl/W	DJ 132
6	2	2+	8	EP	DJ 192
6	2	3-	11+	Sc.'J'	DJ 147
6	3-	2+	12	ERc% Bls/W	DJ 197
6	3	3-	10	Bl/E*	DJ 149
6	3	3	9+	SSEX* 'D'TIW&SfX[1]	DJ 141
6	3	3+	11-	Bls/W	DJ 139
6	3+	3	9-	EP	DJ 180
6	3+	3	10+	ERc	DJ 166
6	4	3	8+	NWBl	DJ 61
6	4+	7-	6+	SERc 'J'Fl	DJ 22
6	5+	3	8+	NEHRc WNWx	DJ 103
6	6+	4-	6	SEBl	DJ 91
6	6+	4	8+	'D'SfX[1] NNWX	DJ 100
6	6+	4	9-		DJ 71
6	6+	4+	7+	NWBl	DJ 57
6	6+	4+	9+	NEWk	DJ 75

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DJ 91	6	6+	4-	6	SEBl
DJ 92	7+	6+	3	6	'D'TIE SSEX
DJ 93	9-	6-	3	7	'D'TIW MsSE WSWX
DJ 94	6+	8	4+	8	'D'TIE 'J'TIE
DJ 95	8	6+	4-	7+	NNWX
DJ 96	9-	7-	3-	9	NNWX
DJ 97	8+	6+	3+	9+	SSWX NWX
DJ 98	10	6+	5+	10	SWX M.SSE
DJ 99	7	5+	4+	6+	
DJ 100	6	6+	4	8+	'D'SfX[1] NNWX
DJ 101	8	6	4	8	
DJ 102	6	7-	3+	5+	ScS'O'Vl LrWRc
DJ 103	6	5+	3	8+	NEHRc WNWX
DJ 104	7	6	3+	7+	'D'Dd*
DJ 105	6-	6	3	8	'D'TIE
DJ 106	7+	6	4-	8+	NNWX*
DJ 107	8+	7	3+	8-	SSWX
DJ 108	9	5+	3	6-	
DJ 109	8	9	4-	9	NNWX*
DJ 110	8	7-	4	6+	ESEX NNEX
DJ 111	7	6-	3-	6+	'D'TIW 'J'TIW
DJ 112	8-	6	3+	8	WNWX SSEX* D.'J'SE
DJ 113	9-	6+	3	11-	
DJ 114	6+	6+	4-	9	NNWX 'D'SfX[2]
DJ 115	8+	6	3	9	NEX SSEX ESEX
DJ 116	10	7-	3+	6	ESEX NNWX D.SSW ESERc
DJ 117	9+	7	3+	10	'D'Ab WNWX NNEX*
DJ 118	8-	7-	3	7+	LrERc ENEX NNWX*
DJ 119	8+	6	3	9-	NNEX MsSW-'D'Dd
DJ 120	7+	5	4-	8	ESEX 'D'SfX[1]
DJ 121	8+	6+	3	10	NNWX NNEX Ms.'O'Pt
DJ 122	7+	7+	4-	9	NWX* SEX*
DJ 123	9+	7	4	9-	NNWX WNWX
DJ 124	9	7-	3	7+	ESEX Bl/WNW
DJ 125	8+	7	3+	8	
DJ 126	10-	7	4	10-	
DJ 127	7	6	3+	9+	NNWX NNEX* SEX*
DJ 128	7-	6	4-	9	NNWX NNEX ESEX* ENEX*
DJ 129	10	7-	3+	11-	NNWX NNEX SSWX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	6+	5	7+	BINW ScS'N'Vl*	DJ 38
6	7-	3+	5+	ScS'O'Vl LrWRc	DJ 102
6	7-	4-	9+	C NEWk ENERc	DJ 88
6	7	6	6		DJ 40
6	8+	4+	9+		DJ 69
6+	2+	4-	8+	'J'TIE	DJ 151
6+	3	2+	9+	Bl/NW NNEX M.Queen's hair	DJ 144
6+	3+	2+	8+	'D'TIE&SfX[1] NNWX*	DJ 152
6+	3+	3	9-	C 'D'SfX[2]&TIE	DJ R,4
6+	4+	5+	8+	SSWX	DJ 31
6+	5-	6+	7+	VgNE SESk&Bl	DJ 25
6+	5+	4	8+	HgVl 'E'FlPt	DJ 55
6+	5+	4	9-		DJ 72
6+	5+	4+	8	VgNE close	DJ 30
6+	6	5+	9-	VgNE HgSW HgSE	DJ 2
6+	6+	4-	9	NNWX 'D'SfX[2]	DJ 114
6+	7+	5+	8	HgVl	DJ 52
6+	8	4+	8	'D'TIE 'J'TIE	DJ 94
7-	2+	3	8	C W% SW)	DJ R,5
7-	3-	3-	7+	SSEHX	DJ 138
7-	3+	4	9-	WSWWk NWBl 'D'SfX[1]	DJ 77
7-	5	4	8+	C NWFl	DJ 16
7-	5	4	8+	EBL 'E'FlPt	DJ 56
7-	6-	3	9+	NNEX 'D'TIW 'J'TIE	DJ 131
7-	6	4-	9	NNWX NNEX ESEX* ENEX*	DJ 128
7-	6+	4+	8+	SEBl	DJ 48
7-	6+	6-	7+	HgVl	DJ 41
7-	7-	4	8-		DJ 63
7-	7-	4	7+	SERc NWBl* SWBl* 'P'PtWk	DJ 73
7-	7-	5-	8+		DJ 50
7-	7+	6+	8+		DJ 46
7	2	3	10	SSWX	DJ 137
7	3-	3-	8+	NNWX 'D'TIW 'J'TIW	DJ 133
7	3+	4	9-	SEWk	DJ 66
7	3+	4+	7+	C VgNE* 'J'Fl	DJ 26
7	4+	4-	7+	C	DJ 45
7	4+	5	9	C VgNE	DJ 9
7	5-	4	8	C VgNE	DJ 8

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DJ 130	9	6+	3+	9+	SSWX 'D'Wk
DJ 131	7-	6-	3	9+	NNEX 'D'TIW 'J'TIE
DJ 132	6	2-	2	9+	'D'TIW ESEX Bl/W
DJ 133	7	3-	3-	8+	NNWX 'D'TIW 'J'TIW
DJ 134	6-	3	2+	8	NNWX NNEX* NNEX
DJ 135	5	3-	3	9-	NNEX
DJ 136	8-	4-	3	8+	SSEX Bl/W
DJ 137	7	2	3	10	SSWX
DJ 138	7-	3-	3-	7+	SSEHX
DJ 139	6	3	3+	11-	BlS/W
DJ 140	4-	4-	3-	12+	C 'D'TIE&SfX[1]
DJ 141	6	3	3	9+	SSEX* 'D'TIW&SfX[1]
DJ 142	7+	3-	3-	6-	'D'SfX[1] 'J'SfX[2]&TIE Bl/NW
DJ 143	5-	3-	3+	12	'D'TIW
DJ 144	6+	3	2+	9+	Bl/NW NNEX M.Queen's hair
DJ 145	5	3	3-	9+	EP
DJ 146	5	3	2	10+	SSEX ESEX*
DJ 147	6	2	3-	11+	Sc.'J'
DJ 148	5	3-	4+	10	
DJ 149	6	3	3-	10	Bl/E*
DJ 150	5-	2+	3	7-	
DJ 151	6+	2+	4-	8+	'J'TIE
DJ 152	6+	3+	2+	8+	'D'TIE&SfX[1] NNWX*
DJ 153	4+	3	2+	9+	Cn Vl & all round
DJ 154	3-	3-	3	10	
DJ 155	4+	2+	3+	12+	BkSW? [Re 3 St]
DJ 156	4	3+	3+	9+	NNWX NNEX* ESEX*
DJ 157	5+	2+	2+	10-	NNESko
DJ 158	4	3	2+	9	HM/W[6]-[7] ESEX 'J'TIE
DJ 159	3+	3	3+	11-	WSWX
DJ 160	5-	3	3+	11	
DJ 161	5	3+	3	6	
DJ 162	4	3	3	8	BlS/W
DJ 163	3-	2+	3+	11	Bl/E Bl&.'J' NNEWk
DJ 164	4	4	3	11-	ENERc?
DJ 165	5	2+	2+	9+	
DJ 166	6	3+	3	10+	ERc
DJ 167	5-	3	3-	10-	NNWX ME'J'*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5-	5+	9+	VgNE*	DJ 29
7	5-	6-	8	MSW NWFl*	DJ 4
7	5	6-	7+	NEWk	DJ 37
7	5+	4+	6+		DJ 99
7	5+	5+	9	VgNE	DJ 5
7	5+	6	8		DJ 1a
				[Re 2 St]	
7	5+	6	8	St 2	DJ 1b
7	6-	3-	6+	'D'TIW 'J'TIW	DJ 111 #
7	6	3+	7+	'D'Dd*	DJ 104
7	6	3+	9+	NNWX NNEX* SEX*	DJ 127
7	6	5-	10	'D'SfDf[1]	DJ 6
7	8-	7+	9		DJ 35
7+	2+	4	8	VgNE VgSE HgSW HgVl HgSE 'J'Fl	DJ 19
7+	3-	3-	6-	'D'SfX[1] 'J'SfX[2]&TIE Bl/NW	DJ 142
7+	3+	2+	7+	C NWWK 'POS'PtWk	DJ 13
7+	3+	2+	8+	Bl/NW	DJ 178
7+	4+	4+	7+	C VgNE VgSE 'J'Fl	DJ 27
7+	4+	4+	8+	NEX	DJ 17
7+	4+	5	9+	C NEWk	DJ 7
7+	4+	6-	8+	C VgNE 'J'Sq	DJ 10
7+	5	3+	6+	'J'Fl	DJ 43
7+	5	4-	8	ESEX 'D'SfX[1]	DJ 120
7+	5+	4	8+	C VgNE* SEWk 'J'FlWk	DJ 15
7+	5+	6	9-		DJ 62
7+	6	4-	8+	NNWX*	DJ 106
7+	6	5	7-	NWFl	DJ 24
7+	6+	5	6	'D'TIE SSEX	DJ 92
7+	6+	5	8-	C 'D'Dd	DJ 14
7+	6+	3	8+	NWBl EBl	DJ 54
7+	7+	4-	9	NWX* SEX*	DJ 122
7+	7+	4	4+	T'D'Wk	DJ 86
7+	3-	3-	10-	'J'Sq?	DJ 172
7+	4-	3	8+	SSEX Bl/W	DJ 136
7+	8+	7	7+	HgSE Ds/WNW 'J'FlWk NNERc	DJ 34
8-	5-	4+	9-	NWBl	DJ 59
8-	5+	7+	7+	WSWWk	DJ 39
8-	6	3+	8	WNWX SSEX* D.'J'SE	DJ 112
8-	6+	5-	8+	NWWk	DJ 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DJ 168	2+	3	3+	10	ESEX*	
DJ 169	5	3+	3	8	BlS/W	
DJ 170	3	3	3+	11-	BlS/W 'D'SfX[1] WSWsko&X	
DJ 171	5	3	2+	12+	Bl/NW 'D'SfX[1]	
DJ 172	8-	3-	3-	10-	'J'Sq?	
DJ 173	5-	4-	4-	9+		[Re 2 St]
DJ 174	5-	4-	2+	6+		
DJ 175	5-	3+	3-	7+	HzLNE	
DJ 176	6-	3-	3+	9+		[Re 2 St]
DJ 177	2	3+	3	10+	SSEX*	
DJ 178	7+	3+	2+	8+	Bl/NW	
DJ 179	5	3+	3	8+	Bl/E* SSWX MSW	
DJ 180	6	3+	3	9-	EP	
DJ 181	5+	3-	3+	8		
DJ 182	5	3	3	9	EP ENEX	
DJ 183	5	3	2	8+		
DJ 184	4+	4	3	12	EP 'D'TIW NEX	
DJ 185	3-	4	3+	6	C 'J'TIE	
DJ 186	5+	3	3	9		
DJ 187	5-	3+	2+	10	EP ESEX	
DJ 188	3-	2+	2+	12+	NNWX SSWX	
DJ 189	6-	3	3-	7+	Bl/NW NNEX	
DJ 190	3+	3	3-	7+	SSWX SSEX Bl/LrE LrERc	
DJ 191	5-	3	3	8	'D'TIW EP	
DJ 192	6	2	2+	8	EP	
DJ 193	3+	2+	3+	8+	NNEX	
DJ 194	5-	3	2+	9+	LrWRc&Bl*	
DJ 195	6-	4	3	8+	WNWX ERc 'J'Bl	
DJ 196	4-	3	3-	10+	ERc	
DJ 197	6	3-	2+	12	ERc% BlS/W	
DJ 198	3-	3	2+	10	C EP BlS/W	
DJ 199	8+	3-	3	9+	C ERc%	
DJ 200	4	4-	3-	10	EP Ch	
DJ 201	4+	3	2+	9+	C WNWWk 'J'SfX[3]	
DJ 202	4+	3+	3+	10+	NWFl*	
DJ 203	4+	3	3+	9	NWFl 'D'Bl 'J'Bl WSWX SSWX	
DJ 204	4	3	2+	12+	ERc%	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	7-	3	7+	LrERc ENEX NNWX*	DJ 118
8-	7+	5	4+?	SEBl	DJ 81
8-	8+	5-	7		DJ 23
8	5-	3+	9+	'J'FlWk VgNE*	DJ 20
8	5-	6+	7	C DSE NEWk 'J'Sq*	DJ 11
8	5	6+	10		DJ 3
8	6	3+	7+		DJ 28
8	6	4	8		DJ 101
8	6+	3+	8	NEWk	DJ 79
8	7-	4-	7+	NNWX	DJ 95
8	7-	4	6+	ESEX NNEX	DJ 110
8	7	4	8	C	DJ 87
8	7	4	8+	NEWk	DJ 84
8	8	6-	7	'J'Dd BrNW BrNE	DJ 80
8	9	4-	9	NNWX*	DJ 109
8+	3-	3	9+	C ERc%	DJ 199
8+	4+	4+	9	'J'Fl C	DJ 12
8+	5	5	8-	C VgNW VgSE	DJ 21
8+	5+	3+	8-	'J'Fl SRg	DJ 18
					[Re 2 St]
8+	6	3	9-	NNEX MsSW-'D'Dd	DJ 119
8+	6	3	9	NEX SSEX ESEX	DJ 115
8+	6+	3	10	NNWX NNEX Ms.'O'Pt	DJ 121
8+	6+	3+	9+	SSWX NWX	DJ 97
8+	7-	4+	8	C WNWDd	DJ 90
8+	7	3+	8-	SSWX	DJ 107
8+	7	3+	8		DJ 125
8+	7+	6	9+	MSE	DJ 49
8+	9-	3	4-?	SERc NWWk&Bl*	DJ 82
9-	6-	3	7	'D'TIW MsSE WSWX	DJ 93
9-	6+	3	11-		DJ 113
9-	7-	3-	9	NNWX	DJ 96
9	5+	3	6-		DJ 108
9	5+	3+	7	VgNE HgVl	DJ 32
9	6+	3+	9+	SSWX 'D'Wk	DJ 130
9	7-	3	7+	ESEX Bl/WNW	DJ 124
9	7	4-	9	NEWk	DJ 78
9+	7	3+	10	'D'Ab WNWX NNEX*	DJ 117
9+	7	4	9-	NNWX WNWX	DJ 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DJ R,1	3+	3	2+	11	EP 'D'SfX[1]&TIW
DJ R,2	5	3	3+	9-	EP
DJ R,3	5+	3	3	8+	EP ESEX*
DJ R,4	6+	3+	3	9-	C 'D'SfX[2]&TIE
DJ R,5	7-	2+	3	8	C W% SW)
# DJ R,6	3+	3-	3	11+	SE('D'TIW 'J'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	7+	4+	9-	NEWk	DJ 58
10-	7	4	10-		DJ 126
10	6+	5+	10	SWX M.SSE	DJ 98
10	7-	3+	6	ESEX NNWX D.SSW ESERc	DJ 116
10	7-	3+	11-	NNWX NNEX SSWX ESEX	DJ 129
10	7+	4	8-?	SERc NWBL WBL	DJ 83

DK

DK 1a	6	6-	5	8+		[Re 2 St]
DK 1b	6	6-	5	8+	St 2: WSWX ESEX* 'D'Wk	
DK 2	6+	6	4-	9+	HgSW	
DK 3	7+	5	4+	9+	'K'TIW	
DK 4	7	5	5	9	VgNE	
DK 5	7	4+	4	9+	NEWk SSEX*	
DK 6	7+	6-	3+	10	NEWk 'D'TIW	
DK 7	7-	6	4+	10	C SSWX	
DK 8	7	5+	5-	10-	C VgNE SDd	[Re 3 St]
DK 9	4	6-	4+	10+	C VgNE	
DK 10	7-	3+	4	8	C BlNW	[Re 2 St]
DK 11	8-	5-	3+	8+	C NEWk	
DK 12	8-	4+	4+	8	C	
DK 13	8	6	3+	8+	C NWFl	
DK 14	6	4	4+	10-	C	
DK 15	7+	4+	4+	8+	C SDd*	
DK 16	8-	5	4+	9-	C 'K'TIW	
DK 17	8+	6+	4+	10		
DK 18	8+	5-	4+	8+	'GE'PtWk	[Re 2 St]
DK 19	8-	4-	5+	8+	VgNE VgSE HgSW HgVl HGSE	
DK 20	8+	4+	5	9	VgNE*	
DK 21	8+	5-	6+	8+	VgNE*	
DK 22	8	8-	5+	9		
DK 23	7+	4	5+	10		
DK 24	8	5+	5-	10	NEX*	
DK 25	6	4+	5+	9-	C VgNE BlW WSWsko SWRd	
DK 26	7+	4+	5+	8	C VgNE* 'D'Df	

DK

1+	3	3+	7	EP	DK 186
2	3-	3-	9-	'K'Ab&TIW Bl/W	DK 203
2+	2+	3	10	Bl/W NNEX	DK 142
2+	3-	3	5		DK 177
3-	3-	3	7+	WSWsko EP	DK 180
3-	3+	3+	8-	'D'.WSW Ur ¹ / ₃ WRc	DK 175
3	2+	3	8	NNWX*	DK 183
3	2+	3+	10	SSEX	DK 167
3	3+	3+	5+	'K'SfX[1]	DK 179
3	3+	3+	10	NNEX* EP 'D'TIW	DK R,2
3+	2+	2+	8+	NNWX*	DK 193
3+	2+	3	8+	BlS W WNWX MsNE MsSE	DK 155
					[Re 3 St]
3+	3-	3	6	'K'SfX[3]	DK 156
3+	3-	4-	6	'K'.ESE&ESE)	DK 161
3+	3	3	6	NEX*	DK 189
3+	3+	3	9+	C NNEX*	DK R,4
3+	4-	3	7+	C NWFl Ch*	DK 201
4-	3	3	10	SERd	DK 154
4-	3	5+	6	NNEX 'D'TIW 'K'SfDf[1]	DK 169
4-	4-	3	6-	ERc	DK 195
4-	4	3+	10-	EP	DK R,3
4	3	3	6+	C EP WSWX* BlS/W*	DK 198
4	3	3	8-	NNEX NNEX SSEX	DK 166
4	3+	3+	8+	WBl EBl?	DK 172
4	6-	4+	10+	C VgNE	DK 9
4+	2+	3	7	BlS/LrW	DK 196
4+	3-	3	6		DK 148
4+	3-	3	8	MsSE NEFls	DK 147
4+	3	2	7+	C WP 'K'SfX[1] NNWX*	DK R,5
4+	3	3-	6+	Bl/W	DK 202

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DK 27	7+	4	5	9+	C VgNE VgSE
DK 28	8+	6+	3+	8+	
DK 29	6	5-	5	10	'D'Dd? NNEX
DK 30	4+	3+	4+	9+	NWFL NERc SEBl
DK 31	7	4+	7+	9	SWWk NEX
DK 32	8+	5-	4+	8+	
DK 33	6	4-	3+	7+	'K'Dd WSWX*
DK 34	7-	6-	7	9-	'D'Dd HgSE
DK 35	7+	6-	4+	9+	'K'SfDf[1]
DK 36	4+	8+	3-	9+	'K'Dd VgNE
DK 37	5+	7	4+	9+	M/WNW MsSW*
DK 38	5+	7	4	8+	BINW
DK 39	8+	6+	5+	9	NNWX*
DK 40	6	5-	5	9+	
DK 41	6+	8	3	9-	NWWk NNEWk
DK 42	7	7+	4	8	MsSW
DK 43	7-	5+	5	8	BISW BISE
DK 44	6-	7+	4	8+	'P'FIpt NWFL
DK 45	6+	7+	2-	8	C
DK 46	7-	8	3	9	
DK 47	5+	9-	6+	9	SWWk
DK 48	6	6	5-	9	'E'FIpt
DK 49	8-	7+	6-	9	
DK 50	6	7-	6-	9	NWBl
DK 51	6	6+	3+	8+	
DK 52	7+	4	4	9+	VgSE
DK 53	6	7-	4-	10-	
DK 54	7	5-	3+	8+	EBL
DK 55	7	5	4-	9	'E'FIpt
DK 56	8	6+	4	9-	EBL* 'E'FIpt
DK 57	6+	6	4	8	NW&SW*Bl SSEX
DK 58	9	7	3+	8+?	EHBl
DK 59	8+	6+	4-	9+	NWBl*
DK 60	6+	8+	4+	8+	NWBl
DK 61	6	7	4-	9+	NWBl
DK 62	6+	5	3	10	'K'Dd
DK 63	6+	6-	4-	9-	ReNW&Pt&NE
DK 64	5+	6-	4-	10+	EBL* NNEWk
DK 65	6+	6-	3	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	3	9	Bl/SW	DK 144
4+	3	3+	8	BlS/W	DK 170
4+	3	3+	8+	NNEX BISW	DK 139
4+	3+	4-	7+	B'D'Wk	DK 181
4+	3+	4	8	NNWX* NNEX*	DK 141
4+	3+	4+	9+	NWFL NERc SEBl	DK 30
4+	5+	4-	9		DK 68
4+	6+	4-	9-		DK 73
4+	8+	3-	9+	'K'Dd VgNE	DK 36
5-	3-	3	7	NNWX	DK 137
5-	3-	3+	9-	ENEX NNEX	DK 136
5-	3-	4-	7+		DK 184
5-	3	3	7	C NEX* SSEX* SSWX*	DK 200
5-	3+	3	6+		DK 164
				[Re 2 St]	
5-	3+	3+	8+	SSWX	DK 191
5-	3+	4+	8+		DK 171
5-	4	3+	12-		DK 174
5-	5-	7-	9	C 'D'Wk 'K'TIE	DK 76
5-	11+	3+	7	C	DK 89
5	2+	3	8+	EP	DK 146
5	2+	3+	5	NNEX	DK 173
				[Re 2 St]	
5	3-	3-	7+	'K'TIW	DK 176
				[Re 2 St]	
5	3-	3	6		DK 152
5	3-	3	7+		DK 157
5	3-	3	10	NNESko ENEX* Bl/WSW SE(DK 182
5	3	3-	8-	NWFL NNERc Bl/WSW	DK 194
5	3	3+	9	C M.SSW	DK R,6
5	3+	3	8-	SSWX NNEX*	DK 165
5	3+	4-	10+	EP NNWX NNEX 'D'SfX[1] NWFL*	DK 192
5	4-	4+	10-	C NWFL	DK 185
5	4	3-	9+	Bl/LrW ERc%	DK 190
5	7+	4	9+		DK 69
5+	2+	3+	7+	Bl/W ESEX*	DK 132
5+	3	3	7	WBl EBl S&VBl	DK 153
5+	3	3+	7+	NWFL	DK 145
5+	3+	3+	5	NNWX 'D'TIE	DK 162

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DK 66	6+	5	4-	9	BrNE
DK 67	6+	5-	4-	9+	BrNW Br'PO'Pt
DK 68	4+	5+	4-	9	
DK 69	5	7+	4	9+	
DK 70	6	7	3	8+	
DK 71	6+	5-	3+	9	
DK 72	5+	5+	3+	9+	
DK 73	4+	6+	4-	9-	
DK 74	7	4	4-	8+	
DK 75	6	5	3+	9+	
DK 76	5-	5-	7-	9	C 'D'Wk 'K'TIE
DK 77	7	5	4-	9+	WBl NWBl 'D'SfsX
DK 78	8	6+	4	9-	'K'TIE MSW*
DK 79	7-	6+	4	4	'D'SfX[3] NEWk 'D'Dd
DK 80	9+	7	4-	8-	BrNW BrNE
DK 81	6-	7-	4	5?	'K'Bl ESEBl NWWk
DK 82	6	6?	4+	8-	NEWk SERc* 'D'TIW
DK 83	7	7	4	6+	
DK 84	11-	7	4	7+	NWWk NEWk
DK 85	7+	7+	4	7+?	T'D'Wk 'K'Bl&Rc? NEWk
DK 86	6+	8-	4-	6+	SERc EBl*
DK 87	8+	7+	4-	6+	WNWRc 'O'PtWk
DK 88	8+	7+	3	8+	C SSWWk MsSW MsVl MsSE
DK 89	5-	11+	3+	7	C
DK 90	8	7+	3+	8+	C NNEX
# DK 91	8+	6	3-	7+	ENEX* MsSE Ms/'E' of 'ONE'Vl
DK 92	8+	6-	2+	9	ENEX 'D'TIW
DK 93	10-	6	5-	7+	
DK 94	8+	6	3+	8-	
DK 95	8	7-	5+	9-	'K'TIE ESEX
DK 96	8-	6-	3	9-	'K'TIW
DK 97	8-	7-	3	9-	SSEX ESEBl*
# DK 98	8-	6+	3+	9+	'K'SfX[2] NWFl
DK 99	7	7-	3+	8	NNEX SSEX*
DK 100	7+	6+	3+	7+	'K'TIW NNWX*
DK 101	7+	6-	3-	7+	
DK 102	5+	6-	3+	8-	NNWX 'D'TIW
DK 103	7+	6+	2+	7	SSEX
DK 104	5+	7-	3+	10-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3	6	EP ESEX* SSWX*	DK 188
5+	3+	3	8-	SSWX*	DK 178
5+	4	3	7+	'D'TIE	DK 159
5+	5+	3+	9+		DK 72
5+	6-	3+	8-	NNWX 'D'TIW	DK 102
5+	6-	4-	10+	EBL* NNEWk	DK 64
5+	7-	3+	10-		DK 104
5+	7	4	8+	BlNW	DK 38
5+	7	4+	9+	M/WNW MsSW*	DK 37
5+	9-	6+	9	SWWk	DK 47
6-	2+	3+	9+	ERc% 'D'SfX[1] SE(DK 187
6-	3-	3	6	Ms.'K' 'K'.ESE ESEX-Rc?	DK 150
6-	7-	4	5?	'K'Bl ESEBl NWWk	DK 81
6-	7+	4	8+	'P'FlPt NWFl	DK 44
6	2+	3	9-	SSWX WNWX ENEX	DK 134
6	2+	4+	7	C NWX ENEX 'D'SfX[1]	DK 199
6	3-	2+	9+	Bl/LrW SE(DK 197
6	3	3	8	WNWX* NEX*	DK 158
6	3	6	8	NWFl NEX	DK 160
6	4-	3+	7+	'K'Dd WSWX*	DK 33
6	4	4+	10-	C	DK 14
6	4+	5+	9-	C VgNE BlW WSWSko SWRd	DK 25
6	5-	5	9+		DK 40
6	5-	5	10	'D'Dd? NNEX	DK 29
6	5	3+	9+		DK 75
6	6-	5	8+		DK 1a
				[Re 2 St]	
6	6-	5	8+	St 2: WSWX ESEX* 'D'Wk	DK 1b
6	6?	4+	8-	NEWk SERc* 'D'TIW	DK 82
6	6	5-	9	'E'FlPt	DK 48
6	6+	3+	8+		DK 51
6	7-	4-	9	NWBl	DK 50
6	7-	6-	10-		DK 53
6	7	3	8+		DK 70
6	7	4-	9+	NWBl	DK 61
6+	3-	4	8	NEX* 'D'TIW 'K'SfX[1]	DK 143
6+	3+	3+	7+	WP 'D'SfX[1]	DK R,1
6+	5-	3+	9		DK 71
6+	5-	4-	9+	BrNW Br'PO'Pt	DK 67

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DK 105	8	6+	3	8-	'D'TIE
DK 106	8+	7	3-	7+	'K'TIW NEX WNWX
DK 107	8-	6+	2+	10-	SERc
DK 108	8+	6	2	9	
DK 109	9-	5+	3-	10+	SSWX*
DK 110	7-	6-	3	9+	'K'SfsX[3]&[4]
DK 111	9-	6+	3-	8+	
DK 112	7+	6+	2+	9+	'D'SfX[d] 'K'SfX[4] FpFlVl NNWX SSEX
DK 113	9	6	3+	11-	NNWX
DK 114	9+	6+	3-	8	M.E[5]-[6]* SWX*
DK 115	8+	6-	3-	8	
DK 116	8-	6+	3+	7-	'P'FlPt* 'K'TIE Ds.NW
DK 117	10+	7	3-	7+	ESEX NWX 'K'SfX[4]
DK 118	8	7-	2+	8+	NWX*
DK 119	9-	6+	3-	8-	MsSE ENEX*
DK 120	8	6	3-	9+	WNWX* NNEX SSWX
DK 121	8	6	3	6-	NNWX NNEX SEWk 'D'SfX[1]
DK 122	8	7-	3	6-	'D'SfX[1]
DK 123	7-	6+	3	8+	'K'Ab
DK 124	7	7	3	8	SSEX ESEX 'D'SfX[1]
DK 125	10+	7-	3+	9	NWX
DK 126	8	6+	3	8+	
DK 127	8+	6	3+	10	SSEX
DK 128	8	6	3+	8	'D'SfX[2]
DK 129	8	7-	3-	11+	SSWX 'D'SfX[1] 'K'SfX[1]
DK 130	8+	6+	3+	7+	Ms.Vl* NNWX
DK 131	9-	6-	3+	8	NNEX
DK 132	5+	2+	3+	7+	Bl/W ESEX*
DK 133	7-	2+	4-	7-	NNWX 'D'TIW
DK 134	6	2+	3	9-	SSWX WNWX ENEX
DK 135	7-	3+	3+	7-	NWFL
DK 136	5-	3-	3+	9-	ENEX NNEX
DK 137	5-	3-	3	7	NNWX
DK 138	7-	2	3	8-	SSEsko
DK 139	4+	3	3+	8+	NNEX BlSW
DK 140	7+	3-	4-	9-	C
DK 141	4+	3+	4	8	NNWX* NNEX*
DK 142	2+	2+	3	10	Bl/W NNEX
DK 143	6+	3-	4	8	NEX* 'D'TIW 'K'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5	3	10	'K'Dd	DK 62
6+	5	4-	9	BrNE	DK 66
6+	6-	3	9		DK 65
6+	6-	4-	9-	ReNW&Pt&NE	DK 63
6+	6	4-	9+	HgSW	DK 2
6+	6	4	8	NW&SW*Bl SSEX	DK 57
6+	7+	2-	8	C	DK 45
6+	8-	4-	6+	SERc EBl*	DK 86
6+	8	3	9-	NWWk NNEWk	DK 41
6+	8+	4+	8+	NWBl	DK 60
7-	2	3	8-	SSEsko	DK 138
7-	2+	4-	7-	NNWX 'D'TIW	DK 133
7-	3-	3	8+		DK 151
7-	3-	3+	10+	NWFl Bl/SW	DK 149
7-	3	3	9	Bl/W ESERc?	DK 163
7-	3+	3+	7-	NWFl	DK 135
7-	3+	4	8	C BlNW	DK 10
					[Re 2 St]
7-	5+	5	8	BlSW BlSE	DK 43
7-	6-	3	9+	'K'SfsX[3]&[4]	DK 110
7-	6-	7	9-	'D'Dd HgSE	DK 34
7-	6	4+	10	C SSWX	DK 7
7-	6+	3	8+	'K'Ab	DK 123
7-	6+	4	4	'D'SfX[3] NEWk 'D'Dd	DK 79
7-	8	3	9		DK 46
7	3+	3	8+		DK 168
7	4	4-	8+		DK 74
7	4+	4	9+	NEWk SSEX*	DK 5
7	4+	7+	9	SWWk NEX	DK 31
7	5-	3+	8+	EBl	DK 54
7	5	4-	9	'E'FlPt	DK 55
7	5	4-	9+	WBl NWBl 'D'SfsX	DK 77
7	5	5	9	VgNE	DK 4
7	5+	5-	10-	C VgNE SDd	DK 8
					[Re 3 St]
7	7-	3+	8	NNEX SSEX*	DK 99
7	7	3	8	SSEX ESEX 'D'SfX[1]	DK 124
7	7	4	6+		DK 83
7	7+	4	8	MsSW	DK 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DK 144	4+	3	3	9	Bl/SW	
DK 145	5+	3	3+	7+	NWFL	
DK 146	5	2+	3	8+	EP	
DK 147	4+	3-	3	8	MsSE NEFls	
DK 148	4+	3-	3	6		
DK 149	7-	3-	3+	10+	NWFL Bl/SW	
DK 150	6-	3-	3	6	Ms.'K' 'K'.ESE ESEX-Rc?	
DK 151	7-	3-	3	8+		
DK 152	5	3-	3	6		
DK 153	5+	3	3	7	WBl EBl S&VIBl	
DK 154	4-	3	3	10	SERd	
DK 155	3+	2+	3	8+	BlSW WNWX MsNE MsSE	[Re 3 St]
DK 156	3+	3-	3	6	'K'SfX[3]	
DK 157	5	3-	3	7+		
DK 158	6	3	3	8	WNWX* NEX*	
DK 159	5+	4	3	7+	'D'TIE	
DK 160	6	3	6	8	NWFL NEX	
DK 161	3+	3-	4-	6	'K'.ESE&ESE)	
DK 162	5+	3+	3+	5	NNWX 'D'TIE	
DK 163	7-	3	3	9	Bl/W ESERc?	
DK 164	5-	3+	3	6+		[Re 2 St]
DK 165	5	3+	3	8-	SSWX NNEX*	
DK 166	4	3	3	8-	NNEX NNEX SSEX	
DK 167	3	2+	3+	10	SSEX	
DK 168	7	3+	3	8+		
DK 169	4-	3	5+	6	NNEX 'D'TIW 'K'SfDf[1]	
DK 170	4+	3	3+	8	BlS/W	
DK 171	5-	3+	4+	8+		
DK 172	4	3+	3+	8+	WBl EBl?	
DK 173	5	2+	3+	5	NNEX	[Re 2 St]
DK 174	5-	4	3+	12-		
DK 175	3-	3+	3+	8-	'D'.WSW Ur $\frac{1}{2}$ WRc	
DK 176	5	3-	3-	7+	'K'TIW	[Re 2 St]
DK 177	2+	3-	3	5		
DK 178	5+	3+	3	8-	SSWX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	4-	9-	C	DK 140
7+	4	4	9+	VgSE	DK 52
7+	4	5	9+	C VgNE VgSE	DK 27
7+	4	5+	10		DK 23
7+	4+	4+	8+	C SDd*	DK 15
7+	4+	5+	8	C VgNE* 'D'Df	DK 26
7+	5	4+	9+	'K'TIW	DK 3
7+	6-	3-	7+		DK 101
7+	6-	3+	10	NEWk 'D'TIW	DK 6
7+	6-	4+	9+	'K'SfDf[1]	DK 35
7+	6+	2+	7	SSEX	DK 103
7+	6+	2+	7+	'K'TIW NNWX*	DK 100
7+	6+	3+	9+	'D'SfX[d] 'K'SfX[4] FpFIVl NNWX SSEX	DK 112
7+	7+	4	7+?	T'D'Wk 'K'Bl&Rc? NEWk	DK 85
8-	4-	5+	8+	VgNE VgSE HgSW HgVl HGSE	DK 19
8-	4+	4+	8	C	DK 12
8-	5-	3+	8+	C NEWk	DK 11
8-	5	4+	9-	C 'K'TIW	DK 16
8-	6-	3	9-	'K'TIW	DK 96
8-	6+	2+	10-	SERc	DK 107
8-	6+	3+	7-	'P'FlPt* 'K'TIE Ds.NW	DK 116
8-	6+	3+	9+	'K'SfX[2] NWFL	DK 98
8-	7-	3	9-	SSEX ESEBl*	DK 97
8-	7+	6-	9		DK 49
8	5+	5-	10	NEX*	DK 24
8	6	3-	9+	WNWX* NNEX SSWX	DK 120
8	6	3	6-	NNWX NNEX SEWk 'D'SfX[1]	DK 121
8	6	3+	8	'D'SfX[2]	DK 128
8	6	3+	8+	C NWFL	DK 13
8	6+	3	8-	'D'TIE	DK 105
8	6+	3	8+		DK 126
8	6+	4	9-	EBl* 'E'FlPt	DK 56
8	6+	4	9-	'K'TIE MSW*	DK 78
8	7-	2+	8+	NWX*	DK 118
8	7-	3-	11+	SSWX 'D'SfX[1] 'K'SfX[1]	DK 129
8	7-	3	6-	'D'SfX[1]	DK 122
8	7-	5+	9-	'K'TIE ESEX	DK 95
8	7+	3+	8+	C NNEX	DK 90
8	8-	5+	9		DK 22

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DK 179	3	3+	3+	5+	'K'SfX[1]
DK 180	3-	3-	3	7+	WSWSko EP
DK 181	4+	3+	4-	7+	B'D'Wk
DK 182	5	3-	3	10	NNESko ENEX* Bl/WSW SE(
DK 183	3	2+	3	8	NNWX*
DK 184	5-	3-	4-	7+	
DK 185	5	4-	4+	10-	C NWFl
DK 186	1+	3	3+	7	EP
DK 187	6-	2+	3+	9+	ERc% 'D'SfX[1] SE(
DK 188	5+	3+	3	6	EP ESEX* SSWX*
DK 189	3+	3	3	6	NEX*
DK 190	5	4	3-	9+	Bl/LrW ERc%
DK 191	5-	3+	3+	8+	SSWX
DK 192	5	3+	4-	10+	EP NNWX NNEX 'D'SfX[1] NWFl*
DK 193	3+	2+	2+	8+	NNWX*
DK 194	5	3	3-	8-	NWFl NNERc Bl/WSW
DK 195	4-	4-	3	6-	ERc
DK 196	4+	2+	3	7	BlS/LrW
DK 197	6	3-	2+	9+	Bl/LrW SE(
DK 198	4	3	3	6+	C EP WSWX* BlS/W*
DK 199	6	2+	4+	7	C NWX ENEX 'D'SfX[1]
DK 200	5-	3	3	7	C NEX* SSEX* SSWX*
DK 201	3+	4-	3	7+	C NWFl Ch*
DK 202	4+	3	3-	6+	Bl/W
DK 203	2	3-	3-	9-	'K'Ab&TlW Bl/W
DK 204	9	3+	5+	10+	'K'TlW SW) SE(
DK R,1	6+	3+	3+	7+	WP 'D'SfX[1]
DK R,2	3	3+	3+	10	NNEX* EP 'D'TlW
DK R,3	4-	4	3+	10-	EP
DK R,4	3+	3+	3	9+	C NNEX*
DK R,5	4+	3	2	7+	C WP 'K'SfX[1] NNWX*
DK R,6	5	3	3+	9	C M.SSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4+	5	9	VgNE*	DK 20
8+	5-	4+	8+	'GE'PtWk [Re 2 St]	DK 18
8+	5-	4+	8+		DK 32
8+	5-	6+	8+	VgNE*	DK 21
8+	6-	2+	9	ENEX 'D'TlW	DK 92
8+	6-	3-	8		DK 115
8+	6	2	9		DK 108
8+	6	3-	7+	ENEX* MsSE Ms/'E' of 'ONE'Vl	DK 91 #
8+	6	3+	8-		DK 94
8+	6	3+	10	SSEX	DK 127
8+	6+	3+	7+	Ms.Vl* NNWX	DK 130
8+	6+	3+	8+		DK 28
8+	6+	4-	9+	NWBl*	DK 59
8+	6+	4+	10		DK 17
8+	6+	5+	9	NNWX*	DK 39
8+	7	3-	7+	'K'TlW NEX WNWX	DK 106
8+	7+	3	8+	C SSWWk MsSW MsVl MsSE	DK 88
8+	7+	4-	6+	WNWRc 'O'PtWk	DK 87
9-	5+	3-	10+	SSWX*	DK 109
9-	6-	3+	8	NNEX	DK 131
9-	6+	3-	8-	MsSE ENEX*	DK 119
9-	6+	3-	8+		DK 111
9	3+	5+	10+	'K'TlW SW) SE(DK 204
9	6	3+	11-	NNWX	DK 113
9	7	3+	8+?	EHBl	DK 58
9+	6+	3-	8	M.E[5]-[6]* SWX*	DK 114
9+	7	4-	8-	BrNW BrNE	DK 80
10-	6	5-	7+		DK 93
10+	7-	3+	9	NWX	DK 125
10+	7	3-	7+	ESEX NWX 'K'SfX[4]	DK 117
11-	7	4	7+	NWWk NEWk	DK 84

DL

DL 1a	7+	6	6	6+	[Re 2 St]
DL 1b	7+	6	6	6+	St 2: SEX MS'Y'Vl
DL 2	6-	6	6	6+	HgSW
DL 3	7+	4+	5-	5+	SSEWk

1+	2+	3	5-	C WP	DL R,5
1+	3+	3-	6	NNWX NNEX SSEX ESEX 'L'SfX[1]	DL 156
2-	3-	3	3	EP	DL R,2
2+	2+	2+	6	BlS/W*	DL 197
3-	2+	2+	3+	C ERc% 'D'SfX[1] HBl/W	DL 199

DL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DL 4	6	5+	6	4+	DSESE 'D'TIW
DL 5	7	4+	5	5+	VgNE MSE SSWX
# DL 6	7	5-	2-	8	DSW* DSE D/eye DUrE D/ESE
DL 7	7-	5+	5-	6-	C DSE
DL 8	7+	5+	6-	6+	C ReNW&NE&VI [Re 2 St]
DL 9	7	6-	6-	6+	C BINW
DL 10	6-	5-	2+	5+	C VgNE* D=NW NNEX* [Re 2 St]
DL 11	8+	5	4	4	C 'D'Dd VgNE NEWk
DL 12	6+	5	5-	5	C
DL 13	8+	5-	4	5-	C
DL 14	8	5-	4	6	C 'L'Dd*
DL 15	8-	6-	4	7-	C
DL 16	8	3+	4	6+	C VgNE*
DL 17	8	4+	4+	4+	DSE NRg NNERc
DL 18	8-	4+	3+	3+	DSE NNEWk Br'GE'Pt [Re 2 St]
DL 19	7+	3	4+	5-	HgSW DSE
DL 20	8	3	5-	6	DSE
DL 21	5	3	6+	6-	DSE BLSW 'D'TIW
DL 22	7+	7	4+	6-	'L'SfDf[4] VgNE
DL 23	8+	4+	5	6-	SEWk DSE
DL 24	7+	5+	6+	4+	DSE
DL 25	6+	4	5	3+	NWFL SSEWk
DL 26	8+	5	5-	4	C DSE NNWBk*
DL 27	8+	5	5	6-	C DSE
DL 28	7+	5+	4-	7+	DSE NWFL ESEX
DL 29	6+	5+	5+	7	D.ESE
DL 30	7	5+	6	7+	NWFL D.ESE
DL 31	4-	6+	6-	6+	'D'Dd? DSE 'L'SfX[1]
DL 32	8+	4	4+	6+	DSE ENEWk
DL 33	7-	5	5-	4+	D.ESE*
DL 34	6+	6	3	6+	'D'Dd DSE
DL 35	7	6+	5	6+	D.ESE NWFL
DL 36	5+	7	6+	7+	D/ESE HgSE*
DL 37	6+	8+	3+	7	DSE
DL 38	7-	8	4+	6+	D/ESE
DL 39	7+	6+	4+	5+	NNWX D.ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3-	3	2	SSWX	DL 168
3-	3-	3+	4+	EP	DL 186
3-	3	3+	4-	WSWX* NNWX* ERc%	DL 190
3-	3+	3-	5	NRg NNEX ESEX	DL 162
3	3-	2	4	C Ch	DL 201
3	3-	2+	3+	NNWX Bls/W MN'L'*	DL 163
3	3	2+	7		DL 193
3	3+	3-	4+	WSWX*	DL 135
3	3+	3	5	EP MNW*	DL 204
3	4	2+	5	'D'Rc?	DL 178
3+	3-	3-	6	EP ENERc	DL 146
3+	3-	3	3	'D'TIE MsSW	DL 151
3+	3	3-	6+	Bl/W EP	DL 145
3+	3+	2+	3-	EP	DL R,3
3+	4-	3-	3+		DL 175
4-	3	3	3+	'L'SfXW[2] [Re 2 St]	DL 164
4-	6+	6-	6+	'D'Dd? DSE 'L'SfX[1]	DL 31
4	3	3-	4		DL 159
4	3	3	6	Bl/W	DL 172
4	3+	2+	3		DL 177
4+	3-	2+	5+	NNEX*	DL 157
4+	3-	3-	3+	WSWX NNEsko 'L'SfX[1]	DL 148
4+	3-	3+	2-	E% WP 'L'SfX[1]	DL R,4
4+	3-	4+	3+	NNEsko ENEX BLSW	DL 139
4+	3	3-	4-	WSWX ESEX	DL 165
4+	3	3-	4+	NWFL Bl/W* NNEX*	DL 147
4+	3	3	5-	NNWRc	DL 142
4+	3	3	5+	C NNEX SSEX	DL R,6
4+	3	5+	5	'L'SfX[1] 'D'TIE	DL 144
4+	3+	3-	3+	SSEX	DL 150
4+	3+	2+	3-	NWFL MsNE	DL 160
4+	3+	3-	6+	NEX BLSW Bl'ONE'VI [Re 3 St]	DL 155
4+	4-	2+	3+	EP	DL 187
4+	4-	3	3+	EP SSWX* ESEX*	DL R,1
4+	4	2+	7	Bl/NW NNERc	DL 191
4+	6+	4	7	'L'SfX[1] NWBl*	DL 73
5-	2+	2+	4	SSWX NRg	DL 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DL 40	6+	6	5	6	NEX D.ESE
DL 41	5	5+	5-	7+	DSE*
DL 42	5+	3	5+	7	DSE* MNW 'D'TIE
DL 43	7	4-	7	6+	NWFL
DL 44	5	8+	3+	7	NEWk BISE D.ESE
DL 45	6+	6-	4	6	C DSE
DL 46	7+	6-	6-	5+	DSE
DL 47	7-	7+	6+	8	DSE 'E'FlPt
DL 48	5-	8+	5-	6+	DSE 'E'FlPt
DL 49	7+	8-	4+	6-	DSE
DL 50	7-	7-	5-	7-	NWBL SEBL
DL 51	6+	6-	5	4+	D/ESE
DL 52	7-	6+	4	7-	D.ESE
DL 53	6+	9-	4-	4	'E'FlPt
DL 54	7	7-	4	7	NWBL
DL 55	7-	3+	5+	8+	NEWk D/ESE
DL 56	7	8+	5	7	DSE 'E'FlPt
DL 57	7	6-	4	7-	NWBL
DL 58	9+	6+	6+	5+	NEWk
DL 59	9	4	4+	7	M/NNE SDd
DL 60	6	8+	5-	7-	
DL 61	5	6	7	8+	D/SSE
DL 62	7+	3+	4-	7	ReNW&Pt&NE ReSW&Vl&SE&/S NWBL
DL 63	7-	6-	4+	6+	'CL'ReNW&Pt&/N
DL 64	7-	7-	4+	9	BrPt MNW
# DL 65	7-	6	4	10-	
DL 66	6-	5-	4	8	
DL 67	6+	7-	5-	8+	NWWk
DL 68	5	6	4-	6	NWWk
DL 69	5	7+	4	7	
DL 70	7+	7	4	8-	
DL 71	5	7+	4	6+	
DL 72	6-	5?	4+	6+	'D'SfDf[1]
DL 73	4+	6+	4	7	'L'SfX[1] NWBl*
DL 74	5+	5	4	7+	WNWX*
DL 75	5-	6+	4+	7	MNNE-XJn'CL'
DL 76	6-	7	4-	5	'D'Wk WWk EWk
DL 77	7+	6-	3	6+	'D'SfX[1] 'L'SfX[4] WBL 'GE'PtWk
DL 78	8-	7+	5-	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3	3-	3-	C ERc WSWX 'D'TIE	DL 198
5-	3	3+	3+	C NWRc	DL 140
5-	3+	2+	2+	NWFL 'D'TIW	DL 154
5-	4-	3-	2	NNERc&X	DL 167
5-	6	3-	3	EP	DL 179
5-	6	3	6-	NEX SSERc	DL 95
5-	6+	4+	7	MNNE-XJn'CL'	DL 75
5-	8+	5-	6+	DSE 'E'FlPt	DL 48
5	2+	2	3	C	DL 200 #
5	3-	3	4+	ESEX	DL 166
5	3-	3	6	ERc	DL 137
5	3	2+	2	NWFL WSWX	DL 196
5	3	2+	4	EP WRc%	DL 185
5	3	3-	4	NNEX	DL 161
5	3	6+	6-	DSE BlSW 'D'TIW	DL 21
5	5+	5-	7+	DSE*	DL 41
5	6	4-	6	NWWk	DL 68
5	6	7	8+	D/SSE	DL 61
5	7	3-	8	WNWX	DL 101
5	7+	4	6+		DL 71
5	7+	4	7		DL 69
5	8+	3+	7	NEWk BISE D.ESE	DL 44
5+	2-	2+	4-	NNWX	DL 132
5+	2+	3-	3	HM.E[7]	DL 183
5+	3	2+	0+	EP ESEX M.'L'	DL 184
5+	3	2+	4+		DL 173
				[Re 2 St]	
5+	3	2+	6+	BlS/UrW WNWX	DL 170
5+	3	5+	7	DSE* MNW 'D'TIE	DL 42
5+	3+	3-	0	EP 'D'TIE	DL 182
5+	5	4	7+	WNWX*	DL 74
5+	7	6+	7+	D/ESE HgSE*	DL 36
5+	8+?	4	7	'D'Dd&SfX[1] NEWk	DL 79
5+	8+	4+	6	NNWX Bl/NE NNEX SEX	DL 97
6-	3	3+	3+	ESEHX	DL 141
6-	3	4	7+	'D'SfX[1] 'L'SfX[1] [Re 2 St]	DL 176
6-	3+	2	3	NNEX BlW BlVl	DL 153
6-	3+	2+	4+	'D'TIE	DL 202

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DL 79	5+	8+?	4	7	'D'Dd&SfX[1] NEWk
DL 80	9+	8+	4+	4	ReNW 'D'TIE NWWk NEWk
DL 81	9+	9-	4-	5	
DL 82	7-	8-	4-	5-	'L'SfXE[2]
DL 83	6-	7-	0+	5	
DL 84	9	7	4+	7+	NWWk
DL 85	8+	7	4-	7	NWWk
DL 86	8+	7	4	7	T'D'Wk
DL 87	10-	7+	3	8+	C Ms.Pt
DL 88	7	7	4+	7	MsSW MsVl*
DL 89	8	7+	4	6+?	C SERc NNWX*
DL 90	7-	8-	4-	5	C
DL 91	7+	6+	4-	6+	SERc
DL 92	9-	7-	4+	6	ENEX SSWX 'L'SfXE[2]
DL 93	7-	5+	2+	4+	'D'TIW Ms.'P'Vl
DL 94	8+	6+	4-	6-	ENEX
DL 95	5-	6	3	6-	NEX SSERc
DL 96	9	7-	5+	7	SSWX NNWX WNWX 'D'TIE
DL 97	5+	8+	4+	6	NNWX Bl/NE NNEX SEX
DL 98	8-	7	3+	7+	SSWX
DL 99	10+	5+	3-	5+	
DL 100	6-	7-	3+	6+	'D'TIE NNWX ENEX
DL 101	5	7	3-	8	WNWX
DL 102	7+	7-	3+	7	NNWX SSWX MsSSE LrWRc
DL 103	7	7-	3+	8	NNWX
DL 104	8	6+	4	9-	ESEX
DL 105	6+	6+	3-	6	NNWX 'D'TIE SSEX* ESEX*
DL 106	8-	6	2+	6+	ESERc NNWX WNWX
DL 107	9+	6+	3-	5+	NNEX SSERc
DL 108	8-	6-	2+	4	NWX
DL 109	9-	6+	4-	8	NNWX NNEX
DL 110	7+	6-	3+	5-	'D'Df NEX
DL 111	8+	6-	3	7	NNEX MNW
DL 112	8+	7-	3-	7-	'D'SfX[1] NNEX
DL 113	7+	6	3-	5-	SWX SSEX Sc.'L' M.NNE
DL 114	9	7-	4-	7-	M/NNE
DL 115	8	6+	3+	6+	WSWX NNWX NEX
DL 116	9	7	3+	7	'P'FlPt NNWX*
DL 117	7-	6+	4-	3	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3-	3-	ENERc	DL 149
6-	3+	3-	6		DL 169
6-	5-	2+	5+	C VgNE* D=NW NNEX*	DL 10
				[Re 2 St]	
6-	5-	4	8		DL 66
6-	5?	4+	6+	'D'SfDf[1]	DL 72
6-	6	6	6+	HgSW	DL 2
6-	7-	0+	5		DL 83
6-	7-	3+	6+	'D'TIE NNWX ENEX	DL 100
6-	7	4-	5	'D'Wk WWk EWk	DL 76
6	2+	3-	6	NWFl 'L'Df	DL 152
6	2+	4+	0	EP	DL 188
6	3	2	2	Bl/WSW	DL 195
6	3	5+	4	EP	DL 189
6	5+	6	4+	DSESE 'D'TIW	DL 4
6	8+	5-	7-		DL 60
6+	3	3	3	B'D'Wk	DL 181
6+	3+	2+	6-	NWFl BlRd'D' M.neck	DL 203
6+	3+	3-	4	Bl/NE	DL 158
6+	4-	2+	4-		DL 174
6+	4	5	3+	NWFl SSEWk	DL 25
6+	5	5-	5	C	DL 12
6+	5+	5+	7	D.ESE	DL 29
6+	6-	4	6	C DSE	DL 45
6+	6-	5	4+	D/ESE	DL 51
6+	6	3	6+	'D'Dd DSE	DL 34
6+	6	5	6	NEX D.ESE	DL 40
6+	6+	3-	6	NNWX 'D'TIE SSEX* ESEX*	DL 105
6+	7-	5-	8+	NWWk	DL 67
6+	8+	3+	7	DSE	DL 37
6+	9-	4-	4	'E'FlPt	DL 53
7-	2	2+	2-		DL 134
7-	2+	3+	5+	WBl 'D'TIW 'L'SfX[1]	DL 133
7-	3	5-	5+	ESEX* FpFIVl	DL 143
7-	3+	5+	8+	NEWk D/ESE	DL 55
7-	4-	2+	5+	NRg Bl/NW	DL 192
7-	5	5-	4+	D.ESE*	DL 33
7-	5+	2+	4+	'D'TIW Ms.'P'Vl	DL 93
7-	5+	5-	6-	C DSE	DL 7

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DL 118	9+	7-	3	9+	NNWX NNEX LrWRc
DL 119	7	6+	3	5	MsSW*
DL 120	7	6+	3+	8	SSWX
DL 121	8-	7	4	5-	'P'VIDf SEWk NNEX
DL 122	8+	9-	4	6-	ENEX 'L'SfX[4]
DL 123	9	7+	4-	5	ENEX*
DL 124	8+	7	4-	5	NEX
DL 125	8+	7+	3	6+	'D'SfsX
DL 126	7	7-	4	7	SSWX 'D'SfDf[1]
DL 127	7+	7-	4+	7+	'D'SfX[2] WSWX NNEX
DL 128	9+	6+	3+	5	'L'SfsX[1]&[2]
DL 129	9	7+	4	6+	NNWX 'L'SfX[1] SEX*
DL 130	10	6-	3	8+	SWBl SSWX*
DL 131	9-	6	4-	4+	NNEX ESEX
DL 132	5+	2-	2+	4-	NNWX
DL 133	7-	2+	3+	5+	WBl 'D'TIW 'L'SfX[1]
DL 134	7-	2	2+	2-	
DL 135	3	3+	3-	4+	WSWX*
DL 136	5-	2+	2+	4	SSWX NRg
DL 137	5	3-	3	6	ERc
DL 138	7	2+	2+	5-	ESEX*
DL 139	4+	3-	4+	3+	NNESko ENEX BISW
DL 140	5-	3	3+	3+	C NWRc
DL 141	6-	3	3+	3+	ESEHX
DL 142	4+	3	3	5-	NNWRc
DL 143	7-	3	5-	5+	ESEX* FpFIVl
DL 144	4+	3	5+	5	'L'SfX[1] 'D'TIE
DL 145	3+	3	3-	6+	Bl/W EP
DL 146	3+	3-	3-	6	EP ENERc
DL 147	4+	3	3-	4+	NWFl Bl/W* NNEX*
DL 148	4+	3-	3-	3+	WSWX NNESko 'L'SfX[1]
DL 149	6-	3+	3-	3-	ENERc
DL 150	4+	3+	3-	3+	SSEX
DL 151	3+	3-	3	3	'D'TIE MsSW
DL 152	6	2+	3-	6	NWFl 'L'Df
DL 153	6-	3+	2	3	NNEX BlW BlVl
DL 154	5-	4-	2+	2+	NWFl 'D'TIW
DL 155	4+	3+	3-	6+	NEX BISW Bl'ONE'Vl

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6-	4+	6+	'CL'ReNW&Pt&/N	DL 63
7-	6	4	10-		DL 65 #
7-	6+	4-	3	ESEX	DL 117
7-	6+	4	7-	D.ESE	DL 52
7-	7-	5-	7-	NWBl SEBl	DL 50
7-	7-	4+	9	BrPt MNW	DL 64
7-	7+	6+	8	DSE 'E'FlPt	DL 47
7-	8-	4-	5-	'L'SfXE[2]	DL 82
7-	8-	4-	5	C	DL 90
7-	8	4+	6+	D/ESE	DL 38
7	2+	2+	5-	ESEX*	DL 138
7	3+	2+	5+	'D'TIE EP	DL 180
7	3+	3-	6+	NNEX*	DL 194
7	4-	7	6+	NWFl	DL 43
7	4+	5	5+	VgNE MSE SSWX	DL 5
7	5-	2-	8	DSW* DSE D/'eye' DUrE D/ESE	DL 6 #
7	5+	6	7+	NWFl D.ESE	DL 30
7	6-	4	7-	NWBl	DL 57
7	6-	6-	6+	C BlNW	DL 9
7	6+	3	5	MsSW*	DL 119
7	6+	3+	8	SSWX	DL 120
7	6+	5	6+	D.ESE NWFl	DL 35
7	7-	3+	8	NNWX	DL 103
7	7-	4	7	NWBl	DL 54
7	7-	4	7	SSWX 'D'SfDf[1]	DL 126
7	7	4+	7	MsSW MsVl*	DL 88
7	8+	5	7	DSE 'E'FlPt	DL 56
7+	3	4+	5-	HgSW DSE	DL 19
7+	3+	4-	7	ReNW&Pt&NE ReSW&Vl&SE&/S NWBl	DL 62
7+	4+	5-	5+	SSEWk	DL 3
7+	5+	4-	7+	DSE NWFl ESEX	DL 28
7+	5+	6-	6+	C ReNW&NE&Vl	DL 8
				[Re 2 St]	
7+	5+	6+	4+	DSE	DL 24
7+	6-	3	6+	'D'SfX[1] 'L'SfX[4] WBl 'GE'PtWk	DL 77
7+	6-	3+	5-	'D'Df NEX	DL 110
7+	6-	6-	5+	DSE	DL 46
7+	6	6	6+		DL 1a

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
DL 156	1+	3+	3-	6	NNWX NNEX SSEX ESEX 'L'SfX[1]	
DL 157	4+	3-	2+	5+	NNEX*	
DL 158	6+	3+	3-	4	Bl/NE	
DL 159	4	3	3-	4		
DL 160	4+	3+	2+	3-	NWFL MsNE	
DL 161	5	3	3-	4	NNEX	
DL 162	3-	3+	3-	5	NRg NNEX ESEX	
DL 163	3	3-	2+	3+	NNWX Bls/W MN'L*	
DL 164	4-	3	3	3+	'L'SfXW[2]	[Re 2 St]
DL 165	4+	3	3-	4-	WSWX ESEX	
DL 166	5	3-	3	4+	ESEX	
DL 167	5-	3+	3-	2	NNERc&X	
DL 168	3-	3-	3	2	SSWX	
DL 169	6-	3+	3-	6		
DL 170	5+	3	2+	6+	Bls/UrW WNWX	
DL 171	8-	4	3-	8+	NNWX*	
DL 172	4	3	3	6	Bl/W	
DL 173	5+	3	2+	4+		[Re 2 St]
DL 174	6+	4-	2+	4-		
DL 175	3+	4-	3-	3+		
DL 176	6-	3	4	7+	'D'SfX[1] 'L'SfX[1]	[Re 2 St]
DL 177	4	3+	2+	3		
DL 178	3	4	2+	5	'D'Rc?	
DL 179	5-	6	3-	3	EP	
DL 180	7	3+	2+	5+	'D'TIE EP	
DL 181	6+	3	3	3	B'D'Wk	
DL 182	5+	3+	3-	0	EP 'D'TIE	
DL 183	5+	2+	3-	3	HM.E[7]	
DL 184	5+	3	2+	0+	EP ESEX M.'L'	
DL 185	5	3	2+	4	EP WRc%	
DL 186	3-	3-	3+	4+	EP	
DL 187	4+	4-	2+	3+	EP	
DL 188	6	2+	4+	0	EP	
DL 189	6	3	5+	4	EP	
DL 190	3-	3	3+	4-	WSWX* NNWX* ERc%	
DL 191	4+	4	2+	7	Bl/NW NNERC	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6	6	6+	St 2: SEX MS'Y'VL	DL 1b
7+	6	3-	5-	SWX SSEX Sc.'L' M.NNE	DL 113
7+	6+	4-	6+	SERc	DL 91
7+	6+	4+	5+	NNWX D.ESE	DL 39
7+	7-	3+	7	NNWX SSWX MsSSE LrWRc	DL 102
7+	7-	4+	7+	'D'SfX[2] WSWX NNEX	DL 127
7+	7	4	8-		DL 70
7+	7	4+	6-	'L'SfDf[4] VgNE	DL 22
7+	8-	4+	6-	DSE	DL 49
8-	4	3-	8+	NNWX*	DL 171
8-	4+	3+	3+	DSE NNEWk Br'GE'Pt	DL 18
					[Re 2 St]
8-	6-	2+	4	NWX	DL 108
8-	6-	4	7-	C	DL 15
8-	6	2+	6+	ESERc NNWX WNWX	DL 106
8-	7	3+	7+	SSWX	DL 98
8-	7	4	5-	'P'VIDf SEWk NNEX	DL 121
8-	7+	5-	5-		DL 78
8	3	5-	6	DSE	DL 20
8	3+	4	6+	C VgNE*	DL 16
8	4+	4+	4+	DSE NRg NNERC	DL 17
8	5-	4	6	C 'L'Dd*	DL 14
8	6+	3+	6+	WSWX NNWX NEX	DL 115
8	6+	4	9-	ESEX	DL 104
8	7+	4	6+?	C SERc NNWX*	DL 89
8+	4	4+	6+	DSE ENEWk	DL 32
8+	4+	5	6-	SEWk DSE	DL 23
8+	5-	4	5-	C	DL 13
8+	5	4	4	C 'D'Dd VgNE NEWk	DL 11
8+	5	5-	4	C DSE NNWBk*	DL 26
8+	5	5	6-	C DSE	DL 27
8+	6-	3	7	NNEX MNW	DL 111
8+	6+	4-	6-	ENEX	DL 94
8+	7-	3-	7-	'D'SfX[1] NNEX	DL 112
8+	7	4-	5	NEX	DL 124
8+	7	4-	7	NWWk	DL 85
8+	7	4	7	T'D'Wk	DL 86
8+	7+	3	6+	'D'SfsX	DL 125
8+	9-	4	6-	ENEX 'L'SfX[4]	DL 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
DL 192	7-	4-	2+	5+	NRg Bl/NW
DL 193	3	3	2+	7	
DL 194	7	3+	3-	6+	NNEX*
DL 195	6	3	2	2	Bl/WSW
DL 196	5	3	2+	2	NWFL WSWX
DL 197	2+	2+	2+	6	BlS/W*
DL 198	5-	3	3-	3-	C ERc WSWX 'D'TIE
DL 199	3-	2+	2+	3+	C ERc% 'D'SfX[1] HBl/W
# DL 200	5	2+	2	3	C
DL 201	3	3-	2	4	C Ch
DL 202	6-	3+	2+	4+	'D'TIE
DL 203	6+	3+	2+	6-	NWFL BIRd'D' M.neck
DL 204	3	3+	3	5	EP MNW*
DL R,1	4+	4-	3	3+	EP SSWX* ESEX*
DL R,2	2-	3-	3	3	EP
DL R,3	3+	3+	2+	3-	EP
DL R,4	4+	3-	3+	2-	E% WP 'L'SfX[1]
DL R,5	1+	2+	3	5-	C WP
DL R,6	4+	3	3	5+	C NNEX SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	6	4-	4+	NNEX ESEX	DL 131
9-	6+	4-	8	NNWX NNEX	DL 109
9-	7-	4+	6	ENEX SSWX 'L'SfXE[2]	DL 92
9	4	4+	7	M/NNE SDd	DL 59
9	7-	4-	7-	M/NNE	DL 114
9	7-	5+	7	SSWX NNWX WNWX 'D'TIE	DL 96
9	7	3+	7	'P'FlPt NNWX*	DL 116
9	7	4+	7+	NWWk	DL 84
9	7+	4-	5	ENEX*	DL 123
9	7+	4	6+	NNWX 'L'SfX[1] SEX*	DL 129
9+	6+	3-	5+	NNEX SSERc	DL 107
9+	6+	3+	5	'L'SfsX[1]&[2]	DL 128
9+	6+	6+	5+	NEWk	DL 58
9+	7-	3	9+	NNWX NNEX LrWRc	DL 118
9+	8+	4+	4	ReNW 'D'TIE NWWk NEWk	DL 80
9+	9-	4-	5		DL 81
10-	7+	3	8+	C Ms.Pt	DL 87
10	6-	3	8+	SWBl SSWX*	DL 130
10+	5+	3-	5+		DL 99

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	STAMP
EA 1a	6	4+	5-	12-		EA 160
					[Re 2 St]	
EA 1b	6	4+	5-	12-	St 2: NEWk BISE	EA 179
EA 2	6-	5	5-	11+	'E'Df-Dd	EA 115
EA 3	6+	5-	5	12+	SEWk 'E'Wk	EA 196
EA 4	6+	5-	5+	12+	VgNE	EA 187
EA 5	6-	5-	4+	12	DSW ESEX* VgNE	EA 203
					[Re 4 St]	EA 174
EA 6	6	6-	3	11	'E'Df	EA 188
EA 7	6+	4+	4+	12-	C 'A'Wk*	EA 168
EA 8	5+	6	5	12	C VgNE WSWX	EA R,3
EA 9	6+	6+	5+	13	C VgNE	EA R,6
EA 10	7-	5+	6-	12+	C	EA 201
EA 11	6	5	3+	12	C NEWk	EA 31
EA 12	7-	4+	6	11-	C	EA 204
EA 13	8	6+	4+	11+	C	EA 139
EA 14	7	5+	6-	13+	C VgNE VgSE	EA 166
EA 15	7	5	5-	12	C BIE* 'A'Bl SSEX*	EA 177
EA 16	6	3+	5	11+	C SSEX	EA 147
EA 17	7+	4+	4+	10	'E'Dd? NNEAb	EA 184
EA 18	7+	6	5	10	DSW	EA 169
EA 19	7-	6-	4+	12+	VgNE*	EA 175
EA 20	7+	3-	4-	11+	C VgNE	EA 133
EA 21	7+	7-	6+	12-	'E'SfX[1]	EA 163
EA 22	7+	7+	7	13+	VgNE SSWX	EA 178
EA 23	7+	4+	5+	11-		EA 186
EA 24	7-	5-	6	11+	NNEWk VgNE SEX	EA 197
EA 25	8-	7-	5	10+	C	EA 195
EA 26	7+	6+	5-	12	C HM'O'VIJn'FA' VgNE*	EA 108
EA 27	6+	5-	4	12+	C 'A'Bl	EA 8
EA 28	7+	6+	4+	13+		EA 67
EA 29	7	7	5	12	'E'Rc larger	EA 148
EA 30	6	7+	6	12+	'A'Bl VgNE NWWk	EA 132
					[Re 2 St]	EA 200
EA 31	5-	6-	5	12+	NNEX BLSW	EA 92
EA 32	8	5	6+	10-	'A'Bl SWWk MsSE	EA 142
EA 33	7	6+	4+	11+	'A'Bl	EA 152
EA 34	8+	6	5	12	NNWX HgSE 'A'Bl*	EA 167
EA 35	8	4+	7-	12+	VgNE 'E'Wk	EA 135

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3-	3+	10+		EA 160
				[Re 2 St]	
4-	2+	3+	11-	NNEX ESEX 'A'Bl	EA 179
4-	3	2-	12	'E'TlW 'A'Bl	EA 115
4	2+	3+	11	NWFl 'E'SfX[1] 'A'Bl&TlW	EA 196
4	3	3	10+	NWFl EP 'E'SfX[2] 'A'Bl	EA 187
4	3	3	9+	NNWWk 'A'Bl&TlW	EA 203
4	3	4	10+	'A'Bl	EA 174
4	3	4	10+	'E'SfX[2]&TlW 'A'Bl	EA 188
4+	2+	3	12+	NWFl	EA 168
4+	3	3+	11	NWFl EP	EA R,3
5-	2+	3	12	C 'A'Bl NWFl NNEX	EA R,6
5-	3-	2+	12-	C NWFl WNWX ERc 'A'Bl	EA 201
5-	6-	5	12+	NNEX BLSW	EA 31
5	2+	3-	11+	'A'TlW	EA 204
5	3-	3	11+		EA 139
5	3-	3	13+	NWFl? NRg 'A'Bl	EA 166
5	3	3	10+	'A'Bl	EA 177
5	3	3+	12	NWFl	EA 147
5+	2	3	11-	NERd SSWX	EA 184
5+	2+	3+	9		EA 169
5+	2+	4-	11	ESEX WSWRc	EA 175
5+	3-	3	11+	NNEX* EBl	EA 133
5+	3	3	10	'E'Wk	EA 163
5+	3	3+	9+	SSEWk	EA 178
5+	3	3+	10+	NWFl 'A'Bl	EA 186
5+	3	3+	10+	NRc BlRd'A' LrWRc	EA 197
5+	3+	3	9-	NWFl NNEX 'A'Bl ERc%	EA 195
5+	4+	2+	11+	'A'Bl	EA 108
5+	6	5	12	C VgNE WSWX	EA 8
5+	6+	3+	10	'A'Bl	EA 67
6-	2	2+	9+	'A'TlW NWFl	EA 148
6-	2	3-	11+	NNEX ESEX	EA 132
6-	2+	3-	8+	M.'A'Pt	EA 200
6-	3-	2	11+	'E'Bl&TlW 'A'Bl MNNW	EA 92
6-	3-	3	13	SWX	EA 142
6-	3-	3-	12+	NWFl NNEX SSEX*	EA 152
6-	3	2+	12	NNEX 'A'Bl&Sk	EA 167
6-	3	3	11	SWk'PEN'Vl 'E'Bl'&SfDf[2] 'A'TlW	EA 135

EA

EA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EA 36	8+	6+	5	12+	NNEX 'A'Bl
EA 37	8+	7	4+	11	SSWWk
EA 38	7+	7-	4-	11+	Ms/NW NNEWk
EA 39	8+	6	5	12-	
EA 40	8-	5-	3+	10	'A'Bl
EA 41	9	6+	5	11+	NNEWk
EA 42	6-	6	6	12	'A'Bl HgVl
EA 43	7+	5	6	12-	'A'Bl
EA 44	7-	5-	3+	11	'A'Bl ENEWk
EA 45	7+	5-	3	10+	C
EA 46	9-	5+	4	11	SEBl*
EA 47	8-	6+	3+	11+	
EA 48	9-	5-	5	13	
EA 49	7-	6	5	13+	
EA 50	8	5+	3	12	
EA 51	7+	4-	4+	10+	
EA 52	7	6	4+	10+	'A'Bl
EA 53	7	6-	3+	12+	'A'Bl
# EA 54	7+	5	3-	11	Re/N DSE M/E[1] 'A'Bl
EA 55	7	6	6-	10+	
EA 56	8	5	5+	13-	'E'FlPt
EA 57	8-	6	3	10	
EA 58	7	4+	5	12	'A'Bl NEWk
EA 59	9+	6	5	9+	'A'Bl
EA 60	8	7	4-	12+	
EA 61	8+	5	3+	11+	
EA 62	7-	5-	5	11+	
EA 63	9-	5+	4	10+	
EA 64	8-	7+	4-	11	SSEX
EA 65	6+	4+	4-	11+	'A'Bl
EA 66	8	5-	4	13	
EA 67	5+	6+	3+	10	'A'Bl
EA 68	7	5-	3+	13	'A'Bl
EA 69	7+	6+	3+	13-	
EA 70	6+	4+	3	12	'A'Bl
EA 71	7	5+	3+	12+	'A'Bl
EA 72	7+	5-	4-	12	
EA 73	8-	4	3	12+	'A'Bl
EA 74	9-	5	4	12+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3+	10-	NNEX 'A'Bl SSERc	EA 189
6-	3	3+	11	NWFl 'A'Bl	EA 170
6-	3	3+	11+	ESEX* 'E' thin	EA 164
6-	4-	2+	13+	'E'TlW 'A'Bl&TlW NNWX NNEX	EA 109
6-	4-	4-	11	NNEX	EA 134
6-	4	2	11+	'A'Bl NNEX	EA 119
6-	4	2	13	'E'TlW 'A'Bl&TlW	EA 112
6-	4	3-	10	C 'A'Bl	EA 87
6-?	4+?	2-	11-	'A'Bl	EA 114
6-	5-	3	11+	'A'Bl	EA 97
6-	5-	4+	12	DSW ESEX* VgNE	EA 5
				[Re 4 St]	
6-	5	5-	11+	'E'Df-Dd	EA 2
6-	6	6	12	'A'Bl HgVl	EA 42
6	2+	3-	11	NNWX NWFl NNEX 'A'TlW	EA 150
6	2+	3-	13+	'A'TlW	EA 151
6	2+	3+	9	NWFl 'A'Bl	EA 181
6	3-	3+	10	'A'Bl	EA 162
6	3-	3+	12+	'E'Wk 'A'Bl NWFl	EA 171
6	3	2	10	EP 'A'TlW	EA R,2
6	3	2+	10-	NWFl WRc NNEX 'A'Bl	EA 194
6	3	2+	11	NNWX 'E'SfX[1] 'A'Bl&TlW	EA 198
6	3	3-	9+?	'E'TlW 'A'Bl	EA 91
6	3	3-	11	'A'Bl&TlW NWFl SERd	EA 153
6	3	3	12	NNEX SSEX 'E'SfX[2] LrERc	EA 143
6	3	4	9	NWFl ESEWk 'A'Bl	EA 191
6	3	4+	11+	SRg ERc%	EA 190
6	3+	5	11+	C SSEX	EA 16
6	4	3-	12	'A'Bl NNEX	EA 100
6	4+	2	11+	'A'Bl	EA 117
6	4+	5-	12-		EA 1a
				[Re 2 St 1a, 1b]	
6	4+	5-	12-	St 2: NEWk BISE	EA 1b
6	5	3+	12-	'E'TlW&SfX[2] WNWX	EA 95
6	5	3+	12	C NEWk	EA 11
6	6-	3	11	'E'Df	EA 6
6	7+	6	12+	'A'Bl VgNE NWWk	EA 30
				[Re 2 St]	
6+	3-	3-	10+	'A'Bl	EA 173

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EA 75	8	5	3+	11	ReNW ReNE
EA 76	8+	5+	7-	11	C
EA 77	8+	5	2+	11	'A'Bl
EA 78	10-	5+	6	11+	'A'Df MSW
EA 79	8-	5-	3	11	'A'Bl NEWk
EA 80	8-	5	4-	11+	'A'Ab NWW PtWk NEWk
EA 81	9	5+	7	10	'A'Bl NWWk SEWk
EA 82	9-	4+	3+	10	'A'Bl&TLW MSE NEWk
EA 83	11	5+	3	12-	'A'Bl* NEWk
EA 84	7-	4	3+	9+	BrNW Br'POS'Pt NWWk NEWk
EA 85	7-	5-	3	11-	Re 'E'Df 'A'Bl
EA 86	9	4-	4-	12	'A'Bl SSEWk* Bl/NE*
EA 87	6-	4	3-	10	C 'A'Bl
EA 88	6+	4-	3-	10	'E'TIW
EA 89	6+	6	2+	12-	C
EA 90	7	3-	2+	12	'E'TIW 'A'Bl C
EA 91	6	3	3-	9+?	'E'TIW 'A'Bl
EA 92	6-	3-	2	11+	'E'Bl&TLW 'A'Bl MNNW
EA 93	7	3-	2-	11	'E'TIW 'A'Bl SSESko
EA 94	7+	4-	3-	11+	'A'Bl
EA 95	6	5	3+	12-	'E'TIW&SfX[2] WNWX
EA 96	8	4+	3-	12+	'E'TIW&SfDf2] 'A'Bl
EA 97	6-	5-	3	11+	'A'Bl
EA 98	8+	4+	3-	12	'E'TIW 'A'Bl
EA 99	8	3	3-	14+	'E'TIW 'A'Bl
EA 100	6	4	3-	12	'A'Bl NNEX
EA 101	8+	3+	3-	10	'E'TIW 'A'Bl
EA 102	7-	4+	3+	11-	SSEX ESEX
EA 103	7-	4	3-	13	'E'TIW 'A'Bl
EA 104	6+	4-	3-	11-	'A'Bl NNWX*
EA 105	6+	3+	2	10	'A'Bl ESEX
EA 106	7+	4	2-	11+	'E'TIW 'A'Bl MNW*
EA 107	8+	4	2+	12	'A'Bl SSEX ENEX
EA 108	5+	4+	2+	11+	'A'Bl
EA 109	6-	4-	2+	13+	'E'TIW 'A'Bl&TLW NNWX NNEX
EA 110	7+	4-	3-	12-	'E'TIE 'A'Bl NNWX
EA 111	8	4-	3-	11	'A'Bl
EA 112	6-	4	2	13	'E'TIW 'A'Bl&TLW
EA 113	7+	3	2	11+	NNWX NNEX 'E'TIW 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
6+	3-	3	10-	'A'Bl SE(EA 183
6+	3-	3+	14-	'A'SfX[1] SSERc	EA 176
				[Re 2 St]	
6+	3	3	13	WNWX	EA 157
6+	3+	2	10	'A'Bl ESEX	EA 105
6+	3+	2+	11+	'E'TIW 'A'Bl ESERc	EA 116
6+	4-	3-	10	'E'TIW	EA 88
6+	4-	3-	11-	'A'Bl NNWX*	EA 104
6+	4	2	13	'A'Bl	EA 118
6+	4+	2+	10-	'E'Dd 'A'TIW NWWk	EA 121
6+	4+	2+	12-	'E'SfX[1] 'A'Bl&TLW NNWX*	EA 126
6+	4+	3	12	'A'Bl	EA 70
6+	4+	4-	11+	'A'Bl	EA 65
6+	4+	4+	12-	C 'A'Wk*	EA 7
6+	5-	4	12+	C 'A'Bl	EA 27
6+	5-	5	12+	SEWk 'E'Wk	EA 3
6+	5-	5+	12+	VgNE	EA 4
6+	6	2+	12-	C	EA 89
6+	6+	5+	13	C VgNE	EA 9
7-	3-	3+	12+	NNEX	EA 140
7-	3-	4-	10	NWFl	EA 161
7-	3	3	11		EA 192
7-	3	8+	10	EP 'A'Bl	EA 193
7-	3+	3+	11	NWFl	EA 158
7-	4-	2	12-	'E'Bl 'A'Bl	EA 120
7-	4	3-	13	'E'TIW 'A'Bl	EA 103
7-	4	3+	9+	BrNW Br'POS'Pt NWWk NEWk	EA 84
7-	4+	2+	11-	'E'TIW 'A'Bl&TLW LrERc Bl/ESE	EA 122 #
7-	4+	3+	11-	SSEX ESEX	EA 102
7-	4+	6	11-	C	EA 12
7-	5-	3	11-	Re 'E'Df 'A'Bl	EA 85
7-	5-	3+	11	'A'Bl ENEWk	EA 44
7-	5-	5	11+		EA 62
7-	5-	6	11+	NNEWk VgNE SEX	EA 24
7-	5+	6-	12+	C	EA 10
7-	6-	4+	12+	VgNE*	EA 19
7-	6	5	13+		EA 49
7	2+	3-	10	EP 'A'Bl SEX	EA 185

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EA 114	6-?	4+?	2-	11-	'A'Bl
EA 115	4-	3	2-	12	'E'TIW 'A'Bl
EA 116	6+	3+	2+	11+	'E'TIW 'A'Bl ESERc
EA 117	6	4+	2	11+	'A'Bl
EA 118	6+	4	2	13	'A'Bl
EA 119	6-	4	2	11+	'A'Bl NNEX
EA 120	7-	4-	2	12-	'E'Bl 'A'Bl
EA 121	6+	4+	2+	10-	'E'Dd 'A'TIW NWWk
# EA 122	7-	4+	2+	11-	'E'TIW 'A'Bl&TIW LrERc Bl/ESE
EA 123	8+	3+	2+	14	'E'Ab 'A'Bl
EA 124	7	4+	3-	13+	'A'Bl NNEX
EA 125	8-	4	3	13-	WSWX ESEX NEX 'E'SfX[1]
EA 126	6+	4+	2+	12-	'E'SfX[1] 'A'Bl&TIW NNWX*
EA 127	7+	3+	2+	9+	'E'SfX[2] 'A'Bl&SfX[1]
EA 128	7+	3	3-	12	'E'SfX[1] 'A'Bl
EA 129	8-	4-	3-	12-	SSEX NEX NNEX
EA 130	8-	5-	3-	13	C 'A'Bl SEX
EA 131	7	3	2+	14	NNEX
EA 132	6-	2	3-	11+	NNEX ESEX
EA 133	5+	3-	3	11+	NNEX* EBl
EA 134	6-	4-	4-	11	NNEX
EA 135	6-	3	3	11	SWk'PEN'Vl 'E'Bl'&SfDf[2] 'A'TIW
EA 136	7	3	3+	11	NNEX 'A'TIW
EA 137	7+	3	2+	10	NNEX Bl/NE
EA 138	7	2+	3	9+	'A'TIW&Bl*
EA 139	5	3-	3	11+	
EA 140	7-	3-	3+	12+	NNEX
EA 141	8	3	4-	11	NNEX 'A'Bl&SfX[4]
EA 142	6-	3-	3	13	SWX
EA 143	6	3	3	12	NNEX SSEX 'E'SfX[2] LrERc
EA 144	10	3	4	10+	UrERc 'A'Bl SSEX SWX
EA 145	7	2+	3	13	ENEX 'A'Bl
EA 146	7	3	3+	12+	NNWX ESEX NWFL
EA 147	5	3	3+	12	NWFL
EA 148	6-	2	2+	9+	'A'TIW NWFL
EA 149	8-	3-	3+	12+	WNWX NWFL
EA 150	6	2+	3-	11	NNWX NWFL NNEX 'A'TIW
EA 151	6	2+	3-	13+	'A'TIW
EA 152	6-	3-	3-	12+	NWFL NNEX SSEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	2+	3	9+	'A'TIW&Bl*	EA 138
7	2+	3	12	NWFL	EA R,1
7	2+	3	13	ENEX 'A'Bl	EA 145
7	2+	3+	13+	'A'Bl&SfAb[1]	EA R,5
7	3-	2-	11	'E'TIW 'A'Bl SSESko	EA 93
7	3-	2+	12	'E'TIW 'A'Bl C	EA 90
7	3-	3	10	'A'Bl	EA 202
7	3	2+	14	NNEX	EA 131
7	3	3	12	WNWX* EP	EA 180
7	3	3+	9+	Cn	EA 155
				[Re 2 St]	
7	3	3+	11	NNEX 'A'TIW	EA 136
7	3	3+	12+	NNWX ESEX NWFL	EA 146
7	3+	3	10	C ENEX 'A'TIW	EA R,4
7	4+	3-	13+	'A'Bl NNEX	EA 124
7	4+	5	12	'A'Bl NEWk	EA 58
7	5-	3+	13	'A'Bl	EA 68
7	5	5-	12	C BLE* 'A'Bl SSEX*	EA 15
7	5+	3+	12+	'A'Bl	EA 71
7	5+	6-	13+	C VgNE VgSE	EA 14
7	6-	3+	12+	'A'Bl	EA 53
7	6	4+	10+	'A'Bl	EA 52
7	6	6-	10+		EA 55
7	6+	4+	11+	'A'Bl	EA 33
7	7	5	12	'E'Rc larger	EA 29
7+	2+	2+	10+	'A'Bl	EA 154
7+	3-	4-	11+	C VgNE	EA 20
7+	3	2	11+	NNWX NNEX 'E'TIW 'A'Bl	EA 113
7+	3	2+	10	NNEX Bl/NE	EA 137
7+	3	3-	12	'E'SfX[1] 'A'Bl	EA 128
7+	3	4-	11		EA 156
7+	3	4	11	WSWX 'A'Bl	EA 159
7+	3+	2+	9+	'E'SfX[2] 'A'Bl&SfX[1]	EA 127
7+	4-	3-	11+	'A'Bl	EA 94
7+	4-	3-	12-	'E'TIE 'A'Bl NNWX	EA 110
7+	4-	4+	10+		EA 51
7+	4	2-	11+	'E'TIW 'A'Bl MNW*	EA 106
7+	4+	4+	10	'E'Dd? NNEAb	EA 17
7+	4+	5+	11-		EA 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EA 153	6	3	3-	11	'A'Bl&TIW NWFL SERd
EA 154	7+	2+	2+	10+	'A'Bl
EA 155	7	3	3+	9+	Cn [Re 3 St]
EA 156	7+	3	4-	11	
EA 157	6+	3	3	13	WNWX
EA 158	7-	3+	3+	11	NWFL
EA 159	7+	3	4	11	WSWX 'A'Bl
EA 160	3	3-	3+	10+	 [Re 2 St]
EA 161	7-	3-	4-	10	NWFL
EA 162	6	2+	3+	10	'A'Bl
EA 163	5+	3	3	10	'E'Wk
EA 164	6-	3	3+	11+	ESEX* 'E' thin
EA 165	8-	3-	3+	13-	NWFL* 'A'Bl
EA 166	5	3-	3	13+	NWFL? NRg 'A'Bl
EA 167	6-	3	2+	12	NNEX 'A'Bl&Sk
EA 168	4+	2+	3	12+	NWFL
EA 169	5+	2+	3+	9	
EA 170	6-	3	3+	11	NWFL 'A'Bl
EA 171	6	3-	3+	12+	'E'Wk 'A'Bl NWFL
EA 172	9-	3-	4	11+	'A'Bl NWFL* ESEsko
EA 173	6+	3-	3-	10+	'A'Bl [Re 2 St]
EA 174	4	3	4	10+	'A'Bl
EA 175	5+	2+	4-	11	ESEX WSWRc
EA 176	6+	3-	3+	14-	'A'SfX[1] SSERc [Re 2 St]
EA 177	5	3	3	10+	'A'Bl
EA 178	5+	3	3+	9+	SSEWk
EA 179	4-	2+	3+	11-	NNEX ESEX 'A'Bl
EA 180	7	3	3	12	WNWX* EP
EA 181	6	3-	3+	9	NWFL 'A'Bl
EA 182	8-	3-	3	11	'A'SfX[4]&TIW
EA 183	6+	3-	3	10-	'A'Bl SE(
EA 184	5+	2	3	11-	NERd SSWX
EA 185	7	2+	3-	10	EP 'A'Bl SEX
EA 186	5+	3	3+	10+	NWFL 'A'Bl
EA 187	4	3	3	10+	NWFL EP 'E'SfX[2] 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	3	10+	C	EA 45
7+	5-	4-	12		EA 72
7+	5	3-	11	Re/N DSE M/E[1] 'A'Bl	EA 54 #
7+	5	6	12-	'A'Bl	EA 43
7+	6	5	10	DSW	EA 18
7+	6+	3+	13-		EA 69
7+	6+	4+	13+		EA 28
7+	6+	5-	12	C HM'O'VIJn'FA' VgNE*	EA 26
7+	7-	4-	11+	Ms/NW NNEWk	EA 38
7+	7-	6+	12-	'E'SfX[1]	EA 21
7+	7+	7	13+	VgNE SSWX	EA 22
8-	3-	3	11	'A'SfX[4]&TIW	EA 182
8-	3-	3+	12+	WNWX NWFL	EA 149
8-	3-	3+	13-	NWFL* 'A'Bl	EA 165
8-	4-	3-	12-	SSEX NEX NNEX	EA 129
8-	4	3	12+	'A'Bl	EA 73
8-	4	3	13-	WSWX ESEX NEX 'E'SfX[1]	EA 125
8-	5-	3-	13	C 'A'Bl SEX	EA 130
8-	5-	3	11	'A'Bl NEWk	EA 79
8-	5-	3+	10	'A'Bl	EA 40
8-	5	4-	11+	'A'Ab NWW PtWk NEWk	EA 80
8-	6	3	10		EA 57
8-	6+	3+	11+		EA 47
8-	7-	5	10+	C	EA 25
8-	7+	4-	11	SSEX	EA 64
8	3-	3+	9+	C NWFL 'A'Bl	EA 199
8	3	3-	14+	'E'TIW 'A'Bl	EA 99
8	3	4-	11	NNEX 'A'Bl&SfX[4]	EA 141
8	4-	3-	11	'A'Bl	EA 111
8	4+	3-	12+	'E'TIW&SfDf2] 'A'Bl	EA 96
8	4+	7-	12+	VgNE 'E'Wk	EA 35
8	5-	4	13		EA 66
8	5	3+	11	ReNW ReNE	EA 75
8	5	5+	13-	'E'FlPt	EA 56
8	5	6+	10-	'A'Bl SWWk MsSE	EA 32
8	5+	3	12		EA 50
8	6+	4+	11+	C	EA 13
8	7	4-	12+		EA 60
8+	3+	2+	14	'E'Ab 'A'Bl	EA 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EA 188	4	3	4	10+	'E'SfX[2]&TIW 'A'Bl
EA 189	6-	3	3+	10-	NNEX 'A'Bl SSERc
EA 190	6	3	4+	11+	SRg ERc%
EA 191	6	3	4	9	NWFL ESEWk 'A'Bl
EA 192	7-	3	3	11	
EA 193	7-	3	8+	10	EP 'A'Bl
EA 194	6	3	2+	10-	NWFL WRc NNEX 'A'Bl
EA 195	5+	3+	3	9-	NWFL NNEX 'A'Bl ERc%
EA 196	4	2+	3+	11	NWFL 'E'SfX[1] 'A'Bl&TIW
EA 197	5+	3	3+	10+	NRc BIRd'A' LrWRc
EA 198	6	3	2+	11	NNWX 'E'SfX[1] 'A'Bl&TIW
EA 199	8	3-	3+	9+	C NWFL 'A'Bl
EA 200	6-	2+	3-	8+	M.'A'Pt
EA 201	5-	3-	2+	12-	C NWFL WNWX ERc 'A'Bl
EA 202	7	3-	3	10	'A'Bl
EA 203	4	3	3	9+	NNWWk 'A'Bl&TIW
EA 204	5	2+	3-	11+	'A'TIW
EA R,1	7	2+	3	12	NWFL
EA R,2	6	3	2	10	EP 'A'TIW
EA R,3	4+	3	3+	11	NWFL EP
EA R,4	7	3+	3	10	C ENEX 'A'TIW
EA R,5	7	2+	3+	13+	'A'Bl&SfAb[1]
EA R,6	5-	2+	3	12	C 'A'Bl NWFL NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3+	3-	10	'E'TIW 'A'Bl	EA 101
8+	4	2+	12	'A'Bl SSEX ENEX	EA 107
8+	4+	3-	12	'E'TIW 'A'Bl	EA 98
8+	5	2+	11	'A'Bl	EA 77
8+	5	3+	11+		EA 61
8+	5+	7-	11	C	EA 76
8+	6	5	12-		EA 39
8+	6	5	12	NNWX HgSE 'A'Bl*	EA 34
8+	6+	5	12+	NNEX 'A'Bl	EA 36
8+	7	4+	11	SSWWk	EA 37
9-	3-	4	11+	'A'Bl NWFL* ESEsko	EA 172
9-	4+	3+	10	'A'Bl&TLW MSE NEWk	EA 82
9-	5-	5	13		EA 48
9-	5	4	12+	'A'Bl	EA 74
9-	5+	4	10+		EA 63
9-	5+	4	11	SEBl*	EA 46
9	4-	4-	12	'A'Bl SSEWk* Bl/NE*	EA 86
9	5+	7	10	'A'Bl NWWk SEWk	EA 81
9	6+	5	11+	NNEWk	EA 41
9+	6	5	9+	'A'Bl	EA 59
10-	5+	6	11+	'A'Df MSW	EA 78
10	3	4	10+	UrERc 'A'Bl SSEX SWX	EA 144
11	5+	3	12-	'A'Bl* NEWk	EA 83

EB

EB 1a	7-	4+	4+	4+	[Re 2 St]
EB 1b	7-	4+	4+	4+	St 2
EB 2	5	5-	5-	4+	VgNE*
EB 3	7+	6	6+	4	'E'TIW
EB 4	6	5	5-	4-	DNE
EB 5	5-	5+	4+	5+	'E'Df ESEX NNWWk [Re 4 St]
EB 6	6	5+	3	5	VgNE* NWFL
EB 7	6	5+	5-	5+	C
EB 8	5-	5+	5+	5+	C VgNE
EB 9	7-	5	5-	4+	C VgNE 'B'Dd ESEX
EB 10	6-	3	5-	5	C BINW ENEWk
EB 11	7-	5-	4-	5	C 'E'Wk NEWk

EB

3	2+	3	6	NWX	EB 182
3	3	3+	6-		EB 172
3+	2+	3+	4+	EP 'E'SfX[1]	EB 188
3+	3-	3	4	Bl/ESE*	EB 189
4-	3-	3	3	NWFL	EB 154
4	2+	3+	6	'E'TIW	EB 177
4	3-	3	6-	NWFL	EB 194
4+	2+	3-	6-		EB 186
4+	2+	3	3+	C 'E'TIW	EB 185
4+	3-	3-	3-	'E'TIW	EB 193
4+	3-	3	4-	UrERc 'E'SfX[1]	EB 187
4+	3-	3+	8	ESEX SE([Re 2 St]	EB 176
5-	2	2+	4	C Ch	EB 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EB 12	6+	5	5	5-	C
EB 13	8	7	6	4+	C SSEWk
EB 14	7	6-	5-	5	VgNE VgSE 'B'Dd
EB 15	8	3	5+	4	C 'E'TIW
EB 16	7+	3+	6	5+	C
EB 17	7+	5-	5-	4+	
EB 18	6	6	5	4-	
EB 19	6-	4+	5+	3+	VgNE NWFL
EB 20	7	3+	3	5+	C VgNE
EB 21	7	5+	6	4+	C
EB 22	7+	6+	5+	6	VgNE
EB 23	7+	5+	4+	6-	SEWk
EB 24	7-	6-	6+	5-	VgNE* NNEWk
EB 25	6+	5-	5	3-	C VgNE* 'B'Df
EB 26	7	5-	6-	5+	C VgSE close
EB 27	7+	6+	4+	5	VgSE* close SSWWk C
EB 28	7+	5	4	4	VgNE VgSE SSEX NNEBk
EB 29	6+	5	5-	5+	HgVl 'E'Df VgNE
EB 30	7+	7	6	7+	SSEX* 'E'Bl VgNE close [Re 2 St]
EB 31	7-	6	6+	3+	NNERC ENEWk
EB 32	7+	5	5+	3+	NNEX Hg-ScSE
EB 33	7	5	5-	6+	
EB 34	8-	7	7+	6-	HgSW VgNE*
EB 35	8	5-	6	6+	
EB 36	9	7	8-	3+	
EB 37	8+	6	7-	3+	
EB 38	8+	6	5-	5+	NNEWk
EB 39	9	6-	3	4	
EB 40	9	5+	4+	4-	NNEX*
# EB 41	7	6	5+	5	HgVl D/SSE
EB 42	6-	5	6-	6	HgVl NNWWk
EB 43	8+	5+	5	5+	'B'Df M'T'Pt
EB 44	6+	4+	6+	5-	ESEWk
EB 45	7	5-	4	5+	NWX 'E'SfX[2]
EB 46	9-	6-	4	3	SWBl SEBl*
EB 47	8-	6	4	4	MsNE 'E'FlPt
EB 48	8	5	6	5-	
EB 49	8+	6-	4	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	2+	3+	6+	WNWWk 'E'Wk	EB 203
5-	3	3+	6	'E'SfX[4]	EB 157
5-	3	4	6	EP	EB 180
5-	3+	3+	2+		EB 181
5-	4	3+	5-	WSWX 'E'Bl* NNEX	EB 91
5-	5+	4+	5+	'E'Df ESEX NNWWk [Re 4 St]	EB 5
5-	5+	5+	5+	C VgNE	EB 8
5	2	3-	4+	NNWX UrWRc ERc Bl/W	EB 197
5	3-	3	2	NNEX*	EB 147
5	3	3	5	NNWX* 'E'TIW slightly	EB 191
5	5-	5-	4+	VgNE*	EB 2
5	8+	4+	5-	'B'TIW 'E'Ab	EB 102
5+	2+	4-	6-	C ERc% Bl/NW*	EB 199
5+	3-	3	3-	WSWX* SSEX	EB 142
5+	3-	3	4	ERc	EB 200
5+	3-	3	4+		EB 165
5+	3-	3+	4	NNEX	EB 158
5+	3	3	4-	ReNW ReSW ReVl	EB 202
5+	3	3+	6-	UrERc ENEX 'E'SfX[2]	EB R,1
5+	3+	2+	5+	'B'Ab ESEX* EP	EB 190
6-	2+	3+	4+	'B'TIE	EB 175
6-	3	4-	4-	SSEX	EB 135
6-	3	5-	5	C BlNW ENEWk	EB 10
6-	3	3-	3+	NWFL ESEX	EB 152
6-	3	3+	5	NNWX NNEX	EB 156
6-	3	4-	6+	SSWWk ESEWk	EB 164
6-	3	4	7	NNEX	EB 169
6-	4+	5+	3+	VgNE NWFL	EB 19
6-	5	6-	6	HgVl NNWWk	EB 42
6	2+	2+	3+	EP	EB 179
6	2+	2+	4	SSWX 'B'SfX[1]	EB 166
6	2+	4-	5	'E'SfX[1]	EB 161
6	3-	3+	6+	NNEX 'B'Bl	EB 192
6	3	2+	3	EP 'E'TIW 'B'TIW	EB 204
6	3	3+	6	C ESEX NWFL	EB 140
6	3	4-	5+	MNE [Re 3 St]	EB 155
6	3	4-	6	SSEX	EB 159 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EB 50	8+	5-	6	3	
EB 51	7	5-	3+	5+	
EB 52	8+	4+	5-	4	
EB 53	7	6	4	4	NWBL NNEX*
EB 54	8+	4-	3+	3	
EB 55	8+	5	4-	5-	'E'FlPt
EB 56	9	4+	4+	3	
EB 57	9-	4+	4	4	SWWk
EB 58	7+	4+	6-	2-	NEWk SWWk
EB 59	7	6	6-	5	NWBL SWBL
EB 60	8-	6+	7-	6-	NWBL
EB 61	9-	5	6	5-	NWBL*
EB 62	8+	5	7+	5	
# EB 63	8	6-	8+	8	NWWk
EB 64	7	7	7-	6	
EB 65	8-	6	6+	4	
EB 66	7+	4+	5	6	
EB 67	7+	5?	5+	6-	'E'SfDf[1] 'B'Wk SEWk
EB 68	7+	4+	5+	6	
EB 69	8	5	7-	6+	
EB 70	8+	5	4	4	
EB 71	8-	4+	5+	6	
EB 72	8	5	5+	5+	'B'SfX[2]
EB 73	6+	4	5+	6+	NWBL*
EB 74	8-	4+	6	6	BrNW*&'PO'Pt
EB 75	8+	5-	6-	4+	ReNW ReNE
EB 76	9-	4+	6+	5	C
EB 77	9	5+	6	5-	
EB 78	9	5+	5+	5+	NEWk*
EB 79	8	5	4-	4-	'E'Bl NEWk-Rc
EB 80	7+	5-	4	5+	'E'Dd 'B'Bl* NEWk
EB 81	8	5+	4-	3	
EB 82	9+	5	3+	2-	
EB 83	9+	5+	4	3	NWWk
EB 84	7+	5	4+	2+	NWWk SWWk
EB 85	8-	5	3+	1	
# EB 86	8+	5	4	2+	'E'Df NWBL*
EB 87	6	4	4-	4-	C WNWX '•E'DFl
EB 88	7-	3+	4	5+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3	5-	C WP NNEX* SSEX*	EB R,4
6	4-	3	1+	'E'SfX[1] 'B'SfX[2]	EB 126
6	4	3-	2+		EB 127
6	4	4-	4-	C WNWX '•E'DFl	EB 87
6	4+	2+	1+	WSWX NNWX	EB 106
6	4+	2+	2+	SSWX WNWX MSE	EB 114
6	4+	3-	3-		EB 104
6	4+	3-	3+	NNWX 'B'TlW	EB 103
6	5	5-	4-	DNE	EB 4
6	5+	3	5	VgNE* NWFl	EB 6
6	5+	5-	5+	C	EB 7
6	6	5	4-		EB 18
6+	2+	3	3+	C NNEX ERc% SSEX*	EB 198
6+	3-	3	4-	NWFl?	EB 148
6+	3-	4	5-	SSWX NNEX	EB 133
6+	3	3-	3+	'B'SfX[2]	EB 183
6+	3	3+	5+		EB 178
6+	3	3	4	WSWX* 'B'TIE	EB R,3
6+	3+	3+	3+	NNWX 'B'SfX[1]	EB 141
6+	3+	4	4-	NWk SEX 'B'Wk	EB 160
6+	4	3	3-	NNWX D.ENE	EB 121
6+	4	5+	6+	NWBL*	EB 73
6+	4+	3	5	WSWX	EB 108
6+	4+	6+	5-	ESEWk	EB 44
6+	5-	3	4	ESEX* NNWX	EB 117
6+	5-	3+	5	C NNEX*	EB 130
6+	5-	5	3-	C VgNE* 'B'Df	EB 25
6+	5	5-	5+	HgVl 'E'Df VgNE	EB 29
6+	5	5	5-	C	EB 12
6+	5+	3	2+	WSWX* 'E'Bl&TIW	EB 113
7-	3-	3	6	WSWX Bl/NW M.SSE	EB 144
7-	3-	3+	7	C NWFl SE(EB R,5
7-	3	3-	5+	NNEX EP	EB R,2
7-	3	3+	5+	NWFl ESERc	EB 163
7-	3	4-	4	BlW	EB 171
7-	3+	4	5+	C	EB 88
7-	4	2	5+	SSWX 'E'SfX[1]	EB 120
7-	4	3+	2+	NNEX WSWX 'E'SfsX[1]&[2] 'B'TlW	EB 125
7-	4	3+	5	'E'TlW 'B'SfX[1] ESEX*	EB 112

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EB 89	9-	6-	4-	4+	C NEX
EB 90	8	3+	3	2	C
EB 91	5-	4	3+	5-	WSWX 'E'Bl* NNEX
EB 92	7	3-	3-	2	'E'TIW 'B'SfX[2]
EB 93	8+	5-	3	2+	SSERc 'E'TIE
EB 94	7	3+	3+	4+	ENEX ESEX 'B'SfX[1]
EB 95	8	3	3+	5-	'E'TIW&SfX[2] SWX
EB 96	8	4+	2+	3-	ESEX 'E'TIW B'TIW
EB 97	7	5-	3	5-	SSWX ESEX 'E'Bl*
EB 98	8	4	4+	5-	SSWRc&Sko&X
EB 99	7	4	4-	5	
EB 100	8	5	3+	4+	'E'TIE ESEX Ms.'ENNY'VI
EB 101	8	5-	3	0	'B'TIW&SfX[2]
EB 102	5	8+	4+	5-	'B'TIW 'E'Ab
EB 103	6	4+	3-	3+	NNWX 'B'TIW
EB 104	6	4+	3-	3-	
EB 105	8+	4-	3	3	SERc* WNWB! SSWX* LrWRc
EB 106	6	4+	2+	1+	WSWX NNWX
EB 107	8	4+	3	2+	NNWX* ENEX ESERc
EB 108	6+	4+	3	5	WSWX
EB 109	7	4+	3	4	'E'TIW NNEX*
EB 110	7+	4	4-	3-	SSWX NNWX*
EB 111	8+	4+	3+	2+	NNEX*
EB 112	7-	4	3+	5	'E'TIW 'B'SfX[1] ESEX*
EB 113	6+	5+	3	2+	WSWX* 'E'Bl&TIW
EB 114	6	4+	2+	2+	SSWX WNWX MSE
EB 115	7	4-	3-	2	NEX
EB 116	8+	4	3+	3	ESEX 'E'TIW NNWX* NNEX*
EB 117	6+	5-	3	4	ESEX* NNWX
EB 118	8	4+	3+	3+	WNWX MS/'N' of 'ONE'VI LrERc
EB 119	9	4-	3	2+	NNWX WNWX
EB 120	7-	4	2	5+	SSWX 'E'SfX[1]
EB 121	6+	4	3	3-	NNWX D.ENE
EB 122	7+	4+	3+	4	SSEX NWX* LrERc
EB 123	8	4	4-	3-	'E'Bl NWX
EB 124	8	4+	3-	5	SSWX ESEX NNWX NEX 'B'SfX[1]
EB 125	7-	4	3+	2+	NNEX WSWX 'E'SfsX[1]&[2] 'B'TIW
EB 126	6	4-	3	1+	'E'SfX[1] 'B'SfX[2]
EB 127	6	4	3-	2+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4+	4+	4+		EB 1a
				[Re 2 St]	
7-	4+	4+	4+	St 2	EB 1b
7-	5-	4-	5	C 'E'Wk NEWk	EB 11
7-	5	5-	4+	C VgNE 'B'Dd ESEX	EB 9
7-	6-	6+	5-	VgNE* NNEWk	EB 24
7-	6	6+	3+	NNERc ENEWk	EB 31
7	2	3	4+	ERc	EB 195
7	3-	3-	2	'E'TIW 'B'SfX[2]	EB 92
7	3-	3	3+	NWX 'B'SfX[2]	EB 184
7	3-	4	7+		EB 167
7	3	2+	2+	NNWX SSEX 'E'SfX[2]	EB 196
7	3	3+	3	NNWX* NWFL	EB 134
7	3	3+	3+	C 'E'SfX[1]	EB R,6
7	3	4-	6	NWFL?	EB 168
7	3+	3-	4	NNWX NEFL	EB 131
7	3+	3	5	NWFL ESEX*	EB 153
7	3+	3	5+	C VgNE	EB 20
7	3+	3+	4+	ENEX ESEX 'B'SfX[1]	EB 94
7	4-	3-	2	NEX	EB 115
7	4-	3+	6	'E'SfsX[1]&[2] 'B'SfX[2] NNWX SEX	EB 129
7	4	4-	5		EB 99
7	4+	3	4	'E'TIW NNEX*	EB 109
7	5-	3	5-	SSWX ESEX 'E'Bl*	EB 97
7	5-	3+	5+		EB 51
7	5-	4	5+	NWX 'E'SfX[2]	EB 45
7	5-	6-	5+	C VgSE close	EB 26
7	5	5-	6+		EB 33
7	5+	6	4+	C	EB 21
7	6-	5-	5	VgNE VgSE 'B'Dd	EB 14
7	6	4	4	NWBl NNEX*	EB 53
7	6	5+	5	HgVl D/SSE	EB 41 #
7	6	6-	5	NWBl SWBl	EB 59
7	7	7-	6		EB 64
7+	3-	3	6+	NNEX SWX* Bl/NW	EB 143
7+	3-	3+	3-	WSWX* ESEX	EB 145
7+	3-	3+	4	SSEX	EB 173
				[Re 2 St]	
7+	3	4-	4+		EB 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
EB 128	7+	4	3+	7+	'E'SfsX[1]&[2]	
EB 129	7	4-	3+	6	'E'SfsX[1]&[2] 'B'SfX[2] NNWX SEX	
EB 130	6+	5-	3+	5	C NNEX*	
EB 131	7	3+	3-	4	NNWX NEFL	
EB 132	8-	3-	3	5	NNWX WSWX* 'B'SfX[2]	
EB 133	6+	3-	4	5-	SSWX NNEX	
EB 134	7	3	3+	3	NNWX* NWFL	
EB 135	6-	3	4-	4-	SSEX	
EB 136	8	3	3+	4+	SSWWk	
EB 137	7+	3	4	5-	SSEX*	
EB 138	10-	2-	3-	2		
EB 139	9-	3-	3	6-	Bl/W	
EB 140	6	3	3+	6	C ESEX NWFL	
EB 141	6+	3+	3+	3+	NNWX 'B'SfX[1]	
EB 142	5+	3-	3	3-	WSWX* SSEX	
EB 143	7+	3-	3	6+	NNEX SWX* Bl/NW	
EB 144	7-	3-	3	6	WSWX Bl/NW M.SSE	
EB 145	7+	3-	3+	3-	WSWX* ESEX	
EB 146	8-	3-	3	5+	NNEX WSWX EP	
EB 147	5	3-	3	2	NNEX*	
EB 148	6+	3-	3	4-	NWFL?	
EB 149	7+	3+	3+	4+		
EB 150	8-	3+	4-	6-	SSEX*	
EB 151	7+	3	4-	4+		
EB 152	6-	3	3-	3+	NWFL ESEX	
EB 153	7	3+	3	5	NWFL ESEX*	
EB 154	4-	3-	3	3	NWFL	
EB 155	6	3	4-	5+	MNE	[Re 3 St]
EB 156	6-	3	3+	5	NNWX NNEX	
EB 157	5-	3	3+	6	'E'SfX[4]	
EB 158	5+	3-	3+	4	NNEX	
EB 159	6	3	4-	6	SSEX	
EB 160	6+	3+	4	4-	NWk SEX 'B'Wk	
EB 161	6	2+	4-	5	'E'SfX[1]	
EB 162	8+	2	3+	4+		
EB 163	7-	3	3+	5+	NWFL ESERc	
EB 164	6-	3	4-	6+	SSWWk ESEWk	
EB 165	5+	3-	3	4+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	4	5-	SSEX*	EB 137
7+	3+	3+	4+		EB 149
7+	3+	6	5+	C	EB 16
7+	4	3+	7+	'E'SfsX[1]&[2]	EB 128
7+	4	4-	3-	SSWX NNWX*	EB 110
7+	4+	3+	4	SSEX NWX* LrERc	EB 122
7+	4+	5	6		EB 66
7+	4+	5+	6		EB 68
7+	4+	6-	2-	NEWk SSWk	EB 58
7+	5-	4	5+	'E'Dd 'B'Bl* NEWk	EB 80
7+	5-	5-	4+		EB 17
7+	5	4	4	VgNE VgSE SSEX NNEBk	EB 28
7+	5	4+	2+	NWWk SWWk	EB 84
7+	5	5+	3+	NNEX Hg-ScSE	EB 32
7+	5?	5+	6-	'E'SfDf[1] 'B'Wk SEWk	EB 67
7+	5+	4+	6-	SEWk	EB 23
7+	6	6+	4	'E'TIW	EB 3
7+	6+	4+	5	VgSE* close SSWWk C	EB 27
7+	6+	5+	6	VgNE	EB 22
7+	7	6	7+	SSEX* 'E'Bl VgNE close	EB 30
				[Re 2 St]	
8-	7	7+	6-	HgSW VgNE*	EB 34
8-	3-	3	5	NNWX WSWX* 'B'SfX[2]	EB 132
8-	3-	3	5+	NNEX WSWX EP	EB 146
8-	3-	3+	6-	Bl/W	EB 170
8-	3+	4-	6-	SSEX*	EB 150
8-	4+	5+	6		EB 71
8-	4+	6	6	BrNW*&'PO'Pt	EB 74
8-	5	3+	1		EB 85
8-	6	4	4	MsNE 'E'FlPt	EB 47
8-	6	6+	4		EB 65
8-	6+	7-	6-	NWBl	EB 60
8	3	3+	4+	SSWWk	EB 136
8	3	3+	5-	'E'TIW&SfX[2] SWX	EB 95
8	3	5+	4	C 'E'TIW	EB 15
8	3+	3	2	C	EB 90
8	4	4-	3-	'E'Bl NWX	EB 123
8	4	4+	5-	SSWRc&Sko&X	EB 98
8	4+	2+	3-	ESEX 'E'TIW B'TIW	EB 96

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EB 166	6	2+	2+	4	SSWX 'B'SfX[1]
EB 167	7	3-	4	7+	
EB 168	7	3	4-	6	NWFL?
EB 169	6-	3	4	7	NNEX
EB 170	8-	3-	3+	6-	Bl/W
EB 171	7-	3	4-	4	BlW
EB 172	3	3	3+	6-	
EB 173	7+	3-	3+	4	SSEX [Re 2 St]
EB 174	8+	3	4	3+	'E'SfsX[1]&[2]
EB 175	6-	2+	3+	4+	'B'TIE
EB 176	4+	3-	3+	8	ESEX SE([Re 2 St]
EB 177	4	2+	3+	6	'E'TIW
EB 178	6+	3	3+	5+	
EB 179	6	2+	2+	3+	EP
EB 180	5-	3	4	6	EP
EB 181	5-	3+	3+	2+	
EB 182	3	2+	3	6	NWX
EB 183	6+	3	3-	3+	'B'SfX[2]
EB 184	7	3-	3	3+	NWX 'B'SfX[2]
EB 185	4+	2+	3	3+	C 'E'TIW
EB 186	4+	2+	3-	6-	
EB 187	4+	3-	3	4-	UrERc 'E'SfX[1]
EB 188	3+	2+	3+	4+	EP 'E'SfX[1]
EB 189	3+	3-	3	4	Bl/ESE*
EB 190	5+	3+	2+	5+	'B'Ab ESEX* EP
EB 191	5	3	3	5	NNWX* 'E'TIW slightly
EB 192	6	3-	3+	6+	NNEX 'B'Bl
EB 193	4+	3-	3-	3-	'E'TIW
EB 194	4	3-	3	6-	NWFL
EB 195	7	2	3	4+	ERc
EB 196	7	3	2+	2+	NNWX SSEX 'E'SfX[2]
EB 197	5	2	3-	4+	NNWX UrWRc ERc Bl/W
EB 198	6+	2+	3	3+	C NNEX ERc% SSEX*
EB 199	5+	2+	4-	6-	C ERc% Bl/NW*
EB 200	5+	3-	3	4	ERc
EB 201	5-	2	2+	4	C Ch
EB 202	5+	3	3	4-	ReNW ReSW ReVl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4+	3-	5	SSWX ESEX NNWX NEX 'B'SfX[1]	EB 124
8	4+	3	2+	NNWX* ENEX ESERc	EB 107
8	4+	3+	3+	WNWX MS/'N' of 'ONE'Vl LrERc	EB 118
8	5-	3	0	'B'TIW&SfX[2]	EB 101
8	5-	6	6+		EB 35
8	5	3+	4+	'E'TIE ESEX Ms.'ENNY'VI	EB 100
8	5	4-	4-	'E'Bl NEWk-Rc	EB 79
8	5	5+	5+	'B'SfX[2]	EB 72
8	5	6	5-		EB 48
8	5	7-	6+		EB 69
8	5+	4-	3		EB 81
8	6-	8+	8	NWWk	EB 63 #
8	7	6	4+	C SSEWk	EB 13
8+	2	3+	4+		EB 162
8+	3	4	3+	'E'SfsX[1]&[2]	EB 174
8+	4-	3	3	SERc* WNWBl* SSWX* LrWRc	EB 105
8+	4-	3+	3		EB 54
8+	4	3+	3	ESEX 'E'TIW NNWX* NNEX*	EB 116
8+	4+	3+	2+	NNEX*	EB 111
8+	4+	5-	4		EB 52
8+	5-	3	2+	SSERc 'E'TIE	EB 93
8+	5-	6-	4+	ReNW ReNE	EB 75
8+	5-	6	3		EB 50
8+	5	4-	5-	'E'FlPt	EB 55
8+	5	4	2+	'E'Df NWBl*	EB 86 #
8+	5	4	4		EB 70
8+	5	7+	5		EB 62
8+	5+	5	5+	'B'Df M'T'Pt	EB 43
8+	6-	4	5		EB 49
8+	6	5-	5+	NNEWk	EB 38
8+	6	7-	3+		EB 37
9-	3-	3	6-	Bl/W	EB 139
9-	4+	4	4	SWWk	EB 57
9-	4+	6+	5	C	EB 76
9-	5	6	5-	NWBl*	EB 61
9-	6-	4-	4+	C NEX	EB 89
9-	6-	4	3	SWBl SEBl*	EB 46
9	4-	3	2+	NNWX WNWx	EB 119
9	4+	4+	3		EB 56

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EB 203	5-	2+	3+	6+	WNWWk 'E'Wk
EB 204	6	3	2+	3	EP 'E'TIW 'B'TIW
EB R,1	5+	3	3+	6-	UrERc ENEX 'E'SfX[2]
EB R,2	7-	3	3-	5+	NNEX EP
EB R,3	6+	3	3	4	WSWX* 'B'TIE
EB R,4	6	3+	3	5-	C WP NNEX* SSEX*
EB R,5	7-	3-	3+	7	C NWFL SE(
EB R,6	7	3	3+	3+	C 'E'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	5+	4+	4-	NNEX*	EB 40
9	5+	5+	5+	NEWk*	EB 78
9	5+	6	5-		EB 77
9	6-	3	4		EB 39
9	7	8-	3+		EB 36
9+	5	3+	2-		EB 82
9+	5+	4	3	NWWk	EB 83
10-	2-	3-	2		EB 138

EC

EC 1a	6	4	4	6+		[Re 2 St]
EC 1b	6	4	4	6+		St 2: VgNE
EC 2	6+	4	4+	7+	D/FsVl Ds/SSE 'E'TIW	
EC 3	6+	6	6-	7		
EC 4	6	5+	4	6+	'E'TIW	
EC 5	6+	5	4-	7+	'E'Wk	[Re 5 St]
EC 6	6+	5	5	6+	VgNE NWFL	
EC 7	5+	5	4+	7+	C	
EC 8	5	6-	3	6+	C VgNE	
EC 9	6	7+	5+	7	C SSEX	[Re 3 St]
EC 10	7-	4+	5+	7+	C	
EC 11	6+	5	4+	6+	C NEWk 'C'Wk&TIE	
EC 12	7	6-	5	6+	C VgNE	
EC 13	8-	6-	4+	6+	C	
EC 14	7	4+	3+	6+	C	
EC 15	8	5+	6-	6+	C 'E'Wk Bl/E	
EC 16	6+	4+	5+	7+	C	
EC 17	7+	5+	6	5+	WSWX	
EC 18	7	6+	5-	6-	SDd	
EC 19	6-	4+	5-	5+	VgNE VgSE	
EC 20	6	4	4	7+	C VgNE	
EC 21	7	5+	4+	7-	C DNE	
EC 22	7+	6	4	6+	SSEX	
EC 23	7-	5	6	6+	MSE SEWk	
EC 24	7-	5	6+	7	C	
EC 25	6+	5+	6+	6+	C VgNE*	

EC

4-	2	2+	8-	C SSEX WBl SE(EC R,5
4-	2+	1+	4-	NWFL	EC 194
4	2+	2-	6-	C NNEX UrERc	EC 199
4	2+	2	3+	'E'TIW	EC 176
				[Re 2 St]	
4+	2+	2	6	MN'C'	EC 196
4+	3	2+	4+		EC 191
5-	2+	2+	2+	NWFL EP BIRd'C' Bl/WSW	EC 197
5-	2+	3	5	ENEX NNEX	EC 151
5-	2+	3+	8	SE(EC 187
5-	3-	3	7-	Bl/W* ESEX	EC 154
5-	3	3	5-	C	EC R,6
5	2+	2+	3	Bl/SW	EC 170
5	2+	2+	6-	WNWX?	EC 175
5	2+	2	4+	ERc	EC 200
5	2+	2	5		EC 182
5	3-	2	5-		EC 137
5	3-	2	5	NWFL Bls/W ERc% M.'NN'Vl*	EC 202
5	3-	2	8+	NWFL Bl/UrW	EC 204
5	3	2+	4+		EC R,3
5	3	2+	5-	NWFL 'E'SfX[1]	EC R,4
5	3	3	7	Bl/W*	EC 171
5	4	3	5-	NNEX M.NNE	EC 101
5	4+	3	6	NNEX	EC 103
5	6-	3	6+	C VgNE	EC 8
5+	2+	2+	7		EC 162
5+	2+	2+	7	NNWX* NNEX* EP	EC 188
5+	3-	2	3-	NNWX 'E'SfX[3]	EC 184
5+	3-	2	5+		EC 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EC 26	7	6-	4	6	C VgSE close
EC 27	8	4+	4-	6-	C VgSE NWX SSWWk
EC 28	7+	5+	4+	7	ENESko
EC 29	7+	6+	5	7	HgVl VgNE VgSE 'E'Df
EC 30	6+	8	3+	8+	'C'TIE Bl/SW [Re 2 St]
EC 31	6	8-	6+	9	
EC 32	8	5+	4+	6	HgSW NWRd
EC 33	6-	7-	5+	8	
EC 34	8+	7	5+	8+	VgNE close HgSW*
EC 35	8	4	6	7+	'E'TIW
EC 36	9	5+	5	7-	
EC 37	8+	5+	5	7	
EC 38	7+	7	3+	8	BlNW
EC 39	9-	7-	5-	7+	SSEWk
EC 40	7+	4	4-	7+	WNWWk&Bl SSEX
EC 41	7	6	6	7+	NWFl
EC 42	6-	5+	3	7	HgVl
EC 43	7	4	5+	7+	
EC 44	6+	4+	1+	6-	NWFl NNEWk ESEWk
EC 45	7-	5	3+	8+	ESEX*
EC 46	8	5	3	6+	SWBl
EC 47	7	6-	5-	8-	'E'FlPt
EC 48	8	5	4-	7+	
EC 49	8+	7-	6	7	
EC 50	7	5+	3	8+	
EC 51	7+	4	6-	7+	
EC 52	9-	5-	4+	7+	
EC 53	7	6	3+	7	ESEX
EC 54	7-	4+	3	7	'E'FlPt
EC 55	7+	5	6	7	NWBl
EC 56	10-	4+	3+	7+	'E'FlPt
EC 57	9-	6-	3	6+	
EC 58	7-	6	4	5	NEWk
EC 59	8	6	4-	7	NWBl*
EC 60	7+	6	4	6+	MsNW
EC 61	8+	6-	3-	7	
EC 62	8-	4	3+	7	
EC 63	7+	6+	4+	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	2+	4-	WSWX* SSWX*	EC 135
5+	3-	2+	5	NNWX EP	EC 146
5+	3	2+	5	Bl/SW SSEX*	EC 153
5+	3	2+	5	NNEX EP	EC 195
5+	3	3	5-		EC 178
5+	3	3	8	NNWX	EC 172
5+	3+	2+	6-	SSWX 'E'TIW MSE* WSWBl	EC 94
5+	3+	3-	5+		EC 174
5+	4	4	4+	SWBl	EC 102
5+	5-	3+	5+		EC 85
5+	5	4+	7+	C	EC 7
6-	2+	2	4	C ENESko	EC 185
6-	2+	2	4+	C UrERc Ch	EC 201
6-	2+	2+	6-	'E'SfX[1]	EC R,1
6-	3-	2	5+	NWFl	EC 144
6-	3-	2	6-	'E'SfX[2]	EC 189
6-	3-	2	6	Bl/W	EC 147
6-	3-	2+	5+	WSWX	EC 132
6-	3-	2+	5+	NNEX MsSE Bl/WNW Bl/WSW	EC 143
6-	3-	2+	5+	EP 'E'TIW	EC R,2
6-	3-	2+	6+		EC 150
6-	3	2+	5+	EP	EC 192
6-	3	2+	6	WNWX*	EC 152
6-	3+	2	3	NWFl	EC 148
6-	4+	2+	7-		EC 104
6-	4+	5-	5+	VgNE VgSE	EC 19
6-	5+	3	7	HgVl	EC 42
6-	7-	5+	8		EC 33
6	2+	2-	7-	ERc&P NWFl	EC 193
6	2+	2+	4+	NWFl*	EC 183
6	3-	2+	4	SSWX* Bl/SW	EC 149
6	3-	2+	6+	NWFl Bl/W*	EC 203
6	3	2+	5	WSWSko SSWX ERc%	EC 190
6	3	2+	7	EP SE(EC 198
6	3+	2+	5	NNWX	EC 158
6	3+	3-	7-	NWFl Bl/SW ESESko	EC 163
6	3+	3	9-	SSWX NNWX 'E'SfX[2]	EC 165
6	4	4	6+		EC 1a

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EC 64	7+	6-	3-	8+	
EC 65	8-	5+	4	7+	NEWk
EC 66	7	4	3+	7	
EC 67	6+	5-	3+	8-	NWBl* NEWk
EC 68	8	5-	3+	8-	NEWk
EC 69	8-	4+	4	8+	
EC 70	7+	5	3	8	
EC 71	7-	4+	2+	6	
EC 72	8-	4+	3+	8	
EC 73	7+	5	3+	7+	MSW*
EC 74	8-	5	4-	6+	BrNW Br'PO'Pt NEWk
EC 75	9-	5	3	8+	
EC 76	8+	6	6	7	C 'C'Wk&TIE
EC 77	7-	5	4-	7+	NWBl WRc ERc
EC 78	8+	5+	9+	5+	
EC 79	6	5	3-	7	'E'Bl NEWk
EC 80	7+	4+	3+	5+	NWWk NEWk
EC 81	9+	6	4-	5+	
EC 82	8+	4+	3	5+	MSSW SWRc* NWWk
EC 83	10	5+	3+	4+	
EC 84	10+	5	4-	4+	NWWk NEWk
EC 85	5+	5-	3+	5+	
EC 86	7	4+	3	3-	EBL
EC 87	8	4-	4	4	C 'E'Ab
EC 88	7-	4+	2+	7+	C MsSE SSEX
EC 89	8+	4+	2+	5+	C SSWX
EC 90	9-	3	2+	9-	C SSEX WSWX WBl ENEX*
EC 91	7-	3+	3-	5-	
EC 92	9	3+	2	7-	'E'TIW
EC 93	7-	2+	2	6+	'E'TIW SSEX
EC 94	5+	3+	2+	6-	SSWX 'E'TIW MSE* WSWBl
EC 95	8	5-	3	5-	'E'TIE&SfsX[1]&[2]
EC 96	8+	4	3+	9-	ESEX 'E'Bl*
EC 97	8+	5	4+	5+	'E'Bl SWX
EC 98	8-	4	2	5-	'E'TIW SSWX
EC 99	7+	4+	2+	6	
EC 100	7+	5-	3+	4+	'E'TIE 'C'TIE
EC 101	5	4	3	5-	NNEX M.NNE
EC 102	5+	4	4	4+	SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	4	6+	St 2: VgNE	EC 1b
6	4	4	7+	C VgNE	EC 20
6	5	3-	7	'E'Bl NEWk	EC 79
6	5+	4	6+	'E'TIW	EC 4
6	7+	5+	7	C SSEX [Re 3 St]	EC 9
6	8-	6+	9		EC 31
6+	3	2	4+	ENEX	EC 166
6+	3	2	5-	BISW* 'C'Wk	EC 139
6+	3	2+	6+	NNEX	EC 141
6+	3	2+	7-	SSWX	EC 115
6+	3+	3-	6+	SSWX	EC 131
6+	4	4+	7+	D/FsVl Ds/SSE 'E'TIW	EC 2
6+	4+	1+	6-	NWFl NNEWk ESEWk	EC 44
6+	4+	5+	7+	C	EC 16
6+	5-	3+	8-	NWBl* NEWk	EC 67
6+	5	4-	7+	'E'Wk [Re 5 St]	EC 5
6+	5	4+	6+	C NEWk 'C'Wk&TIE	EC 11
6+	5	5	6+	VgNE NWFl	EC 6
6+	5+	6+	6+	C VgNE*	EC 25
6+	6	6-	7		EC 3
6+	8	3+	8+	'C'TIE Bl/SW [Re 2 St]	EC 30
7-	2+	2	6+	'E'TIW SSEX	EC 93
7-	3-	2-	5	Bl/SW [Re 2 St]	EC 173
7-	3-	2	6+	NNWX* ENEX*	EC 134
7-	3	2+	4	'E'SfX[1]	EC 169
7-	3	3	4		EC 181
7-	3+	2+	5+	NNWX	EC 120
7-	3+	3-	5-		EC 91
7-	4-	2+	6	NNEX DSW	EC 121
7-	4	2+	4+	'E'TIW Ms-BISE	EC 114
7-	4	3	4-	SSEX*	EC 105
7-	4+	2+	6		EC 71
7-	4+	2+	7+	C MsSE SSEX	EC 88
7-	4+	3	7	'E'FlPt	EC 54
7-	4+	5+	7+	C	EC 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EC 103	5	4+	3	6	NNEX
EC 104	6-	4+	2+	7-	
EC 105	7-	4	3	4-	SSEX*
EC 106	8	4-	3-	5+	'E'TIW NNWX
EC 107	8-	3	3-	8-	'E'TIW
EC 108	8-	4	3-	5+	
EC 109	7	4	2	8	WNWX*
EC 110	10-	4-	3+	5	
EC 111	9+	5+	2+	7-	SSWX NWX
EC 112	7+	4	3+	5	SSEX WNWX 'E'TIW&SfX[2]
EC 113	8+	3+	2+	3	D/WSW 'E'TIW ReVl
EC 114	7-	4	2+	4+	'E'TIW Ms-BISE
EC 115	6+	3	2+	7-	SSWX
EC 116	7+	5	2+	7	'P'FlPt WSWX WNWX
EC 117	10-	4+	3-	4+	
EC 118	10-	4	2+	7+	NNWX
EC 119	8	4	2	4	SSWX ESEX* MSW*
EC 120	7-	3+	2+	5+	NNWX
EC 121	7-	4-	2+	6	NNEX DSW
EC 122	7	4+	3	7	ESEX NWX SSWX
EC 123	9	4	3	7-	
EC 124	9-	4	2+	7	NNEX
EC 125	7	5-	3	7	MsNE*
EC 126	9	5	3	8+	'E'SfX[1] ESEX
EC 127	8	4+	3+	6	M/SSE M/ESE 'E'Bl&Ab Bl/E LrERc
EC 128	7+	4-	3-	7	NEX
EC 129	7+	4+	2+	6+	'E'SfSp[4]
EC 130	8	5	3-	7-	C SEX NNEX
EC 131	6+	3+	3-	6+	SSWX
EC 132	6-	3-	2+	5+	WSWX
EC 133	7+	3+	2+	4	
EC 134	7-	3-	2	6+	NNWX* ENEX*
EC 135	5+	3-	2+	4-	WSWX* SSWX*
# EC 136	8+	3	3	3-	NNEX ENEX
EC 137	5	3-	2	5-	
EC 138	7	2-	2	5	NNEX Bl/SW
EC 139	6+	3	2	5-	BISW* 'C'Wk
EC 140	7+	3	2+	5+	C NNWX NNEX
EC 141	6+	3	2+	6+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	5	6	6+	MSE SEWk	EC 23
7-	5	3+	8+	ESEX*	EC 45
7-	5	4-	7+	NWBl WRc ERc	EC 77
7-	5	6+	7	C	EC 24
7-	6	4	5	NEWk	EC 58
7	2-	2	5	NNEX Bl/SW	EC 138
7	2+	2	2+		EC 177
7	2+	2+	4	Bl/SW*	EC 157
7	3-	2+	10		EC 168
7	3	2	6	NWFl Bls=SE	EC 156
7	4	2	8	WNWX*	EC 109
7	4	3+	7		EC 66
7	4	5+	7+		EC 43
7	4+	3	3-	EBl	EC 86
7	4+	3	7	ESEX NWX SSWX	EC 122
7	4+	3+	6+	C	EC 14
7	5-	3	7	MsNE*	EC 125
7	5+	3	8+		EC 50
7	5+	4+	7-	C DNE	EC 21
7	6-	4	6	C VgSE close	EC 26
7	6-	5-	8-	'E'FlPt	EC 47
7	6-	5	6+	C VgNE	EC 12
7	6	6	7+	NWFl	EC 41
7	6	3+	7	ESEX	EC 53
7	6+	5-	6-	SDd	EC 18
7+	3	2+	5+	C NNWX NNEX	EC 140
7+	3	2+	7	EP	EC 180
7+	3+	2+	4		EC 133
7+	3+	3-	6-	NWFl NNWX 'E'TIW	EC 155 #
				[Re 3 St]	
7+	4-	3-	7	NEX	EC 128
7+	4	3+	5	SSEX WNWX 'E'TIW&SfX[2]	EC 112
7+	4	4-	7+	WNWWk&Bl SSEX	EC 40
7+	4	6-	7+		EC 51 #
7+	4+	2+	6		EC 99
7+	4+	2+	6+	'E'SfSp[4]	EC 129
7+	4+	3+	5+	NWWk NEWk	EC 80
7+	5-	3+	4+	'E'TlE 'C'TlE	EC 100
7+	5	3	8		EC 70

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
EC 142	8	3-	2	5-	'E'TIW	
EC 143	6-	3-	2+	5+	NNEX MsSE Bl/WNW Bl/WSW	
EC 144	6-	3-	2	5+	NWFL	
EC 145	8-	2+	1+	5	ESEX* EP	
EC 146	5+	3-	2+	5	NNWX EP	
EC 147	6-	3-	2	6	Bl/W	
EC 148	6-	3+	2	3	NWFL	
EC 149	6	3-	2+	4	SSWX* Bl/SW	
EC 150	6-	3-	2+	6+		
EC 151	5-	2+	3	5	ENEX NNEX	
EC 152	6-	3	2+	6	WNWX*	
EC 153	5+	3	2+	5	Bl/SW SSEX*	
EC 154	5-	3-	3	7-	Bl/W* ESEX	
# EC 155	7+	3+	3-	6-	NWFL NNWX 'E'TIW	[Re 3 St]
EC 156	7	3	2	6	NWFL Bls=SE	
EC 157	7	2+	2+	4	Bl/SW*	
EC 158	6	3+	2+	5	NNWX	
EC 159	8	3-	3-	5+		
EC 160	8	3+	3	5		
EC 161	5+	3-	2	5+		
EC 162	5+	2+	2+	7		
EC 163	6	3+	3-	7-	NWFL Bl/SW ESEsko	
EC 164	8+	3-	3	6+	NWFL* SWX	
EC 165	6	3+	3	9-	SSWX NNWX 'E'SfX[2]	
EC 166	6+	3	2	4+	ENEX	
EC 167	8-	3	2+	4+	NEX ESEX*	
EC 168	7	3-	2+	10		
EC 169	7-	3	2+	4	'E'SfX[1]	
EC 170	5	2+	2+	3	Bl/SW	
EC 171	5	3	3	7	Bl/W*	
EC 172	5+	3	3	8	NNWX	
EC 173	7-	3-	2-	5	Bl/SW	[Re 2 St]
EC 174	5+	3+	3-	5+		
EC 175	5	2+	2+	6-	WNWX?	
EC 176	4	2+	2	3+	'E'TIW	[Re 2 St]
EC 177	7	2+	2	2+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5	3+	7+	MSW*	EC 73
7+	5	6	7	NWBL	EC 55
7+	5	2+	7	'P'FlPt WSWX WNWX	EC 116
7+	5+	4+	7	ENESko	EC 28
7+	5+	6	5+	WSWX	EC 17
7+	6-	3-	8+		EC 64
7+	6	4	6+	SSEX	EC 22
7+	6	4	6+	MsNW	EC 60
7+	6+	4+	7		EC 63
7+	6+	5	7	HgVl VgNE VgSE 'E'Df	EC 29
7+	7	3+	8	BlNW	EC 38
8-	2+	1+	5	ESEX* EP	EC 145
8-	3	2+	4+	NEX ESEX*	EC 167
8-	3	3-	8-	'E'TIW	EC 107
8-	4	2	5-	'E'TIW SSWX	EC 98
8-	4	3-	5+		EC 108
8-	4	3+	7		EC 62
8-	4+	3+	8		EC 72
8-	4+	4	8+		EC 69
8-	5	4-	6+	BrNW Br'PO'Pt NEWk	EC 74
8-	5+	4	7+	NEWk	EC 65
8-	6-	4+	6+	C	EC 13
8	2+	2	5+	EP	EC 179
8	3-	2	5-	'E'TIW	EC 142
8	3-	2+	7+	NEX*	EC 186
8	3-	3-	5+		EC 159
8	3+	3	5		EC 160
8	4-	3-	5+	'E'TIW NNWX	EC 106
8	4-	4	4	C 'E'Ab	EC 87
8	4	2	4	SSWX ESEX* MSW*	EC 119
8	4	6	7+	'E'TIW	EC 35
8	4+	3+	6	M/SSE M/ESE 'E'Bl&Ab Bl/E LrERc	EC 127
8	4+	4-	6-	C VgSE NWX SSWWk	EC 27
8	5-	3	5-	'E'TlE&SfsX[1]&[2]	EC 95
8	5-	3+	8-	NEWk	EC 68
8	5	3-	7-	C SEX NNEX	EC 130
8	5	3	6+	SWBl	EC 46
8	5	4-	7+		EC 48
8	5+	4+	6	HgSW NWRd	EC 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EC 178	5+	3	3	5-	
EC 179	8	2+	2	5+	EP
EC 180	7+	3	2+	7	EP
EC 181	7-	3	3	4	
EC 182	5	2+	2	5	
EC 183	6	2+	2+	4+	NWFL*
EC 184	5+	3-	2	3-	NNWX 'E'SfX[3]
EC 185	6-	2+	2	4	C ENESko
EC 186	8	3-	2+	7+	NEX*
EC 187	5-	2+	3+	8	SE(
EC 188	5+	2+	2+	7	NNWX* NNEX* EP
EC 189	6-	3-	2	6-	'E'SfX[2]
EC 190	6	3	2+	5	WSWSko SSWX ERc%
EC 191	4+	3	2+	4+	
EC 192	6-	3	2+	5+	EP
EC 193	6	2+	2-	7-	ERc&P NWFL
EC 194	4-	2+	1+	4-	NWFL
EC 195	5+	3	2+	5	NNEX EP
EC 196	4+	2+	2	6	MN'C'
EC 197	5-	2+	2+	2+	NWFL EP BlRd'C' Bl/WSW
EC 198	6	3	2+	7	EP SE(
EC 199	4	2+	2-	6-	C NNEX UrERc
EC 200	5	2+	2	4+	ERc
EC 201	6-	2+	2	4+	C UrERc Ch
EC 202	5	3-	2	5	NWFL Bls/W ERc% M.'NN'Vl'
EC 203	6	3-	2+	6+	NWFL Bl/W*
EC 204	5	3-	2	8+	NWFL Bl/UrW
EC R,1	6-	2+	2+	6-	'E'SfX[1]
EC R,2	6-	3-	2+	5+	EP 'E'TIW
EC R,3	5	3	2+	4+	
EC R,4	5	3	2+	5-	NWFL 'E'SfX[1]
EC R,5	4-	2	2+	8-	C SSEX WBl SE(
EC R,6	5-	3	3	5-	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5+	6-	6+	C 'E'Wk Bl/E	EC 15
8	6	4-	7	NWBl*	EC 59
8+	3-	3	6+	NWFL* SWX	EC 164
8+	3	3	3-	NNEX ENEX	EC 136 #
8+	3+	2+	3	D/WSW 'E'TIW ReVl	EC 113
8+	4	3+	9-	ESEX 'E'Bl*	EC 96
8+	4+	2+	5+	C SSWX	EC 89
8+	4+	3	5+	MSSW SWRc* NWWk	EC 82
8+	5	4+	5+	'E'Bl SWX	EC 97
8+	5+	5	7		EC 37
8+	5+	9+	5+		EC 78
8+	6-	3-	7		EC 61
8+	6	6	7	C 'C'Wk&TIE	EC 76
8+	7-	6	7		EC 49
8+	7	5+	8+	VgNE close HgSW*	EC 34
9-	3	2+	9-	C SSEX WSWX WBl ENEX*	EC 90
9-	4	2+	7	NNEX	EC 124
9-	5-	4+	7+		EC 52
9-	5	3	8+		EC 75
9-	6-	3	6+		EC 57
9-	7-	5-	7+	SSEWk	EC 39
9	3+	2	7-	'E'TIW	EC 92
9	4	3	7-		EC 123
9	5	3	8+	'E'SfX[1] ESEX	EC 126
9	5+	5	7-		EC 36
9+	5+	2+	7-	SSWX NWX	EC 111
9+	6	4-	5+		EC 81
10-	4-	3+	5		EC 110
10-	4	2+	7+	NNWX	EC 118
10-	4+	3-	4+		EC 117
10-	4+	3+	7+	'E'FlPt	EC 56
10	5+	3+	4+		EC 83
10+	5	4-	4+	NWWk NEWk	EC 84

ED

ED 1a	6-	5-	6	4+	
ED 1b	6-	5-	6	4+	[Re 2 St] St 2
ED 2	7-	4+	5	4	'E'TIW

ED

3	3-	2+	5	'E'Wk	ED 194
3	3+	2+	6	ENERc?	ED 159
3+	2+	3+	3+	C NNEX WSWX	ED R,6
4	3-	3	1+	EP M.W[8]	ED 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ED 3	7+	5	5-	4-	SWWk
ED 4	7	4+	4+	4+	DsS'ONE'
ED 5	6-	5-	5-	4+	'D'Wk NNWAb [Re 5 St]
ED 6	6	5-	4+	4+	HgSE
ED 7	5+	5+	5	5	C D.'E' of 'PEN'VL
ED 8	6	6-	5	4+	C
ED 9	7-	6+	4-	4	C VgNE [Re 2 St]
ED 10	6+	4+	4+	5+	C VgNE
ED 11	7	3+	3+	4-	C BINW NEWk
ED 12	7+	5	5-	3+	C
ED 13	7+	6+	3	4-	C SSWWk
ED 14	6+	5	6+	4	C
ED 15	8	6+	5	4+	C Bl/W
ED 16	5+	4-	4+	3+	C
ED 17	8	7	3-	4-	BINW
ED 18	7+	5+	5+	4-	'E'Df SSEX* 'D'TIE
ED 19	6-	6	4	4-	HgSE HgVl ESEski
ED 20	7-	5+	5+	5-	C 'D'SfsDf
ED 21	7	7+	4+	5	C 'D'Dd VgNE VgSE
ED 22	6+	5+	4+	3+	
ED 23	6+	5+	7+	4+	MS'N' of 'ONE'VL
ED 24	6-	6-	5+	4+	C
ED 25	8-	4-	5+	6	C VgNE 'E'Wk
ED 26	7+	5+	3+	6	C VgSE close
ED 27	7	4-	5+	5-	C VgNE VgSE SEWk
ED 28	6	6-	4	5+	
ED 29	7+	6	5+	5-	HgSW 'D'Dd? VgNE
ED 30	6+	7+	5-	5-	VgNE Bl.'E' [Re 2 St]
ED 31	5+	6	7+	6	VgNE 'D'Ab&TIW
ED 32	7	5-	5	3	ESEX NWX
ED 33	5+	5-	4-	3+	'E'TIW
ED 34	7+	7	5+	3-	
ED 35	8+	6	6+	4+	SSWWk
ED 36	9	6	8	5+	VgNE
ED 37	8+	7	6	5-	VgNE*
ED 38	8-	6	8	5+	SRg HgVl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	3-	3+		ED 185
4+	3-	4	7	SE('D'TIE slightly	ED 191
4+	3+	3-	3	'E'TIW 'D'TIW	ED 204
5-	2	2+	0+	ERC% SSEX	ED 197
5-	3+	3	6	NNWX NNEX* ESEWk	ED 158
5-	3+	4-	5+	EP Trl/E	ED 178
5-	4	7-	4	SSERC	ED 88
5	2	4-	2-	'D'TIE	ED 177
5	3-	3	3	'E'TIW	ED 164
5	3-	3	6-	SSEX 'E'Ab	ED 152
5	3+	2+	4+	B'D'Wk NNEX* Bl/NW	ED 139
5	3+	3	6-	'D'TIE	ED 165
5+	2+	3	2	C WBl 'D'TIW	ED R,5
5+	3-	2+	4	'D'TIW	ED 153 #
5+	3-	3	5-	DgSc/ENE MSE	ED 133
5+	3-	5-	5	C VtMNE SE(white M'N°N'VL*	ED 200
5+	3	3-	4	WSWX ScS'D'	ED 172
5+	4-	4+	3+	C	ED 16
5+	4	0+	3	M.'E' SSWX 'D'TIW	ED 156
5+	5-	4-	3+	'E'TIW	ED 33
5+	5+	5	5	C D.'E' of 'PEN'VL	ED 7
5+	6	7+	6	VgNE 'D'Ab&TIW	ED 31
5+	7	5+	6-	M/WNW*	ED 67
6-	2+	2+	2	C NWFl	ED 201
6-	2+	2+	4+	NNEX Bl/NW Bl/SE SEX*	ED 189
6-	3	2+	4+	NNWX WSWX SSEX* EP	ED 146
6-	3	4-	6	WSWX* SE(ED R,2
6-	3+	3	3-	'D'SfX[1]	ED 186
6-	3+	3	5+		ED 160
6-	4+	7	4	'•E'DFl	ED 86
6-	5-	5-	4+	'D'Wk NNWAb [Re 5 St]	ED 5
6-	5-	6	4+		ED 1a
6-	5-	6	4+		ED 1b
6-	6-	5+	4+	C	ED 24
6-	6	4	4-	HgSE HgVl ESEski	ED 19
6	2+	1+	7	NWFl 'D'TIW	ED 145
6	2+	2+	4-	EP	ED R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ED 39	8+	6	4+	4+	
ED 40	7	6	5-	5	NRg
ED 41	8-	6+	7	4	HgVl
ED 42	7+	6-	4-	6	HgVl BlNW
ED 43	7+	5	6-	5+	'E'Bl
ED 44	6+	6-	7+	5+	SSEWk NWFl 'P'FlPt
ED 45	7	6-	7-	6+	C
ED 46	8+	5-	8	4+	NWBl SWBl
ED 47	7+	6+	8	4+	'E'FlPt EBl
ED 48	8+	5+	6	5-	
ED 49	8	7+	4+	3-	
ED 50	8	5+	7+	4	
ED 51	8-	5-	7+	5	NWWk SWWk
ED 52	8+	5	5+	5-	
ED 53	8-	5+	4-	4+	'E'FlPt
ED 54	7+	4+	6-	5	
ED 55	8-	4-	5	5	'E'FlPt
ED 56	9+	5-	6	6	'E'FlPt
ED 57	9-	4-	7+	6-	NWBl
ED 58	8+	4	6+	3-	NWBl
ED 59	8+	5	4	4	NWBl* SWBl*
ED 60	9-	6-	7	6	NWBl*
ED 61	8	5	4+	5+	NWBl* SWWk MNE
ED 62	8	4	4-	6-	
ED 63	7	6	7+	5+	NWBl*
ED 64	7+	6+?	5-	6	
ED 65	7+	4+	5-	5+	NWBl*&Wk
ED 66	7-	5	5+	5+	
ED 67	5+	7	5+	6-	M/WNW*
ED 68	7+	5-	5+	4+	NEWk
ED 69	8	5	6+	6+	NEWk
ED 70	7	5-	5	4+	
ED 71	7+	4	5	6-	ESEX*
ED 72	7+	5	4+	5	
ED 73	8-	5	4+	6-	MSE.'D'
ED 74	8	5	7-	5	
ED 75	9-	5	7	5+	
ED 76	8-	6	8-	4+	C
ED 77	9-	5	4	5+	WRc ERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2+	3-	6	SSEX M/SSW?	ED 162
6	2+	3	2+	C 'D'TIE Bl/NW*	ED 199
6	3-	3+	4-	'D'SfX[2]	ED 155
				[Re 3 St]	
6	3	2+	4+	ESEX UrERc	ED 147
6	3	3-	4	SSWX 'D'Wk BlWNW	ED 143
6	3	3	4+	'E'SfX[1] Bls/W	ED 166
6	3	3	6+	NNWX 'POS'PtWk NERd	ED 195
6	3	3+	6	SSEX EP	ED 176
				[Re 2 St]	
6	3	4	3+	NNWX UrERc 'D'TIE Bl/W*	ED 198
6	4-	6	0	NNEX ESEX	ED 102
6	4+	6+	3+	MNW	ED 105
6	5-	4+	4+	HgSE	ED 6
6	5+	6	4	C NNEX 'D'SfsX SEX	ED 130
6	6-	5	4+	C	ED 8
6	6-	4	5+		ED 28
6+	2+	3+	4	NNEX*	ED 184
6+	3-	2+	2+	NNEX 'D'Dd? ESEX PhFISSE?	ED 193
6+	3-	2+	3-	'E'SfX[2] 'D'SfX[1]	ED 142
6+	3-	3-	4+	SSWX SSEX	ED 168
6+	3-	3-	5+	Bls/E	ED 187
6+	3-	3	3-		ED 144
6+	3-	3	5-		ED 150
6+	3-	3	3+		ED 151
6+	3-	3	4+		ED 188
6+	3	2+	2-		ED 148
6+	3	3+	4	Bl/SW	ED 174
6+	3	3+	6+	BlRd'D' ESEX*	ED 203
6+	3+	2+	4	NNWX 'D'TIW&SfX[1]	ED 141
6+	4+	4+	5+	C VgNE	ED 10
6+	4+	6	0+		ED 99
6+	4+	6+	1+	SSWX	ED 104
6+	4+	6+	3-	'E'TIW&SfX[2] NNWX NNEX* SSWX	ED 107
6+	5	5+	4	'D'TIW NWX	ED 101
6+	5	6+	4	C	ED 14
6+	5+	4+	3+		ED 22
6+	5+	7+	4+	MS'N' of 'ONE'Vl	ED 23
6+	6-	7+	5+	SSEWk NWFl 'P'FlPt	ED 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ED 78	8+	5+	7	2	
ED 79	7+	5+	6-	3+	NWWk NEWk
ED 80	7-	5-	7	3+	NWWk NEWk
ED 81	9-	8+	7-	1	'E'Bl*
ED 82	7+	5	7-	2	'D'SfX[2]
ED 83	8	5+	7	3+	NEWk
ED 84	8-	5-	6	1	MNE* NWBl
ED 85	8-	5	6-	0+	'E'Bl NWBl NEWk&Bl
ED 86	6-	4+	7	4	'•E'DFl
ED 87	8+	3+	7	0-	C WNWX SSEX '•E'DFl&TlW
ED 88	5-	4	7-	4	SSERc
ED 89	8+	5+	6+	6	C SSEX*
ED 90	8	4	6	4	C 'E'Bl
ED 91	7	4+	6	1+	SSWX NNWX
ED 92	8	5-	7	2+	'E'TlE NNWX NNEX
ED 93	10-	4-	6-	2	M.'N'of'ONE'Vl SSESko
ED 94	7+	4+	6+	3	WBl MSE
ED 95	8	4	7	4	ESEX NNWX*
ED 96	9+	4+	6+	2	ESEX 'E'Bl
ED 97	8-	5-	6-	4-	'E'Bl*
ED 98	9+	4-	9-	3-	'E'TlW 'D'TlE
ED 99	6+	4+	6	0+	
ED 100	8-	4+	7-	2-	SWX*
ED 101	6+	5	5+	4	'D'TlW NWX
ED 102	6	4-	6	0	NNEX ESEX
ED 103	10	4+	5+	2+	NNWX NNEX
ED 104	6+	4+	6+	1+	SSWX
ED 105	6	4+	6+	3+	MNW
ED 106	7	4	6-	4	'D'TlW NNEX* NNWX* MsNE
ED 107	6+	4+	6+	3-	'E'TlW&SfX[2] NNWX NNEX* SSWX
ED 108	8-	4-	7-	2+	ESEX
ED 109	9+	5	6-	4	NNEX ESEX 'E'TlE
ED 110	7+	4	6-	3-	NNWX NNEX 'E'TlE SEX
ED 111	9+	5-	6-	2+	'D'SfsX
ED 112	7-	4	6	2+	'E'TlW NNWX ENEX
ED 113	8+	4-	6-	3	NNWX 'E'Bl&TlW
ED 114	7	4-	6	1+	WNWX NNWX* LrWRc
ED 115	9-	4-	6+	2+	'E'SfX[5] NNWX SEX*
ED 116	7	5-	7-	2	SWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	7+	5-	5-	VgNE Bl.'E'	ED 30
				[Re 2 St]	
7-	2-	3	3-	Bl/W WSWX SSWX	ED 138
7-	2+	2+	2+	'D'TlE	ED 157
7-	2+	2+	5		ED 175
7-	3-	3-	3+	ERc%	ED 196
7-	3-	3	4-	NNWX Ur $\frac{1}{3}$ ERc	ED 134
7-	3	3	6	NNEX SE(ED 192
7-	3+	3+	3+	NNWX* WSWX	ED 136
7-	4	3	5+	C 'E'TlW	ED R,4
7-	4	6	2+	'E'TlW NNWX ENEX	ED 112
7-	4+	5	4	'E'TlW	ED 2
7-	5-	7	3+	NWWk NEWk	ED 80
7-	5	5+	5+		ED 66
7-	5	7-	5	NNEX 'E'SfX[2] 'D'SfX[1]	ED 125
7-	5+	5+	5-	C 'D'SfsDf	ED 20
7-	6+	4-	4	C VgNE	ED 9
				[Re 2 St]	
7	2	2	4+	EP	ED 179
7	2	2+	5-	'D'TlW	ED 202
7	2+	2+	3-		ED 182
7	3-	3-	3+	Bl/W	ED 170
7	3-	3	3		ED 181
7	3-	3+	2	EP	ED 180
7	3	2	3+	NNWX SSEX	ED 137
7	3	3-	3+		ED 161
7	3	3-	4-		ED 173
				[Re 2 St]	
7	3	4	7+	NNEX	ED 167
7	3+	3-	5	ESESko	ED 163
7	3+	3+	4-	C BlNW NEWk	ED 11
7	4-	5+	5-	C VgNE VgSE SEWk	ED 27
7	4-	6	1+	WNWX NNWX* LrWRc	ED 114
7	4	6-	4	'D'TlW NNEX* NNWX* MsNE	ED 106
7	4	7-	2	NNEX	ED 119
7	4+	4+	4+	DsS'ONE'	ED 4
7	4+	6	1+	SSWX NNWX	ED 91
7	4+	6	2	WSWX SSWX NNEX	ED 120
7	5-	5	3	ESEX NWX	ED 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ED 117	9-	4	6+	1	'D'SfX[1] 'P'FlPt*
ED 118	8-	4	6+	6	SEX*
ED 119	7	4	7-	2	NNEX
ED 120	7	4+	6	2	WSWX SSWX NNEX
ED 121	7+	4	6+	0	WBL NNWX SSEX
ED 122	7+	5	7	3	ESEX 'D'SfX[2]
ED 123	7+	4	6+	3-	'E'TIW 'D'SfX[2] NNWX
ED 124	8-	4+	6+	3+	'E'Bl*
ED 125	7-	5	7-	5	NNEX 'E'SfX[2] 'D'SfX[1]
ED 126	8	5-	6+	3	ESEX
ED 127	7+	4	7	3+	Bl/W Bl/E LrERc
ED 128	7+	3+	6-	1+	NNEX 'E'SfsX[1]&[4]
ED 129	7+	4+	6	4+	NNWX NNEX WBL
ED 130	6	5+	6	4	C NNEX 'D'SfsX SEX
ED 131	9-	4	6	3	NNEX
ED 132	8	3	2+	5-	
ED 133	5+	3-	3	5-	DgSc/ENE MSE
ED 134	7-	3-	3	4-	NNWX Ur ¹ / ₃ ERc
ED 135	7+	3	3	3	WSWX SSWX SSEX Lr ¹ / ₃ WRc Lr ¹ / ₄ ERc
ED 136	7-	3+	3+	3+	NNWX* WSWX
ED 137	7	3	2	3+	NNWX SSEX
ED 138	7-	2-	3	3-	Bl/W WSWX SSWX
ED 139	5	3+	2+	4+	B'D'Wk NNEX* Bl/NW
ED 140	8-	2+	2	5+	C SSWX MNE
ED 141	6+	3+	2+	4	NNWX 'D'TIW&SfX[1]
ED 142	6+	3-	2+	3-	'E'SfX[2] 'D'SfX[1]
ED 143	6	3	3-	4	SSWX 'D'Wk BlWNW
ED 144	6+	3-	3	3-	
ED 145	6	2+	1+	7	NWFl 'D'TIW
ED 146	6-	3	2+	4+	NNWX WSWX SSEX* EP
ED 147	6	3	2+	4+	ESEX UrERc
ED 148	6+	3	2+	2-	
ED 149	8-	3	3+	4+	NNWX*
ED 150	6+	3-	3	5-	
ED 151	6+	3-	3	3+	
ED 152	5	3-	3	6-	SSEX 'E'Ab
# ED 153	5+	3-	2+	4	'D'TIW
ED 154	8	3-	3+	3	
ED 155	6	3-	3+	4-	'D'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5-	5	4+		ED 70
7	5-	7-	2	SWX	ED 116
7	6-	7-	6+	C	ED 45
7	6	5-	5	NRg	ED 40
7	6	7+	5+	NWBl*	ED 63
7	7+	4+	5	C 'D'Dd VgNE VgSE	ED 21
7+	3-	4-	6	Bl/W 'D'TIE	ED 171
7+	3	3	3	WSWX SSWX SSEX Lr ¹ / ₃ WRc Lr ¹ / ₄ ERc	ED 135
7+	3+	6-	1+	NNEX 'E'SfsX[1]&[4]	ED 128
7+	4	5	6-	ESEX*	ED 71
7+	4	6-	3-	NNWX NNEX 'E'TIE SEX	ED 110
7+	4	6+	0	WBL NNWX SSEX	ED 121
7+	4	6+	3-	'E'TIW 'D'SfX[2] NNWX	ED 123
7+	4	7	3+	Bl/W Bl/E LrERc	ED 127
7+	4+	5-	5+	NWBl*&Wk	ED 65
7+	4+	6-	5		ED 54
7+	4+	6	4+	NNWX NNEX WBL	ED 129
7+	4+	6+	3	WBL MSE	ED 94
7+	5-	5+	4+	NEWk	ED 68
7+	5	4+	5		ED 72
7+	5	5-	3+	C	ED 12
7+	5	5-	4-	SWWk	ED 3
7+	5	5+	4-	'E'Df SSEX* 'D'TIE	ED 18
7+	5	6-	5+	'E'Bl	ED 43
7+	5	7-	2	'D'SfX[2]	ED 82
7+	5+	3+	6	C VgSE close	ED 26
7+	5+	6-	3+	NWWk NEWk	ED 79
7+	5+	7	3	ESEX 'D'SfX[2]	ED 122
7+	6-	4-	6	HgVl BlNW	ED 42
7+	6	3	4-	C SSWWk	ED 13
7+	6+?	5-	6		ED 64
7+	6+	5+	5-	HgSW 'D'Dd? VgNE	ED 29
7+	6+	8	4+	'E'FlPt EBl	ED 47
7+	7	5+	3-		ED 34
8-	2+	2	5+	C SSWX MNE	ED 140
8-	3	3+	2+		ED 169
8-	3	3+	4+	NNWX*	ED 149
8-	4-	5	5	'E'FlPt	ED 55
8-	4-	5+	6	C VgNE 'E'Wk	ED 25

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 3 St]
ED 156	5+	4	0+	3	M.'E' SSWX 'D'TIW	
ED 157	7-	2+	2+	2+	'D'TIE	
ED 158	5-	3+	3	6	NNWX NNEX* ESEWk	
ED 159	3	3+	2+	6	ENERc?	
ED 160	6-	3+	3	5+		
ED 161	7	3	3-	3+		
ED 162	6	2+	3-	6	SSEX M/SSW?	
ED 163	7	3+	3-	5	ESEsko	
ED 164	5	3-	3	3	'E'TIW	
ED 165	5	3+	3	6-	'D'TIE	
ED 166	6	3	3	4+	'E'SfX[1] Bls/W	
ED 167	7	3	4	7+	NNEX	
ED 168	6+	3-	3-	4+	SSWX SSEX	
ED 169	8-	3	3+	2+		
ED 170	7	3-	3-	3+	Bl/W	
ED 171	7+	3-	4-	6	Bl/W 'D'TIE	
ED 172	5+	3	3-	4	WSWX ScS'D'	
ED 173	7	3	3-	4-		[Re 2 St]
ED 174	6+	3	3+	4	Bl/SW	
ED 175	7-	2+	2+	5		
ED 176	6	3	3+	6	SSEX EP	[Re 2 St]
ED 177	5	2	4-	2-	'D'TIE	
ED 178	5-	3+	4-	5+	EP Tr/E	
ED 179	7	2	2	4+	EP	
ED 180	7	3-	3+	2	EP	
ED 181	7	3-	3	3		
ED 182	7	2+	2+	3-		
ED 183	9-	3	3+	2		
ED 184	6+	2+	3+	4	NNEX*	
ED 185	4	3	3-	3+		
ED 186	6-	3+	3	3-	'D'SfX[1]	
ED 187	6+	3-	3-	5+	Bls/E	
ED 188	6+	3-	3	4+		
ED 189	6-	2+	2+	4+	NNEX Bl/NW Bl/SE SEX*	
ED 190	4	3-	3	1+	EP M.W[8]	
ED 191	4+	3-	4	7	SE('D'TIE slightly	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4-	7-	2+	ESEX	ED 108
8-	4	6+	6	SEX*	ED 118
8-	4+	6+	3+	'E'Bl*	ED 124
8-	4+	7-	2-	SWX*	ED 100
8-	5-	6-	4-	'E'Bl*	ED 97
8-	5-	6	1	MNE* NWBl	ED 84
8-	5-	7+	5	NWWk SWWk	ED 51
8-	5	4+	6-	MSE.'D'	ED 73
8-	5	6-	0+	'E'Bl NWBl NEWk&Bl	ED 85
8-	5+	4-	4+	'E'FlPt	ED 53
8-	6	8-	4+	C	ED 76
8-	6	8	5+	SRg HgVl	ED 38
8-	6+	7	4	HgVl	ED 41
8	3-	3+	3		ED 154
8	3	2+	5-		ED 132
8	4	4-	6-		ED 62
8	4	6	4	C 'E'Bl	ED 90
8	4	7	4	ESEX NNWX*	ED 95
8	5-	6+	3	ESEX	ED 126
8	5-	7	2+	'E'TIE NNWX NNEX	ED 92
8	5	4+	5+	NWBl* SWWk MNE	ED 61
8	5	6+	6+	NEWk	ED 69
8	5	7-	5		ED 74
8	5+	7	3+	NEWk	ED 83
8	5+	7+	4		ED 50
8	6+	5	4+	C Bl/W	ED 15
8	7	3-	4-	BINW	ED 17
8	7+	4+	3-		ED 49
8+	3+	7	0-	C WNWX SSEX '•E'DFl&TIW	ED 87
8+	4-	6-	3	NNWX 'E'Bl&TIW	ED 113
8+	4	6+	3-	NWBl	ED 58
8+	5-	8	4+	NWBl SWBl	ED 46
8+	5	4	4	NWBl* SWBl*	ED 59
8+	5	5+	5-		ED 52
8+	5+	6	5-		ED 48
8+	5+	6+	6	C SSEX*	ED 89
8+	5+	7	2		ED 78
8+	6	4+	4+		ED 39
8+	6	6+	4+	SSWWk	ED 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ED 192	7-	3	3	6	NNEX SE(
ED 193	6+	3-	2+	2+	NNEX 'D'Dd? ESEX PhFISSE?
ED 194	3	3-	2+	5	'E'Wk
ED 195	6	3	3	6+	NNWX 'POS'PtWk NERd
ED 196	7-	3-	3-	3+	ERc%
ED 197	5-	2	2+	0+	ERc% SSEX
ED 198	6	3	4	3+	NNWX UrERc 'D'TIE Bl/W*
ED 199	6	2+	3	2+	C 'D'TIE Bl/NW*
ED 200	5+	3-	5-	5	C VtMNE SE(white M'N°N'Vl*
ED 201	6-	2+	2+	2	C NWFl
ED 202	7	2	2+	5-	'D'TIW
ED 203	6+	3	3+	6+	BIRD'D' ESEX*
ED 204	4+	3+	3-	3	'E'TIW 'D'TIW
ED R,1	10	2+	2+	4	EP SWX*
ED R,2	6-	3	4-	6	WSWX* SE(
ED R,3	6	2+	2+	4-	EP
ED R,4	7-	4	3	5+	C 'E'TIW
ED R,5	5+	2+	3	2	C WBl 'D'TIW
ED R,6	3+	2+	3+	3+	C NNEX WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	7	6	5-	VgNE*	ED 37
9-	3	3+	2		ED 183
9-	4-	6+	2+	'E'SfX[5] NNWX SEX*	ED 115
9-	4-	7+	6-	NWBl	ED 57
9-	4	6	3	NNEX	ED 131
9-	4	6+	1	'D'SfX[1] 'P'FlPt*	ED 117
9-	5	4	5+	WRc ERc	ED 77
9-	5	7	5+		ED 75
9-	6-	7	6	NWBl*	ED 60
9-	8+	7-	1	'E'Bl*	ED 81
9	6	8	5+	VgNE	ED 36
9+	4-	9-	3-	'E'TIW 'D'TIE	ED 98
9+	4+	6+	2	ESEX 'E'Bl	ED 96
9+	5-	6-	2+	'D'SfsX	ED 111
9+	5-	6	6	'E'FlPt	ED 56
9+	5	6-	4	NNEX ESEX 'E'TIE	ED 109
10-	4-	6-	2	M.'N'of'ONE'Vl SSESko	ED 93
10	2+	2+	4	EP SWX*	ED R,1
10	4+	5+	2+	NNWX NNEX	ED 103

EE

EE 1a	7	3+	4+	4+	[Re 2 St]
EE 1b	7	3+	4+	4+	St 2: W'E'Df&TIW
EE 2	6	4+	4+	5	VgNE* WSWX*
EE 3	8-	6+	6+	4+	NEX* E'E'TIW
EE 4	6+	4-	5	5-	DSW
EE 5	6	4+	4+	5+	NWFl SSEX
EE 6	6	5+	5	6-	VgNE
EE 7	4-	4-	3-	5-	
EE 8	6-	6-	5+	5	C SSEX*
EE 9	6	5+	5	5+	C VgNE VgSE
EE 10	7	3+	3+	5	E'E'Dd
EE 11	7-	7+	7-	4	C NEWk
EE 12	7+	5	6	5+	C
EE 13	7+	5+	5+	5+	C SEWk
EE 14	7-	3+	5	6	C W'E'Dd Vg/NE VgSE
EE 15	7+	5-	6+	5-	C BINW
EE 16	7+	6+	6+	6	C

EE

3+	2+	2+	2	W'E'TIW	EE 191
4-	4-	3-	5-		EE 7
4	3-	3	4	NWFl BlSW*	EE 139
4	3+	2+	7-	NNEX WSWX Bl/W	EE 203
4+	3+	3	5+	LrWRc&Bl	EE 163
5-	2	2+	5	NWFl ERc% ENEX Bl/WSW Bl/E SSEX	EE 197
5-	2+	2+	2+		EE 188
5-	2+	2+	3	C ERc%	EE 199
5-	2+	2+	3+		EE 184
5-	2+	2	5-	ERc%	EE 196
5-	2+	2+	5	WSWX*	EE 162
5	2+	3-	5	WRc%	EE 200
5	2+	3	2+	NWFl Bls/LrW E'E'TIW	EE 192
5	2+	3	2+	Bl/LrW	EE 194
5	3-	2+	5	WP	EE R,3
5	3	1-	5	Bls/W ESEX*	EE 170
5	3	2+	6	Bl/W Bl/SW NNEX	EE 153
5	3	3	4+	Bl/SW* NWFl	EE 149

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EE 17	7	6+	5	6+	
EE 18	7	5	6+	5+	SDd*
EE 19	6-	5+	5+	6-	HgSW HgVl HgSE VgNE*
EE 20	7	6	7	6+	C ESEX NERAb3
EE 21	5+	5+	6+	6-	C ESEWk
EE 22	7-	6+	5+	5+	
EE 23	7+	4+	6-	6	
EE 24	7	7+	6-	6	C ESEX
EE 25	7+	6-	5+	7+	C VgNE
EE 26	7+	7-	5+	7	C E'E'Df
EE 27	7+	5+	5+	6	C
EE 28	7+	5-	5+	5+	NNEX
EE 29	8-	5+	5+	6	HgSW HgVl W'E'Ab
EE 30	7+	7+	5+	7+	W'E'Rc-Dd E'E'Rc-Dd
EE 31	7	7	9-	5+	VgNE
EE 32	7+	5+	4	7	VgNE VgSE NNEX Bls/NW
EE 33	6	5+	3+	7	
EE 34	6-	7	6	4+	NNEX HgSW HgVl HgSE
EE 35	8+	6-	6	5-	VgNE WSWWk
EE 36	9	5+	5+	6-	W'E'TlW
EE 37	7	5	5	4+	D.ESE
EE 38	8	5+	5+	4	W'E'TlW BlNW
EE 39	7+	5+	5	4-	
EE 40	9	6	7+	4+	NWBl
EE 41	6-	6	5+	5+	HgVl NWFl
EE 42	7-	7+	6-	7	HgVl BlNW
EE 43	8	4+	4+	6-	NNEWk
EE 44	7-	6	6	7	NWFl NNEWk SSEWk
EE 45	8	5+	6	6-	C W'E'Df
EE 46	9-	7-	6+	4+	
EE 47	7	7-	7-	6+	'E'FlPt
EE 48	8-	5+	6+	7	NWBl*
EE 49	8	7	6+	5+	NWBl
EE 50	8+	5-	5	5-	
EE 51	8-	6-	6-	4+	
EE 52	8-	4+	7-	5	
EE 53	7+	5	7-	5+	NWWk
EE 54	7-	5-	5-	4-	VgNE 'E'FlPt NEWk NWBl*
EE 55	7+	5+	6-	3-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3	5	BlS/W ESEX	EE 166
5	3+	2+	5+	EP	EE 178
5	4+	4-	6		EE 104
5+	2+	2+	3+		EE 157
5+	2+	2+	6	W'E'TlW E'E'TlW ERc	EE 190
5+	2+	3-	4		EE 172
5+	3-	2	3+	NEX EP WSWBl	EE 179
5+	3-	2+	3+	SSWX EP	EE 186
5+	3	2+	5	Bl/W W'E'SfX[2]	EE 189
5+	3	3-	2+	EP E'E'TlW WSWX	EE 182
5+	3	3-	3	SSWX*	EE 167
5+	3	3-	6-	Bl.WSW ESEX*	EE 158
5+	3+	3-	4	W'E'TlW E'E'TlW&SfsX[1]&[2] NNWX	EE 106
5+	4+	3	5	NWFl*	EE 152
5+	4+	3+	6	E'E'TlW	EE 103
5+	4+	5-	6-	NNEX SEX*	EE 100
5+	5+	6+	6-	C ESEWk	EE 21
6-	2+	2	6-	NNWX WSWX ESEX*	EE 132
6-	2+	3-	6-	SSEX*	EE 142
6-	2+	3	3+	NWFl	EE 202
6-	2+	3	5-	NNEX*	EE 150
6-	2+	3+	4+	SSWX E'E'SfX[1]	EE 173
				[Re 2 St]	
6-	3	3-	2-	ESEsko	EE 161
6-	3	3	6+	corners spotty	EE 144
6-	5+	5+	6-	HgSW HgVl HgSE VgNE*	EE 19
6-	6-	5+	5	C SSEX*	EE 8
6-	6	5+	5+	HgVl NWFl	EE 41
6-	7	6	4+	NNEX HgSW HgVl HgSE	EE 34
6	3-	2	2	NRc	EE 193
6	3-	2+	3+	NNWX*	EE 175
6	3-	3-	7	SE(E'E'SfX[2]	EE 187
6	3-	3	6-	SSWX	EE 165
6	3	2+	4	[R 2 States]	EE 176
				[Re 2 St]	
6	3	2+	4	C SSEX*	EE 185
6	3	2+	6	UrERc ENESko Bl/W*	EE 204
6	3	3-	3+		EE 169
6	3	3+	7+	C WP WNWX*	EE R,6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EE 56	9	6-	4+	5-	'E'FlPt
EE 57	9-	5+	5+	3+	EBL NWBL*-MsNW
EE 58	8-	5+	5-	3+	NWWk W'E'TBl
EE 59	8+	6-	4	4+	NWBL
EE 60	9-	6+	6-	6+	NWBL* SWBL*
EE 61	8	4+	6+	4+	NWBL
EE 62	8+	4+	5+	4-	
EE 63	8+	6-	5	5-	M/WNW*
EE 64	8-	4-	6-	5	
EE 65	9	2+	4	4-	
EE 66	8+	5-	5-	6+	
EE 67	6	7-	4+	6-	NWWk
EE 68	7	5	5	6	
EE 69	8-	5+	5	6-	
EE 70	8+	5	5+	4+	
EE 71	7-	3+	4+	4+	
EE 72	7+	5	5	6	
EE 73	7+	4+	5-	5-	
EE 74	8	5	5+	5+	
EE 75	8+	5	5	4+	Re/NNE?
EE 76	7+	7	5-	4+	C
EE 77	8-	4	7-	3+	WRc SERc ESEX
EE 78	9-	5+	6+	5	W'E'SfX[2] NWWk
EE 79	9	5	5	4+	NWWk NEWk
EE 80	9-	5-	6	2	BrNW Br'POS'Pt BrNE
EE 81	9+	6+	5+	2	E'E'Bl
EE 82	6+	6+	5	2-	MsSW NWWk NEWk
EE 83	8	5+	5+	1+	NWWk NEWk SEWk W'E'SfX[2] E'E'SfX[2]
EE 84	9+	5+	5	3+	NWBL*
EE 85	8+	5-	5-	2	EBL* NWBL NWWk NEWk MSE*
EE 86	6+	4+	2-	5+	W'•E'DFl E'E'DFl NNWRc
EE 87	8+	4	4-	5+	C W'•E'DFl&TIW E'E'DFl*&TIW
EE 88	7+	3+	5-	7-?	NERc SERc SSEX
EE 89	8	4+	4	3	C SSWX NNWX
EE 90	7+	3	3+	6+	C SSEX* W'E'TIW
EE 91	7	3	3	6+	
EE 92	7-	4-	5-	6+	W'E'TIW E'E'TIE NNEX*
EE 93	7-	3	3	6+	W'E'TIW E'E'SfX[4]
EE 94	8	3+	4-	6	E'E'TIW WBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3	6		EE 174
6	4+	4	4+	SSWX NNEX E'E'TIW	EE 101
6	4+	4	6+	W'E'TIE NWX	EE 122
6	4+	4+	5	VgNE* WSWX*	EE 2
6	4+	4+	5+	NWFL SSEX	EE 5
6	5-	5-	6	NNEX W'E'Bl	EE 124
6	5+	3+	7		EE 33
6	5+	5	5+	C VgNE VgSE	EE 9
6	5+	5	6-	VgNE	EE 6
6	7-	4+	6-	NWWk	EE 67
6+	2+	2+	5	EP	EE 145
6+	2+	3	5-		EE 164
6+	3-	3	2+	Bl/W MsSE* EP	EE 146
6+	3-	3+	6-	W'E'SfX[1] E'E'Df WNWX*	EE 148
6+	3+	2+	6-	W'E'SfX[2]	EE 140
6+	3+	3-	2+	white Ms-FlsN'ON'Vl?	EE 156
6+	3+	3+	3+		EE 168
6+	3+	4-	5	WNWX*	EE 115
6+	3+	4	5	SSWX E'E'Ab NNEX	EE 102
6+	4-	5	5-	DSW	EE 4
6+	4	3+	5	W'E'TIE E'E'TIW	EE 108
6+	4+	2-	5+	W'•E'DFl E'E'DFl NNWRc	EE 86
6+	6+	5	2-	MsSW NWWk NEWk	EE 82
7-	2	2+	7	SSEX ESEX	EE 133 #
7-	3-	2+	2+	M/WSW NNEX SEX	EE 137
7-	3-	3-	7	NWFL	EE 159
7-	3-	3	3		EE 183
7-	3-	3	4	C NWFL ERc	EE 198
7-	3	3	4+		EE 141
7-	3	3	6+	W'E'TIW E'E'SfX[4]	EE 93
7-	3+	2+	4-		EE 177
7-	3+	4+	4+		EE 71
7-	3+	5	6	C W'E'Dd Vg/NE VgSE	EE 14
7-	4-	4-	5-	W'E'TIW E'E'TIW	EE 121
7-	4-	5-	6+	W'E'TIW E'E'TIE NNEX*	EE 92
7-	4	3	5	SSWX NNEX	EE 120
7-	4	4	1	NNEX W'E'TIE E'E'TIW	EE 105
7-	5-	5-	4-	VgNE 'E'FlPt NEWk NWBL*	EE 54
7-	6	6	7	NWFL NNEWk SSEWk	EE 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EE 95	8+	4	4+	7+	SSEX SWX* W'E'M.Sf[4]
EE 96	7+	5-	4-	7-	W'E'Bl
EE 97	8+	4+	4+	5-	W'E'Bl&TIE
EE 98	7	5	4+	6	SSEX*
EE 99	8	4-	5	6	ESEX*
EE 100	5+	4+	5-	6-	NNEX SEX*
EE 101	6	4+	4	4+	SSWX NNEX E'E'TIW
EE 102	6+	3+	4	5	SSWX E'E'Ab NNEX
EE 103	5+	4+	3+	6	E'E'TIW
EE 104	5	4+	4-	6	
EE 105	7-	4	4	1	NNEX W'E'TIE E'E'TIW
EE 106	5+	3+	3-	4	W'E'TIW E'E'TIW&SfsX[1]&[2] NNWX
EE 107	8	4+	3-	5-	E'E'TIW NNEX WNWX NNWX ENEX
EE 108	6+	4	3+	5	W'E'TIE E'E'TIW
EE 109	9-	5-	4	5	E'E'SfX[2]&TIW
EE 110	8	4+	3+	4+	W'E'SfX[2]&TIE E'E'SfX[2]&TIW
EE 111	11-	4	5-	4+	NNWX* W'E'SfX[1]
EE 112	8-	4-	4-	8-	
EE 113	10	3+	3+	4	NNWX W'E'SfX[2]&TIE
EE 114	8	4	4-	7+	NNWX
EE 115	6+	3+	4-	5	WNWX*
EE 116	9+	4	3+	3	SSWX*
EE 117	7+	4+	3	5-	NNWX NNEX E'E'TIW
EE 118	9	4	3+	5	E'E'TIW
EE 119	7	4+	4+	3-	ESERc
EE 120	7-	4	3	5	SSWX NNEX
EE 121	7-	4-	4-	5-	W'E'TIW E'E'TIW
EE 122	6	4+	4	6+	W'E'TIE NWX
EE 123	7	4+	4	6+	E'E'SfX[4]&TIW
EE 124	6	5-	5-	6	NNEX W'E'Bl
EE 125	9	6-	4+	3-	W'E'SfX[2] E'E'SfX[1] ESEX
EE 126	9	4+	4+	4	W'E'SfX[1] E'E'SfX[1]
EE 127	7	4+	4+	5-	W'E'Bl Bl/W Bl/E
EE 128	11+	3+	3+	7	NNEX W'E'SfX[1] E'E'SfsX[1]&[2]
EE 129	8	3+	5-	5-	SSEX
EE 130	8+	4+	4	5-	C W'E'Bl WNWX ESEX*
EE 131	8	4	3+	4	SERc E'E'SfX[2]
EE 132	6-	2+	2	6-	NNWX WSWX ESEX*
# EE 133	7-	2	2+	7	SSEX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6+	5+	5+		EE 22
7-	7+	6-	7	HgVl BINW	EE 42
7-	7+	7-	4	C NEWk	EE 11
7	2	2	3	C NWk/'OST'Pt Ch	EE 201
7	3-	2+	2+	WNWX*	EE 147
7	3-	3+	4	NNEX MS'P'Vl	EE 136
7	3	2+	4+	NWFl ERc	EE 195
7	3	2+	6-	NNWX W'E'SfX[1]	EE 155
				[Re 3 St]	
7	3	3-	1+	E% W'E'SfX[1] ESEX*	EE R,5
7	3	3	6	Bl/SW NWk	EE 160
7	3	3	6	EP	EE R,1
7	3	3	6+		EE 91
7	3+	3+	5	E'E'Dd	EE 10
7	3+	4+	4+		EE 1a
				[Re 2 St]	
7	3+	4+	4+	St 2: W'E'Df&TIW	EE 1b
7	4+	4	6+	E'E'SfX[4]&TIW	EE 123
7	4+	4+	3-	ESERc	EE 119
7	4+	4+	5-	W'E'Bl Bl/W Bl/E	EE 127
7	5	4+	6	SSEX*	EE 98
7	5	5	4+	D.ESE	EE 37
7	5	5	6		EE 68
7	5	6+	5+	SDd*	EE 18
7	6	7	6+	C ESEX NERAb3	EE 20
7	6+	5	6+		EE 17
7	7-	7-	6+	'E'FlPt	EE 47
7	7	9-	5+	VgNE	EE 31
7	7+	6-	6	C ESEX	EE 24
7+	2+	3-	3+	WNWX ENESko	EE 138
7+	3-	3-	5	NNEX EP	EE R,2
7+	3-	3-	5+		EE 151
7+	3-	3	4-	SWX NWFl*	EE 154
7+	3	3+	6+	C SSEX* W'E'TIW	EE 90
7+	3+	4-	4+		EE 171
7+	3+	5-	7-?	NERc SERc SSEX	EE 88
7+	4+	3	5-	NNWX NNEX E'E'TIW	EE 117
7+	4+	5-	5-		EE 73
7+	4+	6-	6		EE 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EE 134	8-	3	2+	6-	NNWX W'E'TIW
EE 135	8	2+	3-	7	M.NSE
EE 136	7	3-	3+	4	NNEX MS'P'VL
EE 137	7-	3-	2+	2+	M/WSW NNEX SEX
EE 138	7+	2+	3-	3+	WNWX ENESko
EE 139	4	3-	3	4	NWFL BlSW*
EE 140	6+	3+	2+	6-	W'E'SfX[2]
EE 141	7-	3	3	4+	
EE 142	6-	2+	3-	6-	SSEX*
EE 143	8+	3+	3-	6	NNEX NWFL 'PE'VIWk
EE 144	6-	3	3	6+	corners spotty
EE 145	6+	2+	2+	5	EP
EE 146	6+	3-	3	2+	Bl/W MsSE* EP
EE 147	7	3-	2+	2+	WNWX*
EE 148	6+	3-	3+	6-	W'E'SfX[1] E'E'Df WNWX*
EE 149	5	3	3	4+	Bl/SW* NWFL
EE 150	6-	2+	3	5-	NNEX*
EE 151	7+	3-	3-	5+	
EE 152	5+	4+	3	5	NWFL*
EE 153	5	3	2+	6	Bl/W Bl/SW NNEX
EE 154	7+	3-	3	4-	SWX NWFL*
EE 155	7	3	2+	6-	NNWX W'E'SfX[1]
					[Re 3 St]
EE 156	6+	3+	3-	2+	white Ms-FlsN'ON'VL?
EE 157	5+	2+	2+	3+	
EE 158	5+	3	3-	6-	Bl.WSW ESEX*
EE 159	7-	3-	3-	7	NWFL
EE 160	7	3	3	6	Bl/SW NWk
EE 161	6-	3	3-	2-	ESEsko
EE 162	5-	2+	2+	5	WSWX*
EE 163	4+	3+	3	5+	LrWRc&Bl
EE 164	6+	2+	3	5-	
EE 165	6	3-	3	6-	SSWX
EE 166	5	3	3	5	BlS/W ESEX
EE 167	5+	3	3-	3	SSWX*
EE 168	6+	3+	3+	3+	
EE 169	6	3	3-	3+	
EE 170	5	3	1-	5	BlS/W ESEX*
EE 171	7+	3+	4-	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	4-	7-	W'E'Bl	EE 96
7+	5-	5+	5+	NNEX	EE 28
7+	5-	6+	5-	C BlNW	EE 15
7+	5	5	6		EE 72
7+	5	6	5+	C	EE 12
7+	5	7-	5+	NWWk	EE 53
7+	5+	4	7	VgNE VgSE NNEX BlS/NW	EE 32
7+	5+	5	4-		EE 39
7+	5+	5+	5+	C SEWk	EE 13
7+	5+	5+	6	C	EE 27
7+	5+	6-	3-		EE 55
7+	6-	5+	7+	C VgNE	EE 25
7+	6+	6+	6	C	EE 16
7+	7-	5+	7	C E'E'Df	EE 26
7+	7	5-	4+	C	EE 76
7+	7+	5+	7+	W'E'Rc-Dd E'E'Rc-Dd	EE 30
8-	3	2+	6-	NNWX W'E'TIW	EE 134
8-	4-	4-	8-		EE 112
8-	4-	6-	5		EE 64
8-	4-	3-	6+	W'E'TIW&SfX[2] E'E'TIW	EE R,4
8-	4	7-	3+	WRc SERc ESEX	EE 77
8-	4+	7-	5		EE 52
8-	5+	5-	3+	NWWk W'E'TBl	EE 58
8-	5+	5	6-		EE 69
8-	5+	5+	6	HgSW HgVl W'E'Ab	EE 29
8-	5+	6+	7	NWBl*	EE 48
8-	6-	6-	4+		EE 51
8-	6+	6+	4+	NEX* E'E'TIW	EE 3
8	2+	3-	7	M.NSE	EE 135
8	2+	3	5	UrEWk	EE 180
8	3+	4-	6	E'E'TIW WBl*	EE 94
8	3+	5-	5-	SSEX	EE 129
8	4-	5	6	ESEX*	EE 99
8	4	3+	4	SERc E'E'SfX[2]	EE 131
8	4	4-	7+	NNWX	EE 114
8	4+	3-	5-	E'E'TIW NNEX WNWX NNWX ENEX	EE 107
8	4+	3+	4+	W'E'SfX[2]&TIE E'E'SfX[2]&TIW	EE 110
8	4+	4	3	C SSWX NNWX	EE 89
8	4+	4+	6-	NNEWk	EE 43

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EE 172	5+	2+	3-	4	
EE 173	6-	2+	3+	4+	SSWX E'E'SfX[1] [Re 2 St]
EE 174	6	3+	3	6	
EE 175	6	3-	2+	3+	NNWX*
EE 176	6	3	2+	4	[Re 2 St]
EE 177	7-	3+	2+	4-	
EE 178	5	3+	2+	5+	EP
EE 179	5+	3-	2	3+	NEX EP WSWBl
EE 180	8	2+	3	5	UrEWk
EE 181	8+	3	3-	4+	Bl/WSW
EE 182	5+	3	3-	2+	EP E'E'TlW WSWX
EE 183	7-	3-	3	3	
EE 184	5-	2+	2+	3+	
EE 185	6	3	2+	4	C SSEX*
EE 186	5+	3-	2+	3+	SSWX EP
EE 187	6	3-	3-	7	SE(E'E'SfX[2]
EE 188	5-	2+	2+	2+	
EE 189	5+	3	2+	5	Bl/W W'E'SfX[2]
EE 190	5+	2+	2+	6	W'E'TlW E'E'TlW ERc
EE 191	3+	2+	2+	2	W'E'TlW
EE 192	5	2+	3	2+	NWFl Bls/LrW E'E'TlW
EE 193	6	3-	2	2	NRc
EE 194	5	2+	3	2+	Bl/LrW
EE 195	7	3	2+	4+	NWFl ERc
EE 196	5-	2+	2	5-	ERc%
EE 197	5-	2	2+	5	NWFl ERc% ENEX Bl/WSW Bl/E SSEX
EE 198	7-	3-	3	4	C NWFl ERc
EE 199	5-	2+	2+	3	C ERc%
EE 200	5	2+	3-	5	WRc%
EE 201	7	2	2	3	C NWk/'OST'Pt Ch
EE 202	6-	2+	3	3+	NWFl
EE 203	4	3+	2+	7-	NNEX WSWX Bl/W
EE 204	6	3	2+	6	UrERc ENESko Bl/W*
EE R,1	7	3	3	6	EP
EE R,2	7+	3-	3-	5	NNEX EP
EE R,3	5	3-	2+	5	WP
EE R,4	8-	4-	3-	6+	W'E'TlW&SfX[2] E'E'TlW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4+	6+	4+	NWBl	EE 61
8	5	5+	5+		EE 74
8	5+	5+	1+	NWWk NEWk SEWk W'E'SfX[2] E'E'SfX[2]	EE 83
8	5+	5+	4	W'E'TlW BlNW	EE 38
8	5+	6	6-	C W'E'Df	EE 45
8	7	6+	5+	NWBl	EE 49
8+	3	3-	4+	Bl/WSW	EE 181
8+	3+	3-	6	NNEX NWFl 'PE'VlWk	EE 143
8+	4	4-	5+	C W'•E'DFl&TlW E'•E'DFl*&TlW	EE 87
8+	4	4+	7+	SSEX SWX* W'E'M.Sf[4]	EE 95
8+	4+	4	5-	C W'E'Bl WNWX ESEX*	EE 130
8+	4+	4+	5-	W'E'Bl&TlE	EE 97
8+	4+	5+	4-		EE 62
8+	5-	5-	2	EBl* NWBl NWWk NEWk MSE*	EE 85
8+	5-	5-	6+		EE 66
8+	5-	5	5-		EE 50
8+	5	5	4+	Re/NNE?	EE 75
8+	5	5+	4+		EE 70
8+	6-	4	4+	NWBl	EE 59
8+	6-	5	5-	M/WNW*	EE 63
8+	6-	6	5-	VgNE WSWWk	EE 35
9-	5-	4	5	E'E'SfX[2]&TlW	EE 109
9-	5-	6	2	BrNW Br'POS'Pt BrNE	EE 80
9-	5+	5+	3+	EBl NWBl*-MsNW	EE 57
9-	5+	6+	5	W'E'SfX[2] NWWk	EE 78
9-	6+	6-	6+	NWBl* SWBl*	EE 60
9-	7-	6+	4+		EE 46
9	2+	4	4-		EE 65
9	4	3+	5	E'E'TlW	EE 118
9	4+	4+	4	W'E'SfX[1] E'E'SfX[1]	EE 126
9	5	5	4+	NWWk NEWk	EE 79
9	5+	5+	6-	W'E'TlW	EE 36
9	6-	4+	3-	W'E'SfX[2] E'E'SfX[1] ESEX	EE 125
9	6-	4+	5-	'E'FlPt	EE 56
9	6	7+	4+	NWBl	EE 40
9+	4	3+	3	SSWX*	EE 116
9+	5+	5	3+	NWBl*	EE 84
9+	6+	5+	2	E'E'Bl	EE 81
10	3+	3+	4	NNWX W'E'SfX[2]&TlE	EE 113

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EE R,5	7	3	3-	1+	E% W'E'SfX[1] ESEX*
EE R,6	6	3	3+	7+	C WP WNWX*

EF

EF 1a	5	3+	4+	5-	[Re 2 St]
EF 1b	5	3+	4+	5-	St 2: VgNE
EF 2	5	5	4	6-	VgNE 'E'TIW
EF 3	9+	5+	3-	6-	'E'TIW
EF 4	6+	4+	5	6-	ENEWk
EF 5	6	5-	4+	4+	ENEWk
EF 6	6-	6-	4+	5+	VgNE*
EF 7	6-	5+	5	6-	C
EF 8	6	5+	5-	6-	C VgNE NEWk
EF 9	6-	7-	5-	7	C VgNE
EF 10	7-	5-	3	5+	C VgNE
EF 11	7-	5	6-	5+	C NEWk
EF 12	8	6	5-	5+	C
EF 13	8	5-	5+	5-	C
EF 14	6	5-	5	7-	C VgSE NWFL
EF 15	7	4-	4	5	C Bl/NW*
EF 16	8	5+	5	6-	C 'F'TIE
EF 17	7	5+	5	5+	BlNW
EF 18	7	7+	4+	5-	VgSE
EF 19	6-	4+	4+	6-	VgNE HgSW Vg&HgSE
EF 20	7	4+	4+	5-	C VgNE
EF 21	7	5	6	4-	C
EF 22	7+	6-	4	5+	
EF 23	7+	6+	6-	6+	
EF 24	7-	7	5	5-	C
EF 25	7+	6+	6	6-	C VgNE NWFL 'F'Df
EF 26	7	5+	6-	5	C DSE
EF 27	7	6-	3+	4+	C VgNNE VgSE SWWk SEWk
EF 28	7	5+	6-	6+	ESEX*
EF 29	7	6	6+	5-	HgSW ESEX-Vg
EF 30	7-	6-	7	6+	MSE 'E'Tall
EF 31	6+	6-	7-	5+	M.'E'-Dd?
EF 32	7	6-	4	5	NNEX MsNW HgSW HgSE
EF 33	7	6-	4	5	'E'Dd Ms/NW NWFL WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11-	4	5-	4+	NNWX* W'E'SfX[1]	EE 111
11+	3+	3+	7	NNEX W'E'SfX[1] E'E'SfsX[1]&[2]	EE 128

3+	2+	3-	5-	EP Bl/W*	EF 203
4-	3	3	3+	ESEX 'E'TIW	EF 168
4-	3	3	5	WNWRg-Re ?	EF 165
4-	3+	3+	4+	Bl/NW	EF 164
4+	2-	2	5-		EF 182
4+	2+	3	3	NRe?	EF 179
4+	2+	3	3+	'E'SfX[2]	EF 187
4+	3-	3+	0+	E% Bls/W	EF R,5
4+	3	3	5	Bl/LrE	EF 189
4+	3	3+	6-	ESEX* NNEX*	EF 172
4+	3+	2+	4-	SSEX	EF 177
4+	4	3	6	NNWX NNEX UrERg EP	EF 146
5-	3-	5	5-	WSWX* SSWX*	EF 144
5-	3+	3+	3+	NWFL HMESE	EF 160
5-	4-	3	4	ESEX 'E'TIE WNWX NNWX*	EF 108
5	3	2+	2+	ERc NNWX* ESEX	EF 137
5	3	3+	5-	'E'PtWk&Ab ERc 'F'SfXW[1]	EF 195
5	3+	4+	5-		EF 1a
				[Re 2 St]	
5	3+	4+	5-		St 2: VgNE
5	3+	3-	7-	C NWFL NNEX 'E'SfX[2]	EF 201
5	3+	3	5	C 'E'TIW	EF 185
5	4+	2	7		EF 102
5	5	4	6-	VgNE 'E'TIW	EF 2
5+	2	3-	4	'F'SfXW[1]	EF 183
5+	2+	2+	6+	SSWX WSWBl	EF 132
5+	2+	3	4	NNEX* SEX	EF 135
5+	2+	3	5	Bl/SE	EF 178
5+	2+	3+	3+	EP 'F'SfSp[3]?	EF 194
5+	3-	3+	4+	LrERc	EF 188
5+	3	2+	2+	ESEX	EF 150
5+	3	3	4	EP	EF R,1
5+	3+	3	3+		EF 145
6-	3+	3	4	'E'SfX[2] WkBl/UrW	EF 142
6-	3+	3	4+	Bl/W ESEX 'F'TIE	EF 147

EF

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EF 34	8	7+	5-	6	HgSW HgVl HgSE
# EF 35	10-	4+	6+	7-	'E'Dd?
EF 36	9-	6+	3+	5+	
EF 37	8+	6-	5+	5	
EF 38	8	7	6	6+	BINW NNEWk VgNE SSEX*
EF 39	9-	6	6	5-	NNEWk
EF 40	9	6	5-	5-	SSEX WNWSko NNWSko
EF 41	7	5	4	6	HgVl
EF 42	5+	6-	6+	5+	HgVl BINW
EF 43	7	4+	4	5	HgSW NWFl
EF 44	7+	6-	4+	6-	NWFl
EF 45	7-	5-	5-	5+	C ESEX*
EF 46	8+	5-	6	5-	
EF 47	7+	6-	5	7+	'E'FlPt
EF 48	7+	6+	5	5+	'E'FlPt
EF 49	8-	7-	3+	4+	NWBl SWBl
EF 50	8-	5-	4-	5-	
EF 51	8	5+	3-	6+	NWBl*
EF 52	8	5	3+	5	
EF 53	7+	6+	4+	7-	
EF 54	8	6-	3	5	
EF 55	5+	5-	3	4+	NWBl 'E'FlPt
EF 56	9	5	3+	4+	NWBl 'E'FlPt
EF 57	9+	6	3	4+	EBL NWBl
EF 58	8-	4-	6	3+	NEWk
EF 59	8+	7	3	6	NWBl SWBl*
EF 60	7-	6+	4+	4+	NWBl* SWBl NEWk
EF 61	8	6-	3+	6+	NWBl
EF 62	9	5	3	6+	M/E* MNW
EF 63	8	6-	4-	7-	
EF 64	8+	4+	3	6	
EF 65	8-	5+	3+	4+	NWWk
EF 66	8+	5	4-	5+	SERc NEWk
EF 67	6+	6+	3+	5+	NWBl NEWk
EF 68	7+	5	4	6+	BrNW EBl
EF 69	8+	5	3+	6-	
EF 70	8	7-	3-	6-	ESEX*
EF 71	7	3+	3	7	
EF 72	8	6+	3+	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	2+	3+	NWX NNEX SSEX* ESEX*	EF 112
6-	4+	2+	4+	MSSW	EF 104
6-	4+	3	6	'E'TlW NNWX NEX SWX	EF 106
6-	4+	4+	6-	VgNE HgSW Vg&HgSE	EF 19
6-	5-	3	4+	NWBl 'E'FlPt	EF 55
6-	5+	5	6-	C	EF 7
6-	6-	4+	5+	VgNE*	EF 6
6-	6-	6+	5+	HgVl BINW	EF 42
6-	7-	5-	7	C VgNE	EF 9
6	2+	2+	4-	UrERc ENEX 'F'TlE WBl	EF 197
6	2+	2+	5+	ERc%	EF 190
6	2+	3	5	C ERc Bl/W	EF 200
6	2+	3	5+	C NNEX ERc WSWX	EF 199
6	3-	4	6		EF 171
6	3	2	5	Bl/NW NWFl	EF 139
6	3	2+	6	Bl/W	EF 204
6	3	3-	6-	EP	EF R,2
6	3	3-	6+	MsSW NNWWk	EF 155
				[Re 3 St]	
6	3	3	2+	C ERc SEX* Bl/E	EF 198
6	3	3	4	BlS/W	EF 169
6	3	3	4+	[Re 2 States]	EF 176
				[Re 2 St]	
6	3	3+	7-		EF 202
6	3+	2+	4	SSWX 'F'SfX[2]	EF 131
6	3+	3	5	NNWX	EF 158
6	4	2+	3		EF 170
6	5-	4+	4+	ENEWk	EF 5
6	5-	5	7-	C VgSE NWFl	EF 14
6	5+	5-	6-	C VgNE NEWk	EF 8
6+	3-	2+	5+	ESEsko Bl/SE	EF 152
6+	3	2	4	SSWX ENEX	EF 157
6+	3	2	5	Bl/E	EF 191
6+	3	2+	3	Bl/NW NNEX	EF 166
6+	3+	3-	5	NNEX*	EF 141
6+	3+	3	4	NWFl SSWWk 'E'SfX[2]	EF 159
6+	3+	3	6	WNWSko NNWX	EF 161
6+	4+	5	6-	ENEWk	EF 4
6+	5-	3	2+	'•E'DFl&TlW	EF 86

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EF 73	7+	6-	3-	6+	MNW*
EF 74	8-	5	3+	6-	BrNW Br'PO'Pt NEWk
EF 75	8	5	4	4+	
EF 76	8-	6+	3	5+	C 'F'TIE
EF 77	8+	7	6+	8-	WRc NWBl
EF 78	10+	5-	3	4+	MsSE NWWk NEWk
EF 79	8	5+	3-	5-	NWWk NEWk 'E'Bl 'F'Bl
EF 80	9+	4+	3	2	NNWWk NWk/'POS'Pt NNEWk ESERc 'E'Bl
EF 81	10+	5+	3	3+	
EF 82	8-	5	3-?	3+	NWBl*
EF 83	9-	5+	4-	2?	SERc NEWk NWBl WBl SWBl
EF 84	9-	5	4-	3+	NWWk
EF 85	9-	4+	4	1+	NEWk
EF 86	6+	5-	3	2+	'•E'DFI&TIW
EF 87	7-	4	4-	2+	C '•E'DFI&TIW
EF 88	8-	3-	2+	5	MNE* 'E'TIW
EF 89	9-	5	2+	4	C ESEX*
EF 90	7+	4	3	6-	C
EF 91	7+	2+	3	5+	'E'TIW
EF 92	9	4-	2+	2-	NNWX 'E'SfDf[1] ESEX ENEX
EF 93	7	4	2+	4+	NNWX* Bl/W
EF 94	7+	4+	3-	7	NNWX
EF 95	8	4+	3-	5	NNEX
EF 96	9+	5+	3-	4+	'F'SfXE[1]
EF 97	9-	5	3	5-	WNWX NNWX
EF 98	8	5+	3+	7-	D.ESE
EF 99	10-	4	2+	5+	'E'Ab 'F'SfX[2]
EF 100	7	4+	2+	7	SWX
EF 101	7-	4+	4-	6+	SSWX
EF 102	5	4+	2	7	
EF 103	6+	5	3	3-	NNEX 'F'TIE
EF 104	6-	4+	2+	4+	MSSW
EF 105	7+	4	3-	5-	'F'SfXE[1] NNEX
EF 106	5+	4+	3	6	'E'TIW NNWX NEX SWX
EF 107	8-	4+	3+	3+	ESEX NNWX SWX
EF 108	5-	4-	3	4	ESEX 'E'TIE WNWX NNWX*
EF 109	7	4+	2+	4	'E'SfX[1]
EF 110	7+	4-	3-	5+	'E'SfX[1] 'F'SfXW[1] 'E'TIE
EF 111	10-	5	3	3+	NEX 'E'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5	3	3-	NNEX 'F'TIE	EF 103
6+	6-	7-	5+	M.'E'-Dd?	EF 31
6+	6+	3+	5+	NWBl NEWk	EF 67
7-	3	2+	2	NNWX* ESEX	EF 134
7-	3	2+	4-	'F'SfXW[1] Bls/LrE	EF 192
7-	3	2+	4+	'E'SfX[2]	EF 186
7-	3+	2+	5+	SEX 'E'SfX[1]	EF 163
7-	3+	3+	6	'F'TIE	EF 175
7-	4	4-	2+	C '•E'DFI&TIW	EF 87
7-	4+	4-	6+	SSWX	EF 101
7-	5-	3-	6-	C	EF 130
7-	5-	3	5+	C VgNE	EF 10
7-	5-	5-	5+	C ESEX*	EF 45
7-	5	6-	5+	C NEWk	EF 11
7-	6-	7	6+	MSE 'E'Tall	EF 30
7-	6+	4+	4+	NWBl* SWBl NEWk	EF 60
7-	7	5	5-	C	EF 24
7	2	3-	4+	NNEX* ESEX WSWX Bl/NW	EF 133 #
7	2+	2+	2+	SSEX ESEX	EF 138
7	3-	2+	4+	M.'N' of 'EN'Vl	EF 193
7	3-	3-	4-	WP VtM-PhFl=WSW	EF R,3
7	3-	3	3+	SSWX	EF 184
7	3-	3	6	SSEX ENESko	EF 162
7	3	3	3	NNWX SESko-Rc SSEX	EF 140
7	3+	3	3	EP	EF 180
7	3+	3	7		EF 71
7	4-	3	6-	SWX Bl/W Bl/E	EF 127
7	4-	4	5	C Bl/NW*	EF 15
7	4	2+	4+	NNWX* Bl/W	EF 93
7	4+	2+	4	'E'SfX[1]	EF 109
7	4+	2+	5-	NNWX LrERc NNEX 'P'FlPt	EF 118
7	4+	2+	7	SWX	EF 100
7	4+	4	5	HgSW NWFl	EF 43
7	4+	4+	5-	C VgNE	EF 20
7	5-	3	4-	SSWX	EF 122
7	5	4	6	HgVl	EF 41
7	5	6	4-	C	EF 21
7	5+	3+	4+	C VgNNE VgSE SWWk SEWk	EF 27
7	5+	4	5	NNEX MsNW HgSW HgSE	EF 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EF 112	6-	4	2+	3+	NWX NNEX SSEX* ESEX*
EF 113	7+	4	3	5-	NNWX 'E'SfX[1] LrWRc
EF 114	8-	4+	2+	2	NNEX 'E'TIW
EF 115	8+	3+	3-	4	NNWX
EF 116	9-	4+	2+	4+	ESEX NNEX 'E'TIW
EF 117	9-	5-	2	2	
EF 118	7	4+	2+	5-	NNWX LrERc NNEX 'P'FlPt
EF 119	8	4	3	2-	ESERc
EF 120	9	4	2	5	SWX ENEX
EF 121	7+	5-	2	4	NNWX ESEX
EF 122	7	5-	3	4-	SSWX
EF 123	8-	5-	3-	4+	WBL SEX
EF 124	8	5-	3-	3+	ESEX NNWX WNWX* BlUrW
EF 125	8-	5-	3	4+	Bl/UrW ENEX SSEX*
EF 126	8	4+	2+	4+	
EF 127	7	4-	3	6-	SWX Bl/W Bl/E
EF 128	8-	4	2+	6+	SSWX ESEX* NNEX NNWX*
EF 129	9+	4+	3-	4	'F'SfX[2] Bl/W
EF 130	7-	5-	3-	6-	C
EF 131	6	3+	2+	4	SSWX 'F'SfX[2]
EF 132	5+	2+	2+	6+	SSWX WSWBL
# EF 133	7	2	3-	4+	NNEX* ESEX WSWX Bl/NW
EF 134	7-	3	2+	2	NNWX* ESEX
EF 135	6-	2+	3	4	NNEX* SEX
EF 136	7+	3	3	4	
EF 137	5	3	2+	2+	ERc NNWX* ESEX
EF 138	7	3-	2+	2+	SSEX ESEX
EF 139	6	3	2	5	Bl/NW NWFL
EF 140	7	3	3	3	NNWX SESko-Rc SSEX
EF 141	6+	3+	3-	5	NNEX*
EF 142	5+	3+	3	4	'E'SfX[2] WkBl/UrW
EF 143	7+	3-	4-	3	'E'Bl SSWX 'F'TIW
EF 144	5-	3-	5	5-	WSWX* SSWX*
EF 145	6-	3+	3	3+	
EF 146	4+	4	3	6	NNWX NNEX UrERg EP
EF 147	6-	3+	3	4+	Bl/W ESEX 'F'TIE
EF 148	7+	3	3-	3+	SSWX
EF 149	8-	3	2+	4	'F'SfX[2]
EF 150	6-	3	2+	2+	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5+	4	5	'E'Dd Ms/NW NWFL WSWX	EF 33
7	6-	5	5+	BlNW	EF 17
7	6-	6-	5	C DSE	EF 26
7	6-	6-	6+	ESEX*	EF 28
7	6	6+	5-	HgSW ESEX-Vg	EF 29
7	7+	4+	5-	VgSE	EF 18
7+	2+	3-	5+		EF 151
7+	2+	3	5+	'E'TIW	EF 91
7+	3-	4-	3	'E'Bl SSWX 'F'TIW	EF 143
7+	3	3-	3+	SSWX	EF 148
7+	3	3	4		EF 136
7+	3	3+	4	C NWX	EF R,4
7+	3	3+	4+	NNWX Bl/NW 'E'SfX[1] 'F'SfXW[1]	EF 156
7+	4-	3-	5+	'E'SfX[1] 'F'SfXW[1] 'E'TIE	EF 110
7+	4	3-	5-	'F'SfXE[1] NNEX	EF 105
7+	4	3	5-	NNWX 'E'SfX[1] LrWRc	EF 113
7+	4	3	6-	C	EF 90
7+	4+	3-	7	NNWX	EF 94
7+	5-	2	4	NNWX ESEX	EF 121
7+	5	4	6+	BrNW EBl	EF 68
7+	6-	3-	6+	MNW*	EF 73
7+	6-	4	5+		EF 22
7+	6-	4+	6-	NWFL	EF 44
7+	6-	5	7+	'E'FlPt	EF 47
7+	6+	4+	7-		EF 53
7+	6+	5	5+	'E'FlPt	EF 48
7+	6+	6-	6+		EF 23
7+	6+	6	6-	C VgNE NWFL 'F'Df	EF 25
8-	3-	2+	5	MNE* 'E'TIW	EF 88
8-	3	2+	4	'F'SfX[2]	EF 149
8-	3	3+	6-		EF 174
8-	3+	3-	4	BlS/W BlS/E	EF 153 #
8-	4-	6	3+	NEWk	EF 58
8-	4	2+	6+	SSWX ESEX* NNEX NNWX*	EF 128
8-	4+	2+	2	NNEX 'E'TIW	EF 114
8-	4+	3+	3+	ESEX NNWX SWX	EF 107
8-	5-	3-	4+	WBL SEX	EF 123
8-	5-	3	4+	Bl/UrW ENEX SSEX*	EF 125
8-	5-	4-	5-		EF 50

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EF 151	7+	2+	3-	5+	
EF 152	6+	3-	2+	5+	ESEsko Bl/SE
# EF 153	8-	3+	3-	4	BlS/W BlS/E
EF 154	8	3-	3-	3-	NWFl&Bl
EF 155	6	3	3-	6+	MsSW NNWWk [Re 3 St]
EF 156	7+	3	3+	4+	NNWX Bl/NW 'E'SfX[1] 'F'SfXW[1]
EF 157	6+	3	2	4	SSWX ENEX
EF 158	6	3+	3	5	NNWX
EF 159	6+	3+	3	4	NWFl SSWWk 'E'SfX[2]
EF 160	5-	3+	3+	3+	NWFl HMESE
EF 161	6+	3+	3	6	WNWSko NNWX
EF 162	7	3-	3	6	SSEX ENESko
EF 163	7-	3+	2+	5+	SEX 'E'SfX[1]
EF 164	4-	3+	3+	4+	Bl/NW
EF 165	4-	3	3	5	WNWRg-Re ?
EF 166	6+	3	2+	3	Bl/NW NNEX
EF 167	8	3+	3	5-	'E'Wk SEX
EF 168	4-	3	3	3+	ESEX 'E'TIW
EF 169	6	3	3	4	BlS/W
EF 170	6	4	2+	3	
EF 171	6	3-	4	6	
EF 172	4+	3	3+	6-	ESEX* NNEX*
EF 173	9+	3	3	4	 [Re 2 St]
EF 174	8-	3	3+	6-	
EF 175	7-	3+	3+	6	'F'TIE
EF 176	6	3	3	4+	 [Re 2 St]
EF 177	4+	3+	2+	4-	SSEX
EF 178	5+	2+	3	5	Bl/SE
EF 179	4+	2+	3	3	NRe?
EF 180	7	3+	3	3	EP
EF 181	8+	3+	3+	3	SEX
EF 182	4+	2-	2	5-	
EF 183	6-	2	3-	4	'F'SfXW[1]
EF 184	7	3-	3	3+	SSWX
EF 185	5	3+	3	5	C 'E'TIW
EF 186	7-	3	2+	4+	'E'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	5	3-?	3+	NWBl*	EF 82
8-	5	3+	6-	BrNW Br'PO'Pt NEWk	EF 74
8-	5+	3+	4+	NWWk	EF 65
8-	6+	3	5+	C 'F'TIE	EF 76
8-	7-	3+	4+	NWBl SWBl	EF 49
8	3-	3-	3-	NWFl&Bl	EF 154
8	3-	3	5	C NNEX SSEX 'F'TIW	EF R,6
8	3+	3	5-	'E'Wk SEX	EF 167
8	4	3	2-	ESERc	EF 119
8	4+	2+	5	NNEX	EF 95
8	4+	3-	4+		EF 126
8	5-	3-	3+	ESEX NNWX WNWX* BlUrW	EF 124
8	5-	5+	5-	C	EF 13
8	5	3+	5		EF 52
8	5	4	4+		EF 75
8	5+	3-	5-	NWWk NEWk 'E'Bl 'F'Bl	EF 79
8	5+	3-	6+	NWBl*	EF 51
8	5+	3+	7-	D.ESE	EF 98
8	5+	5	6-	C 'F'TIE	EF 16
8	6-	3	5		EF 54
8	6-	3+	6+	NWBl	EF 61
8	6-	4-	7-		EF 63
8	6	5-	5+	C	EF 12
8	6+	3+	4+		EF 72
8	7-	3-	6-	ESEX*	EF 70
8	7	6	6+	BlNW NNEWk VgNE SSEX*	EF 38
8	7+	5-	6	HgSW HgVl HgSE	EF 34
8+	3-	3	3+	NNEX ERc WRc Bl/W	EF 196
8+	3+	3-	4	NNWX	EF 115
8+	3+	3+	3	SEX	EF 181
8+	4+	3	6		EF 64
8+	5-	6	5-		EF 46
8+	5	3+	6-		EF 69
8+	5	4-	5+	SERc NEWk	EF 66
8+	6-	5+	5		EF 37
8+	7	3	6	NWBl SWBl*	EF 59
8+	7	6+	8-	WRc NWBl	EF 77
9-	4+	2+	4+	ESEX NNEX 'E'TIW	EF 116
9-	4+	4	1+	NEWk	EF 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EF 187	4+	2+	3	3+	'E'SfX[2]
EF 188	5+	3-	3+	4+	LrERc
EF 189	4+	3	3	5	Bl/LrE
EF 190	6	2+	2+	5+	ERc%
EF 191	6+	3	2	5	Bl/E
EF 192	7-	3	2+	4-	'F'SfXW[1] Bls/LrE
EF 193	7	2+	2+	4+	M.'N' of 'EN'Vl
EF 194	5+	2+	3+	3+	EP 'F'SfSp[3]?
EF 195	5	3	3+	5-	'E'PtWk&Ab ERc 'F'SfXW[1]
EF 196	8+	3-	3	3+	NNEX ERc WRc Bl/W
EF 197	6	2+	2+	4-	UrERc ENEX 'F'TIE WBl
EF 198	6	3	3	2+	C ERc SEX* Bl/E
EF 199	6	2+	3	5+	C NNEX ERc WSWX
EF 200	6	2+	3	5	C ERc Bl/W
EF 201	5	3+	3-	7-	C I841 NWFl NNEX 'E'SfX[2]
EF 202	6	3	3+	7-	
EF 203	3+	2+	3-	5-	EP Bl/W*
EF 204	6	3	2+	6	Bl/W
EF R,1	5+	3	3	4	EP
EF R,2	6	3	3-	6-	EP
EF R,3	7	3-	3-	4-	WP VtM-PhFl=WSW
EF R,4	7+	3	3+	4	C NWX
EF R,5	4+	3-	3+	0+	E% Bls/W
EF R,6	8	3-	3	5	C NNEX SSEX 'F'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	5-	2	2		EF 117
9-	5	2+	4	C ESEX*	EF 89
9-	5	3	5-	WNWX NNWX	EF 97
9-	5	4-	3+	NWWk	EF 84
9-	5+	4-	2?	SERc NEWk NWBl WBl SWBl	EF 83
9-	6	6	5-	NNEWk	EF 39
9-	6+	3+	5+		EF 36
9	4-	2+	2-	NNWX 'E'SfDf[1] ESEX ENEX	EF 92
9	4	2	5	SWX ENEX	EF 120
9	5	3	6+	M/E* MNW	EF 62
9	5	3+	4+	NWBl 'E'FlPt	EF 56
9	6	5-	5-	SSEX WNWSko NNWSko	EF 40
9+	3	3	4		EF 173
				[Re 2 St]	
9+	4+	3-	4	'F'SfX[2] Bl/W	EF 129
9+	4+	3	2	NNWWk NWk/'POS'Pt NNEWk ESERc 'E'Bl	EF 80
9+	5+	3-	4+	'F'SfXE[1]	EF 96
9+	5+	3-	6-	'E'TIW	EF 3
9+	6	3	4+	EBL NWBl	EF 57
10-	4	2+	5+	'E'Ab 'F'SfX[2]	EF 99
10-	4+	6+	7-	'E'Dd?	EF 35
10-	5	3	3+	NEX 'E'TIE	EF 111
10+	5-	3	4+	MsSE NWWk NEWk	EF 78
10+	5+	3	3+		EF 81

EG

EG 1a	6+	5	5+	6+	
					[Re 2 St]
EG 1b	6+	5	5+	6+	St 2: VgNE 'E'TIW
EG 2	6	4+	4+	8	'E'TIW
EG 3	8	6	5+	7+	'E'TIW
EG 4	5	5	5-	7	
EG 5	7-	5	7	7+	NNWWk
EG 6	5+	5+	6	8+	Vg&HgNE
EG 7	6+	5	6-	7	C SSWX
EG 8	6+	5+	6	5+	C VgNE NEWk
					[Re 2 St]
EG 9	6-	6+	4+	7+	C
EG 10	7	4+	4+	7-	C VgNE

3+	2+	3+	5+	EP	EG 180
4-	2+	4	8	'E'SfX[2] ERc%	EG 188
4	2+	3-	6-	NNEX Bls/W Bls/E	EG 200
4	3	4-	5	Bl/W	EG 204
4+	2+	3+	8-	ESEX*	EG 147
4+	2+	4-	5	Bls/LrW NNWX	EG 170
4+	3-	3+	8+	MSW'O'Vl	EG 163
4+	3+	3+	6+	ESEX	EG 156
4+	3	3-	4	WNWSko EP	EG R,3 #
4+	3	3	6+	C WP WNWX Bl/WSW	EG R,5
4+	3	3+	4+		EG 177
5-	6	4+	7-	NNERc	EG 29
5	2	3+	6	NNWX NNEX EP SSEX Bls/LrW	EG 197

EG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EG 11	8-	5+	6-	6-	C
EG 12	7-	5	5+	7	C 'E'TIW
EG 13	7	4+	5-	7-	C Bl/NE
EG 14	7-	6-	6-	7+	C VgSE
EG 15	8-	5	6+	7-	C Bl/NW VgSE*
EG 16	8-	5-	5+	7+	C
EG 17	8	6-	4	6	
EG 18	7+	6	5+	6+	SRg
EG 19	7	4	4	6	HgSW HgVl HgSE VgSE*
EG 20	7+	6	5	7-	C ESEX*
EG 21	6-	5	6-	7+	C VgSE
EG 22	7	5-	4+	8	
EG 23	7+	4	6+	9-	MSE
EG 24	7-	6-	4+	7+	C
EG 25	7+	6+	5+	6+	C VgNE
EG 26	7+	7+	6-	6+	C
EG 27	5	6-	4+	7-	C VgNE VgSE
EG 28	7	5-	7+	7	HMWSW
EG 29	5-	6	4+	7-	NNERc
EG 30	7-	8+	6+	8+	'G'TIE&Ab 'E'Bl VgNE
EG 31	6	5	7	7+	
EG 32	7+	5+	5	6-	HgSW NNEX SERc?
EG 33	5	6-	6+	6	
EG 34	7+	8-	6+	7+	'E'Df
EG 35	9	6+	4+	7+	VgNE* ENEX SSWWk
EG 36	8+	7-	5+	7+	VgNE
EG 37	7	5-	4+	6+	
EG 38	8	5+	5-	7+	'E'SfX[2]* WSWsko BINW
EG 39	9	6	7+	7+	BINW BlSW
EG 40	8+	5-	5-	7	
EG 41	7	4+	7+	7+	HgVl VgNE VgSE MSE
EG 42	5+	6	6-	7+	HgVl
EG 43	7+	5	4+	8-	WNWX*
EG 44	7+	3+	4+	7	SSWWk
EG 45	7+	6-	4+	6+	C NNEX
EG 46	9	5	4	6	MSE 'E'FlPt
EG 47	7	8	4+	7	'E'FlPt
EG 48	9-	6	7+	5+	
EG 49	7+	6	4+	7+	NWBl SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	2+	3+	7+	Bl/W Ch	EG 201
5	3	3+	7	EP	EG 187
5	3	3+	7+	SSWX NNEX	EG 166
5	3	4-	6	Bl/SW	EG 183
5	5	5-	7		EG 4
5	6-	4+	7-	C VgNE VgSE	EG 27
5	6-	6+	6		EG 33
5+	2	2+	5+	EP SSEX* WSWBl	EG 179
5+	2+	3+	4+	'E'SfX[1]	EG 157
5+	2+	4-	5+	NWFl ERc%	EG 202
5+	3-	3+	7+	BlS/Z1339W BlS/E* ReNE?	EG 194
5+	3	3-	6+		EG 162
5+	3	3-	7+		EG R,1
5+	3	3+	6+	NWFl	EG 150
5+	3+	3	7+	Bl/W Bl/SW NWFl*	EG 153
5+	3+	4+	5	NEX	EG 174
5+	4	4	8-	NWBl	EG 67
5+	5	5-	5+	NWWk 'POS'PtWk NEWk NEBl EBl	EG 80
5+	5+	6	8+	Vg&HgNE	EG 6
5+	6	6-	7+	HgVl	EG 42
6-	2	3	6+	WBl ESEX NNEX*	EG 132
6-	2+	3+	7+	C NNEX* ERc SE(EG 199
6-	3-	4-	5	EP SSEX	EG 184
6-	3	3+	5-	NNEX	EG 165
6-	3	4-	6+	C	EG 185
6-	3	4	4-	Bl/WSW*	EG 181
6-	3+	4-	7-	Bl/W EP	EG 191
6-	5-	4	7	NNWX SEBl	EG 97
6-	5	6-	7+	C VgSE	EG 21
6-	6+	4+	7+	C	EG 9
6	2+	3	4	BlS/W BlS/E*	EG 189
6	2+	4	7	ScNW MSE	EG 133
6	3-	4+	7-	'E'TIW 'G'Wk	EG 171
6	3-	4	6	Bl.WSW ERc	EG 190
6	3	3	7	EP	EG 145
6	3	3+	6	'G'Dd?	EG 203
6	3	4-	6+	C BlS/W	EG R,6
6	3+	4-	5+	ENEX SSEX*	EG 136
6	3+	4	5	NWFl ERc ESEX	EG 195

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EG 50	8+	6	4+	6+	
EG 51	8	5+	4	6	ENEX*
EG 52	8+	4+	5	9-	
EG 53	7+	5+	6	7-	NWBL 'E'FlPt
EG 54	8-	5+	4	7	NWBL SWBL NEWk
EG 55	7	4+	4+	6	NWBL SWBL
EG 56	9+	8	4+	7-	'E'FlPt
EG 57	9-	5	4	7	WBL EBL
EG 58	7	5+	7	4	
EG 59	11	3+	4	8-	NWBL*
EG 60	8+	5+	4+	7-	NWBL* NEWk
EG 61	8	7	4+	7	NWBL
EG 62	8+	5	3	7-	
EG 63	7+	6+	4	8-	NWWk NEWk*
EG 64	7-	5	5	9+	
EG 65	8-	5+	4+	7-	Br'POS'Pt
EG 66	6	4+	4	8+	MNW NNWWk
EG 67	5+	4	4	8-	NWBL
EG 68	8	4+	4-	9-	
EG 69	8-	5	4+	7-	
EG 70	9-	5	4-	8	NWWk
EG 71	7+	4	4	8-	
EG 72	7-	6-	4+	8	'G'TIE
EG 73	7+	6-	4+	8+	NWWk&Bl* SWBl*
EG 74	8+	5	5	7+	BrNW* Br'PO'Pt*
EG 75	9	5	5-	7-	'G'TIE Br'P'Pt ENERc
EG 76	6+	6+	5-	8-	C WWk
EG 77	8-	7	5+	7	WRc ERc
EG 78	10	6	4	7	MSW&Rc NWWk NEWk
EG 79	9	5-	6	5+	
EG 80	5+	5	5-	5+	NWWk 'POS'PtWk NEWk NEBl EBl
EG 81	8+	5	4+	5+	'E'Bl
EG 82	10+	5	5	5+	
EG 83	9-	5-	4+	6	NWBL WBl SWBl NWWk NEWk
EG 84	8+	5	5	3	'G'TIE*
EG 85	10-	5	4+	6+	NWWk NEWk MsSW* WSWRc
EG 86	6+	4+	4+	5	'•E'DFl&TlW EHBl
EG 87	6	4	4	6	C '•E'DFl MsNW MsSW* MsSE 'G'Df
EG 88	7-	3+	4-	9-	C 'E'TlW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	3-	9-	NNEX	EG 102
6	4	4	6	C '•E'DFl MsNW MsSW* MsSE 'G'Df	EG 87
6	4+	4	8+	MNW NNWWk	EG 66
6	4+	4+	8	'E'TlW	EG 2
6	5	7	7+		EG 31
6+	2+	3	6	Bl/W 'E'Ab	EG 138
6+	3-	3	7-	ScN'G'	EG 146
6+	3-	3+	8+	WNWX NNEX* SSWX* 'E'SfX[2]	EG 148
6+	3	4-	8	WNWX SE(EG 176
				[Re 2 St]	
6+	3	4	6+	BISW BlSE NWFl	EG 139
6+	3+	3+	6	Bl/SW	EG 152
6+	3+	3+	7-		EG 164
6+	4-	3	5+?	SEBl ESEX*	EG 91
6+	4-	4	7+	NNWX	EG 110
6+	4	3+	5+		EG 106
6+	4	3+	6	NNEX WSWX	EG 108
6+	4	4+	9-		EG 100
6+	4+	4	10	SSWX ESEX*	EG 129
6+	4+	4+	5	'•E'DFl&TlW EHBl	EG 86
6+	5-	4+	6+	SEX	EG 123
6+	5-	4+	7	'E'TlW MsSE WNWX*	EG 125
6+	5	5+	6+		EG 1a
				[Re 2 St]	
6+	5	5+	6+	St 2: VgNE 'E'TlW	EG 1b
6+	5	6-	7	C SSWX	EG 7
6+	5+	6	5+	C VgNE NEWk [Re 2 States]	EG 8
				[Re 2 St]	
6+	6+	5-	8-	C WWk	EG 76
7-	2	4	4-	ERC%	EG 196
7-	2+	3+	4+	NNEX*	EG 178
7-	3	3	5+		EG 182
7-	3	3	6+	'E'TlW	EG 160
7-	3	4	6	NNEX Bl/W BlE	EG 192
7-	3+	3	7+	C NWFl NNWX*	EG R,4
7-	3+	3+	6+	NNEX SEX*	EG 158
7-	3+	4-	9-	C 'E'TlW	EG 88
7-	4-	3+	5+	'E'TlW ESEX	EG 99
7-	4-	3+	7	NNWX	EG 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EG 89	9+	5	4	7	C MsNE
EG 90	7	4	4	7	C WSWX*
EG 91	6+	4-	3	5+?	SEBL ESEX*
EG 92	10-	2	4-	4	'E'Bl&TIW
EG 93	7	4-	4-	2+	Re 'E'Bl 'G'Bl
EG 94	8-	3+	4+	5+	WSWX 'E'TIW
EG 95	8+	4+	5-	7	NNEX
EG 96	9-	5-	4	6	ESEX* MsNW
EG 97	6-	5-	4	7	NNWX SEBL
EG 98	7	4+	4-	10-	
EG 99	7-	4-	3+	5+	'E'TIW ESEX
EG 100	6+	4	4+	9-	
EG 101	7	4+	3+	5+	
EG 102	6	4-	3-	9-	NNEX
EG 103	7-	4-	3+	7	NNWX
EG 104	8+	4+	3+	8	ENEX*
EG 105	8-	4	3+	9	
EG 106	6+	4	3+	5+	
EG 107	9-	4-	3+	5+	NNWX SWX ESEBl&X
EG 108	6+	4	3+	6	NNEX WSWX
EG 109	9-	4	4-	6-	SSWX
EG 110	6+	4-	4	7+	NNWX
EG 111	8+	5	3+	4+	WSWX SSEX*
EG 112	7-	4	3+	5+	NNEX ESEX
EG 113	8+	4	3	6-	'E'SfX[1]&.WSW D.WSW SEBL
EG 114	8+	5-	4-	5+	SSWX SSEX
EG 115	8	3+	4	6	M/'G'Pt*
EG 116	11-	4+	4	7-	'P'FlPt SSEX* WSWX 'E'TIW
EG 117	11	4+	4	6	NNEX MsSW
EG 118	7+	4+	3+	6	Lr $\frac{1}{4}$ WRc WNW
EG 119	8+	4	3+	6	SSWX NNWX*
EG 120	8-	3-	4-	5-	ENEX VtScSE*
EG 121	8	6	3+	8+	Bl/ESE
EG 122	7+	5	4	8+	ESERc
EG 123	6+	5-	4+	6+	SEX
EG 124	8-	4	4+	4+	NNEX 'E'Bl Bl/WNW Bl/UrE
EG 125	6+	5-	4+	7	'E'TIW MsSE WNW*
EG 126	8-	4+	4	8-	WNWX ENEX
EG 127	8+	5-	4-	7	NNEX 'E'Bl Bl/W Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4	3+	5+	NNEX ESEX	EG 112
7-	5	5	9+		EG 64
7-	5	5+	7	C 'E'TIW	EG 12
7-	5	7	7+	NNWWk	EG 5
7-	6-	4+	7+	C	EG 24
7-	6-	4+	8	'G'TIE	EG 72
7-	6-	6-	7+	C VgSE	EG 14
7-	8+	6+	8+	'G'TIE&Ab 'E'Bl VgNE	EG 30
7	3-	3	8	WSWX ESEX NNEX NWFL	EG 161
7	3	3-	9+		EG 175
7	3	3	5+		EG 151
7	3	3	6-		EG 134
7	3	3+	5+	NWFL?	EG 135
7	3	3+	8-	SSWX SEX	EG 167
7	3	3+	8	WSWX MNW NNEX	EG 159
7	3	4-	6+	WNWRc&NW narrowed EP Bl/W	EG 198
7	3	4-	7-	NNWX 'E'SfX[1]	EG 141
7	3	4-	8	UrERc 'G'Wk	EG 144
7	3	4+	7+		EG 172
7	3+	3+	6+	WNWX 'E'SfX[1]	EG 155
				[Re 3 St]	
7	4-	4-	2+	Re 'E'Bl 'G'Bl	EG 93
7	4-	4	6+	SSWX NNWX NEX 'E'SfsX[1]&[2]	EG 128
7	4	4	6	HgSW HgVl HgSE VgSE*	EG 19
7	4	4	7	C WSWX*	EG 90
7	4+	3+	5+		EG 101
7	4+	4-	10-		EG 98
7	4+	4+	6	NWBl SWBl	EG 55
7	4+	4+	7-	C VgNE	EG 10
7	4+	5-	7-	C Bl/NE	EG 13
7	4+	7+	7+	HgVl VgNE VgSE MSE	EG 41
7	5-	4+	6+		EG 37
7	5-	4+	8		EG 22
7	5-	7+	7	HMWSW	EG 28
7	5+	7	4		EG 58
7	8	4+	7	'E'FlPt	EG 47
7+	2+	3	4	SSEX*	EG 137
7+	2+	3+	8	WSWX NWFL WNWSko NNEX ESEsko	EG 143
7+	3-	4-	6+	NNWX NNEX*	EG 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EG 128	7	4-	4	6+	SSWX NNWX NEX 'E'SfsX[1]&[2]
EG 129	6+	4+	4	10	SSWX ESEX*
EG 130	9-	6	6+	6-	C ESEX*
EG 131	8	3+	3+	5	ESEX MsSE-'G'Dd
EG 132	6-	2	3	6+	WBl ESEX NNEX*
EG 133	6	2+	4	7	ScNW MSE
EG 134	7	3	3	6-	
EG 135	7	3	3+	5+	NWFL?
EG 136	6	3+	4-	5+	ENEX SSEX*
EG 137	7+	2+	3	4	SSEX*
EG 138	6+	2+	3	6	Bl/W 'E'Ab
EG 139	6+	3	4	6+	BISW BlSE NWFL
EG 140	7+	3	4-	4	C ESEX
EG 141	7	3	4-	7-	NNWX 'E'SfX[1]
EG 142	7+	3	4-	5	ENEX WkBl/W M.ESE*
EG 143	7+	2+	3+	8	WSWX NWFL WNWSko NNEX ESEsko
EG 144	7	3	4-	8	UrERc 'G'Wk
EG 145	6	3	3	7	EP
EG 146	6+	3-	3	7-	ScN'G'
EG 147	4+	2+	3+	8-	ESEX*
EG 148	6+	3-	3+	8+	WNWX NNEX* SSWX* 'E'SfX[2]
EG 149	8+	3	4-	6-	Bl/SW NWFL
EG 150	5+	3	3+	6+	NWFL
EG 151	7	3	3	5+	
EG 152	6+	3+	3+	6	Bl/SW
EG 153	5+	3+	3	7+	Bl/W Bl/SW NWFL*
EG 154	7+	3-	4-	6+	NNWX NNEX*
EG 155	7	3+	3+	6+	WNWX 'E'SfX[1]
					[Re 3 St]
EG 156	4+	3+	3+	6+	ESEX
EG 157	5+	2+	3+	4+	'E'SfX[1]
EG 158	7-	3+	3+	6+	NNEX SEX*
EG 159	7	3	3+	8	WSWX MNW NNEX
EG 160	7-	3	3	6+	'E'TIW
EG 161	7	3-	3	8	WSWX ESEX NNEX NWFL
EG 162	5+	3	3-	6+	
EG 163	4+	3-	3+	8+	MSW'O'Vl
EG 164	6+	3+	3+	7-	
EG 165	6-	3	3+	5-	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3	5-		EG 186
7+	3	3+	4+	NWFL	EG 173
				[Re 2 St]	
7+	3	4-	4	C ESEX	EG 140
7+	3	4-	5	ENEX WkBl/W M.ESE*	EG 142
7+	3+	4+	7	SSWWk	EG 44
7+	4	4	8-		EG 71
7+	4	6+	9-	MSE	EG 23
7+	4+	3+	6	Lr ¹ / ₄ WRc WNWX	EG 118 #
7+	5	4	8+	ESERc	EG 122
7+	5	4+	8-	WNWX*	EG 43
7+	5+	5	6-	HgSW NNEX SERc?	EG 32
7+	5+	6	7-	NWBl 'E'FlPt	EG 53
7+	6-	4+	6+	C NNEX	EG 45
7+	6-	4+	8+	NWWk&Bl* SWBl*	EG 73
7+	6	4+	7+	NWBl SWBl	EG 49
7+	6	5	7-	C ESEX*	EG 20
7+	6	5+	6+	SRg	EG 18
7+	6+	5+	6+	C VgNE	EG 25
7+	6+	4	8-	NWWk NEWk*	EG 63
7+	7+	6-	6+	C	EG 26
7+	8-	6+	7+	'E'Df	EG 34
8-	2+	3	6-	'E'Dd SRc Bls/LrW	EG 193
8-	3-	4-	5-	ENEX VtScSE*	EG 120
8-	3+	4+	5+	WSWX 'E'TIW	EG 94
8-	4	3+	9		EG 105
8-	4	4+	4+	NNEX 'E'Bl Bl/WNW Bl/UrE	EG 124
8-	4+	4	8-	WNWX ENEX	EG 126
8-	5-	5+	7+	C	EG 16
8-	5	4+	7-		EG 69
8-	5	6+	7-	C Bl/NW VgSE*	EG 15
8-	5+	4	7	NWBl SWBl NEWk	EG 54
8-	5+	4+	7-	Br'POS'Pt	EG 65
8-	5+	6-	6-	C	EG 11
8-	7	5+	7	WRc ERc	EG 77
8	3	3+	5+	NWX NNEX*	EG 168
8	3	5+	9	NWFl NNEX* EP SE(EG R,2
8	3+	3+	5	ESEX MsSE-'G'Dd	EG 131
8	3+	4	6	M/'G'Pt*	EG 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EG 166	5	3	3+	7+	SSWX NNEX
EG 167	7	3	3+	8-	SSWX SEX
EG 168	8	3	3+	5+	NWX NNEX*
EG 169	9-	3	3	4-	
EG 170	4+	2+	4-	5	BlS/LrW NNWX
EG 171	6	3-	4+	7-	'E'TIW 'G'Wk
EG 172	7	3	4+	7+	
EG 173	7+	3	3+	4+	NWFL [Re 2 St]
EG 174	5+	3+	4+	5	NEX
EG 175	7	3	3-	9+	
EG 176	6+	3	4-	8	WNWX SE([Re 2 St]
EG 177	4+	3	3+	4+	
EG 178	7-	2+	3+	4+	NNEX*
EG 179	5+	2	2+	5+	EP SSEX* WSWBL
EG 180	4-	2+	3+	5+	EP
EG 181	6-	3	4	4-	Bl/WSW*
EG 182	7-	3	3	5+	
EG 183	5	3	4-	6	Bl/SW
EG 184	6-	3-	4-	5	EP SSEX
EG 185	6-	3	4-	6+	C
EG 186	7+	3	3	5-	
EG 187	5	3	3+	7	EP
EG 188	3+	2+	4	8	'E'SfX[2] ERc%
EG 189	6	2+	3	4	BlS/W BlS/E*
EG 190	6	3-	4	6	Bl.WSW ERc
EG 191	6-	3+	4-	7-	Bl/W EP
EG 192	7-	3	4	6	NNEX Bl/W BLE
EG 193	8-	2+	3	6-	'E'Dd SRc BlS/LrW
EG 194	5+	3-	3+	7+	BlS/W BlS/E* ReNE?
EG 195	6	3+	4	5	NWFL ERc ESEX
EG 196	7-	2	4	4-	ERc%
EG 197	5	2	3+	6	NNWX NNEX EP SSEX BlS/LrW
EG 198	7	3	4-	6+	WNWRc&NW narrowed EP Bl/W
EG 199	6-	2+	3+	7+	C NNEX* ERc SE([Re 2 St]
EG 200	4	2+	3-	6-	NNEX BlS/W BlS/E
EG 201	5	2+	3+	7+	Bl/W Ch
EG 202	5+	2+	4-	5+	NWFL ERc%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4+	4-	9-		EG 68
8	5+	4	6	ENEX*	EG 51
8	5+	5-	7+	'E'SfX[2]* WSWsko BINW	EG 38
8	6-	4	6		EG 17
8	6	3+	8+	Bl/ESE	EG 121
8	6	5+	7+	'E'TIW	EG 3
8	7	4+	7	NWBL	EG 61
8+	3	4-	6-	Bl/SW NWFL	EG 149
8+	4	3	6-	'E'SfX[1]&.WSW D.WSW SEBl	EG 113
8+	4	3+	6	SSWX NNWX*	EG 119
8+	4+	3+	8	ENEX*	EG 104
8+	4+	5-	7	NNEX	EG 95
8+	4+	5	9-		EG 52
8+	5-	4-	5+	SSWX SSEX	EG 114
8+	5-	4-	7	NNEX 'E'Bl Bl/W Bl/E	EG 127
8+	5-	5-	7		EG 40
8+	5	3	7-		EG 62
8+	5	3+	4+	WSWX SSEX*	EG 111
8+	5	4+	5+	'E'Bl	EG 81
8+	5	5	3	'G'TIE*	EG 84
8+	5	5	7+	BrNW* Br'PO'Pt*	EG 74
8+	5+	4+	7-	NWBL* NEWk	EG 60
8+	6	4+	6+		EG 50
8+	7-	5+	7+	VgNE	EG 36
9-	3	3	4-		EG 169
9-	4-	3+	5+	NNWX SWX ESEBl&X	EG 107
9-	4	4-	6-	SSWX	EG 109
9-	5-	4	6	ESEX* MsNW	EG 96
9-	5-	4+	6	NWBl WBl SWBl NWWk NEWk	EG 83
9-	5	4-	8	NWWk	EG 70
9-	5	4	7	WBl EBl	EG 57
9-	6	6+	6-	C ESEX*	EG 130
9-	6	7+	5+		EG 48
9	5-	6	5+		EG 79
9	5	4	6	MSE 'E'FlPt	EG 46
9	5	5-	7-	'G'TIE Br'P'Pt ENERc	EG 75
9	6	7+	7+	BINW BlSW	EG 39
9	6+	4+	7+	VgNE* ENEX SSWWk	EG 35
9+	5	4	7	C MsNE	EG 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EG 203	6	3	3+	6	'G'Dd?
EG 204	4	3	4-	5	Bl/W
EG R,1	5+	3	3-	7+	
EG R,2	8	3	5+	9	NWFL NNEX* EP SE(
# EG R,3	4+	3	3-	4	WNWSko EP
EG R,4	7-	3+	3	7+	C NWFL NNWX*
EG R,5	4+	3	3	6+	C WP WNWX Bl/WSW
EG R,6	6	3	4-	6+	C Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	8	4+	7-	'E'FlPt	EG 56
10-	2	4-	4	'E'Bl&TIW	EG 92
10-	5	4+	6+	NWWk NEWk MsSW* WSWRc	EG 85
10	6	4	7	MSW&Rc NWWk NEWk	EG 78
10+	5	5	5+		EG 82
11-	4+	4	7-	'P'FlPt SSEX* WSWX 'E'TIW	EG 116
11	3+	4	8-	NWBl*	EG 59
11	4+	4	6	NNEX MsSW	EG 117

EH

EH 1a	6+	4	3	7-	
					[Re 2 St]
EH 1b	6+	4	3	7-	St 2: ReNW&Pt
EH 2	6+	5	6	6	NNEX*
EH 3	7+	6+	4+	6+	
EH 4	5+	4+	3+	5+	VgNE 'H'TIW
EH 5	6	4+	5+	6+	NWWk 'H'TIW
EH 6	6-	6-	4+	5+	VgNE NWFL 'H'Ab
EH 7	4	5+	4+	6+	C 'E'Df SSWX*
EH 8	6-	6	5+	4+	C 'H'TIW
					[Re 2 St]
EH 9	6	6+	4+	7-	C Re
EH 10	7	5	3	6	C 'H'Sq WSWX
EH 11	6+	5+	4-	6+	C NEWk 'E'Sq
EH 12	7+	5-	4	7-	C
EH 13	7+	6-	6	7	C 'H'TIE
EH 14	7	5+	4-	7	C VgSE* 'H'TIE
EH 15	7	5-	6+	7+	C VgNE* Bl/NW
EH 16	7	6+	7-	6-	C
EH 17	7	4+	5	5+	NERFL1
EH 18	8-	6+	4	5	VgSE close 'H'TIW
EH 19	7-	5	4+	7+	HgSW HgVl HgSE
EH 20	7-	3+	4	7-	C 'H'TIW
EH 21	7	5+	4-	7	C 'E'Bl WNWWk
EH 22	6+	6	5+	6	VgSE
EH 23	7+	4-	5	7+	
EH 24	7+	7-	5+	6	C 'H'TIE
EH 25	7+	5+	4	7-	C VgNE NWFL 'E'Df
EH 26	7	5	6-	7	C

EH

2+	3	3-	8-	Bl/NW	EH 144
3+	3	3	5-	'H'SfX[4]?	EH 165
3+	3	3	5+	WNWX NNEX WSWX*	EH 191
4	2	2+	5	'H'SfX[4]	EH R,2
4	3-	3+	3		EH 169
4	3	3	5-		EH 168
4	5-	4	4+	C	EH 88
4	5+	2+	4-		EH 104
4	5+	4+	6+	C 'E'Df SSWX*	EH 7
4+	3-	3-	5	'H'TIW Bls/W*	EH 203
4+	3	2	5+	NNWX NWFL	EH 145
4+	3	3	5	EP	EH R,1
5-	3	3+	5+	WP&BlS	EH R,5
5-	3+	2+	6+		EH 102
5-	4+	4-	6-	C	EH 87
5-	5-	6-	8+	BlNW	EH 42
5-	8-	5-	7-	'E'TIW	EH 31
5	2	3-	6+	NNWX EP 'H'SfsX[1]&[4]	EH 179
5	2+	3	6-	EP	EH 187
5	2+	3+	3+	C ERc	EH 199
5	3	3	6	ESEX* BlSW	EH 146
5	4-	4-	8	'E'SfX[2] 'H'SfsX[2][4]&JnB NNWX* NNEX WNWX	EH 112
5+	2+	3+	3+	NWX* NNEX UrERc ESEX WSWX*	EH 197
5+	2+	5-	7-	LrERc	EH 202
5+	3-	3-	2+	'H'SfX[2]	EH 190
5+	3-	3-	6+	NWFL NNEX	EH R,6
5+	3	2+	9-		EH 162
5+	3	3-	6-	'H'SfXW[2] Bl/W Bl/E Cn D/SSE*	EH 153 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EH 27	7+	5-	4	6+	C VgNE VgSE
EH 28	7	5	6	5	
EH 29	7-	6+	6	7+	Br'E'Pt VgNE close
EH 30	7-	7-	7+	7-	'E'Bl WSWWk
EH 31	4+	8-	5-	7-	'E'TIW
EH 32	7	5	6	6-	
EH 33	6+	6-	6	5	SSWWk SSEWk
EH 34	8	8-	5	6+	HgSW Hg&VgSE VgNE
EH 35	9-	6-	5+	8+	VgNE NWFL
EH 36	8+	6-	7+	8+	'E'Dd? VgNE*
EH 37	8+	5-	6	7+	VgNE close
EH 38	7	5+	6	7+	BINW WSWsko
EH 39	8+	5	4	5-	NWFL 'E'TIW
EH 40	8+	7+	4-	6	NWFL ENEX*
EH 41	7+	5+	4+	6-	HgVl 'E'TIW
EH 42	5-	5-	6-	8+	BINW
EH 43	7+	4	5+	6-	BINW
EH 44	7+	5	4+	7-	NWFL Bk'O'Pt
EH 45	8	7	4+	4+	C
EH 46	9-	5-	6+	4	NWBl SWBl
EH 47	7+	5	6	6-	'E'FlPt
EH 48	9	5+	7	5+	MSE 'E'FlPt
EH 49	8+	6-	6	5+	
EH 50	9+	5	5	5	NWBl
EH 51	7+	5	6+	4+	
EH 52	8-	5	4+	9	
EH 53	7	5	4	4	NWBl 'E'FlPt
EH 54	9-	4	3+	6-	NWBl 'E'FlPt
EH 55	9-	6-	3+	6-	NWBl ENEX 'E'FlPt
EH 56	10	5+	4	6-	'E'FlPt
# EH 57	8+	6	3+	5	M.B'O'Vl Bl/W WRc NNWWk
EH 58	8	7-	7	4	
EH 59	9-	4	4-	7-	NWBl* SWBl*
EH 60	7+	7+	6-	6-	
EH 61	8-	6-	4+	5	
EH 62	9-	5-	3+	6-	SSERC
EH 63	8+	5	4+	6	
EH 64	8-	5-	4+	7+	ENEX*
EH 65	8-	5+	4-	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3	3	SSEX	EH 161
5+	3	3	4	'H.'SfX[4] NWFL ESEX*	EH 154
5+	3	3+	6+	SSWX	EH 172
5+	4+	3+	5+	VgNE 'H'TIW	EH 4
6-	2+	2+	3+	'H'SfX[1] 'P'VlWk Bl/NW	EH 143
6-	2+	2+	5	Ch	EH 201
6-	2+	3+	4	ESEX 'E'Ab	EH 182
6-	3-	3	3+	EP	EH 177
6-	3	3	5+	ESEX	EH 134
6-	3	3	7-	Lr ¹ / ₄ ERc ESEski	EH 173
				[Re 2 St]	
6-	3	5-	5+	NWBl SWBl Bl/SE	EH 139
6-	3+	3-	2+	Bl/E*	EH 184
6-	3+	3+	5	NNEX ESEX	EH 156
6-	6-	4+	5+	VgNE NWFL 'H'Ab	EH 6
6-	6	5+	4+	C 'H'TIW [Re 2 States]	EH 8
6	2+	3-	8-	EP	EH 188
6	3-	3+	3+	WRc ERc	EH 194
6	3	2	3+	WP ERc%	EH R,3
6	3	3	4-	ERc% Bl/W	EH 192
6	3	3	4+	ERc% SSEX 'E'SfX[2]	EH 186
6	3	3	5-	'H'SfsJnB	EH 180
6	3	3	5-	EP*	EH 183
6	3	3	5+	NNEX 'H'SfsX[1]&[4] Bls/W*	EH 204
6	3	3+	3+	'E'SfX[1]	EH 149
6	3	5	5	C 'H'SfX[1]	EH 185
6	3+	3	2-		EH 181
6	4+	5+	6+	NWWk 'H'TIW	EH 5
6	5+	4	4+	NNEX EBl 'E'DFl	EH 86
6	6+	4+	7-	C Re	EH 9
6+	2-	2+	4-	LrERc Bls/W Bls/E SSWX SSEX	EH 196
6+	2+	2+	5	EP 'H'SfX[1] SSWX	EH 200
6+	2+	3-	4	FpFIVl	EH 148
6+	2+	3	7	SSEX*	EH 167
6+	3-	3+	5+	'H'TIE	EH 152
6+	3-	4-	6+	'E'SfX[3] NNEX*	EH 147
6+	3	3	5-	SSWX Sc/SE?	EH 136
6+	3	3	3+	NNEX ERc%	EH 195

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EH 66	7	4+	3+	6-	SERc NWWk
EH 67	6+	4+	4+	7	'E'SfX[1] NWBL
EH 68	8-	5-	3	5	
EH 69	8-	5	4	7+	
EH 70	7+	5-	4	6-	
EH 71	7-	4+	3+	6	
EH 72	8	5-	4-	6-	
EH 73	7	5	4-	5+	NWBL* SWBL*
EH 74	8-	5	3+	5+	Br'POS'Pt
EH 75	8	5+	3	6+	
EH 76	8+	8-	3+	3	C RePt ReNE 'H'TIE
EH 77	9+	7	5	4-	ERc 'H'TIE
EH 78	8	5+	4	5	NWBL* NEWk
EH 79	8?	5-	5-	6+	NEWk
EH 80	7+	5+	4+	4	NNWWk PtWk NNEWk
EH 81	6+	5-	4-	5+	'E'HBL
EH 82	9-	5+	3+?	4-	NWWk SEWk
EH 83	8+	5+	4+	5-	NWBL WBL
EH 84	8-	5	4+	5	NWWk NNEDd MNE*
EH 85	7+	4+	3+	2	MsSE NWWk NEWk
EH 86	6	5+	4	4+	NNEX EBL '•E'DFL
EH 87	5-	4+	4-	6-	C
EH 88	4	5-	4	4+	C
EH 89	7	8+	4	7-	C
EH 90	7-	4	3+	4+	C NNEX 'E'Bl 'H'Wk
EH 91	7+	4	3-	4+	SEBl* NEX
EH 92	8	4+	7+	7	NNWX 'E'Bl 'H'SfX[1] WSWX*
EH 93	7	3	2	4-	NNEX SEBl MsNE Ms/E Ms/Vl Ms/S Cn?
EH 94	7-	4-	4+	6+	'E'Ab
EH 95	11	5	4-	5+	'E'SfsX[1]&[2] 'H'SfsX[2]&[4]
EH 96	8-	5+	3-	6-	ESEX NNWX*
EH 97	8	4-	3-	7+	'E'Bl&TIE NNWX* ScS'E'
EH 98	7+	5	2+	5+	SSWX ESEX*
EH 99	8+	4-	3	6-	'H'SfX[2] NEX
EH 100	7+	4+	4	8-	WSWX SSWX NNEX
EH 101	7+	4+	4-	10-	NNWX
EH 102	5-	3+	2+	6+	
EH 103	6+	4	3	5-	WNWX ESEX NNWX
EH 104	4	5+	2+	4-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3	4	NNEX Bls/W Bls/E*	EH 189
6+	3	3+	4+	C WP 'E'SfX[2]	EH R,4
6+	3	3+	5+	NNWX	EH 164
6+	3	3+	9-	T'E'PtWk NNEX 'H'SfX[1]	EH 155
				[Re 3 St]	
6+	3+	3+	7	NWFl* 'E'D.Sf[4] 'H'SfX[4]	EH 160
6+	3+	4-	5	D.S'E' NNEX*	EH 171
6+	4	3	5-	WNWX ESEX NNWX	EH 103
6+	4	3	7-		EH 1a
				[Re 2 St]	
6+	4	3	7-	St 2: ReNW&Pt	EH 1b
6+	4+	4-	4+	WSWX NNEX	EH 105
6+	4+	4+	7	'E'SfX[1] NWBL	EH 67
6+	5-	4-	5+	'E'HBL	EH 81
6+	5	6	6	NNEX*	EH 2
6+	5+	4-	6+	C NEWk 'E'Sq	EH 11
6+	6-	6	5	SSWWk SSEWk	EH 33
6+	6	5+	6	VgSE	EH 22
7-	2+	2+	6+	NWFl CnSE	EH 158
7-	2+	3	5	NNWX EP	EH 178
7-	3	2+	5+	SSEX HzL/SSE	EH 166
7-	3	2+	8+	'E'SfX[3] 'H'SfsX[2]&[3]	EH 176
				[Re 2 St]	
7-	3	6+	7-	'H'SfsX[2]&[4] NNWX ESEX WSWX NWFl	EH 141
7-	3+	3	4+	ESEX	EH 150
7-	3+	3+	7	SERc ESEX	EH 163
7-	3+	4	7-	C 'H'TlW	EH 20
7-	3+	4+	7-	SSEX*	EH 135
7-	4-	4+	6+	'E'Ab	EH 94
7-	4	3+	4+	C NNEX 'E'Bl 'H'Wk	EH 90
7-	4+	3+	6		EH 71
7-	5	4+	7+	HgSW HgVl HgSE	EH 19
7-	5+	3-	2	'E'TIE&SfX[1] 'H'SfX[4]&.ESE	EH 108
7-	6+	6	7+	Br'E'Pt VgNE close	EH 29
7-	7-	7+	7-	'E'Bl WSWWk	EH 30
7	2	5-	7-	NNWX SSWX M.SSE	EH 133
7	2+	2+	3+	NNWX SSEX Bl/W HzM/SSE	EH 138
7	2+	2+	6-	NWFl Bl/UrW	EH 193
7	2+	3-	5	Bl/W 'H'Sk NWX*	EH 132

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EH 105	6+	4+	4-	4+	WSWX NNEX
EH 106	9+	5	3+	5+	M.NNE MsNE*
EH 107	8	4+	3	6	NNWX NNEX SEX
EH 108	7-	5+	3-	2	'E'TIE&SfX[1] 'H'SfX[4]&.ESE
EH 109	9	4	2+	4+	NNWX WSWRc
EH 110	8	4+	3-	3+	'H'SfX[1]&TIW SEX NWX
EH 111	7+	4+	3-	5-	'H'Dd 'E'SfX[1]
EH 112	5	4-	4-	8	'E'SfX[2] 'H'SfsX[2][4]&JnB NNWX* NNEX WNWX
EH 113	7	4-	4	8-	D/SE 'E'Bl LrWRc
EH 114	7	4+	3+	6+	SSWX
EH 115	8-	3+	3+	8+	'H'TIE NNEWk
EH 116	8-	4+	3-	5	'P'FlPt SEX NNEX 'E'TIW
EH 117	9+	4+	2+	3	
EH 118	8-	4+	4-	6+	WNWX NNEX WSWHX SSWX 'P'FlPt
EH 119	8	4	2+	5+	'E'Bl*
EH 120	7+	4+	2+	5-	WNWX 'E'TIW ESEX
EH 121	7	4-	3	3	NNWX NNEX 'E'Bl
EH 122	9	5	3	6+	SERC WSWX*
EH 123	8-	4+	4+	6	SSWX*
EH 124	8-	5	3	5-	SSWX WNWX Bl/UrW Bl/UrE*
EH 125	9+	5-	3+	6-	NNWX SSEX 'E'SfX[1]
EH 126	7+	4+	4-	9-	'E'SfX[2]&[4] MsNW* SEX
EH 127	9	4+	2+	3-	'E'Bl SEX Bl/UrW Bl/UrE*
EH 128	8	3	3+	5+	NNEX*
EH 129	8-	4	4	7-	ESEX 'H'TIE Bl/W Bl/E
EH 130	8	5-	5-	3+	C SEX*
EH 131	8-	3+	2+	4	MsSE
EH 132	7	2+	3-	5	Bl/W 'H'Sk NWX*
EH 133	7	2	5-	7-	NNWX SSWX M.SSE
EH 134	6-	3	3	5+	ESEX
EH 135	7-	3+	4+	7-	SSEX*
EH 136	6+	3	3	5-	SSWX Sc/SE?
EH 137	7	3+	3	6+	Bl/NW
EH 138	7	2+	2+	3+	NNWX SSEX Bl/W HzM/SSE
EH 139	6-	3	5-	5+	NWBl SWBl Bl/SE
EH 140	7	3+	3	6	C NNEX* SSEX 'H'SfsX[2]&[4]
EH 141	7-	3	6+	7-	'H'SfsX[2]&[4] NNWX ESEX WSWX NWFl
EH 142	8	7-	3+	8+	SSWX 'H'SfsX[2]&[3] M/'O'Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3-	2+	5-	NNWX ESEsko	EH 175 #
7	3-	3+	5+	BlS/UrW 'E'TIW	EH 170
7	3-	3+	7	ERc 'H'SfX[1] Bl/W	EH 198
7	3	2	4-	NNEX SEBl MsNE Ms/E Ms/Vl Ms/S Cn?	EH 93
7	3+	3	5-	'E'SfX[1] NNWX	EH 157
7	3+	3	6	C NNEX* SSEX 'H'SfsX[2]&[4]	EH 140
7	3+	3	6+	Bl/NW	EH 137
7	4-	3	3	NNWX NNEX 'E'Bl	EH 121
7	4-	4	8-	D/SE 'E'Bl LrWRc	EH 113
7	4+	3+	6-	SERC NWWk	EH 66
7	4+	3+	6+	SSWX	EH 114
7	4+	5	5+	NERFl	EH 17
7	5-	6+	7+	C VgNE* Bl/NW	EH 15
7	5	3	6	C 'H'Sq WSWX	EH 10
7	5	4-	5+	NWBl* SWBl*	EH 73
7	5	4	4	NWBl 'E'FlPt	EH 53
7	5	6-	7	C	EH 26
7	5	6	5		EH 28
7	5	6	6-		EH 32
7	5+	4-	7	C VgSE* 'H'TIE	EH 14
7	5+	4-	7	C 'E'Bl WNWWk	EH 21
7	5+	6	7+	BINW WSWsko	EH 38
7	6+	7-	6-	C	EH 16
7	8+	4	7-	C	EH 89
7+	3-	3+	7+	SSEX	EH 151
7+	4-	5	7+		EH 23
7+	4	3-	4+	SEBl* NEX	EH 91
7+	4	5+	6-	BINW	EH 43
7+	4+	2+	5-	WNWX 'E'TIW ESEX	EH 120
7+	4+	3-	5-	'H'Dd 'E'SfX[1]	EH 111
7+	4+	3+	2	MsSE NWWk NEWk	EH 85
7+	4+	4-	9-	'E'SfX[2]&[4] MsNW* SEX	EH 126
7+	4+	4-	10-	NNWX	EH 101
7+	4+	4	6-		EH 70
7+	5-	4	6+	C VgNE VgSE	EH 27
7+	5-	4	7-	C	EH 12
7+	5-	4	8-	WSWX SSWX NNEX	EH 100
7+	5	2+	5+	SSWX ESEX*	EH 98
7+	5	4+	7-	NWFl Bk'O'Pt	EH 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
EH 143	6-	2+	2+	3+	'H'SfX[1] 'P'VIWk Bl/NW	
EH 144	2+	3	3-	8-	Bl/NW	
EH 145	5-	3	2	5+	NNWX NWFL	
EH 146	5	3	3	6	ESEX* BISW	
EH 147	6+	3-	4-	6+	'E'SfX[3] NNEX*	
EH 148	6+	2+	3-	4	FpFIVL	
EH 149	6	3	3+	3+	'E'SfX[1]	
EH 150	7-	3+	3	4+	ESEX	
EH 151	7+	3-	3+	7+	SSEX	
EH 152	6+	3-	3+	5+	'H'TIE	
# EH 153	5+	3	3-	6-	'H'SfXW[2] Bl/W&E Cn D.ESE	
EH 154	5+	3	3	4	'H.'SfX[4] NWFL ESEX*	
EH 155	6+	3	3+	9-	T'E'PtWk NNEX 'H'SfX[1]	[Re 3 St]
EH 156	6-	3+	3+	5	NNEX ESEX	
EH 157	7	3+	3	5-	'E'SfX[1] NNWX	
EH 158	7-	2+	2+	6+	NWFL CnSE	
EH 159	8+	3+	3+	7+	NNWWk	
EH 160	6+	3+	3+	7	NWFL* 'E'D.Sf[4] 'H'SfX[4]	
EH 161	5+	3	3	3	SSEX	
EH 162	5+	3	2+	9-		
EH 163	7-	3+	3+	7	SERc ESEX	
EH 164	6+	3	3+	5+	NNWX	
EH 165	3+	3	3	5-	'H'SfX[4]?	
EH 166	7-	3	2+	5+	SSEX HzL/SSE	
EH 167	6+	2+	3	7	SSEX*	
EH 168	4	3	3	5-		
EH 169	4	3-	3+	3		
EH 170	7	3-	3+	5+	BlS/UrW 'E'TIW	
EH 171	6+	3+	4-	5	D.S'E' NNEX*	
EH 172	5+	3	3+	6+	SSWX	
EH 173	6-	3	3	7-	Lr¼ERc ESEski	[Re 2 St]
EH 174	8-	3	3	6-	SSWSko	
# EH 175	7	3-	2+	5-	NNWX ESEsko	
EH 176	7-	3	2+	8+	'E'SfX[3] 'H'SfsX[2]&[3]	[Re 2 St]
EH 177	6-	3-	3	3+	EP	
EH 178	7-	2+	3	5	NNWX EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5	6	6-	'E'FlPt	EH 47
7+	5	6+	4+		EH 51
7+	5+	4	7-	C VgNE NWFL 'E'Df	EH 25
7+	5+	4+	4	NNWWk PtWk NNEWk	EH 80
7+	5+	4+	6-	HgVl 'E'TIW	EH 41
7+	6-	6	7	C 'H'TIE	EH 13
7+	6+	4+	6+		EH 3
7+	7-	5+	6	C 'H'TIE	EH 24
7+	7+	6-	6-		EH 60
8-	3	3	6-	SSWSko	EH 174
8-	3+	2+	4	MsSE	EH 131
8-	3+	3+	8+	'H'TIE NNEWk	EH 115
8-	4	4	7-	ESEX 'H'TIE Bl/W Bl/E	EH 129
8-	4+	3-	5	'P'FlPt SEX NNEX 'E'TIW	EH 116
8-	4+	4-	6+	WNWX NNEX WSWHX SSWX 'P'FlPt	EH 118
8-	4+	4+	6	SSWX*	EH 123
8-	5-	3	5		EH 68
8-	5-	4+	7+	ENEX*	EH 64
8-	5	3	5-	SSWX WNWX Bl/UrW Bl/UrE*	EH 124
8-	5	3+	5+	Br'POS'Pt	EH 74
8-	5	4	7+		EH 69
8-	5	4+	5	NNWk NNEDd MNE*	EH 84
8-	5	4+	9		EH 52
8-	5+	3-	6-	ESEX NNWX*	EH 96
8-	5+	4-	5-		EH 65
8-	6-	4+	5		EH 61
8-	6+	4	5	VgSE close 'H'TIW	EH 18
8	3	3+	5+	NNEX*	EH 128
8	4-	3-	7+	'E'Bl&TIE NNWX* ScS'E'	EH 97
8	4	2+	5+	'E'Bl*	EH 119
8	4+	3-	3+	'H'SfX[1]&TIW SEX NWX	EH 110
8	4+	3	6	NNWX NNEX SEX	EH 107
8	4+	7+	7	NNWX 'E'Bl 'H'SfX[1] WSWX*	EH 92
8	5-	4-	6-		EH 72
8	5-	5-	3+	C SEX*	EH 130
8?	5-	5-	6+	NEWk	EH 79
8	5+	3	6+		EH 75
8	5+	4	5	NWBl* NEWk	EH 78
8	7-	3+	8+	SSWX 'H'SfsX[2]&[3] M/'O'Vl	EH 142

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EH 179	5	2	3-	6+	NNWX EP 'H'SfsX[1]&[4]
EH 180	6	3	3	5-	'H'SfsJnB
EH 181	6	3+	3	2-	
EH 182	6-	2+	3+	4	ESEX 'E'Ab
EH 183	6	3	3	5-	EP*
EH 184	6-	3+	3-	2+	Bl/E*
EH 185	6	3	5	5	C 'H'SfX[1]
EH 186	6	3	3	4+	ERc% SSEX 'E'SfX[2]
EH 187	5	2+	3	6-	EP
EH 188	6	2+	3-	8-	EP
EH 189	6+	3	3	4	NNEX Bls/W Bls/E*
EH 190	5+	3-	3-	2+	'H'SfX[2]
EH 191	3+	3	3	5+	WNWX NNEX WSWX*
EH 192	6	3	3	4-	ERc% Bl/W
EH 193	7	2+	2+	6-	NWFL Bl/UrW
EH 194	6	3-	3+	3+	WRc ERc
EH 195	6+	3	3	3+	NNEX ERc%
EH 196	6+	2-	2+	4-	LrERc Bls/W Bls/E SSWX SSEX
EH 197	5+	2+	3+	3+	NWX* NNEX UrERc ESEX WSWX*
EH 198	7	3-	3+	7	ERc 'H'SfX[1] Bl/W
EH 199	5	2+	3+	3+	C ERc
EH 200	6+	2+	2+	5	EP 'H'SfX[1] SSWX
EH 201	6-	2+	2+	5	Ch
EH 202	5+	2+	5-	7-	LrERc
EH 203	4+	3-	3-	5	'H'TIW Bls/W*
EH 204	6	3	3	5+	NNEX 'H'SfsX[1]&[4] Bls/W*
EH R,1	5-	3	3	5	EP
EH R,2	4	2	2+	5	'H'SfX[4]
EH R,3	6	3	2	3+	WP ERc%
EH R,4	6+	3	3+	4+	C WP 'E'SfX[2]
EH R,5	4+	3	3+	5+	WP&BlS
EH R,6	5+	3-	3-	6+	NWFL NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	7-	7	4		EH 58
8	7	4+	4+	C	EH 45
8	8-	5	6+	HgSW Hg&VgSE VgNE	EH 34
8+	3+	3	6-	'H'SfX[2] NEX	EH 99
8+	4-	3+	7+	NNWWk	EH 159
8+	5-	6	7+	VgNE close	EH 37
8+	5	4	5-	NWFL 'E'TIW	EH 39
8+	5	4+	6		EH 63
8+	5+	4+	5-	NWBl WBl	EH 83
8+	6-	6	5+		EH 49
8+	6-	7+	8+	'E'Dd? VgNE*	EH 36
8+	6	3+	5	M.B'O'Vl Bl/W WRc NNWWk	EH 57 #
8+	7+	4-	6	NWFL ENEX*	EH 40
8+	8-	3+	3	C RePt ReNE 'H'TIE	EH 76
9-	4	3+	6-	NWBl 'E'FlPt	EH 54
9-	4	4-	7-	NWBl* SWBl*	EH 59
9-	5-	3+	6-	SSERc	EH 62
9-	5-	6+	4	NWBl SWBl	EH 46
9-	5+	3+?	4-	NNWk SEWk	EH 82
9-	6-	3+	6-	NWBl ENEX 'E'FlPt	EH 55
9-	6-	5+	8+	VgNE NWFL	EH 35
9	4	2+	4+	NNWX WSWRc	EH 109
9	4+	2+	3-	'E'Bl SEX Bl/UrW Bl/UrE*	EH 127
9	5	3	6+	SERc WSWX*	EH 122
9	5+	7	5+	MSE 'E'FlPt	EH 48
9+	4+	2+	3		EH 117
9+	5-	3+	6-	NNWX SSEX 'E'SfX[1]	EH 125
9+	5	3+	5+	M.NNE MsNE*	EH 106
9+	5	5	5	NWBl	EH 50
9+	7	5	4-	ERc 'H'TIE	EH 77
10	5+	4	6-	'E'FlPt	EH 56
11	5	4-	5+	'E'SfsX[1]&[2] 'H'SfsX[2]&[4]	EH 95

EI

EI 1a	7-	4	3+	9+	
EI 1b	7-	4	3+	9+	[Re 2 St] St 2: MNW
EI 2	6+	5	2+	10-	
EI 3	7-	6+	5	11-	'E'TIW

EI

3-	3-	2	12		EI 177
3-	4+	3-	9	MSE*	EI 100
3	3	4-	10+	WNWX*	EI 176
					[Re 2 St]
3	3	4	7+	C WSWX Ch*	EI 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EI 4	6+	4+	4+	10+	
EI 5	6-	4	4+	9+	VgNE SSEBk*
EI 6	5+	5	4+	11	VgNE ENEWk
EI 7	7	5	3+	8+	C 'E'Df 'I'TIW
EI 8	6	6-	5+	10-	C VgNE [Re 2 St]
EI 9	6+	6+	4	10-	C VgNE VgSE NNEX 'I'TIW
EI 10	6+	4	5	9-	C VgNE 'I' tall
EI 11	8-	6	4+	10	C DNW NEWk SERc
EI 12	7-	5+	4	9+	C SSWX
EI 13	7+	4+	3+	9	C NWFL
EI 14	6	5-	3	9	C 'I'Dd
EI 15	8	4-	5-	9+	C
EI 16	6+	5	4+	9+	C
EI 17	8-	5+	4+	10	
EI 18	7+	5	5-	9+	SDd* Br'GE'Pt] [Re 2 St]
EI 19	7	6	5+	9+	HgSW
EI 20	7	4+	4-	9+	C VgNE
EI 21	7	7-	4+	10	C ESEWk
EI 22	6+	5+	5+	10	
EI 23	7-	6	5-	11-	SEWk
EI 24	7	6+	4+	9+	C
EI 25	7	5+	7+	11-	C ENEX*
EI 26	7+	7-	6	10	C SSWWk NWFL
EI 27	8+	5	6	8+	C VgNE VgSE SWWk
EI 28	7+	6-	3+	11+	VgNE close 'I'TIE
EI 29	7-	6	5	11+	VgNE HgSE*
# EI 30	7+	7+	6	12-	'E'Dd MSE BlsSW
EI 31	6+	6	7	10+	
EI 32	7	6	3+	10+	HgVl HgSE
EI 33	6-	4+	3+	8	SSEWk NEX?
EI 34	9	6-	5-	7+	HgSW HgSE
EI 35	9	7	7-	11	'E'TIW
EI 36	9	6+	5	8+	'E'Dd VgNE*
EI 37	8+	6	8-	9	VgNE
EI 38	8-	5	5-	8	
EI 39	8+	5+	7+	9-	SWWk
EI 40	9+	6	5+	9+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	4+	11	C Bls/W WNWX* NNEX*	EI R,6
3	3+	2+	10+	NNEX* 'I'TIW	EI 159
3+	3-	3-	9+	SWX*	EI R,2
4	2+	3-	10-	NWFL WRc Lr½WBl	EI 194
4	3-	3+	10	NWFL* Bls/W	EI 204
4	3	4-	11+	Bl/SW Bl/SE*	EI 149
4+	4	2	9-	D.WSW 'E'TIW	EI 102
4+	3-	4-	12	'I'TIE slightly ERc%	EI 190
4+	3	2-	7+	'E'SfX[1]&TIW WP EP 'I'TIE	EI R,3
5-	2+	4-	8-	NWFL NNERC LrERC ESEX BIRD'I'	EI 197
5-	2+	3+	12+	'E'SfX[2]	EI 188
5	2-	3-	9-	WNWX EP Bl/LrW	EI 179
5	2+	3	10-	EP Bl/LrW 'E'Ab	EI 196
5	2+	3+	9+	EP Bl/W	EI 184
5	2+	3+	11		EI 144
5	3-	3	8+	WP 'E'TIW	EI 185
5	3-	4	8+	NNWX	EI 136
5	3-	4	12-	NWFL WNWX&Sko 'E'TIE [Re 3 St]	EI 155
5	3+	3+	11	C 'I'SfsX[1]&[4] ERg	EI R,4
5	3+	4	7+	NNWWk	EI 174
5	5	5+	9	C	EI 88
5+	2	2-	10	NNWX NNEX*	EI 133 #
5+	2+	3	9	ERC ENEX M/'NN'Vl	EI 193
5+	3-	2	7		EI 161
5+	3-	2+	7+	NNEX	EI 151
5+	3-	3+	10+	C EP	EI 200
5+	3	2+	9	NNEX	EI 169
5+	3	3	8+	NNEX	EI 156
5+	3	7-	11-	Bls/W*	EI 203
5+	3+	3	12-		EI 178
5+	4+	2	11	NNEX	EI 120
5+	5-	1 +	7	NWFL Bls/SW?	EI 158
5+	5	4+	11	VgNE ENEWk	EI 6
5+	5+	4+	9	C	EI 89
6-	2+	2	11	DW'I'	EI 162
6-	3	3+	10+		EI 157
6-	3	3+	6	'I'TIE	EI 166
6-	3	4+	7		EI 181

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EI 41	7+	5+	7+	10	HgVl 'I'SfsX[1]&[4]
EI 42	7-	6+	1+	11-	HgVl* BlNW
EI 43	7+	7-	7	8+	NNEWk
EI 44	7+	6	6	10	NNWWk
EI 45	8	5-	5+	8+	C VgSE*
EI 46	8+	5+	7+	8+	NWBl SEBl*
EI 47	8	5+	8-	8	'E'FlPt
EI 48	8+	6	7+	9+	MSE
EI 49	8-	6	5-	8+	
EI 50	8+	5	4+	9	
EI 51	7+	7+	5	9+	
EI 52	8-	5-	5-	10-	NWBl
EI 53	8-	5+	5	8	HgSW
EI 54	8	5+	4+	9-	NWBl 'E'FlPt
EI 55	9-	5+	4+	12	
EI 56	9	6	5+	10-	EBL* 'E'FlPt
EI 57	8+	5+	4+	8+	EBL
EI 58	8+	6	5-	10-	'I'TIE SWWk
EI 59	9-	4+	4	9+	
EI 60	8	5+	4+	9-	
EI 61	6	7+	4+	9+	NWBl
EI 62	8+	4	6	11+	Ms/E
EI 63	9	6	5	10	
EI 64	8-	6+	4	8-	
EI 65	9+	4+	4+	10-	BrPt
EI 66	7+	4+	4+	8+	SERc
EI 67	6-	4-	5	10+	NWBl
EI 68	7+	5-	4+	9	NEWk
EI 69	8+	5+	6-	9-	
EI 70	8+	4+	5	8+	
EI 71	8-	5	5+	11	
EI 72	8	5	4+	10-	
EI 73	7+	5+	5+	9+	NNWX
EI 74	8+	5+	5	8+	Br'PO'Pt
EI 75	8+	4+	5	9	'PO'PtWk NEWk
EI 76	7-	5+	5	8+	C RePt&/Pt
EI 77	7	5	3+	12+	'E'SfX[1] 'I'lv
EI 78	8+	5+	4	11	NWNK NEWk 'E'SfX[3] HzMN'E'-PhFl? EBl*
EI 79	6	5	3	11	LrWRc NWWk NEWk EBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3	9	MsSE	EI 91
6-	4-	5	10+	NWBl	EI 67
6-	4	4+	9+	VgNE SSEBk*	EI 5
6-	4+	3+	8	SSEWk NEX?	EI 33
6	2+	2-	9		EI 189
6	2+	2-	10+	NNWX ESEX*	EI 134
6	2+	2	9	WBl SSEX ESEX&Sko-Rc?	EI 132
6	2+	2	9		EI 146
6	3-	3+	9	NWFl 'I'SfX[3]	EI 147
6	3-	2+	7	NWFl 'I'TIE	EI 175
6	3-	4	9+	'E'SfX[1]	EI 164
6	3-	4	10-	NNWX*	EI 171
6	3	2-	8+	SSWX 'E'SfX[1]&TIW Bl/W*	EI 142
6	3	3+	10+		EI 173
				[Re 2 St]	
6	3	3+	11-	Bl/W*	EI 154
6	3	4	10+	Bls/W 'E'SfX[1]	EI 168
6	3	4+	7+	SSEX	EI 167
6	3+	3+	10	'E'Bl NNEX	EI 93
6	3+	4	5	NWFl Bls/W	EI 163
6	3+	4	12-	NNEX Bls/LrW	EI 202
6	4+	3+	8+	C NNEX 'E'TIW SSWX	EI 90
6	5-	3	9	C 'I'Dd	EI 14
6	5	3	11	LrWRc NWWk NEWk EBl*	EI 79
6	6-	5+	10-	C VgNE	EI 8
				[Re 2 St]	
6	7+	4+	9+	NWBl	EI 61
6+	2	4+	9	LrERc	EI 135
6+	2+	3	11+		EI 137
6+	3	2+	7+	NWFl 'E'PtWk	EI 160
6+	3	2+	8+	Bl/NW Bl/SW	EI 139
6+	3	3	9	NWFl EP	EI R,1
6+	3	3+	10+	WSWBl*	EI 183
6+	3+	2	7+	MsSW	EI 148
6+	3+	3+	10		EI 180
6+	3+	4-	10-		EI 150
6+	4	5	9-	C VgNE 'I' tall	EI 10
6+	4+	3-	10+	NEX*	EI 117
6+	4+	3+	7+		EI 104

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EI 80	10-	5-	4+	6+	NWWk NEWk 'E'Bl M.'O'VI'
EI 81	8+	5	5-	8+	
EI 82	7-	5	4-?	9-	NWWk NEWk SEWk
EI 83	9-	5+	3+	8+	NWWk
EI 84	8+	5+	4+	5+	Re NWBl
EI 85	11-	5	3-	8	NWBl* NEWk
EI 86	6+	5	4-	7	EBL
EI 87	8-	3+	5	8+	C NWBl NRg MNW 'E'Ab
EI 88	5	5	5+	9	C
EI 89	5+	5+	4+	9	C
EI 90	6	4+	3+	8+	C NNEX 'E'TlW SSWX
EI 91	6-	3+	3	9	MsSE
EI 92	9-	3+	3	8	NNWX 'E'Bl&Ab
EI 93	6	3+	3+	10	'E'Bl NNEX
EI 94	9+	4-	3+	7+	'l'TlW
EI 95	7-	5	3-	9+	'E'TlW
EI 96	7	4+	4-	6+	'E'SfX[1]&TlW 'l'SfX[1]
EI 97	8	5-	2+	9-	'l'Ab NNWX WNWX 'E'Bl
EI 98	8+	4-	4-	8+	MSE*
EI 99	7+	4+	3	9+	SEBl*
EI 100	3-	4+	3-	9	MSE*
EI 101	8	4	4+	8	'E'SfX[2]
EI 102	4	4	2	9-	D.WSW 'E'TlW
EI 103	9-	4+	2	9	SSWX
EI 104	6+	4+	3+	7+	
EI 105	7+	4	3+	8+	ENEX* SEBl*
EI 106	8+	4	3	7	SEX 'E'TlE
EI 107	9-	4+	4	9	'E'SfX[1] SERc NNWX NEX
EI 108	9-	4	4	8	WNWX
EI 109	8-	4+	3+	10-	WNWX*
EI 110	10	4	4-	10	NWX 'E'TlE
EI 111	6+	5-	3+	8-	
EI 112	8-	4	3-	6+	SWX 'l'SfX[3]-lv
EI 113	9	4-	3-	7+	'E'Bl
EI 114	8-	4	2+	9	WSWRc
EI 115	10-	4+	2+	11-	NNEX SRg
EI 116	10	6+	3	10	'P'FlPt* ESEX NNWX WNWX
EI 117	6+	4+	3-	10+	NEX*
EI 118	7+	4+	2	6+	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	4+	10+		EI 4
6+	5-	3+	8-		EI 111
6+	5	2+	10-		EI 2
6+	5	4-	7	EBL	EI 86
6+	5	4+	9+	C	EI 16
6+	5+	5+	10		EI 22
6+	6	7	10+		EI 31
6+	6+	4	10-	C VgNE VgSE NNEX 'l'TlW	EI 9
7-	2+	3	9+	ENESko	EI 138
7-	2+	3	12	'E'SfX[2]	EI 182
7-	2+	3+	7+	'E'SfX[1]	EI 152
7-	3-	3+	9+	EP	EI 187
7-	3	3+	7-	Bl/LrW LrERc ESEX*	EI 191
7-	3	4-	8-		EI 141
7-	3+	2+	11-	'E'SfX[1] 'l'TlE	EI 172
7-	4	3+	9+		EI 1a
				[Re 2 St]	
7-	4	3+	9+	St 2: MNW	EI 1b
7-	5-	5-	9		EI 123
7-	5	3-	9+	'E'TlW	EI 95
7-	5	4-?	9-	NWWk NEWk SEWk	EI 82
7-	5+	4	9+	C SSWX	EI 12
7-	5+	5	8+	C RePt&/Pt	EI 76
7-	6	5-	11-	SEWk	EI 23
7-	6	5	11+	VgNE HgSE*	EI 29
7-	6+	1+	11-	HgVl* BlNW	EI 42
7-	6+	5	11-	'E'TlW	EI 3
7	3-	2	8	Bl/LrW 'l'TlW	EI 170
7	3-	2	9		EI 165
7	3-	3+	10+	'E'Wk 'ONE P'VlWk	EI 143
7	4+	4-	6+	'E'SfX[1]&TlW 'l'SfX[1]	EI 96
7	4+	4-	9+	C VgNE	EI 20
7	4+	4	9	SEX*	EI 128
7	5-	4	9+		EI 121
7	5	3+	8+	C 'E'Df 'l'TlW	EI 7
7	5	3+	12+	'E'SfX[1] 'l'lv	EI 77
7	5+	7+	11-	C ENEX*	EI 25
7	6	3+	10+	HgVl HgSE	EI 32
7	6	5+	9+	HgSW	EI 19

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EI 119	8-	4-	4-	8	'E'Bl
EI 120	5+	4+	2	11	NNEX
EI 121	7	5-	4	9+	
EI 122	8	5	3+	11+	SWX NWX 'I'lv
EI 123	7-	5-	5-	9	
EI 124	9-	3+	2+	10	Re NNWX NNEX 'E'TIW
EI 125	9	5	4+	11+	SSWX* MNE Bl/W
EI 126	8-	5-	5-	10-	E'SfsX[1]&[2] SWX
EI 127	10	4+	3+	11+	ESEX NNWX* 'E'Bl Bl/W*
EI 128	7	4+	4	9	SEX*
EI 129	8-	4-	4+	11	Bl/W SSWX
EI 130	8+	4	4	9	C WNWX SSEX Bl/WSW
EI 131	9	3+	3+	7+	SSEX ESEX 'E'Bl 'E'SfX[2]
EI 132	6	2+	2	9	WBl SSEX ESEX&Sko-Rc?
# EI 133	5+	2	2-	10	NNWX NNEX*
EI 134	6	2+	2-	10+	NNWX ESEX*
EI 135	6+	2	4+	9	LrERc
EI 136	5	3-	4	8+	NNWX
EI 137	6+	2+	3	11+	
EI 138	7-	2+	3	9+	ENESko
EI 139	6+	3	2+	8+	Bl/NW Bl/SW
EI 140	10-	3	3+	10+	C BISW ESEX
EI 141	7-	3	4-	8-	
EI 142	6	3	2-	8+	SSWX 'E'SfX[1]&TIW Bl/W*
EI 143	7	3-	3+	10+	'E'Wk 'ONE P'VIWk
EI 144	5	2+	3+	11	
EI 145	8+	2+	2	8	Bl/LrW EP
EI 146	6	2+	2	9	
EI 147	6	3-	3+	9	NWFL 'I'SfX[3]
EI 148	6+	3+	2	7+	MsSW
EI 149	4+	3	4-	11+	Bl/SW Bl/SE*
EI 150	6+	3+	4-	10-	
EI 151	5+	3-	2+	7+	NNEX
EI 152	7-	2+	3+	7+	'E'SfX[1]
# EI 153	7+	3+	3	11-	ENEX* SEBl* Bl/W Bl/SW Cn
EI 154	6	3	3+	11-	Bl/W*
EI 155	5	3-	4	12-	NWFL WNWX&Sko 'E'TIE
					[Re 3 St]
EI 156	5+	3	3	8+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	6+	4+	9+	C	EI 24
7	7-	4+	10	C ESEWk	EI 21
7+	3+	3	11-	ENEX* SEBl* Bl/W Bl/SW Cn	EI 153 #
7+	4	3+	8+	ENEX* SEBl*	EI 105
7+	4+	2	6+	SSWX	EI 118
7+	4+	3	9+	SEBl*	EI 99
7+	4+	3+	9	C NWFL	EI 13
7+	4+	4+	8+	SERc	EI 66
7+	5-	4+	9	NEWk	EI 68
7+	5	5-	9+	SDd* Br'GE'Pt	EI 18
				[Re 2 St]	
7+	5+	5+	9+	NNWX	EI 73
7+	5+	7+	10	HgVl 'I'SfsX[1]&[4]	EI 41
7+	6-	3+	11+	VgNE close 'I'TIE	EI 28
7+	6	6	10	NNWWk	EI 44
7+	7-	6	10	C SSWWk NWFL	EI 26
7+	7-	7	8+	NNEWk	EI 43
7+	7+	5	9+		EI 51
7+	7+	6	12-	'E'Dd MSE BlsSW	EI 30 #
8-	3-	2+	11-	C W%&BlS	EI R,5
8-	3+	5	8+	C NWBl NRg MNW 'E'Ab	EI 87
8-	3+	6	7	ERc	EI 195
8-	4-	4-	8	'E'Bl	EI 119
8-	4-	4+	11	Bl/W SSWX	EI 129
8-	4	2+	9	WSWRc	EI 114
8-	4	3-	6+	SWX 'I'SfX[3]-lv	EI 112
8-	4+	3+	10-	WNWX*	EI 109
8-	5-	5-	10-	NWBl	EI 52
8-	5-	5-	10-	E'SfsX[1]&[2] SWX	EI 126
8-	5	5-	8		EI 38
8-	5	5+	11		EI 71
8-	5+	4+	10		EI 17
8-	5+	5	8	HgSW	EI 53
8-	6	4+	10	C DNW NEWk SERc	EI 11
8-	6	5-	8+		EI 49
8-	6+	4	8-		EI 64
8	3	3+	8	EP	EI 192
8	4-	5-	9+	C	EI 15
8	4	4+	8	'E'SfX[2]	EI 101

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EI 157	6-	3	3+	10+	
EI 158	5+	5-	1+	7	NWFL Bls/SW?
EI 159	3	3+	2+	10+	NNEX* 'I'TIW
EI 160	6+	3	2+	7+	NWFL 'E'PtWk
EI 161	5+	3-	2	7	
EI 162	6-	2+	2	11	DW'I'
EI 163	6	3+	4	5	NWFL Bls/W
EI 164	6	3-	4	9+	'E'SfX[1]
EI 165	7	3-	2	9	
EI 166	6-	3	4+	6	'I'TIE
EI 167	6	3	4+	7+	SSEX
EI 168	6	3	4	10+	Bls/W 'E'SfX[1]
EI 169	5+	3	2+	9	NNEX
EI 170	7	3-	2	8	Bls/LrW 'I'TIW
EI 171	6	3-	4	10-	NNWX*
EI 172	7-	3+	2+	11-	'E'SfX[1] 'I'TIE
EI 173	6	3	3+	10+	
					[Re 2 St]
EI 174	5	3+	4	7+	NNWWk
EI 175	6	3-	2+	7	NWFL 'I'TIE
EI 176	3	3	4-	10+	WNWX*
					[Re 2 St]
EI 177	3-	3-	2	12	
EI 178	5+	3+	3	12-	
EI 179	5	2-	3-	9-	WNWX EP Bl/LrW
EI 180	6+	3+	3+	10	
EI 181	6-	3	3+	7	
EI 182	7-	2+	3	12	'E'SfX[2]
EI 183	6+	3	3+	10+	WSWBl*
EI 184	5	2+	3+	9+	EP Bl/W
EI 185	5	3-	3	8+	WP 'E'TIW
EI 186	9-	3	2-	8-	M.ENE SE(
EI 187	7-	3-	3+	9+	EP
EI 188	5-	2+	4-	12+	'E'SfX[2]
EI 189	6	2+	2-	9	
EI 190	4+	3-	4-	12	'I'TIE slightly ERc%
EI 191	7-	3	3+	7-	Bl/LrW LrERc ESEX*
EI 192	8	3	3+	8	EP
EI 193	5+	2+	3	9	ERc ENEX M/'NN'Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5-	2+	9-	'I'Ab NNWX WNWX 'E'Bl	EI 97
8	5-	5+	8+	C VgSE*	EI 45
8	5	3+	11+	SWX NWX 'I'lv	EI 122
8	5	4+	10-		EI 72
8	5+	4+	9-	NWBl 'E'FlPt	EI 54
8	5+	4+	9-		EI 60
8	5+	8-	8	'E'FlPt	EI 47
8+	2+	2	8	Bl/LrW EP	EI 145
8+	4-	4-	8+	MSE*	EI 98
8+	4	3	7	SEX 'E'TIE	EI 106
8+	4	4	9	C WNWX SSEX Bl/WSW	EI 130
8+	4	6	11+	Ms/E	EI 62
8+	4+	5	8+		EI 70
8+	4+	5	9	'PO'PtWk NEWk	EI 75
8+	5	4+	9		EI 50
8+	5	5-	8+		EI 81
8+	5	6	8+	C VgNE VgSE SWWk	EI 27
8+	5+	4	11	NWNK NEWk 'E'SfX[3] HzMN'E'-PhFl? EBl*	EI 78
8+	5+	4+	5+	Re NWBl	EI 84
8+	5+	4+	8+	EBl	EI 57
8+	5+	5	8+	Br'PO'Pt	EI 74
8+	5+	6-	9-		EI 69
8+	5+	7+	8+	NWBl SEBl*	EI 46
8+	5+	7+	9-	SWWk	EI 39
8+	6	5-	10-	'I'TIE SWWk	EI 58
8+	6	7+	9	VgNE	EI 37
8+	6	8-	9+	MSE	EI 48
9-	2+	3+	10+	C ERc%	EI 199
9-	3	2-	8-	M.ENE SE(EI 186
9-	3+	2+	10	Re NNWX NNEX 'E'TIW	EI 124
9-	3+	3	8	NNWX 'E'Bl&Ab	EI 92
9-	4	4	8	WNWX	EI 108
9-	4+	2	9	SSWX	EI 103
9-	4+	4	9	'E'SfX[1] SERc NNWX NEX	EI 107
9-	4+	4	9+		EI 59
9-	5+	3+	8+	NWWk	EI 83
9-	5+	4+	12		EI 55
9	1	4-	10-	EP M.ENE Bls/W	EI 198
9	3+	3+	7+	SSEX ESEX 'E'Bl 'E'SfX[2]	EI 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EI 194	4	2+	3-	10-	NWFL WRc Lr $\frac{1}{2}$ WBL
EI 195	8-	3+	6	7	ERc
EI 196	5	2+	3	10-	EP Bl/LrW 'E'Ab
EI 197	5-	2+	3+	8-	NWFL NNERc LrERc ESEX BIRd'I'
EI 198	9	1	4-	10-	EP M.ENE Bls/W
EI 199	9-	2+	3+	10+	C ERc%
EI 200	5+	3-	3+	10+	C EP
EI 201	3	3	4	7+	C WSWX Ch*
EI 202	6	3+	4	12-	NNEX Bls/LrW
EI 203	5+	3	7-	11-	BlS/W*
EI 204	4	3-	3+	10	NWFL* Bls/W
EI R,1	6+	3	3	9	NWFL EP
EI R,2	3+	3-	3-	9+	SWX*
EI R,3	4+	3	2-	7+	'E'SfX[1]&TIW WP EP 'I'TIE
EI R,4	5	3+	3+	11	C 'I'SfsX[1]&[4] ERg
EI R,5	8-	3-	2+	11-	C W%&BlS
EI R,6	3	3	4+	11	C Bls/W WNWX* NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4-	3-	7+	'E'Bl	EI 113
9	5	4+	11+	SSWX* MNE Bl/W	EI 125
9	6-	5-	7+	HgSW HgSE	EI 34
9	6	5	10		EI 63
9	6	5+	10-	EBL* 'E'FlPt	EI 56
9	6+	5	8+	'E'Dd VgNE*	EI 36
9	7	7-	11	'E'TIW	EI 35
9+	4-	3+	7+	'I'TIW	EI 94
9+	4+	4+	10-	BrPt	EI 65
9+	6	5+	9+		EI 40
10-	3	3+	10+	C BlSW ESEX	EI 140
10-	4+	2+	11-	NNEX SRg	EI 115
10-	5-	4+	6+	NWWk NEWk 'E'Bl M.'O'VI'	EI 80
10	4	4-	10	NWX 'E'TIE	EI 110
10	4+	3+	11+	ESEX NNWX* 'E'Bl Bl/W*	EI 127
10	6+	3	10	'P'FlPt* ESEX NNWX WNWX	EI 116
11-	5	3-	8	NWBl* NEWk	EI 85

EJ

EJ 1a	7+	4	5+	9		[Re 2 St]
EJ 1b	7-	4+	5+	7+		St 2: ReNW&NE&VI 'E'Rc 'J'Rc
EJ 2	5+	5-	4+	8+	'E'Wk	
EJ 3	6	5+	6+	9+	ENEWk	
EJ 4	6	4	5+	8	VgNE	
EJ 5	6-	5+	5+	8+	NWWk* ENEWk	
EJ 6	5+	5+	5+	9+	VgNE 'E'TIW	
EJ 7	6	5+	5+	9+	C NWWk NEWk	
EJ 8	5	5+	5+	8	C VgNE	[Re 2 St]
EJ 9	6-	5	6-	8+	C VgNE	
EJ 10	7	6-	3	7-	C 'J'Fl	
EJ 11	7+	3+	5+	7	C NEWk 'J'Sq	
EJ 12	7+	6-	4+	8+	SSWX NDd*	
EJ 13	7+	5	4-	7+	C SSEWk	
EJ 14	6+	5+	5+	9	C	
EJ 15	7+	5	5-	8-	C 'J'Fl SEWk	
EJ 16	6	6+	4	9	C	
EJ 17	8-	7+	4-	9+	SSWWk	

3-	2+	2+	9+	NWFL ERc% SSEX BlW 'E'TIW	EJ 197
3	2+	3	10+	Bl/NW	EJ 170
3	3-	2+	10-	Bl/W*	EJ 194
3	3+	3+	13-	'J'TIE 'E'TIW	EJ R,2
3+	3-	3+	8-	'E'TIW	EJ 203
3+	3-	4-	9		EJ 149
3+	3-	3	10	E%	EJ R,6
3+	3	3	11		EJ 202
4	3-	3-	9-	EP	EJ 178
4	3-	3	10	M.neck*	EJ 204
4	3-	3	11-	SSWX	EJ 168
4+	2+	3	9+	NNEX* 'E'SfX[3]	EJ 184
4+	3-	3	8	EP	EJ 177
4+	3-	3	11	ESEX	EJ 157
5-	2+	2+	9+	NNWX	EJ 175
5-	3-	2+	11	Lr $\frac{1}{4}$ ERc SSEX	EJ 137
5-	3	2+	10	WSWX	EJ 167
5-	3	3	10		EJ 187
5-	3	3+	12+	SSWX* 'E'TIW ScNW	EJ 172
5-	3+	3	7		EJ R,1

EJ

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EJ 18	7	5+	4+	9-	SDd 'J'Sq [Re 2 St]
EJ 19	7	6-	5	7+	HgSW HgVl HgSE 'J'FlWk VgNE close
EJ 20	8-	3-	5+	9-	C 'J'Sq
EJ 21	7+	7-	3+	7+	'J'Fl&Dd VgSE
EJ 22	7+	7	3+	7+	'J'Fl SSEX
EJ 23	7	4	5+	7-	
EJ 24	7	6-	4+	7+	C ENEWk 'J'Ab*
EJ 25	7-	4+	5+	8+	MSW VgNE* 'J'Sq
EJ 26	7+	5+	6	7	C 'J'Fl
EJ 27	7	6	6+	7	VgSE 'J'FlWk C
EJ 28	8	4-	5-	8	'J'FlWk SEX VgSE
EJ 29	7+	6	7	11-	HgSW HgVl HgSE
EJ 30	7	7	7+	10+	VgNE NWFl NERc?
EJ 31	6-	6+	6+	9+	HgSE*
EJ 32	8-	7-	5-	7+	VgNE* HgSE*
EJ 33	5	5	5-	7+	NNEX SSEWk
EJ 34	10-	7	7-	10-	HgSW 'J'FlWk
EJ 35	8-	5+	3-	7+	WNWX
EJ 36	9-	7	4	9+	VgNE* 'J'FlWk
EJ 37	7+	7	5-	8	'J'Df?
EJ 38	8	7	5+	7-	HgNE?
EJ 39	8-	5+	7	7+	NWWk SWWk
EJ 40	8	7	4+	8	NWFl NEX
EJ 41	7+	6+	6-	7+	NRg
EJ 42	7+	7+	4+	7	HgVl BlNW
EJ 43	7+	5+	5+	7+	NWFl
EJ 44	7	6-	7-	8+	NWFl 'P'FlPt 'E'SfX[1]
EJ 45	7+	5	5	7+	C VgSE*
EJ 46	8+	5+	6-	9	
EJ 47	7+	6+	5	7	'E'FlPt
EJ 48	8+	7-	5	9+	'E'FlPt
EJ 49	8-	6+	4+	5	
EJ 50	8	5-	4	9-	
EJ 51	8-	5	4+	8+	'J'Df
EJ 52	7	6	4+	8+	
EJ 53	7+	7	5	9+	
EJ 54	8+	5-	4+	8-	NWBl SWBl* 'E'FlPt
EJ 55	9-	5	4-	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	3	10+	NWFl 'E'TlW	EJ 156
5-	4	3	8	'E'TlW NNEX	EJ 112
5	2+	3-	6+	C	EJ 185
5	3-	2	10	C NNWX NWFl*	EJ R,5
5	3-	2+	11+	WSWX*	EJ 143
5	3	4	9+	ERc?	EJ 166
5	4	3	8	NNWX D.'J'SE LrWRc	EJ 102
5	5	5-	7+	NNEX SSEWk	EJ 33
5	5+	3	8	NNEX Bl/UrW	EJ 124
5	5+	5+	8	C VgNE [Re 2 St]	EJ 8
5+	2+	2+	7+	NNWX NNEX* WNWX*	EJ 183
5+	2+	3	8+		EJ 150
5+	3-	2	11	ERc	EJ 190
5+	3	2	8+	EP	EJ R,3 #
5+	3	2	9+	C	EJ 201
5+	3	2+	7	EP ESEX*	EJ 188
5+	3	3-	9+	M/ESE	EJ 152
5+	3	3	7+		EJ 182
5+	3	4	9+	'E'TlW	EJ 94
5+	3+	3+	7+	NNWX 'J'TlE	EJ 158
5+	3+	4-	13+	C 'J'Dd	EJ 140
5+	5-	4+	8+	'E'Wk	EJ 2
5+	5+	5+	9+	VgNE 'E'TlW	EJ 6
6-	3-	3	9-	NNEX*	EJ 165
6-	3	2	7	ERc Bl/W	EJ 198
6-	3	3-	9+	C WP SSEX	EJ R,4
6-	3	3	11	EP	EJ 192
6-	3	3+	9+	NWFl* EP	EJ 180
6-	3+	3+	7	MSE?	EJ 136
6-	3+	4-	9	SSEX	EJ 195
6-	4	3	10	WNWHX	EJ 120
6-	4+	3+	7-	'E'Bl	EJ 93
6-	5	3+	9	SSWX ESEX NNEX*	EJ 126
6-	5	6-	8+	C VgNE	EJ 9
6-	5+	5+	8+	NWWk* ENEWk	EJ 5
6-	6+	6+	9+	HgSE*	EJ 31
6	3-	3	7	Bl/NW	EJ 139
6	3-	3+	9	WNWX NNWX NNEX	EJ 179

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EJ 56	9+	6	5	8-	'E'FIpt
EJ 57	8+	5-	4+	8	WBl EBl
EJ 58	8	6-	4	7	
EJ 59	9-	5+	4	9+	NWBl
EJ 60	8+	5	4+	10-	
EJ 61	8+	6+	4+	10-	Re NWBl SWBl
EJ 62	8+	5+	4	9-	MNW
EJ 63	8	7	4+	9+	
EJ 64	8+	5	4	9-	MSE ENEX
EJ 65	8	5	4	8+	
EJ 66	8+	6	4	7+	
EJ 67	8	5+	4-	8+	NWBl
EJ 68	8	5-	4-	9	NWWk
EJ 69	8	5+	4	9	
EJ 70	8	5	3+	6+	
EJ 71	7+	5-	4	8	
EJ 72	8-	5-	4+	8+	
EJ 73	7+	5	4+	7+	NWBl* SWBl*
EJ 74	8-	5+	4+	10-	
EJ 75	9-	5	4+	9+	Br'GE'Pt BrNE EBl*
EJ 76	7	4+	4+	9-	C NWWk-Br
EJ 77	8+	5-	4	8-	SSEX 'E'SfX[1]
EJ 78	8	5+	4-	8+	'E'Dd NEWk SWWk
EJ 79	8	5	5	7	NWWk NEWk 'E'Bl
EJ 80	8-	4+	5+	8+	NWWk&Bl NEWk
EJ 81	10	5-	4+	6	
EJ 82	10	6-	5	6	NWWk
EJ 83	9	9-	4+	8+	NWWk MNE
EJ 84	10-	5+	4+	5+	'J'TIE
EJ 85	8	5	4+	9	NWBl* NEWk 'E'Bl*
EJ 86	6+	5-	5	5	BlNW* BrPt
EJ 87	7-	4-	4	6	C '•E'DFl&TIW
EJ 88	7-	4-	3-	10	C 'E'TIW
EJ 89	6	8+	3+	8	C 'J'TIW
EJ 90	7	5-	4-	9-	C 'J'Dd? ENEX M/ENE
EJ 91	8+	4-	3+	6-	MsSW MsSE
EJ 92	8	4	4+	9	M.neck
EJ 93	6-	4+	3+	7-	'E'Bl
EJ 94	5+	3	4	9+	'E'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3-	9+	BlS/W	EJ 146
6	3	3	8	Bl/NW 'T'FIpt	EJ 142
6	3	3	8+	NERFl11,12,1	EJ 134
6	3+	3+	13	NNEX*	EJ 159
6	4	5+	8	VgNE	EJ 4
6	5+	5+	9+	C NWWk NEWk	EJ 7
6	5+	6+	9+	ENEWk	EJ 3
6	6+	4	9	C	EJ 16
6	8+	3+	8	C 'J'TIW	EJ 89
6+	2+	1+	11+	C EP Ch	EJ 200
6+	2+	3	8+	NNEX* WBl	EJ 133
6+	2+	3+	8-	'E'SfX[1]	EJ 176
				[Re 2 St]	
6+	3-	3+	11-	'E'SfX[2] 'J'tall	EJ 148
6+	3	3-	9	WSWX* ESEX*	EJ 163
6+	3	3+	7	Bl/W* NNEX*	EJ 147
6+	3+	3+	8	'J'TIE	EJ 151
6+	4-	6	9	'E'TIW	EJ 105
6+	4+	3-	6+		EJ 100 #
6+	5-	5	5	BlNW* BrPt	EJ 86
6+	5+	5+	9	C	EJ 14
7-	2+	2+	10-	C 'E'SfX[1]	EJ 199
7-	2+	2+	11	SSEX 'E'SfX[1] Bl/NW	EJ 144
7-	2+	3-	9	ESEsko 'E'SfX[2]	EJ 189
7-	2+	3-	10	NNEX SSEX HzMN'E'*	EJ 138
7-	3-	3-	10	SSEX 'E'TIW	EJ 141
7-	3	3	12-	LrERc	EJ 135
7-	3	2+	8+	NNEX ESEX 'E'TIW	EJ 186
7-	3	6	10+	SSWdd? NNEX	EJ 174
7-	3+	3-	10+	'E'TIW	EJ 160
7-	4-	3-	10	C 'E'TIW	EJ 88
7-	4-	4-	7	'J'SfX[2]-Bl	EJ 99
7-	4-	4	6	C '•E'DFl&TIW	EJ 87
7-	4	3+	11-	EP	EJ 191
7-	4+	5+	7+	St 2: ReNW&NE&Vl 'E'Rc 'J'Rc	EJ 1b
7-	4+	5+	8+	MSW VgNE* 'J'Sq	EJ 25
7-	5	4	8-	SSEX* NNWX*	EJ 98
7	2+	3	10	Bl/E*	EJ 193
7	3	2+	12-	ScTSW EP	EJ 145

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EJ 95	8-	5+	7-	8	Re SSEX NNWX
EJ 96	8+	5-	4-	9	WSWX SSWX* NWX MsNE
EJ 97	7+	5	5	11	NNWX NNEX SSWX SEX
EJ 98	7-	5	4	8-	SSEX* NNWX*
EJ 99	7-	4-	4-	7	'J'SfX[2]-Bl
# EJ 100	6+	4+	3-	6+	
EJ 101	11-	5-	4-	9-	
EJ 102	5	4	3	8	NNWX D.'J'SE LrWRc
EJ 103	7	5	5	8+	NNWX
EJ 104	8-	6+	3+	6-	'E'SfX[2]
EJ 105	6+	4-	6	9	'E'TIW
EJ 106	8	5+	3+	7+	SSWRc 'E'SfsX[1]&[2]
EJ 107	7	5-	4-	8-	NNWX WSWX* SSWX
EJ 108	7+	5-	3+	8	NWX SWX*
EJ 109	8-	5-	3+	10	NNEHRc&X
EJ 110	8-	4+	3+	9+	'E'TIE NNWX
EJ 111	7+	4	4-	9	ESERc
EJ 112	5-	4	3	8	'E'TIW NNEX
EJ 113	8+	3+	4	6	WNWX WSWX* WSWRc
EJ 114	7+	4+	4-	9+	ESEX 'E'TIE&SfX[1]
EJ 115	7+	4	3+	8-	NEX SEX
EJ 116	8	4+	4-	5+	'P'FlPt* ESERc WNWX NNEX
EJ 117	10-	5	4	12+	NNEX WNWX*
EJ 118	8	4	2+	8+	ESEX LrERc NEX
EJ 119	10	4	4	9-	ESERc NEX
EJ 120	6-	4	3	10	WNWHX
EJ 121	9-	4+	3-	8+	ESEX NNEWk
EJ 122	8-	4	3+	11-	NNWX
EJ 123	9-	4+	4+	8-	'E'Bl*&SfX[2]-Dd
EJ 124	5	5+	3	8	NNEX Bl/UrW
EJ 125	8+	4	4	10	SSWX 'E'TIE
EJ 126	6-	5	3+	9	SSWX ESEX NNEX*
EJ 127	8-	4+	4	8	'E'TIW SSWX
EJ 128	8	4	4-	8	M/S'P'Vl NNWX MSW*
EJ 129	8+	4+	4	10+	WSWX 'E'Bl
EJ 130	8	4	4-	9	C SSWX
EJ 131	8+	4	3	11-	NNEX
EJ 132	7+	3-	2+	9+	ESEX MsNE Bl/W
EJ 133	6+	2+	3	8+	NNEX* WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	3+	9+	J'TIE	EJ 155
				[Re 3 St]	
7	3	3+	8-		EJ 181
7	3	3+	10-	'E'SfX[2] NNWX* ENERc	EJ 171
7	3	3+	10+	NEX Bl/W* WSWWk	EJ 169
7	3	4-	7	SSEX	EJ 161
7	3+	3	9-	NWX*	EJ 173
				[Re 2 St]	
7	4	5+	7-		EJ 23
7	4+	4+	9-	C NWWk-Br	EJ 76
7	5-	4-	8-	NNWX WSWX* SSWX	EJ 107
7	5-	4-	9-	C 'J'Dd? ENEX M/ENE	EJ 90
7	5	5	8+	NNWX	EJ 103
7	5+	4+	9-	SDd 'J'Sq	EJ 18
				[Re 2 St]	
7	6-	3	7-	C 'J'Fl	EJ 10
7	6-	4+	7+	C ENEWk 'J'Ab*	EJ 24
7	6-	5	7+	HgSW HgVl HgSE 'J'FlWk VgNE close	EJ 19
7	6-	7-	8+	NWFl 'P'FlPt 'E'SfX[1]	EJ 44
7	6	4+	8+		EJ 52
7	6	6+	7	VgSE 'J'FlWk C	EJ 27
7	7	7+	10+	VgNE NWFl NERc?	EJ 30
7+	3-	2+	9+	ESEX MsNE Bl/W	EJ 132
7+	3	3-	11	SWX SEX*	EJ 162
7+	3	3-	11+		EJ 164
7+	3	3+	10+	HzMsSW&/SSW-PhFls?	EJ 154
7+	3+	5+	7	C NEWk 'J'Sq	EJ 11
7+	4	3+	8-	NEX SEX	EJ 115
7+	4	4-	9	ESERc	EJ 111
7+	4	5+	9		EJ 1a
				[Re 2 St]	
7+	4+	4-	9+	ESEX 'E'TIE&SfX[1]	EJ 114
7+	5-	3+	8	NWX SWX*	EJ 108
7+	5-	4	8		EJ 71
7+	5	4-	7+	C SSEWk	EJ 13
7+	5	4+	7+	NWBl* SWBl*	EJ 73
7+	5	5-	8-	C 'J'Fl SEWk	EJ 15
7+	5	5	7+	C VgSE*	EJ 45
7+	5	5	11	NNWX NNEX SSWX SEX	EJ 97

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EJ 134	6	3	3	8+	NERF11,12,1
EJ 135	7-	3	3	12-	LrERc
EJ 136	6-	3+	3+	7	MSE?
EJ 137	5-	3-	2+	11	Lr¼ERc SSEX
EJ 138	7-	2+	3-	10	NNEX SSEX HzMN'E'*
EJ 139	6	3-	3	7	Bl/NW
EJ 140	5+	3+	4-	13+	C 'J'Dd
EJ 141	7-	3-	3-	10	SSEX 'E'TIW
EJ 142	6	3	3	8	Bl/NW 'T'FlPt
EJ 143	5	3-	2+	11+	WSWX*
EJ 144	7-	2+	2+	11	SSEX 'E'SfX[1] Bl/NW
EJ 145	7	3	2+	12-	ScTSW EP
EJ 146	6	3	3-	9+	BlS/W
EJ 147	6+	3	3+	7	Bl/W* NNEX*
EJ 148	6+	3-	3+	11-	'E'SfX[2] 'J'tall
EJ 149	3+	3-	3+	9	
EJ 150	5+	2+	3	8+	
EJ 151	6+	3+	3+	8	'J'TIE
EJ 152	5+	3	3-	9+	M/ESE
# EJ 153	8	3	3	8-	BlS-Cn all round SW) EP M.chin*
EJ 154	7+	3	3+	10+	HzMsSW&/SSW-PhFls?
EJ 155	7	3	3+	9+	J'TIE
					[Re 3 St]
EJ 156	5-	4-	3	10+	NWFL 'E'TIW
EJ 157	4+	3-	3	11	ESEX
EJ 158	5+	3+	3+	7+	NNWX 'J'TIE
EJ 159	6	3+	3+	13	NNEX*
EJ 160	7-	3+	3-	10+	'E'TIW
EJ 161	7	3	4-	7	SSEX
EJ 162	7+	3	3-	11	SWX SEX*
EJ 163	6+	3	3-	9	WSWX* ESEX*
EJ 164	7+	3	3-	11+	
EJ 165	6-	3-	3	9-	NNEX*
EJ 166	5	3	4	9+	ERc?
EJ 167	5-	3	2+	10	WSWX
EJ 168	4	3-	3	11-	SSWX
EJ 169	7	3	3+	10+	NEX Bl/W* WSWWk
EJ 170	3	2+	3	10+	Bl/NW
EJ 171	7	3	3+	10-	'E'SfX[2] NNWX* ENERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5+	5+	7+	NWFL	EJ 43
7+	5+	6	7	C 'J'Fl	EJ 26
7+	6-	4+	8+	SSWX NDd*	EJ 12
7+	6	7	11-	HgSW HgVl HgSE	EJ 29
7+	6+	5	7	'E'FlPt	EJ 47
7+	6+	6-	7+	NRg	EJ 41
7+	7-	3+	7+	'J'Fl&Dd VgSE	EJ 21
7+	7	3+	7+	'J'Fl SSEX	EJ 22
7+	7	5-	8	'J'Df?	EJ 37
7+	7	5	9+		EJ 53
7+	7+	4+	7	HgVl BlNW	EJ 42
8-	2	2	7+	ESEX ERc% FpFlVl*	EJ 196
8-	3-	5+	9-	C 'J'Sq	EJ 20
8-	4	3+	11-	NNWX	EJ 122
8-	4+	3+	9+	'E'TIE NNWX	EJ 110
8-	4+	4	8	'E'TIW SSWX	EJ 127
8-	4+	5+	8+	NWWk&Bl NEWk	EJ 80
8-	5-	3+	10	NNEHRc&X	EJ 109
8-	5-	4+	8+		EJ 72
8-	5	4+	8+	'J'Df	EJ 51
8-	5+	3-	7+	WNWX	EJ 35
8-	5+	4+	10-		EJ 74
8-	5+	7-	8	Re SSEX NNWX	EJ 95
8-	5+	7	7+	NWWk SWWk	EJ 39
8-	6+	3+	6-	'E'SfX[2]	EJ 104
8-	6+	4+	5		EJ 49
8-	7-	5-	7+	VgNE* HgSE*	EJ 32
8-	7+	4-	9+	SSWWk	EJ 17
8	3	3	8-	BlS-Cn all round SW) EP M.chin*	EJ 153 #
8	4-	5-	8	'J'FlWk SEX VgSE	EJ 28
8	4	2+	8+	ESEX LrERc NEX	EJ 118
8	4	4-	8	M/S'P'Vl NNWX MSW*	EJ 128
8	4	4-	9	C SSWX	EJ 130
8	4	4+	9	M.neck	EJ 92
8	4+	4-	5+	'P'FlPt* ESERc WNWX NNEX	EJ 116
8	5-	4-	9	NWWk	EJ 68
8	5-	4	9-		EJ 50
8	5	3+	6+		EJ 70
8	5	4	8+		EJ 65

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EJ 172	5-	3	3+	12+	SSWX* 'E'TlW ScNW
EJ 173	7	3+	3	9-	NWX* [Re 2 St]
EJ 174	7-	3	6	10+	SSWDd? NNEX
EJ 175	5-	2+	2+	9+	NNWX
EJ 176	6+	2+	3+	8-	'E'SfX[1] [Re 2 St]
EJ 177	4+	3-	3	8	EP
EJ 178	4	3-	3-	9-	EP
EJ 179	6	3-	3+	9	WNWX NNWX NNEX
EJ 180	6-	3	3+	9+	NWFL* EP
EJ 181	7	3	3+	8-	
EJ 182	5+	3	3	7+	
EJ 183	5+	2+	2+	7+	NNWX NNEX* WNWX*
EJ 184	4+	2+	3	9+	NNEX* 'E'SfX[3]
EJ 185	5	2+	3-	6+	C
EJ 186	7-	3	2+	8+	NNEX ESEX 'E'TlW
EJ 187	5-	3	3	10	
EJ 188	5+	3	2+	7	EP ESEX*
EJ 189	7-	2+	3-	9	ESEsko 'E'SfX[2]
EJ 190	5+	3-	2	11	ERc
EJ 191	7-	4	3+	11-	EP
EJ 192	6-	3	3	11	EP
EJ 193	7	2+	3	10	Bl/E*
EJ 194	3	3-	2+	10-	Bl/W*
EJ 195	6-	3+	4-	9	SSEX
EJ 196	8-	2	2	7+	ESEX ERc% FpFlVl*
EJ 197	3-	2+	2+	9+	NWFL ERc% SSEX BlW 'E'TlW
EJ 198	6-	3	2	7	ERc Bl/W
EJ 199	7-	2+	2+	10-	C 'E'SfX[1]
EJ 200	6+	2+	1+	11+	C EP Ch
EJ 201	5+	3	2	9+	C
EJ 202	3+	3	3	11	
EJ 203	3+	3-	4-	8-	'E'TlW
EJ 204	4	3-	3	10	M.neck*
EJ R,1	5-	3+	3	7	
EJ R,2	3	3+	3+	13-	'J'TlE 'E'TlW
EJ R,3	5+	3	2	8+	EP
EJ R,4	6-	3	3-	9+	C WP SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5	4+	9	NWBl* NEWk 'E'Bl*	EJ 85
8	5	5	7	NWWk NEWk 'E'Bl	EJ 79
8	5+	3+	7+	SSWRc 'E'SfsX[1]&[2]	EJ 106
8	5+	4-	8+	NWBl	EJ 67
8	5+	4-	8+	'E'Dd NEWk SWWk	EJ 78
8	5+	4	9		EJ 69
8	6-	4	7		EJ 58
8	7	4+	8	NWFl NEX	EJ 40
8	7	4+	9+		EJ 63
8	7	5+	7-	HgNE?	EJ 38
8+	3+	4	6	WNWX WSWX* WSWRc	EJ 113
8+	4-	3+	6-	MsSW MsSE	EJ 91
8+	4	3	11-	NNEX	EJ 131
8+	4	4	10	SSWX 'E'TlE	EJ 125
8+	4+	4	10+	WSWX 'E'Bl	EJ 129
8+	5-	4-	9	WSWX SSWX* NWX MsNE	EJ 96
8+	5-	4	8-	SSEX 'E'SfX[1]	EJ 77
8+	5-	4+	8-	NWBl SWBl* 'E'FlPt	EJ 54
8+	5-	4+	8	WBl EBl	EJ 57
8+	5	4	9-	MSE ENEX	EJ 64
8+	5	4+	10-		EJ 60
8+	5+	4	9-	MNW	EJ 62
8+	5+	6-	9		EJ 46
8+	6	4	7+		EJ 66
8+	6+	4+	10-	Re NWBl SWBl	EJ 61
8+	7-	5	9+	'E'FlPt	EJ 48
9-	4+	3-	8+	ESEX NNEWk	EJ 121
9-	4+	4+	8-	'E'Bl*&SfX[2]-Dd	EJ 123
9-	5	4-	6+		EJ 55
9-	5	4+	9+	Br'GE'Pt BrNE EBl*	EJ 75
9-	5+	4	9+	NWBl	EJ 59
9-	7	4	9+	VgNE* 'J'FlWk	EJ 36
9	9-	4+	8+	NWWk MNE	EJ 83
9+	6	5	8-	'E'FlPt	EJ 56
10-	5	4	12+	NNEX WNWX*	EJ 117
10-	5+	4+	5+	'J'TlE	EJ 84
10-	7	7-	10-	HgSW 'J'FlWk	EJ 34
10	4	4	9-	ESERc NEX	EJ 119
10	5-	4+	6		EJ 81

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EJ R,5	5	3-	2	10	C NNWX NWFL*
EJ R,6	3+	3-	3	10	E%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	6-	5	6	NWWk	EJ 82
11-	5-	4-	9-		EJ 101

EK

EK 1a	6+	4+	5	8+		[Re 2 St]
EK 1b	7+	4	5+	8+		St 2: ReNE
EK 2	6	5	4+	9	'K'Wk	
EK 3	7+	7-	5-	8+		
EK 4	5+	4	4+	9+	'K'TIW	
EK 5	6	5-	4	8+	ScNNE NEX* NNWWk	
EK 6	5+	5	3+	11+	VgNE DSE* NWFL	
EK 7	6	5+	4+	9+	C SSWX*	
EK 8	6-	5+	4+	9	C VgNE SSEX	[Re 2 St]
EK 9	7+	7	4+	10	C VgNE	
EK 10	7+	4+	4	8+	C DSE	
EK 11	7	5-	4	8	C NEWk SERc	
EK 12	8	5+	5	9+	C	
EK 13	8-	5+	4+	7+	C WSWWk SSEWk	
EK 14	4+	5+	5-	10+	C	
EK 15	8-	5+	5+	8	C M/NNW	
EK 16	8-	7-	4	9	C	
EK 17	6+	6+	5+	9+	NNEBk	
EK 18	7-	6+	4-	9-		[Re 2 St]
EK 19	7-	6	5-	11-	HgSW HgVl HgSE VgNE VgSE	
EK 20	7	5+	5-	10-	C 'K'Wk	
EK 21	7	5+	2+	9+	'ONE'VIBl SSEWk	
EK 22	7	4+	3	9		
EK 23	7+	3+	4+	8-		
EK 24	7-	6+	5+	9	C WNWX-HBl	
EK 25	7-	6+	4	9+	C VgNE	
EK 26	7+	6	3+	8	C HgSE* 'E'Df	
EK 27	8-	7	5-	9	C VgSE SEWk	
EK 28	7+	5-	4+	9	VgSE	
EK 29	7+	6	5	8+	NNWX*	
EK 30	7-	7	7	10	VgNE BlSW	
EK 31	6	8	6	9		

EK

4-	2	3+	7+	NNEX*	EK 184
4-	3	3+	4+	EP ENESko 'K'TIE&Sf[3].ESE	EK R,1
4	2+	3-	11	'E'SfX[2] Bls/W	EK 204
4+	3-	4-	8-	ESEX*	EK 143
4+	3-	3+	4+	SSWX NWFL HzM/NW	EK 148
4+	3-	3+	13	NNWX ESEX* MN'K'	EK 154
4+	3	4+	8+	Bl/W Bl'ONE'Vl	EK 189
4+	5+	5-	10+	C	EK 14
5-	2+	2+	7+	NWFL EP 'K'TIW Bl/W	EK 202
5-	2+	3+	7+	ERc% HzMS'E' Bl/WSW	EK 197
5-	3-	3+	10	Bl/W MNNE?	EK 136
5-	3-	6	8		EK 176
					[Re 2 St]
5-	3	3-	6-	WNWX Bl/SW ESEX*	EK 156
5-	3	3+	8	EP 'K'TIW 'E'SfX[1]	EK R,2
5	2	3+	7-		EK 133
5	2+	3+	7	WP NWFL*	EK 185
5	2+	5+	9-		EK 178
5	3-	3+	9-	NWFL Bl/SW	EK 149
5	3-	4+	8+	NWFL NNEX	EK 147
5	3	3	7+	NNERc&X ERc	EK 195
5	3	3+	6-		EK 171
5	3	3+	9		EK 168
5	3	4	8	C EP	EK 198
5	3+	3+	8	NNWX NNEX	EK 161
5	5	3	9+	NNEX	EK 98
5	6-	5+	9	VgSE close	EK 33
5+	2+	3	9+	Bls/W	EK 170
5+	2+	3	11	NNEX 'K'SfsX[3]&[4] SSWX	EK 138
5+	3-	2	9+	D.neck	EK 177
5+	3-	2+	9	EP 'K'TIW Bl/LrW	EK 203
5+	3-	3	6+	C NWFL ESEX	EK R,5
5+	3-	3+	8	NNWX D.'E' ESEWk	EK 158
5+	3	3-	6+	Ds/'K'-Dd? NNEX	EK 157
5+	3	3+	8+	WP EP	EK R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EK 32	7	5-	4	9+	VgNE HgSE*
EK 33	5	6-	5+	9	VgSE close
EK 34	8-	7-	6+	9+	HgSW VgNE close
EK 35	9-	6	4	10-	
EK 36	8-	5+	5+	10-	VgNE*
EK 37	7+	5	7	8+	MsSE
EK 38	7+	7-	6	9	D.WNW&Sko NWBL ENEX 'P'PtWk HgNW HgPt?
EK 39	8-	6-	5	10	'E'SfX[1]
EK 40	8+	7	3+	8+	
EK 41	7+	6+	6	9	
EK 42	7+	4-	5-	8	HgVl* WSWBL
EK 43	8-	5-	7+	8	
EK 44	7	5	4	9+	NNEWk 'P'FlPt
EK 45	6	5+	5	9	VgSE* SWX
EK 46	8	6+	7-	9	
EK 47	8-	8+	4+	9+	
EK 48	7+	7	5	9	'E'FlPt
EK 49	8	6	3+	10-	
EK 50	8-	5+	5	9	
EK 51	8-	5+	5+	9-	
EK 52	6+	5-	5-	9	
EK 53	7-	6-	4	9-	NWBL
EK 54	8	4+	3+	9+	EBL
EK 55	9-	3	3+	9+	BrNE 'E'FlPt
EK 56	9	6	4+	9	NWWk 'E'FlPt
EK 57	8+	5	3+	8+	WBL
EK 58	8+	4+	5+	7?	SEBl NEWk
EK 59	8+	7+	4+	9+	NWBL*
EK 60	6-	6-	4+	9-	NWBL
EK 61	7-	4+	4-	8	Re NWBL
EK 62	8-	5-	3+	10	
EK 63	9+	5+	4-	10-	
EK 64	10-	6+	4+	9	ENEX
EK 65	9-	4-	4-	8+	
EK 66	8	6-	4-	10-	NEWk
EK 67	8	5+	4	9-	NWBL*
EK 68	8+	5-	3+	9	
EK 69	7+	5+	4-	10	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3+	10+	'E'SfX[1]	EK 162
5+	4	4+	9+	'K'TlW	EK 4
5+	5	3+	11+	VgNE DSE* NWFL	EK 6
6-	2	3	6+	NNEX* EP WSWBL	EK 179
6-	2+	2	6	ESEX 'K'SfX[1] Bl/WSW	EK 183
6-	2+	4	6+	NWFL Bl/WSW D.'K'	EK 196
6-	2+	4	9		EK 188
6-	3-	3	6+		EK 165
6-	3-	3+	10	BISW 'E'Df	EK 155
				[Re 3 St]	
6-	3	3	7-	'E'SfX[1]	EK 186
6-	3	3	8+	ERc? WSWRc? 'E'Wk	EK 141
6-	3	4+	7+	ERc%	EK 190
6-	3+	3	8-	LrERc Bls/W	EK 194
6-	4	4	7+		EK 91
6-	4+	3	8-	'E'TlW WSWRc	EK 114
6-	4+	3+	7+		EK 99
6-	5+	4+	9	C VgNE SSEX	EK 8
				[Re 2 St]	
6-	6-	4+	9-	NWBL	EK 60
6-	8-	6	10+	C NWWk	EK 76
6	3-	3	8-	EP	EK 180
6	3-	3	9-	WBL SSEX 'K'Bl&SfX[4]	EK 132
6	3-	3	9	NNWX ERc	EK 137
6	3-	3+	10-	C SWX	EK 199
6	3	3+	8-	SSEX*	EK 167
6	3	3+	8		EK 152
6	3	3+	8+	NWFL	EK 144
6	3	4-	9+	W% E% NWFL SSEX*	EK R,6
6	3+	3+	7+		EK 164
6	4-	2+	6+	'K'SfX[4]&Ab LrWRc	EK 102
6	4+	2+	8	MSE NNEX	EK 108
6	5-	4	8+	ScNNE NEX* NNWWk	EK 5
6	5	4+	9	'K'Wk	EK 2
6	5+	4+	9+	C SSWX*	EK 7
6	5+	5	9	VgSE* SWX	EK 45
6	8	6	9		EK 31
6+	3-	2+	7-	EP	EK 200
6+	3	3+	8-	EP	EK 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EK 70	8	5	3+	8+	ESEX*
EK 71	10	5-	4-	10	
EK 72	7	6-	4-	9	
EK 73	7+	5+	3	9	
EK 74	8-	5	3+	9-	BrPt*
EK 75	8+	5	5	11+	WRc EBl*
EK 76	6-	8-	6	10+	C NWWk
EK 77	9	6-	4	8?	SERc
EK 78	8+	5	2+	9-	
EK 79	9	5+	4+	8+	ESERc 'K'TIE NEWk
EK 80	8+	5+	4+	8+	NWWk&Bl* 'P'PtWk NEWk NWBl* SEBl
EK 81	8	4+	3	6+	'E'Bl
EK 82	7	4+	3+	6+	'K'TIE
EK 83	7	5	3+	9	'K'TIE
EK 84	8+	5	4	8-	NWWk 'E'PtWk
EK 85	7-	4+	4-	7-	NEWk
EK 86	8-	5-	4-	6+	ENEBl EBl SEBl 'K'TIE
EK 87	7+	4	4-	4	C DNNE '•E'DFl&TIW
EK 88	8-	4	3-	11+	C
EK 89	7+	5	3+	9	C SSEX WNWX*
EK 90	6+	4+	2	5+	C 'K'TIW 'E'Bl* M/WNW
EK 91	6-	4	4	7+	
EK 92	7+	4+	2+	9	'E'Bl ESEBl*
EK 93	7	3+	7-	9+	'E'Bl ENEX 'K'Bl
EK 94	6+	4+	3+	10+	'K'Ab
EK 95	8+	5-	3+	7+	WSWX 'K'TIE NNWX
EK 96	9	5-	2	9+	'K'SfX[3]&TIW
EK 97	6+	4	3-	10-	'E'Bl&TIW 'K'TIE SSEX
EK 98	5	5	3	9+	NNEX
EK 99	6-	4+	3+	7+	
EK 100	7-	4+	3+	8	
EK 101	6+	4+	3+	11	WNWX
EK 102	6	4-	2+	6+	'K'SfX[4]&Ab LrWRc
EK 103	8+	3+	2+	10-	HzM/ENE
EK 104	6+	5-	3	8	
EK 105	7-	4+	3-	7+	NNWX
EK 106	7-	4+	3-	8	SSWRc
EK 107	7	4+	4-	10+	SERc-SSEX
EK 108	6	4+	2+	8	MSE NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3+	8+	BINE*	EK 139
6+	3+	3	7+	C WP SSEX 'K'SfX[4]	EK R,4
6+	4	3-	10-	'E'Bl&TIW 'K'TIE SSEX	EK 97
6+	4	3	9-		EK 145
6+	4+	2	5+	C 'K'TIW 'E'Bl* M/WNW	EK 90
6+	4+	3-	10	SSWX NNWX*	EK 120
6+	4+	3+	10+	'K'Ab	EK 94
6+	4+	3+	11	WNWX	EK 101
6+	4+	5	8+		EK 1a
				[Re 2 St]	
6+	5-	3-	8	NNEX 'K'TIW	EK 109
6+	5-	3	8		EK 104
6+	5-	3+	10-	SSEX	EK 117
6+	5-	5-	9		EK 52
6+	5	3-	8	NEX*	EK 191
6+	6+	5+	9+	NNEBk	EK 17
7-	2	3	9	C UrERc	EK 201
7-	3-	3+	6+	'E'SfX[1]	EK 173
				[Re 2 St]	
7-	3	4-	8+	C NNWX NNEX 'E'SfX[1]	EK 140
7-	3	4	8-		EK 146
7-	3+	4-	7-	EP	EK 175
7-	3+	4	7+		EK 160
7-	4-	3	6	ESEWk	EK 131
7-	4+	3-	7+	NNWX	EK 105
7-	4+	3+	8		EK 100
7-	4+	4-	7-	NEWk	EK 85
7-	4+	4-	8	Re NWBl	EK 61
7-	4+	3-	8	SSWRc	EK 106
7-	6-	4	9-	NWBl	EK 53
7-	6	5-	11-	HgSW HgVl HgSE VgNE VgSE	EK 19
7-	6+	4-	9-		EK 18
				[Re 2 St]	
7-	6+	4	9+	C VgNE	EK 25
7-	6+	5+	9	C WNWX-HBl	EK 24
7-	7	7	10	VgNE BlSW	EK 30
7	2	4-	8	Bl/NW Bl/SW	EK 142
7	3	3	6	SSWX SSEX* ESEX	EK 166
7	3	3	10-	NSEX	EK 172

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EK 109	6+	5-	3-	8	NNEX 'K'TIW
EK 110	10+	4-	3	9-	'E'SfX[4] 'K'SfX[4] M.'O'Vl
EK 111	8-	3+	3	8+	NNWX
EK 112	8-	3+	2+	9-	ENEX 'E'TIW SSERc
EK 113	10	4+	3	8	'K'SfX[4] SEBl
EK 114	6-	4+	3	8-	'E'TIW WSWRc
EK 115	8-	4-	2	8+	
EK 116	7+	4+	3-	7-	'P'FlPt NNEX ESERc
EK 117	6+	5-	3+	10-	SSEX
EK 118	8+	4	2	10-	LrWRc
EK 119	7	4	3-	8	SSEX 'E'SfX[2]* NRg Ms.Pt
EK 120	6+	4+	3-	10	SSWX NNWX*
EK 121	8+	4	2+	8+	SWk
EK 122	8	5	3	9+	
EK 123	9-	4-	3	8-	
EK 124	8+	4+	4	9	NEX*
EK 125	7	4+	3	11-	WNWX SSEX 'E'SfX[1]
EK 126	8	4+	3+	9	'E'SfX[1]
EK 127	8	5-	3+	8+	NNWX SSWX SSEX 'E'Bl 'K'SfX[1]&JnB
EK 128	7+	4	3	10-	NNWX NNEX 'K'TIW Bl/W*
EK 129	9-	4-	3-	8	NNEX 'K'SfsX[3]&[4]
EK 130	7+	5	3+	8	C NEX*
EK 131	7-	4-	3	6	ESEWk
EK 132	6	3-	3	9-	WBl SSEX 'K'Bl&SfX[4]
EK 133	5	2	3+	7-	
EK 134	9-	3-	3+	8-	'K'Dd?
EK 135	8-	3	3+	7+	LrERc
EK 136	5-	3-	3+	10	Bl/W MNNE?
EK 137	6	3-	3	9	NNWX ERc
EK 138	5+	2+	3	11	NNEX 'K'SfsX[3]&[4] SSWX
EK 139	6+	3	3+	8+	BlNE*
EK 140	7-	3	4-	8+	C NNWX NNEX 'E'SfX[1]
EK 141	6-	3	3	8+	ERc? WSWRc? 'E'Wk
EK 142	7	2	4-	8	Bl/NW Bl/SW
EK 143	4+	3-	4-	8-	ESEX*
EK 144	6	3	3+	8+	NWFl
EK 145	6+	4	3	9-	
EK 146	7-	3	4	8-	
EK 147	5	3-	4+	8+	NWFl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	3+	9-	WNWX 'K'SfsX[1]&[4]	EK 151
7	3+	7-	9+	'E'Bl ENEX 'K'Bl	EK 93
7	4	3-	8	SSEX 'E'SfX[2]* NRg Ms.Pt	EK 119
7	4+	3	9		EK 22
7	4+	3	11-	WNWX SSEX 'E'SfX[1]	EK 125
7	4+	3+	6+	'K'TIE	EK 82
7	4+	4-	10+	SERc-SSEX	EK 107
7	5-	4	8	C NEWk SERc	EK 11
7	5-	4	9+	VgNE HgSE*	EK 32
7	5	3+	9	'K'TIE	EK 83
7	5	4	9+	NNEWk 'P'FlPt	EK 44
7	5+	2+	9+	'ONE'VlBl SSEWk	EK 21
7	5+	5-	10-	C 'K'Wk	EK 20
7	6-	4-	9		EK 72
7+	2+	3+	6+	WNWX	EK 150
7+	3+	3+	6	ENEX* ERc%	EK 187
7+	3+	4+	8-		EK 23
7+	4-	5-	8	HgVl* WSWBl	EK 42
7+	4	3	10-	NNWX NNEX 'K'TIW Bl/W*	EK 128
7+	4	4-	4	C DNNE 'E'DFl&TIW	EK 87
7+	4	5+	8+		St 2: ReNE EK 1b
7+	4+	2+	9	'E'Bl ESEBl*	EK 92
7+	4+	3-	7-	'P'FlPt NNEX ESERc	EK 116
7+	4+	4	8+	C DSE	EK 10
7+	5-	4+	9	VgSE	EK 28
7+	5	3+	8	C NEX*	EK 130
7+	5	3+	9	C SSEX WNWX*	EK 89
7+	5	7	8+	MsSE	EK 37
7+	5+	3	9		EK 73
7+	5+	4-	10		EK 69
7+	6	3+	8	C HgSE* 'E'Df	EK 26
7+	6	5	8+	NNWX*	EK 29
7+	6+	6	9		EK 41
7+	7-	5-	8+		EK 3
7+	7-	6	9	D.WNW&Sko NWBl ENEX 'P'PtWk HgNW HgPt?	EK 38
7+	7	4+	10	C VgNE	EK 9
7+	7	5	9	'E'FlPt	EK 48
8-	2	3+	8+	WSWX SSEX ESEX 'E' of 'PEN'VlWk	EK 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EK 148	4+	3-	3+	4+	SSWX NWFL HzM/NW
EK 149	5	3-	3+	9-	NWFL Bl/SW
EK 150	7+	2+	3+	6+	WNWX
EK 151	7	3+	3+	9-	WNWX 'K'SfsX[1]&[4]
EK 152	6	3	3+	8	
# EK 153	8-	2+	2+	5+	CnSW Cn/W Cn/N NNWX 'K'SfsJnB&.ESE ENEX*
EK 154	4+	3-	3+	13	NNWX ESEX* MN'K'
EK 155	6-	3-	3+	10	BISW 'E'Df [Re 3 St]
EK 156	5-	3	3-	6-	WNWX Bl/SW ESEX*
EK 157	5+	3	3-	6+	Ds/'K'-Dd? NNEX
EK 158	5+	3-	3+	8	NNWX D.'E' ESEWk
EK 159	8	3+	3+	9	SSEDd
EK 160	7-	3+	4	7+	
EK 161	5	3+	3+	8	NNWX NNEX
EK 162	5+	3+	3+	10+	'E'SfX[1]
EK 163	8-	2	3+	8+	WSWX SSEX ESEX 'E' of 'PEN'VIWk
EK 164	6	3+	3+	7+	
EK 165	6-	3-	3	6+	
EK 166	7	3	3	6	SSWX SSEX* ESEX
EK 167	6	3	3+	8-	SSEX*
EK 168	5	3	3+	9	
EK 169	8-	3-	4-	8+	WNWX
EK 170	5+	2+	3	9+	BlS/W
EK 171	5	3	3+	6-	
EK 172	7	3	3	10-	NSEX
EK 173	7-	3-	3+	6+	'E'SfX[1] [Re 2 St]
EK 174	8-	3-	4-	8+	
EK 175	7-	3+	4-	7-	EP
EK 176	5-	3-	6	8	 [Re 2 St]
EK 177	5+	3-	2	9+	D.neck
EK 178	5	2+	5+	9-	
EK 179	6-	2	3	6+	NNEX* EP WSWBl
EK 180	6	3-	3	8-	EP
EK 181	8	3+	3+	9-	
EK 182	6+	3	3+	8-	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	2+	2+	5+	CnSW Cn/W Cn/N NNWX 'K'SfsJnB&.ESE ENEX*	EK 153 #
8-	3-	4-	8+	WNWX	EK 169
8-	3-	4-	8+		EK 174
8-	3	3	7	EP	EK 193
8-	3	3+	7+	LrERc	EK 135
8-	3+	2+	9-	ENEX 'E'TIW SSERc	EK 112
8-	3+	3	8+	NNWX	EK 111
8-	4-	2	8+		EK 115
8-	4	3-	11+	C	EK 88
8-	5-	3+	10		EK 62
8-	5-	4-	6+	ENEBl EBl SEBl 'K'TIE	EK 86
8-	5-	7+	8		EK 43
8-	5	3+	9-	BrPt*	EK 74
8-	5+	4+	7+	C WSWWk SSEWk	EK 13
8-	5+	5	9		EK 50
8-	5+	5+	8	C M/NNW	EK 15
8-	5+	5+	9-		EK 51
8-	5+	5+	10-	VgNE*	EK 36
8-	6-	5	10	'E'SfX[1]	EK 39
8-	7-	4	9	C	EK 16
8-	7-	6+	9+	HgSW VgNE close	EK 34
8-	7	5-	9	C VgSE SEWk	EK 27
8-	8+	4+	9+		EK 47
8	3+	3+	9-		EK 181
8	3+	3+	9	SSEDd	EK 159
8	4+	3	6+	'E'Bl	EK 81
8	4+	3+	9	'E'SfX[1]	EK 126
8	4+	3+	9+	EBL	EK 54
8	5-	3+	8+	NNWX SSWX SSEX 'E'Bl 'K'SfX[1]&JnB	EK 127
8	5	3	9+		EK 122
8	5	3+	8+	ESEX*	EK 70
8	5+	4	9-	NWBl*	EK 67
8	5+	5	9+	C	EK 12
8	6-	4-	10-	NEWk	EK 66
8	6	3+	10-		EK 49
8	6+	7-	9		EK 46
8+	3	4	9		EK 192
8+	3+	2+	10-	HzM/ENE	EK 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EK 183	6-	2+	2	6	ESEX 'K'SfX[1] Bl/WSW
EK 184	4-	2	3+	7+	NNEX*
EK 185	5	2+	3+	7	WP NWFl*
EK 186	6-	3	3	7-	'E'SfX[1]
EK 187	7+	3+	3+	6	ENEX* ERc%
EK 188	6-	2+	4	9	
EK 189	4+	3	4+	8+	Bl/W Bl.'ONE'Vl
EK 190	6-	3	4+	7+	ERc%
EK 191	6+	5	3-	8	NEX*
EK 192	8+	3	4	9	
EK 193	8-	3	3	7	EP
EK 194	6-	3+	3	8-	LrERc Bls/W
EK 195	5	3	3	7+	NNERc&X ERc
EK 196	6-	2+	4	6+	NWFl Bl/WSW D.'K'
EK 197	5-	2+	3+	7+	ERc% HzMS'E' Bl/WSW
EK 198	5	3	4	8	C EP
EK 199	6	3-	3+	10-	C SWX
EK 200	6+	3-	2+	7-	EP
EK 201	7-	2	3	9	C UrERc
EK 202	5-	2+	2+	7+	NWFl EP 'K'TIW Bl/W
EK 203	5+	3-	2+	9	EP 'K'TIW Bl/LrW
EK 204	4	2+	3-	11	'E'SfX[2] Bls/W
EK R,1	4-	3	3+	4+	EP ENESko 'K'TIE&Sf[3].ESE
EK R,2	5-	3	3+	8	EP 'K'TIW 'E'SfX[1]
EK R,3	5+	3	3+	8+	WP EP
EK R,4	6+	3+	3	7+	C WP SSEX 'K'SfX[4]
EK R,5	5+	3-	3	6+	C NWFl ESEX
EK R,6	6	3	4-	9+	W% E% NWFl SSEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4	2	10-	LrWRc	EK 118
8+	4	2+	8+	SWk	EK 121
8+	4+	4	9	NEX*	EK 124
8+	4+	5+	7?	SEBl NEWk	EK 58
8+	5-	3+	7+	WSWX 'K'TIE NNWX	EK 95
8+	5-	3+	9		EK 68
8+	5	2+	9-		EK 78
8+	5	3+	8+	WBl	EK 57
8+	5	4	8-	NWWk 'E'PtWk	EK 84
8+	5	5	11+	WRc EBl*	EK 75
8+	5+	4+	8+	NWWk&Bl* 'P'PtWk NEWk NWBl* SEBl	EK 80
8+	7	3+	8+		EK 40
8+	7+	4+	9+	NWBl*	EK 59
9-	3-	3+	8-	'K'Dd?	EK 134
9-	3	3+	9+	BrNE 'E'FlPt	EK 55
9-	4-	3-	8	NNEX 'K'SfsX[3]&[4]	EK 129
9-	4-	3	8-		EK 123
9-	4-	4-	8+		EK 65
9-	6	4	10-		EK 35
9	5-	2	9+	'K'SfX[3]&TIW	EK 96
9	5+	4+	8+	ESERc 'K'TIE NEWk	EK 79
9	6-	4	8?	SERc	EK 77
9	6	4+	9	NWWk 'E'FlPt	EK 56
9+	5+	4-	10-		EK 63
10-	6+	4+	9	ENEX	EK 64
10	4+	3	8	'K'SfX[4] SEBl	EK 113
10	5-	4-	10		EK 71
10+	4-	3	9-	'E'SfX[4] 'K'SfX[4] M.'O'Vl	EK 110

EL

EL 1a	7+	5+	5+	5+	
					[Re 2 St]
EL 1b	7+	5+	5+	5+	St 2: ReMsNW&NE&Vl
EL 2	5	5-	6+	6+	2DsSSE 'E'TIW
EL 3	6	5-	5+	6-	D/SSW* NWFl NNEWk D/SW*
EL 4	6	4+	4	4+	WSWX D/ESE
EL 5	6-	5	3+	5	VgNE* D/SSE NWFl
EL 6	6-	5	4+	6	D/SSE
EL 7	6-	5+	4+	5+	C

3-	3-	3+	7-	NNEX EP 'E'TIW	EL R,2
3	2	2+	5-	NNEX ERc SSWRc&X*	EL 197
3+	2+	3	4+	WSWX* 'L'SfX[1]	EL 190
3+	3-	3-	5+	SSEX*	EL 162
3+	3	3	4+	C NNEX	EL R,6
3+	3	3	8-		EL 164
3+	3+	3-	6-	D.WSW	EL 158
4-	3-	3+	3+	'E'SfX[1]&TIW	EL 186
4	2+	3-	4-	NWFl UrERc	EL 196

EL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
EL 8	5-	5+	6-	7+	C VgNE HgSE DSE	[Re 2 St]
EL 9	6+	6+	5	5+	C 'L'SfX[1]	
EL 10	7+	6+	4+	5	C NWFl	
EL 11	7	4+	5+	4+	C ESEX 'L'Df SERc	
EL 12	6+	5-	6-	5+	C SSWX* ESEX*	
EL 13	8-	6-	5+	5-	C NNWWk SSWWk	
EL 14	8-	6-	4+	7-	D/SSE	
# EL 15	7	6	7	5+	BINW NNERc VgNE	
EL 16	7	5	6-	6-	C SDd-basal shift SSESko D/SSE	
EL 17	7+	6-	3-	4+	D/SSE	
EL 18	7-	6+	5-	3+		[Re 2 St]
EL 19	7-	5-	6	6	HgSE DSE	
EL 20	7+	4+	6-	4+	C SSWX	
EL 21	6	5-	4	6-	DSE NNEX SEWk	
EL 22	6+	8-	3+	6	DSE	
EL 23	7-	2+	5+	6+	DSE SEWk	
EL 24	7-	6+	6+	4+	C DSE	
EL 25	7	6-	5	5-	C WNWX* VgNE*	
EL 26	7	5+	5+	5+	C HgSE* D.ESE	
EL 27	7+	5-	5-	5+	C SWWk D.ESE	
EL 28	7	6	4	6	DSE	
EL 29	8	6-	5	6-	MSW D.ESE 'E'Wk NNERc&Sk	
EL 30	7-	8	7-	8	D.ESE VgNE	
EL 31	6	6+	7	6+	D.ESE	
EL 32	8-	4	4	6+	D.ESE	
EL 33	6	5+	5+	5+	D.ESE NNEX*	
EL 34	6+	6+	6+	5+	Hg&DSE	
EL 35	8-	6+	6+	7	DSE ENEX SSEWk	
EL 36	9-	7+	4+	7+	D/ESE	
EL 37	8	6	4+	6-		
EL 38	8	5+	5+	7-	D.ESE	
EL 39	9-	5+	4+	6-	NNEWk	
EL 40	8-	6	4+	6-	DSE	
EL 41	7+	7	4+	7-	HgVl* D.ESE	
EL 42	7	7	9-	8+	HgVl* NNEWk	
EL 43	7	5+	8+	7	M.ESE	
EL 44	5-	6+	5	7	HgSE NNEWk NNWX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	2+	6-	'L'TlW ENERc?	EL 149
4+	2	2+	4-	ESEX* 'E'TlW WSWWk	EL 134
4+	2+	2+	3	C EP 'L'TlW	EL 200
4+	2+	3	4	Ms.SE*	EL 193
4+	3	3	3	EP M.'jaw'W[5]-E[4]	EL 182 #
4+	3	3	4+	NNEX* SSEX*	EL 154
4+	3+	3+	5-		EL R,1
4+	4+	2+	2+		EL 178
4+	5	3+	8+	'E'SfX[1] SWBl	EL 126
5-	3	3	4+		EL 173
				[Re 2 St]	
5-	3+	3-	4+	C W% 'E'SfX[1] ESEX	EL R,5
5-	4+	4-	5-	NNEX*	EL 101
5-	5+	6-	7+	C VgNE HgSE DSE	EL 8
				[Re 2 St]	
5-	6+	5	7	HgSE NNEWk NNWX*	EL 44
5	2+	3	5-	C	EL 201
5	3	2+	2+	Bl/W	EL 161
5	3	3-	3	NWFl*	EL 185
5	3	3-	6	SSWX* SSEX M.NWàSER	EL 144
5	3	3	4+	BlsSE?	EL 157
5	3	3	5	'L'SfX[1]	EL 169
5	3	3+	3+	ERc%	EL 187
5	3+	2+	4+	NERc 'L'SfX[1]	EL 156
5	5-	6+	6+	2DsSSE 'E'TlW	EL 2
5+	2+	2+	3-	Ms.SSE	EL 183
5+	3-	2+	3-	C WSWWk* Bls/W	EL 199
5+	3-	3-	4+	EP	EL 188
5+	3-	5+	5+	'L'Bl*	EL 139
5+	3	2+	4	WP EP ESEX	EL R,3
5+	3	3	5		EL 203
5+	3	5+	5	NRg	EL 136
5+	4	3+	7+		EL 105
5+	5	3	5+	NNEX 'L'SfX[1] M.face	EL 129
6-	2	2+	4-	Bl/W*	EL 132
6-	2+	2+	5-	C LrWRc	EL 198
6-	2+	3	3+		EL 189
6-	3-	3	6+	SSWX* NEX	EL 160
6-	3-	3+	4+	ENERc	EL 171

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EL 45	7	6+	4+	6	D.ESE
EL 46	8+	5	8-	7+	
EL 47	7+	6-	5-	5+	DSE 'E'FlPt
EL 48	7+	6	6	6	DSE NEWk 'E'FlPt
EL 49	7+	5+	5+	6-	DSE
EL 50	8+	4-	4	5+	
EL 51	8	7	6-	6	
EL 52	7+	7+	4	6	HgSE
EL 53	7-	6-	2+	4-	DSE 'GE'PtFl
EL 54	8	3+	4	7-	WBl 'E'FlPt
EL 55	9+	4+	4	6+	DSE
EL 56	8	6-	7-	8-	NWBl D/ESE 'E'FlPt
EL 57	8+	4+	4-	6	
EL 58	8+	5	5-	6-	NEWk
EL 59	9-	4+	5-	6-	SDd*
EL 60	7-	3-	4+	8-	
EL 61	9	5-	7-	8	
EL 62	9-	5-	4+	6	Re
EL 63	8+	5+	4	7+	Ms.'POS'Pt*
EL 64	8+	6	5+	5-	
EL 65	8	5+	4	5+	NEWk
EL 66	8	5	4+	8	NEWk
EL 67	7+	6+	4	7	NEWk
EL 68	6+	8+	3	8+	
EL 69	8-	5+	4	8+	
EL 70	8+	5	6+	7+	
EL 71	7+	5+	4	7+	
EL 72	8-	3+	4-	7	
EL 73	7+	3+	4+	7-	NWBl*
EL 74	7+	5-	4+	7-	
EL 75	8-	4+	4-	6-	
EL 76	6	4+	4-	6-	WWk EWk
EL 77	7	5-	4-	5-	
EL 78	8-	5+	3	7	
EL 79	9-	5	5	7+	
EL 80	8-	7	4+	4	NWWk PtWk NEWk
EL 81	9-	5-	4	4	Re
EL 82	9-	5	4-	5+	NWWk
EL 83	9-	7-	4-	6+	NWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3-	4+		EL 146
6-	3+	2+	2		EL 181
6-	3+	5+	6-	NERc	EL 155
				[Re 3 St]	
6-	4+	2+	7-	NNWX NNESko MsSE	EL 103
6-	4+	3+	6	NWk	EL 121
6-	4+	3+	8+	WNWX MsNE LrWRc	EL 102
6-	5	3+	5	VgNE* D/SSE NWFl	EL 5
6-	5	4+	6	D/SSE	EL 6
6-	5+	4+	5+	C	EL 7
6	2+	3	5		EL 170
6	2+	5	5	SSEX ERc	EL 135
6	3-	3-	3	WNWX SSEX WSWX Ms.Vl	EL 141
6	3-	3	2-	FpFlVl	EL 177
6	3	3-	4+		EL 176
				[Re 2 St]	
6	3+	2+	4	WSWX Bl/SSW	EL 163
				[Re 2 St]	
6	4-	2+	2+	WBl 'ON'VlBl*	EL 153 #
6	4-	3	3-	C WP	EL R,4
6	4+	4-	6-	WWk EWk	EL 76
6	4+	4	4+	WSWX D/ESE	EL 4
6	5-	4	6-	DSE NNEX SEWk	EL 21
6	5-	5+	6-	D/SSW* NWFl NNEWk D/SW	EL 3
6	5	4	6	C	EL 89
6	5+	5+	5+	D.ESE NNEX*	EL 33
6	6+	7	6+	D.ESE	EL 31
6+	2+	2	6-		EL 184
6+	2+	2+	4		EL 152
6+	2+	3-	4+	NERd	EL 175
6+	2+	3	4-	ENEX&Sko ESEX	EL 150
6+	2+	3	6-	ESEX WBl	EL 133 #
6+	3-	2-	1	NERe? EP	EL 179
6+	3-	3	7+	NRc ESEX	EL 166
6+	3	2+	6+	NNEX* NWFl* BlWNW	EL 143
6+	3	3	4	NWFl Br'GE'Pt NNEX WBl	EL 194
6+	3+	2+	4	NNEX	EL 167
6+	4-	3-	5	EP	EL 180
6+	4+	3	5+	ESERc&X 'E'SfX[1] NNWX	EL 119

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EL 84	10-	6	4	5-	NEWk
EL 85	9-	5-	4	5+	
EL 86	8+	4+	5	6	BINW 'E'DFL NNERc
EL 87	8+	4	3	9-	'E'TIW
EL 88	8	5-	3+	6	C
EL 89	6	5	4	6	C
EL 90	7-	5-	3+	5	C SSWX
EL 91	7+	4	3	8	
EL 92	7+	5-	3	5-	'E'TIE NNEX
EL 93	10+	4	4-	5	WSWX SSWX 'E'Bl
EL 94	7+	4	3	7	NNEWk D/E[7]
EL 95	8	4+	6+	7-	'E'TIE&SfX[1] SEX NWX
EL 96	7	5-	3+	7+	'E'Bl M.NNE
EL 97	7+	4+	3-	6+	'L'TIW
EL 98	8	5-	3-	7	NNWX
EL 99	8+	4	3	6-	'E'TIW SSWX
EL 100	10	4+	2+	6-	'E'SfX[2]
EL 101	5-	4+	4-	5-	NNEX*
EL 102	6-	4+	3+	8+	WNWX MsNE LrWRc
EL 103	6-	4+	2+	7-	NNWX NNEsko MsSE
EL 104	7-	4+	3+	5	'E'TIW&Dd BISW NEX MSW
EL 105	5+	4	3+	7+	
EL 106	8	4+	3-	7-	MSE* NNWX 'E'TIW&Bl
EL 107	9+	6+	3-	6	WSWRc SSWX* SSEX
EL 108	7	4	2-	3+	WNWX
EL 109	8	4	3+	5+	'E'TIW NNWHRC NNEX*
EL 110	8-	3+	3	6-	'E'Df ENEX
EL 111	7+	4+	3+	6	Ms.'NE'Vl
EL 112	7+	4-	3+	5	SSEX
EL 113	7	5	3	6	NNWX NNEX M.NNE SSWX MSW
EL 114	8	5-	3+	7+	M.SSE*
EL 115	7+	4	3+	7-	NEX ESEX
EL 116	7-	4+	3	6-	'P'FlPt*
EL 117	8	4+	3+	6	NEX*
EL 118	8-	4-	3+	7-	WSWX* NNWX* ENEX 'P'FlPt-NWk/'P'Pt
EL 119	6+	4+	3	5+	ESERC&X 'E'SfX[1] NNWX
EL 120	8	4	3	8	NNWX* NNEX
EL 121	6-	4+	3+	6	NWk
EL 122	8-	5+	4	7+	NNWX NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5-	6-	5+	C SSWX* ESEX*	EL 12
6+	6+	3	6+	'E'Bl&TIW	EL 124
6+	6+	5	5+	C 'L'SfX[1]	EL 9
6+	6+	6+	5+	Hg&DSE	EL 34
6+	8-	3+	6	DSE	EL 22
7-	2+	2+	3+	NWFL	EL 202
7-	2+	3	4+	BlS/UrW EP	EL 204
7-	2+	5+	6+	DSE SEWk	EL 23
7-	3-	4+	8-		EL 60
7-	3+	3	4+	NNWX 'L'SfX[1]	EL 191
7-	4+	3	6-	'P'FlPt*	EL 116
7-	4+	3+	5	'E'TIW&Dd BISW NEX MSW	EL 104
7-	5-	3+	5	C SSWX	EL 90
7-	5-	6	6	HgSE DSE	EL 19
7-	6-	2+	4-	DSE 'GE'PtFl	EL 53
7-	6+	5-	3+		EL 18
				[Re 2 St]	
7-	6+	6+	4+	C DSE	EL 24
7-	8	7-	8	D.ESE VgNE	EL 30
7-	8+	3	8+		EL 68
7	2-	2+	4	NNEX 'E'TIW	EL 138
7	2+	3	2	SSWk? SEWk	EL 168
				[Re 2 St]	
7	3-	3-	5	Bl/W	EL 172
7	3	3-	1	NERd	EL 174
7	4	2-	3+	WNWX	EL 108
7	4+	5	7+	SSWX SSEX 'E'Bl	EL 127
7	4+	5+	4+	C ESEX 'L'Df SERc	EL 11
7	5-	3+	7+	'E'Bl M.NNE	EL 96
7	5-	4-	5-		EL 77
7	5	3	6	NNWX NNEX M.NNE SSWX MSW	EL 113
7	5	6-	6-	C SDd-basal shift SSESko D/SSE	EL 16
7	5+	5+	5+	C HgSE* D.ESE	EL 26
7	5+	8+	7	M.ESE	EL 43
7	6-	5	5-	C WNWX* VgNE*	EL 25
7	6	3	5	M=SE* WkBl/NW WkBl/SW	EL 142
7	6	4	6	DSE	EL 28
7	6	7	5+	BINW NNERc VgNE	EL 15
7	6+	4+	6	D.ESE	EL 45

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EL 123	9	5-	4-	5	SWX
EL 124	6+	6+	3	6+	'E'Bl&TIW
EL 125	7+	4+	4-	8	SSWX NRg 'L'Ab
EL 126	4+	5	3+	8+	'E'SfX[1] SWBl
EL 127	7	4+	5	7+	SSWX SSEX 'E'Bl
EL 128	10+	4-	3+	7	'E'Bl WNWX
EL 129	5+	5	3	5+	NNEX 'L'SfX[1] M.face
EL 130	7+	5-	3+	5+	C Ms.'NE'Vl
EL 131	7+	4-	3	6+	NNEX ESEsko 'E'SfX[1]
EL 132	6-	2	2+	4-	Bl/W*
# EL 133	6+	2+	3	6-	ESEX WBl
EL 134	4+	2	2+	4-	ESEX* 'E'TIW WSWWk
EL 135	6	2+	5	5	SSEX ERc
EL 136	5+	3	5+	5	NRg
EL 137	7+	3-	3-	4+	SSWX ERc ESEX*
EL 138	7	2-	2+	4	NNEX 'E'TIW
EL 139	5+	3-	5+	5+	'L'Bl*
EL 140	7+	3	3-	5+	C Bl'ONE'Vl
EL 141	6	3-	3-	3	WNWX SSEX WSWX Ms.Vl
EL 142	7	6	3	5	M=SE* WkBl/NW WkBl/SW
EL 143	6+	3	2+	6+	NNEX* NWFl* BlWNW
EL 144	5	3	3-	6	SSWX* SSEX M.NWàSER
EL 145	8-	2+	3	2+	Bl/NW EP
EL 146	6-	3	3-	4+	
EL 147	7+	3	2+	6+	LrWRc
EL 148	7+	3-	3-	3	NNEX* SSWX*
EL 149	4	3-	2+	6-	'L'TIW ENERc?
EL 150	6+	2+	3	4-	ENEX&Sko ESEX
EL 151	7+	3	3	3	ENEX*
EL 152	6+	2+	2+	4	
# EL 153	6	4-	2+	2+	WBl 'ON'VlBl*
EL 154	4+	3	3	4+	NNEX* SSEX*
EL 155	6-	3+	5+	6-	NERc
					[Re 3 St]
EL 156	5	3+	2+	4+	NERc 'L'SfX[1]
EL 157	5	3	3	4+	BlSE?
EL 158	3+	3+	3-	6-	D.WSW
EL 159	8	3	2+	5-	D/ENE
EL 160	6-	3-	3	6+	SSWX* NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	7	9-	8+	HgVl* NNEWk	EL 42
7+	3-	2+	2	WNWX* EWk	EL 195
7+	3-	3-	3	NNEX* SSWX*	EL 148
7+	3-	3-	4+	SSWX ERc ESEX*	EL 137
7+	3	3-	5+	C Bl'ONE'Vl	EL 140
7+	3	2+	6+	LrWRc	EL 147
7+	3	3	3	ENEX*	EL 151
7+	3	3	7-		EL 165
7+	3+	4+	7-	NWBl*	EL 73
7+	4-	3	6+	NNEX ESEsko 'E'SfX[1]	EL 131
7+	4-	3+	5	SSEX	EL 112
7+	4	3	7	NNEWk D/E[7]	EL 94
7+	4	3	8		EL 91
7+	4	3+	7-	NEX ESEX	EL 115
7+	4+	3-	6+	'L'TIW	EL 97
7+	4+	3+	6	Ms.'NE'Vl	EL 111
7+	4+	4-	8	SSWX NRg 'L'Ab	EL 125
7+	4+	6-	4+	C SSWX	EL 20
7+	5-	3	5-	'E'TIE NNEX	EL 92
7+	5-	3+	5+	C Ms.'NE'Vl	EL 130
7+	5-	4+	7-		EL 74
7+	5-	5-	5+	C SWWk D.ESE	EL 27
7+	5+	4	7+		EL 71
7+	5+	5+	5+		EL 1a
					[Re 2 St]
7+	5+	5+	5+	St 2: ReMsNW&NE&Vl	EL 1b
7+	5+	5+	6-	DSE	EL 49
7+	6-	3-	4+	D/SSE	EL 17
7+	6-	5-	5+	DSE 'E'FlPt	EL 47
7+	6	6	6	DSE NEWk 'E'FlPt	EL 48
7+	6+	4	7	NEWk	EL 67
7+	6+	4+	5	C NWFl	EL 10
7+	7	4+	7-	HgVl* D.ESE	EL 41
7+	7+	4	6	HgSE	EL 52
8-	2+	3	2+	Bl/NW EP	EL 145
8-	3+	3	6-	'E'Df ENEX	EL 110
8-	3+	4-	7		EL 72
8-	4-	3-	4		EL 192
8-	4-	3+	7-	WSWX* NNWX* ENEX 'P'FlPt-NWk/'P'Pt	EL 118

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EL 161	5	3	2+	2+	Bl/W
EL 162	3+	3-	3-	5+	SSEX*
EL 163	6	3+	2+	4	WSWX Bl/SSW [Re 2 St]
EL 164	3+	3	3	8-	
EL 165	7+	3	3	7-	
EL 166	6+	3-	3	7+	NRc ESEX
EL 167	6+	3+	2+	4	NNEX
EL 168	7	2+	3	2	SSWWk? SEWk [Re 2 St]
EL 169	5	3	3	5	'L'SfX[1]

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4	4	6+	D.ESE	EL 32
8-	4+	4-	6-		EL 75
8-	5+	3	7		EL 78
8-	5+	4	8+		EL 69
8-	5+	4	7+	NNWX NEX	EL 122
8-	6-	4+	7-	D/SSE	EL 14
8-	6-	5+	5-	C NNWWk SSWWk	EL 13
8-	6	4+	6-	DSE	EL 40
8-	6+	6+	7	DSE ENEX SSEWk	EL 35
8-	7	4+	4	NWWk PtWk NEWk	EL 80
8	3	2+	5-	D/ENE	EL 159

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EL 170	6	2+	3	5	
EL 171	6-	3-	3+	4+	ENERc
EL 172	7	3-	3-	5	Bl/W
EL 173	5-	3	3	4+	[Re 2 St]
EL 174	7	3	3-	1	NERd
EL 175	6+	2+	3-	4+	NERd
EL 176	6	3	3-	4+	[Re 2 St]
EL 177	6	3-	3	2-	FpFlVl
EL 178	4+	4+	2+	2+	
EL 179	6+	3-	2-	1	NERe? EP
EL 180	6+	4-	3-	5	EP
EL 181	6-	3+	2+	2	
EL 182	4+	3	3	3	EP M.'jaw'W[5]-E[4]
EL 183	5+	2+	2+	3-	Ms.SSE
EL 184	6+	2+	2	6-	
EL 185	5	3	3-	3	NWFl*
EL 186	4-	3-	3+	3+	'E'SfX[1]&TIW
EL 187	5	3	3+	3+	ERc%
EL 188	5+	3-	3-	4+	EP
EL 189	6-	2+	3	3+	
EL 190	3+	2+	3	4+	WSWX* 'L'SfX[1]
EL 191	7-	3+	3	4+	NNWX 'L'SfX[1]
EL 192	8-	4-	3-	4	
EL 193	4+	2+	3	4	Ms.SE*
EL 194	6+	3	3	4	NWFl Br'GE'Pt NNEX WBl
EL 195	7+	3-	2+	2	WNWX* EWk
EL 196	4	2+	3-	4-	NWFl UrERc
EL 197	3	2	2+	5-	NNEX ERc SSWRc&X*
EL 198	6-	2+	2+	5-	C LrWRc
EL 199	5+	3-	2+	3-	C WSWWk* Bls/W
EL 200	4+	2+	2+	3	C EP 'L'TIW
EL 201	5	2+	3	5-	C
EL 202	7-	2+	2+	3+	NWFl
EL 203	5+	3	3	5	
EL 204	7-	2+	3	4+	Bls/UrW EP
EL R,1	4+	3+	3+	5-	
EL R,2	3-	3-	3+	7-	NNEX EP 'E'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	4	7-	WBl 'E'FlPt	EL 54
8	4	3	8	NNWX* NNEX	EL 120
8	4	3+	5+	'E'TIW NNWHRC NNEX*	EL 109
8	4+	3-	7-	MSE* NNWX 'E'TIW&Bl	EL 106
8	4+	3+	6	NEX*	EL 117
8	4+	6+	7-	'E'TIE&SfX[1] SEX NWX	EL 95
8	5-	3-	7	NNWX	EL 98
8	5-	3+	6	C	EL 88
8	5-	3+	7+	M.SSE*	EL 114
8	5	4+	8	NEWk	EL 66
8	5+	4	5+	NEWk	EL 65
8	5+	5+	7-	D.ESE	EL 38
8	6-	5	6-	MSW D.ESE 'E'Wk NNERc&Sk	EL 29
8	6-	7-	8-	NWBl D/ESE 'E'FlPt	EL 56
8	6	4+	6-		EL 37
8	7	6-	6		EL 51
8+	4-	4	5+		EL 50
8+	4	3	6-	'E'TIW SSWX	EL 99
8+	4	3	9-	'E'TIW	EL 87
8+	4+	4-	6		EL 57
8+	4+	5	6	BINW '•E'DFl NNERc	EL 86
8+	5	5-	6-	NEWk	EL 58
8+	5	6+	7+		EL 70
8+	5	8-	7+		EL 46
8+	5+	4	7+	Ms.'POS'Pt*	EL 63
8+	6	5+	5-		EL 64
9-	4+	5-	6-	SDd*	EL 59
9-	5-	4	4	Re	EL 81
9-	5-	4	5+		EL 85
9-	5-	4+	6	Re	EL 62
9-	5	4-	5+	NWWk	EL 82
9-	5	5	7+		EL 79
9-	5+	4+	6-	NNEWk	EL 39
9-	7-	4-	6+	NWk	EL 83
9-	7+	4+	7+	D/ESE	EL 36
9	5-	4-	5	SWX	EL 123
9	5-	7-	8		EL 61
9+	4+	4	6+	DSE	EL 55
9+	6+	3-	6	WSWRc SSWX* SSEX	EL 107

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
EL R,3	5+	3	2+	4	WP EP ESEX
EL R,4	6	4-	3	3-	C WP
EL R,5	5-	3+	3-	4+	C W% 'E'SfX[1] ESEX
EL R,6	3+	3	3	4+	C NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	6	4	5-	NEWk	EL 84
10	4+	2+	6-	'E'SfX[2]	EL 100
10+	4-	3+	7	'E'Bl WNWX	EL 128
10+	4	4-	5	WSWX SSWX 'E'Bl	EL 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
FA 1a	7-	5+	4	12	VgNE 'F'Dd	[Re 2 St]
FA 1b	7-	5+	4	12		St 2: 'F'Dd
FA 2	6+	4	4+	13		
FA 3	6-	3+	4	12	ENEWk	
FA 4	8-	4+	4+	12	VgNE HgVl* 'F'Ab	
FA 5	6+	5	4	12+	'A'Wk NEWk NWFl*	[Re 3 St]
FA 6	7-	4+	3-	12	WSWX* NWWk 'F'TlW	
FA 7	7+	4-	4+	12	C 'F'Dd NEX	
FA 8	6	5	6-	12	C	
FA 9	7-	4+	4+	12+	C SDd	[Re 2 St]
FA 10	8-	4-	5+	12	C NEWk*	
FA 11	7	4-	4+	12-	C 'A'Wk	[Re 2 St]
FA 12	7	3-	7-	11	C	
FA 13	7+	4+	5-	12-	C	
FA 14	7-	3+	5-	11+	SEWk	
FA 15	7-	4+	5-	11-	C SDd 'A'Bl SSEX	
FA 16	7-	3	6+	9+	C	
FA 17	8-	3+	5	12	ReNW ReNE	
FA 18	6	3+	5+	11-	VgNE VgSE	
FA 19	7+	4	6-	10+	Ms/'NN'Vl	
FA 20	8+	3+	6-	12+		
FA 21	7+	5+	5+	11	C SSWWk	
FA 22	8-	4+	4+	13		
FA 23	7+	4+	6+	11+		
FA 24	8	5-	7+	11	C 'F'TlE ESEWk	
FA 25	6+	3-	5	10-	C WSWX VgNE NWFl	
FA 26	7-	3-	3+	12	C SWWk BlNW	
FA 27	6+	3+	4+	12+	C 'A'Bl VgNEX	
FA 28	6+	3	5	11	'F'Dd VgNE* NNERC	
FA 29	8	5	5+	12	HgSW* HgSE	
FA 30	8	4+	6-	12-	'A'Bl NNWWk	
FA 31	6+	5-	5+	11+	'A'Dd* VgNE*	
FA 32	8+	7-	6	9+	'A'Bl SSWX	
FA 33	6+	4-	6-	10+	'A'Bl 'F'TlE	
FA 34	7+	4+	7+	11+	HgSE 'A'TlE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3-	2+	11	C 'A'Bl NNEX*	FA 90
3+	2+	3+	10-		FA 191
3+	3	3+	11	NWFl? ENEWk	FA 163
4-	3	3+	9-	'F'SfDf[2]	FA 182
4	2+	4	12-	NNWX	FA 184
4	3-	2+	11		FA 102
4+	2+	3+	10+	'A'Bl NNEX	FA 165
4+	3-	3+	12+	WSWX 'F'Bl	FA 144
4+	3	3+	12	NWFl 'A'Bl Ds.'NN'Vl	FA 169
4+	3	4	10+	'A'Bl EP	FA 188
5-	2	2+	12+	'A'Bl&Sk	FA 203
5-	3-	3	10+	NWFl ERc% M.'forehead'	FA 197
5-	3	3	11	'A'Bl 'F'TlW	FA 181
5-	3	3	11+	'A'TlW	FA 204
5-	3	4	10	NWFl	FA 162
5-	4-	4	9+	'A'Bl NWFl	FA 171
5	2+	3	12+	'A'Bl	FA R,6
5	3-	3+	11	'A'Bl NWFl	FA 173
				[Re 2 St]	
5	3	3-	11+	NWWk	FA 120
5	3	3+	11	NWFl 'A'Bl	FA 190
5+	2	3	10+	SEX	FA 164
5+	2+	3	12+	'F'TlW 'A'Bl	FA 168
5+	3-	2+	11+	'A'Bl	FA 91
5+	3	2	12-	'A'Bl VlBl	FA 93
5+	3	3	9-	'A'Bl NNEX*	FA 186
5+	3	3	10+	'A'Bl	FA 170
5+	3	3+	8+	ESEski&.'A'-Rc? WNWWk	FA 158
5+	3	4-	9+	ESEX HzLSE*	FA 133
5+	3	4	9	NWWk 'A'Bl&TlW	FA 192
5+	3+	3-	10-	EP 'A'Bl	FA 201
6-	2	2	12+	WSWX* ESEX 'A'Bl	FA 125
6-	2	2+	9+	'A'TlW LrERC	FA 138
6-	3	3-	11+	'A'Bl NNEX SSEX* SERc	FA 73
6-	3	3	12-	C NNEX*	FA 89
6-	3	4	9+	NNEX* NNEX* ESEX* 'A'Bl D.W[2]	FA 179
6-	3	4	10	NNWRc?	FA 166
6-	3+	4	12	ENEWk	FA 3
6-	4	4-	12+		FA 53

FA

FA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FA 35	8	3-	6	13-	NNWWk
FA 36	8	4+	7-	12-	'A'Bl
FA 37	9-	3	3+	11+	
FA 38	8	3-	5-	11	HgVl WSWX
FA 39	8+	3+	3+	11	'A'Bl
FA 40	8	4+	6-	10+	SDd
FA 41	7	5+	4+	12	
FA 42	7+	4+	2+	13-	'A'Bl
FA 43	8-	2+	4+	12	
FA 44	8+	4	4+	11-	'A'Bl 'P'FlPt
FA 45	6+	3+	3+	10+	Hg*&Vg*SE
FA 46	7+	5-	3+	11+	'A'Bl
FA 47	8-	5-	5-	10	SWBl* SEBl
FA 48	9-	4+	4+	11-	
FA 49	7	2+	5	12-	
FA 50	7	3	4	10	
FA 51	6	3	3-	11+	'A'Bl
FA 52	7-	3-	4	11+	'A'Bl
FA 53	6-	4	4-	12+	
FA 54	8	3	3-	11	'A'Bl
FA 55	9	3	4	9-	
FA 56	8-	4-	3+	11+	SSEX 'E'FlPt
FA 57	6+	3	3+	12	
FA 58	10	3	5+	11-	
FA 59	9-	4+	5+	9	'A'Bl
FA 60	8-	5+	5-	14	
FA 61	7+	5	4-	9+	
FA 62	6+	3	5	12	NWBl* 'A'Bl MsSW
FA 63	7+	3	4+	14+	
FA 64	7	5+	4+	13+	'A'Bl BrNE
FA 65	7+	3+	4	13+	
FA 66	6+	4	3	11	'A'Bl
FA 67	7+	3-	3-	12+	'A'Bl
FA 68	7	3+	3	13+	
FA 69	7	3+	4	12+	
FA 70	7+	3	3	13	
FA 71	7	3-	3	12+	
FA 72	7	3	3+	13+	DSE*
FA 73	6-	3	3-	11+	'A'Bl NNEX SSEX* SERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2	2	12-	'A'Bl MSW ESEX	FA 99
6	2+	2	11+	'A'Bl NNWX	FA 111
6	2+	3+	12+	NWFl NNEX ESEX*	FA 151
6	3-	3-	8-	ESEX-LrERc 'A'Bl	FA 127
6	3-	3	10+	'A'Bl	FA 196
6	3	2+	10	NNEX EP 'A'SfX[1]&TIW	FA R,2
6	3	3-	11+	'A'Bl	FA 51
6	3	3	11	'F'TIE 'A'Bl EP	FA 202
6	3	3+	11+	'F'SfX[2] 'A'Bl UrERc	FA 141
6	3	3+	11+		FA 176
					[Re 2 St]
6	3+	3+	10+	C 'A'Bl	FA 199
6	3+	4	10+	'A'Bl	FA 187
6	3+	4	12+	NWFl	FA 160
6	3+	5+	11-	VgNE VgSE	FA 18
6	5	6-	12	C	FA 8
6+	2	3	11+	NWFl	FA R,1
6+	2+	3	11	'A'Bl	FA 183
6+	2+	3+	12	NNEX ESEX&Sko 'A'Bl*	FA 189
6+	3-	3-	11-	MSE 'A'TIW	FA 148
6+	3-	3	10+	NWFl EP 'F'TIW 'A'Bl	FA 185
6+	3-	3	12+	C	FA R,5
6+	3-	3	13+	NWFl 'A'Sk	FA 152
6+	3-	5	10-	C WSWX VgNE NWFl	FA 25
6+	3	2	11+	'A'Bl NNEX SSEX*	FA 113
6+	3	3-	12-	NNEX SEX DSW	FA 143
6+	3	3-	13-	'A'Bl	FA 103
6+	3	3+	12		FA 57
6+	3	3+	13+		FA 193
6+	3	5	11	'F'Dd VgNE* NNERc	FA 28
6+	3	5	12	NWBl* 'A'Bl MsSW	FA 62
6+	3+	2+	11	NNEX	FA 153
6+	3+	3	11	NWFl NNWX ENEX]	FA 155
					[Re 3 St]
6+	3+	3	11+	WWk EWk M/E[2]	FA R,4
6+	3+	3+	10+	Hg*&Vg*SE	FA 45
6+	3+	4+	12+	C 'A'Bl VgNEX	FA 27
6+	4-	6-	10+	'A'Bl 'F'TIE	FA 33
6+	4	3	11	'A'Bl	FA 66

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FA 74	8	3-	3+	12	
FA 75	7+	3+	3	12+	SSERc SWWk MSW
FA 76	8+	4-	6	11+	C 'A'Bl
FA 77	8-	4	3	11+	'A'Bl SERc
FA 78	9+	3+	9-	9	NEWk
FA 79	8+	4-	4-	11	'A'Bl NWWk NEWk
FA 80	10+	4-	4-	11+	'A'Bl NWWk NEWk
FA 81	7+	3+	3	10+?	'A'Wk
FA 82	7+	3	3-	10	'A'Bl
FA 83	9+	4-	3+	11	
FA 84	8+	4-	4-	10	'F'Dd*-MSW 'A'Bl
FA 85	8	3+	4-	12+	NWFl NEWk 'A'Bl VtLSE&XS
FA 86	9	4	4-	11-	BrNE*
FA 87	10-	4	4-	8+	C 'A'Bl
FA 88	8	2+	3-	11+	C
FA 89	6-	3	3	12-	C NNEX*
FA 90	3-	3-	2+	11	C 'A'Bl NNEX*
FA 91	5+	3-	2+	11+	'A'Bl
FA 92	8-	3-	3+	10-	'F'Wk 'A'Bl BINNE
FA 93	5+	3	2	12-	'A'Bl VIBl
FA 94	8	2+	2+	12-	'A'Bl
FA 95	8-	3-	3-	13+	'A'TIW
FA 96	8+	3	2	9	'A'Bl
FA 97	7+	2+	2+	12-	WSWX 'A'Bl* NWX NNEX
FA 98	8+	2+	2-	14-	NNEX 'A'TIW LrERc
FA 99	6	2	2	12-	'A'Bl MSW ESEX
FA 100	8-	2	3	13	'A'Bl MsSW* M'N' of 'ONE'Vl
FA 101	7	3	3-	12+	'A'Bl WNWX* NRg
FA 102	4	3-	2+	11	
FA 103	6+	3	3-	13-	'A'Bl
FA 104	7+	3	3-	13	SWRc
FA 105	7-	3-	3-	11	'F'Ab 'A'Bl
FA 106	8-	3-	2	12-	'A'Bl
FA 107	9-	3+	3	12	'A'Bl NNWX NEX* SEX
FA 108	8	3-	2-	13-	'A'Bl ESEX
FA 109	8+	3	3-	10+	'F'SfXW[1] 'A'Bl
FA 110	8+	3-	3-	10-	'A'Bl NWX*
FA 111	6	2+	2	11+	'A'Bl NNWX
FA 112	7+	2+	3-	11+	'A'Bl SWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	4+	13		FA 2
6+	5-	5+	11+	'A'Dd* VgNE*	FA 31
6+	5	4	12+	'A'Wk NEWk NWFl* [Re 3 St]	FA 5
7-	2+	3-	11+	NNEX	FA 135
7-	3-	2-	12+	'A'Bl&TIW	FA 121
7-	3-	3-	11	'F'Ab 'A'Bl	FA 105
7-	3-	3+	12	C SWWk BINW	FA 26
7-	3-	4	11+	'A'Bl	FA 52
7-	3	3-	11+	'A'Bl	FA 128
7-	3	6+	9+	C	FA 16
7-	3+	3	11+	'A'Bl	FA 177 #
7-	3+	4	11-		FA 172
7-	3+	5-	11+	SEWk	FA 14
7-	4+	3-	12	WSWX* NWWk 'F'TIW	FA 6
7-	4+	4+	12+	C SDd [Re 2 St]	FA 9
7-	4+	5-	11-	C SDd 'A'Bl SSEX	FA 15
7-	5+	4	12	VgNE 'F'Dd [Re 2 St]	FA 1a
7-	5+	4	12	St 2: 'F'Dd	FA 1b
7	2+	3-	9	'A'Bl WSWX	FA 119
7	2+	3	11-		FA 178
7	2+	5	12-		FA 49
7	3-	3	12+		FA 71
7	3-	3+	10	NWFl NNWX*	FA 161
7	3-	3+	11	NNEX	FA 147
7	3-	7-	11	C	FA 12
7	3	3-	12+	'A'Bl WNWX* NRg	FA 101
7	3	3	10-	'A'Bl LrERc	FA 122
7	3	3+	9		FA 180
7	3	3+	10	'A'Bl NWFl?	FA 159
7	3	3+	11-	WNWX*	FA 137
7	3	3+	13+	DSE*	FA 72
7	3	4	10		FA 50
7	3	4	10+	'A'TIW NWFl	FA 142
7	3+	3	9-	NWFl 'A'Bl WRc%	FA 194
7	3+	3	11	NNWX	FA 146
7	3+	3	13+		FA 68

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FA 113	6+	3	2	11+	'A'Bl NNEX SSEX*
FA 114	8+	2+	2	12-	'A'Bl NNEX
FA 115	8-	2+	2+	10+	'F'Ab 'A'Bl NNEX SWX
FA 116	8-	2+	2+	12	'A'Bl ENEX
FA 117	8+	2+	2+	11	'A'Bl
FA 118	8+	2+	2	9	'A'Bl NNEX
FA 119	7	2+	3-	9	'A'Bl WSWX
FA 120	5	3	3-	11+	NWWk
FA 121	7-	3-	2-	12+	'A'Bl&TIW
FA 122	7	3	3	10-	'A'Bl LrERc
FA 123	8-	3	3-	13+	'F'Ab 'A'Bl*
FA 124	8	2+	3-	9+	'A'Bl
FA 125	6-	2	2	12+	WSWX* ESEX 'A'Bl
FA 126	9-	3	2+	13+	'A'Bl
FA 127	6	3-	3-	8-	ESEX-LrERc 'A'Bl
FA 128	7-	3	3-	11+	'A'Bl
FA 129	8+	3	3	9+	'A'Bl*
FA 130	8+	3-	3-	11	ESEX
FA 131	8+	2	2	9	
FA 132	9-	2-	3	10	ENEX NWFL NRg/'POS'Pt ESEX
FA 133	5+	3	4-	9+	ESEX HzLSE*
FA 134	7+	3-	3+	11-	ESEX*
FA 135	7-	2+	3-	11+	NNEX
FA 136	8-	3	3+	10-	'A'TIW
FA 137	7	3	3+	11-	WNWX*
FA 138	6-	2	2+	9+	'A'TIW LrERc
FA 139	7+	3	3	9-	UrERc 'F'TIW
FA 140	8-	3	3	11+	NNWX
FA 141	6	3	3+	11+	'F'SfX[2] 'A'Bl UrERc
FA 142	7	3	4	10+	'A'TIW NWFL
FA 143	6+	3	3-	12-	NNEX SEX DSW
FA 144	4+	3-	3+	12+	WSWX 'F'Bl
FA 145	8	2	3	11	'A'Bl EP
FA 146	7	3+	3	11	NNWX
FA 147	7	3-	3+	11	NNEX
FA 148	6+	3-	3-	11-	MSE 'A'TIW
FA 149	7	4	4	12+	NWFL NWX
FA 150	7+	3	3	12-	'F'TIE 'A'TIW
FA 151	6	2+	3+	12+	NWFL NNEX ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	4	10+	'A'Bl NNWX	FA 174
7	3+	4	12+		[Re 2 St] FA 69
7	4-	4+	12-	C 'A'Wk	FA 11
					[Re 2 St]
7	4	4	12+	NWFL NWX	FA 149
7	5+	4+	12		FA 41
7	5+	4+	13+	'A'Bl BrNE	FA 64
7+	2	3	10+	NWFL 'F'TIW 'A'Bl	FA 154
7+	2+	2+	12-	WSWX 'A'Bl* NWX NNEX	FA 97
7+	2+	3-	11+	'A'Bl SWX*	FA 112
7+	3-	3-	12+	'A'Bl	FA 67
7+	3-	3+	11-	ESEX*	FA 134
7+	3	3-	10	'A'Bl	FA 82
7+	3	3-	13	SWRc	FA 104
7+	3	3	9-	UrERc 'F'TIW	FA 139
7+	3	3	12-	'F'TIE 'A'TIW	FA 150
7+	3	3	13		FA 70
7+	3	4+	14+		FA 63
7+	3+	4	13+		FA 65
7+	3+	3	10+?	'A'Wk	FA 81
7+	3+	3	12+	SSERc SSWWk MSW	FA 75
7+	3+	3+	12	'A'Bl* NWFL?	FA 156
7+	3+	4-	7+	'F'Bl* WSWWk	FA 175
7+	4-	3	11+	WP EP	FA R,3
7+	4-	4+	12	C 'F'Dd NEX	FA 7
7+	4	6-	10+	Ms/'NN'Vl	FA 19
7+	4+	2+	13-	'A'Bl	FA 42
7+	4+	5-	12-	C	FA 13
7+	4+	6+	11+		FA 23
7+	4+	7+	11+	HgSE 'A'TIE	FA 34
7+	5-	3+	11+	'A'Bl	FA 46
7+	5	4-	9+		FA 61
7+	5+	5+	11	C SSWWk	FA 21
8-	2	3	13	'A'Bl MsSW* M'N' of 'ONE'Vl	FA 100
8-	2+	2+	10+	'F'Ab 'A'Bl NNEX SWX	FA 115
8-	2+	2+	12	'A'Bl ENEX	FA 116
8-	2+	4+	12		FA 43
8-	3-	2	12-	'A'Bl	FA 106
8-	3-	3-	13+	'A'TIW	FA 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FA 152	6+	3-	3	13+	NWFL 'A'Sk
FA 153	6+	3+	2+	11	NNEX
FA 154	7+	2	3	10+	NWFL 'F'TlW 'A'Bl
FA 155	6+	3+	3	11	NWFL NNWX ENEX [Re 3 St]
FA 156	7+	3+	3+	12	'A'Bl* NWFL?
FA 157	8	3-	2	12+	'A'Bl&TlW ENEX NNWX SSWX*
FA 158	5+	3	3+	8+	ESEski&.'A'-Rc? WNWWk
FA 159	7	3	3+	10	'A'Bl NWFL?
FA 160	6	3+	4	12+	NWFL
FA 161	7	3-	3+	10	NWFL NNWX*
FA 162	5-	3	4	10	NWFL
FA 163	3+	3	3+	11	NWFL? ENEWk
FA 164	5+	2	3	10+	SEX
FA 165	4+	2+	3+	10+	'A'Bl NNEX
FA 166	6-	3	4	10	NNWRc?
FA 167	8-	3+	3+	14-	'A'Bl&Sk
FA 168	5+	2+	3	12+	'F'TlW 'A'Bl
FA 169	4+	3	4	12	NWFL 'A'Bl Ds.'NN'Vl
FA 170	5+	3	3	10+	'A'Bl
FA 171	5-	4-	4	9+	'A'Bl NWFL
FA 172	7-	3+	4	11-	
FA 173	5	3-	3+	11	'A'Bl NWFL [Re 2 St]
FA 174	7	3+	4	10+	'A'Bl NNWX
FA 175	7+	3+	4-	7+	'F'Bl* WSWWk
FA 176	6	3	3+	11+	 [Re 2 St]
# FA 177	7-	3+	3	11+	'A'Bl
FA 178	7	2+	3	11-	
FA 179	6-	3	4	9+	NNEX* NNEX* ESEX* 'A'Bl D.W[2]
FA 180	7	3	3+	9	
FA 181	5-	3	3	11	'A'Bl 'F'TlW
FA 182	4-	3	3+	9-	'F'SfDf[2]
FA 183	6+	2+	3	11	'A'Bl
FA 184	4	2+	4	12-	NNWX
FA 185	6+	3-	3	10+	NWFL EP 'F'TlW 'A'Bl
FA 186	5+	3	3	9-	'A'Bl NNEX*
FA 187	6	3+	4	10+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3-	3+	10-	'F'Wk 'A'Bl BlNNE	FA 92
8-	3	3-	13+	'F'Ab 'A'Bl*	FA 123
8-	3	3	11+	NNWX	FA 140
8-	3	3	13+	Ms/N 'F'SfX[2]	FA 200
8-	3	3+	10-	'A'TlW	FA 136
8-	3+	3+	14-	'A'Bl&Sk	FA 167
8-	3+	5	12	ReNW ReNE	FA 17
8-	4-	3+	11+	SSEX 'E'FlPt	FA 56
8-	4-	5+	12	C NEWk*	FA 10
8-	4	3	11+	'A'Bl SERc	FA 77
8-	4+	4+	12	VgNE HgVl* 'F'Ab	FA 4
8-	4+	4+	13		FA 22
8-	5-	5-	10	SWBl* SEBl	FA 47
8-	5+	5-	14		FA 60
8	2	3	11	'A'Bl EP	FA 145
8	2+	2+	12-	'A'Bl	FA 94
8	2+	3-	9+	'A'Bl	FA 124
8	2+	3-	11+	C	FA 88
8	3-	2-	13-	'A'Bl ESEX	FA 108
8	3-	2	12+	'A'Bl&TlW ENEX NNWX SSWX*	FA 157
8	3-	3+	12		FA 74
8	3-	5-	11	HgVl WSWX	FA 38
8	3-	6	13-	NNWWk	FA 35
8	3	3-	11	'A'Bl	FA 54
8	3	3+	11	NWFL NEX 'A'Bl	FA 195
8	3+	4-	12+	NWFL NEWk 'A'Bl VtLSE&XS	FA 85
8	4+	6-	10+	SDd	FA 40
8	4+	6-	12-	'A'Bl NNWWk	FA 30
8	4+	7-	12-	'A'Bl	FA 36
8	5-	7+	11	C 'F'TIE ESEWk	FA 24
8	5	5+	12	HgSW* HgSE	FA 29
8+	2	2	9		FA 131
8+	2+	2-	14-	NNEX 'A'TlW LrERc	FA 98
8+	2+	2	9	'A'Bl NNEX	FA 118
8+	2+	2	12-	'A'Bl NNEX	FA 114
8+	2+	2+	11	'A'Bl	FA 117
8+	3-	2+	10+	NERd 'F'TlW 'A'Bl	FA 198
8+	3-	3-	10-	'A'Bl NWX*	FA 110
8+	3-	3-	11	ESEX	FA 130

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FA 188	4+	3	3+	10+	'A'Bl EP
FA 189	6+	2+	3+	12	NNEX ESEX&Sko 'A'Bl*
FA 190	5	3	3+	11	NWFL 'A'Bl
FA 191	3+	2+	3+	10-	
FA 192	5+	3	4	9	NWWk 'A'Bl&TIW
FA 193	6+	3	3+	13+	
FA 194	7	3+	3	9-	NWFL 'A'Bl WRc%
FA 195	8	3	3+	11	NWFL NEX 'A'Bl
FA 196	6	3-	3	10+	'A'Bl
FA 197	5-	3-	3	10+	NWFL ERc% M.'forehead'
FA 198	8+	3-	2+	10+	NERd 'F'TIW 'A'Bl
FA 199	6	3+	3+	10+	C 'A'Bl
FA 200	8-	3	3	13+	Ms/N 'F'SfX[2]
FA 201	5+	3+	3-	10-	EP 'A'Bl
FA 202	6	3	3	11	'F'TIE 'A'Bl EP
FA 203	5-	2	2+	12+	'A'Bl&Sk
FA 204	5-	3	3	11+	'A'TIW
FA R,1	6+	2	3	11+	NWFL
FA R,2	6	3	2+	10	NNEX EP 'A'SfX[1]&TIW
FA R,3	7+	4-	3	11+	WP EP
FA R,4	6+	3+	3	11+	WWk EWk M/E[2]
FA R,5	6+	3-	3	12+	C
FA R,6	5	2+	3	12+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	2	9	'A'Bl	FA 96
8+	3	3-	10+	'F'SfXW[1] 'A'Bl	FA 109
8+	3	3	9+	'A'Bl*	FA 129
8+	3+	3+	11	'A'Bl	FA 39
8+	3+	6-	12+		FA 20
8+	4-	4-	10	'F'Dd*-MSW 'A'Bl	FA 84
8+	4-	4-	11	'A'Bl NWWk NEWk	FA 79
8+	4-	6	11+	C 'A'Bl	FA 76
8+	4	4+	11-	'A'Bl 'P'FlPt	FA 44
8+	7-	6	9+	'A'Bl SSWX	FA 32
9-	2-	3	10	ENEX NWFL NRg/'POS'Pt ESEX	FA 132
9-	3	2+	13+	'A'Bl	FA 126
9-	3	3+	11+		FA 37
9-	3+	3	12	'A'Bl NNWX NEX* SEX	FA 107
9-	4+	4+	11-		FA 48
9-	4+	5+	9	'A'Bl	FA 59
9	3	4	9-		FA 55
9	4	4-	11-	BrNE*	FA 86
9+	3+	9-	9	NEWk	FA 78
9+	4-	3+	11		FA 83
10-	4	4-	8+	C 'A'Bl	FA 87
10	3	5+	11-		FA 58
10+	4-	4-	11+	'A'Bl NWWk NEWk	FA 80

FB

FB 1a	7-	5	4-	4	
					[Re 2 St]
FB 1b	7-	5	4-	4	St 2: 'F'Dd
FB 2	7-	3+	5+	4	
FB 3	6	4	5+	4	SWWk
FB 4	7	5-	7-	4-	VgNE* NEWk
FB 5	6	3+	3-	5-	'B'Wk*
					[Re 2 St]
FB 6	6	4	5	4	NWFL* NEWk*
FB 7	7	4-	4+	5+	C 'F'Df
FB 8	6-	4+	5+	5-	C HgSE*
FB 9	7-	6	5+	5+	C VgNE VgSE SDd 'F'TIE
					[Re 2 St]
FB 10	8-	4+	4	5-	C VgNE NWFL

3	3	4-	5+	'B'TIW	FB 189
4+	3	3	4	'B'SfX[2] Bl/W*	FB 184
4+	3	3+	6+	SXW NERc NNEX	FB 156
4+	5+	7+	4+	'F'TIW&Ab	FB 31
5-	3	3	2+		FB 188
5-	4-	3	6	WSWX Lr ¹ / ₃ ERc CnNE	FB 173
					[Re 2 St]
5-	5	4-	5-	NNEX 'E'FlPt*	FB 45
5	3-	3	2	C	FB 201
5	3-	3+	5	C NWFL NNERc SSEX 'F'SfX[2]&.WSW	FB 199
5	3-	3+	5		FB 202
5	3	3+	5	NNWX*	FB 159
5	3	3+	5+	NNWX ERc	FB 193
5+	2+	3+	5	Bl/W	FB 153

FB

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FB 11	7+	3	4+	4	C NEWk* SERc [Re 2 St]
FB 12	6+	3	4-	5+	C
FB 13	6+	5+	5+	4+	C
FB 14	7+	4	5-	4+	C
FB 15	6	4-	4	5-	C SDd ESEX
FB 16	7	3	5+	4+	C ESEX*
FB 17	7+	5-	4	4+	SSWWk
FB 18	7+	3+	5	3+	SDd VgNE
FB 19	7+	5-	4+	3+	VgNE VgSE 'B'TIW
FB 20	8	4+	6	4+	VgNE
FB 21	6+	3+	5+	3+	
FB 22	6+	5+	5	5	ESEX?
FB 23	7+	4+	4	5	
FB 24	5+	3+	6+	5	C
FB 25	6-	4-	6-	3-	C VgNE ESEX 'F'TIW
FB 26	8	4+	5-	5+	C VgSE close
FB 27	8	2+	4	4+	C 'B'Df VgSE 'GE'PtWk
FB 28	6-	3	6-	3+	NERd VgNE*
FB 29	7+	4-	6-	5+	HgSE
FB 30	7+	4+	7+	5	DNNE NWFL
FB 31	4+	5+	7+	4+	'F'TIW&Ab
FB 32	9	5-	5	3	HgSW HgVl NNEX [Re 2 St]
FB 33	6+	4+	5	6-	NNWX
FB 34	7-	7-	7-	3+	NNESko&Bk
FB 35	8	6+	6+	6	VgNE*
FB 36	8-	4+	6+	5+	
FB 37	8-	5+	6-	5-	
FB 38	8-	3+	5-	3+	HgVl
FB 39	8+	4+	5	2+	BINW
FB 40	8+	4	4+	2+	BINW
FB 41	8	5-	5	6	HgVl
FB 42	7+	2+	7	6-	
FB 43	8-	2+	5+	5+	
FB 44	8+	3+	6-	6	NWFL NNEX* 'P'FlPt*
FB 45	5-	5	4-	5-	NNEX 'E'FlPt*
FB 46	8	5	5-	3	SSWRc
FB 47	8	5-	4	4-	SWBl*
FB 48	7+	4-	7	4+	NWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3	4+	'B'SfX[1]	FB 187
5+	3	3+	5	'F'SfXW[1]	FB 177
5+	3	5-	6-		FB 71
5+	3+	6+	5	C	FB 24
6-	2+	3+	5	C 'F'SfsXW[1]&[2]	FB R,6
6-	2+	4-	4-	'B'SfX[2]	FB 128
6-	3-	3+	4		FB 181
6-	3-	3+	4+	WSWBl-Dd	FB 100
6-	3	3	3	SSEX ESEsko	FB 196
6-	3	4	5+	NWFL*	FB 164
6-	3	6-	3+	NERd VgNE*	FB 28
6-	3	6	5-	SSWX	FB 96
6-	3+	3+	6-	'F'SfsXW[1]&[2] SSWX&Sko	FB 97
6-	3+	4-	3	NNWX	FB 175
6-	4-	6-	3-	C VgNE ESEX 'F'TIW	FB 25
6-	4+	5+	5-	C HgSE*	FB 8
6-	4+	6-	6+		FB 67
6	2-	3-	2+	Bl/W LrERc	FB 138
6	2+	3-	3+	M.SSE LrWRc	FB 163
6	3-	3	5-	SSEX	FB 165
6	3	4-	5	NNWX SSWX*	FB 157
6	3+	3-	5-	'B'Wk* [[Re 2 St]	FB 5
6	3+	3-	5	C NWFL	FB 185
6	3+	3+	4-	EP	FB 180
6	3+	4-	5	LrERc	FB 203
6	4-	4	5-	C SDd ESEX	FB 15
6	4	5	4	NWFL* NEWk*	FB 6
6	4	5+	4	SSWWk	FB 3
6+	2	3	4	NNWX*	FB 154
6+	2+	2+	6+	NNWX SRg	FB 142
6+	2+	4-	5	NERc 'F'TIW	FB 152
6+	2+	4-	7-	SSEX SE(#	FB 167
6+	3-	3-	2-	SSWX	FB 121
6+	3-	3	3+	WSWX 'F'Ab Bl/W NWFL	FB 147
6+	3-	3	4+	SSEX* LrERc	FB 141
6+	3-	3+	4+	WSWX* SSEX*	FB 150
6+	3	3-	5	NWBl*	FB 53
6+	3	3	7+	NNESko&ENEX	FB 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FB 49	7	5-	5+	4	
FB 50	8	3+	3	5	
FB 51	7+	3	4	5	
FB 52	8	3	6	5	MSW*
FB 53	6+	3	3-	5	NWBl*
FB 54	8+	3+	4	5+	
FB 55	8+	3+	4-	3+	MNW
FB 56	8+	5-	4-	4	'E'FlPt
FB 57	8-	3	3+	5	NWBl
FB 58	7	7-	5	3+	
FB 59	7	3	6-	6	
FB 60	7+	3-	5	5	
FB 61	8-	5-	6-	4	NWBl*
FB 62	7+	4-	4	4+	
FB 63	9-	3	6	6-	
FB 64	8-	5	7	5	'B'Bl SERc
FB 65	8	3+	6	5	
FB 66	8	3-	6-	4+	'B'Bl
FB 67	6-	4+	6-	6+	
FB 68	7+	4-	5	6+	'B'Bl
FB 69	8-	4+	6+	6-	
FB 70	8+	3-	3+	3+	'B'Bl SWRc SERc
FB 71	5+	3	5-	6-	
FB 72	6+	3+	7+	6+	
FB 73	7	3	6+	5+	MsSW*
FB 74	7+	3	6-	5+	
FB 75	7+	3+	5+	6	BrNE MSW
FB 76	10-	7-	5-	4	C
FB 77	7+	4	4+	5	LrSWRc LrSERc
FB 78	8-	4-	7	5	'B'SfsX MSE NEWk
FB 79	9	3-	4-	4-	'F'Bl NWWk NEWk
FB 80	8-	4-	4	5+	'B'SfX[1] NEWk
FB 81	8-	4-	4-	2	
FB 82	9	3	4-	3+	NWWk NEWk
FB 83	8	3+	4	3-	'B'TIW NEWk M/'PO'Pt
FB 84	8+	3+	4	0	NEWk
FB 85	9-	3+	4-	3+	
FB 86	9+	3+	4	2+	BrNW Br'GE'Pt BrNE NERc
FB 87	9+	4-	4	4-	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3+	3+	NNEX 'B'TIE	FB 151
6+	3	4-	5+	C	FB 12
6+	3	4	3-	ESEX SSWX	FB 133
6+	3+	3-	4-	NWFL	FB 190
6+	3+	4	5-	'B'SfX[1] ESEsko	FB 172
6+	3+	4	5-		FB 178
6+	3+	5+	3+		FB 21
6+	3+	7+	6+		FB 72
6+	4+	5	6-	NNWX	FB 33
6+	5+	5	5	ESEX?	FB 22
6+	5+	5+	4+	C	FB 13
7-	2	3	6-	NNEX 'F'TIW	FB 132
7-	3-	3-	3-	EP	FB 200
7-	3	2+	4+		FB 176
				[Re 2 St]	
7-	3	3+	3+	D.S/'P'Vl LrERc ESEski	FB 204
7-	3	3+	6+	C SSEX	FB R,4
7-	3+	3	5-	ESEX*	FB 137
7-	3+	3+	6-	Bl/NW	FB 170
7-	3+	4	4	SSWX NWFL NWk	FB 160
7-	3+	5+	4		FB 2
7-	4-	3+	3		FB 192
7-	5	4-	4		FB 1a
				[Re 2 St]	
7-	5	4-	4	St 2: 'F'Dd	FB 1b
7-	6	5+	5+	C VgNE VgSE SDd 'F'TIE	FB 9
				[Re 2 St]	
7-	7-	7-	3+	NNESko&Bk	FB 34
7	2+	2+	2	ENEX&Sko-Rc? ESEX	FB 113
7	2+	4-	6+	'F'SfXW[1] 'B'SfX[2] NNWX NNEX SSWX	FB 127
7	3-	4-	3	M/'P'Vl	FB 102
7	3	2+	2		FB 186
7	3	3-	3	SSWX*	FB 93
7	3	3	2+	NNEX 'B'TIW	FB 112
7	3	3	3+	NNEX WNWWk	FB 136
7	3	3+	2+	'B'SfX&Ab[2]	FB 145
7	3	3+	3-	NNERc ERc ESEX*	FB 195
7	3	5+	4+	C ESEX*	FB 16
7	3	6-	6		FB 59

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FB 88	8-	3	4+	6-	C
FB 89	9-	3-	4	1-	C
FB 90	7	3+	3	5	NNEX SSEX* 'F'SfX[2]
FB 91	8+	2+	3	3-	ENEX 'B'TlW
FB 92	8	3-	3	5-	'F'SfXW[1] 'B'SfX[2]
FB 93	7	3	3-	3	SSWX*
FB 94	8	3-	4-	3+	NNEX
FB 95	9+	3+	4	4-	
FB 96	6-	3	6	5-	SSWX
FB 97	6-	3+	3+	6-	'F'SfsXW[1]&[2] SSWX&Sko
FB 98	8+	3-	3+	6-	SSWX SEX
FB 99	8	2+	3	4+	'F'TIE ESERc SEX 'B'SfX[2]
FB 100	6-	3-	3+	4+	WSWBl-Dd
FB 101	8+	3-	3-	6+	'F'SfXW[1] 'B'SfX[2] NNWX SSWX*
FB 102	7	3-	4-	3	M/'P'Vl
FB 103	7+	3	3	7	NNWX
FB 104	7+	3	3+	5-	NWX 'F'SfsX[2]&[3]
FB 105	8-	3-	3+	4-	NNWX
FB 106	7	3+	3+	2+	ESEX WNWRc 'F'TIE
FB 107	8+	3-	3	5-	NNWX ENEX Bl/WNW
FB 108	7+	3-	2+	6-	SSWRc ESEX
FB 109	8+	3-	3-	2-	NNEX ESEX 'B'TlW
FB 110	8	3	3	0+	WNWX*
FB 111	9	3	3-	5	
FB 112	7	3	3	2+	NNEX 'B'TlW
FB 113	7	2+	2+	2	ENEX&Sko-Rc? ESEX
FB 114	8-	3-	3	2	M.NNW*
FB 115	9-	3-	3-	5-	NNEWk
FB 116	8+	3	4	4+	WSWX SSWX* NNEX*
FB 117	9	2+	3+	2-	SSWX 'P'FlPt
FB 118	8	3	3	4-	ESEX
FB 119	8	3	3	0	
FB 120	9-	3-	3+	2	ESEX 'F'SfXW[1] 'B'SfX[2] NWX
FB 121	6+	3-	3-	2-	SSWX
FB 122	8-	3+	4-	2+	WNWX SERc
FB 123	7+	3	3-	3	NNWX WBl
FB 124	9	3	4	2-	SSEX NNEX
FB 125	8-	2+	3	6	M/'NY'Vl
FB 126	8	3	3	3	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	6+	5+	MsSW*	FB 73
7	3+	2+	3+	NWFL	FB 144
7	3+	3	3	'F'SfXW[1] NWFL	FB 166
7	3+	3	5	NNEX SSEX* 'F'SfX[2]	FB 90
7	3+	3+	2+	ESEX WNWRc 'F'TIE	FB 106
7	3+	3+	4-	WSWX NNEX* 'F'SfX[2] cf. 155	FB 168 #
7	3+	3+	4	cf. 168 [Re 3 St] St 2: 'F'&'B' thin 'B'SfX[2] EP a=7+ St 3: 'F'&'B' recut NWFL* NNWWk* a=7-	FB 155 #
7	3+	4-	5+	NNWX* SSX Bl/NW	FB 135
7	4-	4+	5+	C 'F'Df	FB 7
7	4	4	4	NNWX* EP	FB R,3
7	5-	5+	4		FB 49
7	5-	7-	4-	VgNE* NEWk	FB 4
7	7-	5	3+		FB 58
7+	2	3	5	NNWSko&X 'F'SfXW[1]	FB R,2
7+	2+	3-	3	'F'SfXW[1] NWFL FpFlVl	FB 148
7+	2+	3-	3+	SSEX UrERc Bl/WNW	FB 143
7+	2+	7	6-		FB 42
7+	3-	2+	6-	SSWRc ESEX	FB 108
7+	3-	3+	3	SSEX WNWX Bl/NW	FB 139
7+	3-	4-	3	NWFL 'F'SfsAbE[1]&[3]&[5]	FB 183
7+	3-	5	5		FB 60
7+	3	3-	3	NNWX WBl	FB 123
7+	3	3	4	EP 'F'SfX[2]	FB 182
7+	3	3	7	NNWX	FB 103
7+	3	3+	2	EP	FB 179
7+	3	3+	5-	NWX 'F'SfsX[2]&[3]	FB 104
7+	3	4-	3	NNEX	FB 146
7+	3	4	5		FB 51
7+	3	4+	4	C NEWk* SERc [Re 2 St]	FB 11
7+	3	6-	5+		FB 74
7+	3+	3+	8	C SSWX NWFL	FB 140
7+	3+	4-	4+		FB 149
7+	3+	5	3+	SDd VgNE	FB 18
7+	3+	5+	6	BrNE MSW	FB 75
7+	4-	4	4+		FB 62

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FB 127	7	2+	4-	6+	'F'SfXW[1] 'B'SfX[2] NNWX NNEX SSWX
FB 128	6-	2+	4-	4-	'B'SfX[2]
FB 129	8	2+	3+	5-	'F'SfX[2] ESEX*
FB 130	9-	2+	4-	4	SSEX* ESEX*
FB 131	9	2	3	4+	NNWX NEFL
FB 132	7-	2	3	6-	NNEX 'F'TIW
FB 133	6+	3	4	3-	ESEX SSWX
FB 134	8-	3	3+	5-	
FB 135	7	3+	4-	5+	NNWX* SSX Bl/NW
FB 136	7	3	3	3+	NNEX WNWWk
FB 137	7-	3+	3	5-	ESEX*
FB 138	6	2-	3-	2+	Bl/W LrERc
FB 139	7+	3-	3+	3	SSEX WNWX Bl/NW
FB 140	7+	3+	3+	8	C SSWX NWFL
FB 141	6+	3-	3	4+	SSEX* LrERc
FB 142	6+	2+	2+	6+	NNWX SRg
FB 143	7+	2+	3-	3+	SSEX UrERc BlWNW
FB 144	7	3+	2+	3+	NWFL
FB 145	7	3	3+	2+	'B'SfX&Ab[2]
FB 146	7+	3	4-	3	NNEX
FB 147	6+	3-	3	3+	WSWX 'F'Ab Bl/W NWFL
FB 148	7+	2+	3-	3	'F'SfXW[1] NWFL FpFIVl
FB 149	7+	3+	4-	4+	
FB 150	6+	3-	3+	4+	WSWX* SSEX*
FB 151	6+	3	3+	3+	NNEX 'B'TIE
FB 152	6+	2+	4-	5	NERc 'F'TIW
FB 153	5+	2+	3+	5	Bl/W
FB 154	6+	2	3	4	NNWX*
# FB 155	7	3+	3+	4	cf.168 [Re 3 St] St 2: 'F'&'B' thin 'B'SfX[2] EP a=7+ St 3: 'F'&'B' recut NWFL* NNWWk* a=7-
FB 156	4+	3	3+	6+	SXW NERc NNEX
FB 157	6	3	4-	5	NNWX SSWX*
FB 158	8	3	4-	5+	WSWX SSWX NNEX
FB 159	5	3	3+	5	NNWX*
FB 160	7-	3+	4	4	SSWX NWFL NWk
FB 161	8-	3-	3+	5	WSWX* 'B'TIE
FB 162	8-	3	3+	5-	'F'SfX[2] NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	5	6+	'B'Bl	FB 68
7+	4-	6-	5+	HgSE	FB 29
7+	4-	7	4+	NWBl	FB 48
7+	4	4	4+	SEX	FB 174
7+	4	4+	5	LrSWRc LrSERc	FB 77
7+	4	5-	4+	C	FB 14
7+	4+	4	5		FB 23
7+	4+	7+	5	DNNE NWFL	FB 30
7+	5-	4	4+	SSWWk	FB 17
7+	5-	4+	3+	VgNE VgSE 'B'TIW	FB 19
8-	2+	3	3	C ESWSk	FB 198
8-	2+	3	6	M/'NY'Vl	FB 125
8-	2+	3+	4	NNEX EP LrWRc Bls/W*	FB 197
8-	2+	5+	5+		FB 43
8-	3-	3	2	M.NNW*	FB 114
8-	3-	3+	4-	NNWX	FB 105
8-	3-	3+	5	WSWX* 'B'TIE	FB 161
8-	3	3+	5-		FB 134
8-	3	3+	5-	'F'SfX[2] NNEX*	FB 162
8-	3	3+	5	NWBl	FB 57
8-	3	4+	6-	C	FB 88
8-	3+	4-	2+	WNWX SERc	FB 122
8-	3+	5-	3+	HgVl	FB 38
8-	4-	4-	2		FB 81
8-	4-	4	5+	'B'SfX[1] NEWk	FB 80
8-	4-	7	5	'B'SfsX MSE NEWk	FB 78
8-	4+	4	5-	C VgNE NWFL	FB 10
8-	4+	6+	5+		FB 36
8-	4+	6+	6-		FB 69
8-	5-	6-	4	NWBl*	FB 61
8-	5	7	5	'B'Bl SERc	FB 64
8-	5+	6-	5-		FB 37
8	2+	3	4+	'F'TIE ESERc-SEX 'B'SfX[2]	FB 99
8	2+	3+	5-	'F'SfX[2] ESEX*	FB 129
8	2+	3+	6-	E% ENEX	FB R,5
8	2+	4	4+	C 'B'Df VgSE 'GE'PtWk	FB 27
8	3-	3	5-	'F'SfXW[1] 'B'SfX[2]	FB 92
8	3-	4-	3+	NNEX	FB 94
8	3-	6-	4+	'B'Bl	FB 66

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FB 163	6	2+	3-	3+	M.SSE LrWRc
FB 164	6-	3	4	5+	NWFL*
FB 165	6	3-	3	5-	SSEX
FB 166	7	3+	3	3	'F'SfXW[1] NWFL
# FB 167	6+	2+	4-	7-	SSEX SE(
# FB 168	7	3+	3+	4-	WSWX NNEX* 'F'SfX[2] cf.155
FB 169	8	3	4	6-	
FB 170	7-	3+	3+	6-	Bl/NW
FB 171	8	4-	4	5	SSWX*
FB 172	6+	3+	4	5-	'B'SfX[1] ESEsko
FB 173	5-	4-	3	6	WSWX Lr $\frac{1}{3}$ ERc CnNE [Re 2 St]
FB 174	7+	4	4	4+	SEX
FB 175	6-	3+	4-	3	NNWX
FB 176	7-	3	2+	4+	 [Re 2 St]
FB 177	5+	3	3+	5	'F'SfXW[1]
FB 178	6+	3+	4	5-	
FB 179	7+	3	3+	2	EP
FB 180	6	3+	3+	4-	EP
FB 181	6-	3-	3+	4	
FB 182	7+	3	3	4	EP 'F'SfX[2]
FB 183	7+	3-	4-	3	NWFL 'F'SfsAbE[1]&[3]&[5]
FB 184	4+	3	3	4	'B'SfX[2] Bl/W*
FB 185	6	3+	3-	5	C NWFL
FB 186	7	3	2+	2	
FB 187	5+	3	3	4+	'B'SfX[1]
FB 188	5-	3	3	2+	
FB 189	3	3	4-	5+	'B'TIW
FB 190	6+	3+	3-	4-	NWFL
FB 191	8+	3+	3	4-	NNEX* NWWk* EP
FB 192	7-	4-	3+	3	
FB 193	5	3	3+	5+	NNWX ERc
FB 194	6+	3	3	7+	NNESko&ENEX
FB 195	7	3	3+	3-	NNERc ERc ESEX*
FB 196	6-	3	3	3	SSEX ESEsko
FB 197	8-	2+	3+	4	NNEX EP LrWRc Bls/W*
FB 198	8-	2+	3	3	C ESWSk
FB 199	5	3-	3+	5	C NWFL NNERc SSEX 'F'SfX[2]&.WSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	3	0		FB 119
8	3	3	0+	WNWX*	FB 110
8	3	3	3	SSWX	FB 126
8	3	3	4-	ESEX	FB 118
8	3	4-	5+	WSWX SSWX NNEX	FB 158
8	3	4	6-		FB 169
8	3	6	5	MSW*	FB 52
8	3+	3	5		FB 50
8	3+	4	3-	'B'TIW NEWk M/'PO'Pt	FB 83
8	3+	6	5		FB 65
8	4-	4	5	SSWX*	FB 171
8	4+	5-	5+	C VgSE close	FB 26
8	4+	6	4+	VgNE	FB 20
8	5-	4	4-	SWBl*	FB 47
8	5-	5	6	HgVl	FB 41
8	5	5-	3	SSWRc	FB 46
8	6+	6+	6	VgNE*	FB 35
8+	2+	3	3-	ENEX 'B'TIW	FB 91
8+	3-	3-	2-	NNEX ESEX 'B'TIW	FB 109
8+	3-	3-	6+	'F'SfXW[1] 'B'SfX[2] NNWX SSWX*	FB 101
8+	3-	3	5-	NNWX ENEX Bl/WNW	FB 107
8+	3-	3+	3+	'B'Bl SWRc SERc	FB 70
8+	3-	3+	6-	SSWX SEX	FB 98
8+	3	4	4+	WSWX SSWX* NNEX*	FB 116
8+	3+	3	4-	NNEX* NWWk* EP	FB 191
8+	3+	4-	3+	MNW	FB 55
8+	3+	4	0	NEWk	FB 84
8+	3+	4	5+		FB 54
8+	3+	6-	6	NWFL NNEX* 'P'FlPt*	FB 44
8+	4	4+	2+	BINW	FB 40
8+	4+	5	2+	BINW	FB 39
8+	5-	4-	4	'E'FlPt	FB 56
9-	3	6	6-		FB 63
9-	2+	4-	4	SSEX* ESEX*	FB 130
9-	3-	3-	5-	NNEWk	FB 115
9-	3-	3+	2	ESEX 'F'SfXW[1] 'B'SfX[2] NWX	FB 120
9-	3-	4	1-	C	FB 89
9-	3+	4-	3+		FB 85
9	2	3	4+	NNWX NEFl	FB 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FB 200	7-	3-	3-	3-	EP
FB 201	5	3-	3	2	C
FB 202	5	3-	3+	5	
FB 203	6	3+	4-	5	LrERc
FB 204	7-	3	3+	3+	D.S/'P'Vl LrERc ESEski
FB R,1	9	2+	3	6	NWX EP SW)
FB R,2	7+	2	3	5	NNWSko&X 'F'SfXW[1]
FB R,3	7	4	4	4	NNWX* EP
FB R,4	7-	3	3+	6+	C SSEX
FB R,5	8	2+	3+	6-	E% ENEX
FB R,6	6-	2+	3+	5	C 'F'SfsXW[1]&[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	2+	3	6	NWX EP SW)	FB R,1
9	2+	3+	2-	SSWX 'P'FlPt	FB 117
9	3-	4-	4-	'F'Bl NWWk NEWk	FB 79
9	3	3-	5		FB 111
9	3	4-	3+	NWWk NEWk	FB 82
9	3	4	2-	SSEX NNEX	FB 124
9	5-	5	3	HgSW HgVl NNEX	FB 32
9+	3+	4	2+	BrNW Br'GE'Pt BrNE NERc	FB 86
9+	3+	4	4-		FB 95
9+	4-	4	4-	C	FB 87
10-	7-	5-	4	C	FB 76

FC

FC 1a	6+	4+	5+	6		[Re 2 St]
FC 1b	6+	4+	5+	6		St 2: Hg-Sc/SSW&'ONE'Vl
FC 2	6-	4	4+	7+		
FC 3	7-	2+	5-	7	SWWk	
FC 4	7	4+	4-	7+	SSEX NNEWk	
FC 5	6+	4	6-	7+	Vg&DNE 'C'Wk*	[Re 2 St]
FC 6	7-	4+	3+	5		
FC 7	6	4+	4+	8-		
FC 8	6+	5	6	7	C SSEX* VgNE WNWSko	
FC 9	6	4+	4+	7+	C ESEX SDd VgNE VgSE	[Re 2 St]
FC 10	6-	2	6	7+	C HgSE	
FC 11	7+	7	5	7	C ESEX* NEWk SERc 'F'TIE	
FC 12	7	4-	4+	7-	C SDd	
FC 13	7+	5	5-	6	C NEX	
FC 14	6-	4+	4+	5+	C 'C'Dd VgSE	
FC 15	6	5	4	6	C SDd VgNE BlSW	
FC 16	7-	5	4+	6+	C 'F'SfXW[1]	
FC 17	7	3+	5-	5+	SSWWk	
FC 18	8+	5-	4+	6	HgSSE Br'GE'Pt	
FC 19	8	2+	3	6	'F'SfDf[5]	
FC 20	8	4-	6-	7+	VgSE*	
FC 21	6+	6-	4-	6+	ESEWk	
FC 22	7+	4	6+	7-	SEWk	

FC

4+?	3-	3-	5	MsSW&/SW NNEX WSWRc	FC 89
5	2+	2	3-	ERc BlRd'C'	FC 197
5	3-	2-	6	C NNWX* EP	FC 200
5	3	2	6	'F'SfXW[1] Bl/LrW	FC 194
5+	3-	2+	6-	NNEX 'F'Dd?	FC 139
5+	3	2+	6	NNWX* NNEX EP 'F'TlW	FC R,3
5+	3	3-	4+	VtMsX/SSW*-PhFl?	FC 181
5+	7	6	8+	NNEX VgNE	FC 31
6-	2	6	7+	C HgSE	FC 10
6-	2+	1+	6+	SSWRc% PhFlSW'C'	FC R,1
6-	2+	3	4+	NNEX SSWX Bl/W NWFl	FC 147
6-	3-	2	6	'C'TIE	FC 202
6-	3-	2+	3-		FC 182
6-	3-	2+	4	ESEX* MSE 'F'SfAb&X[3]	FC 143
6-	3	2+	6+	C	FC 140
6-	3	2	6	ERc%	FC 204
6-	3	2+	5		FC 186
6-	3	2+	6+	NNWX NNEX*	FC 162
6-	4-	4+	6+	C SEWk VgSE close	FC 27
					[Re 2 St]
6-	4-	5+	5-	C* SSEX	FC 25
6-	4	4+	7+		FC 2
6-	4+	4+	5+	C 'C'Dd VgSE	FC 14
6-	4+	6-	5	SSWX SSEX HgSW VgNE VgSE	FC 29
6	2	4	7+	NERc	FC 28
6	3-	2+	4+	NWFl WSWX	FC 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FC 23	7+	4-	6	7	
FC 24	7-	6+	8	7+	C ESEWk
FC 25	6-	4-	5+	5-	C* SSEX
FC 26	7	5	6-	6	C MsSW
FC 27	6-	4-	4+	6+	C SEWk VgSE close [Re 2 St]
FC 28	6	2	4	7+	NERc
FC 29	6-	4+	6-	5	SSWX SSEX HgSW VgNE VgSE
FC 30	7+	4+	5-	7	ENEWk
FC 31	5+	7	6	8+	NNEX VgNE
FC 32	9	6-	4-	6	
FC 33	7-	5-	3-	8	NNERC
FC 34	7+	5-	5+	7	
FC 35	8+	5-	3+	9-	VgSE 'GE'PtWk
FC 36	8+	4+	6+	7	NWFL
FC 37	7+	5	4	7	
FC 38	7+	3+	3+	6	HgVl MNW
FC 39	8-	3+	3	6+	NWBL NNEWk
FC 40	8-	3+	5-	7+	SDd
FC 41	7+	4+	3+	6	HgVl WRc
FC 42	6+	4+	6	8	BINW BISW
FC 43	8-	3+	4+	5+	NEX NNWX
FC 44	7+	4	5-	6	
FC 45	8-	5-	4	6+	'E'FlPt
FC 46	8	4-	4+	7-	
FC 47	7+	5	7	6	'E'FlPt
# FC 48	8	3	4	7	
FC 49	6	5-	4+	5+	NWBL* SWBL
FC 50	8-	3-	3+	6+	
FC 51	7+	3	3-	7+	NNEX*
FC 52	8+	4+	5+	7+	MsSE
FC 53	7+	4+	4	7	NWBL* 'E'FlPt
FC 54	7+	3	4	6	'E'FlPt
FC 55	7+	3+	3+	7	'E'FlPt
FC 56	8+	4	4-	6+	'E'FlPt
FC 57	8	4-	4-	5	NWBL*
FC 58	7-	6	5+	5-	
FC 59	9	4-	3+	6-	NWBL* NEBl SWBL*
FC 60	9-	2+	3+	8+	NWBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3-	2+	6		FC 177
6	3	2-	5-	C BlRd'C' SSWX* SEX Ch* M.bust	FC 201
6	3	2	4	ERC% Scs=NW	FC 196
6	3	2+	4	M.SSE* ERc%	FC 190
6	3	2+	8-	C WNWX WSWX	FC R,6
6	3	3-	6-	ESEX	FC 161
6	3+	4+	7+	NEWk	FC 75
6	3+	8-	5		FC 191
6	4-	2-	5+		FC 175
6	4	2+	6-		FC 180
6	4+	4+	7+	C ESEX SDd VgNE VgSE [Re 2 St]	FC 9
6	4+	4+	8-		FC 7
6	5-	4+	5+	NWBL* SWBL	FC 49
6	5	4	6	C SDd VgNE BISW	FC 15
6+	2	4-	5-	NNEX	FC 102
6+	2+	2+	5	C SSWX	FC 199
6+	2+	2+	7	SSWX	FC 120
6+	2+	2+	7+		FC 71
6+	2+	3-	4	EP	FC 183
6+	2+	3	5	NNEX	FC 106
6+	3-	2	5+	SEX* D.'F'	FC 184
6+	3-	3-	6	C NNEX	FC 185
6+	3-	3	6+	SSWX ScN'F'	FC 151
6+	3	2+	3	EP	FC 195
6+	3	3-	4+	NNEX	FC 146
6+	3	3-	7-	SSEX	FC 97
6+	3+	2+	6	SEBl	FC 91
6+	3+	2+	4-	NNWX*	FC 192
6+	3+	3-	6+	SSWX NEX [Re 3 St]	FC 155
6+	4	6-	7+	Vg&DNE 'C'Wk* [Re 2 St]	FC 5
6+	4+	5+	6		FC 1a
6+	4+	5+	6	St 2: Hg-Sc/SSW&'ONE'Vl [Re 2 St]	FC 1b
6+	4+	6	8	BINW BISW	FC 42
6+	5	6	7	C SSEX* VgNE WNWSko	FC 8
6+	6-	4-	6+	ESEWk	FC 21

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FC 61	8+	5	3+	6+	NWBl* SWBl*
FC 62	7+?	3+	4-	7+	NWHBl* SWHBl*
FC 63	8+	4-	5+	8+	
FC 64	7+	4	3+	7+	Br'PO'Pt
FC 65	8-	4-	3+	5+	Br'PO'Pt
FC 66	8+	3	3	7	
FC 67	7+	3	2+	8-	NWBl*
FC 68	7-	3+	3+	9	BrNW
FC 69	8	4	4	8+	
FC 70	8-	3-	3	6+	MNW M/SSW SWRc
FC 71	6+	2+	2+	7+	
FC 72	8-	3	4	7+	
FC 73	8-	4	2+	7+	
FC 74	7	3+	3+	8-	SSEX 'F'TIE
FC 75	6	3+	4+	7+	NEWk
FC 76	9-	4-	3	6	C
FC 77	8	4	4	5+	LrERc
FC 78	7	4	4+	7-	'F'Dd?-MSW ESERc NEWk
FC 79	8+	3	3	5+	'F'Bl&SfXW[1] NWWk NEWk
FC 80	9+	3	3+	4+	'F'TIE NWWk NEWk
FC 81	8-	3+	3	4	'F'TIE NWWk
FC 82	9-	4	4-	4	
FC 83	9+	4	4+	4	SEWk
FC 84	8+	3	3	6-	'F'Dd-MSW NWWk NEWk
FC 85	8-	3	3	4+	NEWk SWBl* SEBl
FC 86	8-	4	4-	3	BrPt&NE 'C'Wk Sc/E
FC 87	9-	4	4+	3-	C MsSW*
FC 88	7+	3	3+	8-	C SSWX MsSE SWRc
FC 89	4+?	3-	3-	5	MsSW&L/SW NNEX WSWRc
FC 90	8	3	3-	5+	C WRc Bl/W EP
FC 91	6+	3+	2+	6	SEBl
FC 92	9+	3-	3	3+	BlNNE
FC 93	8	2+	3-	6	Bl/W 'ONE'VIBl
FC 94	7+	3	3	7+	SWBl WSWX* SSWX ESEX
FC 95	9	3+	3	7+	'F'SfXW[1]
FC 96	7	3-	3-	7-	WSWX ESEX
FC 97	6+	3	3-	7-	SSEX
FC 98	8	2+	3-	7	NNWX
FC 99	8	2+	2+	8	'C'Ab

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	2+	2-	4	WBl	FC 138
7-	2+	3	6+	NERc? 'F'SfX[2]	FC 189
7-	2+	5-	7	SWWk	FC 3
7-	3-	2+	6-		FC 157
7-	3-	2+	6	NWX*	FC 113
7-	3-	3-	6	NNWX*	FC 172
7-	3	3-	7-	WNWX NNEsko NEX SEX*	FC 100
7-	3+	2+	5-	M/WSW ESEX	FC 133
7-	3+	3	3-	Bl/SW	FC 174
7-	3+	3	3+	SSEX* NNWX	FC 122
7-	3+	3+	9	BrNW	FC 68
7-	4+	3+	5		FC 6
7-	5-	3-	8	NNERc	FC 33
7-	5	4+	6+	C 'F'SfXW[1]	FC 16
7-	6	5+	5-		FC 58
7-	6+	8	7+	C ESEWk	FC 24
7	2	3-	5	NNWX*	FC 103
7	2+	2-	6	NNWX	FC 121
7	2+	2+	5-		FC 154
7	2+	3-	5+	'C'Wk NNEX	FC 112
7	3-	1+	4	EP BlsRd'C'	FC 179
7	3-	2+	5	NNWX WNWX SEX	FC 107
7	3-	3-	6+		FC 159
7	3-	3-	7-	WSWX ESEX	FC 96
7	3	2-	6-	EP	FC R,2
7	3	2	6	ERc%	FC 188
7	3	2+	6	EP Bl/W	FC 203
7	3+	3+	8-	SSEX 'F'TIE	FC 74
7	3+	5-	5+	SSWWk	FC 17
7	4-	3-	6		FC 171
7	4-	4+	7-	C SDd	FC 12
7	4	4+	7-	'F'Dd?-MSW ESERc NEWk	FC 78
7	4+	4-	7+	SSEX NNEWk	FC 4
7	5	6-	6	C MsSW	FC 26
7+	2+	2+	5	'P'FlPt ENEX* M.NNW	FC 116
7+	2+	2+	5	NWFl	FC 148
7+	2+	3	5+	Bl/SW	FC 150
7+	2+	3	6+	NNEX ENESko	FC 164
7+	3-	2+	5	SSWX NNEX MsNE	FC 124

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FC 100	7-	3	3-	7-	WNWX NNEsko NEX SEX*
FC 101	8+	2+	3-	4+	MsSW&/SW
FC 102	6+	2	4-	5-	NNEX
FC 103	7	2	3-	5	NNWX*
FC 104	9+	3-	3+	5	WSWX MSW-'F'Dd NNEX
FC 105	8	2	3-	6	NNWX NNEX SSWX* SSEX*
FC 106	6+	2+	3	5	NNEX
FC 107	7	3-	2+	5	NNWX WNWX SEX
FC 108	8+	2+	2	6+	SWRc&Dd WSWX NNWX
FC 109	9+	3-	3	5	NWX MsN'PO'Pt
FC 110	9-	3	3-	6	NWX*
FC 111	8+	3-	2	7+	M-BIESE SWX
FC 112	7	2+	3-	5+	'C'Wk NNEX
FC 113	7-	3-	2+	6	NWX*
FC 114	8-	3-	2	5-	NNEX
FC 115	9+	3-	2	5-	NNEX
FC 116	7+	2+	2+	5	'P'FlPt ENEX* M.NNW
FC 117	11+	2+	3	7-	
FC 118	10	3	2+	5-	ESEX NEX NWX*
FC 119	9+	3-	2+	5+	SSWX
FC 120	6+	2+	2+	7	SSWX
FC 121	7	2+	2-	6	NNWX
FC 122	7-	3+	3	3+	SSEX* NNWX
FC 123	8-	3	3-	7-	SSWX 'F'SfXW[1]
FC 124	7+	3-	2+	5	SSWX NNEX MsNE
FC 125	8+	2	3	6	
FC 126	7+	3-	3-	5	WSWX* SSEX*
FC 127	8	2+	3	5-	M/'Y'Vl NNEX Bl/UrE
FC 128	9+	3-	3	8	NNWX NNEX ESEX 'F'SfsX[2]&[5]
FC 129	9-	2+	3	6-	WNWX NNEX
FC 130	9-	3-	3-	4+	WSWBl WNWX 'F'SfX[5]
FC 131	9	2+	2	6+	'F'TIE NNEX*
FC 132	8+	2+	2+	5+	
FC 133	7-	3+	2+	5-	M/WSW ESEX
FC 134	8+	3-	2+	5-	ESEX WNWWk
FC 135	10	3	2	6	'PE'VlWk SEX
FC 136	8-	3	3	3	ESEX WNWWk
FC 137	7+	3	2	6-	MsSW NNEX*
FC 138	7-	2+	2-	4	WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	3-	5	WSWX* SSEX*	FC 126
7+	3	2	6-	MsSW NNEX*	FC 137
7+	3	2+	5-	NNEX WSWX 'F'Bl	FC 141
7+	3	2+	5	NWFl W% E%	FC R,4
7+	3	2+	8-	NWBl*	FC 67
7+	3	2+	9+	NWFl Bl/SW	FC 149
7+	3	3-	7+	NNEX*	FC 51
7+	3	3	7+	SWBl WSWX* SSWX ESEX	FC 94
7+	3	3+	8-	C SSWX MsSE SWRc	FC 88
7+	3	3+	6+	NWFl	FC 158
7+	3	4	6	'E'FlPt	FC 54
7+	3+	2	5	BlS/UrW	FC 170
7+	3+	3+	6	HgVl MNW	FC 38
7+	3+	3+	7	'E'FlPt	FC 55
7+?	3+	4-	7+	NWHBl* SWHBl*	FC 62
7+	4-	6	7		FC 23
7+	4	3+	7+	Br'PO'Pt	FC 64
7+	4	5-	6		FC 44
7+	4	6+	7-	SEWk	FC 22
7+	4+	3+	6	HgVl WRc	FC 41
7+	4+	4	7	NWBl* 'E'FlPt	FC 53
7+	4+	5-	7	ENEWk	FC 30
7+	5-	5+	7		FC 34
7+	5	4	7		FC 37
7+	5	5-	6	C NEX	FC 13
7+	5	7	6	'E'FlPt	FC 47
7+	7	5	7	C ESEX* NEWk SERc 'F'TIE	FC 11
8-	2+	2	6	NWFl EP	FC 145
8-	3-	2	5-	NNEX	FC 114
8-	3-	3	6+	MNW M/SSW SWRc	FC 70
8-	3-	3+	6+		FC 50
8-	3	2-	5-	NNERg	FC 144
8-	3	2	5	EP 'F'Bl	FC 198
8-	3	2	7	NWFl* Bl.Vl*	FC 193
8-	3	2+	7	W% E% NNWX SEX	FC R,5
8-	3	3-	4+	SWX	FC 165
8-	3	3-	4+		FC 169
8-	3	3-	7-	SSWX 'F'SfXW[1]	FC 123
8-	3	3	4+	NEWk SWBl* SEBl	FC 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FC 139	5+	3-	2+	6-	NNEX 'F'Dd?
FC 140	6-	3	2+	6+	C
FC 141	7+	3	2+	5-	NNEX WSWX 'F'Bl
FC 142	9-	3-	2+	6	NNEX Bl/W SSERc
FC 143	6-	3-	2+	4	ESEX* MSE 'F'SfAb&X[3]
FC 144	8-	3	2-	5-	NNERg
FC 145	8-	2+	2	6	NWFL EP
FC 146	6+	3	3-	4+	NNEX
FC 147	6-	2+	3	4+	NNEX SSWX Bl/W NWFL
FC 148	7+	2+	2+	5	NWFL
FC 149	7+	3	2+	9+	NWFL Bl/SW
FC 150	7+	2+	3	5+	Bl/SW
FC 151	6+	3-	3	6+	SSWX ScN'F'
FC 152	9-	2+	2	6-	
FC 153	8	3	2+	5	Bl/W
FC 154	7	2+	2+	5-	
FC 155	6+	3+	3-	6+	SSWX NEX [Re 3 St]
FC 156	8	3	2	5+	WNWX SSWX
FC 157	7-	3-	2+	6-	
FC 158	7+	3	3+	6+	NWFL
FC 159	7	3-	3-	6+	
FC 160	6	3-	2+	4+	NWFL WSWX
FC 161	6	3	3-	6-	ESEX
FC 162	6-	3	2+	6+	NNWX NNEX*
FC 163	9-	3	3	7+	NEX Bl/SW 'F'TIW
FC 164	7+	2+	3	6+	NNEX ENESko
FC 165	8-	3	3-	4+	SWX
FC 166	8+	3-	2	4+	'F'TIW
FC 167	8	2+	3	6+	'F'SfXW[1] SWX
FC 168	9	3+	3+	7	
FC 169	8-	3	3-	4+	
FC 170	7+	3+	2	5	BlS/UrW
FC 171	7	4-	3-	6	
FC 172	7-	3-	3-	6	NNWX*
FC 173	8	4-	2	4+	WNWX [Re 2 St]
FC 174	7-	3+	3	3-	Bl/SW
FC 175	6	4-	2-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	3	3	ESEX WNWWk	FC 136
8-	3	4	7+		FC 72
8-	3+	3	4	'F'TLE NWWk	FC 81
8-	3+	3	6+	NWBl NNEWk	FC 39
8-	3+	4+	5+	NEX NNWX	FC 43
8-	3+	5-	7+	SDd	FC 40
8-	4-	3+	5+	Br'PO'Pt	FC 65
8-	4	2+	7+		FC 73
8-	4	4-	3	BrPt&NE 'C'Wk Sc/E	FC 86
8-	5-	4	6+	'E'FlPt	FC 45
8	2	2	5+	EP 'F'SfXW[1]	FC 178
8	2	3-	6	NNWX NNEX SSWX* SSEX*	FC 105
8	2+	2+	8	'C'Ab	FC 99
8	2+	3-	6	Bl/W 'ONE'VIBl	FC 93
8	2+	3-	7	NNWX	FC 98
8	2+	3	5-	M/'Y'Vl NNEX Bl/UrE	FC 127
8	2+	3	6	'F'SfDf[5]	FC 19
8	2+	3	6+	'F'SfXW[1] SWX	FC 167
8	3	2	5+	WNWX SSWX	FC 156
8	3	2+	5	Bl/W	FC 153
8	3	3-	5+	C WRc Bl/W EP	FC 90
8	3	4	7		FC 48 #
8	3+	2+	7+	NNEX BlRd'C'	FC 187
8	4-	2	4+	WNWX [Re 2 St]	FC 173
8	4-	4-	5	NWBl*	FC 57
8	4-	4+	7-		FC 46
8	4-	6-	7+	VgSE*	FC 20
8	4	4	5+	LrERc	FC 77
8	4	4	8+		FC 69
8+	2	3	6		FC 125
8+	2+	2	6+	SWRc&Dd WSWX NNWX	FC 108
8+	2+	2+	5+		FC 132
8+	2+	3-	4+	MsSW&/SW	FC 101
8+	3-	2	4+	'F'TIW	FC 166
8+	3-	2	7+	M-BIESE SWX	FC 111
8+	3-	2+	5-	ESEX WNWWk	FC 134
8+	3	3	5+	'F'Bl&SfXW[1] NWWk NEWk	FC 79
8+	3	3	6-	'F'Dd-MSW NWWk NEWk	FC 84

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FC 176	9	2+	2	5	NNWRc? [Re 2 St]
FC 177	6	3-	2+	6	
FC 178	8	2	2	5+	EP 'F'SfXW[1]
FC 179	7	3-	1+	4	EP BlsRd'C'
FC 180	6	4	2+	6-	
FC 181	5+	3	3-	4+	VtMsX/SSW*-PhFl?
FC 182	6-	3-	2+	3-	
FC 183	6+	2+	3-	4	EP
FC 184	6+	3-	2	5+	SEX* D.'F'
FC 185	6+	3-	3-	6	C NNEX
FC 186	6-	3	2+	5	
FC 187	8	3+	2+	7+	NNEX BlRd'C'
FC 188	7	3	2	6	ERc%
FC 189	7-	2+	3	6+	NERc? 'F'SfX[2]
FC 190	6	3	2+	4	M.SSE* ERc%
FC 191	6	3+	8-	5	
FC 192	6+	3+	2+	4-	NNWX*
FC 193	8-	3	2	7	NWFL* Bl.Vl*
FC 194	5	3	2	6	'F'SfXW[1] Bl/LrW
FC 195	6+	3	2+	3	EP
FC 196	6	3	2	4	ERc% Scs=NW
FC 197	5	2+	2	3-	ERc BlRd'C'
FC 198	8-	3	2	5	EP 'F'Bl
FC 199	6+	2+	2+	5	C SSWX
FC 200	5	3-	2-	6	C NNWX* EP
FC 201	6	3	2-	5-	C BlRd'C' SSWX* SEX Ch* M.bust
FC 202	6-	3-	2	6	'C'TIE
FC 203	7	3	2+	6	EP Bl/W
FC 204	6-	3	2	6	ERc%
FC R,1	6-	2+	1+	6+	SSWRc% PhFlSW'C'
FC R,2	7	3	2-	6-	EP
FC R,3	5+	3	2+	6	NNWX* NNEX EP 'F'TIW
FC R,4	7+	3	2+	5	NWFL W% E%
FC R,5	8-	3	2+	7	W% E% NNWX SEX
FC R,6	6	3	2+	8-	C WNWX WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3	7		FC 66
8+	4-	5+	8+		FC 63
8+	4	4-	6+	'E'FlPt	FC 56
8+	4+	5+	7+	MsSE	FC 52
8+	4+	6+	7	NWFL	FC 36
8+	5-	3+	9-	VgSE 'GE'PtWk	FC 35
8+	5-	4+	6	HgSSE Br'GE'Pt	FC 18
8+	5	3+	6+	NWBl* SWBl*	FC 61
9-	2+	2	6-		FC 152
9-	2+	3	6-	WNWX NNEX	FC 129
9-	2+	3+	8+	NWBl	FC 60
9-	3-	2+	6	NNEX Bl/W SSERc	FC 142
9-	3-	3-	4+	WSWBl WNWX 'F'SfX[5]	FC 130
9-	3	3-	6	NWX*	FC 110
9-	3	3	7+	NEX Bl/SW 'F'TIW	FC 163
9-	4-	3	6	C	FC 76
9-	4	4-	4		FC 82
9-	4	4+	3-	C MsSW*	FC 87
9	2+	2	5	NNWRc? [Re 2 St]	FC 176
9	2+	2	6+	'F'TIE NNEX*	FC 131
9	3+	3	7+	'F'SfXW[1]	FC 95
9	3+	3+	7		FC 168
9	4-	3+	6-	NWBl* NEBl SWBl*	FC 59
9	6-	4-	6		FC 32
9+	3-	2	5-	NNEX	FC 115 #
9+	3-	2+	5+	SSWX	FC 119
9+	3-	3	3+	BINNE	FC 92
9+	3-	3	5	NWX MsN'PO'Pt	FC 109
9+	3-	3	8	NNWX NNEX ESEX 'F'SfsX[2]&[5]	FC 128
9+	3-	3+	5	WSWX MSW-'F'Dd NNEX	FC 104
9+	3	3+	4+	'F'TIE NWWk NEWk	FC 80
9+	4	4+	4	SEWk	FC 83
10	3	2	6	'PE'VIWk SEX	FC 135
10	3	2+	5-	ESEX NEX NWX*	FC 118
11+	2+	3	7-		FC 117

FD

FD 1a	6+	5	5	5	'F'TIW
-------	----	---	---	---	--------

4-	3	2	5		FD 173
----	---	---	---	--	--------

FD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
FD 1b	6+	4+	4+	4+		St 2: ENEWk 'N'&'E'VUn
FD 2	7+	4+	5	4+	ESEX	
FD 3	6	4	4+	4+	SWWk NNEWk	
FD 4	7-	4+	5+	4+		
FD 5	7+	4+	5-	4+		[Re 2 St]
FD 6	7	4+	5	4+	NEWk	
FD 7	6	4+	4+	4-	'F'Ab*	
FD 8	6+	5-	5+	4+	C VgNE	
FD 9	6+	4-	5+	4	C SDd	[Re 2 St]
FD 10	6+	3-	6+	5-	C WSWX NWFl?	
FD 11	7+	5	5+	4+	C SERc NWWk* NEWk	
FD 12	8	4+	5-	3+	C 'F'SfXW[1]	
FD 13	7+	4-	5+	3+	C 'D'Dd	
FD 14	7-	2+	4+	4-	C 'D'Dd SSWWk	
FD 15	6+	5+	5-	5	C SDd	
FD 16	7-	4+	5-	4+	C ESEX* 'D'TIE	
FD 17	7+	6	5	3+	SSWWk	
FD 18	8	5+	6-	3+	SDd NWFl	
FD 19	7+	5-	4+	4	'D'TIW	
FD 20	8+	2+	4-	5+	SSWX WNWWk NWFl VgNE	
FD 21	7+	5-	2	4+	C	
FD 22	7+	3	3	4	HgSSE	
FD 23	7+	3-	4+	4-		
FD 24	8	6+	6-	5	C	
FD 25	7-	5	4+	5+	C VgNE	
FD 26	8	5+	5+	6	C MsSE Vg/LrE	
FD 27	6-	3+	6	4-	VgSE	[Re 2 St]
FD 28	7+	2+	4	5	NNESko	
FD 29	7+	4+	5+	5+	HgSE VgSE	
FD 30	8-	4+	7-	5	SSEX 'F'SfXE[1]	
FD 31	8	6+	5+	5	VgNE	
FD 32	9	5	5-	3+	Hg'NY'Vl	
FD 33	6	4-	4-	4	NNEVo	
FD 34	7+	5+	5-	2+	SWRc HgVl SDd	
FD 35	8	5+	6-	3+	SSEWk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED		STAMP
						[Re 2 St]
4	3	3-	4	WSWX SSWX SSEX* 'D'SfX[2]		FD 151
4+	2+	4-	4+	SSEsko&X*		FD 150
5-	3	2+	5	Ms/S Ch		FD 200
5-	3	5+	4+	'F'TlW		FD 191
5	3-	6+	3			FD 100
5	3	3	3	SSWX* NNERc?		FD 168
5	3+	3	6+			FD 159
5+	2	3-	4	SSWX NNEX SSWRc?		FD 157
5+	3-	3-	6+	NWFl BIs/W BIs/E SEBl 'D'SfX[1]&.ESE SE(FD 197
5+	3	3-	4	EP		FD 183
5+	3	3	5+	'D'TIE W% E%		FD R,4
5+	4-	3	5+	C		FD R,6
6-	2	2	3-	ERc%		FD R,3
6-	2+	2+	4+	Bl/W		FD 138
6-	3-	3	0	ERc%		FD 196
6-	3	3	3-	LrERc 'D'TlW		FD 202
6-	3	3	4	D.B'F'		FD 189
6-	3+	6	4-	VgSE		FD 27
						[Re 2 St]
6-	4	2+	3-			FD R,2
6	3-	5+	3-	NNEX*		FD 96
6	3-	6-	2	'D'TIE&SfX[2] NEX*		FD 98
6	3	2+	7-	NWRd SE(FD 176
						[Re 2 St]
6	3	3-	4-	ESEX SSEsko		FD 143
6	3+	3-	4			FD 203
6	3+	3	4-	NNERc 'D'TIE		FD 181
6	3+	5+	1+	WNWX 'D'TlW ESERc		FD 111
6	3+	6	2-			FD 91
6	4-	4-	4	NNEVo		FD 33
6	4	4+	4+	SWWk NNEWk		FD 3
6	4+	4+	4-	'F'Ab*		FD 7
6+	2+	3-	3			FD 182
6+	2+	3	3	PhFl/SSE Ch		FD 201
6+	3-	3	4			FD 169
6+	3-	6	2	DN'A'Pt*		FD 102
6+	3-	6	5-	SSEX*		FD 110
6+	3-	6+	0+	'D'SfX[2] NNWX NNEX WNWX		FD 106

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FD 36	8	5-	4+	5-	SEBL-'D'Dd
FD 37	8+	5-	7+	5-	'F'SfsX[1]
FD 38	8	4+	6	5+	HgVl NNWWk
FD 39	8-	5-	7+	4+	SDd NWBl SWBl
FD 40	8-	5+	6	5	NWBl NNEWk
FD 41	8	3	5+	2+	Hg&MSE
FD 42	7	4+	5+	7-	HgVl
FD 43	7+	3	6-	4	
FD 44	7+	4-	5	5+	NWFl ENEWk
FD 45	7	4+	7-	4+	C
FD 46	8-	3+	6+	5-	
FD 47	7	5-	9-	5	SEBL 'E'FlPt
FD 48	8	4	4-	4+	
FD 49	7+?	5+	6+	4	SWBl
FD 50	7+	4	7-	4+	
FD 51	8+	3-	4-	3+	
FD 52	9-	4	4+	4+	
FD 53	6+	4-	7	4+	
FD 54	8	3	6+	5	
FD 55	8+	4-	5+	4+	
FD 56	8-	4	6	6+	'E'FlPt
FD 57	9-	3+	6	6	
FD 58	7+	7	5+	3-	MSE? NEWk
FD 59	11+	3-	4+	3	NWBl* SWBl
FD 60	9-	4	6	6+	
FD 61	8-	4+	6+	5	NWBl*
FD 62	8-	3	4+	4+	
FD 63	8	4+	7	6	
FD 64	8+	4+	5+	5+	
FD 65	7+	4-	5+	5-	
FD 66	8	3+	5	5+	
FD 67	7+	3	5	7-	
FD 68	8+	4-	5+	5+	
FD 69	7	4-	4	5+	
FD 70	8	3+	5+	6-	
FD 71	7+	3-	7	6-	
FD 72	8	3	9-	5+	
FD 73	6+	3+	6-	7	
FD 74	8	4	6+	6	'GD'Re/Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3-	6+	3+	'D'Wk SSEX ESEX 'F'TIE&SfXW[1]	FD 112
6+	3-	6+	5-	C WSWX NWFl?	FD 10
6+	3	3	3	'D'TIW	FD 158
6+	3	3	4+		FD 187
6+	3	3+	4	WRc% LrERc SSEX	FD 188
6+	3	4-	4+	EP	FD 177
6+	3	6-	4-	NNWX NNEX SSWX 'D'TIW	FD 103
6+	3	6+	4+	C SSWX	FD 89
6+	3+	6-	7		FD 73
6+	4-	2+	2	LrERc 'F'Df	FD 163
6+	4-	2+	2		FD 175
6+	4-	5+	4	C SDd	FD 9
				[Re 2 St]	
6+	4-	7	4+		FD 53
6+	4+	4+	4+	St 2: ENEWk 'N'&'E'VUn	FD 1b
6+	5-	5+	4+	C VgNE	FD 8
6+	5	5	5	'F'TIW	FD 1a
				[Re 2 St]	
6+	5+	5-	5	C SDd	FD 15
7-	2+	2+	3	EP	FD R,1
7-	2+	2+	4+	ESEX* Bl/NW Bl/SW	FD 139
7-	2+	4+	4-	C 'D'Dd SSWWk	FD 14
7-	3	2+	3-	SWX	FD 193
7-	3	2+	4	C 'D'SfX[1]	FD R,5
7-	3	3-	2+	EP	FD 179
7-	3	3-	4-	NNEX	FD 137
7-	3	3	3+	SSEX 'PE'VIWk	FD 135
7-	3	3	6	BlS/W 'F'SfXW[1]	FD 170
7-	3+	3-	3	C UrWRc&Bl 'D'TIW	FD 198
7-	3+	3	5		FD 186
7-	4	3+	4+	Ms.'chin & cheek'	FD 171
7-	4+	5-	4+	C ESEX* 'D'TIE	FD 16
7-	4+	5+	4+		FD 4
7-	5	4+	5+	C VgNE	FD 25
7	2-	2	3+	NNWX 'D'TIW	FD 132
7	2	6+	3+	'D'SfsX	FD 124
7	2+	3+	5	WSWX NWFl*	FD 161
7	3-	2+	3	C UrWRc NNEX ERc 'D'TIW	FD 199
7	3-	3-	4	NWFl NNEX SSEX 'F'SfX[2]	FD 146

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FD 75	7+	3+	6+	6-	NEWk?
FD 76	9-	3+	6	4	C 'F'TIE 'D'SfX[1]
FD 77	8	3+	3	4+	
FD 78	9-	3+	6	1-	ESERc
FD 79	7+	3-	6	4-	NWWk NEWk SEWk NWBl*
FD 80	7	4	7+	2-	NWWk NEWk 'F'TIE
FD 81	8-	3+	6+	4	NWWk
FD 82	8	4-	7	3+	'F'Bl* DSE
FD 83	9-	4	7-	2-	NWWk NEWk 'F'TIE
FD 84	9	3+	7-	1+	MNW* MSW*
FD 85	8-	3	6	3	BrNW Br'PO'Pt NWBl
FD 86	8	4-	7-	2+	BrNE Br'PO'&'GE'Pt NERc
FD 87	8-	4-	7	3+	C ESEX MNW* SWRc-Dd
FD 88	8+	3	7-	4	C
FD 89	6+	3	6+	4+	C SSWX
FD 90	8-	3	6+	3	C MNW* 'F'SfXW[1] ENEX
FD 91	6	3+	6	2-	
FD 92	8+	3-	6	3	MSE 'D'TIE WNWX
FD 93	8-	2	6-	1	
FD 94	8	2+	6+	2-	M.ESE
FD 95	7+	3+	7-	4	'D'Dd-MsSE
FD 96	6	3-	5+	3-	NNEX*
FD 97	8-	3	6+	4+	
FD 98	6	3-	6-	2	'D'TIE&SfX[2] NEX*
FD 99	7	3	6+	1+	'D'SfX[2] ESEsko
FD 100	5	3-	6+	3	
FD 101	8	3-	5+	2	WNWX*
FD 102	6+	3-	6	2	DN'A'Pt*
FD 103	6+	3	6-	4-	NNWX NNEX SSWX 'D'TIW
FD 104	8	3	6-	2+	MsSW
FD 105	8	3	6+	3+	NNWX NNEX*
FD 106	6+	3-	6+	0+	'D'SfX[2] NNWX NNEX WNWX
FD 107	9-	3+	6+	4+	SERc SSWX ESEX
FD 108	8+	3	5-	1	
FD 109	8	3-	5+	2+	NNWHX NNEHX 'D'Ab
FD 110	6+	3-	6	5-	SSEX*
FD 111	6	3+	5+	1+	WNWX 'D'TIW ESERc
FD 112	6+	3-	6+	3+	'D'Wk SSEX ESEX 'F'TIE&SfXW[1]
FD 113	9-	3-	7-	2-	ENEX NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3-	3	3+	Bl/W SSEX*&Sko	FD 147
7	3-	3	4	C 'D'SfX[1]	FD 185
7	3	2+	3+	ESEsko	FD 156
7	3	3-	5-	EP Trl/E	FD 178
7	3	3	3	EP	FD 180
7	3	3+	5+	SSWSko	FD 165
7	3	6+	1+	'D'SfX[2] ESEsko	FD 99
7	3+	2+	5-	SSEX	FD 204
7	3+	3-	3-		FD 134
7	3+	3	4-	NNWX 'F'SfX[2]	FD 195
7	4-	3	5	NNWX* ESEX&Sko	FD 164
				[Re 2 St]	
7	4-	4	5+		FD 69
7	4	7+	2-	NWWk NEWk 'F'TIE	FD 80
7	4+	5	4+	NEWk	FD 6
7	4+	5+	7-	HgVl	FD 42
7	4+	7-	4+	C	FD 45
7	5-	9-	5	SEBl 'E'FlPt	FD 47
7+	2+	4	5	NNESko	FD 28
7+	2+	6+	2	NWX 'P'FlPt* ESEX	FD 117
7+	2+	7	2	'D'SfX[1]	FD 128
7+	3-	2+	2+	'D'TIW FpFIVl	FD 148
7+	3-	2+	4+	WNWX* SSEX ESEX 'D'TIW	FD 141
7+	3-	3	3+	EP	FD 145
7+	3-	4+	4-		FD 23
7+	3-	6	4-	NWWk NEWk SEWk NWBl*	FD 79
7+	3-	7	6-		FD 71
7+	3	3	3+	Bl/NW	FD 184
7+	3	3	4	HgSSE	FD 22
7+	3	3	6+	SSWX 'D'TIE	FD 167
7+	3	4-	5	'F'TIW NWFl	FD 160
7+	3	5	7-		FD 67
7+	3	6-	4		FD 43
7+	3	7-	5-	NNWX SEX	FD 123
7+	3+	6+	6-	NEWk?	FD 75
7+	3+	7-	4	'D'Dd-MsSE	FD 95
7+	4-	5	5+	NWFl ENEWk	FD 44
7+	4-	5+	3+	C 'D'Dd	FD 13
7+	4-	5+	5-		FD 65

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FD 114	8	3+	5+	2-	LrWRc 'D'TlW
FD 115	8+	3	6+	1+	NNEX
FD 116	10-	2+	6+	3	'P'FlPt*
FD 117	7+	2+	6+	2	NWX 'P'FlPt* ESEX
FD 118	8	3	6+	1-	SSEX NEX
FD 119	8-	3-	6+	2-	NNWX* NEX
FD 120	8+	3-	6+	1	SSWX NNEX
FD 121	8+	3	6	2+	NEX
FD 122	8+	3	7	2	ESEX
FD 123	7+	3	7-	5-	NNWX SEX
FD 124	7	2	6+	3+	'D'SfsX
FD 125	9-	2+	6+	2+	'D'SfsX
FD 126	8	3	7	0+	'F'SfsXW[1]&[2] NNWX
FD 127	9+	3	6+	3-	'F'SfXW[1] LrERc Bl/W Bl/E
FD 128	7+	2+	7	2	'D'SfX[1]
FD 129	9	2+	7-	3	NNEX*
FD 130	9+	3-	7+	4	SSEX
FD 131	9-	2	6	1	WSWX SSWX
FD 132	7	2-	2	3+	NNWX 'D'TlW
FD 133	8	3-	3	5-	
FD 134	7	3+	3-	3-	
FD 135	7-	3	3	3+	SSEX 'PE'VIWk
FD 136	8	3	3+	4	NNWX NNEX*
FD 137	7-	3	3-	4-	NNEX
FD 138	6-	2+	2+	4+	Bl/W
FD 139	7-	2+	2+	4+	ESEX* Bl/NW Bl/SW
FD 140	9-	4-	2+	6	C MNE
FD 141	7+	3-	2+	4+	WNWX* SSEX ESEX 'D'TlW
FD 142	8+	2+	3	2+	Bl/UrW M.ENE
FD 143	6	3	3-	4-	ESEX SSESko
FD 144	8	3	2+	1	ESERg
FD 145	7+	3-	3	3+	EP
FD 146	7	3-	3-	4	NWFl NNEX SSEX 'F'SfX[2]
FD 147	7	3-	3	3+	Bl/W SSEX*&Sko
FD 148	7+	3-	2+	2+	'D'TlW FpFlVl
FD 149	10	3+	3-	3+	'D'TlW
FD 150	4+	2+	4-	4+	SSESko&X*
FD 151	4	3	3-	4	WSWX SSWX SSEX* 'D'SfX[2]
FD 152	8	2+	3-	4+	SSEX&Sko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	7-	4+		FD 50
7+	4+	5-	4+		FD 5
				[Re 2 St]	
7+	4+	5	4+	ESEX	FD 2
7+	4+	5+	5+	HgSE VgSE	FD 29
7+	5-	2	4+	C	FD 21
7+	5-	4+	4	'D'TlW	FD 19
7+	5	5+	4+	C SERc NWWk* NEWk	FD 11
7+	5+	5-	2+	SWRc HgVl SDd	FD 34
7+?	5+	6+	4	SWBl	FD 49
7+	6	5	3+	SSWWk	FD 17
7+	7	5+	3-	MSE? NEWk	FD 58
8-	2	6-	1		FD 93
8-	2+	3	2	SSEX Bl/NW	FD 154
8-	3-	6+	2-	NNWX* NEX	FD 119
8-	3	3	4		FD 162
8-	3	4	5		FD 172
8-	3	4+	4+		FD 62
8-	3	6	3	BrNW Br'PO'Pt NWBl	FD 85
8-	3	6+	3	C MNW* 'F'SfXW[1] ENEX	FD 90
8-	3	6+	4+		FD 97
8-	3+	3	7	NNEX SSWWk ESEX* SE(FD 155
				[Re 3 St]	
8-	3+	6+	4	NWWk	FD 81
8-	3+	6+	5-		FD 46
8-	4-	7	3+	C ESEX MNW* SWRc-Dd	FD 87
8-	4	6	6+	'E'FlPt	FD 56
8-	4+	6+	5	NWBl*	FD 61
8-	4+	7-	5	SSEX 'F'SfXE[1]	FD 30
8-	5-	7+	4+	SDd NWBl SWBl	FD 39
8-	5+	6	5	NWBl NNEWk	FD 40
8	2+	3-	4+	SSEX&Sko	FD 152
8	2+	6+	2-	M.ESE	FD 94
8	3-	3-	7-	Bl/W	FD 153
8	3-	3	5-		FD 133
8	3-	5+	2	WNWX*	FD 101
8	3-	5+	2+	NNWHX NNEHX 'D'Ab	FD 109
8	3	2+	1	ESERg	FD 144
8	3	3+	4	NNWX NNEX*	FD 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
FD 153	8	3-	3-	7-	Bl/W	
FD 154	8-	2+	3	2	SSEX Bl/NW	
FD 155	8-	3+	3	7	NNEX SSWWk ESEX* SE([Re 3 St]
FD 156	7	3	2+	3+	ESEsko	
FD 157	5+	2	3-	4	SSWX NNEX SSWRc?	
FD 158	6+	3	3	3	'D'TIW	
FD 159	5	3+	3	6+		
FD 160	7+	3	4-	5	'F'TIW NWFL	
FD 161	7	2+	3+	5	WSWX NWFf*	
FD 162	8-	3	3	4		
FD 163	6+	4-	2+	2	LrERc 'F'Df	
FD 164	7	3+	3	5	NNWX* ESEX&Sko	[Re 2 St]
FD 165	7	3	3+	5+	SSWSko	
FD 166	8+	3	3	6	ESEX* Bls/W	
FD 167	7+	3	3	6+	SSWX 'D'TIE	
FD 168	5	3	3	3	SSWX* NNERc?	
FD 169	6+	2+	3	4		
FD 170	7-	3	3	6	BlS/W 'F'SfXW[1]	
FD 171	7-	4	3+	4+	Ms.'chin & cheek'	
FD 172	8-	3	4	5		
FD 173	4-	3	2	5	[Re 2 St]	[Re 2 St]
FD 174	8+	3+	3	2	NNWX	
FD 175	6+	4-	2+	2		
FD 176	6	3	2+	7-	NWRd SE([Re 2 St]
FD 177	6+	3	4-	4+	EP	
FD 178	7	3	3-	5-	EP Trl/E	
FD 179	7-	3	3-	2+	EP	
FD 180	7	3	3	3	EP	
FD 181	6	3+	3	4-	NNERc 'D'TIE	
FD 182	6+	2+	3-	3		
FD 183	5+	3	3-	4	EP	
FD 184	7+	3	3	3+	Bl/NW	
FD 185	7	3-	3	4	C 'D'SfX[1]	
FD 186	7-	3+	3	5		
FD 187	6+	3	3	4+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	5+	2+	Hg&MSE	FD 41
8	3	6-	2+	MsSW	FD 104
8	3	6+	1-	SSEX NEX	FD 118
8	3	6+	3+	NNWX NNEX*	FD 105
8	3	6+	5		FD 54
8	3	7	0+	'F'SfXW[1]&[2] NNWX	FD 126
8	3	9-	5+		FD 72
8	3+	3	4+		FD 77
8	3+	5	5+		FD 66
8	3+	5+	2-	LrWRc 'D'TIW	FD 114
8	3+	5+	6-		FD 70
8	4-	7-	2+	BrNE Br'PO'&'GE'Pt NERc	FD 86
8	4-	7	3+	'F'Bl* DSE	FD 82
8	4	4-	4+		FD 48
8	4	6+	6	'GD'Re/Vl	FD 74
8	4+	5-	3+	C 'F'SfXW[1]	FD 12
8	4+	6	5+	HgVl NNWWk	FD 38
8	4+	7	6		FD 63
8	5-	4+	5-	SEBl-'D'Dd	FD 36
8	5+	6-	3+	SDd NWFL	FD 18
8	5+	5+	3+	SSEWk	FD 35
8	5+	6-	5	C	FD 24
8	6+	6-	5	VgNE	FD 31
8	6+	5+	6	C MsSE Vg/LrE	FD 26
8+	2+	3-	6+	Bl/NW 'D'SfX[1]	FD 192
8+	2+	3	2+	Bl/UrW M.ENE	FD 142
8+	2+	4-	5+	SSWX WNWWk NWFL VgNE	FD 20
8+	3-	4-	3+		FD 51
8+	3-	6	3	MSE 'D'TIE WNWX	FD 92
8+	3-	6+	1	SSWX NNEX	FD 120
8+	3	3	6	ESEX* Bls/W	FD 166
8+	3	5-	1		FD 108
8+	3	6	2+	NEX	FD 121
8+	3	6+	1+	NNEX	FD 115
8+	3	7-	4	C	FD 88
8+	3	7	2	ESEX	FD 122
8+	3+	3	2	NNWX	FD 174
8+	3+	3	4	ESEX* ERc	FD 190
8+	4-	5+	4+		FD 55

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FD 188	6+	3	3+	4	WRc% LrERc SSEX
FD 189	6-	3	3	4	D.B'F'
FD 190	8+	3+	3	4	ESEX* ERc
FD 191	5-	3	5+	4+	'F'TIW
FD 192	8+	2+	3-	6+	Bl/NW 'D'SfX[1]
FD 193	7-	3	2+	3-	SWX
FD 194	9-	2+	2	3-	Br'GE'Pt BrNE Bl/LrE
FD 195	7	4-	3	4-	NNWX 'F'SfX[2]
FD 196	6-	3-	3	0	ERc%
FD 197	5+	3-	3-	6+	NWFL BIS/W Bls/E SEBl 'D'SfX[1]&.ESE SE(
FD 198	7-	3+	3-	3	C UrWRc&Bl 'D'TIW
FD 199	7	3-	2+	3	C UrWRc NNEX ERc 'D'TIW
FD 200	5-	3	2+	5	Ms/S Ch
FD 201	6+	3-	3	3	PhFl/SSE Ch
FD 202	6-	3	3	3-	LrERc 'D'TIW
FD 203	6	3+	3-	4	
FD 204	7	3+	2+	5-	SSEX
FD R,1	7-	2+	2+	3	EP
FD R,2	6-	4	2+	3-	
FD R,3	6-	2	2	3-	ERc%
FD R,4	5+	3	3	5+	'D'TIE W% E%
FD R,5	7-	3	2+	4	C 'D'SfX[1]
FD R,6	5+	4-	3	5+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	5+	5+		FD 68
8+	4+	5+	5+		FD 64
8+	5-	7+	5-	'F'SfsX[1]	FD 37
9-	2	6	1	WSWX SSWX	FD 131
9-	2+	2	3-	Br'GE'Pt BrNE Bl/LrE	FD 194
9-	2+	6+	2+	'D'SfsX	FD 125
9-	3-	7-	2-	ENEX NNWX*	FD 113
9-	3+	6	1-	ESERc	FD 78
9-	3+	6	4	C 'F'TIE 'D'SfX[1]	FD 76
9-	3+	6	6		FD 57
9-	3+	6+	4+	SERc SSWX ESEX	FD 107
9-	4-	2+	6	C MNE	FD 140
9-	4	4+	4+		FD 52
9-	4	6	6+		FD 60
9-	4	7-	2-	NWWk NEWk 'F'TIE	FD 83
9	2+	7-	3	NNEX*	FD 129
9	3+	7-	1+	MNW* MSW*	FD 84
9	5	5-	3+	Hg'NY'Vl	FD 32
9+	3-	7+	4	SSEX	FD 130
9+	3	6+	3-	'F'SfXW[1] LrERc Bl/W Bl/E	FD 127
10-	2+	6+	3	'P'FlPt*	FD 116
10	3+	3-	3+	'D'TIW	FD 149
11+	3-	4+	3	NWBl* SWBl	FD 59

FE

FE 1a	6	4+	4+	3+	[Re 2 St]
FE 1b	6	4+	4+	3+	St 2: MsSW NWWk
FE 2	7+	3+	5-	5-	
FE 3	7+	3+	6+	4+	
FE 4	7+	4	3	4+	NWBl* 'E'TIW SEX*
FE 5	7-	4+	4+	6+	VgNE NWWk NEWk [Re 2 St]
FE 6	6+	4+	4	5-	NWWk&Fl 'E'TIW
FE 7	5+	4-	4	5+	C
FE 8	7	5	5+	5+	C NEWk
FE 9	7+	4+	6	5	C VgNE SDd [Re 2 St]
FE 10	7+	3+	4	5+	C

FE

3+	3	3-	5	Bl/LrW	FE 191
4-	3	3	8+	WNWX WSWX	FE 91
4+	2+	3-	7-	SE(FE R,1
5-	3	2+	8-	Bl/W CnSE	FE 153
5	2	2+	4	NWFL NNEX EP	FE R,3
5	4-	3-	6+	'E'TIW	FE 203
5+	2+	2	2	NNEX 'F'SfXW[1]	FE 184
5+	2+	2	7	C W%	FE R,5
5+	3-	3	6-	NNEX*	FE 150
5+	3-	5-	5	C M.&/'N' of 'ONE'Vl	FE 89
5+	3	2+	3	WP ERc%	FE 185
5+	3	3	5-	E%	FE R,6
5+	4-	4	5+	C	FE 7
5+	2	2+	5-	UrWRc Bls/LrW	FE 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FE 11	7+	4	5+	4+	C NEWk SERc SWX*
FE 12	6+	4-	5+	4+	C SDd
FE 13	8+	4+	6	6	C
FE 14	7+	3+	5+	7-	C VgSE
FE 15	7	3+	6	4+	C SDd
FE 16	7	6	6+	6+	C ESEX
FE 17	7+	5	4-	5+	SSWWk
FE 18	8+	4+	6-	5-	SDd Hg-ScSSE
# FE 19	7+	5+	6	6+	HgSW HgVl HgSE* cf.20
# FE 20	8-	5-	6+	6+	VgNE VgSE T'F'Wk D/LrW Sc/UrE die dot cf.19
FE 21	7	4+	5+	5+	
FE 22	7+	5+	4+	6+	
FE 23	7+	5	6+	5+	
FE 24	8-	6-	7	6	C VgNE
FE 25	7+	3+	5-	5+	C VgNE*
FE 26	8	5+	6-	5+	C VgNE*
FE 27	6	4+	6-	5+	C VgSE
FE 28	7+	5-	5+	6-	NNEX&Sko
FE 29	7	5-	5+	6+	HgSE 'F'Rc&SfX[2]
FE 30	7+	6+	5+	5+	SEX
FE 31	8+	6+	7	6	'E'Dd? VgNE
FE 32	9	7+	5-	5+	SDd?
FE 33	5+	4	4+	6+	
FE 34	7-	5+	6	5	HgSE* Hg'Y'Vl*
FE 35	8	5+	4+	5	NEWk VgSE SSEWk 'E'Dd
FE 36	9	6-	6+	5	'F'TIE NEX
FE 37	8-	3+	5	4	
FE 38	8	3+	4+	4	HgVl* 'F'SfX[2]
FE 39	8	3-	5-	4-	NWBl SWX*
FE 40	8	4+	5-	3	'F'TIE NNEWk
FE 41	7+	5+	7-	6	HgVl
FE 42	7+	1+	5+	7+	NWBl SWBl
FE 43	7	4-	5	5+	
FE 44	7+	4+	5-	6	ENEX
FE 45	7+	4+	7-	6+	C
FE 46	8	4	6	8	SWBl
FE 47	7+	6	7-	6-	'E'FIpt
FE 48	8+	4+	7	4+	NWBl SWWk
FE 49	7-	3-	6+	5+	NWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	2+	2+	4+	NNWX WSWBl	FE 132
6-	2+	3-	5-	LrWRc Bl/SW* 'F'TIW	FE 139
6-	3	2	6+	ERC%	FE 200
6-	4-	4	3	NEWk NWBl SWBl	FE 85
6-	4	4+	6+		FE 33
6	2+	2+	5+	NWFl	FE 202
6	2+	3	5+	NNWX NNEX ESEX 'F'TIW	FE 141
6	3-	2+	6-	NNEX	FE 178
6	3-	3	5-	Bl/W	FE 189
6	3	3-	4+	SSWX	FE 165
6	3	3+	4		FE 169
6	3	5	5+	NNEX	FE 72
6	3	5+	5+		FE 64
6	3+	3	4+	'F'TIW	FE 155
				[Re 3 St]	
6	4	7	5-		FE 53
6	4+	4+	3+		FE 1a
				[Re 2 St]	
6	4+	4+	3+	St 2: MsSW NWWk	FE 1b
6	4+	6-	5+	C VgSE	FE 27
6+	2+	2	3-		FE 157
6+	3-	2	2+		FE 161
6+	3-	2+	4	WNWX* 'F'SfX[2]	FE 176
				[Re 2 St]	
6+	3-	3-	2+	C EP BlRd'E' Ch*	FE 201
6+	3-	3+	4-	'E'SfX[2]&TIW	FE 110
6+	3	3-	6	EP 'F'SfX[2]	FE 187
6+	3	3	3+		FE 160
6+	3	3	4-	NEX	FE 162
6+	3	3	4+	C SSWWk*	FE 199
6+	3+	2+	3+	SSWX*	FE 175
6+	3+	2+	4	NWFl*	FE 163
6+	3+	3-	5-		FE 177
6+	3+	3+	5-	BlS/UrW	FE 170
6+	3+	3+	5+	NNWX* ESEX*	FE 171
6+	4-	5+	4+	C SDd	FE 12
6+	4	4	6	NWRc SWRc 'E'Bl M.B'N' of 'NY'Vl*	FE 80
6+	4+	4	5-	NWWk&Fl 'E'TIW	FE 6
7-	2+	3-	6	NWFl ERc ESEX Bl/W&.WSW	FE 197

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FE 50	7+	4-	5	3+	
FE 51	8	3	5+	5-	MNW*
FE 52	8+	5	6+	6	
FE 53	6	4	7	5-	
FE 54	8-	3+	5	3	'E'FlPt
FE 55	8+	3+	5	5-	
FE 56	9-	3	4	5-	'E'FlPt
FE 57	8+	3+	4	4-	NWBl* SWBl* 'E'SfX[1]
FE 58	8	5+	5	5	
FE 59	7-	4-	2+	2+	NWBl NEBl*
FE 60	7+	5-	6	6	NWBl*
FE 61	8+	4+	7?	6-	NWBl SWBl*
FE 62	7	7+	4+	4	
FE 63	9+	4-	7-	4	EBL*
FE 64	6	3	5+	5+	
FE 65	9+	4	4	4+	
FE 66	8+	3+	7	6-	
# FE 67	8	3	4+	5-	NEWk NWWk
FE 68	8	3+	5-	5+	
FE 69	7	3+	4+	5+	
FE 70	8-	3	5	3	
FE 71	8-	2-	4+	5-	NRg
FE 72	6	3	5	5+	NNEX
FE 73	8-	3	4+	4+	
FE 74	8	4-	5+	6	
FE 75	8-	3+	5	4	NNEX
FE 76	8	5	5	5	C
FE 77	8	3+	6	5+	
FE 78	11	3	5	4+	'F'SfsX1[W]&[2]-Rc NEWk SSEWk ESERc
FE 79	8+	3-	5	5-	'F'Bl&TlE 'E'SfX[1] NWWk NEWk
FE 80	6+	4	4	6	NWRc SWRc 'E'Bl M.B'N' of 'NY'Vl*
FE 81	7+	4	4+	2	'F'Bl&TlE NWWk SWBl*
FE 82	8-	4	4+	2+	
FE 83	8-	3+	5	0	ESERc&Sko 'F'TlE MNW* NWWk NNEBk
FE 84	9	3	5-	4	NWBl* 'OS'PtWk 'E'Wk
FE 85	6-	4-	4	3	NEWk NWBl SWBl
# FE 86	7-	4	4-	5+	BrNW Br'PO'Pt BrNE
FE 87	9	4-	4	6+	C
FE 88	9	3	5-	7-	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3-	3-	7-	ESEX 'E'SfX[1]	FE 134
7-	3-	4+	4+	NNWX	FE 103
7-	3-	4+	7+	SERc M/S'O'Vl 'F'SfX[2]	FE 104
7-	3-	6+	5+	NWBl	FE 49
7-	3	2	4-	C NNWX NNEX 'F'SfX[2]	FE 140
7-	3	2	4	Bl/LrW	FE 147
7-	3	2+	4+		FE 173
				[Re 2 St]	
7-	3	3-	1+	NNEX* SSEX* MsSW	FE 148
7-	3	3	2+	C WP WNWX NNEX 'E'SfX[1]	FE R,4
7-	3+	3	3+	NWFl Bl/SW 'F'TlE	FE 149
7-	3+	3	4-	Bl/W M.WNW	FE 174
7-	4-	2+	2+	NWBl NEBl*	FE 59
7-	4	4-	5+	BrNW Br'PO'Pt BrNE	FE 86 #
7-	4+	4+	6+	VgNE NWWk NEWk	FE 5
				[Re 2 St]	
7-	5+	6	5	HgSE* Hg'Y'Vl*	FE 34
7	2+	3-	6+	C 'E'Bl*&TlW NEX*	FE 90
7	2+	3+	5	SWX*	FE 105
7	2+	3+	6	WSWX 'F'Df	FE 108
7	2+	4+	3-		FE 99
7	3-	2+	5-	SSEX	FE 152
7	3-	3-	6+	'E'Bl&TlW ESEX NEX	FE 124
7	3-	3-	3-	Bl/W Bl/NE	FE 142
7	3-	5	5	WSWX 'F'SfXW[1]	FE 100
7	3	2	4+	C EP SSEX 'E'SfX[1] Bl/W Bl'F'	FE 198
7	3	2+	5	NNWX*	FE 172
7	3	3	3+	HMNW	FE 159
7	3	3	5-	NWFl WNWX*	FE 145
7	3+	2+	5		FE 186
7	3+	4+	5+		FE 69
7	3+	6	4+	C SDD	FE 15
7	4-	5	5+		FE 43
7	4+	5+	5+		FE 21
7	5-	5+	6+	HgSE 'F'Rc&SfX[2]	FE 29
7	5	5+	5+	C NEWk	FE 8
7	6	6+	6+	C ESEX	FE 16
7	7+	4+	4		FE 62
7+	1+	5+	7+	NWBl SWBl	FE 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FE 89	5+	3-	5-	5	C M.&/'N' of 'ONE'VL
FE 90	7	2+	3-	6+	C 'E'Bl*&TIW NEX*
FE 91	3+	3	3	8+	WNWX WSWX
FE 92	8-	3-	5+	5	NNEX 'E'Bl
FE 93	8-	2	3	6	M.neck 'E'TIW WSWX
FE 94	8-	2	3-	4+	'E'TIW
FE 95	8	3	3+	5+	E'TIW&SfX[2] WNWX
FE 96	9-	3-	4+	6-	ESEX* M/ESE
FE 97	8+	3	3+	7-	'F'SfX[2] 'E'SfX[2] NNEX D/ESE
FE 98	9	2+	4	6-	LrWRc 'F'SfXE[1]
FE 99	7	2+	4+	3-	
FE 100	7	3-	5	5	WSWX 'F'SfXW[1]
FE 101	7+	3-	4+	6-	NNEX 'E'Bl
FE 102	8	2+	4	6-	SWBl
FE 103	7-	3-	4+	4+	NNWX
FE 104	7-	3-	4+	7+	SERc M/'S'O'VL 'F'SfX[2]
FE 105	7	2+	3+	5	SWX*
FE 106	7+	3+	4+	3+	SSWX ESEX* ENEX
FE 107	9	3	3+	4	'E'TIW ESEX SSWX NNWX
FE 108	7	2+	3+	6	WSWX 'F'Df
FE 109	8-	3	4+	5	ENEX
FE 110	6+	3-	3+	4-	'E'SfX[2]&TIW
FE 111	9+	3	4	5+	'E'Bl* 'F'TIE
FE 112	8	3-	4-	4+	HzMSE MsS'NY'VL
FE 113	9	2+	3+	5-	WNWX 'E'Bl
FE 114	12	3-	4+	3+	'E'Bl
FE 115	8	2+	4	5+	'E'TIE
FE 116	8	3	4+	4	'P'FlPt* MsSE Bl/SW*
FE 117	7+	3-	4+	8+	ESEX
FE 118	10-	3+	4-	5+	'F'TIE
FE 119	10	4-	4-	5-	'E'TIW SSWX
FE 120	8+	2+	4	4	M/'P'VL 'E'SfX[2]
FE 121	8+	3	3-	6-	'E'TIW
FE 122	8+	3-	5-	5+	'E'TIW
FE 123	9-	3	3	6-	ESEX
FE 124	7	3-	3-	6+	'E'Bl&TIW ESEX NEX
FE 125	8	3-	4+	6	SSWX NNEX
FE 126	10-	3-	4+	4	'F'SfXW[1] 'E'TIW
FE 127	11+	3	4+	4+	Bl/W Bl/E 'F'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	2+	2+	4-	LrWRc D-'E'Sf[4]	FE 182 #
7+	2+	2+	4	EP WSWRc&Bl	FE 179
7+	2+	4+	6	Bl/W&SW	FE 129
7+	3-	2+	5-	'F'SfX[2] 'E'SfX[2]	FE 180
7+	3-	2+	5		FE 183
7+	3-	3	4	SSEX* Bl/WSW 'E'SfX[2]	FE 204
7+	3-	4+	6-	NNEX 'E'Bl	FE 101
7+	3-	4+	8+	ESEX	FE 117
7+	3	2+	4+		FE 181
7+	3	2+	7	ERc%	FE 188
7+	3	3-	4+	LrWRc[2]	FE 135 #
7+	3	3	4	WSWX ESEX NNWX	FE 136
7+	3	3	4	NNWX*	FE 156
7+	3	3	5-	ENEX SSEX	FE 137
7+	3+	2+	4+	EP 'F'SfXW[1] 'E'SfX[2]	FE R,2
7+	3+	4	5+	C	FE 10
7+	3+	4+	3+	SSWX ESEX* ENEX	FE 106
7+	3+	5-	5-		FE 2
7+	3+	5-	5+	C VgNE*	FE 25
7+	3+	5+	7-	C VgSE	FE 14
7+	3+	6+	4+		FE 3
7+	4-	5	3+		FE 50
7+	4	3	4+	NWBl* 'E'TIW SEX*	FE 4
7+	4	4+	2	'F'Bl&TIE NWWk SWBl*	FE 81
7+	4	5+	4+	C NEWk SERc SWX*	FE 11
7+	4+	5-	6	ENEX	FE 44
7+	4+	6	5	C VgNE SDd	FE 9
				[Re 2 St]	
7+	4+	7-	6+	C	FE 45
7+	5-	5+	6-	NNEX&Sko	FE 28
7+	5-	6	6	NWBl*	FE 60
7+	5	4-	5+	SSWWk	FE 17
7+	5+	6	6+	HgSW HgVl HgSE* cf.20	FE 19 #
7+	5	6+	5+		FE 23
7+	5+	4+	6+		FE 22
7+	5+	7-	6	HgVl	FE 41
7+	6	7-	6-	'E'FlPt	FE 47
7+	6+	5+	5+	SEX	FE 30
8-	2-	4+	5-	NRg	FE 71

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
FE 128	8	2+	3+	7+	'E'SfsX[2]&[5]
FE 129	7+	2+	4+	6	Bl/W&SW
FE 130	10-	2+	4	6-	WNWX NNEX ENEX ESEX
FE 131	9+	2	3	6	SSWX ESEX 'E'Bl&TIW
FE 132	6-	2+	2+	4+	NNWX WSWBl
FE 133	8-	3-	2	3+	NNEX
FE 134	7-	3-	3-	7-	ESEX 'E'SfX[1]
# FE 135	7+	3	3-	4+	LrWRc[2]
FE 136	7+	3	3	4	WSWX ESEX NNWX
FE 137	7+	3	3	5-	ENEX SSEX
FE 138	8	2+	2	5-	NWFL
FE 139	6-	2+	3-	5-	LrWRc Bl/SW* 'F'TIW
FE 140	7-	3	2	4-	C NNWX NNEX 'F'SfX[2]
FE 141	6	2+	3	5+	NNWX NNEX ESEX 'F'TIW
FE 142	7	3-	3-	3-	Bl/W Bl/NE
FE 143	8+	3-	3	3-	SSEX SSESko Bl/NW
FE 144	8-	3	2	6+	SEX 'F'Sq&SfAbE[1] Ms.Vl
FE 145	7	3	3	5-	NWFL WNWX*
FE 146	9+	3	3	7-	SSEX*
FE 147	7-	3	2	4	Bl/LrW
FE 148	7-	3	3-	1+	NNEX* SSEX* MsSW
FE 149	7-	3+	3	3+	NWFL Bl/SW 'F'TIE
FE 150	5+	3-	3	6-	NNEX*
FE 151	8-	3	3	5	SSWWk*
FE 152	7	3-	2+	5-	SSEX
FE 153	5-	3	2+	8-	Bl/W CnSE
FE 154	8-	2+	2+	3+	'E'TIW
FE 155	6	3+	3	4+	'F'TIW
					[Re 3 St]
FE 156	7+	3	3	4	NNWX*
FE 157	6+	2+	2	3-	
FE 158	8-	3	3-	4+	'E'SfX[1] WNWWk
FE 159	7	3	3	3+	HMNW
FE 160	6+	3	3	3+	
FE 161	6+	3-	2	2+	
FE 162	6+	3	3	4-	NEX
FE 163	6+	3+	2+	4	NWFL*
FE 164	8+	3	3+	5+	'F'SfXW[1]
FE 165	6	3	3-	4+	SSWX

a	b	c	d	DETAILS NOTED	STAMP
8-	2	3-	4+	'E'TIW	FE 94
8-	2	3	6	M.neck 'E'TIW WSWX	FE 93
8-	2+	2+	3+	'E'TIW	FE 154
8-	3-	2	3+	NNEX	FE 133
8-	3-	2	4-	WNWX* ERc% 'E'SfX[2]	FE 196
8-	3-	5+	5	NNEX 'E'Bl	FE 92
8-	3	2	2+	Bl/E SRg	FE 193
8-	3	2	6+	SEX 'F'Sq&SfAbE[1] Ms.Vl	FE 144
8-	3	2+	3+	SSWX*	FE 168
8-	3	3-	4+	'E'SfX[1] WNWWk	FE 158
8-	3	3	5	SSWWk*	FE 151
8-	3	4+	4+		FE 73
8-	3	4+	5	ENEX	FE 109
8-	3	5	3		FE 70
8-	3+	5	0	ESERc&Sko 'F'TIE MNW* NWWk NNEBk	FE 83
8-	3+	5	3	'E'FlPt	FE 54
8-	3+	5	4		FE 37
8-	3+	5	4	NNEX	FE 75
8-	4	4+	2+		FE 82
8-	5-	6+	6+	VgNE VgSE T'F'Wk D/LrW Sc/UrE die dot cf.19	FE 20 #
8-	6-	7	6	C VgNE	FE 24
8	2+	2	5-	NWFL	FE 138
8	2+	3+	7+	'E'SfsX[2]&[5]	FE 128
8	2+	4	5+	'E'TIE	FE 115
8	2+	4	6-	SWBl	FE 102
8	3-	4-	4+	HzMSE MsS'NY'Vl	FE 112
8	3-	4+	6	SSWX NNEX	FE 125
8	3-	5-	4-	NWBl SWX*	FE 39
8	3	3-	3+	NNWX* ERc	FE 195
8	3	3	6	NWFL	FE 167
8	3	3+	5+	E'TIW&SfX[2] WNWX	FE 95
8	3	4+	4	'P'FlPt* MsSE Bl/SW*	FE 116
8	3	4+	5-	NEWk NWWk	FE 67 #
8	3	5+	5-	MNW*	FE 51
8	3+	3-	1+	Bls/LrW	FE 192
8	3+	4+	4	HgVl* 'F'SfX[2]	FE 38
8	3+	5-	5+		FE 68
8	3+	6	5+		FE 77
8	4-	5+	6		FE 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FE 166	9+	2+	3	7	BlS/W NNEX
FE 167	8	3	3	6	NWFL
FE 168	8-	3	2+	3+	SSWX*
FE 169	6	3	3+	4	
FE 170	6+	3+	3+	5-	BlS/UrW
FE 171	6+	3+	3+	5+	NNWX* ESEX*
FE 172	7	3	2+	5	NNWX*
FE 173	7-	3	2+	4+	[Re 2 St]
FE 174	7-	3+	3	4-	Bl/W M.WNW
FE 175	6+	3+	2+	3+	SSWX*
FE 176	6+	3-	2+	4	WNWX* 'F'SfX[2] [Re 2 St]
FE 177	6+	3+	3-	5-	
FE 178	6	3-	2+	6-	NNEX
FE 179	7+	2+	2+	4	EP WSWRc&Bl
FE 180	7+	3-	2+	5-	'F'SfX[2] 'E'SfX[2]
FE 181	7+	3	2+	4+	
FE 182	7+	2+	2+	4-	LrWRc D-'E'Sf[4]
FE 183	7+	3-	2+	5	
FE 184	5+	2+	2	2	NNEX 'F'SfXW[1]
FE 185	5+	3	2+	3	WP ERc%
FE 186	7	3+	2+	5	
FE 187	6+	3	3-	6	EP 'F'SfX[2]
FE 188	7+	3	2+	7	ERc%
FE 189	6	3-	3	5-	Bl/W
FE 190	9-	3+	3-	3	EP
FE 191	4-	3	3-	5	Bl/LrW
FE 192	8	3+	3-	1+	BlS/LrW
FE 193	8-	3	2	2+	Bl/E SRg
FE 194	6-	2	2+	5-	UrWRc BlS/LrW
FE 195	8	3	3-	3+	NNWX* ERc
FE 196	8-	3-	2	4-	WNWX* ERc% 'E'SfX[2]
FE 197	7-	2+	3-	6	NWFL ERc ESEX Bl/W&.WSW
FE 198	7	3	2	4+	C EP SSEX 'E'SfX[1] Bl/W Bl.'F'
FE 199	6+	3	3	4+	C SSWWk*
FE 200	6-	3	2	6+	ERc%
FE 201	6+	3-	3-	2+	C EP BlRd'E' Ch*
FE 202	6	2+	2+	5+	NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4	6	8	SWBl	FE 46
8	4+	5-	3	'F'TIE NNEWk	FE 40
8	5	5	5	C	FE 76
8	5+	4+	5	NEWk VgSE SSEWk 'E'Dd	FE 35
8	5+	5	5		FE 58
8	5+	6-	5+	C VgNE*	FE 26
8+	2+	4	4	M/'P'Vl 'E'SfX[2]	FE 120
8+	3-	3	3-	SSEX SSESko Bl/NW	FE 143
8+	3-	5-	5+	'E'TlW	FE 122
8+	3-	5	5-	'F'Bl&TlE 'E'SfX[1] NWWk NEWk	FE 79
8+	3	3-	6-	'E'TlW	FE 121
8+	3	3+	7-	'F'SfX[2] 'E'SfX[2] NNEX D/ESE	FE 97
8+	3	3+	5+	'F'SfXW[1]	FE 164
8+	3+	4	4-	NWBl* SWBl* 'E'SfX[1]	FE 57
8+	3+	5	5-		FE 55
8+	3+	7	6-		FE 66
8+	4+	6-	5-	SDd Hg-ScSSE	FE 18
8+	4+	6	6	C	FE 13
8+	4+	7	4+	NWBl SWWk	FE 48
8+	4+	7?	6-	NWBl SWBl*	FE 61
8+	5	6+	6		FE 52
8+	6+	7	6	'E'Dd? VgNE	FE 31
9-	3-	4+	6-	ESEX* M/ESE	FE 96
9-	3	3	6-	ESEX	FE 123
9-	3	4	5-	'E'FlPt	FE 56
9-	3+	3-	3	EP	FE 190
9	2+	3+	5-	WNWX 'E'Bl	FE 113
9	2+	4	6-	LrWRc 'F'SfXE[1]	FE 98
9	3	3+	4	'E'TlW ESEX SSWX NNWX	FE 107
9	3	5-	4	NWBl* 'OS'PtWk 'E'Wk	FE 84
9	3	5-	7-	C	FE 88
9	4-	4	6+	C	FE 87
9	6-	6+	5	'F'TIE NEX	FE 36
9	7+	5-	5+	SDd?	FE 32
9+	2	3	6	SSWX ESEX 'E'Bl&TlW	FE 131
9+	2+	3	7	BlS/W NNEX	FE 166
9+	3	3	7-	SSEX*	FE 146
9+	3	4	5+	'E'Bl* 'F'TIE	FE 111
9+	4-	7-	4	EBl*	FE 63

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FE 203	5	4-	3-	6+	'E'TIW
FE 204	7+	3-	3	4	SSEX* Bl/WSW 'E'SfX[2]
FE R,1	4+	2+	3-	7-	SE(
FE R,2	7+	3+	2+	4+	EP 'F'SfXW[1] 'E'SfX[2]
FE R,3	5	2	2+	4	NWFL NNEX EP
FE R,4	7-	3	3	2+	C WP WNWX NNEX 'E'SfX[1]
FE R,5	5+	2+	2	7	C W%
FE R,6	5+	3	3	5-	E%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	4	4	4+		FE 65
10-	2+	4	6-	WNWX NNEX ENEX ESEX	FE 130
10-	3-	4+	4	'F'SfXW[1] 'E'TIW	FE 126
10-	3+	4-	5+	'F'TIE	FE 118
10	4-	4-	5-	'E'TIW SSWX	FE 119
11	3	5	4+	'F'SfsX1[W]&[2]-Rc NEWk SSEWk ESERc	FE 78
11+	3	4+	4+	Bl/W Bl/E 'F'TIE	FE 127
12	3-	4+	3+	'E'Bl	FE 114

FF

FF 1a	6+	4+	4	4+		[Re 2 St]
FF 1b	6+	4+	4	4+		St 2: M.'E' of 'PEN'Vl
FF 2	7+	5	5	5+		
FF 3	7+	4	4	4	NEWk	
FF 4	7-	4	5	5+		
FF 5	6+	3	4+	4-	VgNE W'F'SfXW[1]	
FF 6	6+	5-	4+	6-	NEWk E'F'Df	[Re 2 St]
FF 7	7+	4+	5	6+	C ENEWk	
FF 8	7	4+	5	6	C NEWk	
FF 9	6+	5+	4	6+	C VgNE VgSE HgSW	[Re 2 St]
FF 10	8-	4+	5	6-	C ENEWk	
FF 11	8+	5+	7-	5+	C D/SSE* NEWk SERc	[Re 2 St]
FF 12	8-	4-	5-	6	C ESEX	
FF 13	8	5-	5-	4+	C	
FF 14	7	6-	4	5+	C	
FF 15	8	5	4+	4+	C SDd Bl/SW	
FF 16	7+	4+	5-	5+	SDd NE complete NWFL	
FF 17	7+	4-	6-	4+		
FF 18	8+	5-	4+	3	SDd VgSE ESEWk	
FF 19	8-	5	5	6-	HgVl? HgSW? NWWk&Fl	
FF 20	7+	3+	6-	4+	ESEBk	
FF 21	6	6-	6+	5-	C VgNE	
FF 22	6+	3+	4+	4+	MSW	
FF 23	7+	5	4+	6+	W'F'Dd	
FF 24	7+	7	7	4+	C SSWWk	
FF 25	7	5-	5-	5+	C VgNE SEX*	

FF

4+	3-	2+	5+	EP Bl/ESE	FF 179
4+	3	3+	4+	LrERc E'F'SfX[2]	FF 188
5+	3-	3-	3	SSWX-Rc NEBl	FF 106
5+	3	3	4	NWRd	FF 178
5+	3	3	6-		FF 177
5+	3+	4-	5+	NWWk	FF 75
5+	4-	3-	5-	WBl	FF 204
5+	5-	3+	3	W'F'Bl&TIE NWWk	FF 82
6-	3-	3	4+		FF 183
6-	3	3-	4	Bl/SE LrERc	FF 165
6-	3	3	4+	NNEX ESEX	FF 146
6-	3	3	4	Bl/UrW	FF 147
6-	3	3	5		FF 160
6-	3	3	6+	E'F'SfXW[1]	FF 164
6-	3	3+	4+	NWFL	FF 149
6-	3+	3-	4+	NWk/'GE'Pt LrERc&Bl	FF 201
6-	3+	3	8-	SSEX	FF 202
6-	3+	3+	4	ESEsko	FF 168
6-	3+	3+	5+		FF 191
6	2+	2+	2	WP	FF R,3
6	2+	2+	5	SSWX NNEX	FF 105
6	3-	3-	3	SSWX 'E'PtWk	FF 157
6	3-	3	4+	WSWX* NEX*	FF 100
6	3-	3+	5	SSWX SSEX E'F'SfWk&XE[1]	FF 167
6	3	2+	5+	C W% ESEX*	FF R,5
6	3	3-	4+		FF 162
6	3	3	3	NNWX* Bl/W*	FF 152
6	3	3	5	UrERc BlW	FF 197
6	3	3	5+	SSWX*	FF 176

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FF 26	7+	5	5	4+	C M.E'F'
FF 27	6+	3+	5+	5+	C VgNE* VgSE
FF 28	7+	6	4-	4+	VgNE NNEX
FF 29	7	5-	5+	3+	E'F'Ab
FF 30	7+	6-	5+	8	
FF 31	8	6	7+	5	E'F'Dd NNEX 'GE'PtWk
FF 32	9	4	6	4+	
FF 33	6+	4+	4-	6-	
FF 34	8	5	5-	5+	W'F'TIE
FF 35	8+	4	5+	6+	
FF 36	8	6	3+	5+	
FF 37	8	3	5	6-	
FF 38	8-	3+	3+	4+	HgVl NWBl SRc
FF 39	8	3+	4-	5+	SWBl-WSWX
FF 40	8	4-	5-	5	SSWX?
FF 41	7	5	4+	7-	ESEX*
FF 42	8-	3	3	5+	NWBl SWBl
FF 43	7+	3+	3+	5	BINW BISW
FF 44	8	3+	5+	4	NWFl*
FF 45	7+	6-	5	6-	C
FF 46	7+	6-	3-	5	E'F'Dd NWBl 'E'FlPt
FF 47	7+	5-	6-	7	SEBl 'E'FlPt
FF 48	8	4	5+	6	
# FF 49	7	5-	5-	6-	NWBl SWBl
FF 50	8	1	4-	5+	NWBl SWBl
FF 51	8-	3	4	6	
FF 52	8	5+	3	4+	
FF 53	7+	4	4	6	'E'FlPt
FF 54	8+	3-	4-	4	NWBl SWBl
FF 55	8-	2-	3+	3	
FF 56	8+	5	3	5+	'E'FlPt
FF 57	8+	4	3	5	NWBl EBl
FF 58	8+	6-	3+	3+	M/ESE
FF 59	8+	2+	3+	3+	
FF 60	8	5-	4	7+	MsNW*
FF 61	9?	3	3+	6+	NWBl SWBl
FF 62	7	4-	3-	6	EBl
FF 63	9	4	3+	5+	NWWk*
FF 64	7	3	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3	6-	ERc	FF 199
6	3+	3-	2+	NNWX E'F'SfX[3] Bl/NW	FF 142
6	3+	3	4	NNWX NERc SSEX* E'F'SfsXW[1]&[3]	FF 156
6	3+	3+	5	Bl/NW	FF 169
6	3+	3+	6	WSWX Bl/NW	FF 135
6	6-	6+	5-	C VgNE	FF 21
6+	2+	2-	3+	SSWX* E'F'SfXW[1]	FF 194
6+	2+	3-	9	LrWRc SSEX Bl/W E'F'TlW	FF 139
6+	3-	2	5	BlS/UrW	FF 193
6+	3	2+	3-	C W'F'SfX[2]	FF 185
6+	3	2+	7	C NNWX	FF 89
6+	3	3	3	NNWX	FF 180
6+	3	3	4-		FF 189
6+	3	3+	4+	W'F'TlW	FF 145
6+	3	3+	5-	D.NNW E'F'TIE	FF 175
6+	3	4+	4-	VgNE W'F'SfXW[1]	FF 5
6+	3+	3	0	Bl/NW NNEX* W'F'SfX[2] E'F'ESE ESEsko	FF 192
6+	3+	3+	4+	NNWX*	FF 158
6+	3+	4+	4+	MSW	FF 22
6+	3+	5+	5+	C VgNE* VgSE	FF 27
6+	4-	3	5+	BlS/W	FF 184
6+	4-	4-	6+	NNEX SSWX	FF 174
6+	4+	3+	5+	EBl*	FF 69
6+	4+	4-	6-		FF 33
6+	4+	4	4+		FF 1a
				[Re 2 St]	
6+	4+	4	4+	St 2: M.'E' of 'PEN'Vl	FF 1b
6+	5-	4+	6-	NEWk E'F'Df [Re 2 St]	FF 6
6+	5+	4	6+	C VgNE VgSE HgSW	FF 9
				[Re 2 St]	
7-	3	2+	4	C BL'E'F'&Dd NWFl Bl/W D.ESE&Sko	FF 198
7-	3	3-	2+	WP W'F'TIE	FF R,6
7-	3	3+	4+	SSEX ESEsko	FF 172
7-	3+	3	0	WSWX SSWX W'F'TlW SSEX*	FF 163
7-	3+	3	5+	Bl/W*	FF 171
7-	4-	3-	5+		FF 73
7-	4	5	5+		FF 4
7	2?	3+	2	W'F'Bl&TIE E'F'Bl&TIE NWBl NEWk	FF 79

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FF 65	7+	3+	3+	6-	NWWk
FF 66	7+	3	3	5+	
# FF 67	7+	3	3+	7+?	ESEX
FF 68	7	4+	4	5+	Br'GE'Pt
FF 69	6+	4+	3+	5+	EBL*
FF 70	7+	3	2+	7+	EBL
FF 71	7+	2+	3	6-	
FF 72	8-	3+	3	6-	NWBl SWBl*
FF 73	7-	4-	3-	5+	
FF 74	8+	3+	3	6-	MNW*
FF 75	5+	3+	4-	5+	NWWk
FF 76	7	4	3	5-	C E'F'Wk
FF 77	10	3	5+	6	EBL NWRc
FF 78	8-	4-	3	4-?	WSWRc ESERC NEWk
# FF 79	7	2?	3+	2	W'F'Bl&TIE E'F'Bl&TIE NWBl NEWk
FF 80	8+	4+	3+	4+	NWWk E&SEBl
FF 81	8-	3+	3+	3+	W'F'Bl
FF 82	5+	5-	3+	3	W'F'Bl&TIE NWWk
FF 83	10	4	4-	2-	NWHBl WHBl SWHBl
FF 84	9-	3+	3+	2-	ESERC NWBl*
FF 85	8	3+	3+	2-	NWWk
# FF 86	9	4	4-	4	BrNNW&'POS'Pt W'F'TIE
FF 87	8	3+	3+	4-	C MSW*
FF 88	10	3-	3-	5	C*
FF 89	6+	3	2+	7	C NNWX
FF 90	9+	3-	4-	4-	C SSWX NNWX
FF 91	8-	3	3	3	
FF 92	12+	2+	3	4+	ESEX W'F'TIE
FF 93	9+	3	3-	5+	D/ESE NNWX
FF 94	8	2+	3-	5+	ESEX W'F'Dd E'F'TIE
# FF 95	7	3-	2+	4+	ESEX MsSW
# FF 96	7	3	3-	4+	HvBINW-Cn? NNWX* ESEsko* cf 97, 98
FF 97	7+	3	2+	4	NNWX NNEX*&Sko D/ESE*
FF 98	8-	2+	4-	5+	W'F'SfXW[1] E'F'SfX[2] D/ESE*
FF 99	7+	3	3-	5-	
FF 100	6	3-	3	4+	WSWX* NEX*
FF 101	8+	2+	2+	6-	NNEX E'F'SfX[2]
FF 102	7	3	2	3+	NNEX
FF 103	8	2+	3-	4+	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	2+	2+	3-	SSEX*	FF 138
7	2+	2+	4	BlS-Cn all round	FF 153
7	2+	3	5-	NNWX	FF 129
7	3-	2+	3+	SEX DSE Bl/NW	FF 143
7	3-	3-	4+	ESEX MsSW	FF 95 #
7	3	2	3+	NNEX	FF 102
7	3	2+	3		FF 173
				[Re 2 St]	
7	3	2+	4	C WP SSEX W'F'TIW E'F'TIW	FF R,4
7	3	2+	6	NNEX	FF 187
7	3	3-	4	NNEX ESEX W'F'TIE	FF 134
7	3	3-	4+	HvBINW-Cn? NNWX* ESEsko* cf 97, 98	FF 96 #
7	3	3	4	C BlS/E	FF 200
7	3	3+	5-	NNWWk&X ESEX	FF 155
				[Re 3 St]	
7	3	3+	5+		FF 64
7	3	3+	8+	NWFl*	FF 181
7	3	4	5+	NNEX RePt? ReVl? ERc	FF 190
7	3+	3-	4-		FF 161
7	3+	3	4+	BlS/W W'F'TIE	FF 170
7	4-	3-	6	EBL	FF 62
7	4	3	5-	C E'F'Wk	FF 76
7	4+	4	5+	Br'GE'Pt	FF 68
7	4+	5	6	C NEWk	FF 8
7	5-	5-	5+	C VgNE SEX*	FF 25
7	5-	5-	6-	NWBl SWBl	FF 49 #
7	5-	5+	3+	E'F'Ab	FF 29
7	5	4+	7-	ESEX*	FF 41
7	6-	4	5+	C	FF 14
7+	2	3	2+	SSWX SSESko&X M.ESE	FF 132
7+	2+	2	4+	NRe? WP EP	FF 196
7+	2+	2	7	W'F'SfXW[1] E'F'Dd	FF 108
7+	2+	3	6-		FF 71
7+	3-	3-	3+	W'F'SfXW[1]	FF 148
7+	3	2+	4	NNWX NNEX*&Sko D/ESE*	FF 97
7+	3	2+	7+	EBL	FF 70
7+	3	3-	5-		FF 99
7+	3	3	4+	C	FF 140
7+	3	3	5+		FF 66

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FF 104	8	3-	3-	6+	W'F'SfX[2]&Ab
FF 105	6	2+	2+	5	SSWX NNEX
FF 106	5+	3-	3-	3	SSWX-Rc NEBl
FF 107	8	3	3	2	WSWX NNWX SEX
FF 108	7+	2+	2	7	W'F'SfXW[1] E'F'Dd
FF 109	9-	3-	3-	4+	NNWX* E'F'Df*
FF 110	9-	2+	2+	4-	W'F'SfXW[1] E'F'SfX[2]
FF 111	9-	3	2+	4+	W'F'TIE
FF 112	8	2+	2+	5	WSWX SSWX SSEX* NNWX NEX
FF 113	9+	3	2	7+	NNEX LrWRc
FF 114	8	3+	3+	3+	
FF 115	9-	3-	3	4-	NEX
FF 116	8-	3	3	3	ESEX
FF 117	9+	3-	3-	4	ESEX
FF 118	8-	3	2+	4+	SSWX* NNEX 'P'FlPt
FF 119	8	3	2+	4+	ESERc ESEX* WNWX
FF 120	8-	3	2+	4	NWX MsSW ESEX
FF 121	10+	2+	3-	3	NNWX SERc
FF 122	8-	3-	3	6-	SSWX NNEX WNWX
FF 123	8+	3	3	5-	
FF 124	9-	3-	3-	3+	NNEX* ENEX*
FF 125	8	3+	3-	6+	E'F'SfXW[1]
FF 126	8+	3-	3-	5-	SSWX* ENEX*
FF 127	10-	2	2+	5	W'F'SfsXE[1]&[2] E'F'SfXW[1] Bl/W Bl/E LrERc
FF 128	11-	2	3	2+	W'F'SfXW[1] E'F'SfXW[1] ESERc
FF 129	7	2+	3	5-	NNWX
FF 130	11-	3-	3-	5	SSEX
FF 131	8-	3-	2	5	E'F'SfXW[1] SWX
FF 132	7+	2	3	2+	SSWX SSESko&X M.ESE
FF 133	8-	2+	3-	3+	ESEX
FF 134	7	3	3-	4	NNEX ESEX W'F'TIE
FF 135	6	3+	3+	6	WSWX Bl/NW
FF 136	10-	3	3+	4	ESEX NNWX
FF 137	9	3	3-	4+	ERc ESEX
FF 138	7	2+	2+	3-	SSEX*
FF 139	6+	2+	3-	9	LrWRc SSEX Bl/W E'F'TIW
FF 140	7+	3	3	4+	C
FF 141	9-	3	3-	5+	NNEX SEX E'F'Bl Bl/NW
FF 142	6	3+	3-	2+	NNWX E'F'SfX[3] Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3	6-	SSEX ESEski W'F'SfXW[1]	FF 151
7+	3	3+	7+?	ESEX	FF 67 #
7+	3+	3	3	Bl/W*	FF 203
7+	3+	3	6-		FF 159
7+	3+	3+	5	BINW BlSW	FF 43
7+	3+	3+	6-	NWWk	FF 65
7+	3+	6-	4+	ESEBk	FF 20
7+	4-	6-	4+		FF 17
7+	4	4	4	NEWk	FF 3
7+	4	4	6	'E'FlPt	FF 53
7+	4+	5-	5+	SDd NE complete NWFl	FF 16
7+	4+	5	6+	C ENEWk	FF 7
7+	5-	6-	7	SEBl 'E'FlPt	FF 47
7+	5	4+	6+	W'F'Dd	FF 23
7+	5	5	5+		FF 2
7+	5	5	4+	C M.E'F'	FF 26
7+	6-	3-	5	E'F'Dd NWBl 'E'FlPt	FF 46
7+	6-	5	6-	C	FF 45
7+	6-	5+	8		FF 30
7+	6	4-	4+	VgNE NNEX	FF 28
7+	7	7	4+	C SSWWk	FF 24
8-	2-	3+	3		FF 55
8-	2+	3-	3+	ESEX	FF 133
8-	2+	4-	5+	W'F'SfXW[1] E'F'SfX[2] D/ESE*	FF 98
8-	3-	2	5	E'F'SfXW[1] SWX	FF 131
8-	3-	3-	4-	E'F'Df SSEX*	FF 154
8-	3-	3	6-	SSWX NNEX WNWX	FF 122
8-	3	2+	3+	BlS/E*	FF 186
8-	3	2+	4	NWX MsSW ESEX	FF 120
8-	3	2+	4+	SSWX* NNEX 'P'FlPt	FF 118
8-	3	3	3		FF 91
8-	3	3	3	ESEX	FF 116
8-	3	3	5	Bl/NW	FF 144
8-	3	3	5+	NWBl SWBl	FF 42
8-	3	4	6		FF 51
8-	3+	3	6-	NWBl SWBl*	FF 72
8-	3+	3+	3+	W'F'Bl	FF 81
8-	3+	3+	4+	HgVl NWBl SRc	FF 38
8-	4-	3	4-?	WSWRc ESERc NEWk	FF 78

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FF 143	7	3-	3-	3+	SEX DSE Bl/NW
FF 144	8-	3	3	5	Bl/NW
FF 145	6+	3	3+	4+	W'F'TIW
FF 146	6-	3	3	4+	NNEX ESEX
FF 147	6-	3	3	4	Bl/UrW
FF 148	7+	3-	3-	3+	W'F'SfXW[1]
FF 149	6-	3	3+	4+	NWFL
FF 150	8+	2+	2+	6+	NNWX
FF 151	7+	3	3	6-	SSEX ESEski W'F'SfXW[1]
FF 152	6	3	3	3	NNWX* Bl/W*
FF 153	7	2+	2+	4	Bls-Cn all round
FF 154	8-	3-	3-	4-	E'F'Df SSEX*
FF 155	7	3	3+	5-	NNWWk&X ESEX [Re 3 St]
FF 156	6	3+	3	4	NNWX NERc SSEX* E'F'SfsXW[1]&[3]
FF 157	6	3-	3-	3	SSWX 'E'PtWk
FF 158	6+	3+	3+	4+	NNWX*
FF 159	7+	3+	3	6-	
FF 160	6-	3	3	5	
FF 161	7	3+	3-	4-	
FF 162	6	3	3-	4+	
FF 163	7-	3+	3	0	WSWX SSWX W'F'TIW SSEX*
FF 164	6-	3	3	6+	E'F'SfXW[1]
FF 165	6-	3	3-	4	Bl/SE LrERc
FF 166	8	4-	4	6	SSWX SSEX
FF 167	6	3-	3+	5	SSWX SSEX E'F'SfWk&XE[1]
FF 168	6-	3+	3+	4	ESEsko
FF 169	6	3+	3+	5	Bl/NW
FF 170	7	3+	3	4+	Bls/W W'F'TIE
FF 171	7-	3+	3	5+	Bl/W*
FF 172	7-	3	3+	4+	SSEX ESEsko
FF 173	7	3	2+	3	 [Re 2 St]
FF 174	6+	4-	4-	6+	NNEX SSWX
FF 175	6+	3	3+	5-	D.NNW E'F'TIE
FF 176	6	3	3	5+	SSWX* [Re 2 St]
FF 177	5+	3	3	6-	
FF 178	5+	3	3	4	NWRd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4-	5-	6	C ESEX	FF 12
8-	4+	5	6-	C ENEWk	FF 10
8-	5	5	6-	HgVl? HgSW? NWWk&Fl	FF 19
8	1	4-	5+	NWBl SWBl	FF 50
8	2+	2+	5	WSWX SSWX SSEX* NNWX NEX	FF 112
8	2+	3-	4+	NNWX	FF 103
8	2+	3-	5+	ESEX W'F'Dd E'F'TIE	FF 94
8	2+	3+	4+	SSWX WNWX*	FF R,2
8	3-	3-	6+	W'F'SfX[2]&Ab	FF 104
8	3	2+	4+	ESERc ESEX* WNWX	FF 119
8	3	3	2	WSWX NNWX SEX	FF 107
8	3	5	6-		FF 37
8	3+	3-	6+	E'F'SfXW[1]	FF 125
8	3+	3+	2-	NWWk	FF 85
8	3+	3+	3+		FF 114
8	3+	3+	4-	C MSW*	FF 87
8	3+	4-	5+	SWBl-WSWX	FF 39
8	3+	5+	4	NWFl*	FF 44
8	4-	4	6	SSWX SSEX	FF 166
8	4-	5-	5	SSWX?	FF 40
8	4	5+	6		FF 48
8	5-	4	7+	MsNW*	FF 60
8	5-	5-	4+	C	FF 13
8	5	4+	4+	C SDd Bl/SW	FF 15
8	5	5-	5+	W'F'TIE	FF 34
8	5+	3	4+		FF 52
8	6	3+	5+		FF 36
8	6	7+	5	E'F'Dd NNEX 'GE'PtWk	FF 31
8+	2+	2+	6-	NNEX E'F'SfX[2]	FF 101
8+	2+	2+	6+	NNWX	FF 150
8+	2+	3+	3+		FF 59
8+	3-	3-	5-	SSWX* ENEX*	FF 126
8+	3-	4-	4	NWBl SWBl	FF 54
8+	3	2+	2-		FF 182
8+	3	3	5-		FF 123
8+	3+	3	6-	MNW*	FF 74
8+	4	3	5	NWBl EBl	FF 57
8+	4	5+	6+		FF 35
8+	4+	3+	4+	NWWk E&SEBl	FF 80

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FF 179	4+	3-	2+	5+	EP Bl/ESE
FF 180	6+	3	3	3	NNWX
FF 181	7	3	3+	8+	NWFl*
FF 182	8+	3	2+	2-	
FF 183	6-	3-	3	4+	
FF 184	6+	4-	3	5+	Bls/W
FF 185	6+	3	2+	3-	C W'F'SfX[2]
FF 186	8-	3	2+	3+	Bls/E*
FF 187	7	3	2+	6	NNEX
FF 188	4+	3	3+	4+	LrERc E'F'SfX[2]
FF 189	6+	3	3	4-	
FF 190	7	3	4	5+	NNEX RePt? ReVl? ERc
FF 191	6-	3+	3+	5+	
FF 192	6+	3+	3	0	Bl/NW NNEX* W'F'SfX[2] E'F'.ESE ESEsko
FF 193	6+	3-	2	5	Bls/UrW
FF 194	6+	2+	2-	3+	SSWX* E'F'SfXW[1]
FF 195	11-	3	3+	5-	NNWX EP W'F'SfX[2]
FF 196	7+	2+	2	4+	NRe? WP EP
FF 197	6	3	3	5	UrERc BlW
FF 198	7-	3	2+	4	C BLE'F'&Dd NWFl Bl/W D.ESE&Sko
FF 199	6	3	3	6-	ERc
FF 200	7	3	3	4	C Bls/E
FF 201	6-	3+	3-	4+	NWk/'GE'Pt LrERc&Bl
FF 202	6-	3+	3	8-	SSEX
FF 203	7+	3+	3	3	Bl/W*
FF 204	5+	4-	3-	5-	WBl
FF R,1	10	3-	2+	6-	ESEX
FF R,2	8	2+	3+	4+	SSWX WNWX*
FF R,3	6	2+	2+	2	WP
FF R,4	7	3	2+	4	C WP SSEX W'F'TlW E'F'TlW
FF R,5	6	3	2+	5+	C W% ESEX*
FF R,6	7-	3	3-	2+	WP W'F'TlE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	5-	4+	3	SDd VgSE ESEWk	FF 18
8+	5	3	5+	'E'FlPt	FF 56
8+	5+	7-	5+	C D/SSE* NEWk SERc	FF 11
				[Re 2 St]	
8+	6-	3+	3+	M/ESE	FF 58
9-	2+	2+	4-	W'F'SfXW[1] E'F'SfX[2]	FF 110
9-	3-	3-	3+	NNEX* ENEX*	FF 124
9-	3-	3-	4+Y]	NNWX* E'F'Df*	FF 109
9-	3-	3	4-	NEX	FF 115
9-	3	2+	4+	W'F'TlE	FF 111
9-	3	3-	5+	NNEX SEX E'F'Bl Bl/NW	FF 141
9-	3+	3+	2-	ESERc NWBl*	FF 84
9	3	3-	4+	ERc ESEX	FF 137
9?	3	3+	6+	NWBl SWBl	FF 61
9	4	3+	5+	NWWk*	FF 63
9	4	4-	4	BrNNW&'POS'Pt W'F'TlE	FF 86
9	4	6	4+		FF 32
9+	3-	3-	4	ESEX	FF 117
9+	3-	4-	4-	C SSWX NNWX	FF 90
9+	3	2	7+	NNEX LrWRc	FF 113
9+	3	3-	5+	D/ESE NNWX	FF 93
10-	2	2+	5	W'F'SfsXE[1]&[2] E'F'SfXW[1] Bl/W Bl/E LrERc	FF 127
10-	3	3+	4	ESEX NNWX	FF 136
10	3-	2+	6-	ESEX	FF R,1
10	3-	3-	5	C*	FF 88
10	3	5+	6	EBl NWRc	FF 77
10	4	4-	2-	NWHBl WHBl SWHBl	FF 83
10+	2+	3-	3	NNWX SERc	FF 121
11-	2	3	2+	W'F'SfXW[1] E'F'SfXW[1] ESERc	FF 128
11-	3-	3-	5	SSEX	FF 130
11-	3	3+	5-	NNWX EP W'F'SfX[2]	FF 195
12+	2+	3	4+	ESEX W'F'TlE	FF 92

FG

FG 1a	7-	5	6+	6+	
					[Re 2 St]
FG 1b	7-	5	6+	6+	St 2
FG 2	7	5	6-	7	'G'Dd
FG 3	7+	5+	3+	7+	

FG

2	3	4	7+	'F'Ab Bl/SW	FG 174
5-	4-	3+	8+	Bl/SW	FG 158
5-	4	3+	6+	NNERc	FG 195
5	3	3+	5	NWFl?	FG 159
5+	2+	3+	8-	NWFl ERc% SSEX Bl/LrW	FG 197

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FG 4	7+	3+	5+	6+	'F'SfDfW[1]
FG 5	7	4-	3+	8	VgNE
FG 6	7-	4	6-	7+	[Re 2 St]
FG 7	7	4	5	7-	C
FG 8	7-	5-	6	6+	C HgVl [Re 2 St]
FG 9	7-	5	6	8+	C
FG 10	7	3+	4+	7	C VgNE*
FG 11	7+	4+	3	8-	C NEWk SERc
FG 12	7	4	6-	7	C
FG 13	8+	4+	5	7+	C
FG 14	8	5+	5-	7-	C
FG 15	8+	5-	6	6+	C SDd ENEX*
FG 16	7+	4+	6-	7+	C SEX*
FG 17	7+	5+	4+	7+	
FG 18	7+	6	5	6-	
FG 19	8	4	5+	6-	HgSW* HgSE
FG 20	8+	5-	5-	7+	
FG 21	7+	4	5-	6+	
FG 22	7-	5-	5	6+	SERc
FG 23	7+	6-	6-	7+	
FG 24	7+	6+	5	6	C
FG 25	6+	3+	7-	6+	C VgNE*
FG 26	7+	5+	5+	6+	C
FG 27	6+	3+	4+	6+	C VgNE* VgSE
FG 28	8+	4+	5+	5+	VgNE* WSWX* 'GE'PtWk NNERc
FG 29	8+	4+	6-	4+	NNERC VgSE
FG 30	8	6+	7	7+	'F'TIE
FG 31	8+	5+	8-	8	VgNE NWFL
FG 32	8+	6	7	6+	
FG 33	7+	4	5-	7	
FG 34	7-	4+	8	8+	HgSW NNEX*
FG 35	8+	3	3+	9+	NNWWk
FG 36	8+	4+	5+	7	
FG 37	8	6-	4+	7+	
FG 38	8	4+	3+	7+	VgNE NWBL BISSW
FG 39	7+	4+	4-	7-	NWBL
FG 40	7+	4	5-	7	NWBL SWBl* 'G'Wk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	4	8	SEBl	FG 94
5+	3	3+	7	Bl/LrW EP	FG 191
5+	3	3	7	EP Bl/W	FG 198
5+	3	3+	6+	C Bl/LrW Ch	FG 201
5+	3+	4-	6+	SSEX 'G'Wk	FG 163
6-	2+	3	5-		FG R,1
6-	3-	4-	5+	NNEX EP 'F'SfX[2]	FG 187
6-	3-	4-	7-	EP Bls/W*	FG 184
6-	3	3-	7-	EP WSWRc&Bl	FG 179
6-	3+	4	5	NEX	FG 169
6	2+	3	9	SSWX WNWX	FG 102
6	2+	4-	9-	C NERe? ERc 'F'Bl SE(FG 199
6	3-	4	6+	WSWX* Bl/SW WRc	FG 165
6	3	4-	6-	ERc ESEX 'PE'VlWk	FG 135
6	3	4	4+	EP	FG 180
6	3+	3	7+	NWFl Bl/SW	FG 149
6	3+	4	8+	C MNW*	FG 89
6+	2+	3	5+	HBlESE	FG 113
6+	2+	3	7-	NNWX	FG 105
6+	3-	3	7-	ESEX Bl/WSW*	FG 183
6+	3-	5-	6	NNWX NNEX WSWX ESEX&Sko	FG 109
6+	3	3+	7+	Bl/E*	FG 189
6+	3	4	8+	NEX* Bl/LrW	FG 178
6+	3+	3	3	C W% NWFl	FG R,4
6+	3+	4	7+		FG 73
6+	3+	4+	6+	C VgNE* VgSE	FG 27
6+	3+	7-	6+	C VgNE*	FG 25
6+	4-	4	7-	EBl	FG 62
6+	5-	5	7-	HgSE*	FG 41
6+	5+	5+	7		FG 53
7-	2+	3	5+	EP Bls/W	FG 193
7-	2+	3	7	HBl/W HBISW	FG 153
7-	2+	3+	6+	SEBl	FG 114
7-	2+	4+	5	NNWX* NEX SSEX*	FG 100
7-	3-	4-	5+		FG 150
7-	3	3+	5-	WNWX* NNESko	FG 106
7-	3	3+	7+	NWFl ERc%	FG 202
7-	3	3+	8-	Bl/W*	FG 190
7-	3	4-	7-	'F'SfXW[1]	FG 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	FG 41	6+	5-	5	7-	HgSE*
#	FG 42	7+	4	5+	7+	
#	FG 43	7+	4-	5+	7+	'F'SfXW[1] EP
	FG 44	7-	3	7+	8-	
	FG 45	7+	5-	5+	7	'E'PtWk NNEWk
	FG 46	8+	4-	4+	7	NWBL SWBL
	FG 47	7-	5	6+	6-	
	FG 48	7+?	4-	6+	7	
	FG 49	7+?	3+	4+	8+	NWBL SWBL
	FG 50	7+	2+	3+	7	
	FG 51	8	0+	2+	6	
	FG 52	8+	4+	4-	7	NWBL
	FG 53	6+	5+	5+	7	
	FG 54	8	5	4	7	'E'FlPt
	FG 55	8+	2-	5	5+	
	FG 56	8-	4	4	8	'E'FlPt
	FG 57	8	3+	4+	8+	NWBL EBl
	FG 58	8+	7-	4	5+	SWWk
	FG 59	8	3+	4	6+	NWBL MSW*
	FG 60	8	5	5-	8+	
	FG 61	9-	3	4	6+	NWBL* SWBL
	FG 62	6+	4-	4	7-	EBl
	FG 63	9-	3	4+	8	
	FG 64	7+	3+	4+	7-	NEWk
	FG 65	8+	4-	4+	8+	NWWk
	FG 66	8	3	4+	8+	BrNNW&'POS'Pt
	FG 67	7+	3	4	7+	NWBL*
	FG 68	8+	4+	4	8	ENEX
	FG 69	8+	3	4+	8-	
	FG 70	7+	3-	3+	7+	
	FG 71	7	3	3+	8	
	FG 72	7	3	4+	8-	NEWk 'G'TIE SERc
	FG 73	6+	3+	4	7+	
	FG 74	9-	4-	5	8	SSEX* NWBL
	FG 75	7+	4	5	8	NNEX
	FG 76	9	5	9	8+	C
	FG 77	7	2+	4+	5	MsSE ERc
	FG 78	8+	3+	4+	6-	NWWk NEWk
	FG 79	9-	3	5+	8+	SWBL*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	4	7+	C 'F'SfX[2]	FG 185
7-	3	7+	8-		FG 44
7-	3+	3+	6-	WBl	FG 121
7-	3+	4	7-	ESEsko	FG 164
7-	4	6-	7+		FG 6
				[Re 2 St]	
7-	4+	5	6+	SERc	FG 22
7-	5-	6	6+	C HgVl	FG 8
				[Re 2 St]	
7-	5-	8	8+	HgSW NNEX*	FG 34
7-	5	6	8+	C	FG 9
7-	5	6+	6+		FG 1a
				[Re 2 St]	
7-	5	6+	6+		St 2 FG 1b
7-	5	6+	6-		FG 47
7	2+	3+	5+	EP	FG R,3
7	2+	3+	6-	C Bls/LrW ESEX	FG R,5
7	2+	3+	8-	EP ENEX	FG R,2
7	2+	4-	7+		FG 115
7	2+	4	5+	NNEX	FG 173
				[Re 2 St]	
7	2+	4+	5	MsSE ERc	FG 77
7	3-	2+	6+	'F'SfXW[1]	FG 182
7	3-	4	7-	'F'TlW ENEX EP	FG 145
7	3-	4	8	SSWX SSEX	FG 126
7	3	3+	8		FG 71
7	3	4+	8-	NEWk 'G'TIE SERc	FG 72
7	3	3	6+	'G'Wk	FG 160
7	3	3+	5-	NNEX	FG 162
7	3	3+	6+	NNWWk-Br? 'G'Dd? SSEX*	FG 194
7	3	3+	8+	NWFl*	FG 181
7	3	4-	4	NWWk&Fl	FG 175
7	3	4-	8-	NNWX NNEX	FG 134
7	3	4-	8	C	FG 88
7	3	4	5		FG 203
7	3	4	6+	SSWX NNEX SSEX	FG 167
7	3+	3	5+	WBl	FG 204
7	3+	4+	7	C VgNE*	FG 10
7	4-	3+	8	VgNE	FG 5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FG 80	8+	5-	4	5+	'G'Dd NWWk
FG 81	9+	3	4+	4+	MSSW*
FG 82	8	4-	4+	6	'F'TIE NWWk
FG 83	8+	4-	5	4	SERc* NWBL SWBl
FG 84	9	3	5-	4+	NNWRc NRc
FG 85	8	4	4+	4+	NWWk NEWk
FG 86	8	4-	5-	3+	BrNW*&'PO'Pt
FG 87	9	3+	4	5+	C MsSW* NWRc
FG 88	7	3	4-	8	C
FG 89	6	3+	4	8+	C MNW*
FG 90	7+	3	4-	8-	C NNWX*
FG 91	8+	3-	3+	7+	SEBl* ENEX
FG 92	9+	2+	5+	6-	ENEX 'F'TIE
FG 93	9-	3-	3	4	D/WSW SEBl
FG 94	5+	3-	4	8	SEBl
FG 95	7+	2+	4-	6+	NEX
FG 96	8	3-	4	7	NWX
FG 97	10-	3-	3+	7-	WSWX NNWX D/WSW*
FG 98	8+	2+	4	6	SSEX D/WSW*
FG 99	8+	3-	4	4	'F'SfXE[1]
FG 100	7-	2+	4+	5	NNWX* NEX SSEX*
FG 101	8	2+	4	6	'F'SfX[2] SSWX
FG 102	6	2+	3	9	SSWX WNWX
FG 103	8-	2+	6	8+	NNWX M/NE*
FG 104	8	2+	3+	9-	NNWX NNEX SERc
FG 105	6+	2+	3	7-	NNWX
FG 106	7-	3	3+	5-	WNWX* NNESko
FG 107	9-	3-	3+	5	NNWX NEX
FG 108	8+	3-	4-	7	WNWX SEX*
FG 109	6+	3-	5-	6	NNWX NNEX WSWX ESEX&Sko
FG 110	8+	2+	4-	6	NNWRc
FG 111	7+	3-	3+	7+	NNWX* WNWX*
FG 112	9+	2	4	7	'F'TIE
FG 113	6+	2+	3	5+	HBIESE
FG 114	7-	2+	3+	6+	SEBl
FG 115	7	2+	4-	7+	
FG 116	8+	3+	3+	7+	'P'FIpt* ESERc M.WSW
FG 117	8+	3	4-	7+	MSW*
FG 118	9	2+	3+	4	NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	5	7-	C	FG 7
7	4	6-	7	C	FG 12
7	5	6-	7	'G'Dd	FG 2
7+	2	3+	6-	SSEX*	FG 196
7+	2+	2+	6	NWFL NNEX ESEX	FG 161
7+	2+	3	8+	'G'Wk NEX ENERc-Dd?	FG 157
7+	2+	3+	7		FG 50
7+	2+	4-	6+	NEX	FG 95
7+	3-	3+	7+		FG 70
7+	3-	3+	7+	NNWX* WNWX*	FG 111
7+	3-	3+	8-	WSWWk* Bl/W	FG 152
7+	3-	4+	7+	Bls/LrW	FG 170
7+	3	3	8	SSWX ENEX	FG 155
				[Re 3 St]	
7+	3	3+	7+	EP	FG 188
7+	3	4-	8-	C NNWX*	FG 90
7+	3	4	7+	NWBl*	FG 67
7+	3+	4	7+	'G'Wk	FG 171
7+	3+	4+	7-	NEWk	FG 64
7+?	3+	4+	8+	NWBl SWBl	FG 49
7+	3+	5+	6+	'F'SfDfW[1]	FG 4
7+	4-	5+	7+	'F'SfXW[1] EP	FG 43 #
7+?	4-	6+	7		FG 48
7+	4	4-	5	E% NNEX* SW)	FG R,6
7+	4	5-	6+		FG 21
7+	4	5-	7		FG 33
7+	4	5-	7	NWBl SWBl* 'G'Wk	FG 40
7+	4	5	8	NNEX	FG 75
7+	4	5+	7+		FG 42 #
7+	4+	3	8-	C NEWk SERc	FG 11
7+	4+	4-	7-	NWBl	FG 39
7+	4+	6-	7+	C SEX*	FG 16
7+	5-	5+	7	'E'PtWk NNEWk	FG 45
7+	5+	3+	7+		FG 3
7+	5+	4+	7+		FG 17
7+	5+	5+	6+	C	FG 26
7+	6-	6-	7+		FG 23
7+	6	5	6-		FG 18
7+	6+	5	6	C	FG 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FG 119	9	2+	3+	1-	NNWX NNEX SSEX ESERc
FG 120	9-	3-	4	6+	NNWX
FG 121	7-	3+	3+	6-	WBL
FG 122	9	2+	4-	8+	ENEX SEX*
FG 123	9	2+	4	4	NNWX
FG 124	8-	3	4	7	MSW
FG 125	8	3	3+	4+	
FG 126	7	3-	4	8	SSWX SSEX
FG 127	11+	2+	3	6	Bl/W Bl/E
FG 128	8-	2+	4-	4-	ESEX 'F'SfXW[1]
FG 129	8+	2+	4-	6+	ENEX
FG 130	9	3-	4+	7+	WNWX ESEX
FG 131	8+	2-	3+	5	WSWX SEX
FG 132	9-	2+	3+	8-	ESEX WBL
FG 133	8-	2+	3	6+	NNWX SSEX
FG 134	7	3	4-	8-	NNWX NNEX
FG 135	6	3	4-	6-	ERc ESEX 'PE'VlWk
FG 136	8+	4+	3+	4	SSWX ESEX
FG 137	8+	3	4	8-	SSWX SSEX*
FG 138	8	2-	2+	7+	Bl/W
FG 139	10+	5+	4	5+	BlS/W SW)
FG 140	8-	3	3	7+	C NNEX ESEX 'F'Bl*
FG 141	8	3+	3	8+	NNEX WSWX SSWX Bl/SW SWAb
FG 142	8+	3	4-	4+	'F'Dd? Bl/N Bl/SW NNEX*
FG 143	8+	2+	4-	7+	SSEX WSWX BVIWk SSESko ESESko
FG 144	8-	3-	3+	8	Bl/SW
FG 145	7	3-	4	7-	'F'TIW ENEX EP
FG 146	8	3	3	8	ERg
FG 147	9-	2+	3+	8-	NWFL NNEX* SSWX* 'F'TIW
FG 148	8+	2+	3+	7-	NNWX* NWFL
FG 149	6	3+	3	7+	NWFL Bl/SW
FG 150	7-	3-	4-	5+	
FG 151	10-	3	3+	8-	NNWX Bl/SW
FG 152	7+	3-	3+	8-	WSWWk* Bl/W
FG 153	7-	2+	3	7	HBl/W HBlSW
FG 154	7-	3	4-	7-	'F'SfXW[1]
FG 155	7+	3	3	8	SSWX ENEX [Re 3 St]
FG 156	8+	3+	4-	6+	NNWX 'F'SfX[2] SWX

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	2+	3	6+	NNWX SSEX	FG 133
8-	2+	4-	4-	ESEX 'F'SfXW[1]	FG 128
8-	2+	6	8+	NNWX M/NE*	FG 103
8-	3-	3+	8	Bl/SW	FG 144
8-	3	3	7+	C NNEX ESEX 'F'Bl*	FG 140
8-	3	3+	7		FG 177
8-	3	4	7	MSW	FG 124
8-	4	4	8	'E'FlPt	FG 56
8	0+	2+	6		FG 51
8	2-	2+	7+	Bl/W	FG 138
8	2+	3+	9-	NNWX NNEX SERc	FG 104
8	2+	4	6	'F'SfX[2] SSWX	FG 101
8	3-	4	7	NWX	FG 96
8	3	3	8	ERg	FG 146
8	3	3+	4+		FG 125
8	3	4-	4	C EP BlS/W MsSW* Ch	FG 200
8	3	4-	9+		FG 172
8	3	4+	8+	BrNNW&'POS'Pt	FG 66
8	3+	3	7+	NNEX	FG 168
8	3+	3	8+	NNEX WSWX SSWX Bl/SW SWAb	FG 141
8	3+	4	6+	NWBl MSW*	FG 59
8	3+	4+	8+	NWBl EBl	FG 57
8	4-	4+	6	'F'TLE NWWk	FG 82
8	4-	5-	3+	BrNW*&'PO'Pt	FG 86
8	4	3	8-	SSWX NNEX	FG 166
8	4	4+	4+	NWWk NEWk	FG 85
8	4	5+	6-	HgSW* HgSE	FG 19
8	4+	3+	7+	VgNE NWBl BlSSW	FG 38
8	5	4	7	'E'FlPt	FG 54
8	5	5-	8+		FG 60
8	5+	5-	7-	C	FG 14
8	6-	4+	7+		FG 37
8	6+	7	7+	'F'TLE	FG 30
8+	2-	3+	5	WSWX SEX	FG 131
8+	2-	5	5+		FG 55
8+	2+	3+	7-	NNWX* NWFL	FG 148
8+	2+	4-	6	NNWRc	FG 110
8+	2+	4-	6+	ENEX	FG 129
8+	2+	4-	7+	SSEX WSWX BVIWk SSESko ESESko	FG 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FG 157	7+	2+	3	8+	'G'Wk NEX ENERc-Dd?
FG 158	5-	4-	3+	8+	Bl/SW
FG 159	5	3	3+	5	NWFL?
FG 160	7	3	3	6+	'G'Wk
FG 161	7+	2+	2+	6	NWFL NNEX ESEX
FG 162	7	3	3+	5-	NNEX
FG 163	5+	3+	4-	6+	SSEX 'G'Wk
FG 164	7-	3+	4	7-	ESEsko
FG 165	6	3-	4	6+	WSWX* Bl/SW WRc
FG 166	8	4	3	8-	SSWX NNEX
FG 167	7	3	4	6+	SSWX NNEX SSEX
FG 168	8	3+	3	7+	NNEX
FG 169	6-	3+	4	5	NEX
FG 170	7+	3-	4+	7+	Bls/LrW
FG 171	7+	3+	4	7+	'G'Wk
FG 172	8	3	4-	9+	
FG 173	7	2+	4	5+	NNEX [Re 2 St] [Re 2 St]
FG 174	2	3	4	7+	'F'Ab Bl/SW
FG 175	7	3	4-	4	NWWk&Fl
FG 176	8+	3	3+	5	EP [Re 2 St] [Re 2 St]
FG 177	8-	3	3+	7	
FG 178	6+	3	4	8+	NEX* Bl/LrW
FG 179	6-	3	3-	7-	EP WSWRc&Bl
FG 180	6	3	4	4+	EP
FG 181	7	3	3+	8+	NWFL*
FG 182	7	3-	2+	6+	'F'SfXW[1]
FG 183	6+	3-	3	7-	ESEX Bl/WSW*
FG 184	6-	3-	4-	7-	EP Bls/W*
FG 185	7-	3	4	7+	C 'F'SfX[2]
FG 186	8+	3-	3+	6-	'F'SfXE[1] ESERc
FG 187	6-	3-	4-	5+	NNEX EP 'F'SfX[2]
FG 188	7+	3	3+	7+	EP
FG 189	6+	3	3+	7+	Bl/E*
FG 190	7-	3	3+	8-	Bl/W*
FG 191	5+	3	3+	7	Bl/LrW EP
FG 192	9-	3-	4-	5	Bls/LrW
FG 193	7-	2+	3	5+	EP Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	2+	4	6	SSEX D/WSW*	FG 98
8+	3-	3+	6-	'F'SfXE[1] ESERc	FG 186
8+	3-	3+	7+	SEBl* ENEX	FG 91
8+	3-	4-	7	WNWX SEX*	FG 108
8+	3-	4	4	'F'SfXE[1]	FG 99
8+	3	3+	5	EP [Re 2 St] [Re 2 St]	FG 176
8+	3	3+	9+	NNWWk	FG 35
8+	3	4-	4+	'F'Dd? Bl/N Bl/SW NNEX*	FG 142
8+	3	4-	7+	MSW*	FG 117
8+	3	4	8-	SSWX SSEX*	FG 137
8+	3	4+	8-		FG 69
8+	3+	3+	7+	'P'FlPt* ESERc M.WSW	FG 116
8+	3+	4-	6+	NNWX 'F'SfX[2] SWX	FG 156
8+	3+	4+	6-	NWWk NEWk	FG 78
8+	4-	4+	7	NWBl SWBl	FG 46
8+	4-	4+	8+	NWWk	FG 65
8+	4-	5	4	SERc* NWBl SWBl	FG 83
8+	4+	3+	4	SSWX ESEX	FG 136
8+	4+	4-	7	NWBl	FG 52
8+	4+	4	8	ENEX	FG 68
8+	4+	5	7+	C	FG 13
8+	4+	5+	5+	VgNE* WSWX* 'GE'PtWk NNERc	FG 28
8+	4+	5+	7		FG 36
8+	4+	6-	4+	NNERc VgSE	FG 29
8+	5-	4	5+	'G'Dd NWWk	FG 80
8+	5-	5-	7+		FG 20
8+	5-	6	6+	C SDd ENEX*	FG 15
8+	5+	8-	8	VgNE NWFL	FG 31
8+	6	7	6+		FG 32
8+	7-	4	5+	SWWk	FG 58
9-	2+	3+	8-	ESEX WBl	FG 132
9-	2+	3+	8-	NWFL NNEX* SSWX* 'F'TIW	FG 147
9-	3-	3	4	D/WSW SEBl	FG 93
9-	3-	3+	5	NNWX NEX	FG 107
9-	3-	4-	5	Bls/LrW	FG 192
9-	3-	4	6+	NNWX	FG 120
9-	3	4	6+	NWBl* SWBl	FG 61
9-	3	4+	8		FG 63

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FG 194	7	3	3+	6+	NNWWk-Br? 'G'Dd? SSEX*
FG 195	5-	4	3+	6+	NNERC
FG 196	7+	2	3+	6-	SSEX*
FG 197	5+	2+	3+	8-	NWFL ERc% SSEX Bl/LrW
FG 198	5+	3	3	7	EP Bl/W
FG 199	6	2+	4-	9-	C NERe? ERc 'F'Bl SE(
FG 200	8	3	4-	4	C EP Bls/W MsSW* Ch
FG 201	5+	3	3+	6+	C Bl/LrW Ch
FG 202	7-	3	3+	7+	NWFL ERc%
FG 203	7	3	4	5	
FG 204	7	3+	3	5+	WBL
FG R,1	6-	2+	3	5-	
FG R,2	7	2+	3+	8-	EP ENEX
FG R,3	7	2+	3+	5+	EP
FG R,4	6+	3+	3	3	C W% NWFL
FG R,5	7	2+	3+	6-	C Bls/LrW ESEX
FG R,6	7+	4	4-	5	E% NNEX* SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	5+	8+	SWBl*	FG 79
9-	4-	5	8	SSEX* NWBl	FG 74
9	2+	3+	1-	NNWX NNEX SSEX ESERc	FG 119
9	2+	3+	4	NEX	FG 118
9	2+	4-	8+	ENEX SEX*	FG 122
9	2+	4	4	NNWX	FG 123
9	3-	4+	7+	WNWX ESEX	FG 130
9	3	5-	4+	NNWRc NRc	FG 84
9	3+	4	5+	C MsSW* NWRC	FG 87
9	5	9	8+	C	FG 76
9+	2	4	7	'F'TIE	FG 112
9+	2+	5+	6-	ENEX 'F'TIE	FG 92
9+	3	4+	4+	MSSW*	FG 81
10-	3-	3+	7-	WSWX NNWX D/WSW*	FG 97
10-	3	3+	8-	NNWX Bl/SW	FG 151
10+	5+	4	5+	BlS/W SW)	FG 139
11+	2+	3	6	Bl/W Bl/E	FG 127

FH

FH 1a	7	3+	3	6+	
FH 1b	7	3+	3	6+	[Re 2 St]
FH 2	7	4+	3	5+	St 2: 'H'Df*&TIW
FH 3	7	4+	3	5+	'H'TIW
FH 4	8-	5-	4+	6+	'H'TIW
FH 4	6+	4	4	5+	WSWX
FH 5	7+	4-	6	6+	NWWk MS'O'Vl* SDd*
FH 6	7-	4+	5-	6+	ENEWk
FH 7	7-	5-	5	6	C MSE*
FH 8	6+	5-	7-	5-	HgSW 'H'TIW
FH 8					[Re 2 St]
FH 9	6+	6	5+	6	C HgSW
FH 10	7+	3+	3+	5	C NEWk 'H'Sq
FH 11	7	4+	4+	6	C SERc SSEX*
FH 12	7	5	5-	5-	C SDd
FH 13	8	6-	6-	6+	C 'G'PtWk
FH 14	8-	5+	6	7	C VgSE
FH 15	8-	4	4	7+	C SDd WSWX
FH 16	7-	5	5+	6+	C
FH 17	7+	4+	4+	6+	

FH

3+	3-	4-	4+	'H'SfsJnT&X[4]	FH 176
				[Re 2 St]	
4+	2+	2+	7-	EP	FH 184
4+	2+	3	8+	NNEX*	FH 188
4+	3-	4	3-	Bl/E*	FH 149
4+	3	3+	7-	SSWX* 'H'SfX[4] ERc%	FH 190
4+	3+	2+	7	SSEX	FH 158
5-	3	4-	8-	C 'H'SfX[4] 'F'Bl	FH 199
5	3-	3-	5+	BlS/W	FH 165
5	3-	3	4-	SSWX* NNEX 'H'Wk	FH 161
5	3-	3	8	ESEX*	FH 146
5	3	3-	4	VtScSE Bl/UrW	FH 178
5	3	3-	5+	NNEX	FH 191
5+	2	4-	5+	NNEX EP Bl/W	FH 197
5+	3	3-	5+	EP	FH 186
5+	3	3-	8+	TSWXW ESEX	FH 156
5+	3	3	8	C WP	FH R,5
5+	3	4	5+	NNWX NNEX ERc	FH 195
5+	3+	4-	4+	BlS/W BlSE NEX FpFlvl	FH 139
6-	3	3	5	NNEX ERc% 'H'SfX[4]	FH 187

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FH 18	8	4+	4	5-	SDd
FH 19	6	5	5-	6	
FH 20	8	2-	4-	7+	'H'TlW
FH 21	6	6-	6+	6+	C
FH 22	7+	6-	4	6+	
FH 23	7+	4	6	8-	
FH 24	6	6+	3	7-	C
FH 25	6	3	3	6+	C BISe 'F'SfDfW[1]
FH 26	8	4+	6-	7-	C VgNE VgSE
FH 27	7+	4+	4+	7	C ENEX=Vg SEWk
FH 28	7+	4	5+	5+	
FH 29	7+	4	6-	6+	NNERc VgSE
FH 30	8	5+	5	5-	ESEski 'F'Ab
FH 31	8+	7-	4-	5	'G'PtWk
FH 32	8+	6	5	4+	
# FH 33	7+	4+	4+	6	M.T/'E'Pt
FH 34	7-	5-	7	4+	HgSE* NEX
FH 35	8+	6+	5	7+	NNWWk NWk/'GE'Pt NNEX
FH 36	8+	4+	7-	8+	NWFL*
FH 37	8+	4-	6	8	ENEX*
FH 38	8	3	5+	7	HgVl BlNW
FH 39	8	3+	4+	5+	MSW MSE NWBl
FH 40	7+	4+	6-	7	WRc
FH 41	6+	6	4-	6+	HgSW* 'H'Ab&SfX[2]
FH 42	8-	3-	4-	5	
FH 43	7-	5-	6+	7-	
FH 44	6+	3+	6	5-	SSEX
FH 45	8-	5	7	3+	NWk
FH 46	8+	3	3+	5	NWBl
FH 47	7	4	7	8-	'E'FlPt
FH 48	7+	4	6-	7-	
FH 49	7	3+	6	6	
FH 50	7+	4+	6+	5	
FH 51	8+	2	3	3	
FH 52	9-	4+	5+	8-	NWBl* SWBl*
FH 53	7-	5	6+	6	SDd
FH 54	8	3	3+	5	NWBl* SWBl* 'E'FlPt
FH 55	8+	3	5-	5+	
FH 56	8	4+	2-	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3+	6	SSEX*	FH 155
				[Re 3 St]	
6-	3+	3+	4+		FH 169
6	2+	2+	6+	EP WSWBl	FH 179
6	2+	3-	3-	NNEX	FH 103
6	3	2+	5+	NNEX* 'H'SfX[1]	FH R,3
6	3	3	5	C NWX ERc%	FH 200
6	3	3	6+	C BISe 'F'SfDfW[1]	FH 25
6	3	4+	7	NEX	FH 100
6	3+	2+	4+	NNEX* ESEX 'H'SfX[4]	FH R,2
6	3+	3	2+	ESEsko Bl/E	FH 203
6	4-	4+	7-	EBl*	FH 69
6	4	3	6	C 'H'TlW	FH 185
6	5	5-	6		FH 19
6	6-	6+	6+	C	FH 21
6	6+	3	7-	C	FH 24
6+	2+	3-	6-	ENEX 'H'Ab	FH 138
6+	3-	3	6+	ESEX	FH 108
6+	3-	3+	9-	NWFL	FH 160
6+	3	2+	6-		FH 102
6+	3	3-	5+	Bl/NW 'H'SfX[2] NNEX WSWsko	FH 142
6+	3	3-	6		FH 134
6+	3	3	4-	SSWX* M.ESE	FH 148
6+	3	3	4+	Bls/W 'F'TlW	FH R,6
6+	3	3	6-	'F'SfX[2]	FH 172
6+	3	3	6	D/E[4]-[5]?	FH 162
6+	3	3	6	Bl/UrW	FH 189
6+	3	3+	7-	NNESko ENESko	FH 167
6+	3	3+	10	NNWX 'H'.WSE&SE([Re 2 St]	FH 173
				[Re 2 St]	
6+	3	4	4-	C BlRd'H' Bl/W Ch LrERc ESEsko	FH 201
6+	3+	3-	5+	C ERc% ESEX&Sko Bls/W	FH 198
6+	3+	3	8-	NNEX	FH 136
6+	3+	3+	6		FH 62
6+	3+	6	5-	SSEX	FH 44
6+	4-	3+	5-	MSW NWBl* SEBl*	FH 85
6+	4-	4-	3+	NNWX 'F'SfXW[1] 'H'SfX[2]	FH 151
6+	4	4	5+	WSWX	FH 4
6+	5-	7-	5-	HgSW 'H'TlW [Re 2 St]	FH 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FH 57	8+	4-	3+	6-	NWBL SWBL*
FH 58	8+	6+	3+	4+	NEWk
FH 59	8-	4+	3	5+	
FH 60	8+	6-	6	7	NWBL* SWBL SSWX
FH 61	8+	3+	4	5	NWBL SWBL
FH 62	6+	3+	3+	6	
FH 63	9-	3	5-	8	MNW* MSW
# FH 64	8-	4-	5	8	MsSW?-'F'Dd NWBL
FH 65	8	4	4+	8	NWWk NEWk
FH 66	7+	3	3+	6+	
FH 67	7+	3	3+	7+	NWBL
FH 68	7+	3-	7+	7	
FH 69	6	4-	4+	7-	EBL*
FH 70	7+	3	3	6-	NWBL
FH 71	8-	3	4-	7	
FH 72	8-	3+	3+	5+	ESEX
FH 73	8+	3+	3-	5+	NWBL
FH 74	8-	3+	3	6+	NWBL SWBL
FH 75	7+	3	4-	6-	NEWk
FH 76	7+	4	4-	6-	C Bl-BrWNW NNWRc
FH 77	8	3-	5	4-	'F'TIE
FH 78	9+	3	4	7	ESERc&Bl NWWk NEWk
FH 79	8-	3	4+	7-	'F'Bl NEWk NWWk
FH 80	9+	5	4+	7-	'H'Dd? SWRc EBl M/WNW
FH 81	9+	3+	3+	0+	NWWk 'F'Bl*
FH 82	8+	3+	3+	3+	NWWk NEWk
FH 83	9-	4	4+	7-	NWHBl WHBl SWHBl NEWk
FH 84	9+	3+	4-	1	NWBL* M.'P'&'S'Pt*
FH 85	6+	4-	3+	5-	MSW NWBL* SEBl*
FH 86	8	4	4	4-	Br'GE'Pt BrNE
FH 87	9+	3+	3	5+	C
FH 88	7-	3+	4	7+	C WBl
FH 89	7-	3	4	6	C NNWX NNEX
FH 90	7+	3+	3	5	C SSWX
FH 91	7	3	3	4	EBL
FH 92	8+	3	4+	6+	HzM.&/ESE*
FH 93	8	2	2	3	ESEX SEBl&Rg 'H'TlW
FH 94	8+	2+	4+	4+	'H'SfsX[3]&[4]
FH 95	7+	3	6+	7+	'F'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
6+	6	4-	6+	HgSW* 'H'Ab&SfX[2]	FH 41
6+	6	5+	6	C HgSW	FH 9
7-	2+	2+	5-	NNEX ERc% ESEX 'H'SfX[2]	FH 196
7-	3-	2+	4+	'H'SfX[3]	FH 182
7-	3-	3-	8+	LrERc SE('H'SfX[3]	FH 202
7-	3-	3	6+	Lr ¹ / ₄ ERc	FH 137
7-	3-	3	7-	'F'SfX[2] Bl/W*	FH 152
7-	3-	6	6	'H'Ab	FH 145
7-	3	3	3+	'H'SfX[4]	FH 183
7-	3	4	6	C NNWX NNEX	FH 89
7-	3+	3	5+	BlS/W	FH 168
7-	3+	4	2+		FH 181
7-	3+	4	7+	C WBl	FH 88
7-	3+	6	6+	'F'SfXW[1]	FH 135
7-	4-	3	6-	SSWX ESEX NNWX NNEX	FH 106
7-	4	3+	7+	HMN/'E'Pt	FH 97
7-	4+	5-	6+	ENEWk	FH 6
7-	5-	5	6	C MSE*	FH 7
7-	5-	6+	7-		FH 43
7-	5-	7	4+	HgSE* NEX	FH 34
7-	5	5+	6+	C	FH 16
7-	5	6+	6	SDd	FH 53
7	2+	2-	7-	'F'TlW BlNW	FH 143
7	2+	3	4	'F'TIE	FH 96
7	2+	4	7-	NNEX	FH 101
7	3-	3	4	BlS/UrW 'H'SfsJn&Df[4]	FH 170
7	3-	3	5-	'F'SfX[2]	FH 194
7	3	2+	5	HBl/W	FH 153
7	3	2+	7-	SSWX	FH 132
7	3	3-	4	NNWX	FH 121
7	3	3	4	EBL	FH 91
7	3	3	8	ENEX UrERc	FH 193
7	3	3+	5		FH 159
7	3	3+	7	C NNEX	FH 140
7	3	4-	6+		FH 113
7	3+	3	6+		FH 1a
					[Re 2 St]
7	3+	3	6+	St 2: 'H'Df*&TlW	FH 1b

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FH 96	7	2+	3	4	'F'TIE
FH 97	7-	4	3+	7+	HMN/'E'Pt
FH 98	8+	2+	3-	6	SSWX*
FH 99	7+	3-	4	6+	ESEX
FH 100	6	3	4+	7	NEX
FH 101	7	2+	4	7-	NNEX
FH 102	6+	3	2+	6-	
FH 103	6	2+	3-	3-	NNEX
FH 104	7+	3	3+	4	
FH 105	7+	3	3+	8+	NEX* 'F'Ab
FH 106	7-	4-	3	6-	SSWX ESEX NNWX NNEX
FH 107	9	3	3+	6	ESEX NNWX 'F'SfX[2]
FH 108	6+	3-	3	6+	ESEX
FH 109	8	3-	3	4+	NNEX SEX
FH 110	8	3-	3-	4+	'H'SfX[1]
FH 111	10-	3	3	5+	'F'TIE NNWX
FH 112	9-	2	4-	7-	'H'TIE ESEX Bl/ENE
FH 113	7	3	4-	6+	D.ENW D.NNE*
FH 114	8+	2+	3	5-	M.'E' of 'ONE'Vl
FH 115	8-	3	4-	5-	NNWX*
FH 116	8	3-	3-	7-	'P'FlPt MSE NNWX NNEX
FH 117	9-	3	3-	4+	
FH 118	8-	2+	4-	9-	NEX NWX
FH 119	8	3-	2+	3+	SEX LrWRc
FH 120	8+	3+	3	4+	NNWX D/S'O'Vl*
FH 121	7	3	3-	4	NNWX
FH 122	8+	3	3	5	
FH 123	9+	3	4	5+	'F'SfXW[1]*
FH 124	8+	3-	3	5+	SSWX WNWX ENEX SERc Bl/W Bl/E
FH 125	9-	2	3+	6+	SSWX NNWX NEX*
FH 126	8-	3	4	9	
FH 127	12	2	3+	6-	Bl/W
FH 128	8-	2+	4-	9	NNWX NNEX* ESEX
FH 129	8+	3-	4+	5+	NNEX* NNWX*
FH 130	8+	2	3	5	WNWX* NNEX ESEX
FH 131	9-	2+	3-	4+	SSWX ESEX Bl/NW
FH 132	7	3	2+	7-	SSWX
FH 133	8	3-	5+	6	ESEX*
FH 134	6+	3	3-	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	4	5	NNEX ERc&Bl	FH 192
7	3+	6	6		FH 49
7	4	3+	2+		FH 164
7	4	3+	4+	ESEsko	FH 174
7	4	7	8-	'E'FlPt	FH 47
7	4+	3	5+	'H'TIW	FH 2
7	4+	4+	6	C SERc SSEX*	FH 11
7	5	5-	5-	C SDd	FH 12
7+	2+	2-	7+	NNWX* SSWX D/SSW	FH 141
7+	3-	4	6+	ESEX	FH 99
7+	3-	7+	7		FH 68
7+	3	3	4+	SEX SSWX	FH 180
7+	3	3	6-	NWBl	FH 70
7+	3	3+	4		FH 104
7+	3	3+	4+	ESEX*	FH 177
7+	3	3+	6+		FH 66
7+	3	3+	7+	NWBl	FH 67
7+	3	3+	8+	NEX* 'F'Ab	FH 105
7+	3	4-	6-	NEWk	FH 75
7+	3	6+	7+	'F'TIE	FH 95
7+	3+	3	5	C SSWX	FH 90
7+	3+	3+	5	C NEWk 'H'Sq	FH 10
7+	3+	3+	5+	'H'TIW	FH 204
7+	3+	3+	8-	W% E% 'H'SfX[1]	FH R,4
7+	3+	4-	4+		FH 163
7+	4-	6	6+	NWWk MS'O'Vl* SDd*	FH 5
7+	4	4-	6-	C Bl-BrWNW NNWRc	FH 76
7+	4	5+	5+		FH 28
7+	4	6-	6+	NNERc VgSE	FH 29
7+	4	6-	7-		FH 48
7+	4	6	8-		FH 23
7+	4+	4+	6	M.T/'E'Pt	FH 33 #
7+	4+	4+	6+		FH 17
7+	4+	4+	7	C ENEX=Vg SEWk	FH 27
7+	4+	6-	7	WRc	FH 40
7+	4+	6+	5		FH 50
7+	6-	4	6+		FH 22
8-	2+	4-	9-	NEX NWX	FH 118
8-	2+	4-	5		FH 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FH 135	7-	3+	6	6+	'F'SfXW[1]
FH 136	6+	3+	3	8-	NNEX
FH 137	7-	3-	3	6+	Lr¼ERc
FH 138	6+	2+	3-	6-	ENEX 'H'Ab
FH 139	5+	3+	4-	4+	BlS/W BISe NEX FpFlVl
FH 140	7	3	3+	7	C NNEX
FH 141	7+	2+	2-	7+	NNWX* SSWX D/SSW
FH 142	6+	3	3-	5+	Bl/NW 'H'SfX[2] NNEX WSWSko
FH 143	7	2+	2-	7-	'F'TIW BlNW
FH 144	8-	3+	2+	4+	Bl/NW
FH 145	7-	3-	6	6	'H'Ab
FH 146	5	3-	3	8	ESEX*
FH 147	8-	3	3	4	NEX*
FH 148	6+	3	3	4-	SSWX* M.ESE
FH 149	4+	3-	4	3-	Bl/E*
FH 150	8	3-	3+	3+	SSEX
FH 151	6+	4-	4-	3+	NNWX 'F'SfXW[1] 'H'SfX[2]
FH 152	7-	3-	3	7-	'F'SfX[2] Bl/W*
FH 153	7	3	2+	5	HBl/W
FH 154	10-	3+	4-	8-	NWFl ESEX
FH 155	6-	3	3+	6	SSEX* [Re 3 St]
FH 156	5+	3	3-	8+	TSWXW ESEX
FH 157	8-	3	3	8-	WSWX NNWX ENEX* 'H'SfX[4]
FH 158	4+	3+	2+	7	SSEX
FH 159	7	3	3+	5	
FH 160	6+	3-	3+	9-	NWFl
FH 161	5	3-	3	4-	SSWX* NNEX 'H'Wk
FH 162	6+	3	3	6	D/E[4]-[5]?
FH 163	7+	3+	4-	4+	
FH 164	7	4	3+	2+	
FH 165	5	3-	3-	5+	BlS/W
FH 166	8+	3	2+	7+	NNEX SSEX
FH 167	6+	3	3+	7-	NNESko ENESko
FH 168	7-	3+	3	5+	BlS/W
FH 169	6-	3+	3+	4+	
FH 170	7	3-	3	4	BlS/UrW 'H'SfsJn&Df[4]
FH 171	8-	3+	3+	6	SSEX*
FH 172	6+	3	3	6-	'F'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3-	4-	9	NNWX NNEX* ESEX	FH 128
8-	3	3	4	NEX*	FH 147
8-	3	3	8-	WSWX NNWX ENEX* 'H'SfX[4]	FH 157
8-	3	4-	5-	NNWX*	FH 115
8-	3	4-	7		FH 71
8-	3	4	9		FH 126
8-	3	4+	7-	'F'Bl NEWk NWWk	FH 79
8-	3+	2+	4+	Bl/NW	FH 144
8-	3+	3	6+	NWBl SWBl	FH 74
8-	3+	3+	5+	ESEX	FH 72
8-	3+	3+	6	SSEX*	FH 171
8-	4-	5	8	MsSW?-'F'Dd NWBl	FH 64
8-	4	4	7+	C SDd WSWX	FH 15
8-	4+	3	5+		FH 59
8-	5-	4+	6+	'H'TIW	FH 3
8-	5	7	3+	NWk	FH 45
8-	5+	6	7	C VgSE	FH 14
8	2-	4-	7+	'H'TIW	FH 20
8	2	2	3	ESEX SEBl&Rg 'H'TIW	FH 93
8	3-	2+	3+	SEX LrWRc	FH 119
8	3-	3-	4+	'H'SfX[1]	FH 110
8	3-	3-	7-	'P'FlPt MSE NNWX NNEX	FH 116
8	3-	3	4+	NNEX SEX	FH 109
8	3-	3+	3+	SSEX	FH 150
8	3-	5	4-	'F'TIE	FH 77
8	3-	5+	6	ESEX*	FH 133
8	3	3+	5	NWBl* SWBl* 'E'FlPt	FH 54
8	3	5+	7	HgVl BlNW	FH 38
8	3+	4+	5+	MSW MSE NWBl	FH 39
8	4	4	4-	Br'GE'Pt BrNE	FH 86
8	4	4+	8	NWWk NEWk	FH 65
8	4+	2-	5		FH 56
8	4+	4	5-	SDd	FH 18
8	4+	6-	7-	C VgNE VgSE	FH 26
8	5+	5	5-	ESEski 'F'Ab	FH 30
8	6-	6-	6+	C 'G'PtWk	FH 13
8+	2	3	3		FH 51
8+	2	3	5	WNWX* NNEX ESEX	FH 130
8+	2+	3-	6	SSWX*	FH 98

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FH 173	6+	3	3+	10	NNWX 'H'.WSE&SE([Re 2 St] [Re 2 St]
FH 174	7	4	3+	4+	ESEsko
# FH 175	8+	3+	3+	4+	'F'TIE 'H'Sk
FH 176	3+	3-	4-	4+	'H'SfsJnT&X[4] [Re 2 St] [Re 2 St]
FH 177	7+	3	3+	4+	ESEX*
FH 178	5	3	3-	4	VtScSE Bl/UrW
FH 179	6	2+	2+	6+	EP WSWBl
FH 180	7+	3	3	4+	SEX SSWX
FH 181	7-	3+	4	2+	
FH 182	7-	3-	2+	4+	'H'SfX[3]
FH 183	7-	3	3	3+	'H'SfX[4]
FH 184	4+	2+	2+	7-	EP
FH 185	6	4	3	6	C 'H'TIW
FH 186	5+	3	3-	5+	EP
FH 187	6-	3	3	5	NNEX ERc% 'H'SfX[4]
FH 188	4+	2+	3	8+	NNEX*
FH 189	6+	3	3	6	Bl/UrW
FH 190	4+	3	3+	7-	SSWX* 'H'SfX[4] ERc%
FH 191	5	3	3-	5+	NNEX
FH 192	7	3+	4	5	NNEX ERc&Bl
FH 193	7	3	3	8	ENEX UrERc
FH 194	7	3-	3	5-	'F'SfX[2]
FH 195	5+	3	4	5+	NNWX NNEX ERc
FH 196	7-	2+	2+	5-	NNEX ERc% ESEX 'H'SfX[2]
FH 197	5+	2	4-	5+	NNEX EP Bl/W
FH 198	6+	3+	3-	5+	C ERc% ESEX&Sko Bls/W
FH 199	5-	3	4-	8-	C 'H'SfX[4] 'F'Bl
FH 200	6	3	3	5	C NWX ERc%
FH 201	6+	3	4	4-	C BlRd'H' Bl/W Ch LrERc ESEsko
FH 202	7-	3-	3-	8+	LrERc SE('H'SfX[3]
FH 203	6	3+	3	2+	ESEsko Bl/E
FH 204	7+	3+	3+	5+	'H'TIW
FH R,1	8+	2+	3+	6+	
FH R,2	6	3+	2+	4+	NNEX* ESEX 'H'SfX[4]
FH R,3	6	3	2+	5+	NNEX* 'H'SfX[1]
FH R,4	7+	3+	3+	8-	W% E% 'H'SfX[1]
FH R,5	5+	3	3	8	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	2+	3	5-	M.'E' of 'ONE'Vl	FH 114
8+	2+	3+	6+		FH R,1
8+	2+	4+	4+	'H'SfsX[3]&[4]	FH 94
8+	3-	3	5+	SSWX WNWX ENEX SERc Bl/W Bl/E	FH 124
8+	3-	4+	5+	NNEX* NNWX*	FH 129
8+	3	2+	7+	NNEX SSEX	FH 166
8+	3	3	5		FH 122
8+	3	3+	5	NWBl	FH 46
8+	3	4+	6+	HzM.&/ESE*	FH 92
8+	3	5-	5+		FH 55
8+	3+	3-	5+	NWBl	FH 73
8+	3+	3	4+	NNWX D/S'O'Vl*	FH 120
8+	3+	3+	3+	NWWk NEWk	FH 82
8+	3+	3+	4+	'F'TIE 'H'Sk	FH 175 #
8+	3+	4	5	NWBl SWBl	FH 61
8+	4-	3+	6-	NWBl SWBl*	FH 57
8+	4-	6	8	ENEX*	FH 37
8+	4+	7-	8+	NWFl*	FH 36
8+	6-	6	7	NWBl* SWBl SSWX	FH 60
8+	6	5	4+		FH 32
8+	6+	3+	4+	NEWk	FH 58
8+	6+	5	7+	NNWWk NWk/'GE'Pt NNEX	FH 35
8+	7-	4-	5	'G'PtWk	FH 31
9-	2	4-	6+	SSWX NNWX NEX*	FH 125
9-	2	3+	7-	'H'TIE ESEX Bl/ENE	FH 112
9-	2+	3-	4+	SSWX ESEX Bl/NW	FH 131
9-	3	3-	4+		FH 117
9-	3	5-	8	MNW* MSW	FH 63
9-	4	4+	7-	NWHBl WHBl SWHBl NEWk	FH 83
9-	4+	5+	8-	NWBl* SWBl*	FH 52
9	3	3+	6	ESEX NNWX 'F'SfX[2]	FH 107
9+	3	4	5+	'F'SfXW[1]*	FH 123
9+	3	4	7	ESERc&Bl NWWk NEWk	FH 78
9+	3+	3	5+	C	FH 87
9+	3+	3+	0+	NWWk 'F'Bl*	FH 81
9+	3+	4-	1	NWBl* M.'P'&'S'Pt*	FH 84
9+	5	4+	7-	'H'Dd? SWRc EBl M/WNW	FH 80
10-	3	3	5+	'F'TIE NNWX	FH 111
10-	3+	4-	8-	NWFl ESEX	FH 154

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FH R,6	6+	3	3	4+	BlS/W 'F'TIW

FI

FI 1a	7+	4+	3	9+	[Re 2 St]
FI 1b	7+	4+	3	9+	St 2: 'F'Dd VgSW
FI 2	7	5	5-	10+	D/SSE
FI 3	7+	5+	5	11+	SEWk* SDd
FI 4	7+	5-	4+	10-	ENEWk
FI 5	7	4	4	11	VgNE
FI 6	5+	4+	4+	11	NEWk 'F'TIW NWFL
FI 7	7	5-	5	10	C 'I'Df
FI 8	7+	4+	5	9	C VgNE SSEX* [Re 2 St]
FI 9	6+	5+	5+	10-	St 2: C HgVl
FI 10	7-	4-	5-	9+	C 'I'Ab*
FI 11	6+	6-	3	9-	C SSEX* NEWk SERc
FI 12	6+	4	4+	8+	C SDd
FI 13	8+	5+	4+	8+	C
FI 14	8-	5+	5+	9+	C 'I'Bl VgSE
FI 15	8	3+	6-	9+	C SDd
FI 16	7	4+	5+	9+	C
FI 17	8-	4-	5-	9+	DSW*
FI 18	9	5	4+	8+	SDd [Re 2 St]
FI 19	7	3	4+	10	VgSE
FI 20	7+	4-	4	9+	VgSE* NNEWk
FI 21	4+	6+	5-	11	C VgXNE SEWk
FI 22	6+	4+	6+	8+	MSE SSEX
FI 23	7+	5	5+	9+	
FI 24	6+	5+	4-	10+	C 'I'TIE SERc?
FI 25	6+	4+	6	11-	C DSE VgNE BISW BISE
FI 26	8+	4+	7-	9-	C HgSE SEWk
FI 27	7+	4+	5-	8	C VgSE* ENEX=Vg
FI 28	8	6	2	12-	VgNE NNEX 'I'TIE
FI 29	8-	5+	5	10+	HgVl 'F'TIE NNWX
FI 30	8	4-	4+	11-	MSSE NWFL
FI 31	8+	6	8	12	VgNE* NNEX SEWk
FI 32	8+	4-	4	10+	'I'TIE HgSW HgVl HgSE

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	2	3+	6-	Bl/W	FH 127

FI

4-	2	4-	8	NWFL NNEX* SEX Bl/WSW	FI 197
4-	2+	3+	9	C LrERc MsSW MsSE 'F'TIW	FI 200
4	4	3-	9+		FI 177
4+	6+	5-	11	C VgXNE SEWk	FI 21
5-	2+	3+	11+	WBl&Rc% T'E'PtWk	FI 194
5-	2+	4	10+		FI 190
5-	3-	4	8+	NWFL Bl/LrW	FI 202
5-	3	3-	10+	ReNW&Pt&NE	FI 124
5-	3+	3	9+	SSWX ESEX 'F'SfsXE[1]&[2] 'I'SfX[1]	FI 156
5	3	2+	9	NWFL ENEX	FI 160
5	3	3	9+	C WP&Bl	FI R,5
5	3	4-	10+	NNWX* 'F'TIW	FI 191
5	3+	2-	10+	NNEX	FI 142
5+	2	4	8+	E% WBl NNWX 'I'TIE	FI R,6
5+	2+	2	8+	BlW ESEX*	FI 132
5+	3-	2	10-	NNWX	FI 103
5+	3-	2	12	ENEX*	FI 146
5+	3	3+	9+	NWFL	FI 204
5+	3	4	9+	MN'I'	FI 183
5+	3	5-	10	WNWX [Re 2 St]	FI 173
5+	3+	2-	10-	NWFL NNEX ESEX	FI 158
5+	3+	4	10+	ERc% 'F'SfXE[1]	FI 187
5+	3+	4+	11		FI 171
5+	4-	5+	10+	SWRc MSE	FI 34
5+	4+	4+	11	NEWk 'F'TIW NWFL	FI 6
6-	3	2-	7	NNEX SSEX 'I'SfX[4]	FI 161
6-	3	2	7+	BlS/W 'I'TIE ESEX*	FI 139
6-	3	2+	9-	NWFL* NNEX	FI 151
6-	3+	3+	10+	ENEX*&Sko	FI 136
6-	3+	4-	10-	C WP 'I'TIE	FI R,4
6-	4-	5+	9+		FI 71
6-	6+	5	9+	'E'FlPt	FI 53 #
6	2+	3+	8-	'F'SfAbW[1]	FI 154
6	3-	3	10		FI 150
6	3-	4	11-	'F'SfXW[1]&X/WSW NNWX NNEX	FI 100

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FI 33	6	3+	4-	9	'I'SfX[1]
FI 34	5+	4-	5+	10+	SWRc MSE
FI 35	8	5+	5	8+	
FI 36	8	4+	4+	8	'F'TIE 'I'TIW
FI 37	8	3+	5-	9	
FI 38	7+	3+	6+	8+	HgVl
FI 39	8-	3+	4+	8+	SSWWk
FI 40	8	6-	4+	7-	
FI 41	7-	4+	7+	9+	HgSE NRg
FI 42	6	6	6-	10	SWBL NWFL
FI 43	8	2+	6	9	
FI 44	7+	3	4-	9+	NWFL 'P'FlPt
FI 45	7	3+	7-	9+	C 'E'FlPt*
FI 46	8	3+	7+	11-	NWBL MsSW
FI 47	6+	5-	7	8-	
FI 48	7-	3+	4	8+	
FI 49	7+	3+	5	9	
FI 50	7	3+	4+	8	
FI 51	8+	3+	4	8+	
FI 52	8-	3+	5	10+	NWBL
FI 53	6-	6+	5	9+	'E'FlPt
FI 54	8	3-	5	9	Vg-ScSE
FI 55	9+	4	5	9+	
FI 56	9	5	5	8	NWBL* 'E'FlPt
FI 57	7	4-	5	9+	NWBL SWBL*
FI 58	9+	5	5	9+	Re NWBL NEWk VtScSW? M/W[8]
FI 59	8	3	3+	9+	
FI 60	7+	5	6	13-	EBL SWWk
FI 61	8	3+	4	8	NWBL SWBL* SEBL*
FI 62	7-	2+	3+	9	EBL
FI 63	8+	3+	4+	10-	
FI 64	8	2+	8	10	
FI 65	8	4-	5+	11-	NWWk NEWk*
FI 66	8-	3+	5-	10-	BrNW&'POS'Pt
FI 67	6+	3	5-	10-	
FI 68	7+	4-	5	10+	NWWk NEWk
FI 69	8	4-	4+	10	
FI 70	6+	3	5	8-	NWBL* ESEX
FI 71	6-	4-	5+	9+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3	10-	EP Bls/W BlsRd'I'	FI 193
6	3	4	9	NNEX*	FI 167
6	3	4	9+	BISW NWFL NNWWk	FI 155
				[Re 2 St]	
6	3	4	11+	NWFL 'I'TIE SE(FI R,1
6	3+	2+	7+		FI 169
6	3+	4-	8+	EP SSEX*	FI 188
6	3+	4-	9	'I'SfX[1]	FI 33
6	3+	4	8	SSEX 'I'SfX[2]	FI 182
6	6	6-	10	SWBL NWFL	FI 42
6+	2+	3-	10-	ERc Bls/W	FI 196
6+	3-	2-	13+	'I'SfX[3]	FI 172
6+	3-	3	10-	C	FI 88
6+	3-	3+	9-	ESEX 'F'SfXW[1] 'I'SfX[3]-lv	FI 114
6+	3-	4-	7+	SSWX?	FI 175
6+	3-	4+	9	'I'TIE	FI 165
6+	3	2-	8+	BlRd'I'&TIW LrWRc Ch	FI 201
6+	3	2	9+	EP 'I'TIE	FI R,3
6+	3	3	12	WNWX	FI 115
6+	3	3+	7	EP Bls/LrW*	FI 195
6+	3	5-	10-		FI 67
6+	3	5	8-	NWBL* ESEX	FI 70
6+	3+	3-	7		FI 159
6+	3+	3-	11+	NNEX SSWX*	FI R,2
6+	3+	4-	11	NWX	FI 137
6+	3+	4	9	'I'TIE Bl/SW*	FI 174
6+	4	4+	8+	C SDd	FI 12
6+	4+	6	11-	C DSE VgNE BlSW BlSE	FI 25
6+	4+	6+	8+	MSE SSEX	FI 22
6+	5-	7	8-		FI 47
6+	5+	4-	10+	C 'F'TIE SERc?	FI 24
6+	5+	5+	10-	C HgVl	FI 9
6+	6-	3	9-	C SSEX* NEWk SERc	FI 11
7-	2+	3	10	EP ESEX 'I'TIW	FI 184
7-	2+	3+	9	EBL	FI 62
7-	2+	4	10	NNEX 'I'TIE 'F'TIW	FI 143
7-	3	2	8-	NNWX* 'F'SfX[2]	FI 134
7-	3	3	11-		FI 157
7-	3	3+	10+	MsSW* 'I'lv WNWX NNEX	FI 125

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FI 72	8?	3	4+	9	NWBL* SWBL
FI 73	8-	4-	5	9	NWBL*
FI 74	8	4	5	9+	
FI 75	8+	4	5	11	MsNW*
FI 76	8	4	4	10-	C BrNW BrPt BrNE 'F'TIE 'I'TIE
FI 77	9-	2+	4+	10	'I'lv
FI 78	9+	4+	5	9-	ESERc NEWk
FI 79	7	5-	6+	10+	NWWk NEWk MSW
FI 80	7+	3+	4+	9	E&SEBl
FI 81	9	4	4+	7	SWBL 'F'Bl NWWk
FI 82	9+	3+	4+	9-	'F'TIE NWWk
FI 83	10	4	3+	12	NWBL WBl SWBl
FI 84	10+	4-	5-	7	MNW
FI 85	10+	3	4-	6+	NWWk NEWk SWBl SEBl*
FI 86	8+	4-	5-	7+	E&SEBl
FI 87	8+	3+	5-	13	C MNE
FI 88	6+	3-	3	10-	C
FI 89	7-	3	5	9+	C SWBl
FI 90	9+	3	4-	11	C ENEX NNWX 'I'TIE
FI 91	8+	3	3	10+	'I'TIE ENEX
FI 92	9+	3	4	9-	ENEX
FI 93	8	2+	2+	10	SEBl NEX*
FI 94	9+	2+	3	12	SEBl 'I'TIE
FI 95	7	3	5	9+	ENEDd
FI 96	7	2+	4	8	NNWX* ESEX*
FI 97	8	3	3-	9+	NNWX Bl/SW
FI 98	8	3	3	8+	SSWX
FI 99	9	3-	3	7+	WNWWk SEX*
FI 100	6	3-	4	11-	'F'SfXW[1]&X/WSW NNWX NNEX
FI 101	8+	2+	3	8	
FI 102	7+	3	2-	9+	
FI 103	5+	3-	2	10-	NNWX
FI 104	8	3-	3	10-	NNWX NNEX* ESEWk*
FI 105	8	3-	4+	5	
FI 106	7	2+	4-	7	
FI 107	7	3	4	8-	MsSE SSWX*
FI 108	8+	3-	4	12	WNWX*
FI 109	8	3-	5-	8+	WNWX D.E'I' SERc
FI 110	8	2+	3-	11	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	4-	8-	ESEX NWFl*	FI 152
7-	3	4-	9	Bl/LrW*	FI 147
7-	3	4	9+	'PE'VlWk	FI 135
7-	3	5	9+	C SWBl	FI 89
7-	3+	3+	10-	C EP	FI 199
7-	3+	4	8+		FI 48
7-	4-	5-	9+	C 'I'Ab*	FI 10
7-	4+	2	6+	EP 'I'TIE&SfX[4]	FI 186
7-	4+	7+	9+	HgSE NRg	FI 41
7	2+	3-	9+	NRc EP WSWBl	FI 179
7	2+	3+	9+		FI 122
7	2+	4-	7		FI 106
7	2+	4	8	NNWX* ESEX*	FI 96
7	3-	2+	9	WSWX* SSESko	FI 162
7	3-	3-	7+	'I'TIW	FI 118
7	3-	4+	10+		FI 123
7	3	4-	9	NNWX* NNEX DSW	FI 141
7	3	4	8-	MsSE SSWX*	FI 107
7	3	4	9+	Bl/SW Bl/E*	FI 149
7	3	4	10-	WNWX* NNEX* WSWX&Sko	FI 180
7	3	4+	10	VgSE	FI 19
7	3	5	9+	ENEDd	FI 95
7	3+	4+	8		FI 50
7	3+	7-	9+	C 'E'FlPt*	FI 45
7	4-	5	9+	NWBl SWBl*	FI 57
7	4	4	11	VgNE	FI 5
7	4+	5+	9+	C	FI 16
7	5-	5	10	C 'I'Df	FI 7
7	5-	6+	10+	NWWk NEWk MSW	FI 79
7	5	5-	10+	D/SSE	FI 2
7	6+	3+	9+		FI 168
7+	2+	3+	13-	HBl/W	FI 153
7+	3-	4	10+	WNWX Bl/W NNEX	FI 144
7+	3	2-	9+		FI 102
7+	3	3	8+	WNWX SSEX WSWBl	FI 130
7+	3	4-	9+	NWFl 'P'FlPt	FI 44
7+	3+	4+	9	E&SEBl	FI 80
7+	3+	5	9		FI 49
7+	3+	6+	8+	HgVl	FI 38

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FI 111	10-	3-	4	10-	'I'SfX[3]-lv 'F'TIE
FI 112	9-	2+	2-	9+	NNWX SSEX* DSW*
FI 113	8+	3	3	8	WNWX DSE
FI 114	6+	3-	3+	9-	ESEX 'F'SfXW[1] 'I'SfX[3]-lv
FI 115	6+	3	3	12	WNWX
FI 116	8-	3-	3+	8+	ESERc
FI 117	8+	3-	3	10-	
FI 118	7	3-	3-	7+	'I'TIW
FI 119	10-	2+	4	8+	ESERc&X&Sko NEX
FI 120	8+	3-	4-	9	SSEX ESEX
FI 121	8-	2+	3	11-	NNWX SEWk
FI 122	7	2+	3+	9+	
FI 123	7	3-	4+	10+	
FI 124	5-	3	3-	10+	Re
FI 125	7-	3	3+	10+	MsSW* 'I'lv WNWX NNEX
FI 126	9	2+	5	10-	'F'SfXW[1] ESEX
FI 127	8+	2+	3+	7+	NWX* 'I'lv
FI 128	10	2	5+	10	NNEX 'I'lv
FI 129	9	2+	4	9-	NNEX
FI 130	7+	3	3	8+	WNWX SSEX WSWBl
FI 131	9	2	4+	12+	'I'SfX[2]
FI 132	5+	2+	2	8+	BlW ESEX*
FI 133	8	3-	2	8+	
FI 134	7-	3	2	8-	NNWX* 'F'SfX[2]
FI 135	7-	3	4	9+	'PE'VlWk
FI 136	6-	3+	3+	10+	ENEX*&Sko
FI 137	6+	3+	4-	11	NWX
FI 138	8	3	3	9	'I'TIE SSEX Bls/W BlsWSW
FI 139	6-	3	2	7+	BlS/W 'I'TIE ESEX*
FI 140	9-	3	4	11	C Bl'O'Vl
FI 141	7	3	4-	9	NNWX* NNEX DSW
FI 142	5	3+	2-	10+	NNEX
FI 143	7-	2+	4	10	NNEX 'I'TIE 'F'TIW
FI 144	7+	3-	4	10+	WNWX Bl/W NNEX
FI 145	8+	3-	2+	10-	Bl/LrW EP
FI 146	5+	3-	2	12	ENEX*
FI 147	7-	3	4-	9	Bl/LrW*
FI 148	8-	3-	2	8+	NWFl M/WNW
FI 149	7	3	4	9+	Bl/SW Bl/E*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4	9+	VgSE* NNEWk	FI 20
7+	4-	5	10+	NWWk NEWk	FI 68
7+	4+	3	9+	[Re 2 St 1a, 1b]	FI 1a
7+	4+	3	9+	'F'Dd VgSW	FI 1b
7+	4+	5-	8	C VgSE* ENEX=Vg	FI 27
7+	4+	5	9	C VgNE SSEX*	FI 8
				[Re 2 St]	
7+	5-	4+	10-	ENEWk	FI 4
7+	5	5+	9+		FI 23
7+	5	6	13-	EBl SWWk	FI 60
7+	5+	5	11+	SEWk* SDd	FI 3
8-	2+	3	11-	NNWX SEWk	FI 121
8-	3-	2	8+	NWFl M/WNW	FI 148
8-	3-	3+	8+	ESERc	FI 116
8-	3+	4	9+		FI 181
8-	3+	4+	8+	SSWWk	FI 39
8-	3+	5-	10-	BrNW&'POS'Pt	FI 66
8-	3+	5	10+	NWBl	FI 52
8-	4-	5-	9+	DSW*	FI 17
8-	4-	5	9	NWBl*	FI 73
8-	5+	5	10+	HgVl 'F'TIE NNWX	FI 29
8-	5+	5+	9+	C 'I'Bl VgSE	FI 14
8	2+	2+	10	SEBl NEX*	FI 93
8	2+	3-	11	NNWX	FI 110
8	2+	6	9		FI 43
8	2+	8	10		FI 64
8	3-	2	8+		FI 133
8	3-	3	10-	NNWX NNEX* ESEWk*	FI 104
8	3-	3+	9+	EP	FI 176
				[Re 2 St]	
8	3-	4+	5		FI 105
8	3-	5-	8+	WNWX D.E'I' SERc	FI 109
8	3-	5	9	Vg-ScSE	FI 54
8	3	3-	9+	NNWX Bl/SW	FI 97
8	3	3	8+	SSWX	FI 98
8	3	3	8+	C NWFl	FI 185
8	3	3	9	'I'TIE SSEX Bls/W BlsWSW	FI 138
8	3	3+	8+	NNEX* Bl/SW 'F'TIW&SfXW[1]	FI 166

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
FI 150	6	3-	3	10		
FI 151	6-	3	2+	9-	NWFL* NNEX	
FI 152	7-	3	4-	8-	ESEX NWFL*	
FI 153	7+	2+	3+	13-	HBl/W	
FI 154	6	2+	3+	8-	'F'SfAbW[1]	
FI 155	6	3	4	9+	BISW NWFL NNWWk	[Re 3 St]
FI 156	5-	3+	3	9+	SSWX ESEX 'F'SfsXE[1]&[2] 'I'SfX[1]	
FI 157	7-	3	3	11-		
FI 158	5+	3+	2-	10-	NWFL NNEX ESEX	
FI 159	6+	3+	3-	7		
FI 160	5	3	2+	9	NWFL ENEX	
FI 161	6-	3	2-	7	NNEX SSEX 'I'SfX[4]	
FI 162	7	3-	2+	9	WSWX* SSESko	
FI 163	9-	3	3	8+	Bl/WSW	
FI 164	8	3	4+	9	DW'I'	
FI 165	6+	3-	4+	9	'I'TIE	
FI 166	8	3	3+	8+	NNEX* Bl/SW 'F'TIW&SfXW[1]	
FI 167	6	3	4	9	NNEX*	
FI 168	7	6+	3+	9+		
FI 169	6	3+	2+	7+		
FI 170	9-	3	2+	10+	Bls/SW NNEX*	
FI 171	5+	3+	4+	11		
FI 172	6+	3-	2-	13+	'I'SfX[3]	
FI 173	5+	3	5-	10	WNWX [Re 2 St]	[Re 2 St]
FI 174	6+	3+	4	9	'I'TIE Bl/SW*	
FI 175	6+	3-	4-	7+	SSWX?	
FI 176	8	3-	3+	9+	EP	[Re 2 St]
FI 177	4	4	3-	9+		
FI 178	9	3-	3	10+		
FI 179	7	2+	3-	9+	NRC EP WSWBl	
FI 180	7	3	4	10-	WNWX* NNEX* WSWX&Sko	
FI 181	8-	3+	4	9+		
FI 182	6	3+	4	8	SSEX 'I'SfX[2]	
FI 183	5+	3	4	9+	MN'I'	
FI 184	7-	2+	3	10	EP ESEX 'I'TIW	
FI 185	8	3	3	8+	C NWFL	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	3+	9+		FI 59
8?	3	4+	9	NWBl* SWBl	FI 72
8	3	4+	9	DW'I'	FI 164
8	3+	4	8	NWBl SWBl* SEBl*	FI 61
8	3+	5-	9		FI 37
8	3+	6-	9+	C SDd	FI 15
8	3+	7+	11-	NWBl MsSW	FI 46
8	4-	4+	11-	MSSE NWFL	FI 30
8	4-	4+	10		FI 69
8	4-	5+	11-	NNWk NEWk*	FI 65
8	4	4	10-	C BrNW BrPt BrNE 'F'TIE 'I'TIE	FI 76
8	4	5	9+		FI 74
8	4+	4+	8	'F'TIE 'I'TIW	FI 36
8	5+	5	8+		FI 35
8	6-	4+	7-		FI 40
8	6	2	12-	VgNE NNEX 'I'TIE	FI 28
8+	2	2	8-	Bls/W 'I'TIW	FI 189
8+	2+	3	8		FI 101
8+	2+	3+	7+	NWX* 'I'lv	FI 127
8+	3-	2+	10-	Bl/LrW EP	FI 145
8+	3-	3	10-		FI 117
8+	3-	3+	8-	C NWFL EP NWX Bl/W*	FI 198
8+	3-	4-	9	SSEX ESEX	FI 120
8+	3-	4	12	WNWX*	FI 108
8+	3	3	8	WNWX DSE	FI 113
8+	3	3	10+	'I'TIE ENEX	FI 91
8+	3+	4	8+		FI 51
8+	3+	4+	10-		FI 63
8+	3+	5-	13	C MNE	FI 87
8+	4-	4	10+	'I'TIE HgSW HgVl HgSE	FI 32
8+	4-	5-	7+	E&SEBl	FI 86
8+	4	5	11	MsNW*	FI 75
8+	4+	7-	9-	C HgSE SEWk	FI 26
8+	5+	4+	8+	C	FI 13
8+	6	8	12	VgNE* NNEX SEWk	FI 31
9-	2+	2-	9+	NNWX SSEX* DSW*	FI 112
9-	2+	4+	10	'I'lv	FI 77
9-	3	2+	10+	Bls/SW NNEX*	FI 170
9-	3	3	8+	Bl/WSW	FI 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FI 186	7-	4+	2	6+	EP 'I'TIE&SfX[4]
FI 187	5+	3+	4	10+	ERc% 'F'SfXE[1]
FI 188	6	3+	4-	8+	EP SSEX*
FI 189	8+	2	2	8-	Bls/W 'I'TIW
FI 190	5-	2+	4	10+	
FI 191	5	3	4-	10+	NNWX* 'F'TIW
FI 192	10	3-	4-	10-	ESERc&Bl
FI 193	6	3	3	10-	EP Bls/W BlsRd'I'
FI 194	5-	2+	3+	11+	WBl&Rc% T'E'PtWk
FI 195	6+	3	3+	7	EP Bls/LrW*
FI 196	6+	2+	3-	10-	ERc Bls/W
FI 197	4-	2	4-	8	NWFl NNEX* SEX Bl/WSW
FI 198	8+	3-	3+	8-	C NWFl EP NWX Bl/W*
FI 199	7-	3+	3+	10-	C EP
FI 200	4-	2+	3+	9	C LrERc MsSW MsSE 'F'TIW
FI 201	6+	3	2-	8+	BlRd'I'&TIW LrWRc Ch
FI 202	5-	3-	4	8+	NWFl Bl/LrW
FI 203	9	3-	4	8+	Bl/W
FI 204	5+	3	3+	9+	NWFl
FI R,1	6	3	4	11+	NWFl 'I'TIE SE(
FI R,2	6+	3+	3-	11+	NNEX SSWX*
FI R,3	6+	3	2	9+	EP 'I'TIE
FI R,4	6-	3+	4-	10-	C WP 'I'TIE
FI R,5	5	3	3	9+	C WP&Bl
FI R,6	5+	2	4	8+	E% WBl NNWX 'I'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	4	11	C Bl'O'Vl	FI 140
9	2	4+	12+	'I'SfX[2]	FI 131
9	2+	4	9-	NNEX	FI 129
9	2+	5	10-	'F'SfXW[1] ESEX	FI 126
9	3-	3	7+	WNWWk SEX*	FI 99
9	3-	3	10+		FI 178
9	3-	4	8+	Bl/W	FI 203
9	4	4+	7	SWBl 'F'Bl NWWk	FI 81
9	5	4+	8+	SDd	FI 18
				[Re 2 St]	
9	5	5	8	NWBl* 'E'FlPt	FI 56
9+	2+	3	12	SEBl 'I'TIE	FI 94
9+	3	4-	11	C ENEX NNWX 'I'TIE	FI 90
9+	3	4	9-	ENEX	FI 92
9+	3+	4+	9-	'F'TIE NWWk	FI 82
9+	4	5	9+		FI 55
9+	4+	5	9-	ESERc NEWk	FI 78
9+	5	5	9+	Re NWBl NEWk VtScSW? M/W[8]	FI 58
10-	2+	4	8+	ESERc&X&Sko NEX	FI 119
10-	3-	4	10-	'I'SfX[3]-lv 'F'TIE	FI 111
10	2	5+	10	NNEX 'I'lv	FI 128
10	3-	4-	10-	ESERc&Bl	FI 192
10	4	3+	12	NWBl WBl SWBl	FI 83
10+	3	4-	6+	NWWk NEWk SWBl SEBl*	FI 85
10+	4-	5-	7	MNW	FI 84

FJ

FJ 1a	7	4	5	8+	[Re 2 St]
FJ 1b	7	4	5	8+	St 2: NNWX
FJ 2	7	5+	5+	8+	
FJ 3	7+	6	6-	8+	D/'ONE'Vl 'J'TIW
FJ 4	8-	4+	6-	8+	
FJ 5	7	4	4+	9-	VgNE NWWk
FJ 6	6-	4+	5+	10-	M'E' of 'PEN'Vl
FJ 7	7-	5-	5+	8+	
FJ 8	7+	4+	4	8+	C
FJ 9	7+	6	7-	10-	C VgNE
FJ 10	6	4	5+	7	C VgNE*

FJ

2	3	3+	8-	Bl/NW	FJ 189
3-	3	1+	9+	C PhFl/WSW*	FJ 201
4+	3-	3	9		FJ 178
4+	3	2-	9	WSWX SSEX	FJ 144
5-	2+	3+	9	NNWX 'F'SfX[2] EP	FJ 193
5-	3+	3	10	SSEX	FJ 160
5-	4+	5-	9-	MSW HgSW HgVl HgSE	FJ 29
5	3	3	10+	NNEX	FJ 156
5	3	3	10+	ERc ESW(FJ 195
5+	2+	3-	9	Bls/W Bls/E	FJ 184
5+	3	2+	8+	C NWFl ESEX Bl'E'of'ONE'Vl Bl/W	FJ 198
5+	3	3-	8-	NNWX* ESEX* 'J'TIW MSE	FJ 141

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FJ 11	6+	6-	6	7+	C DNNW 'J'Sq*
FJ 12	8	4+	5	8+	C SSESko
FJ 13	8	6+	4	8	C
FJ 14	7-	4+	3+	9+	C
FJ 15	8-	5	5-	7+	C 'J'Fl SDd
FJ 16	8	3+	4+	9+	C
FJ 17	7+	4+	5-	9-	
FJ 18	7+	4+	6-	7+	[Re 2 St]
FJ 19	6+	4+	5-	8	HgSW 'J'FlWk VgSE
FJ 20	8-	4+	5-	7+	VgNE* ESESko
FJ 21	7	6-	6-	8	'J'Fl&Dd VgNEXN
FJ 22	6-	2+	4+	9	'J'Fl
FJ 23	7+	4	6-	8-	
FJ 24	6	6+	4+	8+	C 'J'FlWk
FJ 25	8-	4	6+	8-	MSW MSE VgNE?
FJ 26	8	6-	5	7+	C 'J'Fl
FJ 27	8	6+	5	7-	C ESEX=Vg 'F'Df
# FJ 28	8-	5	4-	8	VgNE 'J'Fl HgNNW*
FJ 29	5-	4+	5-	9-	MSW HgSW HgVl HgSE
FJ 30	8+	6	6+	10+	SERc ESEski D.ENE
FJ 31	9	5-	7-	9	
FJ 32	8	5-	5-	7+	NSWDd HgVl
FJ 33	7-	4+	5+	7	NNERC SSEWk
FJ 34	7-	5+	6	7+	'J'Fl HgSW
FJ 35	8-	4+	6	8+	SDd NNEX*
FJ 36	8+	4+	6-	8	'J'FlWk
FJ 37	8	5	4	8+	NNEWk
FJ 38	7+	5+	5-	7+	ESEX* Bl'POS'Pt
FJ 39	7+	5+	7-	8+	SSEWk
FJ 40	8-	6	7+	7-	
FJ 41	7+	3	7+	7+	NRg MNW
FJ 42	7+	5-	3+	7	NNWWk NNEX*
FJ 43	7+	3+	6-	6+	BISW
FJ 44	7-	4+	4+	9	
FJ 45	7-	5+	6+	8+	C 'E'FlPt
FJ 46	7+	3+	5+	8	NWBl SWBl* 'E'FlPt
FJ 47	7+	5+	5+	8+	'E'FlPt
FJ 48	7+	5-	4-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3	7	NNEX	FJ 161
5+	3	3	9	NNEX* 'F'SfXW[1]	FJ 154
5+	3	3	10	SWX	FJ 183
5+	3	3	10	EP	FJ 188
5+	4-	3-	10		FJ 164
5+	4	3	7		FJ 177
5+	5	4	9-	'F'SfX[2] SSWX* ENEX LrWRc	FJ 99
6-	2+	3+	8-		FJ 170
6-	2+	4-	6	'F' thin 'J' thin	FJ 173
				[Re 2 St]	
6-	2+	4+	9	'J'Fl	FJ 22
6-	3	3-	8	'F'TLE	FJ 102
6-	3	3	9+		FJ 202
6-	3	4	8+	MsSE	FJ 62
6-	3+	2+	7	NWFl Bls/W Bls/S Bls/E	FJ 153
6-	4+	5+	9+		FJ 69
6-	4+	5+	10-	M'E' of 'PEN'Vl	FJ 6
6	2+	2	8+	SSWX* WP EP	FJ R,3
6	2+	3	8-		FJ 190
6	2+	3+	10	NNWRc WBl 'l'Bl NWFl	FJ 132
6	3	2	10+		FJ 197
6	3	3	8-	Bls/W* WSWSkO 'F'TIW	FJ 139
6	3	3	8		FJ R,1
6	3	3	11	NNWX ERc%	FJ 186
6	3+	2+	8	NNEX* 'F'TLE	FJ 168
6	3+	2+	10-	NNWX* EP	FJ 187
6	3+	3+	10-	NWFl	FJ 181
6	3+	6	8-	NEWk SEBl*	FJ 78
6	4-	3-	9+		FJ 169
6	4-	4-	9+	EP	FJ 204
6	4	5+	7	C VgNE*	FJ 10
6	6+	4+	8+	C 'J'FlWk	FJ 24
6+	2+	2+	9+	NWFl* 'J'TIW MsSW	FJ 143
6+	2+	3-	11-	SSWX SSEX	FJ 192
6+	2+	3	9	NRc NNEX ERc&Bl SSWX*	FJ 179
6+	2+	3+	9		FJ R,2
6+	3-	4	9+		FJ 123
6+	3	2	10-	ERc% SWX*	FJ 200
6+	3	2+	10+	ESESko	FJ 175

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FJ 49	8	4	6	7	
FJ 50	7-	4-	5	8	
FJ 51	8+	3	4	8+	SWWk
FJ 52	8-	4+	4-	7+	
FJ 53	6+	5-	4	8+	
FJ 54	7	3	3+	7	'E'FlPt
FJ 55	9+	3	4+	8	Bl/NE Bl/SE
FJ 56	8+	4+	5	8-	'E'FlPt
FJ 57	7	3	4+	8-	NWBl NEBl* SWBl*
FJ 58	10-	6-	4+	6+	Re
FJ 59	8	4+	4	10-	NWBl MSW*
FJ 60	7+	5-	4	8+	NWBl* EBl*
FJ 61	8-	3	3+	8-	NWBl*
FJ 62	6-	3	4	8+	MsSE
FJ 63	8+	3+	5	8	'J'FlWk
FJ 64	7+	4	4+	7+	'F'TIE
FJ 65	8-	4-	3+	7+	NWWk
FJ 66	7+	3+	3+	8+	NEWk
FJ 67	7+	3	4	8+	NWBl*
FJ 68	7+	4	4-	9	NWBl BrNE
FJ 69	6-	4+	5+	9+	
FJ 70	8-	4	4	8-	NWWk
FJ 71	7+	3	4	6+	
FJ 72	7+?	3	4	9-	SWBl
FJ 73	7+	2+	4	9-	Re
FJ 74	8	3+	4+	9	NWBl* MSE*
FJ 75	8+	4-	4+	9	NWBl*
FJ 76	8	4	4	7+	C 'F'TIE
FJ 77	7	4+	4+	8+	NWBl SWBl
FJ 78	6	3+	6	8-	NEWk SEBl*
FJ 79	8-	3-	4	8+	'F'Bl NWWk NEWk
FJ 80	9+	4+	5	6+	'F'TIE 'J'Ab
FJ 81	10	4-	4-	5+	'F'Bl NWWk
FJ 82	8	4	4+	7+	
FJ 83	11-	5	4+	6+	'F'TIE
FJ 84	10-	4-	4	6+	SWWk
FJ 85	8+	3+	4	8-	NEWk SWBl* SEBl*
FJ 86	8	4-	4	9-	MNW 'J'TIW
FJ 87	7	3+	5	6	C SWBl SEBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3-	12+	C WP 'J'TIW&Dd?	FJ R,5
6+	3	3	7+	EP ESEX	FJ 182
6+	3	3	9-	SSWX*	FJ 148
6+	3	3	9+	NNEX* Bl/W BlRd'J'	FJ 203
6+	3+	2+	8	C 'F'Bl	FJ 199
6+	3+	3+	8-	WNWX NNEX MsSW	FJ 109
6+	3+	3+	8	SWX NNEX SSEX*	FJ 165
6+	4-	2	8	Bl/NW Bl/UrW ENEX SSEX	FJ 163
6+	4+	5-	8	HgSW 'J'FlWk VgSE	FJ 19
6+	5-	4	8+		FJ 53
6+	6-	6	7+	C DNNW 'J'Sq*	FJ 11
7-	3-	3	10	ESEsko	FJ 176
				[Re 2 St]	
7-	3-	3+	8+	NNWX WNWX*	FJ 103
7-	3	2+	11-	C NNEX	FJ 140
7-	3	2+	12+		FJ 152
7-	3	3-	8	NNWX	FJ 158
7-	3	3	7	ESEX NNWX ENEX	FJ 125
7-	3	3	7+	C 'J'TIE	FJ 185
7-	3	3+	11	SSEX*	FJ 167
7-	3	4-	8	NNEX* 'J'TIE	FJ 147
7-	3+	3	10+	WSWX	FJ 157
7-	4-	3	9+	'G'PtWk	FJ 166
7-	4-	5	8		FJ 50
7-	4+	3+	9+	C	FJ 14
7-	4+	4+	9		FJ 44
7-	4+	5+	7	NNERC SSEWk	FJ 33
7-	5-	5+	8+		FJ 7
7-	5+	6	7+	'J'Fl HgSW	FJ 34
7-	5+	6+	8+	C 'E'FlPt	FJ 45
7	3-	2+	11-		FJ 162
7	3-	3-	7+		FJ 172
7	3-	3	10-	NNWX	FJ 110
7	3-	3	12+		FJ 137
7	3-	4	8	NNWX NNEX	FJ 113
7	3	3+	7	'E'FlPt	FJ 54
7	3	3+	6+	NNWX	FJ 105
7	3	4-	9+	NNWX NRg*	FJ 100
7	3	4+	8-	NWBl NEBl* SWBl*	FJ 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	FJ 88	9-	3	4-	10-	C MsSE*
	FJ 89	8-	3+	4+	8+	C
	FJ 90	7+	3+	4-	8+	C SWX
#	FJ 91	8	3	4	9-	
	FJ 92	8+	3	5-	9	ENEX*
	FJ 93	9	2+	4	9	NNWX NNEX
	FJ 94	9-	3+	4+	10	'J'TIW
	FJ 95	9	3	4	9	WNWDd
	FJ 96	8	3-	4-	9+	SEX 'J'TIE
	FJ 97	7	3	5-	7+	
	FJ 98	8+	2+	3+	9	
	FJ 99	5+	5	4	9-	'F'SfX[2] SSWX* ENEX LrWRc
	FJ 100	7	3	4-	9+	NNWX NRg*
	FJ 101	8-	2+	4-	7-	SSWX*
	FJ 102	6-	3	3-	8	'F'TIE
	FJ 103	7-	3-	3+	8+	NNWX WNWX*
	FJ 104	8	3	4-	7	NNWX
	FJ 105	7	3	3+	6+	NNWX
	FJ 106	7+	3+	3	8	NNWX 'J'TIW
	FJ 107	7+	3+	4	10+	SSWRc NNWX NNEX
	FJ 108	11-	3+	3	8	'F'SfXW[1]
	FJ 109	6+	3+	3+	8-	WNWX NNEX MsSW
	FJ 110	7	3-	3	10-	NNWX
	FJ 111	8+	3-	4	9-	ESEX 'F'TIE
	FJ 112	8-	3-	3	10-	ESEX NNWX* NNEX
	FJ 113	7	3-	4	8	NNWX NNEX
#	FJ 114	8-	3-	4-	10+	NEX
	FJ 115	9-	3-	3	8-	WNWX
	FJ 116	9-	2+	3+	6+	'P'FlPt* 'F'TIE MsNW
	FJ 117	10-	3	3+	11	
	FJ 118	10+	3	3	10	NWX LrERc NNEX
	FJ 119	8-	3	3+	7	SSEX NNEX
#	FJ 120	7+	3-	3+	8+	NNWX NNEX VtSc/ENE
	FJ 121	8	3	3-	8	NWWk
	FJ 122	8+	2+	4+	10	ESEX NEX
	FJ 123	6+	3-	4	9+	
	FJ 124	8	3	4+	9	WSWX SSWX 'F'SfXW[1] Bl/WNW
	FJ 125	7-	3	3	7	ESEX NNWX ENEX
	FJ 126	9-	3-	3+	8+	NEX SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	5-	7+		FJ 97
7	3+	3-	9	ESEX&Sko EP	FJ 146
7	3+	3+	9-	EP	FJ 180
7	3+	5	6	C SWBl SEBl	FJ 87
7	4-	4	9	Bl/W*	FJ 136
7	4	4+	9-	VgNE NWWk	FJ 5
7	4	5	8+		FJ 1a
				[Re 2 St]	
7	4	5	8+		FJ 1b
				St 2: NNWX	
7	4+	4+	8+	NWBl SWBl	FJ 77
7	5+	5+	8+		FJ 2
7	6-	6-	8	'J'Fl&Dd VgNEXN	FJ 21
7+	2+	2+	8+		FJ 155
				[Re 3 St]	
7+	2+	3-	6+		FJ 150
7+	2+	3+	9-	'J'Bl	FJ 138
7+	2+	4	9-	Re	FJ 73
7+	3-	3+	8+	NNWX NNEX VtSc/ENE	FJ 120 #
7+	3	2+	7	NNEX Bls/W*	FJ 194
7+	3	3-	7	NNEX 'F'SfSp[3]	FJ 145
7+	3	4	6+		FJ 71
7+	3	4	8+	NWBl*	FJ 67
7+	3	4	9-	SWBl	FJ 72
7+?	3	7+	7+	NRg MNW	FJ 41
7+	3+	3	8	NNWX 'J'TIW	FJ 106
7+	3+	3	9-	WSWX SSWWk	FJ 135 #
7+	3+	3+	8+	NEWk	FJ 66
7+	3+	4-	8+	C SWX	FJ 90
7+	3+	4	10+	SSWRc NNWX NNEX	FJ 107
7+	3+	5+	8	NWBl SWBl* 'E'FlPt	FJ 46
7+	3+	6-	6+	BISW	FJ 43
7+	4	2+	13	C WP	FJ R,4
7+	4	4-	9	NWBl BrNE	FJ 68
7+	4	4+	7+	'F'TIE	FJ 64
7+	4	6-	8-		FJ 23
7+	4+	4	8+	C	FJ 8
7+	4+	5-	9-		FJ 17
7+	4+	6-	7+		FJ 18
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
FJ 127	8+	3-	4	6+	NNWX
FJ 128	8	2	4-	8-	SERc
FJ 129	8+	2	6-	8+	SSWX
FJ 130	9-	2+	4	10-	
FJ 131	10+	1+	3-	10-	
FJ 132	6	2+	3+	10	NNWRc WBl 'I'Bl NWFl
FJ 133	8-	2+	3-	8	ESEX*
FJ 134	8+	3	3-	10-	NEàWk
# FJ 135	7+	3+	3	9-	WSWX SSWWk
FJ 136	7	4-	4	9	Bl/W*
FJ 137	7	3-	3	12+	
FJ 138	7+	2+	3+	9-	'J'Bl
FJ 139	6	3	3	8-	BlS/W* WSWSko 'F'TIW
FJ 140	7-	3	2+	11-	C NNEX
FJ 141	5+	3	3-	8-	NNWX* ESEX* 'J'TIW MSE
FJ 142	8-	2+	3+	12-	WkBl/W NWFl
FJ 143	6+	2+	2+	9+	NWFl* 'J'TIW MsSW
FJ 144	4+	3	2-	9	WSWX SSEX
FJ 145	7+	3	3-	7	NNEX 'F'SfSp[3]
FJ 146	7	3+	3-	9	ESEX&Sko EP
FJ 147	7-	3	4-	8	NNEX* 'J'TIE
FJ 148	6+	3	3	9-	SSWX*
FJ 149	8-	2+	3	10	NWFl
FJ 150	7+	2+	3-	6+	
FJ 151	9-	4-	3	9+	NWFl* WSWX 'F'SfX[2]
FJ 152	7-	3	2+	12+	
FJ 153	6-	3+	2+	7	NWFl BlS/W BlS/S BlS/E
FJ 154	5+	3	3	9	NNEX* 'F'SfXW[1]
FJ 155	7+	2+	2+	8+	[Re 3 St]
FJ 156	5	3	3	10+	NNEX
FJ 157	7-	3+	3	10+	WSWX
FJ 158	7-	3	3-	8	NNWX
FJ 159	8	3	3+	11-	
FJ 160	5-	3+	3	10	SSEX
FJ 161	5+	3	3	7	NNEX
FJ 162	7	3-	2+	11-	
FJ 163	6+	4-	2	8	Bl/NW Bl/UrW ENEX SSEX
FJ 164	5+	4-	3-	10	

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	3+	7	NNWWk NNEX*	FJ 42
7+	5-	4-	7+		FJ 48
7+	5-	4	8+	NWBl* EBl*	FJ 60
7+	5+	5-	7+	ESEX* Bl'POS'Pt	FJ 38
7+	5+	5+	8+	'E'FlPt	FJ 47
7+	5+	7-	8+	SSEWk	FJ 39
7+	6	6-	8+	D/'ONE'Vl 'J'TIW	FJ 3
7+	6	7-	10-	C VgNE	FJ 9
8-	2	2+	10-	EP	FJ 196
8-	2+	3-	8	ESEX*	FJ 133
8-	2+	3	10	NWFl	FJ 149
8-	2+	3+	12-	WkBl/W NWFl	FJ 142
8-	2+	4-	7-	SSWX*	FJ 101
8-	3-	3	10-	ESEX NNWX* NNEX	FJ 112
8-	3-	4-	10+	NEX	FJ 114 #
8-	3-	4	8+	'F'Bl NWWk NEWk	FJ 79
8-	3	3+	7	SSEX NNEX	FJ 119
8-	3	3+	8-	NWBl*	FJ 61
8-	3+	4+	8+	C	FJ 89
8-	4-	3+	7+	NWWk	FJ 65
8-	4-	4-	10	NNWX*	FJ 171
8-	4	4	8-	NWWk	FJ 70
8-	4	6+	8-	MSW MSE VgNE?	FJ 25
8-	4+	4-	7+		FJ 52
8-	4+	5-	7+	VgNE* ESESko	FJ 20
8-	4+	6-	8+		FJ 4
8-	4+	6	8+	SDd NNEX*	FJ 35
8-	5	4-	8	VgNE 'J'Fl HgNNW*	FJ 28 #
8-	5	5-	7+	C 'J'Fl SDd	FJ 15
8-	6	7+	7-		FJ 40
8	2	4-	8-	SERc	FJ 128
8	3-	4-	9+	SEX 'J'TIE	FJ 96
8	3	3-	8	NWWk	FJ 121
8	3	3+	11-		FJ 159
8	3	4-	7	NNWX	FJ 104
8	3	4	9-		FJ 91 #
8	3	4+	9	WSWX SSWX 'F'SfXW[1] Bl/WNW	FJ 124
8	3+	4+	9	NWBl* MSE*	FJ 74
8	3+	4+	9+	C	FJ 16

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FJ 165	6+	3+	3+	8	SWX NNEX SSEX*
FJ 166	7-	4-	3	9+	'G'PtWk
FJ 167	7-	3	3+	11	SSEX*
FJ 168	6	3+	2+	8	NNEX* 'F'TIE
FJ 169	6	4-	3-	9+	
FJ 170	6-	2+	3+	8-	
FJ 171	8-	4-	4-	10	NNWX*
FJ 172	7	3-	3-	7+	
FJ 173	6-	2+	4-	6	'F' thin 'J' thin [Re 2 St]
FJ 174	8+	3	3-	10+	
FJ 175	6+	3	2+	10+	ESEsko
FJ 176	7-	3-	3	10	ESEsko [Re 2 St]
FJ 177	5+	4	3	7	
FJ 178	4+	3-	3	9	
FJ 179	6+	2+	3	9	NRc NNEX ERc&Bl SSWX*
FJ 180	7	3+	3+	9-	EP
FJ 181	6	3+	3+	10-	NWFL
FJ 182	6+	3	3	7+	EP ESEX
FJ 183	5+	3	3	10	SWX
FJ 184	5+	2+	3-	9	BlS/W BlS/E
FJ 185	7-	3	3	7+	C 'J'TIE
FJ 186	6	3	3	11	NNWX ERc%
FJ 187	6	3+	2+	10-	NNWX* EP
FJ 188	5+	3	3	10	EP
FJ 189	2	3	3+	8-	Bl/NW
FJ 190	6	2+	3	8-	
FJ 191	9-	3	3+	7+	
FJ 192	6+	2+	3-	11-	SSWX SSEX
FJ 193	5-	2+	3+	9	NNWX 'F'SfX[2] EP
FJ 194	7+	3	2+	7	NNEX BlS/W*
FJ 195	5	3	3	10+	ERc ESW(
FJ 196	8-	2	2+	10-	EP
FJ 197	6	3	2	10+	
FJ 198	5+	3	2+	8+	C NWFL ESEX Bl'E'of'ONE'VL Bl/W
FJ 199	6+	3+	2+	8	C 'F'Bl
FJ 200	6+	3	2	10-	ERc% SWX*
FJ 201	3-	3	1+	9+	C PhFl/WSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4-	4	9-	MNW 'J'TIW	FJ 86
8	4	4	7+	C 'F'TIE	FJ 76
8	4	4+	7+		FJ 82
8	4	6	7		FJ 49
8	4+	4	10-	NWBl MSW*	FJ 59
8	4+	5	8+	C SSESko	FJ 12
8	5-	5-	7+	NSWDd HgVl	FJ 32
8	5	4	8+	NNEWk	FJ 37
8	6-	5	7+	C 'J'Fl	FJ 26
8	6+	4	8	C	FJ 13
8	6+	5	7-	C ESEX=Vg 'F'Df	FJ 27
8+	2	6-	8+	SSWX	FJ 129
8+	2+	3+	9		FJ 98
8+	2+	4+	10	ESEX NEX	FJ 122
8+	3-	4	6+	NNWX	FJ 127
8+	3-	4	9-	ESEX 'F'TIE	FJ 111
8+	3	3-	10-	NEàWk	FJ 134
8+	3	3-	10+		FJ 174
8+	3	4	8+	SWWk	FJ 51
8+	3	5-	9	ENEX*	FJ 92
8+	3+	4	8-	NEWk SWBl* SEBl*	FJ 85
8+	3+	5	8	'J'FlWk	FJ 63
8+	4-	4+	9	NWBl*	FJ 75
8+	4+	5	8-	'E'FlPt	FJ 56
8+	4+	6-	8	'J'FlWk	FJ 36
8+	6	6+	10+	SERc ESEski D.ENE	FJ 30
9-	2+	3+	6+	'P'FlPt* 'F'TIE MsNW	FJ 116
9-	2+	4	10-		FJ 130
9-	3-	3	8-	WNWX	FJ 115
9-	3-	3+	8+	NEX SEX	FJ 126
9-	3	3+	7+		FJ 191
9-	3	4-	10-	C MsSE*	FJ 88
9-	3+	4+	10	'J'TIW	FJ 94
9-	4-	3	9+	NWFl* WSWX 'F'SfX[2]	FJ 151
9	2+	4	9	NNWX NNEX	FJ 93
9	3	3	8-	C SW) 'J'TIW	FJ R,6
9	3	4	9	WNWDd	FJ 95
9	5-	7-	9		FJ 31
9+	3	4+	8	Bl/NE Bl/SE	FJ 55

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FJ 202	6-	3	3	9+	
FJ 203	6+	3	3	9+	NNEX* Bl/W BlRd'J'
FJ 204	6	4-	4-	9+	EP
FJ R,1	6	3	3	8	
FJ R,2	6+	2+	3+	9	
FJ R,3	6	2+	2	8+	SSWX* WP EP
FJ R,4	7+	4	2+	13	C WP
FJ R,5	6+	3	3-	12+	C WP 'J'TIW&Dd?
FJ R,6	9	3	3	8-	C SW) 'J'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	4+	5	6+	'F'TLE 'J'Ab	FJ 80
10-	3	3+	11		FJ 117
10-	4-	4	6+	SWWk	FJ 84
10-	6-	4+	6+	Re	FJ 58
10	4-	4-	5+	'F'Bl NWWk	FJ 81
10+	1+	3-	10-		FJ 131
10+	3	3	10	NWX LrERc NNEX	FJ 118
11-	3+	3	8	'F'SfXW[1]	FJ 108
11-	5	4+	6+	'F'TLE	FJ 83

FK

FK 1a	7-	4+	5	9+		[Re 2 St]
FK 1b	7-	4+	5	9+		St 2: VgNE
FK 2	7-	5	4+	8+		
FK 3	7+	4	5-	12-	DS'ONE* SDd*	
FK 4	8-	4+	5-	10-	'F'TIW 'K'TIW	
FK 5	8+	4+	5+	9+	VgNE* 'K'TIW NWWk	
FK 6	6+	4+	4	10	'K'Dd DNE	
FK 7	8-	2-	5	9+	C	
FK 8	7+	4+	4	8+	C	
FK 9	7-	5-	3+	10+	C VgNE	
FK 10	7	5	5	8+	VgNE 'F'SfXW[1]	
FK 11	7	3+	6-	9	C NEWk SERc	
FK 12	7+	3-	6-	10-	C	
FK 13	8	6-	6+	8+	SSWWk SSEWk	
FK 14	7-	3+	5	9	C BLESE	
FK 15	8+	5	3-	8-	C SDd	
FK 16	7-	2	4+	9-	C	
FK 17	7-	3+	7-	10+		
FK 18	7	4-	4+	7+		[Re 2 St]
FK 19	7	3+	1+	9	HgSE* 'K'Df NNEX	
FK 20	8-	4	5+	8+		
FK 21	8	5+	3-	8	C WNWWk	
FK 22	5-	3+	3+	10		
FK 23	7+	2+	5+	8+		
FK 24	8	7+	6-	10+		
FK 25	8+	5	3+	9	VgNE SEBl	

FK

3-	3+	3-	10+	MSW WSWX NNWX	FK 100
3+	2+	4-	9+	NNEX EP	FK 145
3+	3-	3	5	NNWX 'F'SfX[3] EP	FK 193
4	3	4	7	VtSc.WSW	FK 171
4+	2+	3	10+	SSWX 'K'TIE	FK 98
4+	2+	3-	5	EP SSWRc	FK 179
4+	3	4-	8	NWFl*	FK 191
4+	3+	3-	9-	Bl/W WSWsko	FK 144
4+	4-	4-	8		FK 161
5-	3-	3-	9+	'K'SfX[2]	FK 176
					[Re 2 St]
5-	3	3	7+	'K'SfX[1]	FK 165
5-	3	3	9+	C ESEX* MsSW* MsSE*	FK 88
5-	3	4-	8+		FK 167
5-	3+	3+	10		FK 22
5-	4	3+	9	EP	FK R,2
5	2+	3	9+	NWFl EP 'K'SfX[3]&Sc SE(Bl/LrW	FK 197
5	3	3	8	EP M.ENE BlLrW Bl/SSW	FK 198
5	3	3	8	'K'TIW SSWX*	FK 201
5	3	3+	8		FK 162
5	3+	3	8+	F'SfX[2] EP	FK 180
5+	3	2+	9-	'K'SfX[1] Bl/W	FK 203
5+	3	3-	9+	Bl/SW 'F'TIE 'K'TIE NWFl	FK 170
5+	3	3	9	NWFl WSWBl UrWRc	FK 194
5+	3	5	6-	WNWX 'F'TIW SSEX* MSE	FK 160
5+	3+	4-	6	BlS/W*	FK 189
5+	3+	4	10+		FK 169
5+	4	4-	7	'K'Bl	FK 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FK 26	9	3+	6	8	C SSEWk
FK 27	8	5+	5	9	C VgNE*XJn'EK' VgSE*XJn'GK'
FK 28	7+	5	4+	9+	VgNE WSWX
FK 29	7-	4+	5+	6+	HgNE close VgSE close
FK 30	8	7-	6	10-	'F'TIE
FK 31	8+	6+	4+	9+	
FK 32	9	5	4	9	HgSW* HgVl HgSE*
FK 33	6+	4+	5+	8	'F'SfDfW[1]
FK 34	6	5+	7+	10-	'F'TIE
FK 35	8+	6	6+	10-	'E'PtWk
FK 36	8-	4+	7-	10	ESEX NNWWk
FK 37	7	4+	3	8	
FK 38	7+	4+	5-	9	HgVl
FK 39	7+	5	5	8+	NWBL
FK 40	9+	5	5+	8	
FK 41	6+	5	2+	8	NRg SEWk
FK 42	7	5-	5	8	NWBL SWBL 'K'SfX[4]
FK 43	7-	4-	6-	8	NNEX*
FK 44	7-	5-	6+	9	BISW-PhFl? Bl/E
FK 45	7	3+	6-	9+	C HgVl* 'E'FlPt*
FK 46	7+	3	6	8+	MNW
FK 47	7+	5-	6+	9+	
FK 48	6+	5-	4-	10-	
FK 49	7+	5+	3	9	
FK 50	8	4-	5+	8-	Bl/SW
FK 51	7+	4+	8-	9+	
FK 52	8+	3+	4	9+	'K'Bl
FK 53	8-	3+	5	8+	EBL
FK 54	7	3+	3+	10	
FK 55	8-	4	4-	10	EBL
FK 56	7-	3+	5-	9	EBL
FK 57	8-	3-	3-	8+	EBL M/WNW
FK 58	8+	4	5-	8	MSE* NEWk
FK 59	7+	5	4	11	NWBL
FK 60	9+	5-	4	8+	
FK 61	8+	4-	4-	10-	
FK 62	7-	3	4-	9+	
FK 63	8+	3+	4-	8	
FK 64	8+	3-	4-	11	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5	3-	10-		FK 117
6-	2	3	5+		FK 105
6-	2+	3+	8	NNWX DsNW DsSE SEX 'K'SfX[4]&.ESE	FK 141
6-	3-	3	10	EP	FK 202
6-	3	2+	8	'F'SfXW[1] 'K'SfsX[3]&[4]	FK 103
6-	3	3+	7+	Bl/SW 'F'SfXW[1]	FK 139
6-	4	4-	6+	NWBl* SWBl*	FK 87
6	2+	2+	6	'K'SfX[1] BlRd'F'	FK 192
6	3-	2	9	WNWX	FK 114
6	3-	3-	8	SWWk ESEX	FK 121
6	3	3+	9	BlS-Cn all round	FK 153
6	3	6+	8+	C NWFl SE(FK 185
6	3+	3+	9	C NNEX EP Bl.'ON'Vl	FK 200
6	3+	3+	10	NNWX NNEX	FK 163
6	5+	7+	10-	'F'TIE	FK 34
6+	2	3-	11		FK 96
6+	2+	2+	7	EP	FK 178
6+	2+	3+	9+		FK 95
6+	3	3-	10	'F'SfXW[1] 'K'SfX[4]	FK 123
6+	3	3	6-	ERc%	FK 186
6+	3	3	8+	EP 'F'TIE	FK 183
6+	3	3	8+	EP	FK 188
6+	3	3	9+	NWFl NNEX*	FK 152
6+	3	3+	8		FK 164
6+	3	3+	10+	WNWX*	FK 155
				[Re 3 St]	
6+	3	3+	11-	C NNEX ESEX 'F'Bl VlBl	FK 140
6+	3+	3+	12+	NNWX* WSWSkO	FK 172
6+	4+	3-	9-	Sc/SSW ESEX WNWX NNEX	FK 120
6+	4+	4	10	'K'Dd DNE	FK 6
6+	4+	5+	8	'F'SfDfW[1]	FK 33
6+	5-	4-	10-		FK 48
6+	5	2+	8	NRg SEWk	FK 41
7-	2	3	8+	C WP	FK R,5
7-	2	4+	9-	C	FK 16
7-	2+	3-	8	SERc SSEX ENEX	FK 119
7-	2+	3+	10	EP ESEX*	FK R,3
7-	3-	3+	9-	NWFl?	FK 147
7-	3-	4	9+		FK 70

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FK 65	7	3+	4-	9+	
FK 66	7+	3+	4	10-	
FK 67	8-	3	3+	9	
# FK 68	7	3	4-	10-	BrNNW&'PO'Pt
FK 69	7	4+	4	9+	
FK 70	7-	3-	4	9+	
FK 71	8-	3+	3	9	
FK 72	7?	3	3+	8	NWBl* SWBl
FK 73	8	3	3+	9-	
FK 74	8-	4-	3	8+	SWBl*
FK 75	8+	4-	4+	10	
FK 76	8-	4	3	8+	C 'K'TIE
FK 77	8-	3-	6+	11	NWBl SWBl*
FK 78	8+	3-	4	9+	'K'SfX[2]
FK 79	8-	3	3+	9-	SWBl NWWk NEWk
FK 80	8-	4+	5+	7	MsSW* NEWk
FK 81	10	4+	4-	5+	NWWk ESEBl&Rc?
FK 82	8+	3+	4+	5	Re 'K'TIE NWWk
FK 83	8+	4	4	6	SERC NWBl
FK 84	9-	3+	3+	6+	
FK 85	5+	4	4-	7	'K'Bl
FK 86	7+	4	4	8+	
FK 87	6-	4	4-	6+	NWBl* SWBl*
FK 88	5-	3	3	9+	C ESEX* MsSW* MsSE*
FK 89	7	4-	3	8+	C
FK 90	9	2+	2+	12+	C 'K'TIW
# FK 91	9-	3-	3	10-	SWBl
FK 92	10+	3	2+	8+	ENEX SEBl
FK 93	8-	2	3	7	'K'Bl SEBl ENEX
FK 94	7+	3-	3	7+	VlBl
FK 95	6+	2+	3+	9+	
FK 96	6+	2	3-	11	
FK 97	8+	3+	3-	10-	'F'TIE 'K'SfsX[1]&[4] NNWX
FK 98	4+	2+	3	10+	SSWX 'K'TIE
FK 99	7	3+	3+	9+	
FK 100	3-	3+	3-	10+	MSW WSWX NNWX
FK 101	7+	2+	3	8+	
FK 102	7	3-	3-	9+	NNWX 'F'TIE
FK 103	6-	3	2+	8	'F'SfXW[1] 'K'SfsX[3]&[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	3+	6	NNWX NNEX M.ESE	FK 136
7-	3	4-	9+		FK 62
7-	3+	5-	9	EBL	FK 56
7-	3+	5	9	C BLESE	FK 14
7-	3+	7-	10+		FK 17
7-	4-	4-	8-	NNEX ScSW	FK 175
7-	4-	4	6	SSWX ESEX	FK 146
7-	4-	6-	8	NNEX*	FK 43
7-	4+	5	9+		FK 1a
				[Re 2 St]	
7-	4+	5	9+	St 2: VgNE	FK 1b
7-	4+	5+	6+	HgNE close VgSE close	FK 29
7-	5-	3+	10+	C VgNE	FK 9
7-	5-	6+	9	BlSW-PhFl? Bl/E	FK 44
7-	5	4+	8+		FK 2
7	2+	2+	4+		FK 190
7	2+	3	10-	NNEX*	FK 148
7	3-	2+	8	NNEX	FK 157
7	3-	3-	9+	NNWX 'F'TIE	FK 102
7	3-	3	6		FK 181
7	3-	3	7+		FK 158
7	3	2+	9		FK 156
7	3	3-	12		FK 182
7	3	3	8-	NNEX	FK 150
7	3	3	9	NNEX* 'F'TIW	FK 159
7	3	3+	6	C WNWRc NNWWk WSWX	FK 199
7?	3	3+	8	NWBl* SWBl	FK 72
7	3	3+	8	C W% NNEX 'K'TIW	FK R,4
7	3	3+	8+	NWFl NNEX HzSc/SSE*	FK 149
7	3	4-	10-	BrNNW&'PO'Pt	FK 68 #
7	3+	1+	9	HgSE* 'K'Df NNEX	FK 19
7	3+	3-	8+	'K'TIW	FK 106
7	3+	3-	9+		FK 204
7	3+	3+	9+		FK 99
7	3+	3+	10		FK 54
7	3+	4-	9+		FK 65
7	3+	6-	9	C NEWk SERc	FK 11
7	3+	6-	9+	C HgVl* 'E'FlPt*	FK 45
7	4-	3	8+	C	FK 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FK 104	7+	4-	3+	9-	NNEX*
FK 105	6-	2	3	5+	
FK 106	7	3+	3-	8+	'K'TIW
FK 107	7+	3-	3	8-	'K'SfX[4] SERc WNWX ENEX
FK 108	8+	2+	2	9-	WNWX NNWX
FK 109	7+	3	2+	8+	NNEX WNWX HzM/SSW
FK 110	9	2	2+	10-	'F'TIE SWX
FK 111	10-	3-	3-	8+	SSWX SEX NWX MsNW
FK 112	8	2+	2	8-	NWX NEX
FK 113	8-	3-	3-	9-	'F'SfXW[1]
FK 114	6	3-	2	9	WNWX
FK 115	9-	2+	3-	9	WNWX
FK 116	8+	2+	2+	9+	ENEX NNWX 'F'TIE
FK 117	5+	5	3-	10-	
FK 118	9+	3	3-	6+	WNWX
FK 119	7-	2+	3-	8	SERc SSEX ENEX
FK 120	6+	4+	3-	9-	Sc/SSW ESEX WNWX NNEX
FK 121	6	3-	3-	8	SWWk ESEX
FK 122	9-	3-	3	11	NNEX*
FK 123	6+	3	3-	10	'F'SfXW[1] 'K'SfX[4]
FK 124	9+	2+	3+	7+	
FK 125	7+	3	3	5+	'F'SfXW[1]
FK 126	8	3	3+	11-	ESEX NWX NEX
FK 127	9+	3-	4-	12+	'F'SfXW[1] 'K'SfX[4]
FK 128	9	2+	3+	9	WSWX NNWX
FK 129	8+	2+	4-	8+	ESERc
FK 130	9+	3-	3+	8+	WNWX SSEX ESEX
FK 131	8-	3-	3	8	NNWX
FK 132	7+	2+	3-	7-	ENEX
FK 133	8-	2	3	7+	SSWX*
FK 134	8	2+	3	6	NNEX ESEX
# FK 135	9-	2+	3+	6	'PE'VIWk 'K'.ESE&SfsJn
FK 136	7-	3	3+	6	NNWX NNEX M.ESE
FK 137	8-	3	3	7	
FK 138	8+	2	3+	9	'F'Bl NRg Bl/SW
FK 139	6-	3	3+	7+	Bl/SW 'F'SfXW[1]
FK 140	6+	3	3+	11-	C NNEX ESEX 'F'Bl VIBl
FK 141	6-	2+	3+	8	NNWX DsNW DsSE SEX 'K'SfX[4]&.ESE
FK 142	8-	3	3+	8	ESEX NWFl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4-	4	8+	Bl'NNY'Vl	FK 154
7	4-	4+	7+	[Re 2 St]	FK 18
				[Re 2 St]	
7	4+	3	8		FK 37
7	4+	4	9+		FK 69
7	5-	5	8	NWBl SWBl 'K'SfX[4]	FK 42
7	5	5	8+	VgNE 'F'SfXW[1]	FK 10
7+	2+	3-	7-	ENEX	FK 132
7+	2+	3	8+		FK 101
7+	2+	5+	8+		FK 23
7+	3-	3	7+	VIBl	FK 94
7+	3-	3	8-	'K'SfX[4] SERc WNWX ENEX	FK 107
7+	3-	4-	9-	C NNWX	FK R,6
7+	3-	6-	10-	C	FK 12
7+	3	2+	8+	NNEX WNWX HzM/SSW	FK 109
7+	3	3-	8+	Bl/WSW ESEWk* 'K'SfX[4]	FK 195
7+	3	3	5+	'F'SfXW[1]	FK 125
7+	3	4-	8+		FK 177
7+	3	6	8+	MNW	FK 46
7+	3+	4-	9-		FK 174
7+	3+	4	10-		FK 66
7+	4-	3+	9-	NNEX*	FK 104
7+	4	4	8+		FK 86
7+	4	5-	12-	DS'ONE* SDd*	FK 3
7+	4+	4	8+	C	FK 8
7+	4+	5-	9	HgVl	FK 38
7+	4+	8-	9+		FK 51
7+	5-	6+	9+		FK 47
7+	5	4	11	NWBl	FK 59
7+	5	4+	9+	VgNE WSWX	FK 28
7+	5	5	8+	NWBl	FK 39
7+	5+	3	9		FK 49
8-	2-	5	9+	C	FK 7
8-	2	3	7	'K'Bl SEBl ENEX	FK 93
8-	2	3	7+	SSWX*	FK 133
8-	3-	3-	8+	EBl M/WNW	FK 57
8-	3-	3-	9-	'F'SfXW[1]	FK 113
8-	3-	3	8	NNWX	FK 131
8-	3-	6+	11	NWBl SWBl*	FK 77

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FK 143	8+	3-	3+	7	ESEX 'K'SfX[3]
FK 144	4+	3+	3-	9-	Bl/W WSWsko
FK 145	3+	2+	4-	9+	NNEX EP
FK 146	7-	4-	4	6	SSWX ESEX
FK 147	7-	3-	3+	9-	NWFL?
FK 148	7	2+	3	10-	NNEX*
FK 149	7	3	3+	8+	NWFL NNEX HzSc/SSE*
FK 150	7	3	3	8-	NNEX
FK 151	8-	3	4-	9	
FK 152	6+	3	3	9+	NWFL NNEX*
FK 153	6	3	3+	9	Bls-Cn all round
FK 154	7	4-	4	8+	Bl'NNY'Vl
FK 155	6+	3	3+	10+	WNWX*
					[Re 3 St]
FK 156	7	3	2+	9	
FK 157	7	3-	2+	8	NNEX
FK 158	7	3-	3	7+	
FK 159	7	3	3	9	NNEX* 'F'TlW
FK 160	5+	3	5	6-	WNWX 'F'TlW SSEX* MSE
FK 161	4+	4-	4-	8	
FK 162	5	3	3+	8	
FK 163	6	3+	3+	10	NNWX NNEX
FK 164	6+	3	3+	8	
FK 165	5-	3	3	7+	'K'SfX[1]
FK 166	8-	3	4-	7+	SSWX SSEX NNEX Bl/Wsw*
FK 167	5-	3	4-	8+	
FK 168	8	3+	4-	11-	NEX
FK 169	5+	3+	4	10+	
FK 170	5+	3	3-	9+	Bl/SW 'F'TIE 'K'TIE NWFL
FK 171	4	3	4	7	VtSc.WSW
FK 172	6+	3+	3+	12+	NNWX* WSWsko
FK 173	10	7	3	10-	SW) [Re 2 St]
					[Re 2 St]
FK 174	7+	3+	4-	9-	
FK 175	7-	4-	4-	8-	NNEX ScSW
FK 176	5-	3-	3-	9+	'K'SfX[2] [Re 2 St]
					[Re 2 St]
FK 177	7+	3	4-	8+	
FK 178	6+	2+	2+	7	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	3	7		FK 137
8-	3	3+	8	ESEX NWFL	FK 142
8-	3	3+	9-	SWBl NWWk NEWk	FK 79
8-	3	3+	9		FK 67
8-	3	4-	7+	SSWX SSEX NNEX Bl/Wsw*	FK 166
8-	3	4-	9		FK 151
8-	3+	3	9		FK 71
8-	3+	5	8+	EBL	FK 53
8-	4-	3	8+	SWBl*	FK 74
8-	4	3	8+	C 'K'TIE	FK 76
8-	4	4-	10	EBL	FK 55
8-	4	5+	8+		FK 20
8-	4+	5-	10-	'F'TlW 'K'TlW	FK 4
8-	4+	5+	7	MsSW* NEWk	FK 80
8-	4+	7-	10	ESEX NNWWk	FK 36
8	2	3+	8-		FK 184
8	2+	2	8-	NWX NEX	FK 112
8	2+	3	6	NNEX ESEX	FK 134
8	3	3+	9-		FK 73
8	3	3+	11-	ESEX NWX NEX	FK 126
8	3+	4-	11-	NEX	FK 168
8	4-	5+	8-	Bl/SW	FK 50
8	5+	3-	8	C WNWWk	FK 21
8	5+	5	9	C VgNE*XJn'EK' VgSE*XJn'GK'	FK 27
8	6-	6+	8+	SSWWk SSEWk	FK 13
8	7-	6	10-	'F'TIE	FK 30
8	7+	6-	10+		FK 24
8+	2	3+	9	'F'Bl NRg Bl/SW	FK 138
8+	2+	2	9-	WNWX NNWX	FK 108
8+	2+	2+	9+	ENEX NNWX 'F'TIE	FK 116
8+	2+	3	9	FpFIVl*	FK 196
8+	2+	4-	8+	ESERc	FK 129
8+	3-	3+	7	ESEX 'K'SfX[3]	FK 143
8+	3-	4-	11		FK 64
8+	3-	4	9+	'K'SfX[2]	FK 78
8+	3+	3-	10-	'F'TIE 'K'SfsX[1]&[4] NNWX	FK 97
8+	3+	4-	8		FK 63
8+	3+	4	9+	'K'Bl	FK 52
8+	3+	4+	5	Re 'K'TIE NWWk	FK 82

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FK 179	4+	2+	3-	5	EP SSWRc
FK 180	5	3+	3	8+	F'SfX[2] EP
FK 181	7	3-	3	6	
FK 182	7	3	3-	12	
FK 183	6+	3	3	8+	EP 'F'TIE
FK 184	8	2	3+	8-	
FK 185	6	3	6+	8+	C NWFl SE(
FK 186	6+	3	3	6-	ERc%
FK 187	9	3	4	5+	SW)
FK 188	6+	3	3	8+	EP
FK 189	5+	3+	4-	6	BlS/W*
FK 190	7	2+	2+	4+	
FK 191	4+	3	4-	8	NWFl*
FK 192	6	2+	2+	6	'K'SfX[1] BlRd'F'
FK 193	3+	3-	3	5	NNWX 'F'SfX[3] EP
FK 194	5+	3	3	9	NWFl WSWBl UrWRc
FK 195	7+	3	3-	8+	Bl/WSW ESEWk* 'K'SfX[4]
FK 196	8+	2+	3	9	FpFlVl*
FK 197	5	2+	3	9+	NWFl EP 'K'SfX[3]&Sc SE(Bl/LrW
FK 198	5	3	3	8	EP M.ENE BlLrW Bl/SSW
FK 199	7	3	3+	6	C WNWRc NNWWk WSWX
FK 200	6	3+	3+	9	C NNEX EP Bl.'ON'Vl
FK 201	5	3	3	8	'K'TIW SSWX*
FK 202	6-	3-	3	10	EP
FK 203	5+	3	2+	9-	'K'SfX[1] Bl/W
FK 204	7	3+	3-	9+	
FK R,1	9	3	4	7-	NWFl EP
FK R,2	5-	4	3+	9	EP
FK R,3	7-	2+	3+	10	EP ESEX*
FK R,4	7	3	3+	8	C W% NNEX 'K'TIW
FK R,5	7-	2	3	8+	C WP
FK R,6	7+	3-	4-	9-	C NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	4-	10-		FK 61
8+	4-	4+	10		FK 75
8+	4	4	6	SERc NWBl	FK 83
8+	4	5-	8	MSE* NEWk	FK 58
8+	4+	5+	9+	VgNE* 'K'TIW NWWk	FK 5
8+	5	3-	8-	C SDd	FK 15
8+	5	3+	9	VgNE SEBl	FK 25
8+	6	6+	10-	'E'PtWk	FK 35
8+	6+	4+	9+		FK 31
9-	2+	3-	9	WNWX	FK 115
9-	2+	3+	6	'PE'VlWk 'K'.ESE&SfsJnB	FK 135 #
9-	3-	3	10-	SWBl	FK 91 #
9-	3-	3	11	NNEX*	FK 122
9-	3+	3+	6+		FK 84
9	2	2+	10-	'F'TIE SWX	FK 110
9	2+	2+	12+	C 'K'TIW	FK 90
9	2+	3+	9	WSWX NNWX	FK 128
9	3	4	5+	SW)	FK 187
9	3	4	7-	NWFl EP	FK R,1
9	3+	6	8	C SSEWk	FK 26
9	5	4	9	HgSW* HgVl HgSE*	FK 32
9+	2+	3+	7+		FK 124
9+	3-	3+	8+	WNWX SSEX ESEX	FK 130
9+	3-	4-	12+	'F'SfXW[1] 'K'SfX[4]	FK 127
9+	3	3-	6+	WNWX	FK 118
9+	5-	4	8+		FK 60
9+	5	5+	8		FK 40
10-	3-	3-	8+	SSWX SEX NWX MsNW	FK 111
10	4+	4-	5+	NWWk ESEBl&Rc?	FK 81
10	7	3	10-	SW)	FK 173
				[Re 2 St]	
10+	3	2+	8+	ENEX SEBl	FK 92

FL

FL 1a	6	4+	6	5	[Re 2 St]
FL 1b	6+	5-	6-	6	St 2: ESEX* 'F'Wk
FL 2	7	6	6+	6+	
FL 3	8	4+	5+	6	

FL

4	3-	3-	5	SEWk	FL 149
4	3	2+	3+	C Ch	FL 201
4+	2+	3-	7	SSWX ScS'F'?	FL 156
4+	3-	2+	3+	'F'SfXW[1] NNWX* SSEX* Bl/NE	FL 157
4+	3-	3	4	Bl/W 'L'Df*	FL 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FL 4	7+	5-	5+	5+	DSW D/ESE*
FL 5	8+	4+	3-	6+	MsSW MsSE D/SSE* Scs.SSE
FL 6	7-	5-	5	6	NWWk
FL 7	7+	4+	5-	6-	C
FL 8	8-	5	5	6+	C DSE ESEX* [Re 2 St]
FL 9	6+	3	4-	7+	C
FL 10	7+	3	5+	4+	C VgNE WSWX
FL 11	7-	3+	5-	4-	C DsNNW DSNE DsSSE
FL 12	7+	2+	5+	6+	C SSWX
FL 13	8+	3	6-	6-	C NWWk
FL 14	7+	5	6-	4+	D.SSE
FL 15	8+	5-	5-	5+	C SDd
FL 16	8	5-	5	6+	C
FL 17	8	7-	4+	4+	
FL 18	8-	5+	4	3+	'L'TIW [Re 2 St]
FL 19	7	4-	4+	5	Ms-Hg.'L'
FL 20	8+	3+	4+	3+	'L'Dd* DSE
FL 21	8+	6+	4+	5+	C DSE
FL 22	7+	5+	3	6+	DSE 'L'SfSp[4]
FL 23	7+	2+	7	6+	
FL 24	7+	6	6+	5+	
FL 25	7-	5+	5+	6+	DSE SEWk?
FL 26	8	5-	5+	4+	C DSE
FL 27	8-	4	5-	6	C D.ESE SSWWk
FL 28	8-	3+	5-	6+	D/ESE NWk
FL 29	6+	5+	6-	4	D.ESE
FL 30	8+	5-	6-	6-	'L'Dd DSE ENEX*
FL 31	9	4	4+	6	Ds.&/ESE NEX 'F'SfX[2] SDd
FL 32	9	4+	7+	6+	D/ESE ENEX 'F'TIE
FL 33	4+	4	4+	6+	DSE
FL 34	7	3+	7-	6	D.ESE MSW
FL 35	8-	5	5+	6	DSE
FL 36	8+	3+	6-	6+	D.ESE NWFl
FL 37	8	5	6-	7+	DSE
FL 38	7	6-	5	5+	D.ESE
FL 39	8	3+	5	5+	
FL 40	7+	3	5-	5	D.ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3-	3+	'F'SfsX[W1]&[2] SSEX*	FL 148
4+	3+	3	4+		FL 164
4+	4	4+	6+	DSE	FL 33
4+	4+	3	3+	ScSSE*	FL 151
5	2+	3-	3+	NNWX SSWX ERc	FL 137
5	3	3	2+		FL 202
5	3	3	5-		FL 91
5	3+	3-	3-	SSWX* [Re 2 St]	FL 176
5+	2+	2	5	NWFl NNEX	FL 161
5+	3-	2	5		FL 178
5+	3	2+	4	C NWWk WBl WSWWk*	FL 199
5+	3	3	6-	NNWX 'F'TIE VBl	FL 102
5+	3	3+	1+	SSWX WP EP 'L'SfX[1]	FL R,2
5+	3	6+	5+	WSWX 'L'SfX[1]	FL 139
5+	3+	2-	4-		FL 175
6-	2	2	4+	C W% ESEX*	FL R,5
6-	2+	2+	8-	NWFl SE(SWX*	FL 203
6-	3-	3+	7-	ESEX NNEX	FL 114
6-	3	2-	3+	NWFl NNEX*	FL 196
6-	3	2+	1-	NRc NNEX EP ESEX BlRd'L'	FL 179
6-	3	3-	4+	ERc	FL 90
6-	4-	2+	3-	NNEX ERc%	FL 200
6-	4-	4	5+	NWBl	FL 64
6-	5	3-	3-	WSWX ESEX SWk/'PEN'Vl	FL 135 #
6	2	3+	3	'F'SfX[2]&TlW NNEX*	FL 145
6	2+	3	5-	C W% ESEX NNWX*	FL R,6
6	3-	2	2-	Bl/W	FL 192
6	3-	3-	4-	NWX NNEX	FL 147
6	3	3-	2	NNWX NNEX	FL 170
6	3	3-	3	WSWX*	FL 167
6	3	3	3+		FL 169
6	3	3	4+	WSWX SSWX	FL 190
6	3	3	5+	NNEX SEWk	FL 121
6	3	3	7+	WBl	FL 172
6	3	7	6-	NNEX SWX	FL 99
6	3+	3	3	NWFl WSWX*	FL 163
6	4-	3-	3+	E%	FL 189
6	4+	6	5		FL 1a

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FL 41	7+	5	3-	6+	DsESE NWFL
FL 42	8-	3	4+	9	NNEWk
FL 43	7+	4+	5	6-	D.ESE
FL 44	7+	3+	6-	5	HgSE D.ESE NWFL
FL 45	7	4+	5-	6	C MSSW D.ESE
FL 46	7+	3	4	5-	
FL 47	7+	5	6-	7-	MsSE 'E'FlPt
FL 48	8-	5-	6-	7+	DSE SDd
FL 49	7	5	4	6+	DSE NWBL
FL 50	8	4	4-	5	
FL 51	10+	3+	6+	6	M/SSE
FL 52	7+	5-	4-	6+	
FL 53	7-	3+	6+	6	
FL 54	8	3-	7	6	
FL 55	8+	4-	5	6	DSE
FL 56	8+	5	4+	6+	
FL 57	8-	3	4-	7-	WBL
FL 58	9	6	5	5+	NEWk
FL 59	7+	4	5	6	
FL 60	8+	5+	4	7	
FL 61	8	3-	4	7-	Re PtWk
FL 62	7-	4+	4	8-	
FL 63	8+	4-	4+	5	
FL 64	6-	4-	4	5+	NWBL
FL 65	8-	3	4-	6-	
FL 66	7	4-	4-	7-	
FL 67	7+	3	4	7	
FL 68	8+	3+	4	7	
FL 69	7+	4-	4	8	
FL 70	7+	3	4-	7	'L'Df
FL 71	7+	3	4+	7	
FL 72	8-	3+	4-	7-	
FL 73	7-	3	4	8+	
FL 74	7-	3+	4-	6-	
FL 75	8+	3+	4+	6+	
FL 76	6+	4+	4	6+	C Br'NE'Pt NWWk
FL 77	8+	4-	4-	6	ESEWk
FL 78	8	3+	6+	6+	WSWRc
FL 79	7+	3-	5-	7+	'F'TIE NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
6+	3-	3-	3-	NNEX	FL 131
6+	3-	3-	3	NNWX WSWX D.'P'Pt	FL 141
6+	3-	3-	3+	ESEX	FL 132
6+	3-	3-	5+	'F'SfXW[1] 'L'SfX[1] NNEX*	FL 110
6+	3	2	5-	ENEX	FL 159
6+	3	2	5-		FL 162
6+	3	2	5	EP	FL 183
6+	3	3-	4	Bl/W	FL 153
6+	3	4-	7+	C	FL 9
6+	3	4-	6+	SSWX NNWX M.NNE	FL 122
6+	3+	2+	0+	WRc 'L'SfX[1]	FL 185
6+	3+	2+	3+	'L'Wk	FL 168
6+	3+	3-	5+	EP 'F'TIE	FL 146
6+	3+	3-	6+	SSWX NERc [Re 3 St]	FL 155
				[Re 3 St]	
6+	3+	3	4+	NNWX ERc%	FL 191
6+	3+	3	7-	SSWX 'L'SfX[1]	FL 123
6+	4+	4	6+	C Br'NE'Pt NWWk	FL 76
6+	5-	6-	6	St 2: ESEX* 'F'Wk	FL 1b
6+	5+	6-	4	D.ESE	FL 29
7-	2	4+	6+	NNEX ESEX*	FL 127
7-	3	2+	8	NNEX	FL 193
7-	3	3	7-	NWFL SSEX	FL 152
7-	3	4	8+		FL 73
7-	3+	2+	3		FL 165
7-	3+	3-	4-	SSEX	FL 150
7-	3+	3	3+	NNWX* SEX*	FL 160
7-	3+	3	5-	NRg	FL 136
7-	3+	4-	6-		FL 74
7-	3+	5-	4-	C DsNNW DSNE DsSSE	FL 11
7-	3+	6+	6		FL 53
7-	4	3-	4-	'L'SfX[1]	FL 144
7-	4+	4	8-		FL 62
7-	5-	5	6	NWWk	FL 6
7-	5+	5+	6+	DSE SEWk?	FL 25
7	2	2+	4+	'L'SfX[1]	FL R,3
7	2+	3	3+	ReNW RePt ReNE EP SSEWk	FL 187
7	3-	3	8-	M.NNE* ENEX	FL 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FL 80	8+	3	4+	5+	MNW* MSW*
FL 81	8	3	4+	3+	'L'SfSp[4]
FL 82	8+	3+	5-	6-	'F'TIE
FL 83	10	4+	4	4	NEWk
FL 84	11-	4	4	5	NWBl*&Wk
FL 85	8-	4-	4+	4+	SEBl
FL 86	9-	4	5	5+	
FL 87	11+	3	4	7+	C
FL 88	9+	3	3	6	C MsSW* MsVl*
FL 89	8-	4-	4-	6	C 'L'SfSp[4]
FL 90	6-	3	3-	4+	ERc
FL 91	5	3	3	5-	
FL 92	8+	4	8-	6	
FL 93	8	2+	4-	6	NNWX
FL 94	8+	3+	7-	7	DSE D.'F'SW
# FL 95	8+	3	4-	6-	LrWRc 'F'TIE&SfXE[1] ESEX NNEX SRc SERc
FL 96	8-	3+	6-	7+	NNWX 'F'TIE WSWX
FL 97	8-	5	4-	7+	NNWWk
FL 98	8-	2+	4+	6	NNEX SSWX* ESEX*
FL 99	6	3	7	6-	NNEX SWX
FL 100	9-	3	3	8+	NWX
FL 101	7+	3	2	5+	NNEX* 'L'TlW
FL 102	5+	3	3	6-	NNWX 'F'TIE VlBl
FL 103	8+	3-	2+	6+	NRg/'AG'Pt NNERc
FL 104	9+	5-	3-	5+	
FL 105	7	3	3	5+	
FL 106	7+	3	2	3	WSWX* NEX 'L'Wk-Df
FL 107	8-	3	3	7+	NNEX
FL 108	7+	3	3	5+	SSERc
FL 109	10-	3-	3+	6-	WNWX NNWX* 'F'TIE
FL 110	6+	3-	3-	5+	'F'SfXW[1] 'L'SfX[1] NNEX*
FL 111	8+	3-	3	5+	
FL 112	9+	3-	3+	6+	NNEX
FL 113	8	3	4-	6-	SSWX SSEX Ds.NNE
FL 114	6-	3-	3+	7-	ESEX NNEX
FL 115	7+	3-	3	6	SSWX NNEX WNWX
FL 116	8+	2+	3+	5	'P'FlPt SSERc NNWX
FL 117	8+	3	3-	3-	NRg
FL 118	9	3-	3+	4+	SWX NEX NWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	2-	5-	NWFL	FL 194
7	3	2+	2	ERc 'F'Bl	FL 198
7	3	3-	5-		FL 134
7	3	3-	5		FL R,1
7	3	3	5-	EP	FL 184
7	3	3	5+		FL 105
7	3+	7-	6	D.ESE MSW	FL 34
7	4-	3	6		FL 177
7	4-	4-	7-		FL 66
7	4-	4+	5	Ms-Hg.'L'	FL 19
7	4	5	5+	SSWX NNERc&X	FL 166
7	4+	5-	6	C MSSW D.ESE	FL 45
7	5	4	6+	DSE NWBl	FL 49
7	6-	5	5+	D.ESE	FL 38
7	6	6+	6+		FL 2
7+	2+	3-	4-	NNWX* ERc	FL 195
7+	2+	5+	6+	C SSWX	FL 12
7+	2+	7	6+		FL 23
7+	3-	2+	2+	NNWX	FL 158
7+	3-	2+	6		FL 171
7+	3-	3	6	SSWX NNEX WNWX	FL 115
7+	3-	5-	7+	'F'TIE NEWk	FL 79
7+	3	2	3	WSWX* NEX 'L'Wk-Df	FL 106
7+	3	2	5+	NNEX* 'L'TlW	FL 101
7+	3	3-	2-	'F'TIE	FL 180
7+	3	3	5+	SSERc	FL 108
7+	3	4-	7	'L'Df	FL 70
7+	3	4	5-		FL 46
7+	3	4	7		FL 67
7+	3	4+	7		FL 71
7+	3	5-	5	D.ESE	FL 40
7+	3	5+	4+	C VgNE WSWX	FL 10
7+	3+	3	5+	C 'F'Bl VlBl SWX*	FL 140
7+	3+	3	7-	HzM/SSW NNWX ESERc	FL 125
7+	3+	6-	5	HgSE D.ESE NWFL	FL 44
7+	4-	2+	3	SSWX [Re 2 St]	FL 173
7+	4-	4	8		FL 69
7+	4	5	6		FL 59

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FL 119	9-	3-	3	7	NNEX*
FL 120	8-	3	3	8	Sc/SSW DsSE
FL 121	6	3	3	5+	NNEX SEWk
FL 122	6+	3	4-	6+	SSWX NNWX M.NNE
FL 123	6+	3+	3	7-	SSWX 'L'SfX[1]
FL 124	8	3	4-	5	NNWX SSWX* Bl/W
FL 125	7+	3+	3	7-	HzM/SSW NNWX ESERc
FL 126	7	3-	3	8-	M.NNE* ENEX
FL 127	7-	2	4+	6+	NNEX ESEX*
FL 128	8-	2+	3-	4-	NNWX* ENEX
FL 129	9	5+	3+	5+	NNWX 'L'SfX[1]
FL 130	9	3-	4	4	
FL 131	6+	3-	3-	3-	NNEX
FL 132	6+	3-	3-	3+	ESEX
FL 133	9	3-	3-	5	ESEX NRg
FL 134	7	3	3-	5-	
# FL 135	6-	5	3-	3-	WSWX ESEX SWk/'PEN'Vl
FL 136	7-	3+	3	5-	NRg
FL 137	5	2+	3-	3+	NNWX SSWX ERc
FL 138	8	3	4+	6+	NNEX*
FL 139	5+	3	6+	5+	WSWX 'L'SfX[1]
FL 140	7+	3+	3	5+	C 'F'Bl VBl SWX*
FL 141	6+	3-	3-	3	NNWX WSWX D.'P'Pt
FL 142	8-	3-	3	4	NEX WkBl/NW
FL 143	10	5-	3-	2+	NNEX 'GE'PtWk SSWWk VlWk
FL 144	7-	4	3-	4-	'L'SfX[1]
FL 145	6	2	3+	3	'F'SfX[2]&TIW NNEX*
FL 146	6+	3+	3-	5+	EP 'F'TIE
FL 147	6	3-	3-	4-	NWX NNEX
FL 148	4+	3+	3-	3+	'F'SfsX[W1]&[2] SSEX*
FL 149	4	3-	3-	5	SEWk
FL 150	7-	3+	2+	4-	SSEX
FL 151	4+	4+	3	3+	ScSSE*
FL 152	7-	3	3	7-	NWFL SSEX
FL 153	6+	3	3-	4	Bl/W
FL 154	4+	3-	3	4	Bl/W 'L'Df*
FL 155	6+	3+	3-	6+	SSWX NERc
FL 156	4+	2+	3-	7	SSWX ScS'F'?

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	5-	6-	C	FL 7
7+	4+	5	6-	D.ESE	FL 43
7+	5-	4-	6+		FL 52
7+	5-	5+	5+	DSW D/ESE*	FL 4
7+	5	3-	6+	DsESE NWFL	FL 41
7+	5	6-	4+	D.SSE	FL 14
7+	5	6-	7-	MsSE 'E'FlPt	FL 47
7+	5+	3	6+	DSE 'L'SfSp[4]	FL 22
7+	6	6+	5+		FL 24
8-	2+	2+	4	WRc ERc	FL 197
8-	2+	3-	4-	NNWX* ENEX	FL 128
8-	2+	4+	6	NNEX SSWX* ESEX*	FL 98
8-	3-	3	4	NEX WkBl/NW	FL 142
8-	3	3	5	C WP ENEX* SSEX*	FL R,4
8-	3	3	7+	NNEX	FL 107
8-	3	3	8	Sc/SSW DsSE	FL 120
8-	3	4-	6-		FL 65
8-	3	4-	7-	WBl	FL 57
8-	3	4+	9	NNEWk	FL 42
8-	3+	3	3+		FL 186
8-	3+	4-	7-		FL 72
8-	3+	5-	6+	D/ESE NWk	FL 28
8-	3+	6-	7+	NNWX 'F'TIE WSWX	FL 96
8-	4-	2+	3	EP	FL 182
8-	4-	4-	6	C 'L'SfSp[4]	FL 89
8-	4-	4+	4+	SEBl	FL 85
8-	4	5-	6	C D.ESE SSWWk	FL 27
8-	5-	6-	7+	DSE SDd	FL 48
8-	5	4-	7+	NNWWk	FL 97
8-	5	5	6+	C DSE ESEX*	FL 8
					[Re 2 St]
8-	5	5+	6	DSE	FL 35
8-	5+	4	3+	'L'TlW	FL 18
					[Re 2 St]
8	2+	4-	6	NNWX	FL 93
8	3-	4	7-	Re PtWk	FL 61
8	3-	7	6		FL 54
8	3	2+	7	SE(Bls/W*	FL 204
8	3	2+	8+	WP EP	FL 188

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FL 157	4+	3-	2+	3+	'F'SfXW[1] NNWX* SSEX* Bl/NE
FL 158	7+	3-	2+	2+	NNWX
FL 159	6+	3	2	5-	ENEX
FL 160	7-	3+	3	3+	NNWX* SEX*
FL 161	5+	2+	2	5	NWFL NNEX
FL 162	6+	3	2	5-	
FL 163	6	3+	3	3	NWFL WSWX*
FL 164	4+	3+	3	4+	
FL 165	7-	3+	3-	3	
FL 166	7	4	5	5+	SSWX NNERc&X
FL 167	6	3	3-	3	WSWX*
FL 168	6+	3+	2+	3+	'L'Wk
FL 169	6	3	3	3+	
FL 170	6	3	3-	2	NNWX NNEX
FL 171	7+	3-	2+	6	
FL 172	6	3	3	7+	WBl
FL 173	7+	4-	2+	3	SSWX [Re 2 St]
FL 174	9+	4-	2+	6	'F'TIE
FL 175	5+	3+	2-	4-	
FL 176	5	3+	3-	3-	SSWX* [Re 2 St]
FL 177	7	4-	3	6	
FL 178	5+	3-	2	5	
FL 179	6-	3	2+	1-	NRC NNEX EP ESEX BlRd'L'
FL 180	7+	3	3-	2-	'F'TIE
FL 181	11-	3+	3-	3	
FL 182	8-	4-	2+	3	EP
FL 183	6+	3	2	5	EP
FL 184	7	3	3	5-	EP
FL 185	6+	3+	2+	0+	WRc 'L'SfX[1]
FL 186	8-	3+	3	3+	
FL 187	7	2+	3	3+	ReNW RePt ReNE EP SSEWk
FL 188	8	3	2+	8+	WP EP
FL 189	6	4-	3-	3+	E%
FL 190	6	3	3	4+	WSWX SSWX
FL 191	6+	3+	3	4+	NNWX ERC%
FL 192	6	3-	2	2-	Bl/W
FL 193	7-	3	2+	8	NNEX
FL 194	7	3	2-	5-	NWFL
FL 195	7+	2+	3-	4-	NNWX* ERC
FL 196	6-	3	2-	3+	NWFL NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	4-	5	NNWX SSWX* Bl/W	FL 124
8	3	4-	6-	SSWX SSEX Ds.NNE	FL 113
8	3	4+	3+	'L'SfSp[4]	FL 81
8	3	4+	6+	NNEX*	FL 138
8	3+	5	5+		FL 39
8	3+	6+	6+	WSWRc	FL 78
8	4	4-	5		FL 50
8	4+	5+	6		FL 3
8	5-	5	6+	C	FL 16
8	5-	5+	4+	C DSE	FL 26
8	5	6-	7+	DSE	FL 37
8	7-	4+	4+		FL 17
8+	2+	3+	5	'P'FlPt SSERc NNWX	FL 116
8+	3-	2+	6+	NRg/'AG'Pt NNERc	FL 103
8+	3-	3	5+		FL 111
8+	3	3-	3-	NRg	FL 117
8+	3	4-	6-	LrWRc 'F'TIE&SfXE[1] ESEX NNEX SRc SERc	FL 95 #
8+	3	4+	5+	MNW* MSW*	FL 80
8+	3	6-	6-	C NWWk	FL 13
8+	3+	4	7		FL 68
8+	3+	4+	3+	'L'Dd* DSE	FL 20
8+	3+	4+	6+		FL 75
8+	3+	5-	6-	'F'TIE	FL 82
8+	3+	6-	6+	D.ESE NWFL	FL 36
8+	3+	7-	7	DSE D.'F'SW	FL 94
8+	4-	4-	6	ESEWk	FL 77
8+	4-	4+	5		FL 63
8+	4-	5	6	DSE	FL 55
8+	4	8-	6		FL 92
8+	4+	3-	6+	MsSW MsSE D/SSE* Scs.SSE	FL 5
8+	5-	5-	5+	C SDd	FL 15
8+	5-	6-	6-	'L'Dd DSE ENEX*	FL 30
8+	5	4+	6+		FL 56
8+	5+	4	7		FL 60
8+	6+	4+	5+	C DSE	FL 21
9-	3-	3	7	NNEX*	FL 119
9-	3	3	8+	NWX	FL 100
9-	4	5	5+		FL 86
9	3-	3-	5	ESEX NRg	FL 133
9	3-	3+	4+	SWX NEX NWX*	FL 118
9	3-	4	4		FL 130
9	4	4+	6	Ds.&/ESE NEX 'F'SfX[2] SDd	FL 31

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
FL 197	8-	2+	2+	4	WRc ERc
FL 198	7	3	2+	2	ERc 'F'Bl
FL 199	5+	3	2+	4	C NWWk WBl WSWWk*
FL 200	6-	4-	2+	3-	NNEX ERc%
FL 201	4	3	2+	3+	C Ch
FL 202	5	3	3	2+	
FL 203	6-	2+	2+	8-	NWFl SE(SWX*
FL 204	8	3	2+	7	SE(Bls/W*
FL R,1	7	3	3-	5	
FL R,2	5+	3	3+	1+	SSWX WP EP 'L'SfX[1]
FL R,3	7	2	2+	4+	'L'SfX[1]
FL R,4	8-	3	3	5	C WP ENEX* SSEX*
FL R,5	6-	2	2	4+	C W% ESEX*
FL R,6	6	2+	3	5-	C W% ESEX NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4+	7+	6+	D/ESE ENEX 'F'TIE	FL 32
9	5+	3+	5+	NNWX 'L'SfX[1]	FL 129
9	6	5	5+	NEWk	FL 58
9+	3-	3+	6+	NNEX	FL 112
9+	3	3	6	C MsSW* MsVl*	FL 88
9+	4-	2+	6	'F'TIE	FL 174
9+	5-	3-	5+		FL 104
10-	3-	3+	6-	WNWX NNWX* 'F'TIE	FL 109
10	4+	4	4	NEWk	FL 83
10	5-	3-	2+	NNEX 'GE'PtWk SSWWk VlWk	FL 143
10+	3+	6+	6	M/SSE	FL 51
11-	3+	3-	3		FL 181
11-	4	4	5	NWBl*&Wk	FL 84
11+	3	4	7+	C	FL 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

GA

GA

STAMP	a	b	c	d	DETAILS NOTED
GA 1a	4+	4+	4+	11+	[Re 2 St]
GA 1b	4+	4+	4+	11+	St 2: NWFl* ReMsNW&Pt&NE&VI&HzScs/N
GA 2	4+	5+	5-	13-	
GA 3	4+	5+	4+	12	
GA 4	4-	5+	3+	13-	DSE
GA 5	3+	4	3+	12	ESEX NNEWk [Re 2 St]
GA 6	4-	6-	5-	12-	VgNE 'G'Df
GA 7	3	5+	5-	13	C 'G'Ab
GA 8	3+	6-	4+	13+	C VgNE
GA 9	5-	5+	6-	13	C VgNE VgSE 'A'Bl* [Re 2 St]
GA 10	4+	5+	5+	13-	C VgNE
GA 11	5-	6+	4+	12+	C NEWk SERc [Re 2 St]
GA 12	4	5+	6	11	C HgSSW
GA 13	4-	4+	5+	11-	C NNWX
GA 14	3+	4	5-	12+	C VgNE VgSE
GA 15	4+	5	5	11+	C 'A'Bl VgNE*
GA 16	4-	5	6	11+	C SDd?
GA 17	5-	5-	4+	11+	
GA 18	5-	5+	3+	11+	'AGE'PtWk VgNE VgSE Hg/S
GA 19	4	6-	5-	11+	VgNE VgSE HgS'ONE'
GA 20	5-	4+	7-	13	SWX ESEski
GA 21	5	6+	5+	11+	C
GA 22	4+	6-	6+	12	VgNE VgSE
GA 23	4+	4+	6-	11	'G'Dd?
GA 24	4+	6+	6-	10-	C VgNE*
GA 25	5	4	5+	10+	C VgNE* SEX
GA 26	3	5-	4-	12+	C VgNE VgSE
GA 27	4	6	5-	12+	C 'A'Bl VgSE*Jn'HA'
GA 28	4+	4+	5	12-	MSE
# GA 29	3+	6	5+	12-	VgNE
GA 30	4-	4+	6	12+	'A'Bl
GA 31	3+	4-	6+	12+	SWWk
GA 32	5-	7-	6+	9+	HgSE* MsSW SEX SWWk
GA 33	3+	4+	4	14-	'A'Bl
GA 34	4+	5-	8	11	'A'Bl DNE

a	b	c	d	DETAILS NOTED	STAMP
0+	3	3	10+	EP M.'neck'	GA 202
0+	4-	3	10-	EP	GA 188
1	3+	3-	11+	'A'Bl&Ab NWWk	GA 192
1+	4-	2	11-		GA 95
2-	3+	3+	12	'A'Bl NWFl NNEX*	GA 171
2-	4-	3+	11	'A'Bl	GA 164
2	3+	3-	9+	NNEX* SSWX*	GA 148
2	4-	2-	12-	'A'Bl*&TIW	GA 121
2	4+	3	8+	HzMSSE NNEX*	GA 154
2	4+	3+	11	'A'Bl	GA R,6
2	4+	4-	12+		GA 72
2+	3-	3+	11	WSWX NNWX 'A'Bl&TIW	GA 165
2+	3+	3	10-	WWk EWk 'A'Bl	GA R,5
2+	4-	3+	11	NWFl	GA 163
2+	4	2+	11	'A'Bl NNWX NNEX	GA 113
2+	4	3-	11		GA 68
2+	4	4-	10	NWFl 'A'Bl	GA 187
3-	3	3	11	'A'Bl	GA 166
3-	3	4	10+	'A'TIE NNWX	GA 159
3-	3+	3	10	NNWX NNEX	GA 128
3-	4-	2	9	'A'Bl MN'S'Pt	GA 120
3-	4-	3	10-	NWFl NERC 'A'Bl SSWX	GA 194
3-	4+	4	8+	'A'Bl&SfXW[1]	GA 174
3-	5-	4	14	C 'A'Bl	GA 89
3	3	3-	11+	'A'Bl	GA 167
3	3	3	11-	WSWX*	GA 134
3	3	3	11	'A'Bl	GA 158
3	3+	2+	10+	'G'Wk NEFl	GA 131
3	3+	3	10-	'A'Bl EP	GA 180
3	3+	3	10+	NWFl NNEX WP EP	GA R,3
3	3+	3	12	'A'Bl	GA 70
3	3+	3	12	NWFl* EP WSWX	GA 197
3	3+	3+	11	EP 'A'Bl WSWBl SSWBl*	GA 179
3	3+	3+	11+	NNEX	GA 156
3	4-	2	11+	'A'Bl WNWX WSWX MsSE	GA 109
3	4-	3-	10+	NNEX MsSW*	GA 102
3	4-	3-	11	'A'Bl NNEX ESEX	GA 124
3	4-	3-	12+	NWFl 'A'SfX[4]	GA R,4
3	4	2+	13-	'A'Bl NNEX ESERC	GA 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GA 35	5	5-	4+	12+	
GA 36	5	6-	3	12-	'A'Bl
GA 37	4+	4-	5-	12	'A'Bl
GA 38	4+	4+	6+	12	
GA 39	5	4+	4	11+	SDd
GA 40	4+	5-	4+	11+	
GA 41	4+	4+	5+	10+	'A'Bl
GA 42	3+	5-	5+	12+	NNEWk
GA 43	5-	4+	4	11+	'A'Bl
GA 44	4+	5	5-	12-	'A'Bl
GA 45	3+	6+	3	10+	C VgNE VgSE
GA 46	4+	7+	5	11+	
GA 47	3	7+	6-	10	
GA 48	5-	4+	5	12+	
GA 49	3+	4+	5-	12	
GA 50	4	4	3+	11	
GA 51	5-	4	4-	11	
GA 52	3+	4+	5+	12+	
GA 53	3+	5	4-	14+	'A'Bl MsSW&/SW 'E'FlPt
GA 54	5	4	4	11+	
GA 55	4	6-	4+	11+	'A'Bl
GA 56	4	4	3+	11-	EBL
GA 57	4	5-	4-	11+	EBL
GA 58	4	6-	5-	11+	NEWk
GA 59	4+	7-	5+	10+	'A'Bl
GA 60	4-	5-	4	11	NNEX
GA 61	5-	5-	3+	11+	
GA 62	3	4	5	12-	NWBl MSW
GA 63	4+	5	4	12	NWWK*
GA 64	6+	4+	4+	13	NNEX
GA 65	5	4+	4+	14+	'A'Bl
GA 66	3+	4-	3-	12+	'A'Bl
GA 67	4-	3+	3	13-	'A'Bl
GA 68	2+	4	3-	11	
GA 69	4	4	4-	12+	
GA 70	3	3+	3	12	'A'Bl
GA 71	4-	4	3+	12+	MNNW
GA 72	2	4+	4-	12+	
GA 73	3	4	3+	11+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	4	3-	12+	'A'Bl&TIW ESEX	GA 126 #
3	4	3	12+	C NWFl 'A'Bl WSWX	GA 201
3	4	3+	10	'A'Bl	GA 181
3	4	3+	11+		GA 73
3	4	5	12-	NWBl MSW	GA 62
3	5-	4-	12+	C VgNE VgSE	GA 26
3	5+	5-	13	C 'G'Ab	GA 7
3	7+	6-	10		GA 47
3+	3-	3	11-	C NWFl 'A'Bl&TIW	GA 198
3+	3	2	10+	'A'Bl	GA 108
3+	3	2+	11	ERc ENEX* 'A'Bl&TIW	GA 200
3+	3	3-	12	'A'Bl 'ONE'VIBl	GA 99
3+	3	3	12	'A'Bl ENESko	GA 168
3+	3	3	12+	NNEX*	GA 176
				[Re 2 St]	
3+	3	4	10+	'A'Bl	GA 170
3+	3+	2+	11+	'A'TIW	GA 150
3+	3+	2+	12	'A'Bl NNWX NNEX* WSWX*	GA 153
3+	3+	3-	10+	'A'Bl&SfXE[1] NNEX	GA 173
				[Re 2 St]	
3+	3+	3	10	C NWFl LrERc	GA 199
3+	4-	3-	12+	'A'Bl	GA 66
3+	4-	3	8+	'A'Bl&TIW LrERc	GA 135
3+	4-	3	11+	NNERc&X 'A'TIW UrERc	GA 142
3+	4-	6+	12+	SWWk	GA 31
3+	4	2	12	'A'TIW M/E[3]-[4]	GA 203
3+	4	2	12+	Ms-BISW 'A'SfsJn	GA 104
3+	4	3+	11+	NNWX*	GA 184
3+	4	3+	11+	NWFl 'A'Bl WSWWk	GA 195
3+	4	3+	12	ESEX NNEWk	GA 5
				[Re 2 St]	
3+	4	4-	11+	'A'Bl SWBl* NEWk MNE	GA 85
3+	4	5-	12+	C VgNE VgSE	GA 14
3+	4+	2	11-	'A'Bl	GA 118
3+	4+	3-	14-	'A'Bl NNWX*	GA 100
3+	4+	4	14-	'A'Bl	GA 33
3+	4+	5-	12		GA 49
3+	4+	5+	12+		GA 52
3+	5-	5+	12+	NNEWk	GA 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GA 74	4	4+	4	12+	
GA 75	3+	5	4-	12+	'G'TIE SSERc
GA 76	6-	6	5	11+	C 'A'Bl MSW M/SSE
GA 77	7	5	3+	11+	'A'Bl
GA 78	4+	4	4	11	
GA 79	5+	4	3	10	'A'Bl NEWk
GA 80	6-	5-	3+	10+?	'A'Ab&Bl SERc NEWk
GA 81	4	4-	3	12-	'A'Bl NWWk
GA 82	6	4	4	10-	'A'Bl NWWk
GA 83	4	4+	3+	12-	
GA 84	4+	4+	3	10	'A'Bl MsNW* MsSW* NEWk*
GA 85	3+	4	4-	11+	'A'Bl SWBl* NEWk MNE
GA 86	6-	4+	4	11	'A'Df
GA 87	4+	5-	3-	11+	C
# GA 88	6	4-	3	12+	C 'A'TIW
GA 89	3-	4+	4	14	C 'A'Bl
GA 90	6+	4+	3-	11-	C 'G'TIE&Wk 'A'Bl
GA 91	4	4+	3-	10+	'A'Bl
GA 92	5-	5	3-	10-	'A'Bl SEBl
GA 93	4+	3+	2	11-	HBIVl 'A'Bl
GA 94	4+	3+	3	11-	'A'Bl SEBl* SSWX SWBl
GA 95	1+	4-	2	11-	
GA 96	4+	3	3-	11+	'A'Bl NNEX ESEX
GA 97	5-	4	2+	13	'A'Bl SSWX WNWX*
GA 98	4	3	3-	14	NNEX
GA 99	3+	3	3-	12	'A'Bl 'ONE'VIBl
GA 100	3+	4+	3-	14-	'A'Bl NNWX*
GA 101	4-	4+	3	11	'A'Bl NNWX NNEX
GA 102	3	4-	3-	10+	NNEX MsSW*
# GA 103	4+	4-	2-	11	'A'Bl&TIW SSERc WSWX
GA 104	3+	4	2	12+	Ms-BISW 'A'SfsJn
GA 105	4	4	2	11	'A'Bl NNWX ENEX
GA 106	4+	4-	3-	10	'A'Bl&Df WSWX NWX
GA 107	4+	4	3	12+	'A'Bl ESEX SSWRc
GA 108	3+	3	2	10+	'A'Bl
GA 109	3	4-	2	11+	'A'Bl WNWX WSWX MsSE
GA 110	4+	4-	3-	10-	'A'Bl WSWRc& spotty
GA 111	4+	4-	2	9+	'A'Bl ENEX SW spotty
GA 112	5	3+	2-	10+	'G'Wk 'A'Bl&TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	5	4-	12+	'G'TIE SSERc	GA 75
3+	5	4-	14+	'A'Bl MsSW&/SW 'E'FlPt	GA 53
3+	6-	4+	13+	C VgNE	GA 8
3+	6	5+	12-	VgNE	GA 29 #
3+	6+	3	10+	C VgNE VgSE	GA 45
4-	3	3	10+		GA 133
4-	3	6	11	'A'Bl M.SSE	GA 144
4-	3+	2+	11+	'P'FlPt 'A'Bl ESERc&X&Sko WNWX	GA 116
4-	3+	2+	12	'A'Bl	GA 186
4-	3+	3	13-	'A'Bl	GA 67
4-	3+	3	15	'A'TIW	GA 193
4-	3+	3+	10	'A'Bl&TIW	GA 196
4-	3+	3+	11-	NWFl EP 'A'Bl	GA 185
4-	4-	3	9	'A'Bl SSEX&Sko WSWX	GA 119
4-	4-	3	10-	'A'Bl SERc? ESEX	GA 122
4-	4	3+	12+	MNNW	GA 71
4-	4+	3	11	'A'Bl NNWX NNEX	GA 101
4-	4+	4-	9+	'A'Bl	GA 190
4-	4+	5+	11-	C NNWX	GA 13
4-	4+	6	12+	'A'Bl	GA 30
4-	5-	4	11	NNEX	GA 60
4-	5	6	11+	C SDd?	GA 16
4-	5+	3+	13-	DSE	GA 4
4-	6-	5-	12-	VgNE 'G'Df	GA 6
4	3-	3	13-	D.'A'	GA 138
4	3	3-	8+	NWFl	GA R,1
4	3	3-	14	NNEX	GA 98
4	3	3+	12-	BlSW MsVl	GA 141
4	3+	2+	12-	WNWX EP 'A'TIW	GA R,2
4	3+	3	9+	NEX 'A'Bl&TIW	GA 183
4	3+	3	11		GA 182
4	3+	3+	12	'A'Bl NWFl	GA 145
4	3+	4	11	'A'Bl EP	GA 189
4	4-	3	12-	'A'Bl NWWk	GA 81
4	4	2	11	'A'Bl NNWX ENEX	GA 105
4	4	2+	13-	'A'Bl NWX	GA 129
4	4	3	9	NNEX	GA 136
4	4	3+	8	NNWX SSEX*	GA 146
4	4	3+	11-	EBL	GA 56

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GA 113	2+	4	2+	11	'A'Bl NNWX NNEX
GA 114	4+	4	2-	12	NNWX
GA 115	4+	3+	2	9+	'A'Bl
GA 116	4-	3+	2+	11+	'P'FlPt 'A'Bl ESERc&X&Sko WNWX
GA 117	4+	4+	2+	11+	'A'Bl
GA 118	3+	4+	2	11-	'A'Bl
GA 119	4-	4-	3	9	'A'Bl SSEX&Sko WSWX
GA 120	3-	4-	2	9	'A'Bl MN'S'Pt
GA 121	2	4-	2-	12-	'A'Bl*&TIW
GA 122	4-	4-	3	10-	'A'Bl SERc? ESEX
GA 123	3	4	2+	13-	'A'Bl NNEX ESERc
GA 124	3	4-	3-	11	'A'Bl NNEX ESEX
GA 125	4+	4-	3-	9+	'A'Bl NNEX
# GA 126	3	4	3-	12+	'A'Bl&TIW ESEX
GA 127	6	4	3-	11-	'A'Bl NNWX
GA 128	3-	3+	3	10	NNWX NNEX
GA 129	4	4	2+	13-	'A'Bl NWX
GA 130	4	4+	3-	12	'A'Bl
GA 131	3	3+	2+	10+	'G'Wk NEFl
GA 132	5	3	2+	11+	'A'Sk
GA 133	4-	3	3	10+	
GA 134	3	3	3	11-	WSWX*
GA 135	3+	4-	3	8+	'A'Bl&TIW LrERc
GA 136	4	4	3	9	NNEX
GA 137	6+	3-	3-	11	NNWX MsSW?
GA 138	4	3-	3	13-	D.'A'
GA 139	4+	3+	3+	11-	NNEX SSEX*
GA 140	4+	4	3+	12-	WSWX ESEX* 'A'Ab
GA 141	4	3	3+	12-	BlsSW MsVl
GA 142	3+	4-	3	11+	NNERc&X 'A'TIW UrERc
GA 143	4+	4	3+	12+	NNWX 'A'Bl UrERc ESEX*
GA 144	4-	3	6	11	'A'Bl M.SSE
GA 145	4	3+	3+	12	'A'Bl NWFl
GA 146	4	4	3+	8	NNWX SSEX*
GA 147	4+	3	3	10	NWX* 'A'TIW
GA 148	2	3+	3-	9+	NNEX* SSWX*
GA 149	4+	4	4	12+	NWFl 'G'SfX[4] 'A'SfsJnB
GA 150	3+	3+	2+	11+	'A'TIW
GA 151	5-	3+	2	9+	NWFl NNEX 'G'SfX[5] 'A'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	3+	11		GA 50
4	4	4-	12+		GA 69
4	4+	3-	10+	'A'Bl	GA 91
4	4+	3-	12	'A'Bl	GA 130
4	4+	3+	12-		GA 83
4	4+	4	12+		GA 74
4	5-	4-	11+	EBL	GA 57
4	5+	6	11	C HgSSW	GA 12
4	6-	4+	11+	'A'Bl	GA 55
4	6-	5-	11+	VgNE VgSE HgS'ONE'	GA 19
4	6-	5-	11+	NEWk	GA 58
4	6	5-	12+	C 'A'Bl VgSE*Jn'HA'	GA 27
4+	3-	2	10+	'A'Bl SDd	GA 175
4+	3	3-	11+	'A'Bl NNEX ESEX	GA 96
4+	3	3	10	NWX* 'A'TIW	GA 147
4+	3	3	10+	M.'G'*	GA 204
4+	3+	2	9+	'A'Bl	GA 115
4+	3+	2	11-	HBIVl 'A'Bl	GA 93
4+	3+	3	11-	'A'Bl SEBl* SSWX SWBl	GA 94
4+	3+	3	12	'A'Bl EP	GA 177
4+	3+	3+	11-	NNEX SSEX*	GA 139
4+	3+	3+	11+	'A'Bl	GA 160
4+	4-	2-	11	'A'Bl&TIW SSERc WSWX	GA 103 #
4+	4-	2	9+	'A'Bl ENEX SW spotty	GA 111
4+	4-	3-	9+	'A'Bl NNEX	GA 125
4+	4-	3-	10-	'A'Bl WSWRc& spotty	GA 110
4+	4-	3-	10	'A'Bl&Df WSWX NWX	GA 106
4+	4-	3+	12+	NWFl	GA 178
4+	4-	5-	12	'A'Bl	GA 37
4+	4	2-	12	NNWX	GA 114
4+	4	3	12+	'A'Bl ESEX SSWRc	GA 107
4+	4	3+	12-	WSWX ESEX* 'A'Ab	GA 140
4+	4	3+	12+	NNWX 'A'Bl UrERc ESEX*	GA 143
4+	4	4-	12+	NWFl 'G'SfX[4] 'A'SfsJnB	GA 149
4+	4	4	11		GA 78
4+	4+	2+	11+	'A'Bl	GA 117
4+	4+	3-	11+	'A'Bl NWFl NRg	GA 152
4+	4+	3	10	'A'Bl MsNW* MsSW* NEWk*	GA 84
4+	4+	4+	11+		GA 1a

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
GA 152	4+	4+	3-	11+	'A'Bl NWFL NRg	
GA 153	3+	3+	2+	12	'A'Bl NNWX NNEX* WSWX*	
GA 154	2	4+	3	8+	HZMSSE NNEX*	
GA 155	5-	3-	3-	11	'G'Wk NWFL SSWWk	[Re 3 St]
GA 156	3	3+	3+	11+	NNEX	
GA 157	5+	2+	3+	12+	NWWk SEX	
GA 158	3	3	3	11	'A'Bl	
GA 159	3-	3	4	10+	'A'TIE NNWX	
GA 160	4+	3+	3+	11+	'A'Bl	
GA 161	5	3+	4	9	NNERc&X NWWk	
GA 162	5+	3+	3+	12	'A'TIW	
GA 163	2+	4-	3+	11	NWFL	
GA 164	2-	4-	3+	11	'A'Bl	
GA 165	2+	3-	3+	11	WSWX NNWX 'A'Bl&TIW	
GA 166	3-	3	3	11	'A'Bl	
GA 167	3	3	3-	11+	'A'Bl	
GA 168	3+	3	3	12	'A'Bl ENESko	
GA 169	5	3-	3+	13	NWFL 'A'Bl	
GA 170	3+	3	4	10+	'A'Bl	
GA 171	2-	3+	3+	12	'A'Bl NWFL NNEX*	
GA 172	5	3+	3+	12	NWFL DNNW	[Re 2 St]
GA 173	3+	3+	3-	10+	'A'Bl&SfXE[1] NNEX	[Re 2 St]
GA 174	3-	5-	4	8+	'A'Bl&SfXW[1]	
GA 175	4+	3-	2	10+	'A'Bl SDd	
GA 176	3+	3	3	12+	NNEX*	[Re 2 St]
GA 177	4+	3+	3	12	'A'Bl EP	
GA 178	4+	4-	3+	12+	NWFL	
GA 179	3	3+	3+	11	EP 'A'Bl WSWBl SSWBl*	
GA 180	3	3+	3	10-	'A'Bl EP	
GA 181	3	4	3+	10	'A'Bl	
GA 182	4	3+	3	11		
GA 183	4	3+	3	9+	NEX 'A'Bl&TIW	
GA 184	3+	4	3+	11+	NNWX*	
GA 185	4-	3+	3+	11-	NWFL EP 'A'Bl	
GA 186	4-	3+	2+	12	'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
4+	4+	4+	11+	St 2: NWFL* ReMsNW&Pt&NE&VI&HzScs/N	GA 1b
4+	4+	5	12-	MSE	GA 28
4+	4+	5+	10+	'A'Bl	GA 41
4+	4+	6-	11	'G'Dd?	GA 23
4+	4+	6+	12		GA 38
4+	5-	3-	11+	C	GA 87
4+	5-	4+	11+		GA 40
4+	5-	8	11	'A'Bl DNE	GA 34
4+	5	4	12	NWWK*	GA 63
4+	5	5-	12-	'A'Bl	GA 44
4+	5	5	11+	C 'A'Bl VgNE*	GA 15
4+	5+	4+	12		GA 3
4+	5+	5-	13-		GA 2
4+	5+	5+	13-	C VgNE	GA 10
4+	6-	6+	12	VgNE VgSE	GA 22
4+	6+	6-	10-	C VgNE*	GA 24
4+	7-	5+	10+	'A'Bl	GA 59
4+	7+	5	11+		GA 46
5-	3-	3-	11	'G'Wk NWFL SSWWk	GA 155
				[Re 3 St]	
5-	3+	2	9+	NWFL NNEX 'G'SfX[5] 'A'TIW	GA 151
5-	4	2+	13	'A'Bl SSWX WNWx*	GA 97
5-	4	4-	11		GA 51
5-	4+	4	11+	'A'Bl	GA 43
5-	4+	5	12+		GA 48
5-	4+	7-	13	SWX ESEski	GA 20
5-	5-	3+	11+		GA 61
5-	5-	4+	11+		GA 17
5-	5	3-	10-	'A'Bl SEBl	GA 92
5-	5+	3+	11+	'AGE'PtWk VgNE VgSE Hg/S	GA 18
5-	5+	6-	13	C VgNE VgSE 'A'Bl*	GA 9
				[Re 2 St]	
5-	6+	4+	12+	C NEWk SERc	GA 11
				[Re 2 St]	
5-	7-	6+	9+	HgSE* MsSW SEX SSWk	GA 32
5	3-	3+	13	NWFL 'A'Bl	GA 169
5	3	2+	11+	'A'Sk	GA 132
5	3+	2-	10+	'G'Wk 'A'Bl&TIW	GA 112

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GA 187	2+	4	4-	10	NWFL 'A'Bl
GA 188	0+	4-	3	10-	EP
GA 189	4	3+	4	11	'A'Bl EP
GA 190	4-	4+	4-	9+	'A'Bl
GA 191	6-	4	3+	10	'A'Bl
GA 192	1	3+	3-	11+	'A'Bl&Ab NWWk
GA 193	4-	3+	3	15	'A'TIW
GA 194	3-	4-	3	10-	NWFL NERc 'A'Bl SSWX
GA 195	3+	4	3+	11+	NWFL 'A'Bl WSWWk
GA 196	4-	3+	3+	10	'A'Bl&TIW
GA 197	3	3+	3	12	NWFL* EP WSWX
GA 198	3+	3-	3	11-	C NWFL 'A'Bl&TIW
GA 199	3+	3+	3	10	C NWFL LrERc
GA 200	3+	3	2+	11	ERc ENEX* 'A'Bl&TIW
GA 201	3	4	3	12+	C NWFL 'A'Bl WSWX
GA 202	0+	3	3	10+	EP M.'neck'
GA 203	3+	4	2	12	'A'TIW M/E[3]-[4]
GA 204	4+	3	3	10+	M.'G'*
GA R,1	4	3	3-	8+	NWFL
GA R,2	4	3+	2+	12-	WNWX EP 'A'TIW
GA R,3	3	3+	3	10+	NWFL NNEX WP EP
GA R,4	3	4-	3-	12+	NWFL 'A'SfX[4]
GA R,5	2+	3+	3	10-	WWk EWk 'A'Bl
GA R,6	2	4+	3+	11	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	3+	12	NWFL DNNW	GA 172
				[Re 2 St]	
5	3+	4	9	NNERc&X NWWk	GA 161
5	4	4	11+		GA 54
5	4	5+	10+	C VgNE* SEX	GA 25
5	4+	4	11+	SDd	GA 39
5	4+	4+	14+	'A'Bl	GA 65
5	5-	4+	12+		GA 35
5	6-	3	12-	'A'Bl	GA 36
5	6+	5+	11+	C	GA 21
5+	2+	3+	12+	NWWk SEX	GA 157
5+	3+	3+	12	'A'TIW	GA 162
5+	4	3	10	'A'Bl NEWk	GA 79
6-	4	3+	10	'A'Bl	GA 191
6-	4+	4	11	'A'Df	GA 86
6-	5-	3+	10+?	'A'Ab&Bl SERc NEWk	GA 80
6-	6	5	11+	C 'A'Bl MSW M/SSE	GA 76
6	4-	3	12+	C 'A'TIW	GA 88
6	4	3-	11-	'A'Bl NNWX	GA 127
6	4	4	10-	'A'Bl NWWk	GA 82
6+	3-	3-	11	NNWX MsSW?	GA 137
6+	4+	3-	11-	C 'G'TIE&Wk 'A'Bl	GA 90
6+	4+	4+	13	NNEX	GA 64
7	5	3+	11+	'A'Bl	GA 77

GB

GB 1a	4-	5+	4+	4+	[Re 2 St]
GB 1b	4-	5+	5	4+	St 2: M'N' of 'ONE'Vl
GB 2	2+	4-	6+	5-	'B'TIE
GB 3	4	4+	5+	4	SDd
GB 4	4	5+	4+	5+	SDd
GB 5	3-	4+	5	5+	NWFL* 'B'TIW
					[Re 2 St]
GB 6	2+	6	5-	4-	NEWk 'B'TIW
GB 7	4-	6-	4+	5+	C
GB 8	3	6	5+	5	C 'B'TIW
GB 9	3	4	5-	5-	C
					[Re 2 St]

GB

1+	3+	3-	6+	EP SSEX*	GB 193
2-	4	4-	5+	'B'TIW	GB 102
2-	4	5+	6	ESEX	GB 70
2	4-	3	4-		GB 203
2	4	3	4+		GB 177
2	4	7+	5-	SSEX	GB 72
2	5-	4-	4+	NNEX LrWRc M.ENE	GB 95
2+	2+	3-	3+	'B'Ab NWFL SWRd	GB 152
2+	3	5-	4	C SEWk	GB 27
					[Re 2 St]
2+	3+	3	5+	NNWX NNEX LrERc	GB 197
2+	3+	3+	5+	NNEX* EP	GB 178
2+	4-	3-	7-	NWFL BrPt NEX	GB 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GB 10	4-	4+	6+	5+	VgNE*
GB 11	4+	4-	6	4	C NEWk
GB 12	4+	5	5	3+	C
GB 13	4	3+	6-	3+	C
GB 14	4-	6+	5	3+	C VgNE VgSE NWFl
GB 15	4+	3+	5-	5	C SDd
GB 16	4-	5-	4+	3+	C SDd VgNE*
GB 17	4+	5-	7	3+	NDd
GB 18	5-	4+	5+	4+	SDd SSEX VgSE close
GB 19	3+	6	4+	3-	VgNE VgSE
GB 20	4+	3+	4-	6	VgNE VgSE Bl/NW
GB 21	4+	5-	5-	4+	C SSWX*
GB 22	4+	7	6+	5	VgSE* MSW
GB 23	4+	5+	5+	6	
GB 24	3+	7+	6-	5-	C ESEX VgNE VgSE*
GB 25	4	5+	5+	3+	C VgNE* WSWX*
GB 26	4+	6+	5-	4	C
GB 27	2+	3	5-	4	C SEWk [Re 2 St]
GB 28	4+	4	5+	4	VgNE 'G'Wk NNERc
GB 29	5-	5-	6	6-	VgNE
GB 30	4	5	5	6	ENEDf/VgNE[3] NNERc
GB 31	3	6+	7-	6	
GB 32	5	6	5-	3+	
GB 33	3	5+	6-	6	'B'TIW
GB 34	4+	7	7-	3+	'G'Dd
GB 35	5	6+	7+	6	
GB 36	5	5	5-	3-	NNEX 'B'TIW D/SSW
GB 37	4	3-	7+	4-	
GB 38	2+	4-	4+	3+	'B'TIW NNEWk
GB 39	4+	5+	6-	4	SDd* BlNW
GB 40	4+	5	5+	3+	SDd
GB 41	4+	6	7-	5+	NNEWk
GB 42	4-	6	5+	5	
GB 43	5	2+	4-	6-	
GB 44	4+	3+	6-	5+	NEWk SRg
GB 45	3+	4-	4+	4-	C
GB 46	4	5+	6+	4-	
GB 47	3	7-	5	3+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	4-	3	6-		GB 196
2+	4-	4+	3+	'B'TIW NNEWk	GB 38
2+	4-	6+	5-	'B'TIE	GB 2
2+	4	3	3+	C	GB 88
2+	6	5-	4-	NEWk 'B'TIW	GB 6
3-	3	3	5	WSWX ESEX*	GB 165
3-	3+	2+	3-	NWX	GB 108
3-	3+	3	4+	C EP	GB 199
3-	3+	3+	4+	SSEX	GB 150
3-	3+	3+	6		GB R,3
3-	4-	3+	5-	EP	GB 191
3-	4	3	4		GB 187
3-	4	3+	2+	NNEX D/E[2]-[3]*	GB 92
3-	4+	5	5+	NWFl* 'B'TIW [Re 2 St]	GB 5
3-	5-	3	3-	ENESko NNEX SWBl Bl/SE ESEX	GB 100
3-	5	4	6	Bl/W	GB 184
3	3+	0+	6-	NNEX	GB 186
3	3+	3+	4	NNWX*	GB 158
3	4-	2	5-	WNWX ESEX* 'B'SfX[2]*	GB 121
3	4	3	5		GB 188
3	4	3	5+	B'G'Wk	GB 181
3	4	3+	7-	SSWWk	GB 172
3	4	4-	2+	C	GB 90
3	4	5-	5-	C [Re 2 St]	GB 9
3	4	6	6+		GB 66
3	4+	5+	7-		GB 68
3	5+	6-	6	'B'TIW	GB 33
3	6	5+	5	C 'B'TIW	GB 8
3	6+	7-	6		GB 31
3	7-	5	3+		GB 47
3+	3-	3	2	'B'SfsX 'NE'VlWk	GB 148
3+	3-	3	6-	WSWX 'G'SfX[5]	GB 151
3+	3	4-	6	Ms.NW*	GB 183
3+	3+	3	4	SSWX EP	GB R,2
3+	3+	3	8-	SWWk SSEX* ESEX* [Re 3 St]	GB 155
3+	3+	3+	4-	NNWX BISSE*	GB 179

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GB 48	4+	5+	7	5-	
GB 49	3+	5+	5+	4-	
GB 50	4-	3	3+	3	
GB 51	4-	4	3+	5+	NWBL
GB 52	4+	5-	6-	7-	
GB 53	4+	4+	3+	4	NWWk
GB 54	4+	3+	4	5+	NNEX
GB 55	5	4+	4	4	
GB 56	3+	5	5-	4	'E'FlPt
GB 57	4-	4+	4-	5	
GB 58	5+	5+	5+	4	NEWk
GB 59	4+	5	6-	5	
GB 60	5-	3	6-	5+	Br'POS'Pt
GB 61	4-	5	6+	5+	NWBL* 'B'Bl
GB 62	3+	4-	5-	4-	NWBL 'B'Bl
GB 63	5+	4+	6+	6+	'P'PtWk 'B'Bl*
GB 64	5-	4+	7-	6	
GB 65	4+	4+	7-	5+	'B'Bl NEWk
GB 66	3	4	6	6+	
GB 67	5-	4-	5+	6+	NEWk
GB 68	3	4+	5+	7-	
GB 69	5-	4	6-	6-	
GB 70	2-	4	5+	6	ESEX
GB 71	4	4+	4+	5+	NNEX*
GB 72	2	4	7+	5-	SSEX
GB 73	8-	6-	3+	4	MsSW
GB 74	4+	4	6	4	
GB 75	4+	5-	8-	5	SWWk-Rc? 'G'TIE
GB 76	6	4	4+	4-	C 'B'Dd-MSE M.'P'Pt
GB 77	4+	5-	6-	6+	SSERc
GB 78	6+	5-	8+	2+	NWWk
GB 79	3+	4+	4	4-	NEWk SEWk&Rc
GB 80	4+	4+	4	4-	NW&'POS'PtWk MSW 'B'Ab
GB 81	4	4+	8+	1	NWWk
GB 82	5-	4+	4+	0+	ESEWk
GB 83	4+	4+	4	7+	
GB 84	4-	4	4-	2+	NEWk*
GB 85	5	4+	4	2	NEWk MSE*
GB 86	6	5	4+	3	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	3+	5	HzM/SSW NNWX*	GB 161
3+	3+	3+	6-	Ms.'G'	GB 156
3+	4-	4+	4-	C	GB 45
3+	4-	5-	4-	NWBL 'B'Bl	GB 62
3+	4	3	5-	SSEX MsNE	GB 120
3+	4+	3-	3+		GB 182
3+	4+	3+	3-	NNWX	GB 123
3+	4+	4	4-	NEWk SEWk&Rc	GB 79
3+	5	5-	4	'E'FlPt	GB 56
3+	5+	5+	4-		GB 49
3+	6	4+	3-	VgNE VgSE	GB 19
3+	7+	6-	5-	C ESEX VgNE VgSE*	GB 24
4-	3	3	4+	EP	GB 202
4-	3	3	6+	CnW CnS	GB 153
4-	3	3+	3		GB 50
4-	3+	3-	4+	NNEX EP WSWX*	GB 195
4-	3+	3+	5	SSEX ESEX NNERc	GB 166
4-	4-	0+	6	C PhFlSW&NE'B' NNEX*	GB R,6
4-	4-	2+	2-	SSWX ESEX	GB 113
4-	4-	3	2+	EP	GB 145
4-	4-	3	4	ESEX 'G'SfX[5]	GB 111
4-	4-	3+	4	NNEX SSEX ESEX	GB 135
4-	4-	4	3+	EP	GB 180
4-	4	3	5		GB 160
4-	4	3	5+	NNEX MsNE*	GB 125
4-	4	3+	4-	SSEsko	GB 93
4-	4	3+	5+	NWBL	GB 51
4-	4	4-	2+	NEWk*	GB 84
4-	4+	4-	3+	C	GB 89
4-	4+	4-	5		GB 57
4-	4+	6+	5+	VgNE*	GB 10
4-	5-	4+	3+	C SDd VgNE*	GB 16
4-	5	6+	5+	NWBL* 'B'Bl	GB 61
4-	5+	4+	4+		GB 1a
				[Re 2 St]	
4-	5+	5	4+	St 2: M'N' of 'ONE'VL	GB 1b
4-	6-	4+	5+	C	GB 7
4-	6	5+	5		GB 42
4-	6+	5	3+	C VgNE VgSE NWFl	GB 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GB 87	4+	5-	4+	4-	C
GB 88	2+	4	3	3+	C
GB 89	4-	4+	4-	3+	C
GB 90	3	4	4-	2+	C
GB 91	5+	3+	3	3-	SSWX NNEX
GB 92	3-	4	3+	2+	NNEX D/E[2]-[3]*
GB 93	4-	4	3+	4-	SSEsko
GB 94	7+	4	4	5+	WSWX SSWRc SSEX NNEX
# GB 95	2	5-	4-	4+	NNEX LrWRc M.ENE
GB 96	5	4-	3+	5-	B'SfX[2] ESEX NNEX WNWBl
GB 97	6+	4	4	5-	ESEX NWX
GB 98	5-	4+	4-	5	ESEX
GB 99	6	4-	3+	3+	WSWX
GB 100	3-	5-	3	3-	ENESko NNEX SWBl Bl/SE ESEX
GB 101	4	4	3-	3	NNEX ESEX
GB 102	2-	4	4-	5+	'B'TIW
GB 103	4+	3+	3	2	'B'TIW
# GB 104	4	4-	3	4+	PhFIS'B' WSWX NNWX
GB 105	4	4	2+	2+	ESEX NNWX
GB 106	5	4	3+	5	NNWX NNEX WSWX* SSWX* ESEX
GB 107	4	4	3	4-	SSEX ESERc&X
GB 108	3-	3+	2+	3-	NWX
GB 109	6	4	2+	4-	
GB 110	6-	3+	3+	6-	SSEX* SWX
GB 111	4-	4-	3	4	ESEX 'G'SfX[5]
GB 112	5-	4-	3	4	'G'Wk SEX
GB 113	4-	4-	2+	2-	SSWX ESEX
GB 114	5+	3+	3+	6-	WSWX ESEX SRg NNWX NNEX
GB 115	5	4-	3-	4+	ESEX*
GB 116	5+	4	3	3	'P'FlPt SSWX M.ESE M.NNE 'B'SfX[1]
GB 117	6+	4	3+	4	ESEX 'P'FlPt
GB 118	5+	4+	3-	4	NNWX* WSWRc
GB 119	6-	3+	3+	4+	ESEX SWRc
GB 120	3+	4	3	5-	SSEX MsNE
GB 121	3	4-	2	5-	WNWX ESEX* 'B'SfX[2]*
GB 122	5	3	3	3	WSWX NNWX ESERc
GB 123	3+	4+	3+	3-	NNWX
GB 124	5	4-	3+	4	NNWX* NEX Bl/UrW
GB 125	4-	4	3	5+	NNEX MsNE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	7+	4-		GB 37
4	3	3-	6	SSEX NNEX*	GB 157
4	3	3	4+		GB 132
4	3+	3	2		GB 138
4	3+	3	3	C NWX* UrERc	GB 200
4	3+	3	4+	NNWX ESEX* NWFl	GB 154
4	3+	3+	5+	NWFl*	GB 149
4	3+	6-	3+	C	GB 13
4	4-	3	4+	PhFIS'B' WSWX NNWX	GB 104 #
4	4	2+	2+	ESEX NNWX	GB 105
4	4	3-	3	NNEX ESEX	GB 101
4	4	3	4-	SSEX ESERc&X	GB 107
4	4	3+	2+	ESEX*	GB 139
4	4	3+	2+	SSWX 'B'SfX[2]	GB 163
4	4	3+	3	'B'Bl	GB 192
4	4	3+	4-	C	GB 185
4	4+	4+	5+	NNEX*	GB 71
4	4+	5+	4	SDd	GB 3
4	4+	8+	1	NWWk	GB 81
4	5	5	6	ENEDf/VgNE[3] NNERc	GB 30
4	5+	4+	5+	SDd	GB 4
4	5+	5+	3+	C VgNE* WSWX*	GB 25
4	5+	6+	4-		GB 46
4+	3	3-	6-	Bl/NW	GB 142
4+	3	3	4	C BlSSE NNWX	GB 133
4+	3+	3	2	'B'TIW	GB 103
4+	3+	3+	4	C SSEX ESEX	GB 140
4+	3+	3+	5	NWX BlWNW	GB 143
4+	3+	3+	5		GB 162
4+	3+	3+	4+	C 'G'SfX[5]	GB R,4
4+	3+	4-	6	VgNE VgSE Bl/NW	GB 20
4+	3+	4	5+	NNEX	GB 54
4+	3+	5-	5	C SDd	GB 15
4+	3+	6-	5+	NEWk SRg	GB 44
4+	4-	6	4	C NEWk	GB 11
4+	4	3+	7+	NNEDd? ENESko	GB 164
4+	4	5+	4	VgNE 'G'Wk NNERc	GB 28
4+	4	6	4		GB 74
4+	4+	3+	4	NWWk	GB 53

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GB 126	5-	4+	3+	4-	'B'SfX[2] SSWX ESEX*
GB 127	5	4	3+	2+	SSEX ESEX NNWX
GB 128	5	3+	3	4	NEX 'B'Dd
GB 129	5	3+	3	4-	NNEX*
GB 130	5	5-	3-	2	NNEX SSWX ESEX 'B'SfX[1]
GB 131	7-	4	3+	2-	NEFl
GB 132	4	3	3	4+	
GB 133	4+	3	3	4	C BISSE NNWX
GB 134	7	3	3+	2-	SSWX ESEX
GB 135	4-	4-	3+	4	NNEX SSEX ESEX
GB 136	5-	5-	3	3-	WSWX* NNWX* Bl/SE?
GB 137	6-	4-	3	6	SSEX
GB 138	4	3+	3	2	
GB 139	4	4	3+	2+	ESEX*
GB 140	4+	3+	3+	4	C SSEX ESEX
GB 141	5	3+	3	5+	NNWX WSWX MsNE MsSW
GB 142	4+	3	3-	6-	Bl/NW
GB 143	4+	3+	3+	5	NWX BlWNW
GB 144	8	3	3	5-	SSWX ENEX Ms/NW M='G'*
GB 145	4-	4-	3	2+	EP
GB 146	5+	4-	3	6-	NNWX NNEX* WSWX* 'G'Wk
GB 147	5+	3	3	3	WSWX* M.NNE
GB 148	3+	3-	3	2	'B'SfsX 'NE'VlWk
GB 149	4	3+	3+	5+	NWFl*
GB 150	3-	3+	3+	4+	SSEX
GB 151	3+	3-	3	6-	WSWX 'G'SfX[5]
GB 152	2+	2+	3-	3+	'B'Ab NWFl SWRd
GB 153	4-	3	3	6+	CnW CnS
GB 154	4	3+	3	4+	NNWX ESEX* NWFl
GB 155	3+	3+	3	8-	SWWk SSEX* ESEX*
					[Re 3 St]
GB 156	3+	3+	3+	6-	Ms.'G'
GB 157	4	3	3-	6	SSEX NNEX*
GB 158	3	3+	3+	4	NNWX*
GB 159	6	3+	4	5	'GE'PtWk
GB 160	4-	4	3	5	
GB 161	3+	3+	3+	5	HzM/SSW NNWX*
GB 162	4+	3+	3+	5	
GB 163	4	4	3+	2+	SSWX 'B'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	4	4-	NW&'POS'PtWk MSW 'B'Ab	GB 80
4+	4+	4	7+		GB 83
4+	4+	7-	5+	'B'Bl NEWk	GB 65
4+	5-	4+	4-	C	GB 87
4+	5-	5-	4+	C SSWX*	GB 21
4+	5-	6-	6+	SSERc	GB 77
4+	5-	6-	7-		GB 52
4+	5-	7	3+	NDd	GB 17
4+	5-	8-	5	SWWk-Rc? 'G'TIE	GB 75
4+	5	5	3+	C	GB 12
4+	5	5+	3+	SDd	GB 40
4+	5	6-	5		GB 59
4+	5+	5+	6		GB 23
4+	5+	6-	4	SDd* BlNW	GB 39
4+	5+	7	5-		GB 48
4+	6	7-	5+	NNEWk	GB 41
4+	6+	5-	4	C	GB 26
4+	7	6+	5	VgSE* MSW	GB 22
4+	7	7-	3+	'G'Dd	GB 34
5-	3	3-	5		GB 173
				[Re 2 St]	
5-	3	3+	4+	WSWX	GB 168
5-	3	3+	5+		GB 169
5-	3	4-	5		GB 167
5-	3	6-	5+	Br'POS'Pt	GB 60
5-	3+	3-	4+	NNWX NNEX	GB 201
5-	3+	3-	5	NNEX EP	GB R,1
5-	4-	3	4	'G'Wk SEX	GB 112
5-	4-	3+	4	'B'TIW	GB 189
5-	4-	5+	6+	NEWk	GB 67
5-	4	3	6		GB 190
5-	4	4-	7	NNEX SSWX*	GB 171
5-	4	6-	6-		GB 69
5-	4+	3+	4-	'B'SfX[2] SSWX ESEX*	GB 126
5-	4+	3+	8+	BlS/W	GB 170
5-	4+	4-	5	ESEX	GB 98
5-	4+	4+	0+	ESEWk	GB 82
5-	4+	5+	4+	SDd SSEX VgSE close	GB 18
5-	4+	7-	6		GB 64

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GB 164	4+	4	3+	7+	NNEDd? ENESko
GB 165	3-	3	3	5	WSWX ESEX*
GB 166	4-	3+	3+	5	SSEX ESEX NNERC
GB 167	5-	3	4-	5	
GB 168	5-	3	3+	4+	WSWX
GB 169	5-	3	3+	5+	
GB 170	5-	4+	3+	8+	BlS/W
GB 171	5-	4	4-	7	NNEX SSWX*
GB 172	3	4	3+	7-	SSWWk
GB 173	5-	3	3-	5	
					[Re 2 St]
GB 174	5+	4+	4+	6+	WSWSko
GB 175	5+	4	3+	4+	
GB 176	8	3+	3+	8-	SW) SE(
					[Re 2 St]
GB 177	2	4	3	4+	
GB 178	2+	3+	3+	5+	NNEX* EP
GB 179	3+	3+	3+	4-	NNWX BISSE*
GB 180	4-	4-	4	3+	EP
GB 181	3	4	3	5+	B'G'Wk
GB 182	3+	4+	3-	3+	
GB 183	3+	3	4-	6	Ms.NW*
GB 184	3-	5	4	6	Bl/W
GB 185	4	4	3+	4-	C
GB 186	3	3+	0+	6-	NNEX
GB 187	3-	4	3	4	
GB 188	3	4	3	5	
GB 189	5-	4-	3+	4	'B'TIW
GB 190	5-	4	3	6	
GB 191	3-	4-	3+	5-	EP
GB 192	4	4	3+	3	'B'Bl
GB 193	1+	3+	3-	6+	EP SSEX*
GB 194	2+	4-	3-	7-	NWFl BrPt NEX
GB 195	4-	3+	3-	4+	NNEX EP WSWX*
GB 196	2+	4-	3	6-	
GB 197	2+	3+	3	5+	NNWX NNEX LrERC
GB 198	5	3	3+	4	C NNWX* 'G'Ab
GB 199	3-	3+	3	4+	C EP
GB 200	4	3+	3	3	C NWX* UrERC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5-	3	3-	WSWX* NNWX* Bl/SE?	GB 136
5-	5-	6	6-	VgNE	GB 29
5	2+	4-	6-		GB 43
5	3	3	3	WSWX NNWX ESERc	GB 122
5	3	3+	4	C NNWX* 'G'Ab	GB 198
5	3+	3	4-	NNEX*	GB 129
5	3+	3	4	NEX 'B'Dd	GB 128
5	3+	3	5+	NNWX WSWX MsNE MsSW	GB 141
5	4-	3-	4+	ESEX*	GB 115
5	4-	3+	4	NNWX* NEX Bl/UrW	GB 124
5	4-	3+	5-	B'SfX[2] ESEX NNEX WNWB	GB 96
5	4	3	3	SSEX*	GB 204
5	4	3+	2+	SSEX ESEX NNWX	GB 127
5	4	3+	5	NNWX NNEX WSWX* SSWX* ESEX	GB 106
5	4+	4	2	NEWk MSE*	GB 85
5	4+	4	4		GB 55
5	5-	3-	2	NNEX SSWX ESEX 'B'SfX[1]	GB 130
5	5	5-	3-	NNEX 'B'TIW D/SSW	GB 36
5	6	5-	3+		GB 32
5	6+	7+	6		GB 35
5+	3	3	3	WSWX* M.NNE	GB 147
5+	3+	3	3-	SSWX NNEX	GB 91
5+	3+	3+	6-	WSWX ESEX SRg NNWX NNEX	GB 114
5+	4-	3	6-	NNWX NNEX* WSWX* 'G'Wk	GB 146
5+	4	3	3	'P'FlPt SSWX M.ESE M.NNE 'B'SfX[1]	GB 116
5+	4	3+	4+		GB 175
5+	4+	3-	4	NNWX* WSWRc	GB 118
5+	4+	4+	6+	WSWSko	GB 174
5+	4+	6+	6+	'P'PtWk 'B'Bl*	GB 63
5+	5+	5+	4	NEWk	GB 58
6-	3+	3+	4+	ESEX SWRc	GB 119
6-	3+	3+	6-	SSEX* SWX	GB 110
6-	4-	3	6	SSEX	GB 137
6	3+	4	5	'GE'PtWk	GB 159
6	4-	3+	3+	WSWX	GB 99
6	4	2+	4-		GB 109
6	4	4+	4-	C 'B'Dd-MSE M.'P'Pt	GB 76
6	5	4+	3		GB 86
6+	4	3	7+	E% 'B'SfsDf	GB R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GB 201	5-	3+	3-	4+	NNWX NNEX
GB 202	4-	3	3	4+	EP
GB 203	2	4-	3	4-	
GB 204	5	4	3	3	SSEX*
GB R,1	5-	3+	3-	5	NNEX EP
GB R,2	3+	3+	3	4	SSWX EP
GB R,3	3-	3+	3+	6	
GB R,4	4+	3+	3+	4+	C 'G'SfX[5]
GB R,5	6+	4	3	7+	E% 'B'SfsDf
GB R,6	4-	4-	0+	6	C PhFLSW&NE'B' NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	3+	4	ESEX 'P'FlPt	GB 117
6+	4	4	5-	ESEX NWX	GB 97
6+	5-	8+	2+	NWWk	GB 78
7-	4	3+	2-	NEFl	GB 131
7	3	3+	2-	SSWX ESEX	GB 134
7+	4	4	5+	WSWX SSWRc SSEX NNEX	GB 94
8-	6-	3+	4	MsSW	GB 73
8	3	3	5-	SSWX ENEX Ms/NW M='G'*	GB 144
8	3+	3+	8-	SW) SE(GB 176
					[Re 2 St]

GC

GC 1a	3-	6-	5	6+	Vl normal	[Re 2 St]
GC 1b	3-	6	4+	8		St 2: Vl thin
GC 2	4	5	4+	7+	SDd	
GC 3	4-	4+	5+	7+		
GC 4	4	6-	5-	7+	VgNE	
GC 5	3+	5	4-	8	NWWk NEWk	[Re 2 St]
GC 6	3	6	4+	7+	VgNE NWWk	
GC 7	3	6-	6+	7+	C	
GC 8	3	5+	4+	6-	C	
GC 9	5	4+	5+	7+	C VgNE VgSE NWWk*	[Re 2 St]
GC 10	4	6	5+	7+	WSWX C	
GC 11	4+	4-	5+	7	C	
GC 12	5-	4+	5-	7-	C	
GC 13	5	4-	3	6+	C	
GC 14	3	6-	3+	6+	C	
GC 15	5-	5	4-	7	C SDd	
# GC 16	5-	5+	5+	6-	SDd 'C'Dd	
GC 17	5	4-	3+	6	NRC	
GC 18	5-	5+	7+	6	SDd	
GC 19	5-	5+	8+	6	VgNE VgSE HgS'ONE'Vl	
GC 20	5-	5+	4-	7+	VgNE ESESko	
GC 21	4+	3+	4+	6+	VgNE*	
GC 22	5+	5+	5	4+	MSW* SSWX 'C'Dd?	
GC 23	4+	6+	6+	6+		

GC

1+	4+	3+	5+	NWWK NEWk SWBlS	GC 79
2-	3-	3	7-	'G'Wk ESEX SESk	GC 157
2-	3+	2+	6+	SRg	GC 96
2-	4-	3-	8-	M.'E'Pt M.SSW WSWX	GC 101
2	3	2	6		GC 175
2	3	2	6	NWFl BISSE*	GC R,3
2	4	2	6	C T'E'PtWk-Br	GC 199
2	4	3+	4+	M.'O'Vl MN'G' NEX NWX	GC 100
2+	3	2-	7	SEX*	GC 176
					[Re 2 St]
2+	3	2+	6	NWFl	GC 147
2+	3	3-	5	SRg	GC 99
2+	3+	2+	5+		GC 186
2+	3+	3+	7+	Bl/WSW	GC R,6
2+	4	2+	6	C WNWX	GC R,5
2+	4	2+	7+	C MNE	GC 89
3-	3	2-	5+	NNEX EP SSEX Ch*	GC 201
3-	3	2	2	EP	GC 195
3-	3	2	4+	EWk W%	GC R,4
3-	4-	2+	5+		GC 181
3-	4-	2+	7		GC 111
3-	6-	5	6+	Vl normal	GC 1a
					[Re 2 St]
3-	6	4+	8		St 2: Vl thin
3	2+	2	6+		GC 183
3	3	2-	7+	NNWX* EP	GC 178
3	3	3-	5+	HzM/SSW	GC 133

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GC 24	3+	7	4	5	C ESEX
GC 25	4	6	5-	6-	C 'G'TIW 'C'TIE
GC 26	3	4+	4-	7+	C VgNE VgSE
GC 27	5-	6-	4+	5	C VgSE close
					[Re 2 St]
GC 28	4+	6-	5+	8	VgNE* NNEX
GC 29	4	6+	4+	9+	VgNE VgSE HgSE 'G'Dd?
GC 30	5-	4-	4+	8	D='C' MSW WRc
GC 31	4-	6	6	9+	VgNE* NNEX NWX
GC 32	4+	5-	3+	5+	M.SSE
GC 33	4	5+	4+	10	
GC 34	3+	7+	4	8+	NNEX
GC 35	5-	5	7	9	'G'PtWk
GC 36	5-	3	6-	8-	
GC 37	4+	4+	2	7+	
GC 38	4+	3+	3	7-	HgVl high
GC 39	4	6	4	6+	SDd BlNW
GC 40	3	5	5	6+	NWBl
GC 41	3+	6+	5-	5	NNWWk
GC 42	4+	4+	6+	7	HgVl
GC 43	4	4+	7+	6+	
GC 44	4+	5+	6+	6	SRg NWFl
GC 45	5-	4+	5-	6+	C HgVl
GC 46	4+	4+	5+	7-	
GC 47	3	6+	8-	6	
GC 48	5-	5	7-	6	'E'FlPt
GC 49	4-	4+	6+	6+	
GC 50	4-	4-	6-	5+	MNW
GC 51	4-	3+	5	8+	
GC 52	4+	4+	5+	7	
GC 53	4-	4	7-	5+	NWWk
GC 54	4+	5-	3	6	
GC 55	5+	6	3+	5+	MSE
GC 56	4+	4+	3	5-	'E'FlPt
GC 57	4	4	5+	7+	MNW*
GC 58	5+	3+	5	4+	NEWk
GC 59	5-	6	4-	6	SSEX
GC 60	4-	5	3+	6	'POS'PtWk
GC 61	5+	4	3	6	MNW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	2+	7	SSWX*	GC 164
3	3+	3-	4+	SEX	GC 135
3	3+	3	7	BlS/W ESERc&X	GC 163
3	4-	3-	5		GC 167
3	4-	3-	6+		GC 162
3	4	2	6	ERc	GC 196
3	4	3	8-	SSWX*	GC 124
3	4+	2+	5+	ERc%	GC 190
3	4+	3+	5+	NWWk MsSW*	GC 80
3	4+	4-	7+	C VgNE VgSE	GC 26
3	5	5	6+	NWBl	GC 40
3	5+	4+	6-	C	GC 8
3	6-	3+	6+	C	GC 14
3	6-	6+	7+	C	GC 7
3	6	4+	7+	VgNE NWWk	GC 6
3	6+	8-	6		GC 47
3+	3	2	8+	SSEHRc	GC 152
3+	3	3	6+	SSEDd	GC 103
3+	3+	2-	4-	NNWX	GC 114
3+	3+	2+	4-	'P'FlPt* M.SSE	GC 116
3+	3+	2+	6-		GC 159
3+	3+	3-	7	Bl/ESE*	GC 68
3+	3+	3	5	NNWX* NNEX* SSEX*	GC 129
3+	3+	3	7	SSWX NWFl*	GC 149
3+	3+	3	7+	ESEX* SWBl	GC 102
3+	4	2	5+	EP 'G'SfX[5] BlN'C'	GC 200
3+	4	2	6-	WNWX	GC 105
3+	4	2+	6	NNWX SEX*	GC 123
3+	4	3-	8	C	GC 88
3+	4+	2+	6+	ENEX 'G'SfXE[5]	GC 158
3+	4+	3+	7-	NWBl SWBl	GC 62
3+	4+	3+	7+	NEWk	GC 72
3+	5	4-	8	NWWk NEWk	GC 5
				[Re 2 St]	
3+	6+	5-	5	NNWWk	GC 41
3+	7	4	5	C ESEX	GC 24
3+	7+	4	8+	NNEX	GC 34
4-	3-	2+	6	NNEX* 'G'Ab	GC 132
4-	3+	3	5	SSWX* NNWX*	GC 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GC 62	3+	4+	3+	7-	NWBL SWBL
GC 63	4-	4-	4	7	
GC 64	5+	4-	3	7	
GC 65	5-	4	4-	6+	NEWk
GC 66	4	4+	3	7+	
GC 67	4+	4	3+	8+	M.'O'Pt SWWk
GC 68	3+	3+	3-	7	Bl/ESE*
GC 69	4-	4	3+	7	
GC 70	5	4	3	6+	
GC 71	4+	3+	3	9	NWBL*
GC 72	3+	4+	3+	7+	NEWk
GC 73	4	4	5	8	
GC 74	4-	4	2+	7-?	SEWk*
GC 75	4+	5	3+	7+	'G'TIE NEWk
GC 76	6+	4	4-	6-	C
GC 77	4+	5	4	6+	SSERc
GC 78	6+	5-	3+	5	
GC 79	1+	4+	3+	5+	NWWK NEWk SWBlS
GC 80	3	4+	3+	5+	NWWk MsSW*
GC 81	6-	5	4	3+	
GC 82	5+	5	3	6+	NWBL*
GC 83	4	5-	3+	7-	
GC 84	5+	4+	3	6?	SERc NEWk*
GC 85	6+	5-	3+	4-	Bl/WNW*
GC 86	4+	4+	3+	3-	Sc/E
GC 87	5+	5	4+	5-	C
GC 88	3+	4	3-	8	C
GC 89	2+	4	2+	7+	C MNE
GC 90	4-	4+	2+	6	C WRc&Bl SSEX ESEX* NNE&ENEX
GC 91	4+	3+	2+	8	SEBl ENEX
GC 92	5	4	3-	5-	NNWX SSEX
GC 93	4	4	2	7-	'ONE'VIBl* ESEX
GC 94	4+	3+	3-	4+	Bl/SW SSEX
GC 95	4+	4	3-	6-	SSWX
GC 96	2-	3+	2+	6+	SRg
GC 97	5-	4	4+	8	NWX
GC 98	5-	4-	3+	5+	LrWRc
GC 99	2+	3	3-	5	SRg
GC 100	2	4	3+	4+	M.'O'Vl MN'G' NEX NWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3+	5	8+		GC 51
4-	4-	2-	5-	ENESko BlRd'C'	GC 193
4-	4-	4	7		GC 63
4-	4-	6-	5+	MNW	GC 50
4-	4	2+	7-?	SEWk*	GC 74
4-	4	3	5		GC 171
4-	4	3	6	SSWX*	GC 168
4-	4	3+	7		GC 69
4-	4	7-	5+	NWWk	GC 53
4-	4+	2+	6	C WRc&Bl SSEX ESEX* NNE&ENEX	GC 90
4-	4+	5+	7+		GC 3
4-	4+	6+	6+		GC 49
4-	5	3+	6	'POS'PtWk	GC 60
4-	6	6	9+	VgNE* NNEX NWX	GC 31
4	2+	2+	5+	EP	GC 182
4	3-	2	2	M.SSE	GC 148
4	3	1+	4	EP SWX* M.ESE&Sko	GC 179
4	3	2-	6	WSWX NWFl	GC 146
4	3	2	8	NNEX SE(GC R,1
4	3+	2+	5		GC 121
4	3+	2+	7	Bl/SW NWWk	GC 160
4	3+	3	5	WNWX* NNWX	GC 122
4	4-	2-	6	EP	GC 145
4	4-	2	5		GC 184
4	4-	3	7	SEX	GC 110
4	4	2	4	C NWFl* 'C'TIE UrERc	GC 198
4	4	2	5+	ERc LrWBl&Rc%	GC 197
4	4	2	7-	'ONE'VIBl* ESEX	GC 93
4	4	2+	6+	NNWX NNESko	GC 156
4	4	3	2+	Bl/SW	GC 170
4	4	5	8		GC 73
4	4	5+	7+	MNW*	GC 57
4	4+	3	7+		GC 66
4	4+	3+	7-		GC 83
4	5-	7+	6+		GC 43
4	5	4+	7+	SDd	GC 2
4	5+	4+	10		GC 33
4	6-	5-	7+	VgNE	GC 4
4	6	4	6+	SDd BlNW	GC 39

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GC 101	2-	4-	3-	8-	M.'E'Pt M.SSW WSWX
GC 102	3+	3+	3	7+	ESEX* SWBL
GC 103	3+	3	3	6+	SSEDd
# GC 104	4+	3+	2+	6+	SSWX ESEX NWFL
GC 105	3+	4	2	6-	WNWX
GC 106	5+	3+	3	4	SWX
GC 107	5	4-	4	5-	NNEX
GC 108	4+	3	3-	6	NWX
GC 109	6	4	2	4+	WNWX NNWX ESEX
GC 110	4	4-	3	7	SEX
GC 111	3-	4-	2+	7	
GC 112	4+	3+	3	7+	NNWX ESERC
GC 113	4+	3	2	5+	BISE
GC 114	3+	3+	2-	4-	NNWX
GC 115	5+	3+	2-	4	WNWX SRg/'O'Vl
GC 116	3+	3+	2+	4-	'P'FlPt* M.SSE
GC 117	5-	4	3	6	
GC 118	4+	4	3	4+	NEX
GC 119	5-	4	2	4	SSWX
GC 120	5-	3+	2+	7-	MSE NNEX WSWX* SSWX*
GC 121	4	3+	2+	5	
GC 122	4	3+	3	5	WNWX* NNWX
GC 123	3+	4	2+	6	NNWX SEX*
GC 124	3	4	3	8-	SSWX*
GC 125	5+	4-	2+	5	NRg*
GC 126	5-	4-	2	8	'G'SfX[5] SSWX
GC 127	5	4-	3-	5+	
GC 128	4+	3+	3-	8	'G'SfX[5] NNEX*
GC 129	3+	3+	3	5	NNWX* NNEX* SSEX*
GC 130	4+	4	3	4	NNEX SSWX
GC 131	5-	3	2+	6-	NNEX 'G'SfX[5]
GC 132	4-	3-	2+	6	NNEX* 'G'Ab
GC 133	3	3	3-	5+	HzM/SSW
GC 134	5-	3	2	4	NNWX SSWX ENEX*
GC 135	3	3+	3-	4+	SEX
GC 136	5	4	2	2	NNWX* BlsSW&Vl?
GC 137	5+	3	2	4	Lr¼ERC
GC 138	5	3	2-	5	NNEX* Bl-MsNW
GC 139	5+	3+	2+	3+	NNERC?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	6	5-	6-	C 'G'TlW 'C'TIE	GC 25
4	6	5+	7+	WSWX C	GC 10
4	6+	4+	9+	VgNE VgSE HgSE 'G'Dd?	GC 29
4+	2+	3-	7-	EP	GC 188
4+	3-	2+	6-	Bl/W CnS	GC 153
4+	3	2	5+	BISE	GC 113
4+	3	2+	6		GC 173
				[Re 2 St]	
4+	3	3-	6	NWX	GC 108
4+	3+	2	3	ESERC&Rg NWFL*	GC 192
4+	3+	2	5+	'C'TIE	GC 202
4+	3+	2+	6+	SSWX ESEX NWFL	GC 104 #
4+	3+	2+	8	SEBl ENEX	GC 91
4+	3+	3-	4+	Bl/SW SSEX	GC 94
4+	3+	3-	5		GC 169
4+	3+	3-	8	'G'SfX[5] NNEX*	GC 128
4+	3+	3	7-	HgVl high	GC 38
4+	3+	3	7+	NNWX ESERC	GC 112
4+	3+	3	9	NWBl*	GC 71
4+	3+	4+	6+	VgNE*	GC 21
4+	4-	2	5	NWFL BlRd'C'	GC 203
4+	4-	2+	5-		GC 180
4+	4-	5+	7	C	GC 11
4+	4	3-	6-	SSWX	GC 95
4+	4	3	4	NNEX SSWX	GC 130
4+	4	3	4+	NEX	GC 118
4+	4	3	6	NWFL ENEX	GC 151
4+	4	3+	8+	M.'O'Pt SSWk	GC 67
4+	4+	2	7+		GC 37
4+	4+	3-	7-	NNWX*	GC 172
4+	4+	3	5-	'E'FlPt	GC 56
4+	4+	3+	3-	Sc/E	GC 86
4+	4+	5+	7-		GC 46
4+	4+	5+	7		GC 52
4+	4+	6+	7	HgVl	GC 42
4+	5-	3	6		GC 54
4+	5-	3+	5+	M.SSE	GC 32
4+	5	3+	7+	'G'TIE NEWk	GC 75
4+	5	4	6+	SSERC	GC 77

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
GC 140	5+	4-	3-	6-	C NNWX WSWX SSWX	
GC 141	5	3+	2+	5+	NNEHX Bl/WSW 'C'TIW SRg	
GC 142	5-	4	4+	5	ESEX SRg NRc	
GC 143	6+	3+	2+	3+	NNEX* BlsWNW BlsSE	
GC 144	5-	3+	2-	5	NNWX TSWXW	
GC 145	4	4-	2-	6	EP	
GC 146	4	3	2-	6	WSWX NWFL	
GC 147	2+	3	2+	6	NWFL	
GC 148	4	3-	2	2	M.SSE	
GC 149	3+	3+	3	7	SSWX NWFL*	
GC 150	5-	3	3	7+	SSEX	
GC 151	4+	4	3	6	NWFL ENEX	
GC 152	3+	3	2	8+	SSEHRc	
GC 153	4+	3-	2+	6-	Bl/W CnS	
GC 154	5	3+	2+	5-	ESESko	
GC 155	5-	3	2+	6	NWFL NNEX ESEX*	[Re 3 St]
GC 156	4	4	2+	6+	NNWX NNEsko	
GC 157	2-	3-	3	7-	'G'Wk ESEX SESk	
GC 158	3+	4+	2+	6+	ENEX 'G'SfXE[5]	
GC 159	3+	3+	2+	6-		
GC 160	4	3+	2+	7	Bl/SW NWWk	
GC 161	4-	3+	3	5	SSWX* NNWX*	
GC 162	3	4-	3-	6+		
GC 163	3	3+	3	7	Bls/W ESERc&X	
GC 164	3	3+	2+	7	SSWX*	
GC 165	5+	3	2+	5	NNWX*	
GC 166	5	4	2	4		
GC 167	3	4-	3-	5		
GC 168	4-	4	3	6	SSWX*	
GC 169	4+	3+	3-	5		
GC 170	4	4	3	2+	Bl/SW	
GC 171	4-	4	3	5		
GC 172	4+	4+	3-	7-	NNWX*	
GC 173	4+	3	2+	6		[Re 2 St]
GC 174	5	4-	2+	4-	Bl/SW	
GC 175	2	3	2	6		
GC 176	2+	3	2-	7	SEX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5+	6+	6	SRg NWFL	GC 44
4+	6-	5+	8	VgNE* NNEX	GC 28
4+	6+	6+	6+		GC 23
5-	3	2-	6+	NEX 'G'SfX[5]	GC 204
5-	3	2	4	NNWX SSWX ENEX*	GC 134
5-	3	2+	6-	NNEX 'G'SfX[5]	GC 131
5-	3	2+	6	NWFL NNEX ESEX*	GC 155
				[Re 3 St]	
5-	3	3	7+	SSEX	GC 150
5-	3	6-	8-		GC 36
5-	3+	2-	5	NNWX TSWXW	GC 144
5-	3+	2	6-		GC 187
5-	3+	2+	7-	MSE NNEX WSWX* SSWX*	GC 120
5-	4-	2-	5+	NWFL EP SSERc	GC 194
5-	4-	2	8	'G'SfX[5] SSWX	GC 126
5-	4-	3+	5+	LrWRc	GC 98
5-	4-	4+	8	D='C' MSW WRc	GC 30
5-	4	2	4	SSWX	GC 119
5-	4	3	5+	C ENEX* ESESko	GC 185
5-	4	3	6		GC 117
5-	4	4-	6+	NEWk	GC 65
5-	4	4+	5	ESEX SRg NRc	GC 142
5-	4	4+	8	NWX	GC 97
5-	4+	5-	6+	C HgVl	GC 45
5-	4+	5-	7-	C	GC 12
5-	5	4-	7	C SDd	GC 15
5-	5	7-	6	'E'FlPt	GC 48
5-	5	7	9	'G'PtWk	GC 35
5-	5+	4-	7+	VgNE ESESko	GC 20
5-	5+	5+	6-	SDd 'C'Dd	GC 16
5-	5+	7+	6	SDd	GC 18
5-	5+	8+	6	VgNE VgSE HgS'ONE'Vl	GC 19
5-	6-	4+	5	C VgSE close	GC 27
				[Re 2 St]	
5-	6	4-	6	SSEX	GC 59
5	3	2-	5	NNEX* Bl-MsNW	GC 138
5	3	2+	5		GC 177
5	3+	2+	5-	ESESko	GC 154
5	3+	2+	5+	NNEHX Bl/WSW 'C'TIW SRg	GC 141

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
GC 177	5	3	2+	5		
GC 178	3	3	2-	7+	NNWX* EP	
GC 179	4	3	1+	4	EP SWX* M.ESE&Sko	
GC 180	4+	4-	2+	5-		
GC 181	3-	4-	2+	5+		
GC 182	4	2+	2+	5+	EP	
GC 183	3	2+	2	6+		
GC 184	4	4-	2	5		
GC 185	5-	4	3	5+	C ENEX* ESESko	
GC 186	2+	3+	2+	5+		
GC 187	5-	3+	2	6-		
GC 188	4+	2+	3-	7-	EP	
GC 189	6-	3+	2	4+	NNEX*	
GC 190	3	4+	2+	5+	ERc%	
GC 191	5+	4	3-	5	MN'G'	
GC 192	4+	3+	2	3	ESERc&Rg NWFl*	
GC 193	4-	4-	2-	5-	ENESko BlRd'C'	
GC 194	5-	4-	2-	5+	NWFl EP SSERc	
GC 195	3-	3	2	2	EP	
GC 196	3	4	2	6	ERc	
GC 197	4	4	2	5+	ERc LrWBl&Rc%	
GC 198	4	4	2	4	C NWFl* 'C'TIE UrERc	
GC 199	2	4	2	6	C T'E'PtWk-Br	
GC 200	3+	4	2	5+	EP 'G'SfX[5] BlN'C'	
GC 201	3-	3	2-	5+	NNEX EP SSEX Ch*	
GC 202	4+	3+	2	5+	'C'TIE	
GC 203	4+	4-	2	5	NWFl BlRd'C'	
GC 204	5-	3	2-	6+	NEX 'G'SfX[5]	
GC R,1	4	3	2	8	NNEX SE(
GC R,2	5+	3+	2	4	EP	
GC R,3	2	3	2	6	NWFl BISSE*	
GC R,4	3-	3	2	4+	EWk W%	
GC R,5	2+	4	2+	6	C WNWX	
GC R,6	2+	3+	3+	7+	Bl/WSW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	2+	4-	Bl/SW	GC 174
5	4-	3-	5+		GC 127
5	4-	3	6+	C	GC 13
5	4-	3+	6	NRc	GC 17
5	4-	4	5-	NNEX	GC 107
5	4	2	2	NNWX* BlsSW&Vl?	GC 136
5	4	2	4		GC 166
5	4	3-	5-	NNWX SSEX	GC 92
5	4	3	6+		GC 70
5	4+	5+	7+	C VgNE VgSE NWWk*	GC 9
					[Re 2 St]
5+	3	2	4	Lr¼ERC	GC 137
5+	3	2+	5	NNWX*	GC 165
5+	3+	2-	4	WNWX SRg/'O'Vl	GC 115
5+	3+	2	4	EP	GC R,2
5+	3+	2+	3+	NNERc?	GC 139
5+	3+	3	4	SWX	GC 106
5+	3+	5	4+	NEWk	GC 58
5+	4-	2+	5	NRg*	GC 125
5+	4-	3-	6-	C NNWX WSWX SSWX	GC 140
5+	4-	3	7		GC 64
5+	4	3-	5	MN'G'	GC 191
5+	4	3	6	MNW*	GC 61
5+	4+	3	6?	SERc NEWk*	GC 84
5+	5	3	6+	NWBl*	GC 82
5+	5	4+	5-	C	GC 87
5+	5+	5	4+	MSW* SSWX 'C'Dd?	GC 22
5+	6	3+	5+	MSE	GC 55
6-	3+	2	4+	NNEX*	GC 189
6-	5	4	3+		GC 81
6	4	2	4+	WNWX NNWX ESEX	GC 109
6+	3+	2+	3+	NNEX* BlsWNW BlsSE	GC 143
6+	4	4-	6-	C	GC 76
6+	5-	3+	4-	Bl/WNW*	GC 85
6+	5-	3+	5		GC 78

GD

GD 1a	4-	4+	6	4-		[Re 2 St]
-------	----	----	---	----	--	-----------

1-	4	5	2+	DSW	GD 102
1-	4+	4	4+	NWFl 'D'TIE	GD 191

GD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	STAMP
GD 1b	4-	4+	6	4-		GD 90
GD 2	3	6-	5-	5-	St 2: 'D'TIW slightly	GD 195
GD 3	4-	4	5-	4	SSWWk	GD 127
GD 4	3+	5	5	3	SSEX	GD 194
GD 5	4	5	6	3	VgsNE NNWWk	GD 139
GD 6	3	6-	3+	4+	NWWK NEWk NWFL	GD 189
GD 7	3-	5	5	4+	C*	GD 124
GD 8	3+	5+	4+	4+	C WBl	GD 158
GD 9	3	4+	6	4+	C VgNE	GD 178
					[Re 2 St]	GD 156
GD 10	4	5	6+	4+	C DNE	GD 111
GD 11	4	3	4-	5	C NEWk	GD 66
GD 12	4+	4+	4-	4	C	GD 187
GD 13	5	4+	6	5+	C 'D'Dd	GD 167
GD 14	4-	4	6+	5-	C VgSE NDd	GD 142
GD 15	5	4+	5	3+	C SDd VgNE*	GD 147
GD 16	4+	5+	4+	4+	C SDd* VgNE* HgNE	GD 103
GD 17	5-	5	4+	4+		GD 7
GD 18	4	4+	5+	3+	SDd	GD 29
GD 19	4+	5-	6	3-	VgNE ESEski	GD R,3
GD 20	5-	4-	5-	6+	VgNE	GD 157
GD 21	4+	5+	4+	5+	VgNE VgSE	GD 168
GD 22	5-	5+	5	4	MSE MWSW	GD 160
GD 23	4+	6+	7-	4		GD 148
GD 24	3	6+	6	3+	C	GD 188
GD 25	3+	7-	5-	4+	C	GD 184
GD 26	4	5-	5+	5	C VgNE VgSE ESEWk	GD 162
GD 27	5-	5+	6+	3	C VgSE SEWk	GD 128
					[Re 2 St]	GD 118
GD 28	3+	4+	5	4	VgNE* ESEWk	GD 177
GD 29	3-	5+	5	6+		GD 169
GD 30	4-	5	6-	4+	NWFL ENEX SSWX	GD 121
GD 31	4-	6+	5	6+	VgNE	GD 9
GD 32	5	6+	7+	4		[Re 2 St]
GD 33	4+	5+	4-	7		GD 89
GD 34	4+	7-	6+	2+	'D'Dd	GD 130
GD 35	4+	6+	6+	4+	'E'PtWk	GD 43
GD 36	4+	5+	5-	6	NNWWk	GD 6
GD 37	3	6-	6+	6+		GD 2

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1	5-	6+	4+	C	GD 90
1+	3	2+	5-	NNEX	GD 195
1+	4	7-	1-	D/WSW Bl/UrE Bl/W LrERc	GD 127
2-	4-	2+	4+	NWFL LrERc MsSE BlsE	GD 194
2-	4	3-	4	NNEX Bls/NW Bls/SW	GD 139
2	4	0+	2+		GD 189
2	4+	7-	4	NNEX	GD 124
2+	3	3-	5		GD 158
2+	3	3	5+	NNWX ERc Bl/E*	GD 178
2+	3	3	6	NNEX	GD 156
2+	3+	5+	3-	SSWX 'D'TIW ESERc	GD 111
2+	5	4+	4	'D'SfX[2]	GD 66
3-	3	2+	5-	EP SE(GD 187
3-	3+	2+	5	NWFL NNESko 'D'TIW	GD 167
3-	3+	3-	6-	SSEX Bl/NW	GD 142
3-	4-	3-	3-	Bl/W	GD 147
3-	4-	5+	2+	D.NNW 'D'TIW	GD 103
3-	5	5	4+	C*	GD 7
3-	5+	5	6+		GD 29
3	2+	2+	4-	ENEX*	GD R,3
3	2+	2+	5		GD 157
3	3	2+	4+	Bls/W	GD 168
3	3	4	4	NWFL*	GD 160
3	3+	2+	2+	MsSE*	GD 148
3	3+	3-	5+	SE(GD 188
3	3+	3	4		GD 184
3	3+	3+	4+		GD 162
3	3+	6	2+	NNWX	GD 128
3	4-	6+	2+		GD 118
3	4	2+	7	EP SE(GD 177
3	4	3	3+	Bls/W	GD 169
3	4	6	3	NNWX ENEHRc 'D'TIW	GD 121
3	4+	6	4+	C VgNE	GD 9
				[Re 2 St]	
3	4+	6+	2+	C 'D'Dd*?	GD 89
3	4+	7	4		GD 130
3	5+	4+	3+		GD 43
3	6-	3+	4+	NWWK NEWk NWFL	GD 6
3	6-	5-	5-		GD 2

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GD 38	4+	5+	4+	5+	NWBL
GD 39	5	3+	4-	3	SDd
GD 40	4-	2+	7+	5-	NWBL NNEX 'D'Ab SDd
# GD 41	4+	5+	7	1+	NWFL* T'P'PtWk HgVl&SE*
GD 42	4+	4+	6+	7-	
GD 43	3	5+	4+	3+	
GD 44	5	5-	6+	4+	NWFL Bk'O'Pt
GD 45	5-	6+	7+	5+	C
GD 46	4-	5-	7-	5-	
GD 47	4-	6	8+	5-	'E'FIpt
GD 48	4	4+	5-	5	
GD 49	4+?	4+	7	4	NWBL SWBL ESERC
GD 50	4-	4	7+	4-	SWBL
GD 51	4+	3+	6	4	
GD 52	3+	4	5	5-	
GD 53	4	5	4	5+	NWBL
GD 54	4+	4-	7	5+	
GD 55	4+	4+	6	4-	
GD 56	5	5	6-	5-	'E'FIpt
GD 57	4-	5	6-	4	N'D'Wk*
GD 58	6	6+	6+	2+	NEWk
GD 59	5	6-	4+	5-	NWBL SWBL
GD 60	5	4	5+	6	PtWk
GD 61	4	5	6+	5	
GD 62	3+	4	7	5+	
GD 63	6	4+	7	6-	
GD 64	4+	4	5	4+	NWWk
GD 65	4+	4	5+	5+	NEWk
GD 66	2+	5	4+	4	'D'SfX[2]
GD 67	4+	4	6	7	MNE
GD 68	3+	3	7+	6	
GD 69	4+	4+	6-	6	
GD 70	4-	3+	5+	5-	
GD 71	4-	3+	5+	6	NWBL* WBL* SWBL*
GD 72	5	4	5+	5	SSEX
GD 73	4	4	6	5+	MsSE Ms.'D'
GD 74	4+?	4	7	4+	Re NEWk
GD 75	4-	5	6-	5+	
GD 76	6+	4+	4	4	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	6-	6+	6+		GD 37
3	6+	6	3+	C	GD 24
3+	3	3	5	MsNW	GD 155
				[Re 3 St]	
3+	3	3	5+	EP ESEX	GD 176
				[Re 2 St]	
3+	3	7+	6		GD 68
3+	3+	2+	2+	NWFL NNEX 'D'SfX[2]	GD 197
3+	3+	2+	3	SSEsko	GD 152
3+	3+	2+	5	C	GD R,6
3+	3+	2+	6	SSEX* 'D'SfX[1] Bl/NW	GD 143
3+	3+	3-	6-	'D'TIW Bl/WSW	GD 204
3+	3+	3	6-	NNEX*	GD 151
3+	4-	5+	2+	NNEX MsSW MsSE	GD 100
3+	4	5	5-		GD 52
3+	4	7-	3+	C	GD 88
3+	4	7	5+		GD 62
3+	4+	5	4	VgNE* ESEWk	GD 28
3+	4+	7	0		GD 85
3+	5	5	3	SSEX	GD 4
3+	5+	4+	4+	C WBL	GD 8
3+	5+?	7-	3	G'Bl NWWk NEWk	GD 79
3+	6	2+	5-	NNEX*	GD 77
3+	7-	5-	4+	C	GD 25
4-	2+	7+	5-	NWBL NNEX 'D'Ab SDd	GD 40
4-	3	2+	4-	C 'D'SfX[1] WSWX Bl/W*	GD 198
4-	3	5+	2+	'D'TIW&Dd ESEX NNEX	GD 106
4-	3	6-	4		GD 115
4-	3+	5+	5-		GD 70
4-	3+	5+	6	NWBL* WBL* SWBL*	GD 71
4-	4-	2+	2	EP	GD 145
4-	4	3-	3	NWFL ESEX	GD 181
4-	4	3-	5-	SSWX	GD 146
4-	4	3	3+	ERc	GD 190
4-	4	5-	4	SSWWk	GD 3
4-	4	5+	2+	WBL	GD 94
4-	4	6+	5-	C VgSE NDd	GD 14
4-	4	7+	4-	SWBL	GD 50
4-	4+	6	4-		GD 1a

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GD 77	3+	6	2+	5-	NNEX*
GD 78	5+	4+	7+	4	'D'SfX[1]
GD 79	3+	5+?	7-	3	G'Bl NWWk NEWk
GD 80	5	5+	7-	6	NWWk 'D'Dd
GD 81	4	4+	6	2-	NWWk
GD 82	6+	5-	6+	2-	SWWk SEWk
GD 83	7+	5+	6+	0+	NWRc MSE*
GD 84	5-	4	7	1+	NWWk NEWk 'D'TIW
GD 85	3+	4+	7	0	
GD 86	5+	4+	6+	0+	
GD 87	8-	5	7	0	C MSE*
GD 88	3+	4	7-	3+	C
GD 89	3	4+	6+	2+	C 'D'Dd*?
GD 90	1	5-	6+	4+	C
GD 91	5+	3+	6+	1+	
GD 92	4+	4-	7+	0	MSE SSWX
GD 93	4	3	6-	3	NNWX*
GD 94	4-	4	5+	2+	WBl
GD 95	5	4+	7-	2-	ESEX
GD 96	5+	4+	6	3	WSWX* ESEX*
GD 97	6-	4-	6	1+	WSWX SEX*
GD 98	4	3+	6+	3+	ESEX*&Sko LrERc
GD 99	5-	3+	5-	4	'D'SfX[2]
GD 100	3+	4-	5+	2+	NNEX MsSW MsSE
GD 101	6-	4	6+	0+	SEX*
GD 102	1-	4	5	2+	DSW
GD 103	3-	4-	5+	2+	D.NNW 'D'TIW
GD 104	5-	3+	4+	3-	'D'TIW
GD 105	4-	5-	6	2	NNWX MSE
GD 106	4-	3	5+	2+	'D'TIW&Dd ESEX NNEX
GD 107	5	4+	6+	2-	ESEX 'D'TIW NNWX
GD 108	6	3+	5	3+	MSW NNEX NWX
GD 109	4	4	5	3+	NNWX NNEX*
GD 110	4	4	6	3+	SSEX Ms.'ONE'VL
GD 111	2+	3+	5+	3-	SSWX 'D'TIW ESERc
GD 112	5-	4	6+	4-	D'SfX[2] ESEX
GD 113	5	3+	6	2+	NNWX NNEX
GD 114	6	4	6-	3-	NNWX LrWRc
GD 115	4-	3	6-	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
4-	4+	6	4-	St 2: 'D'TIW slightly	GD 1b
4-	5-	6	2	NNWX MSE	GD 105
4-	5-	7-	5-		GD 46
4-	5	6-	4	N'D'Wk*	GD 57
4-	5	6-	4+	NWFL ENEX SSWX	GD 30
4-	5	6-	5+		GD 75
4-	5	6	3	VgsNE NNWWk	GD 5
4-	6	8+	5-	'E'FlPt	GD 47
4	3-	2+	3+	MsSE 'D'TIW	GD 144
4	3-	3	6+	Bl/W ERc%	GD 193
4	3	2	1+	NNWX ERc Bl/ESE	GD 179
4	3	3	4-	NWFL* EP	GD 180
4	3	4-	5	C NEWk	GD 11
4	3	6-	3	NNWX*	GD 93
4	3+	2+	3	EP 'D'TIW	GD R,2
4	3+	2+	3+	WP EP	GD 196
4	3+	3+	4+	NWFL NNEX	GD 202
4	3+	6+	3+	ESEX*&Sko LrERc	GD 98
4	4-	2	3	NNWX Bl/W	GD 137
4	4-	2	4	'D'Df	GD 175
4	4-	6	4-	NNWX	GD 119
4	4	3	6	NNWX Bl/LrW	GD 174
4	4	5	3+	NNWX NNEX*	GD 109
4	4	6	5+	MsSE Ms.'D'	GD 73
4	4	6	3+	SSEX Ms.'ONE'VL	GD 110
4	4+	3	5	C NWFL	GD 185
4	4+	5-	5		GD 48
4	4+	5+	3+	SDd	GD 18
4	4+	6	2-	NWWk	GD 81
4	5-	5+	5	C VgNE VgSE ESEWk	GD 26
4	5	4	5+	NWBl	GD 53
4	5	6+	4+	C DNE	GD 10
4	5	6+	5		GD 61
4	6+	5	6+	VgNE	GD 31
4+	3-	3	7	C SSWX	GD 133
4+	3	2	5+	ESEX	GD 134
4+	3	3	2	C UrWRc 'D'TIW	GD 199
4+	3+	2	6+	C NNWX SSWX MNE	GD 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GD 116	4+	4-	5+	4+	Ms.SW&Pt&SE* NNWX
GD 117	5	4-	6+	2	NNWX* 'P'FlPt
GD 118	3	4-	6+	2+	
GD 119	4	4-	6	4-	NNWX
GD 120	4+	3+	6+	2-	NNWX ESEX WNWX*
GD 121	3	4	6	3	NNWX ENEHrc 'D'TIW
GD 122	5	4	7	3-	NNWX
GD 123	5	4	6	2+	SSWX
GD 124	2	4+	7-	4	NNEX
GD 125	7	4+	6+	2+	ESEX SWX*
GD 126	5+	4+	6	5+	'D'SfX[1]
GD 127	1+	4	7-	1-	D/WSW Bl/UrE Bl/W LrERc
GD 128	3	3+	6	2+	NNWX
GD 129	5+	3+	7-	1	WNWX
GD 130	3	4+	7	4	
GD 131	5+	3+	6	4	'G'SfX[5]
GD 132	5	3	2+	3-	SSWX MSW 'D'TIW' 'G'small
GD 133	4+	3-	3	7	C SSWX
GD 134	4+	3	2	5+	ESEX
GD 135	4+	4-	3+	4	WSWX SSWX
GD 136	4+	4+	3	4-	MN'E'Pt BlSE?
GD 137	4	4-	2	3	NNWX Bl/W
GD 138	5-	3-	2	2	Bl/NW 'G'SfAb[2]
GD 139	2-	4	3-	4	NNEX Bls/NW Bls/SW
GD 140	4+	3+	2	6+	C NNWX SSWX MNE
GD 141	7-	4	2+	5-	NNWX* Bl/NW NNEX SSEX ESEX 'D'TIW
GD 142	3-	3+	3-	6-	SSEX Bl/NW
GD 143	3+	3+	2+	6	SSEX* 'D'SfX[1] Bl/NW
GD 144	4	3-	2+	3+	MsSE 'D'TIW
GD 145	4-	4-	2+	2	EP
GD 146	4-	4	3-	5-	SSWX
GD 147	3-	4-	3-	3-	Bl/W
GD 148	3	3+	2+	2+	MsSE*
GD 149	5+	3-	3-	4-	HzM/SSW SEX ENEX
GD 150	5	4-	4-	5	ESEX* [Re 2 St]
GD 151	3+	3+	3	6-	NNEX*
GD 152	3+	3+	2+	3	SSEsko
GD 153	4+	4	3-	3+	Bl/W CnS CnE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3-	7-	ReNW* RePt ReNE* Ms/N EP Bl/E	GD 200
4+	3+	6	4		GD 51
4+	3+	6+	2-	NNWX ESEX WNWX*	GD 120
4+	4-	3-	4+	HzSc/SSW [Re 2 St]	GD 173
4+	4-	3	4+	NWFl NWX	GD 159
4+	4-	3+	4	WSWX SSWX	GD 135
4+	4-	5+	4+	Ms.SW&Pt&SE* NNWX	GD 116
4+	4-	7	5+		GD 54
4+	4-	7+	0	MSE SSWX	GD 92
4+	4	3-	3+	Bl/W CnS CnE	GD 153
4+	4	3	4-	NNERc% UrERc LrERc	GD 163
4+	4	5	4+	NWWk	GD 64
4+	4	5+	5+	NEWk	GD 65
4+	4	6	7	MNE	GD 67
4+?	4	7	4+	Re NEWk	GD 74
4+	4+	3	4-	MN'E'Pt BlSE?	GD 136
4+	4+	4-	4	C	GD 12
4+	4+	6-	6		GD 69
4+	4+	6	4-		GD 55
4+	4+	6+	7-		GD 42
4+?	4+	7	4	NWBl SWBl ESERc	GD 49
4+	5-	6	3-	VgNE ESEski	GD 19
4+	5+	4-	7		GD 33
4+	5+	4+	4+	C SDd* VgNE* HgNE	GD 16
4+	5+	4+	5+	VgNE VgSE	GD 21
4+	5+	4+	5+	NWBl	GD 38
4+	5+	5-	6	NNWWk	GD 36
4+	5+	7	1+	NWFl* T'P'PtWk HgVl&SE*	GD 41 #
4+	6+	6+	4+	'E'PtWk	GD 35
4+	6+	7-	4		GD 23
4+	7-	6+	2+	'D'Dd	GD 34
5-	3-	2	2	Bl/NW 'G'SfAb[2]	GD 138
5-	3	3	4+	NWRd 'G'TIW SEWk [Re 2 St]	GD 164
5-	3	3+	6	NNWX NNEX*	GD 186
5-	3+	3-	2+	NRc 'D'SfX[2]	GD 183
5-	3+	3+	4-	Bl/UrE BlRd'D'	GD 203
5-	3+	4+	3-	D'TIW	GD 104 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GD 154	6	3+	3	5	SSEX Bl/W M.NE*
GD 155	3+	3	3	5	MsNW [Re 3 St]
GD 156	2+	3	3	6	NNEX
GD 157	3	2+	2+	5	
GD 158	2+	3	3-	5	
GD 159	4+	4-	3	4+	NWFL NWX
GD 160	3	3	4	4	NWFL*
GD 161	5+	3+	2+	1+	SEX
GD 162	3	3+	3+	4+	
GD 163	4+	4	3	4-	NNErc% UrERc LrERc
GD 164	5-	3	3	4+	NWRd 'G'TIW SEWk [Re 2 St]
GD 165	5	3+	3-	6	ESEX*
GD 166	5+	3+	3	4+	SSWX Bls/NW
GD 167	3-	3+	2+	5	NWFL NNESko 'D'TIW
GD 168	3	3	2+	4+	Bls/W
GD 169	3	4	3	3+	Bls/W
GD 170	6-	4	3-	5+	Bl/NW
GD 171	5+	4	3-	2+	'G'Wk 'D'Wk NNWX*
GD 172	6	4-	3-	5-	NWFL* ENERc
GD 173	4+	4-	3-	4+	HzSc/SSW [Re 2 St] [Re 2 St]
GD 174	4	4	3	6	NNWX Bl/LrW
GD 175	4	4-	2	4	'D'Df
GD 176	3+	3	3	5+	EP ESEX [Re 2 St]
GD 177	3	4	2+	7	EP SE(
GD 178	2+	3	3	5+	NNWX ERc Bl/E*
GD 179	4	3	2	1+	NNWX ERc Bl/ESE
GD 180	4	3	3	4-	NWFL* EP
GD 181	4-	4	3-	3	NWFL ESEX
GD 182	7-	3+	3	7-	
GD 183	5-	3+	3-	2+	NRc 'D'SfX[2]
GD 184	3	3+	3	4	
GD 185	4	4+	3	5	C NWFL
GD 186	5-	3	3+	6	NNWX NNEX*
GD 187	3-	3	2+	5-	EP SE(
GD 188	3	3+	3-	5+	SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	5-	4	'D'SfX[2]	GD 99
5-	4-	5-	6+	VgNE	GD 20
5-	4	3	3	C W%&Bls	GD R,5
5-	4	6+	4-	D'SfX[2] ESEX	GD 112
5-	4	7	1+	NWWk NEWk 'D'TIW	GD 84
5-	5	4+	4+		GD 17
5-	5+	5	4	MSE MWSW	GD 22
5-	5+	6+	3	C VgSE SEWk [Re 2 St]	GD 27
5-	6+	7+	5+	C	GD 45
5	3	2+	3-	SSWX MSW 'D'TIW' 'G'small	GD 132
5	3	3-	5	C SSEX	GD R,4
5	3	3+	5	ESERc%	GD 192
5	3+	3-	6	ESEX*	GD 165
5	3+	4-	3	SDd	GD 39
5	3+	6	2+	NNWX NNEX	GD 113
5	4-	4-	5	ESEX* [Re 2 St]	GD 150
5	4-	6+	2	NNWX* 'P'FlPt	GD 117
5	4	5+	5	SSEX	GD 72
5	4	5+	6	PtWk	GD 60
5	4	6	2+	SSWX	GD 123
5	4	7	3-	NNWX	GD 122
5	4+	5	3+	C SDd VgNE*	GD 15
5	4+	6	5+	C 'D'Dd	GD 13
5	4+	6+	2-	ESEX 'D'TIW NNWX	GD 107
5	4+	7-	2-	ESEX	GD 95
5	5-	6+	4+	NWFL Bk'O'Pt	GD 44
5	5	6-	5-	'E'FlPt	GD 56
5	5+	7-	6	NWWk 'D'Dd	GD 80
5	6-	4+	5-	NWBl SWBl	GD 59
5	6+	7+	4		GD 32
5+	3-	3-	4-	HzM/SSW SEX ENEX	GD 149
5+	3	3-	2-	'D'SfX[1] Ch	GD 201
5+	3+	2+	1+	SEX	GD 161
5+	3+	3	4+	SSWX Bls/NW	GD 166
5+	3+	6	4	'G'SfX[5]	GD 131
5+	3+	6+	1+		GD 91
5+	3+	7-	1	WNWX	GD 129

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GD 189	2	4	0+	2+	
GD 190	4-	4	3	3+	ERc
GD 191	1-	4+	4	4+	NWFL 'D'TIE
GD 192	5	3	3+	5	ESERc%
GD 193	4	3-	3	6+	Bl/W ERc%
GD 194	2-	4-	2+	4+	NWFL LrERc MsSE BlsE
GD 195	1+	3	2+	5-	NNEX
GD 196	4	3+	2+	3+	WP EP
GD 197	3+	3+	2+	2+	NWFL NNEX 'D'SfX[2]
GD 198	4-	3	2+	4-	C 'D'SfX[1] WSWX Bl/W*
GD 199	4+	3	3	2	C UrWRc 'D'TIW
GD 200	4+	3+	3-	7-	ReNW* RePt ReNE* Ms/N EP Bl/E
GD 201	5+	3	3-	2-	'D'SfX[1] Ch
GD 202	4	3+	3+	4+	NWFL NNEX
GD 203	5-	3+	3+	4-	Bl/UrE BlRd'D'
GD 204	3+	3+	3-	6-	'D'TIW Bl/WSW
GD R,1	6-	3+	2	6-	B'G'Wk
GD R,2	4	3+	2+	3	EP 'D'TIW
GD R,3	3	2+	2+	4-	ENEX*
GD R,4	5	3	3-	5	C SSEX
GD R,5	5-	4	3	3	C W%&BlS
GD R,6	3+	3+	2+	5	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3-	2+	'G'Wk 'D'Wk NNWX*	GD 171
5+	4+	6	3	WSWX* ESEX*	GD 96
5+	4+	6	5+	'D'SfX[1]	GD 126
5+	4+	6+	0+		GD 86
5+	4+	7+	4	'D'SfX[1]	GD 78
6-	4-	6	1+	WSWX SEX*	GD 97
6-	3+	2	6-	B'G'Wk	GD R,1
6-	4	3-	5+	Bl/NW	GD 170
6-	4	6+	0+	SEX*	GD 101
6	3+	3	5	SSEX Bl/W M.ENE*	GD 154
6	3+	5	3+	MSW NNEX NWX	GD 108
6	4-	3-	5-	NWFL* ENERc	GD 172
6	4	6-	3-	NNWX LrWRc	GD 114
6	4+	7	6-		GD 63
6	6+	6+	2+	NEWk	GD 58
6+	4+	4	4	C	GD 76
6+	5-	6+	2-	SWWk SEWk	GD 82
7-	3+	3	7-		GD 182
7-	4	2+	5-	NNWX* Bl/NW NNEX SSEX ESEX 'D'TIW	GD 141
7	4+	6+	2+	ESEX SWX*	GD 125
7+	5+	6+	0+	NWRc MSE*	GD 83
8-	5	7	0	C MSE*	GD 87

GE

GE 1a	3	5	3+	3+	[Re 2 St]
GE 1b	3	5	3+	3+	St 2: HgSW NEWk
GE 2	3	5+	6-	5	'E'SfX[1]
GE 3	3	5	5+	5-	SWWk WSWX
GE 4	4	5+	5	5+	NEWk
GE 5	3+	3+	4+	6+	VgNE NNWWk [Re 2 St]
GE 6	3	6-	5+	6+	MSW
GE 7	3-	6-	4+	5+	
GE 8	3-	6	5+	5-	C [Re 2 St]
GE 9	4-	4+	4	6+	C VgNE NWX [Re 2 St]
GE 10	4	4+	5-	5-	C

GE

2-	3+	3	4	SEBl*	GE 91
2-	4-	3-	4	Bl/SW	GE 174
2	4-	5	9-	ERc ENEX ESEX 'E'.WSE	GE 196
2	5-	3+	4	'E'TIW	GE 96
2+	3-	2+	3+	ERc%	GE 175
2+	3+	2	2	SE{	GE 186
2+	3+	2+	2+	NWFL* Bl/W	GE 189
2+	3+	2+	6-	C	GE 199
2+	3+	3+	3-	WNWX SWX 'E'Bl&TIW	GE 103
2+	3+	3+	5	C W% 'E'SfX[1]	GE R,6
2+	4-	3	3-	MsSSE&ESE NWFL	GE 147
2+	4	2+	7+	'E'TIW	GE 203
2+	4	3	5	'E'Bl	GE 114
2+	4+	3+	5	SSWWk	GE 171
2+	4+	4-	6+	C ESEX 'E'TIW	GE 90

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GE 11	5	4+	6	4-	SERc
GE 12	5-	4+	5+	5-	C
GE 13	4-	4+	5-	5+	C NWWk&FL
GE 14	4-	4+	7-	5+	C 'E'Df VgNE SEWk
GE 15	4+	6+	7	4+	C SDd
GE 16	5-	6-	5	6-	C SDd
GE 17	5	4+	6	6	BINW
GE 18	4	4-	5+	6+	
GE 19	4+	6-	4+	5+	Hg/'ONE'VL
GE 20	3-	4-	5	6-	VgNE Bl/NW
GE 21	3+	4+	5-	7+	C ESEWk
GE 22	3+	6	5	7+	VgNE* VgSE*
GE 23	4	5-	3+	5+	
GE 24	3+	6+	7+	5+	C
GE 25	3	5+	5	6+	C* ESEX*
GE 26	3+	6	5+	7-	C VgNE VgSE
GE 27	4+	5	5	6-	C ESEX [Re 2 St]
GE 28	4+	5+	5+	5+	NNEX
GE 29	4	6-	6+	5	'E'TIE VgNE close VgSE close
GE 30	4+	5-	6	5+	'G'Ab NWX
GE 31	3	4+	6+	6-	VgNE
GE 32	4	6	4+	6-	NNEX
GE 33	5+	5	5+	6-	WSWX ESEsko
GE 34	4	7-	7-	4	
GE 35	5	4+	4+	5	'E'PtWk
GE 36	5-	6	6	4	SDd*
GE 37	5-	4+	6+	3+	
GE 38	3+	4+	5+	4+	NWBl HgVl
GE 39	4-	4	6-	4-	ESEWk
GE 40	5-	4	5	4	BINW
GE 41	4+	4+	5+	3+	HgVl&SE
GE 42	4+	4-	5+	7	ENEWk
GE 43	4+	5-	4+	4+	WSWWk NWFl
GE 44	5-	4+	7+	7	BlRd'G' 'E'Dd SSEX NWRsAb-Fls
GE 45	4+	5+	6	6+	C
GE 46	4+	5+	5-	3+	NWBl SWBl
GE 47	4	6+	7	5-	'E'FlPt SSWWk
GE 48	3	5	7+	4-	SWWk 'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-?	3	5	4+	SWBl	GE 50
3-	3+	2+	3+	WBl&Wk WNWDd? [Re 3 St]	GE 155
3-	3+	3-	5	Bl/SW [Re 2 St]	GE 150
3-	4-	5	6-	VgNE Bl/NW	GE 20
3-	5	4	6+	NNWX* ESERc	GE 119
3-	6-	4+	5+		GE 7
3-	6	5+	5-	C [Re 2 St]	GE 8
3	2+	6-	7+		GE R,3
3	3-	4	4+	NNWX M/'PE'VL	GE 110
3	3	3-	4	SWX	GE 165
3	3	4+	5	Bl/SW LrWRc	GE 98
3	3+	3	4-	WNWX NNEX	GE 167
3	4-	2+	5-		GE 177
3	4-	3	3	NNEX* Bl/W	GE 148
3	4	4	4+	'E'TlW WNWX	GE 130
3	4	4+	7	NNEX MsSE	GE 100
3	4+	3-	3+	C Bl/UrW	GE 198
3	4+	4+	5-	MSSE	GE 75
3	4+	5-	5+		GE 67
3	4+	6+	6-	VgNE	GE 31
3	5	3+	3+		GE 1a
				[Re 2 St]	
3	5	3+	3+	St 2: HgSW NEWk	GE 1b
3	5	5	2+		GE 81
3	5	5+	5-	SWWk WSWX	GE 3
3	5	7+	4-	SWWk 'E'FlPt	GE 48
3	5+	5-	3+	NWWk NW&W&SWBl	GE 83
3	5+	5	6+	C* ESEX*	GE 25
3	5+	6-	5	'E'SfX[1]	GE 2
3	6-	5+	6+	MSW	GE 6
3+	3-	4+	5+	NWBl* WBl* SWBl*	GE 71
3+	3	2	6	EP	GE 188
3+	3	2+	4	NWFl 'E'SfX[2]	GE R,2
3+	3	2+	5		GE 173
				[Re 2 St]	
3+	3+	2	4	EP Bl/WSW	GE 179

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GE 49	4	3+	6+	5+	SWBl*
GE 50	3-?	3	5	4+	SWBl
GE 51	4-	5	4+	4	MsNW*
GE 52	4+	4+	6	5	
GE 53	4+	3+	5+	4+	
GE 54	4	5	5	6	NWBl
GE 55	4	6	5+	3+	
GE 56	4	5	6+	4+	ENEX 'E'FlPt
GE 57	4-	5+	3+	4	EBL
GE 58	7-	3+	3?	5	NWBl NEWk SEWk
GE 59	4+	5	4+	4+	NWBl*
GE 60	4-	4-	5-	4	'POS'PtWk NNEX
GE 61	4	6-	6-	5	
GE 62	4+	4+	5	6-	
GE 63	5-	5-	5	5+	BrNE
GE 64	5	4+	5	5	
GE 65	5+	4	2	4+	
GE 66	5	4	5	5+	
GE 67	3	4+	5-	5+	
GE 68	4	3+	4+	5+	
GE 69	4+	4+	5	5+	
GE 70	5	4	5-	5+	
GE 71	3+	3-	4+	5+	NWBl* WBl* SWBl*
GE 72	5-	4+	4+	5	NWBl
GE 73	4-	4	4+	6+	
GE 74	4+	4+	5	6-	
GE 75	3	4+	4+	5-	MSSE
GE 76	5+	4	4+	4	'E'Wk
GE 77	4+	6+	7?	4-	ERc
GE 78	6-	5	5	4+	ESERc NWWk
GE 79	3+	5	5	7-	NWWk 'G'Bl*
GE 80	4+	5	5-	6	NW&'POS'PtWk MNE
GE 81	3	5	5	2+	
GE 82	4-	5+	5	5-	NEWk SWRc*
GE 83	3	5+	5-	3+	NWWk NW&W&SWBl
GE 84	7+	4+	5-	2+	MSW-'G'Dd? NEWk
GE 85	5-	5	4+	2-	NEWk
GE 86	4	5-	4	5-	M.ESW&'O'Vl
GE 87	10-	4+	4-	4	C MsSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	2+	4+	NWFl NNEX Bls/W*	GE 204
3+	3+	2+	6+	SWX*	GE 176
				[Re 2 St]	
3+	3+	3	3	'G'Ab	GE 159
3+	3+	3	3+	ESEX* EP	GE 180
3+	3+	3	4+	NWFl*	GE 202
3+	3+	3+	4+	WNWX ESEX Bl/SW*	GE 163
3+	3+	4+	6+	VgNE NNWWk	GE 5
				[Re 2 St]	
3+	4-	3-	6-	Bls/W*	GE 184
3+	4	2+	5+	NNEX	GE 190
3+	4	3-	4+	WP E% ENEX SSEX	GE R,4
3+	4	3	4-	NERc NNEX* 'E'SfX[1]	GE 156
3+	4	4+	4+	'P'FlPt ESERc MsPt&NE SWBl 'E'Bl	GE 116
3+	4+	5-	7+	C ESEWk	GE 21
3+	4+	5+	4+	NWBl HgVl	GE 38
3+	5	5	7-	NWWk 'G'Bl*	GE 79
3+	6	5	7+	VgNE* VgSE*	GE 22
3+	6	5+	7-	C VgNE VgSE	GE 26
3+	6+	7+	5+	C	GE 24
4-	3	2+	4+		GE R,1
4-	3	2+	5+	NEX Bl/W	GE 178
4-	3+	3-	3		GE 183
4-	3+	3	4	SEX	GE 162
4-	3+	3	4+	NNWX SSEX D.'E'SE&Bl	GE 113
4-	3+	4-	7	'E'TlW	GE 129
4-	4-	5-	4	'POS'PtWk NNEX	GE 60
4-	4	4	5+	C	GE 88
4-	4	4+	3+	'E'SfsX[1]&[2] NNWX SWX	GE 99
4-	4	4+	4+	C WNWX*	GE 89
4-	4	4+	6+		GE 73
4-	4	5-	3+	'G'SfX[3]	GE 125
4-	4	6-	4-	ESEWk	GE 39
4-	4+	2+	5	E%	GE R,5
4-	4+	4	6+	C VgNE NWX	GE 9
				[Re 2 St]	
4-	4+	5-	5+	C NWWk&Fl	GE 13
4-	4+	7-	5+	C 'E'Df VgNE SEWk	GE 14
4-	5	4+	4	MsNW*	GE 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
GE 88	4-	4	4	5+	C
GE 89	4-	4	4+	4+	C WNWX*
GE 90	2+	4+	4-	6+	C ESEX 'E'TIW
GE 91	2-	3+	3	4	SEBl*
GE 92	4+	3	4	5-	ENEX SEBl 'E'TIW
GE 93	4+	4-	4	6	Bl/W SSEX ENEX
GE 94	6-	4-	5-	5+	'E'Ab&TIW SSWX
GE 95	5-	4+	4+	3	NNEX* M.SSE
GE 96	2	5-	3+	4	'E'TIW
GE 97	5+	4	4-	6-	SSWX SSEX 'E'Bl&TIW NWX
GE 98	3	3	4+	5	Bl/SW LrWRc
GE 99	4-	4	4+	3+	'E'SfX[1]&[2] NNWX SWX
GE 100	3	4	4+	7	NNEX MsSE
GE 101	4	4-	4+	3+	SEX*
GE 102	5	4	4+	7	'E'TIW
GE 103	2+	3+	3+	3-	WNWX SWX 'E'Bl&TIW
GE 104	4	3+	4	5-	
GE 105	4+	3+	4+	5+	'E'Bl
GE 106	4+	4+	4	5+	NNWX NEX
GE 107	5+	3+	4	5+	ENEX*
GE 108	5	3	4-	6	'E'Bl MSE WSWBl*
GE 109	4	4	4-	4	NNWX SSWX WSWX
GE 110	3	3-	4	4+	NNWX M/'PE'Vl
GE 111	5+	3+	3+	3+	'E'SfX[1]
# GE 112	6+	3+	4	6-	'G'Wk WSWBl
GE 113	4-	3+	3	4+	NNWX SSEX D.'E'SE&Bl
GE 114	2+	4	3	5	'E'Bl
GE 115	6	3+	3	4+	M/SSE 'E'Bl M.'G'SW
GE 116	3+	4	4+	4+	'P'FlPt ESERc MsPt&NE SWBl 'E'Bl
GE 117	4+	4+	4	5+	'P'FlPt*
GE 118	4	4	4+	5	NNWX* 'E'Bl*
GE 119	3-	5	4	6+	NNWX* ESERc
GE 120	6-	4-	4+	5	ESEX MNE NNWX 'E'SfX[1]
GE 121	5	4	3	7-	Ms.SSW 'E'Bl&SfX[2]
GE 122	5	4-	4+	5+	WNWX NNEX*
GE 123	7	4	3+	6-	'E'SfX[1]
GE 124	4+	4	4+	5	ESEX
GE 125	4-	4	5-	3+	'G'SfX[3]
GE 126	5-	4+	4-	4	WNWX SSWX 'E'TIW

a	b	c	d	DETAILS NOTED	STAMP
4-	5+	3+	4	EBL	GE 57
4-	5+	5	5-	NEWk SWRc*	GE 82
4	2+	2	2+	'G'Bl ESEX*	GE 138
4	3	3-	4	ESEX NNEX	GE 134
4	3+	2	5	EP	GE 187
4	3+	2+	2	'E'SfX[1]	GE 161
4	3+	3+	3+	BlS/SW NNEX*	GE 158
4	3+	3+	4-	NWFl	GE 149
4	3+	4	5-		GE 104
4	3+	4+	5+		GE 68
4	3+	6+	5+	SWBl*	GE 49
4	4-	2+	3	NWFl	GE 145
4	4-	3-	4+	NWFl* WRc&Bl NNEX* 'G'Df	GE 194
4	4-	4	2-	SWX 'E'Bl ESEX	GE 131
4	4-	4+	3+	SEX*	GE 101
4	4-	5+	6+		GE 18
4	4	2+	3+	WP NWFl PhFlS'G'	GE 185
4	4	2+	7-	Bl/E*	GE 193
4	4	3	6	NNWX NWFl	GE 169
4	4	3+	3		GE 172
4	4	4-	4	NNWX SSWX WSWX	GE 109
4	4	4+	5	NNWX* 'E'Bl*	GE 118
4	4+	3+	5+		GE 23
4	5-	4	5-	M.ESW&'O'Vl	GE 86
4	5-	5-	5-	C	GE 10
4	5	5	6	NWBl	GE 54
4	5	6+	4+	ENEX 'E'FlPt	GE 56
4	5+	5	5+	NEWk	GE 4
4	6-	6-	5		GE 61
4	6-	6+	5	'E'TIE VgNE close VgSE close	GE 29
4	6	4+	6-	NNEX	GE 32
4	6	5+	3+		GE 55
4	6+	7	5-	'E'FlPt SSWWk	GE 47 #
4	7-	7-	4		GE 34
4+	3	2	4-	HBls&CnW HBls&CnS HBls&CnE	GE 153
4+	3	3-	4-	SWX SSEX ESEX 'PE'VlDf* Bl/W	GE 143
4+	3	3-	4+		GE 157
4+	3	3	3+	EP Bl/WSW	GE 182
4+	3	3	4-	BlS/W	GE 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GE 127	6+	4	4+	6	'E'Bl NNWX Bl/W* Bl/E*
GE 128	5+	4-	5-	5+	'E'SfsX[1]&[4] NNWX ESEX
GE 129	4-	3+	4-	7	'E'TIW
GE 130	3	4	4	4+	'E'TIW WNWX
GE 131	4	4-	4	2-	SWX 'E'Bl ESEX
GE 132	5	3	2+	5-	SSEX*
GE 133	5+	3-	2	3-	
GE 134	4	3	3-	4	ESEX NNEX
GE 135	4+	3	3+	2	ERc SSEX
GE 136	7-	4-	3+	3-	NNWX NNEX
GE 137	4+	3+	2+	3+	ENEX
GE 138	4	2+	2	2+	'G'Bl ESEX*
GE 139	5+	3+	3-	5+	BlS/W
GE 140	6-	3+	2+	5	C ESEsko
GE 141	4+	4+	3-	6+	ESEX* Ms&BlSE
GE 142	4+	3+	2+	5+	SWX* SRg Bl/SW
GE 143	4+	3	3-	4-	SWX SSEX ESEX 'PE'VIDf* Bl/W
GE 144	5	4-	2	6+	BISW MsSE NEX
GE 145	4	4-	2+	3	NWFL
GE 146	5-	3+	3-	5	SSWX EP
GE 147	2+	4-	3	3-	MsSSE&ESE NWFL
GE 148	3	4-	3	3	NNEX* Bl/W
GE 149	4	3+	3+	4-	NWFL
GE 150	3-	3+	3-	5	Bl/SW [Re 2 St]
GE 151	5-	3	3	2+	ENEX MsNE
GE 152	5	3+	3	5-	MNNW Bl/SW
GE 153	4+	3	2	4-	HBlS&CnW HBlS&CnS HBlS&CnE
GE 154	4+	4+	2+	4+	NWFL
GE 155	3-	3+	2+	3+	WBl&Wk WNWDd? [Re 3 St]
GE 156	3+	4	3	4-	NERc NNEX* 'E'SfX[1]
GE 157	4+	3	3-	4+	
GE 158	4	3+	3+	3+	BlS/SW NNEX*
GE 159	3+	3+	3	3	'G'Ab
GE 160	5+	3+	3	4	
GE 161	4	3+	2+	2	'E'SfX[1]
GE 162	4-	3+	3	4	SEX
GE 163	3+	3+	3+	4+	WNWX ESEX Bl/SW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	3+	2	ERc SSEX	GE 135
4+	3	4	5-	ENEX SEBl 'E'TIW	GE 92
4+	3+	2+	3+	ENEX	GE 137
4+	3+	2+	5+	SWX* SRg Bl/SW	GE 142
4+	3+	4+	5+	'E'Bl	GE 105
4+	3+	5+	4+		GE 53
4+	4-	4	6	Bl/W SSEX ENEX	GE 93
4+	4-	5+	7	ENEWk	GE 42
4+	4	4+	5	ESEX	GE 124
4+	4+	2+	4+	NWFL	GE 154
4+	4+	3-	6+	ESEX* Ms&BlSE	GE 141
4+	4+	4	5+	NNWX NEX	GE 106
4+	4+	4	5+	'P'FlPt*	GE 117
4+	4+	5	5+		GE 69
4+	4+	5	6-		GE 62
4+	4+	5	6-		GE 74
4+	4+	5+	3+	HgVl&SE	GE 41
4+	4+	6	5		GE 52
4+	5-	4+	4+	WSWWk NWFL	GE 43
4+	5-	6	5+	'G'Ab NWX	GE 30
4+	5	4+	4+	NWBl*	GE 59
4+	5	5-	6	NW&'POS'PtWk MNE	GE 80
4+	5	5	6-	C ESEX [Re 2 St]	GE 27
4+	5+	5-	3+	NWBl SWBl	GE 46
4+	5+	5+	5+	NNEX	GE 28
4+	5+	6	6+	C	GE 45
4+	6-	4+	5+	Hg/'ONE'Vl	GE 19
4+	6+	7?	4-	ERc	GE 77
4+	6+	7	4+	C SDd	GE 15
5-	3-	3-	4		GE 166
5-	3	2	5+	C ERc% SEX	GE 200
5-	3	2+	4+	C NNEX Ch	GE 201
5-	3	3	2+	ENEX MsNE	GE 151
5-	3	3	6+	SE(Bl/LrW Bl&.WSW	GE 197
5-	3+	3-	5	SSWX EP	GE 146
5-	4	3	4-	BlS/LrW	GE 170
5-	4	5	4	BINW	GE 40
5-	4+	4-	4	WNWX SSWX 'E'TIW	GE 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GE 164	6-	3	3	6-	NWFL NNEX
GE 165	3	3	3-	4	SWX
GE 166	5-	3-	3-	4	
GE 167	3	3+	3	4-	WNWX NNEX
GE 168	4+	3	3	4-	BlS/W
GE 169	4	4	3	6	NNWX NWFL
GE 170	5-	4	3	4-	BlS/LrW
GE 171	2+	4+	3+	5	SSWWk
GE 172	4	4	3+	3	
GE 173	3+	3	2+	5	
					[Re 2 St]
GE 174	2-	4-	3-	4	Bl/SW
GE 175	2+	3-	2+	3+	ERc%
GE 176	3+	3+	2+	6+	SWX*
					[Re 2 St]
GE 177	3	4-	2+	5-	
GE 178	4-	3	2+	5+	NEX Bl/W
GE 179	3+	3+	2	4	EP Bl/WSW
GE 180	3+	3+	3	3+	ESEX* EP
GE 181	5	3+	2+	6+	
GE 182	4+	3	3	3+	EP Bl/WSW
GE 183	4-	3+	3-	3	
GE 184	3+	4-	3-	6-	BlS/W*
GE 185	4	4	2+	3+	WP NWFL PhFIS'G'
GE 186	2+	3+	2	2	SE(
GE 187	4	3+	2	5	EP
GE 188	3+	3	2	6	EP
GE 189	2+	3+	2+	2+	NWFL* Bl/W
GE 190	3+	4	2+	5+	NNEX
GE 191	6-	4-	3	6	NWFL
GE 192	5	3-	2+	4+	UrERc
GE 193	4	4	2+	7-	Bl/E*
GE 194	4	4-	3-	4+	NWFL* WRc&Bl NNEX* 'G'Df
GE 195	5+	3	2+	5	ERc
GE 196	2	4-	5	9-	ERc ENEX ESEX 'E'.WSE
GE 197	5-	3	3	6+	SE(Bl/LrW Bl&.WSW
GE 198	3	4+	3-	3+	C Bl/UrW
GE 199	2+	3+	2+	6-	C
GE 200	5-	3	2	5+	C ERc% SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4+	4+	3	NNEX* M.SSE	GE 95
5-	4+	4+	5	NWBl	GE 72
5-	4+	5+	5-	C	GE 12
5-	4+	6+	3+		GE 37
5-	4+	7+	7	BlRd'G' 'E'Dd SSEX NWRsAb-Fls	GE 44
5-	5-	5	5+	BrNE	GE 63
5-	5	4+	2-	NEWk	GE 85
5-	6-	5	6-	C SDd	GE 16
5-	6	6	4	SDd*	GE 36
5	3-	2+	4+	UrERc	GE 192
5	3	2+	5-	SSEX*	GE 132
5	3	4-	6	'E'Bl MSE WSWBl*	GE 108
5	3+	2+	6+		GE 181
5	3+	3	5-	MNNW Bl/SW	GE 152
5	4-	2	6+	BlSW MsSE NEX	GE 144
5	4-	4+	5+	WNWX NNEX*	GE 122
5	4	3	7-	Ms.SSW 'E'Bl&SfX[2]	GE 121
5	4	4+	7	'E'TlW	GE 102
5	4	5-	5+		GE 70
5	4	5	5+		GE 66
5	4+	4+	5	'E'PtWk	GE 35
5	4+	5	5		GE 64
5	4+	6	4-	SERc	GE 11
5	4+	6	6	BINW	GE 17
5+	3-	2	3-		GE 133
5+	3	2+	5	ERc	GE 195
5+	3+	3-	5+	BlS/W	GE 139
5+	3+	3	4		GE 160
5+	3+	3+	3+	'E'SfX[1]	GE 111
5+	3+	4	5+	ENEX*	GE 107
5+	4-	5-	5+	'E'SfsX[1]&[4] NNWX ESEX	GE 128
5+	4	2	4+		GE 65
5+	4	4-	6-	SSWX SSEX 'E'Bl&TIW NWX	GE 97
5+	4	4+	4	'E'Wk	GE 76
5+	5	5+	6-	WSWX ESEsko	GE 33
6-	3	3	6-	NWFL NNEX	GE 164
6-	3+	2+	5	C ESEsko	GE 140
6-	4-	3	6	NWFL	GE 191
6-	4-	4+	5	ESEX MNE NNWX 'E'SfX[1]	GE 120

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GE 201	5-	3	2+	4+	C NNEX Ch
GE 202	3+	3+	3	4+	NWFL*
GE 203	2+	4	2+	7+	'E'TIW
GE 204	3+	3+	2+	4+	NWFL NNEX Bls/W*
GE R,1	4-	3	2+	4+	
GE R,2	3+	3	2+	4	NWFL 'E'SfX[2]
GE R,3	3	2+	6-	7+	
GE R,4	3+	4	3-	4+	WP E% ENEX SSEX
GE R,5	4-	4+	2+	5	E%
GE R,6	2+	3+	3+	5	C W% 'E'SfX[1]

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4-	5-	5+	'E'Ab&TIW SSWX	GE 94
6-	5	5	4+	ESERc NWWk	GE 78
6	3+	3	4+	M/SSE 'E'Bl M.'G'SW	GE 115
6+	3+	4	6-	'G'Wk WSWBl	GE 112 #
6+	4	4+	6	'E'Bl NNWX Bl/W* Bl/E*	GE 127
7-	3+	3+?	5	NWBl NEWk SEWk	GE 58
7-	4-	3+	3-	NNWX NNEX	GE 136
7	4	3+	6-	'E'SfX[1]	GE 123
7+	4+	5-	2+	MSW-'G'Dd? NEWk	GE 84
10-	4+	4-	4	C MsSW*	GE 87

GF

GF 1a	3-	3+	4-	5	Hg/S
					[Re 2 St]
GF 1b	3-	3+	4-	5	St 2: DSW NWFL
GF 2	3-	5+	4	5	D/'E' of 'PEN'VI*
GF 3	3	5	4+	4+	WNWX NNEBk
GF 4	3	5+	4+	6-	SSEX SDd*
GF 5	3	4	3+	4+	VgNE WSWX MSSW
GF 6	3+	5+	3+	6	VgNE NWBl
GF 7	5-	6-	5	5	
GF 8	2	5+	4+	5+	C
GF 9	3	5+	4+	6+	C VgNE ESEX
GF 10	4-	5	4+	6+	C VgNE
GF 11	5+	5	6-	4	
GF 12	4-	5-	5-	5+	C 'F'SfXW[1]
GF 13	4+	5-	5	5-	C NWWk
GF 14	3	4+	5-	4+	C
GF 15	5-	5-	5+	4+	C SDd ESEX VgNE
GF 16	4+	5	6-	6+	C
GF 17	4-	5-	4+	6-	NNEWk NRg
GF 18	4-	4-	5	4-	NNEX VgSE close
GF 19	5-	5-	5-	5+	VgSE*close
GF 20	5-	4+	5	5+	
GF 21	3	4-	4-	6+	C
GF 22	3+	4	5	7+	MSE SERc
GF 23	4+	6+	4+	7	
GF 24	3-	6	5	4+	C ESEWk?
GF 25	3+	5	5-	4	C VgNE* 'G'TIW

1	4+	3-	3+	C NNWX*	GF 88
1+	3+	2+	3+	C UrERc	GF 200
1+	4-	2	4	WSWX SSWX	GF 102
1+	4-	2+	2-	MsSW	GF 91
2-	3	3	7	BlSW* Bls/E*	GF 182
2	3	3	5		GF 168
2	3+	2	4+		GF 101
2	3+	2+	6+	WRc WNWX ERc	GF 196
2	4	4-	3	NNEX	GF 194
2	4+	2+	4+	NNWX NNEX 'F'SfX[2]	GF 100
2	5+	4+	5+	C	GF 8
2+	3-	4-	3+	NNEX*	GF 169
2+	3	2+	4+		GF 155
				[Re 3 St]	
2+	3+	3-	3+	ESEX NNEX* 'F'SfXE[1]	GF 147
2+	3+	3-	4+	LrERc&Bl 'F'SfXW[1]	GF 188
2+	3+	3+	3	BlS/W Bls/ESE	GF 152
2+	3+	3+	3	C WP	GF R,6
2+	4-	3-	4+	MSW LrWRc	GF 111
2+	4-	3-	6-	NWFl NNEX ENEX	GF 190
2+	4	3	2+	NNEX 'G'Wk	GF 174
2+	4	4-	4+	MSW* NWWk	GF 73
3-	2+	3	4+	ERc	GF 201
3-	3-	3	5+	ERc ESEX WBl	GF 197
3-	3	0+	5-	EP	GF 189
3-	3+	3-	2+	SRc	GF 135
3-	3+	3+	3	EP 'F'TIW	GF 177

GF

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GF 26	4-	6+	5+	4	C VgNE VgSE*
GF 27	4	6-	3+	5-	C VgNE VgSE* SEWk NWFL
GF 28	4+	5+	5+	5	VgNE VgSE NWWk
GF 29	3+	7-	6-	5-	ESESko
GF 30	5-	4+	5+	6+	'F'TIE
GF 31	3+	5+	7+	5	VgNE ESEX?
GF 32	3+	6	5+	4+	HgSE
GF 33	6-	6+	4-	5	
GF 34	4	8	5+	5	NNEX
GF 35	5	5-	3-	6	NNERc
GF 36	5-	5+	4	5+	
GF 37	4+	5+	3-	7+	
GF 38	4	5+	4	4	NWBL SSEX ESESki
GF 39	4+	6-	5+	5-	SDd SEWk
GF 40	5-	5+	5+	4	
GF 41	5-	6+	3+	7	HgSW&Vl NNWWk NEX
GF 42	4+	5+	3+	5+	HgVl
GF 43	4	5+	5+	4+	BLNW
GF 44	4+	6	5-	5+	ENEWk
GF 45	5	4	5-	5+	'E'FlPt
GF 46	4	5+	7	5+	MsNW&Bl
# GF 47	4-	4+	4+	6+	'T'&'E'FlsPt
GF 48	4+	4+	4-	6	
GF 49	4-	5	3	5+	Bl/NW SWBl
GF 50	4	3+	3	5	MNW
GF 51	4	4-	4	4	
GF 52	3+	4+	3	5+	
GF 53	4	4	6	6	'E'FlPt
GF 54	4	4+	3	5-	NWBl
GF 55	5+	4+	3	5+	'E'FlPt
GF 56	4	4	4-	5	EBl* 'E'FlPt
GF 57	3+	4+	4-	4	WBl EBl*
GF 58	6	4+	4-	5	NWBl SWBl NEWk
GF 59	6+?	5	3	5	NWBl SWBl
GF 60	4	4-	4	3+	PtWk NWFl&Bl NEFl
GF 61	4-	5	3+	4+	NWBl
GF 62	4	5	3	6+	MNW
# GF 63	5-	4	3	5+	MsNW M.WSW M.'F' BrNW-'POS' UrWRc
GF 64	5-	4+	4	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3+	3+	4+	NNWX*	GF 158
3-	3+	4-	5	Hg/S [Re 2 St]	GF 1a
3-	3+	4-	5	[Re 2 St]	
3-	3+	4-	5	St 2: DSW NWFL	GF 1b
3-	4-	2+	4+	C NNWX* ERc% ME'G' Bls/W	GF 198
3-	4-	2+	5+	WSWX D/ESE*	GF 96
3-	4-	3-	4+	EP ESEX	GF 176
				[Re 2 St]	
3-	4-	3	5	NNWX NNEX NEBl	GF 113
3-	4	3+	1+	ESESko	GF 195
3-	4	6	7-	NNEX 'F'TIE	GF 77
3-	5-	3+	4+?	NWWk NEWk SWWk SEWk	GF 82
3-	5+	4	5	D/'E' of 'PEN'Vl*	GF 2
3-	6	5	4+	C ESEWk?	GF 24
3	3	2+	5	Cn all round	GF 153
3	3	3-	3+	SSEX	GF R,3
3	3+	3-	5+	DN'S'Pt NNEX*	GF 162
3	3+	3-	5+	Bl/NW*	GF 164
3	4-	2	6+	'F'SfXE[1] EP	GF 146
3	4-	4-	6+	C	GF 21
3	4	3	4+	NWFL B'G'Wk	GF 181
3	4	3	7		GF R,5
3	4	3+	4+	VgNE WSWX MSSW	GF 5
3	4	3+	6	NNEX EP 'F'SfXW[1]	GF 187
3	4+	3-	5+	SSWX ESEX	GF R,2
3	4+	3	5+	'F'TIE NNEWk	GF 95
3?	4+	3+	5+?	SEWk	GF 74
3	4+	5-	4+	C	GF 14
3	5	4+	4+	WNWX NNEBk	GF 3
3	5+	4+	6-	SSEX SDd*	GF 4
3	5+	4+	6+	C VgNE ESEX	GF 9
3+	3	3-	3+	NNWX ESEX	GF 133
3+	3	3-	5+	MNE	GF 98
3+	3	4	6+		GF 69
3+	3+	2+	4+	ERc Bl/WSW	GF 179
3+	3+	3	4+	Bls/UrW	GF 170
3+	3+	3	5	WSWX NNWX SSEX 'G'SfX[5]	GF R,4
3+	3+	3	7-		GF 202
3+	4-	2+	7-	SSWX ESEX&Sko	GF 104

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GF 65	4+	4+	3+	7-	
GF 66	4-	4-	3	6	'F'Wk NEWk
GF 67	4+	4+	3	5+	NWBl* NEWk
GF 68	4	4	3	5+	
GF 69	3+	3	4	6+	
GF 70	5-	4-	3+	6	EBL
GF 71	4-	4	3	7	NNEX SWBl*
GF 72	4+	4+	3	4	
GF 73	2+	4	4-	4+	MSW* NWWk
GF 74	3?	4+	3+	5+?	SEWk
GF 75	4-	5-	4-	5+	
# GF 76	6	4	3+	5-	C 'F'Df-Wk
GF 77	3-	4	6	7-	NNEX 'F'TIE
GF 78	7-	5	3+	4-?	NWWk SWWk EBl* SEBl
GF 79	4	4+?	4?	4+	NWWk NEWk
GF 80	4-	4+	4+	4+	NWWk NEWk
GF 81	8+	5	4-	0+	NWWk NEWk ESE)&Bk
GF 82	3-	5-	3+	4+?	NWWk NEWk SWWk SEWk
GF 83	4+	5	3+	1-	BrNW BrNE&Rc SERc
# GF 84	4-?	5	3	4+	NDd D.WNW
GF 85	4+	5	4-	4-	SEWk-Rc? MsSE*
GF 86	3+	5	4	3	M.'P'Pt SWWk
GF 87	5-	5	3	6	C NWBl* SWBl* M.'P'Pt
GF 88	1	4+	3-	3+	C NNWX*
GF 89	4+	4+	2+	3+	C 'F'SfX[2]
GF 90	6	5	3	5	C 'G'Wk HzScSW
GF 91	1+	4-	2+	2-	MsSW
GF 92	5+	4-	3-	4	'G'SfX[5]
GF 93	4+	4	2+	3-	ESERg
GF 94	7-	4-	2+	3-	D/ESE 'F'SfXW[1]
GF 95	3	4+	3	5+	'F'TIE NNEWk
GF 96	3-	4-	2+	5+	WSWX D/ESE*
GF 97	6	4	3	5-	NNWX SWX
GF 98	3+	3	3-	5+	MNE
GF 99	5	4	3-	5-	ESEX
GF 100	2	4+	2+	4+	NNWX NNEX 'F'SfX[2]
GF 101	2	3+	2	4+	
GF 102	1+	4-	2	4	WSWX SSWX
GF 103	3+	4	3	6-	SSEX NEHRc 'F'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4-	3	6+	NNWX ERc	GF 137
3+	4	3-	5-	NNWX NNEX*	GF 121
3+	4	3	6-	SSEX NEHRc 'F'SfX[2]	GF 103
3+	4	5	7+	MSE SERc	GF 22
3+	4+	3	5+		GF 52
3+	4+	4-	4	WBl EBl*	GF 57
3+	5	4	3	M.'P'Pt SWWk	GF 86
3+	5	5-	4	C VgNE* 'G'TIW	GF 25
3+	5+	3+	6	VgNE NWBl	GF 6
3+	5+	7+	5	VgNE ESEX?	GF 31
3+	6	5+	4+	HgSE	GF 32
3+	7-	6-	5-	ESEsko	GF 29
4-	3+	2+	5+		GF R,1
4-	3+	3-	3-	LrERc	GF 145
4-	3+	3+	4+	NNEX* ESEX*&Sko	GF 161
4-	4-	3-	5-	NNEX* NNWX* D/ESE	GF 105
4-	4-	3	4	SSWX	GF 173
				[Re 2 St]	
4-	4-	3	6	'F'Wk NEWk	GF 66
4-	4-	3+	1+	NNEX	GF 156
4-	4-	5	4-	NNEX VgSE close	GF 18
4-	4	3-	3	C NWFl 'F'SfXE[1]	GF 185
4-	4	3-	4+	WNWX SSWX* ESEsko	GF 122
4-	4	3	7	NNEX SWBl*	GF 71
4-	4+	4+	4+	NWWk NEWk	GF 80
4-	4+	4+	6+	'T'&'E'FlsPt	GF 47 #
4-	5-	4-	5+		GF 75
4-	5-	4+	6-	NNEWk NRg	GF 17
4-	5-	5-	5+	C 'F'SfXW[1]	GF 12
4-?	5	3	4+	NDd D.WNW	GF 84 #
4-	5	3	5+	Bl/NW SWBl	GF 49
4-	5	3+	4+	NWBl	GF 61
4-	5	4+	6+	C VgNE	GF 10
4-	6+	5+	4	C VgNE VgSE*	GF 26
4	3	2	2-	'G'SfX[5]	GF 138
4	3	2+	4	Bl'E' of 'ONE'Vl	GF 148
4	3	3-	5	'F'SfX[2]	GF 150
4	3	3-	7-	NNEX*	GF 110
4	3	3	4-	SWX	GF 178

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GF 104	3+	4-	2+	7-	SSWX ESEX&Sko
GF 105	4-	4-	3-	5-	NNEX* NNWX* D/ESE
GF 106	5	3+	3-	5+	SSEX
GF 107	5-	3+	3-	3+	ESEX NNWX ESERc 'F'TIE
GF 108	4+	4-	3-	6+	ESERc
GF 109	7-	4+	4-	3+	'G'SfX[5] ESEWk
GF 110	4	3	3-	7-	NNEX*
GF 111	2+	4-	3-	4+	MSW LrWRc
GF 112	5-	4-	3-	6	'G'Wk
GF 113	3-	4-	3	5	NNWX NNEX NEBl
GF 114	4	4+	3-	4-	'F'SfXW[1] LrWRc
GF 115	6-	4-	3-	5-	
GF 116	4	4	3-	4+	P'FlPt* SSEX SSWX ESESko M/SSW M/'N' of 'ONE'VL
GF 117	5+	4	2+	5	
GF 118	4+	4+	3-	6-	SSWX
GF 119	4+	4-	3	6-	Bl/NE*
GF 120	4+	3+	2+	5-	ESEX
GF 121	3+	4	3-	5-	NNWX NNEX*
GF 122	4-	4	3-	4+	WNWX SSWX* ESESko
GF 123	5+	4	3	4-	ESERc
GF 124	5-	4	2	4+	ESEX
GF 125	4	4+	3-	2+	SSWX
GF 126	5-	4	3-	2+	'G'SfX[5] ESEX ENEX*
GF 127	5+	4	3-	6	SEX NNEX Bl/W Bl/E LrERc
GF 128	5+	3+	2+	6+	Bl/W
GF 129	5	3	3-	4	NNWX NNEX 'G'SfX[5]
GF 130	5-	4+	2+	7	NNWX*
GF 131	4+	3	2	3+	MsSSE 'F'SfXW[1]
GF 132	5-	3	3-	1+	SEX
GF 133	3+	3	3-	3+	NNWX ESEX
GF 134	4	3+	2+	1+	WNWX ESEX
GF 135	3-	3+	3-	2+	SRc
GF 136	5+	4	3+	4+	SSWX* Bl/NW
GF 137	3+	4-	3	6+	NNWX ERc
GF 138	4	3	2	2-	'G'SfX[5]
GF 139	4	4-	3	5-	BlS/W WSWSko 'F'TIW
GF 140	5-	4	2+	7-	C ENEX NNEX SSWX*
GF 141	4+	4-	3	4-	NNEX SEX* Bl/WNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	2+	1+	WNWX ESEX	GF 134
4	3+	2+	5+	NNEX* SSEX* BlWNW	GF 143
4	3+	3-	3-	WSWX*	GF 167
4	3+	3-	5-	NEX Trl/E	GF 186
4	3+	3	5	MNW	GF 50
4	3+	3	6+	BlS/W	GF 204
4	3+	3+	4	NNWWk ESEX	GF 163
4	4-	3	5-	BlS/W WSWSko 'F'TIW	GF 139
4	4-	4	3+	PtWk NWFl&Bl NEFl	GF 60
4	4-	4	4		GF 51
4	4	3-	4+	P'FlPt* SSEX SSWX ESESko M/SSW M/'N' of 'ONE'VL	GF 116
4	4	3	4-	NNERc	GF 191
4	4	3	5+		GF 68
4	4	4-	5	EBL* 'E'FlPt	GF 56
4	4	6	6	'E'FlPt	GF 53
4	4+	3-	2+	SSWX	GF 125
4	4+	3-	4-	'F'SfXW[1] LrWRc	GF 114
4	4+	3-	4-	SSEX Bl/NW	GF 142
4	4+	3	5-	NWBl	GF 54
4	4+?	4?	4+	NWWk NEWk	GF 79
4	5	3	6+	MNW	GF 62
4	5+	4	4	NWBl SSEX ESEski	GF 38
4	5+	5+	4+	BINW	GF 43
4	5+	7	5+	MsNW&Bl	GF 46
4	6-	3+	5-	C VgNE VgSE* SEWk NWFl	GF 27
4	8	5+	5	NNEX	GF 34
4+	3	2	3+	MsSSE 'F'SfXW[1]	GF 131
4+	3+	2+	4+	SSWX	GF 166
4+	3+	2+	5-	ESEX	GF 120
4+	3+	2+	7+	ERc% SE(Bl/W	GF 203
4+	4-	3-	6+	ESERc	GF 108
4+	4-	3	4-	NNEX SEX* Bl/WNW	GF 141
4+	4-	3	6-	Bl/NE*	GF 119
4+	4-	3+	4+	BlS/NW M.'F'Sf[2]	GF 184
4+	4	2+	3-	ESERg	GF 93
4+	4	3-	2-	Bl/W	GF 192
4+	4+	2+	3+	C 'F'SfX[2]	GF 89
4+	4+	3-	6-	SSWX	GF 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GF 142	4	4+	3-	4-	SSEX Bl/NW
GF 143	4	3+	2+	5+	NNEX* SSEX* BlWNW
GF 144	5-	3+	3-	4+	'G'SfX[5]
GF 145	4-	3+	3-	3-	LrERc
GF 146	3	4-	2	6+	'F'SfXE[1] EP
GF 147	2+	3+	3-	3+	ESEX NNEX* 'F'SfXE[1]
GF 148	4	3	2+	4	Bl'E' of 'ONE'VL
GF 149	5+	4-	3	4+	Bl/NE 'F'TIW
GF 150	4	3	3-	5	'F'SfX[2]
GF 151	5	3	3-	3+	SSEX
GF 152	2+	3+	3+	3	Bls/W Bls/ESE
GF 153	3	3	2+	5	Cn all round
GF 154	5+	4	2+	3	NWFL NWX SEX
GF 155	2+	3	2+	4+	[Re 3 St]
GF 156	4-	4-	3+	1+	NNEX
GF 157	5-	3-	2+	3	NEX
GF 158	3-	3+	3+	4+	NNWX*
GF 159	5	4-	3	4	NWFL
GF 160	6-	4	3	2+	SWX 'G'Wk HzScNE
GF 161	4-	3+	3+	4+	NNEX* ESEX*&Sko
GF 162	3	3+	3-	5+	DN'S'Pt NNEX*
GF 163	4	3+	3+	4	NNWWk ESEX
GF 164	3	3+	3-	5+	Bl/NW*
GF 165	6	4	3	4	NWX
GF 166	4+	3+	2+	4+	SSWX
GF 167	4	3+	3-	3-	WSWX*
GF 168	2	3	3	5	
GF 169	2+	3-	4-	3+	NNEX*
GF 170	3+	3+	3	4+	Bls/UrW
GF 171	5-	4-	3+	6-	'G'Wk
GF 172	5	3+	3+	5-	NNEX
GF 173	4-	4-	3	4	SSWX
					[Re 2 St]
GF 174	2+	4	3	2+	NNEX 'G'Wk
GF 175	7-	3+	3+	4+	SSEX NERc
GF 176	3-	4-	3-	4+	EP ESEX
					[Re 2 St]
GF 177	3-	3+	3+	3	EP 'F'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	3	4		GF 72
4+	4+	3	5+	NWB1* NEWk	GF 67
4+	4+	3+	7-		GF 65
4+	4+	4-	6		GF 48
4+	5-	5	5-	C NWWk	GF 13
4+	5	3+	1-	BrNW BrNE&Rc SERc	GF 83
4+	5	4-	4-	SEWk-Rc? MsSE*	GF 85
4+	5	6-	6+	C	GF 16
4+	5+	3-	7+		GF 37
4+	5+	3+	5+	HgVl	GF 42
4+	5+	5+	5	VgNE VgSE NWWk	GF 28
4+	6-	5+	5-	SDd SEWk	GF 39
4+	6	5-	5+	ENEWk	GF 44
4+	6+	4+	7		GF 23
5-	3-	2+	3	NEX	GF 157
5-	3	3-	1+	SEX	GF 132
5-	3+	2+	5+	NNERc	GF 193
5-	3+	3-	3+	ESEX NNWX ESERc 'F'TIE	GF 107
5-	3+	3-	4+	'G'SfX[5]	GF 144
5-	4-	3-	6	'G'Wk	GF 112
5-	4-	3+	6-	'G'Wk	GF 171
5-	4-	3+	6	EBL	GF 70
5-	4	2	4+	ESEX	GF 124
5-	4	2+	7-	C ENEX NNEX SSWX*	GF 140
5-	4	3-	2+	'G'SfX[5] ESEX ENEX*	GF 126
5-	4	3	5+	MsNW M.WSW M.'F' BrNW-'POS' UrWRc	GF 63 #
5-	4	3+	2	'G'SfXW[5] 'F'SfDf[2] EP	GF 180
5-	4+	2+	7	NNWX*	GF 130
5-	4+	4	7+		GF 64
5-	4+	5	5+		GF 20
5-	4+	5+	6+	'F'TIE	GF 30
5-	5-	5-	5+	VgSE*close	GF 19
5-	5-	5+	4+	C SDd ESEX VgNE	GF 15
5-	5	3	6	C NWBl* SWBl* M.'P'Pt	GF 87
5-	5+	4	5+		GF 36
5-	5+	5+	4		GF 40
5-	6-	5	5		GF 7
5-	6+	3+	7	HgSW&Vl NNWWk NEX	GF 41
5	3	3-	3+	SSEX	GF 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GF 178	4	3	3	4-	SWX
GF 179	3+	3+	2+	4+	ERc Bl/WSW
GF 180	5-	4	3+	2	'G'SfXW[5] 'F'SfDf[2] EP
GF 181	3	4	3	4+	NWFL B'G'Wk
GF 182	2-	3	3	7	BlsSW* Bls/E*
GF 183	5	3	3+	3+	
GF 184	4+	4-	3+	4+	Bls/NW M.'F'Sf[2]
GF 185	4-	4	3-	3	C NWFL 'F'SfXE[1]
GF 186	4	3+	3-	5-	NEX Trl/E
GF 187	3	4	3+	6	NNEX EP 'F'SfXW[1]
GF 188	2+	3+	3-	4+	LrERc&Bl 'F'SfXW[1]
GF 189	3-	3	0+	5-	EP
GF 190	2+	4-	3-	6-	NWFL NNEX ENEX
GF 191	4	4	3	4-	NNERc
GF 192	4+	4	3-	2-	Bl/W
GF 193	5-	3+	2+	5+	NNERc
GF 194	2	4	4-	3	NNEX
GF 195	3-	4	3+	1+	ESEsko
GF 196	2	3+	2+	6+	WRc WNWX ERc
GF 197	3-	3-	3	5+	ERc ESEX WBl
GF 198	3-	4-	2+	4+	C NNWX* ERc% ME'G' Bls/W
GF 199	6	3+	2+	5	UrERc-Re? 'F'Bl
GF 200	1+	3+	2+	3+	C UrERc
GF 201	3-	2+	3	4+	ERc
GF 202	3+	3+	3	7-	
GF 203	4+	3+	2+	7+	ERc% SE(Bl/W
GF 204	4	3+	3	6+	Bls/W
GF R,1	4-	3+	2+	5+	
GF R,2	3	4+	3-	5+	SSWX ESEX
GF R,3	3	3	3-	3+	SSEX
GF R,4	3+	3+	3	5	WSWX NNWX SSEX 'G'SfX[5]
GF R,5	3	4	3	7	
GF R,6	2+	3+	3+	3	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3-	4	NNWX NNEX 'G'SfX[5]	GF 129
5	3	3+	3+		GF 183
5	3+	3-	5+	SSEX	GF 106
5	3+	3+	5-	NNEX	GF 172
5	4-	3	4	NWFL	GF 159
5	4	3-	5-	ESEX	GF 99
5	4	5-	5+	'E'FlPt	GF 45
5	5-	3-	6	NNERc	GF 35
5+	3+	2+	6+	Bl/W	GF 128
5+	4-	3-	4	'G'SfX[5]	GF 92
5+	4-	3	4+	Bl/NE 'F'TlW	GF 149
5+	4	2+	3	NWFL NWX SEX	GF 154
5+	4	2+	5		GF 117
5+	4	3-	6	SEX NNEX Bl/W Bl/E LrERc	GF 127
5+	4	3	4-	ESERc	GF 123
5+	4	3+	4+	SSWX* Bl/NW	GF 136
5+	4+	3	5+	'E'FlPt	GF 55
5+	5	6-	4		GF 11
6-	4-	3-	5-		GF 115
6-	4	3	2+	SWX 'G'Wk HzScNE	GF 160
6-	6+	4-	5		GF 33
6	3+	2+	5	UrERc-Re? 'F'Bl	GF 199
6	4	3	4	NWX	GF 165
6	4	3	5-	NNWX SWX	GF 97
6	4	3+	5-	C 'F'Df-Wk	GF 76 #
6	4+	4-	5	NWBl SWBl NEWk	GF 58
6	5	3	5	C 'G'Wk HzScSW	GF 90
6+?	5	3	5	NWBl SWBl	GF 59
7-	3+	3+	4+	SSEX NERc	GF 175
7-	4-	2+	3-	D/ESE 'F'SfXW[1]	GF 94
7-	4+	4-	3+	'G'SfX[5] ESEWk	GF 109
7-	5	3+	4-?	NWWk SWWk EBl* SEBl	GF 78
8+	5	4-	0+	NWWk NEWk ESE)&Bk	GF 81

GG

GG 1a	4	4+	6+	7-	
GG 1b	4	4+	6+	7-	[Re 2 St]
GG 2	4	5+	6+	7+	St 2: NNWWk NWFL

0+	4	4-	4-	EP SSWX*	GG 184
1+	3	3	8	Bl/W NNEX	GG 193
1+	3	3+	5-	ERc SSEX	GG 195
1+	3	4	8-	NNERc? SEX* ESEsko	GG 157

GG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GG 3	4	4+	5-	6+	NNWWk NNEWk
GG 4	5+	6	6-	7-	VgNE* NEWk
GG 5	3-	5	5-	7+	VgNE* NNWWk NEWk
GG 6	3	6	4+	7+	NEWk NWFL
GG 7	4	6-	6-	8-	NWk
GG 8	4-	6	5+	6	C NNWWk NNEWk
GG 9	4	5	5+	6	C VgNE VgSE*
GG 10	4+	5+	4	7-	C
GG 11	4	5	5+	6+	C W'G'TIE E'G'TIW
GG 12	4+	5+	5-	7-	C
GG 13	4+	6+	5+	6+	C NWWk
GG 14	4	5+	4+	7+	C
GG 15	5-	5	5+	7	C SDd
GG 16	5-	6	5+	6+	C SDd
GG 17	3	6-	6-	6+	
GG 18	4+	5-	6+	5+	SDd NWFL
GG 19	5+	5	3+	6+	E'G'Df* ESEsko
GG 20	5	5	6	7-	
GG 21	4-	6	5	7-	C VgSE
GG 22	4+	5+	6+	6+	SERc
GG 23	4+	5+	4+	7+	
GG 24	3+	7+	6+	6+	
GG 25	4+	5	6-	6+	VgNE E'G'TIW
GG 26	5+	5	5+	6+	C
GG 27	4+	4+	5+	5+	C VgNE* VgSE&XS
GG 28	4-	6+	5	7+	
GG 29	2+	5+	6+	9+	NNEX-Vg*
GG 30	4	5-	7+	7	
GG 31	4-	5	8-	8+	VgNE
GG 32	5	6+	4+	6+	
# GG 33	3+	5+	7+	7-	D/'A'Pt VgNE VgSE
GG 34	4	7	6	8	
GG 35	5	7+	6+	7+	NNWWk
GG 36	4+	4+	4	8+	E'G'Ab
GG 37	4+	5+	6+	7+	
GG 38	4-	5-	6+	7	NWBL SWBL
GG 39	4	6	7+	7+	NWBL
GG 40	4+	7+	7	6	
GG 41	4+	6-	5+	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1+	4-	3-	8-	ESEX SSEdd?	GG 175
2	3+	4	6-		GG 183
2	4	3-	6	C	GG 90
2+	3-	3+	8+	ENEX E'G' wide	GG 188
2+	3	3-	5-	Bl/SW SSEX SDd NNEsko ENEX	GG 165
2+	5+	6+	9+	NNEX-Vg*	GG 29
3-	2+	3	6+	ERc% Bl/LrW	GG 197
3-	3	3	7+	WBL* VBL	GG 144
3-	3	4-	7-	ESEX* Bl/SW	GG 178
3-	4-	3	4+	EP	GG 196
3-	4-	3	7	W'G'Wk Bl/W	GG 152
3-	4-	4-	8-	NWFL?	GG 167
3-	4	4-	6+	C MSE* NNEsko ENEX	GG 88
3-	5	5-	7+	VgNE* NNWWk NEWk	GG 5
3-	6	3+	6	EP	GG 145
3	3-	3+	6-	E'G' small	GG 194
3	3	4-	7	ENESko ESEX	GG 156
3	3	4	7-	NWFL Bls/W NNEX	GG R,6
3	3+	3-	6+	C Ms.'P'Pt EP Bl/W E'G' small	GG 198
3	3+	3+	6+		GG R,1
3	3+	3+	7-	WSWX	GG 110
3	3+	3+	8-	Bl/W	GG 139
3	3+	7	7	NWBL SWBL	GG 49
3	4-	4	5	BIESE	GG 125
3	4-	4	8+	C	GG 89
3	4	3+	6	W'G'BWk	GG 186
3	4	4	6+		GG 68
3	4+	5	6	W'G'Bl E'G'Bl NWWk NEWk	GG 79
3	5	4	5	C NWBL* NEWk	GG 87
3	5	5	4	BrNW NWBL W'G'TIE E'G'TIE	GG 83
3	5+	4+	8-	NWHBl SWBL WSWX to 'HG'	GG 72
3	6-	6-	6+		GG 17
3	6	4+	7+	NEWk NWFL	GG 6
3+	3-	2+	7		GG 51
3+	3+	3	8-	NWFL	GG 202
3+	3+	3	8+	SE(GG R,2
3+	3+	3+	5+		GG 164
3+	3+	4-	7-	SSWX SSEX ERc	GG 135
3+	3+	4-	6	ESEX Bl/LrW	GG 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GG 42	5	4+	4+	7+	
GG 43	4+	4	4+	6	
GG 44	5	6+	7+	5+	
GG 45	4+	5-	6+	6+	C
GG 46	4	4+	5+	6+	
# GG 47	4+	5+	7-	7+	'T'&'E'FlsPt SSWWk
GG 48	5-	5-	7+	7	'E'FlPt
GG 49	3	3+	7	7	NWBl SWBl
GG 50	4?	4	4+	7-	NWBl WBl SWBl
GG 51	3+	3-	2+	7	
GG 52	4	5	4+	8+	
GG 53	4+	5	5+	7	'E'FlPt
GG 54	4-	4	5-	9-	NWBl SWBl*
GG 55	6	3-	7	5+	NWBl SWBl 'E'FlPt
GG 56	4-	4	5	8+	EBL* 'E'FlPt
GG 57	4	3+	4+	8	WBl EBl
GG 58	4+	5	7	6+	EBL
GG 59	5	5-	4+	7	NWBl SWBl NEWk
GG 60	4-	4	4	9-	'O'PtWk
GG 61	4	5+	4-	7+	NWBl
GG 62	3+	4	4	8+	MSW
# GG 63	4	4	4	5	MSE*
# GG 64	5-	4	4+	6	NNWWk
GG 65	4-	4	4+	6+	
GG 66	3+	4+	4	8+	NEWk
# GG 67	3+	4-	4	8+	ENEWk NDd
GG 68	3	4	4	6+	
GG 69	3+	4-	4+	8-	
GG 70	5	4-	4	7+	EBL
GG 71	4+	4+	4-	7	NWBl* SWBl*
GG 72	3	5+	4+	8-	NWHBl SWBl WSWX to 'HG'
GG 73	5-	4	4	8	NWBl* SSEX
GG 74	5-	4	5	4+	NWBl* SWBl*
GG 75	4+	4+	5	7+	
GG 76	5+	4	4+	7	C E'G'TIE
GG 77	4	6-	7	7	NNEX
GG 78	4	5+	5	5+	SEWk SWRc W'G'TIE
GG 79	3	4+	5	6	W'G'Bl E'G'Bl NWWk NEWk
GG 80	5	5+	5	7	NWWk&Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4-	3	7	NNWX NEHBl	GG 103
3+	4-	3+	7+	WSWX W'G'TIE SSEX ESEX	GG 162
3+	4-	4	8+	ENEWk NDd	GG 67 #
3+	4-	4+	8-		GG 69
3+	4	3	4+	WBl	GG 121
3+	4	3	7	NNEX SEBl	GG 113
3+	4	4	8+	MSW	GG 62
3+	4	4+	5	EBL NNWRc	GG 86
3+	4+	4	8+	NEWk	GG 66
3+	4+	4+	4+		GG 85
3+	5-	5-	6	NWWk	GG 81
3+	5+	7+	7-	D/'A'Pt VgNE VgSE	GG 33 #
3+	7+	6+	6+		GG 24
4-	3+	3	6+	BlS/SW BlS/SE	GG 149
4-	3+	3	9	EP W'G'MNW Bl/E	GG 189
4-	3+	4-	6+	EP	GG 146
4-	4-	3+	7	SSEX* D/WSW	GG 105
4-	4-	4	8	WNWX SSWX ESEX*	GG 126
4-	4	3+	8+	NWFl* NNEX*	GG 187
4-	4	4	9-	'O'PtWk	GG 60
4-	4	4+	6+		GG 65
4-	4	5-	9-	NWBl SWBl*	GG 54
4-	4	5	8+	EBL* 'E'FlPt	GG 56
4-	5-	6+	7	NWBl SWBl	GG 38
4-	5	8-	8+	VgNE	GG 31
4-	6	5	7-	C VgSE	GG 21
4-	6	5+	6	C NNWWk NNEWk	GG 8
4-	6+	5	7+		GG 28
4	3	3	5-	NNEX	GG 138
4	3	4-	6+	C NNEX NNEX*	GG 133
4	3	4	6+	NNEX* E'G'Wk	GG 171
4	3+	2+	8+	NWWk Bl/SW	GG 160
4	3+	3	6	C Bl/W Ch	GG 201
4	3+	4+	8	WBl EBl	GG 57
4	4-	3-	7+	WSWBl E'G'Ab	GG 159 #
4	4-	4-	7-	NNWX	GG 109
4	4-	4-	7		GG 180
4	4-	4	7	D/WSW*	GG 96 #
4	4	3+	6	BlS/W	GG 204

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
GG 81	3+	5-	5-	6	NWWk
GG 82	5-	5-	5-	6+	NWBL
GG 83	3	5	5	4	BrNW NWBL W'G'TIE E'G'TIE
GG 84	5-	4	4+	5+	WNWWk* MsSW
GG 85	3+	4+	4+	4+	
GG 86	3+	4	4+	5	EBL NNWRc
GG 87	3	5	4	5	C NWBL* NEWk
GG 88	3-	4	4-	6+	C MSE* NNESSko ENEX
GG 89	3	4-	4	8+	C
GG 90	2	4	3-	6	C
GG 91	5	3	3+	8-	SEBL
GG 92	6	3-	4-	6+	NNWX SEBL&M W'G'SfX[5] E'G'SfX[5]
GG 93	4+	3+	3	6-	MNE SEBL
GG 94	5+	3+	3+	6+	SSWX SEBL
GG 95	4	4	4-	8+	ESEX ESERc
# GG 96	4	4-	4	7	D/WSW*
GG 97	5+	4+	4-	7+	SSEX ENEX NWX
GG 98	4+	3+	4-	7+	W'G'Ab
GG 99	5+	4+	4	3	NWX
GG 100	5-	4+	4	9+	SSWX MNW M.'O'Vl
GG 101	5+	4	4	7+	
GG 102	5	4	3+	6-	
GG 103	3+	4-	3	7	NNWX NEHBL
GG 104	5	4	4	7	MsSW M/SSE E'G'SfX[5]
GG 105	4-	4-	3+	7	SSEX* D/WSW
GG 106	5+	4+	3+	5	NEX SSEX*
GG 107	5-	4-	4-	4+	SSWX*
GG 108	6	3+	3+	6	NWX
GG 109	4	4-	4-	7-	NNWX
GG 110	3	3+	3+	7-	WSWX
GG 111	6+	4-	3	6	NNWX ENEX LrWRc
GG 112	5	3+	3	7+	NNEX* E'G'Wk
GG 113	3+	4	3	7	NNEX SEBL
GG 114	5	4-	4-	7+	SSEX
GG 115	6	3+	3+	6	WNWX SSEX
GG 116	4+	4+	3+	7+	'P'FlPt ESERc WNWX NNWX
GG 117	6+	4-	3	7	M/'E'Pt
GG 118	5	4-	4-	7	
GG 119	4+	3	4-	6+	NNWX

a	b	c	d	DETAILS NOTED	STAMP
4	4	4-	8+	ESEX ESERc	GG 95
4	4	4	5	MSE*	GG 63 #
4	4	4	6-	SSWX	GG 124
4?	4	4+	7-	NWBL WBL SWBL	GG 50
4	4+	3	6	Bl/WSW*	GG 181
4	4+	5-	6+	NNWWk NNEWk	GG 3
4	4+	5+	6+		GG 46
4	4+	6+	7-		GG 1a
				[Re 2 St]	
4	4+	6+	7-	St 2: NNWWk NWFL	GG 1b
4	5-	7+	7		GG 30
4	5	4+	8+		GG 52
4	5	5+	6	C VgNE VgSE*	GG 9
4	5	5+	6+	C W'G'TIE E'G'TIW	GG 11
4	5+	4-	7+	NWBL	GG 61
4	5+	4+	7+	C	GG 14
4	5+	5	5+	SEWk SWRc W'G'TIE	GG 78
4	5+	6+	7+		GG 2
4	6-	6-	8-	NWk	GG 7
4	6-	7	7	NNEX	GG 77
4	6	7+	7+	NWBL	GG 39
4	7	6	8		GG 34
4+	2+	3-	6-		GG 192
4+	3	4-	6+	NNWX	GG 119
4+	3	3	4	WNWX ERc&Bl Bl/WSW	GG 179
4+	3	3	6-	MNE SEBL	GG 93
4+	3+	3+	5+		GG 148
4+	3+	3	7	C NWFL	GG R,4
4+	3+	3+	5+	NNWX SSWX ESEX Trl/W	GG 132 #
4+	3+	3+	5+	Cn all round NNEX	GG 153
4+	3+	3+	8-	SWX ENEX*	GG 166
4+	3+	4-	4-	Bls/LrW	GG 170
4+	3+	4-	7+	W'G'Ab	GG 98
4+	3+	4+	8+	NNWX NNEX W'G'BWk E'G'BWk	GG 172
4+	4	4+	6		GG 43
4+	4+	3+	7+	'P'FlPt ESERc WNWX NNWX	GG 116
4+	4+	4-	7	NWBL* SWBL*	GG 71
4+	4+	4	6+	M.'A'Pt NNWX WNWX SSEX	GG 130
4+	4+	4	8+	E'G'Ab	GG 36

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GG 120	5+	4	3+	5	ESEX
GG 121	3+	4	3	4+	WBL
GG 122	6-	6+	4+	8-	
GG 123	5	4	4-	6	
GG 124	4	4	4	6-	SSWX
GG 125	3	4-	4	5	BIESE
GG 126	4-	4-	4	8	WNWX SSWX ESEX*
GG 127	5-	4	4	7	SSWX Bl/W
GG 128	5-	3+	3+	7+	NNWX NNEX
GG 129	5+	3+	4	7	HzM/SSW M/ESE*
GG 130	4+	4+	4	6+	M.'A'Pt NNWX WNWX SSEX
GG 131	5-	3	3	7-	M.SSW
# GG 132	4+	3+	3+	5+	NNWX SSWX ESEX Trl/W
GG 133	4	3	4-	6+	C NNEX NNEX*
GG 134	5	3	3	6	MSE
GG 135	3+	3+	4-	7-	SSWX SSEX ERc
GG 136	6+	3+	4+	4+	SWX
GG 137	5	3+	4	6+	SSEX
GG 138	4	3	3	5-	NNEX
GG 139	3	3+	3+	8-	Bl/W
GG 140	8-	4	4-	7	C NNEX ESEX SSESko
GG 141	5	3+	4-	6-	NNEX* ENEX SSWX ESEX W'G'SfX[5]
# GG 142	5-	3+	4-	6+	WSWX LrWRc
GG 143	5+	3+	3+	8	WSWX BISE
GG 144	3-	3	3	7+	WBl* VBl
GG 145	3-	6	3+	6	EP
GG 146	4-	3+	4-	6+	EP
GG 147	6-	3+	3	6-	SEX*
GG 148	4+	3	3+	5+	
GG 149	4-	3+	3	6+	BlS/SW BlS/SE
GG 150	5	3+	3	8	WSWX NNWX NNEX*
GG 151	6-	4-	4	7+	
GG 152	3-	4-	3	7	W'G'Wk Bl/W
GG 153	4+	3+	3+	5+	Cn all round NNEX
GG 154	5-	4-	3+	8+	NWFL
GG 155	6	3+	3	8+	SWX NWWk [Re 3 St]
GG 156	3	3	4-	7	ENESko ESEX
GG 157	1+	3	4	8-	NERC? SEX* ESko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	5	7+		GG 75
4+	4+	5+	5+	C VgNE* VgSE&XS	GG 27
4+	5-	6+	5+	SDd NWFL	GG 18
4+	5-	6+	6+	C	GG 45
4+	5	5+	7	'E'FlPt	GG 53
4+	5	6-	6+	VgNE E'G'TIW	GG 25
4+	5	7	6+	EBL	GG 58
4+	5+	4	7-	C	GG 10
4+	5+	4+	7+		GG 23
4+	5+	5-	7-	C	GG 12
4+	5+	6+	6+	SERc	GG 22
4+	5+	6+	7+		GG 37
4+	5+	7-	7+	'T'&'E'FlsPt SSWWk	GG 47 #
4+	6-	5+	7-		GG 41
4+	6+	5+	6+	C NWWk	GG 13
4+	7+	7	6		GG 40
5-	3	3-	6-	NWFL EP	GG R,3
5-	3	3	6	Bl/ESE*	GG 203
5-	3	3	7-	M.SSW	GG 131
5-	3	3+	6		GG 173
				[Re 2 St]	
5-	3+	3-	5	D.E'G'Sf[4]	GG 161
5-	3+	3+	7+	NNWX NNEX	GG 128
5-	3+	4-	6+	WSWX LrWRc	GG 142 #
5-	4-	3	8	EP	GG 177
5-	4-	3+	7	C	GG R,5
5-	4-	3+	8+	NWFL	GG 154
5-	4-	4-	4+	SSWX*	GG 107
5-	4	4	7	SSWX Bl/W	GG 127
5-	4	4	8	NWBl* SSEX	GG 73
5-	4	4+	5+	WNWWk* MsSW	GG 84
5-	4	4+	6	NNWWk	GG 64 #
5-	4	5	4+	NWBl* SWBl*	GG 74
5-	4+	4	9+	SSWX MNW M.'O'Vl	GG 100
5-	5-	5-	6+	NWBl	GG 82
5-	5-	7+	7	'E'FlPt	GG 48
5-	5	5+	7	C SDd	GG 15
5-	6	5+	6+	C SDd	GG 16
5	3	3	6	MSE	GG 134

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	GG 158	5+	3	3+	5+	NWFL*
#	GG 159	4	4-	3-	7+	WSWBl E'G'Ab
	GG 160	4	3+	2+	8+	NWWk Bl/SW
	GG 161	5-	3+	3-	5	D.E'G'Sf[4]
	GG 162	3+	4-	3+	7+	WSWX W'G'TIE SSEX ESEX
	GG 163	5	3+	3+	7	NWFL
	GG 164	3+	3+	3+	5+	
	GG 165	2+	3	3-	5-	Bl/SW SSEX SDd NNESko ENEX
	GG 166	4+	3+	3+	8-	SWX ENEX*
	GG 167	3-	4-	4-	8-	NWFL?
	GG 168	5	3+	3+	6	W'G'BWk E'G'BWk
	GG 169	5	3+	4+	7	Bl/LrW NNEX*
	GG 170	4+	3+	4-	4-	Bls/LrW
	GG 171	4	3	4	6+	NNEX* E'G'Wk
	GG 172	4+	3+	4+	8+	NNWX NNEX W'G'BWk E'G'BWk
	GG 173	5-	3	3+	6	
						[Re 2 St]
	GG 174	5+	3+	4+	6	Bl/SW WNWX E'G'Wk
	GG 175	1+	4-	3-	8-	ESEX SSEDd?
	GG 176	5+	4	3	9-	EP SEX SE(
						[Re 2 St]
	GG 177	5-	4-	3	8	EP
	GG 178	3-	3	4-	7-	ESEX* Bl/SW
	GG 179	4+	3	3	4	WNWX ERc&Bl Bl/WSW
	GG 180	4	4-	4-	7	
	GG 181	4	4+	3	6	Bl/WSW*
	GG 182	6-	3	3	7	Bls/W*
	GG 183	2	3+	4	6-	
	GG 184	0+	4	4-	4-	EP SSWX*
	GG 185	5+	4	4-	6+	C
	GG 186	3	4	3+	6	W'G'BWk
	GG 187	4-	4	3+	8+	NWFL* NNEX*
	GG 188	2+	3-	3+	8+	ENEX E'G' wide
	GG 189	4-	3+	3	9	EP W'G'MNW Bl/E
	GG 190	3+	3+	4-	6	ESEX Bl/LrW
	GG 191	5	4+	3+	9-	NNEX Bl/WSW
	GG 192	4+	2+	3-	6-	
	GG 193	1+	3	3	8	Bl/W NNEX
	GG 194	3	3-	3+	6-	E'G' small

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	5	3	3+	8-	SEBl	GG 91
	5	3+	3	7+	NNEX* E'G'Wk	GG 112
	5	3+	3	8	WSWX NNWX NNEX*	GG 150
	5	3+	3+	6	W'G'BWk E'G'BWk	GG 168
	5	3+	3+	7	NWFL	GG 163
	5	3+	4-	6-	NNEX* ENEX SSWX ESEX W'G'SfX[5]	GG 141
	5	3+	4	6+	SSEX	GG 137
	5	3+	4+	7	Bl/LrW NNEX*	GG 169
	5	4-	4-	7		GG 118
	5	4-	4-	7+	SSEX	GG 114
	5	4-	4	7+	EBl	GG 70
	5	4	3+	6-		GG 102
	5	4	4-	6		GG 123
	5	4	4	4+	C ERc	GG 199
	5	4	4	7	MsSW M/SSE E'G'SfX[5]	GG 104
	5	4+	3+	9-	NNEX Bl/WSW	GG 191
	5	4+	4+	7+		GG 42
	5	5-	4+	7	NWBl SWBl NEWk	GG 59
	5	5	6	7-		GG 20
	5	5+	5	7	NWWk&Bl	GG 80
	5	6+	4+	6+		GG 32
	5	6+	7+	5+		GG 44
	5	7+	6+	7+	NNWWk	GG 35
	5+	3	3+	5+	NWFL*	GG 158
	5+	3+	3+	6+	SSWX SEBl	GG 94
	5+	3+	3+	8	WSWX BISe	GG 143
	5+	3+	4	7	HzM/SSW M/ESE*	GG 129
	5+	3+	4+	6	Bl/SW WNWX E'G'Wk	GG 174
	5+	4	3	9-	EP SEX SE(GG 176
						[Re 2 St]
	5+	4	3+	5	ESEX	GG 120
	5+	4	4-	6+	C	GG 185
	5+	4	4	7+		GG 101
	5+	4	4+	7	C E'G'TIE	GG 76
	5+	4+	3+	5	NEX SSEX*	GG 106
	5+	4+	4-	7+	SSEX ENEX NWX	GG 97
	5+	4+	4	3	NWX	GG 99
	5+	5	3+	6+	E'G'Df* ESESko	GG 19
	5+	5	5+	6+	C	GG 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GG 195	1+	3	3+	5-	ERc SSEX
GG 196	3-	4-	3	4+	EP
GG 197	3-	2+	3	6+	ERc% Bl/LrW
GG 198	3	3+	3-	6+	C Ms.'P'Pt EP Bl/W E'G' small
GG 199	5	4	4	4+	C ERc
GG 200	5+	5+	3-	9+	SE(
GG 201	4	3+	3	6	C Bl/W Ch
GG 202	3+	3+	3	8-	NWFL
GG 203	5-	3	3	6	Bl/ESE*
GG 204	4	4	3+	6	Bls/W
GG R,1	3	3+	3+	6+	
GG R,2	3+	3+	3	8+	SE(
GG R,3	5-	3	3-	6-	NWFL EP
GG R,4	4+	3+	3	7	C NWFL
GG R,5	5-	4-	3+	7	C
GG R,6	3	3	4	7-	NWFL Bls/W NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5+	3-	9+	SE(GG 200
5+	6	6-	7-	VgNE* NEWk	GG 4
6-	3	3	7	Bls/W*	GG 182
6-	3+	3	6-	SEX*	GG 147
6-	4-	4	7+		GG 151
6-	6+	4+	8-		GG 122
6	3-	4-	6+	NNWX SEBl&M W'G'SfX[5] E'G'SfX[5]	GG 92
6	3-	7	5+	NWBl SWBl 'E'FlPt	GG 55
6	3+	3	8+	SWX NWWk	GG 155
				[Re 3 St]	
6	3+	3+	6	NWX	GG 108
6	3+	3+	6	WNWX SSEX	GG 115
6+	3+	4+	4+	SWX	GG 136
6+	4-	3	6	NNWX ENEX LrWRc	GG 111
6+	4-	3	7	M/'E'Pt	GG 117
8-	4	4-	7	C NNEX ESEX SSESko	GG 140

GH

GH 1a	2+	4+	4	5+	'G' strong 'H' strong	[Re 2 St]
GH 1b	3-	4+	4	6+		St 2: 'H'Wk
GH 2	4-	5+	4+	5+	D/ESE* 'H'TIW	
GH 3	3	4+	5-	6+	'H'TIW	
GH 4	4+	5	4	6-	VgNE	
GH 5	4	4+	3+	7-	NWWk* 'E'FlPt	[Re 2 St]
GH 6	4-	7	5-	6-	NWFL	
GH 7	4-	5+	6-	6+	C WSWWk*	
GH 8	3+	6-	4+	5-	C VgNE*	
GH 9	4+	5-	5	6	C NWBl* 'G'Wk	
GH 10	3	4	5	5	C VgNE*	
GH 11	3	4+	3+	6+	C NEWk	
GH 12	4	5	5+	4+	C	
GH 13	4+	3+	5+	7	C	
GH 14	5-	4+	6+	7+	C	
GH 15	5-	7	5	7+	C SDd	
GH 16	4-	5+	5	6+	C VgNE*	
GH 17	5	7+	5	5+	VgNE*	
GH 18	4	4+	4-	5-	SDd HgSSE*	

GH

1+	4	3	5+	C	GH 185
1+	4	3+	6	DN'G' H'SfX[2]	GH 173
				[Re 2 St]	
1+	4+	4	7-	SEBl	GH 94
2-	3	2	8		GH 158
2-	3	2+	5-	Bl/UrW	GH 192
2	3	3	6+	EP 'H'SfX[1]	GH 193
2	3+	3+	2+	'H'SfX[2] NNEX	GH 101
2	4	2+	5+	WSWX ERc%	GH 186
2+	0+	2+	4-	C 'H'SfWk[2] Ch*	GH 201
2+	3	3+	6-	Bl/UrW* 'H'SfsJnT	GH 168
2+	3	3+	7-	C EP	GH 199
2+	3+	3	6	'H'SfX[1]	GH 160
2+	3+	3	8+	NNERc?	GH 164
2+	4	3	3+	Bl/NW	GH 172
2+	4	3+	6+	NWFL M.'G'Pt	GH 204
2+	4+	4	5+	'G' strong 'H' strong	GH 1a
				[Re 2 St]	
2+	5	4-	5+	NEWk	GH 75
2+	6	6	7+	'T'FlPt	GH 47
2+	6+	4	4+		GH 33

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	GH 19	5-	6	4-	7+	VgNE? VgSE SSEWk
	GH 20	4	5-	7-	7+	
	GH 21	3+	6+	5	6+	C NWWk
	GH 22	4+	7-	5+	7+	
	GH 23	5-	9-	5	7-	VgSE*
	GH 24	4	6-	7-	7+	
	GH 25	4+	7+	5	6	VgNE
	GH 26	5	5+	5+	6	C VgNE close
	GH 27	4-	4+	5+	7+	C VgNE VgSE*
#	GH 28	4+	5	5-	4+	SSWX SSEX NNEBk&X
	GH 29	5	5	5	5+	VgNE close VgSE close
	GH 30	4	7	3+	5-	'G'Sq NWFL NNERc
	GH 31	4-	4	5+	6	WSWWk
	GH 32	4	5	5-	5	'G'Dd
	GH 33	2+	6+	4	4+	
	GH 34	3+	7	7	6+	
	GH 35	5-	5	5+	9-	
	GH 36	5-	4	5	6+	
	GH 37	4+	6	6-	7+	
	GH 38	4	5-	5-	7	NWBl NNEWk HgVl
	GH 39	4+	4+	6+	5	
	GH 40	5	6+	3	6+	SSEX SDd
	GH 41	4-	6+	5+	5-	HgVl*
	GH 42	4-	4+	4	6	
	GH 43	4	5	4	6-	SSEX* BlNW
	GH 44	4+	4+	6-	8	NNEWk
	GH 45	5-	5-	6-	5	HgSW&Vl&SE
	GH 46	5-	6	6-	6-	NWBl SWBl*
#	GH 47	2+	6	6	7+	'T'FlPt
	GH 48	4+	4+	6	6-	'E'FlPt
	GH 49	4-	5-	6-	7	
	GH 50	4	3	6	4+	
	GH 51	4+	3-	4-	4+	ESEX
	GH 52	3+	6-	4+	6-	
	GH 53	5+	4+	5	4-	NWBl SWBl*
	GH 54	4	4	3+	5	NWBl SWBl* NNEX
	GH 55	4+	6	4	6-	NWBl SWBl ENEX 'E'FlPt
	GH 56	4+	4+	3	4	EBl*
	GH 57	3+	4	4	5	NWBl* EBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3	2	4+	C Bl/LrW	GH 200
3-	3	2	9	SSEX* ERc% 'H'Ab&SfsJn&.WSE	GH 196
3-	3	3-	5-	CnW CnE CnPt CnVl ENEX	GH 153
3-	3+	3-	7-	NNEX	GH 178
3-	3+	3	9-	NNEX ENERc	GH 156
3-	3+	3+	6+	'H'SfsX[3]&[4] ESEX*	GH 184
3-	4-	3-	7	ESEX* 'H'SfX[4]	GH 150
3-	4-	3+	6	BlWNW WSWX	GH 143
3-	4	3-	3-	SSWX* NEX	GH 119
3-	4	4+	10-	SSWX 'H'.WSE SSEX	GH 129
3-	4+	4-	5+	C WBl*	GH 88
3-	4+	4	6+	St 2: 'H'Wk	GH 1b
3	3-	3	4+	SSEX HzM/SSE Bl/NW	GH 138
3	3	2+	6-	NNERc	GH 175
3	3	3-	9-	ERc	GH 179
3	3	3	6		GH 166
3	3+	3-	5	NWRd NERd WSWX	GH 181
3	3+	3	6		GH 165
3	4-	2+	4	ENEX*	GH R,2
3	4	2+	3+	'G'SfX[5] ESEX*	GH 104
3	4	5	5	C VgNE*	GH 10
3	4+	3+	6+	C NEWk	GH 11
3	4+	4+	10-	WNWX NNWX* MSW	GH 100
3	4+	5-	6+	'H'TIW	GH 3
3	5-	4	6		GH 62
3+	3	2+	7		GH 132
3+	3+	3	4-	NWFl* Bl/LrE	GH 202
3+	3+	3	4+	'G'Sq	GH 152
3+	3+	3+	5+		GH 167
3+	4-	3	3	Bl/W*	GH 169
3+	4-	3+	9-	NWFl 'H'SfX[2]	GH 149
3+	4	2+	3+	NNWX ERc 'G'SfX[5]	GH 197
3+	4	2+	4	'H'SfsX[1]&[2]	GH 121
3+	4	3+	3+	NNWX ESEX	GH 122
3+	4	3+	4-	C	GH 90
3+	4	3+	5-		GH 74
3+	4	4	5	NWBl* EBl	GH 57
3+	4	4	5	NEWk	GH 66
3+	4+	4	4+	C WP	GH R,4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GH 58	5	6	7	4	NEWk
GH 59	4+	5+	4+	4+	NWBl SWBl
GH 60	4	4	3-	6+	PtWk
GH 61	4-	6	4+	5+	SWBl NWWk
GH 62	3	5-	4	6	
# GH 63	4	4	4	7	
GH 64	4	4+	4+	9-	
GH 65	4-	4+	4-	7+	
GH 66	3+	4	4	5	NEWk
GH 67	4	4	3+	7-	
GH 68	4	4-	3+	7	
GH 69	3+	6-	4-	6+	
GH 70	4+	4	3	6+	
GH 71	4+	4+	3	7+	NWWk
GH 72	4+	4+	3+	5	NWBl* SWBl
GH 73	4	5-	4	5+	NWBl*
GH 74	3+	4	3+	5-	
GH 75	2+	5	4-	5+	NEWk
GH 76	5+	4+	4-	4+	C 'H'Wk NWBl*
GH 77	4-	5+	5	5+	'G'TIE
GH 78	7-	5	5-	7	SEWk
GH 79	5	5+?	4-	6	'G'Bl&TIE NWWk NERc
GH 80	8+	5+	4	4+	'H'Dd NEWk
GH 81	5-	5	3	3+	NWWk NEWk
GH 82	7	5-	4	3+	'G'TIE NWBl*
GH 83	7	5	4-	7+	BrNW&Bl Br'PO'Pt WBl
GH 84	7-	5	3+	5-	NEWk NWrc
GH 85	5-	5	4+	3-	
GH 86	7-	5+	4+	3+	
GH 87	4-	5	4-	3-	C MNW
GH 88	3-	4+	4-	5+	C WBl*
GH 89	4	4+	4-	7-	C NNWX* MSW*
GH 90	3+	4	3+	4-	C
GH 91	5+	3+	3-	3+	WSWX NNEX
GH 92	6	4-	4-	4+	NNEDd SEX ENEX 'H'TIE
GH 93	6+	4-	2+	4	SEBl
GH 94	1+	4+	4	7-	SEBl
GH 95	4	4+	4	7	'H'TIE
GH 96	6	4+	3-	4-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	6-	4-	6+		GH 69
3+	6-	4+	5-	C VgNE*	GH 8
3+	6-	4+	6-		GH 52
3+	6+	5	6+	C NWWk	GH 21
3+	7	7	6+		GH 34
4-	3+	3	8+	SSEX Bl/NW 'H'SfX[2]	GH 142 #
4-	4-	3-	5+	Bl/W 'H'SfX[1]	GH 189
4-	4-	3+	4	ESERc&Bl 'H'Ab*	GH 195
4-	4	3+	5-	'H'Sk SSWX*	GH 171
4-	4	3+	9	ESEX NNEX	GH 105
4-	4	4	5+		GH 99
4-	4	5+	6	WSWWk	GH 31
4-	4+	3+	7+		GH 118
4-	4+	4-	7+		GH 65
4-	4+	4	6		GH 42
4-	4+	5+	7+	C VgNE VgSE*	GH 27
4-	5-	6-	7		GH 49
4-	5	4-	3-	C MNW	GH 87
4-	5+	4+	5+	D/ESE* 'H'TIW	GH 2
4-	5+	5	6+	C VgNE*	GH 16
4-	5+	5	5+	'G'TIE	GH 77
4-	5+	6-	6+	C WSWWk*	GH 7
4-	6	4+	5+	SWBl NWWk	GH 61
4-	6+	5+	5-	HgVl*	GH 41
4-	7	5-	6-	NWFl	GH 6
4	3	2+	5	'H'Dd?&SfX[4] Bls/LrW*	GH 198
4	3	3	4+	NNEX*	GH 183
4	3	6	4+		GH 50
4	3+	2+	5-	Bls/W	GH R,6
4	3+	3-	7	Bl/NW	GH 144
4	3+	3	5+	NNWX NNEX ERc&Bl ESEBk	GH 203
4	3+	3	6		GH 146
4	3+	3	7-	LrERc SSEX	GH 194
4	3+	3+	4	ENEX	GH 108
4	3+	3+	6-		GH 191
4	4-	3-	2+	NEX WSWX ESEX-Rc	GH 111
4	4-	3-	3	MSW	GH 117
4	4-	3	4-	NNEX EP	GH 190
4	4-	3	6-	C NNEX	GH 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GH 97	4+	4	3+	8+	NWX SEX
GH 98	5-	4	2+	4+	SSWX NNEX
GH 99	4-	4	4	5+	
GH 100	3	4+	4+	10-	WNWX NNWX* MSW
GH 101	2	3+	3+	2+	'H'SfX[2] NNEX
GH 102	5-	3+	2+	5-	Ms/'E'Pt
GH 103	4	4	3	2+	NNWX NNEX
GH 104	3	4	2+	3+	'G'SfX[5] ESEX*
GH 105	4-	4	3+	9	ESEX NNEX
GH 106	5+	4	3+	8+	ESEX NNWX NEX
GH 107	5-	4	3+	4+	SSWX*
GH 108	4	3+	3+	4	ENEX
GH 109	5-	4	3+	4+	NNWX DSE
GH 110	4+	4-	3	8	NNEX MNE SWX
GH 111	4	4-	3-	2+	NEX WSWX ESEX-Rc
GH 112	5	4	3+	8+	SSWX NEX
GH 113	5+	3	3+	8+	NNWX NNEX
GH 114	4+	4+	3+	6+	
GH 115	4+	4-	3+	8	WNWX* NNEX*
GH 116	7	4+	2+	7-	NNWX NNEX ESEX M/WSW
GH 117	4	4-	3-	3	MSW
GH 118	4-	4+	3+	7+	
GH 119	3-	4	3-	3-	SSWX* NEX
GH 120	5+	3+	3	3+	NNWX SSEX
GH 121	3+	4	2+	4	'H'SfsX[1]&[2]
GH 122	3+	4	3+	3+	NNWX ESEX
GH 123	5+	4-	4-	7+	SEX
GH 124	4+	4	3+	4	WNWX SWX* Bl/UrE
GH 125	6	4	4-	6	E' of 'PEN'VIAb
GH 126	4+	4	3	7+	SSWX 'H'SfX[3]
GH 127	5+	4-	3-	6	SEX NWX
GH 128	6+	3+	4-	6	ESEX 'H'TIE&SfX[4]
GH 129	3-	4	4+	10-	SSWX 'H'.WSE SSEX
GH 130	6	4+	3-	5	NNEX* NWX
GH 131	4+	3+	3	4+	M.SSW
GH 132	3+	3	2+	7	
GH 133	4+	3+	4+	4	C 'H'SfX[2]
GH 134	5	3	3	7-	NNWX
GH 135	6	3+	3	6-	SWX 'PE'VIWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4-	3	6+		GH 163
4	4-	3+	7		GH 68
4	4	3-	6+	PtWk	GH 60
4	4	3	2+	NNWX NNEX	GH 103
4	4	3	4-	WP EP NNEX* SERd	GH R,3
4	4	3+	5	NWBl SWBl* NNEX	GH 54
4	4	3+	6-		GH 187
4	4	3+	7-		GH 67
4	4	4	7		GH 63
4	4+	3+	7-	NWWk* 'E'FlPt	GH 5
				[Re 2 St]	
4	4+	4-	3-		GH 162
4	4+	4-	5-	SDd HgSSE*	GH 18
4	4+	4-	7-	C NNWX* MSW*	GH 89
4	4+	4	7	'H'TIE	GH 95
4	4+	4+	9-		GH 64
4	5-	4	5+	NWBl*	GH 73
4	5-	5-	7	NWBl NNEWk HgVl	GH 38
4	5-	7-	7+		GH 20
4	5	4	6-	SSEX* BlNW	GH 43
4	5	5-	5	'G'Dd	GH 32
4	5	5+	4+	C	GH 12
4	6-	7-	7+		GH 24
4	7	3+	5-	'G'Sq NWFl NNERc	GH 30
4+	3-	4-	4+	ESEX	GH 51
4+	3+	3-	6	NNEX M.ESE SWX*	GH 157
4+	3+	3-	8	E% WP&Bl ESEX*	GH R,5
4+	3+	3	4+	M.SSW	GH 131
4+	3+	3	7		GH 147
4+	3+	4-	8		GH 159
4+	3+	4+	4	C 'H'SfX[2]	GH 133
4+	3+	5+	7	C	GH 13
4+	4-	2+	5-	'H'SfsX[2]&[3]	GH 188
4+	4-	3	6-	NNWX ENEX	GH 137
4+	4-	3	8	NNEX MNE SWX	GH 110
4+	4-	3+	6+	EP	GH 180
4+	4-	3+	8	WNWX* NNEX*	GH 115
4+	4	2	6-	NWX* SSEX ESEX Ms.'O'Pt*	GH 141
4+	4	3-	6	EP	GH 145

#

= confirmed update**FISHER-BROWN DATA****Provisional data in red****PLATE ORDER**

STAMP	a	b	c	d	DETAILS NOTED
GH 136	5-	4	3	5+	NEX
GH 137	4+	4-	3	6-	NNWX ENEX
GH 138	3	3-	3	4+	SSEX HzM/SSE Bl/NW
GH 139	5+	4-	7	5+	Bl/NW SSEX* MNE
GH 140	4	4-	3	6-	C NNEX
GH 141	4+	4	2	6-	NWX* SSEX ESEX Ms.'O'Pt*
# GH 142	4-	3+	3	8+	SSEX Bl/NW 'H'SfX[2]
GH 143	3-	4-	3+	6	BlWNW WSWX
GH 144	4	3+	3-	7	Bl/NW
GH 145	4+	4	3-	6	EP
GH 146	4	3+	3	6	
GH 147	4+	3+	3	7	
GH 148	5	3-	2+	4-	ESEX*
GH 149	3+	4-	3+	9-	NWFl 'H'SfX[2]
GH 150	3-	4-	3-	7	ESEX* 'H'SfX[4]
GH 151	5-	4+	3+	5+	
GH 152	3+	3+	3	4+	'G'Sq
GH 153	3-	3	3-	5-	CnW CnE CnPt CnVl ENEX
GH 154	7-	4-	3+	4+	NNWX
GH 155	5	3	3	8+	
					[Re 3 St]
GH 156	3-	3+	3	9-	NNEX ENERc
GH 157	4+	3+	3-	6	NNEX M.ESE SWX*
GH 158	2-	3	2	8	
GH 159	4+	3+	4-	8	
GH 160	2+	3+	3	6	'H'SfX[1]
GH 161	5-	4	3	6	WNWRc
GH 162	4	4+	4-	3-	
GH 163	4	4-	3	6+	
GH 164	2+	3+	3	8+	NNERc?
GH 165	3	3+	3	6	
GH 166	3	3	3	6	
GH 167	3+	3+	3+	5+	
GH 168	2+	3	3+	6-	Bl/UrW* 'H'SfsJnT
GH 169	3+	4-	3	3	Bl/W*
GH 170	5+	3+	3	5+	BlS/W
GH 171	4-	4	3+	5-	'H'Sk SSWX*
GH 172	2+	4	3	3+	Bl/NW
GH 173	1+	4	3+	6	DN'G' H'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	3	4	NNEX* ESEX*	GH 182
4+	4	3	6+		GH 70
4+	4	3	7+	SSWX 'H'SfX[3]	GH 126
4+	4	3+	4	WNWX SWX* Bl/UrE	GH 124
4+	4	3+	8+	NWX SEX	GH 97
4+	4+	3	4	EBL*	GH 56
4+	4+	3	7+	NWWk	GH 71
4+	4+	3+	5	NWBl* SWBl	GH 72
4+	4+	3+	6+		GH 114
4+	4+	6-	8	NNEWk	GH 44
4+	4+	6	6-	'E'FlPt	GH 48
4+	4+	6+	5		GH 39
4+	5-	5	6	C NWBl* 'G'Wk	GH 9
4+	5	4	6-	VgNE	GH 4
4+	5	5-	4+	SSWX SSEX NNEBk&X	GH 28 #
4+	5+	4+	4+	NWBl SWBl	GH 59
4+	6	4	6-	NWBl SWBl ENEX 'E'FlPt	GH 55
4+	6	6-	7+		GH 37
4+	7-	5+	7+		GH 22
4+	7+	5	6	VgNE	GH 25
5-	3+	2+	5-	Ms/'E'Pt	GH 102
5-	4	2+	4+	SSWX NNEX	GH 98
5-	4	3	5+	NEX	GH 136
5-	4	3	6	WNWRc	GH 161
5-	4	3+	4+	SSWX*	GH 107
5-	4	3+	4+	NNWX DSE	GH 109
5-	4	5	6+		GH 36
5-	4+	3+	5+		GH 151
5-	4+	6+	7+	C	GH 14
5-	5-	6-	5	HgSW&Vl&SE	GH 45
5-	5	3	3+	NWWk NEWk	GH 81
5-	5	4+	3-		GH 85
5-	5	5+	9-		GH 35
5-	6	4-	7+	VgNE? VgSE SSEWk	GH 19
5-	6	6-	6-	NWBl SWBl*	GH 46
5-	7	5	7+	C SDd	GH 15
5-	9-	5	7-	VgSE*	GH 23
5	3-	2+	4-	ESEX*	GH 148
5	3	3	7-	NNWX	GH 134

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
GH 174	6	4+	3	5-		
GH 175	3	3	3-	6-	NNERc	
GH 176	5	4-	3-	7+	EP SERd&([Re 2 St]
GH 177	5	3+	3+	5+	EP	
GH 178	3-	3+	3-	7-	NNEX	
GH 179	3	3	2+	9-	ERc	
GH 180	4+	4-	3+	6+	EP	
GH 181	3	3+	3-	5	NWRd NERd WSWX	
GH 182	4+	4	3	4	NNEX* ESEX*	
GH 183	4	3	3	4+	NNEX*	
GH 184	3-	3+	3+	6+	'H'SfsX[3]&[4] ESEX*	
GH 185	1+	4	3	5+	C	
GH 186	2	4	2+	5+	WSWX ERC%	
GH 187	4	4	3+	6-		
GH 188	4+	4-	2+	5-	'H'SfsX[2]&[3]	
GH 189	4-	4-	3-	5+	Bl/W 'H'SFX[1]	
GH 190	4	4-	3	4-	NNEX EP	
GH 191	4	3+	3+	6-		
GH 192	2-	3	2+	5-	Bl/UrW	
GH 193	2	3	3	6+	EP 'H'Sfx[1]	
GH 194	4	3+	3	7-	LrERc SSEX	
GH 195	4-	4-	3+	4	ESERc&Bl 'H'Ab*	
GH 196	3-	3	2	9	SSEX* ERc% 'H'Ab&SfsJn&.WSE	
GH 197	3+	4	2+	3+	NNWX ERc 'G'Sfx[5]	
GH 198	4	3	2+	5	'H'Dd?&Sfx[4] Bls/LrW*	
GH 199	2+	3	3+	7-	C EP	
GH 200	3-	3	2	4+	C Bl/LrW	
GH 201	2+	0+	2+	4-	C 'H'SfWk[2] Ch*	
GH 202	3+	3+	3	4-	NWfl* Bl/LrE	
GH 203	4	3+	3	5+	NNWX NNEX ERc&Bl ESEbk	
GH 204	2+	4	3+	6+	NWfl M.'G'Pt	
GH R,1	5+	3+	3-	6-	'H'Sfx[3]	
GH R,2	3	4-	2+	4	ENEX*	
GH R,3	4	4	3	4-	WP EP NNEX* SERd	
GH R,4	3+	4+	4	4+	C WP	
GH R,5	4+	3+	3-	8	E% WP&Bl ESEX*	
GH R,6	4	3+	2+	5-	Bls/W	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3	8+		GH 155
					[Re 3 St]
5	3+	3+	5+	EP	GH 177
5	4-	3-	7+	EP SERd&(GH 176
					[Re 2 St]
5	4	3+	8+	SSWX NEX	GH 112
5	5	5	5+	VgNE close VgSE close	GH 29
5	5+?	4-	6	'G'Bl&TIE NWWk NERc	GH 79
5	5+	5+	6	C VgNE close	GH 26
5	6	7	4	NEWk	GH 58
5	6+	3	6+	SSEX SDd	GH 40
5	7+	5	5+	VgNE*	GH 17
5+	3	3+	8+	NNWX NNEX	GH 113
5+	3+	3-	3+	WSWX NNEX	GH 91
5+	3+	3-	6-	'H'Sfx[3]	GH R,1
5+	3+	3	3+	NNWX SSEX	GH 120
5+	3+	3	5+	Bls/W	GH 170
5+	4-	3-	6	SEX NWX	GH 127
5+	4-	4-	7+	SEX	GH 123
5+	4-	7	5+	Bl/NW SSEX* MNE	GH 139
5+	4	3+	8+	ESEX NNWX NEX	GH 106
5+	4+	4-	4+	C 'H'Wk NWBl*	GH 76
5+	4+	5	4-	NWBl SWBl*	GH 53
6	3+	3	6-	SWX 'PE'VIWk	GH 135
6	4-	4-	4+	NNEDd SEX ENEX 'H'TIE	GH 92
6	4	4-	6	E' of 'PEN'VIAb	GH 125
6	4+	3-	4-		GH 96
6	4+	3-	5	NNEX* NWX	GH 130
6	4+	3	5-		GH 174
6+	3+	4-	6	ESEX 'H'TIE&Sfx[4]	GH 128
6+	4-	2+	4	SEBl	GH 93
7-	4-	3+	4+	NNWX	GH 154
7-	5	3+	5-	NEWk NWRc	GH 84
7-	5	5-	7	SEWk	GH 78
7-	5+	4+	3+		GH 86
7	4+	2+	7-	NNWX NNEX ESEX M/WSW	GH 116
7	5-	4	3+	'G'TIE NWBl*	GH 82
7	5	4-	7+	BrNW&Bl Br'PO'Pt WBl	GH 83
8+	5+	4	4+	'H'Dd NEWk	GH 80

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GI 36	5-	5+	6	10-	NEX
GI 37	5-	5-	7	9	
GI 38	5	4+	5+	8+	NWBL
GI 39	4+	5	5+	9+	HgVl*
GI 40	6+	6	5	8+	HgVl*
GI 41	5+	7	7	9+	
GI 42	4+	5+	5+	13-	HgSE SWBL
GI 43	4-	5-	5+	8	
GI 44	4+	4+	5-	11-	
GI 45	4+	8-	5+	8+	C HgVl HgSE*
GI 46	4+	4	5	9	NEWk
# GI 47	3-	5	7	8-	'T'FlPt 'E'FlPt
GI 48	5	5-	5-	9-	'E'FlPt
GI 49	3	5+	6	7+	NWBL
GI 50	3	3-	3+	9	
GI 51	3	4-	4	8	
GI 52	4	5	4+	8+	
GI 53	6	5+	5+	9	NWBL Ms.'OST'Pt*
GI 54	4-	4	5	8+	NWBL SWBL
GI 55	5	4	5-	10-	NEWk
GI 56	6-	5	4+	8	EBL 'E'FlPt
GI 57	4+	4	5	9	NWBL
GI 58	6+	6+	5+	7	NEWk
GI 59	5+	5	4	9	
GI 60	4+	4+	7-	10-	NWBL SWBL*
GI 61	3	4+	5-	8+	
# GI 62	3	5	7+	7+	
# GI 63	5	4+	5-	8+	NEWk* NNEWk
GI 64	3+	4-	4+	9+	
GI 65	5+	4	4+	9	MNW
GI 66	4-	4	4+	10	NWWk
GI 67	4	4	5	10?	MSW
GI 68	3	5	4+	10	
GI 69	4-	5	5+	9+	
GI 70	4	4	4+	9-	
GI 71	3+	3	7	9-	NWBL
GI 72	4+	4+	5	10-	
GI 73	4+	4+	5-	9+	NWBL* SWBL*
GI 74	4	4	5-	9+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	4	4+	11-	C VgNE* VgSE NWFl	GI 27
3-	4+	2-	7+	BlS/LrW SSEX	GI 170
3-	4+	3+	7+	Bl/SW	GI 149
3-	5-	5	10-	NNW&N/'POS'PtRc NWBL MNE*	GI 87
3-	5	7	8-	'T'FlPt 'E'FlPt	GI 47 #
3	3-	3+	9		GI 50
3	3	2-	10	Bl/SW	GI 158
3	3	2	8	EP	GI 177
3	3	2	10	WSWX	GI 165
3	3	2+	9+	NWFl* NNEX* SSEDd MsSE	GI 197
3	3	2+	9+	WP EP	GI R,3
3	3	3-	9-		GI 193
3	3	4	10-		GI 164
3	3+	2	11	SSWX* B'G'Wk	GI R,2
3	3+	4-	8+	'I'TIE MsSW	GI 138
3	4-	4	8		GI 51
3	4	2+	12+	NWFl Bl/W MsSW*	GI 194
3	4	3	8+	Bl/W	GI 125
3	4	3+	9	UrERc Bl/W Bl/E	GI 144
3	4	4-	11	'G'TIE&BWk 'I'TIE	GI R,6
3	4+	5-	8+		GI 61
3	5	4+	10		GI 68
3	5	7+	7+		GI 62 #
3	5+	6	7+	NWBL	GI 49
3	6-	4+	10+	DNW* SEWk	GI 2
3	6	4+	9+	C NEWk SSEX	GI 8
3+	3	3	9	ENEX	GI 157
3+	3	7	9-	NWBL	GI 71
3+	3+	2+	7	NNWX	GI 161
3+	3+	3	11+	NWFl NNEX	GI 202
3+	4-	3+	10	NWFl 'I'SfX[4]	GI 147
3+	4-	3+	10+	NNEX ESEX	GI 137
3+	4-	4-	8-	NNWX NNEX*	GI 136
3+	4-	4+	9+		GI 64
3+	4	3+	10-	NRc NNEX	GI 204
3+	4	5	8+		GI 101
3+	5-	4+	9+	C	GI 13 #
3+	5-	4+	12+	C MSE*	GI 88
3+	6+	3+	11-	DSW	GI 6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
	GI 75	5	5+	5	10-	NNEWk NWFl
	GI 76	5+	6-	6+	10+	C
	GI 77	4-	7	3+	9	NNEX* 'G'TIE
	GI 78	7-	5+	5-	10-	ESERc
	GI 79	5+	5	7+	8+	'G'Bl NEWk NWRc
	GI 80	6+	5-	5-	9	NWWk NEWk NWBl*
	GI 81	6+	5	4+	5+	'I'TIE NWWk NEWk
	GI 82	4-	4+	4+	8-	NEWk SEWk
	GI 83	4-	5-	4-	4+	BrNW NNERc ESERc
	GI 84	4+	5-	4+	9-	NEWk SEWk
	GI 85	6-	5	4+	9	
	GI 86	6-	5+	4	10	
	GI 87	3-	5-	5	10-	NNW&N/'POS'PtRc NWBl MNE*
	GI 88	3+	5-	4+	12+	C MSE*
	GI 89	4+	5	4+	11+	C MSE
	GI 90	4+	3+	3+	8+	C SSWX
	GI 91	0	4-	3	6	
	GI 92	6-	4+	3	8	NNWX
	GI 93	5-	4-	2-	7+	SEBl
	GI 94	4	4-	3	8	SEBl 'I'TIE NNWX
	GI 95	5-	4+	5+	11	NNWX* SSWX*
#	GI 96	2	3+	3+	9+	SEBl 'I'SfX[2] NNWX* NEX* ESEX*
	GI 97	4	4	2+	8+	SEBl*
	GI 98	4+	4-	3+	10+	
	GI 99	4+	4	4+	9	
	GI 100	1+	4+	4-	10	
	GI 101	3+	4	5	8+	
	GI 102	4+	3	2+	6+	NNWX M.'I'
	GI 103	2+	3+	2	9+	WNWX SSEX Scs.NW
	GI 104	3-	4	4	7+	
	GI 105	4+	4	4-	8	WNWX
	GI 106	4+	4-	4	5+	SERc NNWX
	GI 107	5-	3+	4	9-	NNWX WNWX NNEX SSWX SSEX-Rc?
	GI 108	5+	3+	4-	9-	ESERc
	GI 109	5	4+	4	5+	MsNE
	GI 110	5	4-	3-	10+	
	GI 111	5	4-	4+	11+	
	GI 112	3-	4-	2	10-	WNWX&Sko
	GI 113	4	3	3	9-	WNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3	3+	9-	SSWX* EP	GI 180
4-	3+	2+	8+	NNWX M.'G'	GI 133
4-	3+	2+	10-	NNWX	GI 114
4-	3+	3	10+	EP	GI 190
4-	3+	3	13-	SSWX 'G' small [Re 2 St]	GI 173
4-	4-	4-	9-		GI 123
4-	4	4+	10	NWWk	GI 66
4-	4	5	8+	NWBl SWBl	GI 54
4-	4+	4+	8-	NEWk SEWk	GI 82
4-	5-	4-	4+	BrNW NNERc ESERc	GI 83
4-	5-	5+	8		GI 43
4-	5	5+	9+		GI 69
4-	5+	6-	9	C SDd* VgNE*	GI 16
4-	6-	6	8+	C VgNE VgSE SEWk	GI 26
4-	6+	5-	8		GI 7
4-	7	3-	10+	VgSE*	GI 22
4-	7	3+	9	NNEX* 'G'TIE	GI 77
4-	7+	9+	10+	VgNE 'G'Df	GI 25
4	3	1+	7-	SSWX	GI 134
4	3	2+	8+	'G'Wk	GI 160
4	3	3	9-	WNWX	GI 113
4	3	3+	10+	C WNWWk EP	GI 199
4	3	4-	11+	BlS/W	GI 143
4	3+	2-	9	EP 'I'TIE	GI 186
4	3+	3+	9	 [Re 2 St]	GI 1a
4	3+	3+	9	 St 2: 'I'Df NNWWk*	GI 1b
4	3+	4	7+	SERc	GI 131
4	4-	3	8	SEBl 'I'TIE NNWX	GI 94
4	4	2+	8+	SEBl*	GI 97
4	4	3+	7-	B'G'Wk SSWX	GI 181
4	4	4-	12	C NNEX	GI 140
4	4	4+	9-		GI 70
4	4	5-	9+		GI 74
4	4	5	10?	MSW	GI 67
4	5-	5	9+	C	GI 12
4	5	4+	8+		GI 52
4	5+	2+	10	HgSE* VgNE*	GI 28

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GI 114	4-	3+	2+	10-	NNWX
GI 115	3-	4-	3-	10	SSEX WNWX Ms/LrE
GI 116	5	4+	2+	6	'P'FlPt* WSWX WNWX
GI 117	4+	3	2+	10-	
GI 118	4+	4	2	9	NNWX
GI 119	4+	3+	5+	9+	'G'Wk
GI 120	4+	3+	3+	10	SEWk
GI 121	4+	3	4-	12	
GI 122	4+	3	3+	9	SEX*
GI 123	4-	4-	4-	9-	
GI 124	5+	4-	2-	10	Re 'I'SfX[1] Bl/UrW MsS'O'VL
GI 125	3	4	3	8+	Bl/W
GI 126	4	6-	4+	11	DN'G' 'I'TIE
GI 127	5+	4-	3+	7	NNWX*
GI 128	4+	3+	4+	8+	SEX*
GI 129	5-	4	4+	7+	NWX
GI 130	5-	4+	3	12-	Bl/SW NEX*
GI 131	4	3+	4	7+	SERc
GI 132	2	3	1+	10+	WSWBl
GI 133	4-	3+	2+	8+	NNWX M.'G'
GI 134	4	3	1+	7-	SSWX
# GI 135	4+	3+	4	9-	'G'Bl& small 'I'TIE T'O'BkPt SWk'PE'VL ENEX
GI 136	3+	4-	4-	8-	NNWX NNEX*
GI 137	3+	4-	3+	10+	NNEX ESEX
GI 138	3	3+	4-	8+	'I'TIE MsSW
GI 139	5-	4-	2+	8-	Bl/W 'I'TIE
GI 140	4	4	4-	12	C NNEX
GI 141	3-	4	3+	11-	NNWX ESEX 'P'PtWk Bl/SW
GI 142	3-	3+	2	9+	SEBl 'I'lv
GI 143	4	3	4-	11+	Bls/W
GI 144	3	4	3+	9	UrERc Bl/W Bl/E
GI 145	4+	3	2-	8+	ENEX EP
GI 146	3-	3	2	12	NWFL Bls/W SSEX* ESEX*
GI 147	3+	4-	3+	10	NWFL 'I'SfX[4]
GI 148	6	3-	2-	7+	WNWX* ENEX SWX* BlSW
GI 149	3-	4+	3+	7+	Bl/SW
GI 150	4+	3+	4	10	
GI 151	3-	3+	2	9	'I'TlW
GI 152	5	4-	3+	11-	NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	6-	4+	11	DN'G' 'I'TIE	GI 126
4	6-	5-	12	VgNE*	GI 31
4	6-	5	8+	HgSSE	GI 29
4	6+	5-	8	C VgNE* 'I'Ab	GI 10
4	7+	7-	10+	NNERc	GI 30
4+	3-	5-	9+		GI 175
4+	3	2-	8+	ENEX EP	GI 145
4+	3	2+	6+	NNWX M.'I'	GI 102
4+	3	2+	10-		GI 117
4+	3	3+	7+	Cn all round NNEX	GI 153
4+	3	3+	9	SEX*	GI 122
4+	3	4-	12		GI 121
4+	3+	3+	8+	C SSWX	GI 90
4+	3+	3+	10	SEWk	GI 120
4+	3+	3+	10	Bl/W	GI 168
4+	3+	4	9-	'G'Bl& small 'I'TIE T'O'BkPt SWk'PE'VL ENEX	GI 135 #
4+	3+	4	9+	MSW NWFL WNWX ENEX [Re 3 St]	GI 155
4+	3+	4	10		GI 150
4+	3+	4+	8+	SEX*	GI 128
4+	3+	5+	9+	'G'Wk	GI 119
4+	4-	3+	10+		GI 98
4+	4-	3+	9-	NNEX	GI 166
4+	4-	3+	10+	Bl/LrW SSEX	GI 192
4+	4-	4	5+	SERc NNWX	GI 106
4+	4	2	9	NNWX	GI 118
4+	4	3	10+	'I'Dd	GI 20
4+	4	4-	8	WNWX	GI 105
4+	4	4+	9		GI 99
4+	4	5	9	NEWk	GI 46
4+	4	5	9	NWBl	GI 57
4+	4+	3	10-	C SDd	GI 15
4+	4+	3+	9+		GI 23
4+	4+	5-	9+	NWBl* SWBl*	GI 73
4+	4+	5-	11-		GI 44
4+	4+	5	10-		GI 72
4+	4+	7-	10-	NWBl SWBl*	GI 60
4+	5-	4+	9-	NEWk SEWk	GI 84
4+	5	4+	11+	C MSE	GI 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	GI 153	4+	3	3+	7+	Cn all round NNEX
	GI 154	5+	3+	4-	10+	SEX
	GI 155	4+	3+	4	9+	MSW NWFL WNWX ENEX [Re 3 St]
#	GI 156	2+	3+	5+	9+	B'G'Wk WNWX
	GI 157	3+	3	3	9	ENEX
	GI 158	3	3	2-	10	Bl/SW
	GI 159	2+	4	2+	7	NWFL Bl/WSW
	GI 160	4	3	2+	8+	'G'Wk
	GI 161	3+	3+	2+	7	NNWX
	GI 162	2+	3	2	9-	
	GI 163	1+	3	4-	9+	HBl/W LrWRc
	GI 164	3	3	4	10-	
	GI 165	3	3	2	10	WSWX
	GI 166	4+	4-	3+	9-	NNEX
	GI 167	3-	3	4-	10-	NNWX*
	GI 168	4+	3+	3+	10	Bl/W
	GI 169	2	3	2+	10-	
	GI 170	3-	4+	2-	7+	Bls/LrW SSEX
	GI 171	2+	2+	4-	10-	NNEX WSWX* SSWX*
	GI 172	2+	3	2+	11+	Bl/W
	GI 173	4-	3+	3	13-	SSWX 'G' small [Re 2 St]
	GI 174	5	4	4	11	
	GI 175	4+	3-	5-	9+	
	GI 176	2+	4-	4	8+	EP [Re 2 St]
	GI 177	3	3	2	8	EP
	GI 178	2-	3	3	10-	M.'E'of'ONE'VL
	GI 179	2	3+	3	10	NNWX* ERc Bl/WSW
	GI 180	4-	3	3+	9-	SSWX* EP
	GI 181	4	4	3+	7-	B'G'Wk SSWX
	GI 182	3-	3	3+	9+	NNWX* WNWWk WRc?
	GI 183	3-	4-	4	9+	'G'SfX[5]
	GI 184	1	3	3+	10+	
	GI 185	5-	4-	4+	11	WP NWX*
	GI 186	4	3+	2-	9	EP 'I'TIE
	GI 187	2+	3	4-	10-	ERc%
	GI 188	1	3+	3+	13-	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	4+	5	5+	9+	HgVl*	GI 39
	4+	5+	5+	13-	HgSE SWBl	GI 42
	4+	6-	4+	11+	ESEWk	GI 21
	4+	6	5	11+	SWWk SEWk	GI 3
	4+	7+	7+	12-		GI 34
	4+	8-	5+	8+	C HgVl HgSE*	GI 45
	5-	3+	3+	8+	EP WRc	GI 195
	5-	3+	4	9-	NNWX WNWX NNEX SSWX SSEX-Rc?	GI 107
	5-	4-	2-	7+	SEBl	GI 93
	5-	4-	2+	8-	Bl/W 'I'TIE	GI 139
	5-	4-	4+	11	WP NWX*	GI 185
	5-	4	4-	9	C WP	GI R,4
	5-	4	4+	7+	NWX	GI 129
	5-	4+	3	12-	Bl/SW NEX*	GI 130
	5-	4+	5+	11	NNWX* SSWX*	GI 95
	5-	5-	7	9		GI 37
	5-	5	4	9	'I'TIW	GI 9
	5-	5+	4+	9	C	GI 11
	5-	5+	6	10-	NEX	GI 36
	5-	6+	3+	10	SDd HgSE HgVl	GI 32
	5	4-	3-	10+		GI 110
	5	4-	3+	11-	NWFL	GI 152
	5	4-	4+	11+		GI 111
	5	4	4	11		GI 174
	5	4	5-	10-	NEWk	GI 55
	5	4+	2+	6	'P'FlPt* WSWX WNWX	GI 116
	5	4+	4	5+	MsNE	GI 109
	5	4+	5-	8+	NEWk* NNEWk	GI 63 #
	5	4+	5+	8+	NWBl	GI 38
	5	5-	5-	9-	'E'FlPt	GI 48
	5	5	4	11-	WSWWk	GI 4
	5	5+	4+	10+	SSEX 'I'TIW NNWWk NWWk	GI 5
	5	5+	5	10-	NNEWk NWFL	GI 75 #
	5	6	5	9+	'I'SfDf	GI 35
	5	6	6-	8+		GI 33
	5+	3+	4-	9-	ESERc	GI 108
	5+	3+	4-	10+	SEX	GI 154
	5+	3+	4	10+	NWFL	GI 191
	5+	4-	2-	10	Re 'I'SfX[1] Bl/UrW MsS'O'VL	GI 124

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GI 189	2+	3+	2	7-	WSWX* SSEX ESEX MSW*
GI 190	4-	3+	3	10+	EP
GI 191	5+	3+	4	10+	NWFL
GI 192	4+	4-	3+	10+	Bl/LrW SSEX
GI 193	3	3	3-	9-	
GI 194	3	4	2+	12+	NWFL Bl/W MsSW*
GI 195	5-	3+	3+	8+	EP WRc
GI 196	0	3	2+	8-	Bls/LrW*
GI 197	3	3	2+	9+	NWFL* NNEX* SSEd MsSE
GI 198	2+	3+	3+	8	C NNWX EP ERC%&Bl*
GI 199	4	3	3+	10+	C WNWWk EP
GI 200	6	3+	3+	9+	Bl/LrW 'l'TlW
GI 201	0+	3+	4-	9-	C NWFL 'l'SfsX[2]&[3] Ch
GI 202	3+	3+	3	11+	NWFL NNEX
GI 203	3-	3	4	10	'l'TlE 'G'SfX[5] WSW&SSWBk Bl/W
GI 204	3+	4	3+	10-	NRc NNEX
GI R,1	2	4-	4	10+	'l'TlE
GI R,2	3	3+	2	11	SSWX* B'G'Wk
GI R,3	3	3	2+	9+	WP EP
GI R,4	5-	4	4-	9	C WP
GI R,5	2-	4-	4-	8	C WBl 'l'SfsX[2]&[3]-lv?
GI R,6	3	4	4-	11	'G'TlE&BWk 'l'TlE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	3+	7	NNWX*	GI 127
5+	4	4+	9	MNW	GI 65
5+	4+	4-	9+	MsSE VgNE close VgSE close	GI 19
5+	4+	4	9	SDd HgSSE	GI 18
5+	5	4	9		GI 59
5+	5	7+	8+	'G'Bl NEWk NWRc	GI 79
5+	6-	3	9+	NNEX?	GI 24
5+	6-	5-	8+		GI 17
5+	6-	6+	10+	C	GI 76
5+	7	7	9+		GI 41
6-	4+	3	8	NNWX	GI 92
6-	5	4+	8	EBl 'E'FlPt	GI 56
6-	5	4+	9		GI 85
6-	5+	4	10		GI 86
6	3-	2-	7+	WNWX* ENEX SWX* BlSW	GI 148
6	3+	3+	9+	Bl/LrW 'l'TlW	GI 200
6	5+	5+	9	NWBl Ms.'OST'Pt*	GI 53
6+	5-	5-	9	NWWk NEWk NWBl*	GI 80
6+	5	4+	5+	'l'TlE NWWk NEWk	GI 81
6+	6	5	8+	HgVl*	GI 40
6+	6+	5+	7	NEWk	GI 58
7-	5+	5-	10-	ESERc	GI 78

GJ

GJ 1a	4-	5	5+	9	
					[Re 2 St]
GJ 1b	4-	5	5+	9	St 2: ScsS*
GJ 2	3	6	5+	9	
GJ 3	3+	6	5-	8-	SEWk
GJ 4	4+	4	4+	9+	WSWX* NEWk*
GJ 5	3	4+	4+	9+	MNE SERc ESEX NNWWk ENEWk
GJ 6	3	6-	4-	9-	DSW* NWk SWk
GJ 7	4	6-	5+	9+	
GJ 8	3+	5+	6	8	C
GJ 9	4-	6-	2+	10-	C VgNE*
GJ 10	4-	5	5	8	C 'J'Dd?&Sq
GJ 11	4	5+	6+	7+	C 'J'Sq
GJ 12	4-	6-	4+	9-	C 'J'Dd
GJ 13	5-	4+	3	7+	C

GJ

1-	3+	2+	9-	Bl&Trl/E	GJ 187
1	4-	3	10	NNEX	GJ 176
					[Re 2 St]
1+	4+	3	7+	NNWX*	GJ 95
2-	4-	2+	9-	WNWX&Sko	GJ 118
2-	4+	4	7-	NNWX NNEX	GJ 100
2	2+	3	11+	'J'Wk	GJ 157
2	4-	2+	12-		GJ 191
2	4-	3+	10		GJ 149
2+	3	2-	9	SSEX Bl/W*	GJ 194
2+	3+	3-	11+		GJ 162
2+	4-	3-	12-		GJ 174
2+	4-	4	9-		GJ 52
2+	4	2+	10-	C 'J'TlW B'G'Wk	GJ R,6
2+	5-	4	8-	NWBl 'J'Sq	GJ 75

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
GJ 14	4-	5+	7-	8+	C
GJ 15	4+	6+	3+	8-	C 'J'FlWk ESEWk
GJ 16	4+	5	4-	9	C SDd 'J'Dd VgNE*
GJ 17	4	5+	5+	9	NWFL
GJ 18	5+	4-	4+	7+	'J'Sq BrPt&NNE [Re 2 St]
GJ 19	4	3+	4+	8	VgSE 'J'Fl
GJ 20	4-	7-	7	7+	C VgNE*
GJ 21	3+	6+	4-	8-	NNEX ESEX-Vg
GJ 22	3-	5	4	7	MSW SWRc?
GJ 23	4+	6-	6-	8-	
GJ 24	5-	6	5-	7+	
GJ 25	4+	5+	7	7+	VgNE
GJ 26	3+	3+	5+	8+	C 'J'Fl VgNE
GJ 27	4-	5	5-	7-	C NNEX ESEX-Vg
GJ 28	3+	6	5	8+	VgSE*
GJ 29	4	6-	5	8	'G'Dd HgSSE
GJ 30	3+	6+	6+	11-	
GJ 31	4-	5-	6	9+	VgNE BlsSE NNERc
GJ 32	4+	2+	4	10	'G'Dd NEX
GJ 33	4	7-	5+	8+	
GJ 34	2+	8	7-	7	NERc* NNESko ENEX
GJ 35	4	6	4-	8+	'J'Fl 'G'Df
GJ 36	4+	7-	5+	7+	'J'Fl NNEX SDd
GJ 37	4	5+	4+	7+	
GJ 38	4	5-	6+	7+	NNWWk
GJ 39	4-	4+	7+	8	NWBL
GJ 40	4	6+	7+	8-	
GJ 41	4+	7-	6-	7	
GJ 42	4+	6+	4-	7+	
GJ 43	4	4+	5+	7	'J'Fl
GJ 44	5-	6+	7	10	NNEWk
GJ 45	6	5+	7+	7-	C 'J'Sq 'E'FlPt
GJ 46	5-	5+	6	9+	'J'Wk NWBL NEBl SWBl
GJ 47	5+	4+	7	8+	SSWWk
GJ 48	3+	6-	4+	8-	HgSE NNWX 'J'FlWk
GJ 49	4-	4	5+	5+	'J'FlWk
GJ 50	3+	4	4+	7+	
GJ 51	4+	3-	4	8+	

a	b	c	d	DETAILS NOTED	STAMP
2+	8	7-	7	NERc* NNESko ENEX	GJ 34
3-	3+	2	9-	SERd	GJ 152
3-	3+	3-	11	WSWX NNERc	GJ 167
3-	3+	3	8+	EP 'J'TIE&Ab*	GJ 186
3-	3+	3	10+	NNWX	GJ 158
3-	4	2+	9		GJ 178
3-	5	4	7	MSW SWRc?	GJ 22
3	3+	2	8+	EP 'G'Df	GJ 196
3	3+	2+	10+	C WNWX ERc	GJ 199
3	4-	3	8+	NNWX NERc	GJ 102
3	4-	3	9+	ESEX WNWSko NNESko	GJ 114
3	4	2	11	'J'Bl* Bl/E*	GJ 144
3	4	3+	9+		GJ 112
3	4	4-	10	NWBl	GJ 62
3	4	4	6	'G'SfX[5]	GJ 126
3	4+	4+	9+	MNE SERc ESEX NNWWk ENEWk	GJ 5
3	6-	4-	9-	DSW* NWk SWk	GJ 6
3	6	5+	9		GJ 2
3+	3	2	11	NWFL ERc% SSEX SSWX BIW	GJ 197
3+	3+	2	10+	C Ch*	GJ 201
3+	3+	3-	10-	EP	GJ 204
3+	3+	3	10+		GJ R,1
3+	3+	3+	8-	ESEX	GJ 172
3+	3+	3+	9+	NWFL	GJ 181
3+	3+	4+	8+	NWBl SWBl	GJ 54
3+	3+	5+	8+	C 'J'Fl VgNE	GJ 26
3+	4-	2	7-	SSEX*	GJ R,3
3+	4-	2	9	Bl/NW SSERc	GJ 142
3+	4-	3-	7-	NNEX WSWX	GJ 105
3+	4	2+	10+	E% WBl	GJ R,5
3+	4	3	10+	EP	GJ 193
3+	4	4+	7+		GJ 50
3+	4+	3-	9+		GJ R,2
3+	4+	3+	8-	C	GJ 89
3+	4+	3+	8	NWBl	GJ 65
3+	4+	3+	11	C W% M.'J'	GJ R,4
3+	5-	4-	9	'GE'PtWk BrNE	GJ 60
3+	5-	4+	7+	NWBl SWBl	GJ 87
3+	5+	6	8	C	GJ 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
GJ 52	2+	4-	4	9-	
GJ 53	5+	4	6	9	'J'FlWk
GJ 54	3+	3+	4+	8+	NWBl SWBl
GJ 55	5	4	4	8-	
GJ 56	5	4+	4	7+	'E'FlPt
GJ 57	4-	6	4+	7+	NWBl SWBl* EBl 'J'FlWk
GJ 58	6+	4-	6+	6	
GJ 59	4+	5	4	8+	NWBl*
GJ 60	3+	5-	4-	9	'GE'PtWk BrNE
GJ 61	4-	5+	4	9-	EBl*
GJ 62	3	4	4-	10	NWBl
# GJ 63	5-	5	4+	8+	NWFl&Bl PtBl VlBl NWFl
GJ 64	4	4	4	7-	
GJ 65	3+	4+	3+	8	NWBl
GJ 66	4-	4	4-	8+	
GJ 67	5-	4-	4-	8-	
GJ 68	4-	5-	4-	9	'G'Dd
GJ 69	5-	5	4+	10	
GJ 70	4-	5+	4	9+	
# GJ 71	4-	4+	3+	8+	NWWk
# GJ 72	4	4+	4-	9	
GJ 73	4+	4	4-	9	MNE NEWk
GJ 74	4-	4+	4	9	
# GJ 75	2+	5-	4	8-	NWBl 'J'Sq
GJ 76	5+	7+	4+	7+	C 'G'TIE BrNW* BrNE
GJ 77	4	5+	4+	9	
GJ 78	7+	4+	4-	8+	
GJ 79	5	5+	4+	7+	MSW NWWk NEWk EBl*
GJ 80	5-	4+	4+	6-	NWWk PtWk NEWk
GJ 81	5-	5+	5-	5+	'G'Dd NWWk SEWk
GJ 82	4-	5	5-	5+	NWWk
GJ 83	4-	5-	4+	6	BrNW BrNE 'G'TIE
GJ 84	4	4+	4+	7	NEWk
GJ 85	4+	5	4+	8	
GJ 86	4+	5	4+	6?	'J'Df? NWWk
GJ 87	3+	5-	4+	7+	NWBl SWBl
GJ 88	5	4	4-	8	C MsSE*&Rc MsVl*
GJ 89	3+	4+	3+	8-	C
GJ 90	6-	5-	4-	8+	C

a	b	c	d	DETAILS NOTED	STAMP
3+	6-	4+	8-	HgSE NNWX 'J'FlWk	GJ 48
3+	6	5-	8-	SEWk	GJ 3
3+	6	5	8+	VgSE*	GJ 28
3+	6+	4-	8-	NNEX ESEX-Vg	GJ 21
3+	6+	6+	11-		GJ 30
4-	3-	2-	9+		GJ 203
4-	3+	2+	9		GJ 183
4-	3+	3-	8	SSEX CnNE?	GJ 166
4-	3+	3	8		GJ 184
4-	3+	3+	7-	NNWX 'G'TIE	GJ 131
4-	4-	3-	8-	ESESkO	GJ 141
4-	4-	3-	10		GJ 171
4-	4	3+	8+		GJ 66
4-	4	4-	9+		GJ 123
4-	4	5+	5+	'J'FlWk	GJ 49
4-	4+	3+	8+	NWWk	GJ 71
4-	4+	4	9		GJ 74
4-	4+	7+	8	NWBl	GJ 39
4-	5-	4-	9	'G'Dd	GJ 68
4-	5-	4+	6	BrNW BrNE 'G'TIE	GJ 83
4-	5-	6	9+	VgNE BlsSE NNERC	GJ 31
4-	5	5-	5+	NWWk	GJ 82
4-	5	5-	7-	C NNEX ESEX-Vg	GJ 27
4-	5	5	8	C 'J'Dd?&Sq	GJ 10
4-	5	5+	9		GJ 1a
4-	5	5+	9		[Re 2 St]
4-	5	5+	9		St 2: ScsS*
4-	5+	4	9-	EBl*	GJ 61
4-	5+	4	9+		GJ 70
4-	5+	7-	8+	C	GJ 14
4-	6-	2+	10-	C VgNE*	GJ 9
4-	6-	4+	9-	C 'J'Dd	GJ 12
4-	6	4+	7+	NWBl SWBl* EBl 'J'FlWk	GJ 57
4-	7-	7	7+	C VgNE*	GJ 20
4	3-	3	7+	ERc&Bl*	GJ 179
4	3	2+	10-		GJ 175
4	3	3-	10	SSERC	GJ 138
4	3	3+	9+	NNWX ERc	GJ 137
4	3+	3	7+	NNWX* SWBl VlBl	GJ 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GJ 91	5	3+	3+	7	MNNE
GJ 92	5	4+	4-	8	WNWX
GJ 93	5	3+	3	6+	MSW NNWX NNEX
GJ 94	4+	4-	4	6-	MSE NWX*
GJ 95	1+	4+	3	7+	NNWX*
GJ 96	5	3+	4-	7	
GJ 97	4	4+	3+	9	NWX
GJ 98	4+	3	4-	6+	NNWX
GJ 99	5+	4-	4	8+	
GJ 100	2-	4+	4	7-	NNWX NNEX
GJ 101	5	3+	3+	8+	'J'TIW&Dd
GJ 102	3	4-	3	8+	NNWX NERc
GJ 103	4	3+	3+	8	
GJ 104	5-	4+	3	9-	
GJ 105	3+	4-	3-	7-	NNEX WSWX
# GJ 106	4+	4-	3+	8+	NNWX ESEX* SSWX* B'G'Wk 'J'TIW
# GJ 107	4+	4	3+	7+	ESERc&X ENERc
GJ 108	5	3	3+	10-	WNWX
GJ 109	4	4	4	8+	NNEX*
GJ 110	5	4	4-	10-	WSWX NNWX
GJ 111	7-	4-	3	8+	NNWX*
GJ 112	3	4	3+	9+	
GJ 113	4+	3+	3	8-	NNWX NNEX
GJ 114	3	4-	3	9+	ESEX WNWSko NNESko
GJ 115	5	4	3	7	WNWX ESEX*
GJ 116	5+	4+	3+	8	'P'FlPt NNEX M.NNE
# GJ 117	5+	3+	3	9	B'G'Wk SSEX ESESko
GJ 118	2-	4-	2+	9-	WNWX&Sko
GJ 119	6	4-	4-	9+	M.NNE
GJ 120	4+	4-	3+	9	NWX SSEX ESEX
GJ 121	6	4+	3-	9	Bl/NE
GJ 122	4+	4-	4-	10+	
GJ 123	4-	4	3+	9+	
GJ 124	4	4	4	8+	NWX
GJ 125	4+	4+	4-	9+	'J'Ab
GJ 126	3	4	4	6	'G'SfX[5]
GJ 127	6	3+	4	7+	NNWX*
GJ 128	4+	3+	4-	8	NNWX NNEX*
GJ 129	5-	3+	3+	6+	NEX ESEX 'G'Dd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	3	8+		GJ 202
4	3+	3+	8		GJ 103
4	3+	3+	8	EP	GJ 195
4	3+	4+	8	VgSE 'J'Fl	GJ 19
4	4-	3	10-	EP	GJ 180
4	4-	3	10+		GJ 151
4	4-	4-	11-	EP 'J'TIE	GJ 145
4	4	2+	10-	NNEX*	GJ 147
4	4	3	9+		GJ 169
4	4	3	10-		GJ 148
4	4	4	7-		GJ 64
4	4	4	8+	NNEX*	GJ 109
4	4	4	8+	NWX	GJ 124
4	4+	3+	9	NWX	GJ 97
4	4+	4-	9		GJ 72 #
4	4+	4+	7	NEWk	GJ 84
4	4+	5+	7	'J'Fl	GJ 43
4	5-	6+	7+	NNWWk	GJ 38
4	5+	4+	7+		GJ 37
4	5+	4+	9		GJ 77
4	5+	5+	9	NWFl	GJ 17
4	5+	6+	7+	C 'J'Sq	GJ 11
4	6-	5	8	'G'Dd HgSSE	GJ 29
4	6-	5+	9+		GJ 7
4	6	4-	8+	'J'Fl 'G'Df	GJ 35
4	6+	7+	8-		GJ 40
4	7-	5+	8+		GJ 33
4+	2+	4	10	'G'Dd NEX	GJ 32
4+	3-	4	8+		GJ 51
4+	3	2+	7+	Bl/NW SEX	GJ 163
4+	3	4-	6+	NNWX	GJ 98
4+	3?	4+	9+	NNEX	GJ 192
4+	3+	3	8-	NNWX NNEX	GJ 113
4+	3+	3	9+	SSEX BIWNW	GJ 143
4+	3+	3+	13	NNWX Bls/W	GJ 146
4+	3+	4-	8	NNWX NNEX*	GJ 128
4+	4-	2+	8	NNEX	GJ 170
4+	4-	3+	8+	NNWX ESEX* SSWX* B'G'Wk 'J'TIW	GJ 106 #
4+	4-	3+	9	NWX SSEX ESEX	GJ 120

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GJ 130	4+	5-	3+	7	ESEX* SWBl*
GJ 131	4-	3+	3+	7-	NNWX 'G'TIE
GJ 132	5-	3	3	7+	NWWk NWFL WBl
GJ 133	6-	3+	3-	9	C NNWX MsSW
GJ 134	5-	3	2+	9-	ESEX NEàWk
GJ 135	5	4	3	7+	ERc
GJ 136	7	4	3+	9+	SSWWk
GJ 137	4	3	3+	9+	NNWX ERc
GJ 138	4	3	3-	10	SSERc
GJ 139	5-	3	3-	8	Bl/W
GJ 140	7-	4-	3-	11-	C ESEX 'J'TIW
GJ 141	4-	4-	3-	8-	ESEsko
GJ 142	3+	4-	2	9	Bl/NW SSERc
GJ 143	4+	3+	3	9+	SSEX BlWNW
GJ 144	3	4	2	11	'J'Bl* Bl/E*
GJ 145	4	4-	4-	11-	EP 'J'TIE
GJ 146	4+	3+	3+	13	NNWX Bls/W
GJ 147	4	4	2+	10-	NNEX*
GJ 148	4	4	3	10-	
GJ 149	2	4-	3+	10	
GJ 150	5	3	3	8	SWX SSEX*
GJ 151	4	4-	3	10+	
GJ 152	3-	3+	2	9-	SERd
GJ 153	5	3+	2+	8+	Cn all round SSWX ENEX
GJ 154	7	4	4-	7+	ENEX SSEX
GJ 155	5-	3+	3	9+	WSWX SSWX [Re 3 St]
GJ 156	5+	4	2+	11+	SSWX
GJ 157	2	2+	3	11+	'J'Wk
GJ 158	3-	3+	3	10+	NNWX
GJ 159	5-	3+	3	9+	SWX
GJ 160	5	4	3+	9+	WSWX SEX
GJ 161	7-	3	2+	6+	Bl/W
GJ 162	2+	3+	3-	11+	
GJ 163	4+	3	2+	7+	Bl/NW SEX
GJ 164	5-	3	3	10	NWFL NERc
GJ 165	5	3+	3-	9-	
GJ 166	4-	3+	3-	8	SSEX CnNE?
GJ 167	3-	3+	3-	11	WSWX NNERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4-	4-	10+		GJ 122
4+	4-	4	6-	MSE NWX*	GJ 94
4+	4	3+	7+	ESERc&X ENERc	GJ 107 #
4+	4	4-	9	MNE NEWk	GJ 73
4+	4	4+	9+	WSWX* NEWk*	GJ 4
4+	4+	4-	9+	'J'Ab	GJ 125
4+	5-	3+	7	ESEX* SWBl*	GJ 130
4+	5	4-	9	C SDd 'J'Dd VgNE*	GJ 16
4+	5	4	8+	NWBl*	GJ 59
4+	5	4+	6?	'J'Df? NWWk	GJ 86
4+	5	4+	8		GJ 85
4+	5+	7	7+	VgNE	GJ 25
4+	6-	6-	8-		GJ 23
4+	6+	3+	8-	C 'J'FlWk ESEWk	GJ 15
4+	6+	4-	7+		GJ 42
4+	7-	5+	7+	'J'Fl NNEX SDd	GJ 36
4+	7-	6-	7		GJ 41
5-	3	2+	9-	ESEX NEàWk	GJ 134
5-	3	2+	9	NNEX EP SWX*	GJ 188
5-	3	3-	8	Bl/W	GJ 139
5-	3	3	7+	NWWk NWFL WBl	GJ 132
5-	3	3	10	NWFL NERc	GJ 164
5-	3+	3	9+	WSWX SSWX [Re 3 St]	GJ 155
5-	3+	3	9+	SWX	GJ 159
5-	3+	3+	6+	NEX ESEX 'G'Dd	GJ 129
5-	4-	4-	8-		GJ 67
5-	4	3-	7		GJ 177
5-	4+	3	7+	C	GJ 13
5-	4+	3	9-		GJ 104
5-	4+	4+	6-	NWWk PtWk NEWk	GJ 80
5-	4+	4+	10	NNESko [Re 2 St]	GJ 173
5-	5	4+	8+	NWFl&Bl PtBl VBl NWFl	GJ 63 #
5-	5	4+	10		GJ 69
5-	5+	5-	5+	'G'Dd NWWk SEWk	GJ 81
5-	5+	6	9+	'J'Wk NWBl NEBl SWBl	GJ 46
5-	6	5-	7+		GJ 24
5-	6+	7	10	NNEWk	GJ 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GJ 168	7	3+	4-	11	ESEX&Sko
GJ 169	4	4	3	9+	
GJ 170	4+	4-	2+	8	NNEX
GJ 171	4-	4-	3-	10	
GJ 172	3+	3+	3+	8-	ESEX
GJ 173	5-	4+	4+	10	NNESko [Re 2 St]
GJ 174	2+	4-	3-	12-	
GJ 175	4	3	2+	10-	
GJ 176	1	4-	3	10	NNEX [Re 2 St]
GJ 177	5-	4	3-	7	
GJ 178	3-	4	2+	9	
GJ 179	4	3-	3	7+	ERc&Bl*
GJ 180	4	4-	3	10-	EP
GJ 181	3+	3+	3+	9+	NWFL
GJ 182	4	3+	3	7+	NNWX* SWBl VIBl
GJ 183	4-	3+	2+	9	
GJ 184	4-	3+	3	8	
GJ 185	6-	4-	3-	9	C
GJ 186	3-	3+	3	8+	EP 'J'TIE&Ab*
GJ 187	1-	3+	2+	9-	BlS&Trl/E
GJ 188	5-	3	2+	9	NNEX EP SWX*
# GJ 189	5+?	3+?	3+?	9+?	ENEX
GJ 190		MISSING			
GJ 191	2	4-	2+	12-	
GJ 192	4+	3?	4+	9+	NNEX
GJ 193	3+	4	3	10+	EP
GJ 194	2+	3	2-	9	SSEX Bl/W*
GJ 195	4	3+	3+	8	EP
GJ 196	3	3+	2	8+	EP 'G'Df
GJ 197	3+	3	2	11	NWFL ERc% SSEX SSWX BlW
GJ 198	5	3+	2+	9	C NNWX EP BlS/UrW
GJ 199	3	3+	2+	10+	C WNWX ERc
GJ 200		MISSING			
GJ 201	3+	3+	2	10+	C Ch*
GJ 202	4	3+	3	8+	
GJ 203	4-	3-	2-	9+	
GJ 204	3+	3+	3-	10-	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3	8	SWX SSEX*	GJ 150
5	3	3+	10-	WNWX	GJ 108
5	3+	2+	8+	Cn all round SSWX ENEX	GJ 153
5	3+	2+	9	C NNWX EP BlS/UrW	GJ 198
5	3+	3-	9-		GJ 165
5	3+	3	6+	MSW NNWX NNEX	GJ 93
5	3+	3+	7	MNNE	GJ 91
5	3+	3+	8+	'J'TIW&Dd	GJ 101
5	3+	4-	7		GJ 96
5	4	3	7	WNWX ESEX*	GJ 115
5	4	3	7+	ERc	GJ 135
5	4	3+	9+	WSWX SEX	GJ 160
5	4	4-	8	C MsSE*&Rc MsVl*	GJ 88
5	4	4-	10-	WSWX NNWX	GJ 110
5	4	4	8-		GJ 55
5	4+	4-	8	WNWX	GJ 92
5	4+	4	7+	'E'FlPt	GJ 56
5	5+	4+	7+	MSW NWWk NEWk EBl*	GJ 79
5+?	3+?	3+?	9+?	ENEX	GJ 189 #
5+	3+	3	9	B'G'Wk SSEX ESESko	GJ 117 #
5+	4-	4	8+		GJ 99
5+	4-	4+	7+	'J'Sq BrPt&NNE	GJ 18
5+	4	2+	11+	SSWX	GJ 156
5+	4	6	9	'J'FlWk	GJ 53
5+	4+	3+	8	'P'FlPt NNEX M.NNE	GJ 116
5+	4+	7	8+	SSWWk	GJ 47 #
5+	7+	4+	7+	C 'G'TIE BrNW* BrNE	GJ 76
6-	3+	3-	9	C NNWX MsSW	GJ 133
6-	4-	3-	9	C	GJ 185
6-	5-	4-	8+	C	GJ 90
6	3+	4	7+	NNWX*	GJ 127
6	4-	4-	9+	M.NNE	GJ 119
6	4+	3-	9	Bl/NE	GJ 121
6	5+	7+	7-	C 'J'Sq 'E'FlPt	GJ 45
6+	4-	6+	6		GJ 58
7-	3	2+	6+	Bl/W	GJ 161
7-	4-	3-	11-	C ESEX 'J'TIW	GJ 140
7-	4-	3	8+	NNWX*	GJ 111

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GJ R,1	3+	3+	3	10+	
GJ R,2	3+	4+	3-	9+	
GJ R,3	3+	4-	2	7-	SSEX*
GJ R,4	3+	4+	3+	11	C W% M.'J'
GJ R,5	3+	4	2+	10+	E% WBL
GJ R,6	2+	4	2+	10-	C 'J'TIW B'G'Wk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	4-	11	ESEX&Sko	GJ 168
7	4	3+	9+	SSWWk	GJ 136
7	4	4-	7+	ENEX SSEX	GJ 154
7+	4+	4-	8+		GJ 78
	MISSING				GJ 190
	MISSING				GJ 200

GK

GK 1a	2+	5+	5-	10	NEWk	[Re 2 St]
GK 1b	4-	3	4	8+		St 2
GK 2	2+	4	4	9-	'K'Df D/SSE* Br'GE'Pt	
GK 3	3+	5	4+	10-	'G'TIW 'K'TIW NWRd	
GK 4	5-	5	4+	9	'K'Df&TIW	
GK 5	4+	4+	4-	10+	NNWWk ENEWk	
GK 6	3	6	5-	11+	'K'Df	
GK 7	4	5+	4-	9		
GK 8	3	5+	4+	10+	C WSWX	
GK 9	4	3+	4+	9	C VgNE*	
GK 10	4-	6	4+	9	C VgNE NNWX	
GK 11	4	4+	4	9	C NEWk	
GK 12	4-	5	4+	9	C	
GK 13	4+	4-	4-	10	C	
GK 14	3+	5-	5-	9	C VgNE VgSE	
GK 15	5+	6-	4-	9+	C SWX*	
GK 16	3+	6+	4	9-	C	
GK 17	4+	5-	5-	9+		
GK 18	4-	5+	4	10-	'K'TIE SDd?	[Re 2 St]
GK 19	5	3+	4+	9-	HgSW HgVl HgSE VgNE VgSE	
GK 20	4+	6-	4	9+	SSEX ESEski 'K'Dd	
GK 21	4	6	5+	10-	SEWk	
GK 22	3	7-	6	9+	'G'Df	
GK 23	4	5-	5-	9-		
GK 24	4	5+	4+	10-		
GK 25	5-	8	5	10+	VgNE SERc?	
GK 26	4+	5	6+	8+	C	
GK 27	4+	6	5	9+	VgNE VgSE SWWk SEWk	
GK 28	5	5+	5-	11-	MNE* SEBl* VgNE?	

GK

0+	3+	3+	8+		GK R,1
0+	3+	3+	9	SSEX	GK 167
1-	4	3-	10+	WRc%	GK 196
1+	3+	4-	8	BLVl	GK 140
2-	3+	2	10-	NNEX SSWX 'K'SfsJnB&X[4]	GK 111
2-	4	3	8		GK 161
2	3	3	9	NWFl NNEX* UrWRc Bl/WSW*	GK 194
2	4-	3	7+		GK 101
2+	3-	2+	8+	EP 'K'SfsWk[1]&[4] WRc%	GK 201
2+	3-	3+	8-	C ESEX*	GK 133
2+	3	3	10+	SE(ESESko	GK 172
2+	3+	2+	8	'K'SfX[3]	GK 176
				[Re 2 St]	
2+	4-	3+	7+		GK 110
2+	4-	4	8	NEX	GK 159
2+	4	2	7-	'K'TIW	GK 114
2+	4	2	9	WHBl EHBl CnN CnS SWX	GK 153
2+	4	2+	11+	WP EP SE(GK 182
2+	4	3	10+	NWFl NNEX ESEX*	GK 204
2+	4	4	9-	'K'Df D/SSE* Br'GE'Pt	GK 2
2+	4+	4+	11+	NNEX	GK 190
2+	5	3+	8+	BIW BlSW ENEX ESESko	GK 144
2+	5+	5-	10	NEWk	GK 1a
				[Re 2 St]	
2+	5+	5	7	HgSSE	GK 29
3-	3	3	7	NWFl	GK 147
3-	3	4-	9+	TSEXE Bl/W	GK 203
3-	3+	2+	8-	'K'SfX[1]	GK 173
3-	4-	3	8+	NNEX ERc%	GK 187
3-	4	3	7	NNWX SSEX WBl NEBl	GK 129

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GK 29	2+	5+	5	7	HgSSE
GK 30	3+	6-	6+	11-	'K'Df
GK 31	4+	6	6+	9	
GK 32	5-	3	5-	8+	
GK 33	4-	5-	5+	7+	VgNE SSEWk
GK 34	4+	8	7+	11+	
GK 35	3	5+	5-	10-	SEWk 'E'PtWk
GK 36	4+	5+	6	9+	'E'PtWk
GK 37	4+	6	5	9+	
GK 38	4+	4+	4	9	
GK 39	4-	6+	4+	9-	SWWk
GK 40	3+	6+	4+	8	SEBL
GK 41	4+	6-	5+	8+	HgVl SDd
GK 42	4-	4+	5-	9	
# GK 43	4+	4+	7	9+	WRc
GK 44	3+	3+	5+	8	ENEX
GK 45	5-	5	6-	8+	'E'FlPt*
GK 46	5-	4+	5+	8+	NWBL
# GK 47	4+	5-	5-	8+	D-MsSE SSWWk
GK 48	3-	5-	4-	8+	SWBL MsSW MsSE
GK 49	4-	5+	5+	9+	
GK 50	3-	4+	2+	7	NWBL SWBL*
GK 51	3+	3+	3	9	
GK 52	4+	4+	4-	9-	
GK 53	4+	3	3+	8+	NWBL* 'E'FlPt
GK 54	3+	5-	4	9	NWBL
GK 55	7+	2+	3+	9	EBL
GK 56	4-	8-	4	10	EBL
GK 57	3	3+	3+	10-	
GK 58	5-	6-	2-	7+	
GK 59	5+	5	4+	9-?	SEBL
GK 60	3+	5	4-	9+	SWBL
GK 61	4	4+	2	9	ReS
GK 62	4	4+	4	10-	NWBL
GK 63	3-	4+	4-	8-	NBL SBL WBL EBL
GK 64	3+	6-	4	10	
GK 65	4	5-	4	9+	NNEX
GK 66	4+	3-	4	12-	
GK 67	5+	4	4-	8+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	4	3+	9	BlE'K'	GK 178
3-	4+	2+	7	NWBL SWBL*	GK 50
3-	4+	4-	8-	NBL SBL WBL EBL	GK 63
3-	4+	4-	9+	EP	GK 122
3-	5-	4-	8+	SWBL MsSW MsSE	GK 48
3-	8	3+	8	M/NNW	GK 126
3	3	3	6	WSWSko SSEDd? 'K'.ESE&Sko	GK 165
3	3	3	8-	NNEX	GK 162
3	3	3+	9-	Bl/WSW Bl.'ONE'Vl	GK 202
3	3	3+	9	NNWX	GK R,6
3	3+	2+	8+		GK 105
3	3+	3	5+	EP	GK 179
3	3+	3	9+	BlS/LrW	GK 193
3	3+	3+	10-		GK 57
3	3+	4-	7	NNEX*	GK 180
3	4-	3-	6	WNWX NEHRc	GK 103
3	4-	3+	8+	SEBL	GK 94
3	4+	3-	9+	C SEBL SSEX*	GK 89
3	5+	4+	10+	C WSWX	GK 8
3	5+	5-	10-	SEWk 'E'PtWk	GK 35
3	6	5-	11+	'K'Df	GK 6
3	7-	6	9+	'G'Df	GK 22
3+	3	3	8+	NNEX ERc Bl/WSW	GK 195
3+	3	3+	8+	BlSW*	GK 150
3+	3	4-	11	ESEWk	GK 164
3+	3	5+	9-	EP SSEX M.'O'Pt MNE	GK 188
3+	3+	3	9		GK 51
3+	3+	3+	6	WP 'K'SfX[3]&.ESE ESEBk&Sko	GK 185
3+	3+	4	4	'K'SfX[1]	GK 184
3+	3+	5+	8	ENEX	GK 44
3+	4-	3	9	C NNEX WBL	GK R,5
3+	4-	3+	6		GK 158
3+	4	3-	9+	SSWX* 'K'TIE ESEX&Sko	GK 97
3+	4	3+	10	NWFl Bl/SW	GK 149
3+	4	4-	6	NNEX	GK 127
3+	4	4-	7	NWFl 'K'SfX[3]	GK 160
3+	4+	3-	12-		GK 104
3+	4+	3+	10+	NNWX LrWRc SSWSkO	GK 100 #
3+	5-	4	9	NWBL	GK 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GK 68	4	4	4	10-	NWBL
GK 69	4+	5	4	10+	
GK 70	4	4	4+	9-	'K'TIW
GK 71	4+	4	3+	11+	NWWk
GK 72	4-	5	3	8+	MSE?
GK 73	4-	5	3	9	NWBL
GK 74	4-	4+	3+	9-	NWBL
# GK 75	4+	5-	4	10	
GK 76	6	5	5	9-	C BrNE
GK 77	4-	5+	4	9	WRc? WSWX
GK 78	4-	4+	3	8+	
GK 79	3+	6	4	8-	MSW 'K'Bl NWWk
GK 80	6	5-	4-	8+	NEWk
GK 81	7-	7	4-	5?	'K'Bl EBl SEBl
GK 82	5-	4-	4-	8-	'FK'HRe/N 'K'TIE NWWk SEWk
GK 83	4+	5-	4	8+	BrNW Br'PO'Pt SEWk
GK 84	5	5-	4-	8-	NEWk NWBL 'G'TIE
GK 85	5+	5	5-	5+	
GK 86	5+	5	4	9+	NNWWk
GK 87	4+	5-	4	6+	SWBl
GK 88	5-	4+	3-	9	C MSE* SWBl
GK 89	3	4+	3-	9+	C SEBl SSEX*
GK 90	4	4-	2+	8	C
GK 91	5	4+	3	10	WSWX ESEX D/WNW 'K'TIE
GK 92	4+	4	2+	8	NNEX VBl
GK 93	5+	4	3-	6	NNWX ENEX Ms-BISE
GK 94	3	4-	3+	8+	SEBl
GK 95	5	4	4-	7+	
GK 96	4-	4+	2	8-	BISE
GK 97	3+	4	3-	9+	SSWX* 'K'TIE ESEX&Sko
GK 98	5+	3+	4-	9+	
GK 99	4+	5	3+	10+	'K'TIW
# GK 100	3+	4+	3+	10+	NNWX LrWRc SSWSko
GK 101	2	4-	3	7+	
GK 102	5+	4-	2	7-	Sc.SW
GK 103	3	4-	3-	6	WNWX NEHRc
GK 104	3+	4+	3-	12-	
GK 105	3	3+	2+	8+	
GK 106	4+	4-	3+	7-	ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	5-	5-	9	C VgNE VgSE	GK 14
3+	5	4-	9+	SWBl	GK 60
3+	5	4+	10-	'G'TIW 'K'TIW NWRd	GK 3
3+	6-	4	10		GK 64
3+	6-	6+	11-	'K'Df	GK 30
3+	6	4	8-	MSW 'K'Bl NWWk	GK 79
3+	6+	4	9-	C	GK 16
3+	6+	4+	8	SEBl	GK 40
4-	3	3+	5-	Bl/SW 'G'SfX[5]	GK 138
4-	3	4	8+		St 2 GK 1b
4-	3	5+	9+	NNERc	GK 175
4-	3+	2+	10	SWBl NNWX	GK 107
4-	3+	3	8+	EP	GK R,3
4-	3+	3	11-	NNWX SSWX 'K'SfsJnB&SfX[1]&.WSE	GK 131
4-	3+	3+	7-	'G'Wk	GK 143
4-	3+	4-	8+	'E'VlWk	GK 135
4-	3+	4-	8+	NNEX*	GK 148
4-	4-	2+	9-		GK 112
4-	4-	3	5	C W% SSEX	GK R,4
4-	4	3-	8	NNWX	GK 118
4-	4	3	9+	C ERc%	GK 199
4-	4+	2	8-	BISE	GK 96
4-	4+	3	8+		GK 78
4-	4+	3+	9-	NWBl	GK 74
4-	4+	5-	9		GK 42
4-	5-	5+	7+	VgNE SSEWk	GK 33
4-	5	3	8+	MSE?	GK 72
4-	5	3	9	NWBl	GK 73
4-	5	4+	9	C	GK 12
4-	5+	4	9	WRc? WSWX	GK 77
4-	5+	4	10-	'K'TIE SDd?	GK 18
					[Re 2 St]
4-	5+	5+	9+		GK 49
4-	6	4+	9	C VgNE NNWX	GK 10
4-	6+	4+	9-	SWWk	GK 39
4-	8-	4	10	EBl	GK 56
4	3	4-	8+	NNWX	GK 134
4	3+	3-	10-	ENEX WNWX	GK 157
4	3+	4	9-	WNWX SSEX	GK 166

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GK 107	4-	3+	2+	10	SWBL NNWX
GK 108	5	3	2+	9	NNWX ENEX
GK 109	4	4-	3+	7-	NNWX
GK 110	2+	4-	3+	7+	
GK 111	2-	3+	2	10-	NNEX SSWX 'K'SfsJnB&X[4]
GK 112	4-	4-	2+	9-	
GK 113	6+	4-	3-	7	WNWX ENEX* SEBl
GK 114	2+	4	2	7-	'K'TIW
GK 115	4+	4	3-	10-	'G'SfX[5] NEX*
GK 116	4+	3+	3	8	NEX
# GK 117	4+	4-	3-	10	'P'FlPt* 'K'SfJnB NEX SESko
GK 118	4-	4	3-	8	NNWX
GK 119	5+	4+	2+	10-	
GK 120	4+	3	3	8	NNEX
GK 121	4	4-	3-	8	'G'Df
GK 122	3-	4+	4-	9+	EP
GK 123	4+	4	3-	8-	NWX 'K'SfX[4]
GK 124	6	4	3+	8	SSEX SERc
GK 125	7	3+	3+	11	ESEX NNEX Bl/W
GK 126	3-	8	3+	8	M/NNW
GK 127	3+	4	4-	6	NNEX
GK 128	5+	3+	6-	9+	NNWX NNEX ENEX M.NNE
GK 129	3-	4	3	7	NNWX SSEX WBl NEBl
GK 130	4+	4+	3-	10-	ESEX WNWX ENEX
GK 131	4-	3+	3	11-	NNWX SSWX 'K'SfsJnB&SfX[1]&.WSE
GK 132	5+	3	3-	8+	MSW ESEX Bl/W*
GK 133	2+	3-	3+	8-	C ESEX*
GK 134	4	3	4-	8+	NNWX
GK 135	4-	3+	4-	8+	'E'VlWk
GK 136	6+	2	3	6	SSWX
GK 137	5	3+	3+	7-	NNWX ENEX SSEX
GK 138	4-	3	3+	5-	Bl/SW 'G'SfX[5]
GK 139	5-	4	4-	6+	NNEX MSE?
GK 140	1+	3+	4-	8	Bl.Vl
GK 141	5	4-	3	12	NNEHX SSWX* Ms'O'Vl NWFl
GK 142	4+	3	3-	7	Bl/SW D.NNE
GK 143	4-	3+	3+	7-	'G'Wk
GK 144	2+	5	3+	8+	BlW BlSW ENEX ESEsko
GK 145	4+	3+	3-	7-	EP M-BISE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	4+	9	C VgNE*	GK 9
4	4-	2+	8	C	GK 90
4	4-	2+	11	'K' SfsJnT	GK 168 #
4	4-	3-	8	'G'Df	GK 121
4	4-	3	8	Bl/W NWFl?	GK 152
4	4-	3+	7-	NNWX	GK 109
4	4	3+	7+	SSWX*	GK R,2
4	4	3+	10+	ENEX Bl/W* 'K'SfX[3]	GK 154
4	4	4	10-	NWBl	GK 68
4	4	4+	9-	'K'TIW	GK 70
4	4+	2	9	ReS	GK 61
4	4+	4	9	C NEWk	GK 11
4	4+	4	10-	NWBl	GK 62
4	5-	4	9+	NNEX	GK 65
4	5-	5-	9-		GK 23
4	5+	4-	9		GK 7
4	5+	4+	10-		GK 24
4	6	5+	10-	SEWk	GK 21
4+	3-	4	12-		GK 66
4+	3	3-	7	Bl/SW D.NNE	GK 142
4+	3	3	8	NNEX	GK 120
4+	3	3+	8	ESEX 'G'Wk	GK 156
4+	3	3+	8+	NWBl* 'E'FlPt	GK 53
4+	3+	2+	8-	NNWX EP Bls/W	GK 198
4+	3+	3-	7-	EP M-BISE	GK 145
4+	3+	3	8-	Bl/W	GK 171
4+	3+	3	8	NEX	GK 116
4+	4-	3-	10	'P'FlPt* 'K'SfJnB NEX SESko	GK 117 #
4+	4-	3+	7-	ENEX	GK 106
4+	4-	4-	10	C	GK 13
4+	4-	5-	8+	'K'SfsJnT	GK 200
4+	4	2+	8	NNEX VlBl	GK 92
4+	4	3-	8-	NWX 'K'SfX[4]	GK 123
4+	4	3-	10-	'G'SfX[5] NEX*	GK 115
4+	4	3+	11+	NWWk	GK 71
4+	4+	3-	10-	ESEX WNWX ENEX	GK 130
4+	4+	4-	9-		GK 52
4+	4+	4-	10+	NNWWk ENEWk	GK 5
4+	4+	4	9		GK 38

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GK 146	5	3+	3	11+	
GK 147	3-	3	3	7	NWFL
GK 148	4-	3+	4-	8+	NNEX*
GK 149	3+	4	3+	10	NWFL Bl/SW
GK 150	3+	3	3+	8+	BISW*
GK 151	5-	3+	3+	9-	'K'SfX[1]
GK 152	4	4-	3	8	Bl/W NWFL?
GK 153	2+	4	2	9	WHBl EHBl CnN CnS SWX
GK 154	4	4	3+	10+	ENEX Bl/W* 'K'SfX[3]
GK 155	5	3	4	7	BISW MSE 'K'TIE [Re 3 St]
GK 156	4+	3	3+	8	ESEX 'G'Wk
GK 157	4	3+	3-	10-	ENEX WNWX
GK 158	3+	4-	3+	6	
GK 159	2+	4-	4	8	NEX
GK 160	3+	4	4-	7	NWFL 'K'SfX[3]
GK 161	2-	4	3	8	
GK 162	3	3	3	8-	NNEX
GK 163	5-	3+	3	11	ENEX ESEdd?
GK 164	3+	3	4-	11	ESEWk
GK 165	3	3	3	6	WSWSko SSEDd? 'K'.ESE&Sko
GK 166	4	3+	4	9-	WNWX SSEX
GK 167	0+	3+	3+	9	SSEX
# GK 168	4	4-	2+	11	'K' SfsJnT
GK 169	5-	4	3	10-	
GK 170	5	3+	3	7+	NWFL? Bls/SW ENEX*
GK 171	4+	3+	3	8-	Bl/W
GK 172	2+	3	3	10+	SE(ESESko
GK 173	3-	3+	2+	8-	'K'SfX[1] [Re 2 St]
GK 174	5+	3+	3	10	
GK 175	4-	3	5+	9+	NNERc
GK 176	2+	3+	2+	8	'K'SfX[3] [Re 2 St]
GK 177	5+	3+	3	9-	WNWX*
GK 178	3-	4	3+	9	BIE'K'
GK 179	3	3+	3	5+	EP
GK 180	3	3+	4-	7	NNEX*
GK 181	6-	4	4	7	'K'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	7	9+	WRc	GK 43 #
4+	5-	4	8+	BrNW Br'PO'Pt SEWk	GK 83
4+	5-	4	10		GK 75 #
4+	5-	4	6+	SWBl	GK 87
4+	5-	5-	8+	D-MsSE SSWWk	GK 47 #
4+	5-	5-	9+		GK 17
4+	5	3+	10+	'K'TIW	GK 99
4+	5	4	10+		GK 69
4+	5	6+	8+	C	GK 26
4+	5+	6	9+	'E'PtWk	GK 36
4+	6-	4	9+	SSEX ESEski 'K'Dd	GK 20
4+	6-	5+	8+	HgVl SDd	GK 41
4+	6	5	9+	VgNE VgSE SWWk SEWk	GK 27
4+	6	5	9+		GK 37
4+	6	6+	9		GK 31
4+	3	3+	7-	NWFL ENEX BlLrW ERc%	GK 197
5-	3	5-	8+		GK 32
5-	3+	3	11	ENEX ESEdd?	GK 163
5-	3+	3+	9-	'K'SfX[1]	GK 151
5-	4-	4-	8-	'FK'HRe/N 'K'TIE NWWk SEWk	GK 82
5-	4	3	10-		GK 169
5-	4	4-	6+	NNEX MSE?	GK 139
5-	4+	3-	9	C MSE* SWBl	GK 88
5-	4+	5+	8+	NWBl	GK 46
5-	5	4+	9	'K'Df&TIW	GK 4
5-	5	6-	8+	'E'FlPt*	GK 45
5-	6-	2-	7+		GK 58
5-	8	5	10+	VgNE SERc?	GK 25
5-	8	7+	11+		GK 34
5	3	2+	9	NNWX ENEX	GK 108
5	3	4	7	BISW MSE 'K'TIE [Re 3 St]	GK 155
5	3+	3	7+	NWFL? Bls/SW ENEX*	GK 170
5	3+	3	11+		GK 146
5	3+	3+	7-	NNWX ENEX SSEX	GK 137
5	3+	4+	9-	HgSW HgVl HgSE VgNE VgSE	GK 19
5	4-	3	8+	Bl/W	GK 191
5	4-	3	12	NNEHX SSWX* Ms'O'Vl NWFL	GK 141
5	4	3	8	EP	GK 183

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GK 182	2+	4	2+	11+	WP EP SE(
GK 183	5	4	3	8	EP
GK 184	3+	3+	4	4	'K'SfX[1]
GK 185	3+	3+	3+	6	WP 'K'SfX[3]&.ESE ESEBk&Sko
GK 186	6-	4	3	9	EP
GK 187	3-	4-	3	8+	NNEX ERc%
GK 188	3+	3	5+	9-	EP SSEX M.'O'Pt MNE
GK 189	5+	5+?	6-	9+	ENEX
GK 190	2+	4+	4+	11+	NNEX
GK 191	5	4-	3	8+	Bl/W
GK 192	MISSING				
GK 193	3	3+	3	9+	Bls/LrW
GK 194	2	3	3	9	NWFL NNEX* UrWRc Bl/WSW*
GK 195	3+	3	3	8+	NNEX ERc Bl/WSW
GK 196	1-	4	3-	10+	WRc%
GK 197	5-	3	3+	7-	NWFL ENEX BLrW ERc%
GK 198	4+	3+	2+	8-	NNWX EP Bls/W
GK 199	4-	4	3	9+	C ERc%
GK 200	4+	4-	5-	8+	'K'SfsJnT
GK 201	2+	3-	2+	8+	EP 'K'SfsWk[1]&[4] WRc%
GK 202	3	3	3+	9-	Bl/WSW Bl.'ONE'Vl
GK 203	3-	3	4-	9+	TSEXE Bl/W
GK 204	2+	4	3	10+	NWFL NNEX ESEX*
GK R,1	0+	3+	3+	8+	
GK R,2	4	4	3+	7+	SSWX*
GK R,3	4-	3+	3	8+	EP
GK R,4	4-	4-	3	5	C W% SSEX
GK R,5	3+	4-	3	9	C NNEX WBl
GK R,6	3	3	3+	9	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	4-	7+		GK 95
5	4+	3	10	WSWX ESEX D/WNW 'K'TIE	GK 91
5	5-	4-	8-	NEWk NWBl 'G'TIE	GK 84
5	5+	5-	11-	MNE* SEBl* VgNE?	GK 28
5+	3	3-	8+	MSW ESEX Bl/W*	GK 132
5+	3+	3	9-	WNWX*	GK 177
5+	3+	3	10		GK 174
5+	3+	4-	9+		GK 98
5+	3+	6-	9+	NNWX NNEX ENEX M.NNE	GK 128
5+	4-	2	7-	Sc.SW	GK 102
5+	4	3-	6	NNWX ENEX Ms-BISE	GK 93
5+	4	4-	8+		GK 67
5+	4+	2+	10-		GK 119
5+	5	4	9+	NNWWk	GK 86
5+	5	4+	9-?	SEBl	GK 59
5+	5	5-	5+		GK 85
5+	5+?	6-	9+	ENEX	GK 189
5+	6-	4-	9+	C SWX*	GK 15
6-	4	3	9	EP	GK 186
6-	4	4	7	'K'TIW	GK 181
6	5-	4-	8+	NEWk	GK 80
6	5	5	9-	C BrNE	GK 76
6	4	3+	8	SSEX SERc	GK 124
6+	2	3	6	SSWX	GK 136
6+	4-	3-	7	WNWX ENEX* SEBl	GK 113
7-	7	4-	5?	'K'Bl EBl SEBl	GK 81
7	3+	3+	11	ESEX NNEX Bl/W	GK 125
7+	2+	3+	9	EBl	GK 55
	MISSING				GK 192

GL

GL 1a	4+	6	6+	6+	ESEX [Re 2 St]
GL 1b	4+	6	6+	6+	St 2: ESEX*
GL 2	5-	5-	6-	6+	DSE NNEWk-Br NWk-Br
GL 3	4+	6-	5+	6	'L'DfSfs
GL 4	3+	6-	5+	5-	'L'TIW
GL 5	4-	5	5-	6-	'G'TIW 'L'TIW NNWWk
GL 6	3	6+	4+	5+	DsSW

0+	4	3-	4+	C	GL 198
1+	3+	3-	6-	ENERc?	GL 162
1+	5-	4+	6+	BINW 'L'SfX[1]	GL 75 #
2-	3	2	6	C ENEWk	GL 199
2-	3+	2+	1+	Bls/W	GL 163
2-	3+	3-	6+		GL R,1
2-	4-	3-	2+		GL 95
2-	4	3+	6-	C MSW	GL 90

GL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GL 7	5-	6-	5-	6+	D=SSE
GL 8	3+	5+	5+	6+	C D.SSE 'N' of 'NY'VlWk [Re 2 St]
GL 9	3-	4+	5	5+	C ENEWk
GL 10	3+	4-	4-	5+	C VgNE
GL 11	5	4+	6+	4+	C 'L'Df
GL 12	4+	5+	5+	5	C
GL 13	5-	5+	4+	6-	C
GL 14	4+	6+	7+	6-	C VgSE* SEWk
GL 15	4	5+	5	5+	C
GL 16	5-	5	5+	5+	C
GL 17	5-	6-	5-	4-	NWFl*-NRc
# GL 18	4	6+	4+	4+	D/W[6] VgSE&XS M'N'ONE* [Re 2 St]
GL 19	5-	3	3+	5+	HgSW HgVl HgSE
GL 20	5	7-	4+	3+	VgNE* ESERc
GL 21	3+	6-	4-	7	
GL 22	4+	5	5-	6-	DSE SSWX
GL 23	4	5+	6+	6-	
GL 24	5+	8+	3+	4-	DSE
GL 25	4-	6-	5+	5+	SWBl DSE SEWk
GL 26	4	5-	4+	4+	C 'G'Ab DSE
GL 27	4	6+	4+	5+	C SWWk NWFl
GL 28	4+	4+	5+	5+	DSE NNEX
GL 29	5+	7+	5-	6-	Vg-DSE 'L'Dd MsSW
GL 30	4	5+	5+	5+	D.ESE
GL 31	5+	5+	7+	7-	SDd DSE
GL 32	5-	4+	6-	6+	D.ESE
GL 33	4-	6	4	7-	DSE
GL 34	4-	8	6+	7	WSWX D.ESE
GL 35	3-	5+	8	7+	DSE
GL 36	4+	5+	5+	7+	D/ESE 'L'Dd?
GL 37	3+	4	6-	7+	D/ESE
GL 38	4+	5+	6+	6+	D.ESE
GL 39	4+	5	4+	5+	DSE
GL 40	4+	6	5-	5+	
# GL 41	4	5+	8-	7+	HgVl* MNW
GL 42	4+	6+	5-	6	
# GL 43	4-	5+	8	7-	HgSE Ms/SSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	3	2+	6+	DSW	GL 165
2	3+	3+	1	NNWX LrWBl ESEBl	GL 203
2	4	3-	8-	NNEX	GL 105
2	5-	3-	7	WNWX SSWRc-Dd LrWRc	GL 102
2+	3	2	4+	NNEX	GL 134
2+	3	3	3+	SEWk	GL 164
2+	3+	2+	3	SEWk	GL 168 #
2+	3+	2+	4	NNEX WRc%	GL 201
2+	4-	3-	5		GL 160
2+	4-	3	1	WNWX*	GL 183
2+	4	3-	3-	ERc	GL 137
2+	4	3	6	NWFl* NNEX*	GL 180
2+	5-	3	7-	Hg-DSE	GL 48
3-	3	2	1+		GL 158
3-	3	2+	4+		GL 202
3-	4-	2+	5		GL 138
3-	4-	3-	6	NNEX*	GL 152
3-	4-	4	8	BrNE	GL 68
3-	4	2+	4-	EP 'L'TIW	GL 204
3-	4+	3+	5+	NNWX NNEX MSE	GL 110
3-	4+	4	6		GL 87
3-	4+	5	5+	C ENEWk	GL 9
3-	5+	4-	6+	'G'Wk NNEX*	GL 154
3-	5+	8	7+	DSE	GL 35
3	3	2+	4	'G'AbsfX[5]	GL 140
3	3+	2	1		GL 179
3	3+	2+	2+	MsSE [Re 3 St]	GL 155
3	3+	2+	5		GL 176 [Re 2 St]
3	3+	3	4+	EP	GL 182
3	4	3-	3-	NNEX LrERc	GL 186
3	4	3-	4	Bl/NW	GL 143
3	5-	4-	6+	'L'SfX[1] NWWk	GL 71
3	6+	4+	5+	DsSW	GL 6
3+	3	2	2	EP	GL 145
3+	3	2	3-		GL 132
3+	3	2+	2+	WSWX	GL 189
3+	3+	2+	5-		GL 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GL 44	5-	6-	6-	7	
GL 45	5	5-	5-	7+	C HgSW* HgSE
GL 46	4+	4+	4+	6+	DSE
# GL 47	3+	5+	6-	5	DSE
GL 48	2+	5-	3	7-	Hg-DSE
GL 49	4	4+	4-?	7	VgSE SSEWk
GL 50	5-	4	4	6	
GL 51	4-	3-	5+	5-	
GL 52	5	4	4	6-	DSE
GL 53	5-	5-	5	6	DSE* 'E'FlPt
# GL 54	4-	4+	5-	5	NWBl MsSVL
GL 55	5	5	5+	6+	NWBl DSE
GL 56	6-	2	6+	7	DSE*
GL 57	4-	4	4	6-	NWBl
GL 58	4+	4	2+	4	SSEWk*
GL 59	5-	4	5	6	
GL 60	5	4+	4	6+	
GL 61	4	3	5	6+	'L'SfX[1]-Dd?
GL 62	5+	4	4	6+	NWBl MNE
# GL 63	3+	4+	4	6	SDd WSWWk BrNE
GL 64	3+	5-	6-	8-	
GL 65	5-	4	4+	6-	
GL 66	4	4	3+	7	SWWk
GL 67	4+	4	4-	6+	
GL 68	3-	4-	4	8	BrNE
GL 69	3+	5	4	6-	
GL 70	4+	5-	5-	7+	
GL 71	3	5-	4-	6+	'L'SfX[1] NWWk
GL 72	4-	5	4+	7	
GL 73	5-	4+	4+	7-	NWBl*
GL 74	4	4+	4+	7-	'T'PtWk
# GL 75	1+	5-	4+	6+	BlNW 'L'SfX[1]
GL 76	6-	5-	3	7	C
GL 77	4+	6+	4-	6	
GL 78	4+	4	4	3	
GL 79	4	6-	6+	7	G'Bl NWWk
GL 80	5-	5-	4-	6+	NWWk PtWk NEWk
GL 81	6	5	4-	4+	NWWk SWWk 'L'SfSp[4]
GL 82	5-	5-	4	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	3-	3	NRe? EP ESEX	GL R,3
3+	3+	3-	4+	SSEDd?	GL 161
3+	4-	2	2	BlW SSEX LrERc	GL 144
3+	4-	3-	8-	NNEX NNEX	GL 107
3+	4-	3+	4	BlS/NW	GL 184
3+	4-	4-	5+	C VgNE	GL 10
3+	4-	4-	6-	'G'Dd MsSE SSWX	GL 98
3+	4	2+	7-		GL 169
3+	4	6-	7+	D/ESE	GL 37
3+	4+	3	6	ESEX* SSWX* B'G'Wk	GL R,2
3+	4+	4	6	SDd WSWWk BrNE	GL 63 #
3+	5-	4+	5+	MSE	GL 83
3+	5-	6-	8-		GL 64
3+	5	4	6-		GL 69
3+	5+	5+	6+	C D.SSE 'N' of 'NY'VIWk	GL 8
				[Re 2 St]	
3+	5+	6-	5	DSE	GL 47 #
3+	6-	4-	7		GL 21
3+	6-	5+	5-	'L'TIW	GL 4
4-	3-	5+	5-		GL 51
4-	3+	2	4-	NNEX WRc% ERc%	GL 197
4-	3+	4-	5+	NNEX SSWX	GL 109
4-	3+	6+	3	DNE'E'Pt NNEX*	GL 92
4-	4-	3-	5+	NNWX NNEX	GL 159
4-	4-	3	6-	MSW 'G'TIE NNWX	GL 94
4-	4	4-	6	C MSW*	GL 88
4-	4	4	6-	NWBl	GL 57
4-	4	4+	4-		GL 86
4-	4+	3	5+	SSWX 'PE'VIWk	GL 135
4-	4+	4+	6	WNWX SSWX	GL 97
4-	4+	4+	9+		GL 122
4-	4+	5-	5	NWBl MsSVL	GL 54 #
4-	4+	5+	5+	Bl/NW UrERc	GL 139
4-	5	4+	7		GL 72
4-	5	5-	6-	'G'TIW 'L'TIW NNWWk	GL 5
4-	5+	8	7-	HgSE Ms/SSW	GL 43 #
4-	6-	5+	5+	SWBl DSE SEWk	GL 25
4-	6	4	7-	DSE	GL 33
4-	7	2+	5+	NRg BlW Bl.Vl	GL 200

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GL 83	3+	5-	4+	5+	MSE
GL 84	5	5	4+	2	'L'SfX[1]
GL 85	5	5	4+	3	
GL 86	4-	4	4+	4-	
GL 87	3-	4+	4	6	
GL 88	4-	4	4-	6	C MSW*
GL 89	5-	5-	4+	6-	C
GL 90	2-	4	3+	6-	C MSW
GL 91	6-	4+	4-	5+	
GL 92	4-	3+	6+	3	DNE'E'Pt NNEX*
GL 93	5	4-	3	5	NNEX
GL 94	4-	4-	3	6-	MSW 'G'TIE NNWX
GL 95	2-	4-	3-	2+	
GL 96	4+	3	3+	7+	
GL 97	4-	4+	4+	6	WNWX SSWX
GL 98	3+	4-	4-	6-	'G'Dd MsSE SSWX
GL 99	5	4	3+	6+	
GL 100	4	4+	3-	7+	NNEX* NNWX LrWRc
GL 101	5-	7	4-	5+	NNWX MN'P'Pt
GL 102	2	5-	3-	7	WNWX SSWRc-Dd LrWRc
GL 103	4	4	4-	7-	NNWX*
GL 104	5	4+	3-	5-	'G'Ab
GL 105	2	4	3-	8-	NNEX
GL 106	4+	3+	4-	5-	
GL 107	3+	4-	3-	8-	NNEX NNEX
GL 108	5-	3+	3	6	WNWX ENEX ESEX
GL 109	4-	3+	4-	5+	NNEX SSWX
GL 110	3-	4+	3+	5+	NNWX NNEX MSE
GL 111	6-	4	4-	4	WNWRc LrWRc
GL 112	5	4	4-	4+	'G'Wk
GL 113	4	4	3	8	NNWX NNEX*
GL 114	6+	4	3-	7	'L'TIW NNEX
GL 115	5-	4+	2+	7-	NNWWk
GL 116	6	4	3	6+	'P'FIPt ESERC NNEX ENEX*
GL 117	6+	5	3	5-	'L'SfX[1]
GL 118	5-	4	3+	3	
GL 119	6-	3+	3+	6+	NNWX*
GL 120	4+	4	3+	7	NNWX MN'P'Pt
GL 121	4+	4+	3+	5-	NNWX 'G'Df NEWk 'L'SfXE[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	8	6+	7	WSWX D.ESE	GL 34
4	3	2+	3+	C W%	GL R,5
4	3	5	6+	'L'SfX[1]-Dd?	GL 61
4	3+	2+	3		GL 157
4	3+	3-	2+		GL 193
4	3+	3-	5		GL 174
4	3+	3+	7+	'L'SfX[1]	GL 128
4	3+	4-	6	WBL HMN'S'Pt	GL 129
4	4	2+	4	SSWX* VtMNE*	GL 136
4	4	2+	3	NNEX* NNERC	GL 167
4	4	3	8	NNWX NNEX*	GL 113
4	4	3+	7	SWWk	GL 66
4	4	4-	7-	NNWX*	GL 103
4	4+	3-	3	Bl/W NNEX	GL 191
4	4+	3-	7+	NNEX* NNWX LrWRc	GL 100
4	4+	3+	4-	C W% SSEX M.W[6]	GL R,4
4	4+	4-?	7	VgSE SSEWk	GL 49
4	4+	4+	7-	'T'PtWk	GL 74
4	5-	4+	4+	C 'G'Ab DSE	GL 26
4	5+	5	5+	C	GL 15
4	5+	5+	5+	D/ESE	GL 30
4	5+	6+	6-		GL 23
4	5+	8-	7+	HgVl* MNW	GL 41 #
4	6-	6+	7	G'Bl NWWk	GL 79
4	6+	4+	4+	D/W[6] VgSE&XS M'N'ONE*	GL 18 #
				[Re 2 St]	
4	6+	4+	5+	C SWWk NWFL	GL 27
4+	3	3	6-		GL 177
4+	3	3+	7+		GL 96
4+	3	3+	8+	'G'SfX[5]	GL 125
4+	3+	2+	6+	PtWk-Br EP	GL 187
4+	3+	3-	2-		GL 181
4+	3+	3-	5-	NWFL	GL 175
4+	3+	3-	5+	SSEX	GL 173
				[Re 2 St]	
4+	3+	3	4+	ESEX MSE	GL 130
4+	3+	4-	5-		GL 106
4+	4-	3+	4+		GL 147
4+	4-	3+	6+	ESEX	GL 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GL 122	4-	4+	4+	9+	
GL 123	5+	4	3+	9-	
GL 124	5	4-	3+	5	SSWX Bl/UrW
GL 125	4+	3	3+	8+	'G'SfX[5]
GL 126	7	4-	3+	5+	ENEX
GL 127	5	3+	3+	9-	NNWX NEX*
GL 128	4	3+	3+	7+	'L'SfX[1]
GL 129	4	3+	4-	6	WBl HMN'S'Pt
GL 130	4+	3+	3	4+	ESEX MSE
GL 131	4+	4-	3+	6+	ESEX
GL 132	3+	3	2	3-	
GL 133	5-	3	2+	6	
GL 134	2+	3	2	4+	NNEX
GL 135	4-	4+	3	5+	SSWX 'PE'VlWk
GL 136	4	4	2+	4	SSWX* VtMNE*
GL 137	2+	4	3-	3-	ERc
GL 138	3-	4-	2+	5	
GL 139	4-	4+	5+	5+	Bl/NW UrERc
GL 140	3	3	2+	4	'G'AbSfX[5]
GL 141	5-	4-	2	4	ESEX*
# GL 142	6-	3	2+	1+	NNEX ESEX* Bls/W Lr½WRC
GL 143	3	4	3-	4	Bl/NW
GL 144	3+	4-	2	2	BlW SSEX LrERc
GL 145	3+	3	2	2	EP
GL 146	5-	3	2+	2+	'G'Wk
GL 147	4+	4-	3+	4+	
GL 148	5	3+	2+	5-	SSEX
GL 149	5	3+	3	4+	
GL 150	3+	3+	2+	5-	
# GL 151	4+	4	3-	5+	D.'L'Sf[4]*
GL 152	3-	4-	3-	6	NNEX*
GL 153	5+	3+	3	2+	Bl/W NWFl
GL 154	3-	5+	4-	6+	'G'Wk NNEX*
GL 155	3	3+	2+	2+	MsSE
					[Re 3 St]
GL 156	5-	3+	2	4-	NWX NNEX* NRg
GL 157	4	3+	2+	3	
GL 158	3-	3	2	1+	
GL 159	4-	4-	3-	5+	NNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	2+	4	SSEWk*	GL 58
4+	4	3-	5+	D.'L'Sf[4]*	GL 151 #
4+	4	3+	7	NNWX MN'P'Pt	GL 120
4+	4	4-	6+		GL 67
4+	4	4	3		GL 78
4+	4+	2-	4	NNWX LrERc SSWX	GL 196
4+	4+	3+	5-	NNWX 'G'Df NEWk 'L'SfXE[2]	GL 121
4+	4+	4+	6+	DSE	GL 46
4+	4+	5+	5+	DSE NNEX	GL 28
4+	5-	5-	7+		GL 70
4+	5	4+	5+	DSE	GL 39
4+	5	5-	6-	DSE SSWX	GL 22
4+	5+	5+	5	C	GL 12
4+	5+	5+	7+	D/ESE 'L'Dd?	GL 36
4+	5+	6+	6+	D.ESE	GL 38
4+	6-	5+	6	'L'DfSfs	GL 3
4+	6	5-	5+		GL 40
4+	6	6+	6+	ESEX	GL 1a
				[Re 2 St]	
4+	6	6+	6+	St 2: ESEX*	GL 1b
4+	6+	4-	6		GL 77
4+	6+	5-	6		GL 42
4+	6+	7+	6-	C VgSE* SEWk	GL 14
5-	3	2+	2+	'G'Wk	GL 146
5-	3	2+	6		GL 133
5-	3	3+	5+	HgSW HgVl HgSE	GL 19
5-	3+	2	4-	NWX NNEX* NRg	GL 156
5-	3+	3	6	WNWX ENEX ESEX	GL 108
5-	4-	2	4	ESEX*	GL 141
5-	4	3+	3		GL 118
5-	4	4	6		GL 50
5-	4	4+	6-		GL 65
5-	4	5	6		GL 59
5-	4+	2+	7-	NNWWk	GL 115
5-	4+	4+	7-	NWBl*	GL 73
5-	4+	6-	6+	D.ESE	GL 32
5-	5-	4-	6+	NWWk PtWk NEWk	GL 80
5-	5-	4	6		GL 82
5-	5-	4+	6-	C	GL 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GL 160	2+	4-	3-	5	
GL 161	3+	3+	3-	4+	SSEDd?
GL 162	1+	3+	3-	6-	ENERc?
GL 163	2-	3+	2+	1+	BlS/W
GL 164	2+	3	3	3+	SEWk
GL 165	2	3	2+	6+	DSW
GL 166	6-	3+	3-	3+	
GL 167	4	4	2+	3	NNEX* NNERC
# GL 168	2+	3+	2+	3	SEWk
GL 169	3+	4	2+	7-	
GL 170	5+	3	2+	1	SWX
# GL 171	5	3+	3	6	M.'G'
GL 172	5+	3+	3-	4-	NNWX 'L'SfX[1]
GL 173	4+	3+	3-	5+	SSEX
GL 174	4	3+	3-	5	
GL 175	4+	3+	3-	5-	NWFL
GL 176	3	3+	2+	5	
GL 177	4+	3	3	6-	
GL 178	6	3+	3-	5	
GL 179	3	3+	2	1	
GL 180	2+	4	3	6	NWFL* NNEX*
GL 181	4+	3+	3-	2-	
GL 182	3	3+	3	4+	EP
GL 183	2+	4-	3	1	WNWX*
GL 184	3+	4-	3+	4	BlS/NW
GL 185	6	3+	2+	2+	C
GL 186	3	4	3-	3-	NNEX LrERC
GL 187	4+	3+	2+	6+	PtWk-Br EP
GL 188	5	3	2	8	EP
GL 189	3+	3	2+	2+	WSWX
GL 190	5	4+	3-	6	'L'SfX[4] NNEX SWRc?
GL 191	4	4+	3-	3	Bl/W NNEX
GL 192	7-	5-?	3+	6-	
GL 193	4	3+	3-	2+	
GL 194	6	4-	2+	4-	SSWX 'G'Bl & small
GL 195	5+	3	2+	2-	ENEWk 'L'SfXW[2]&SfX[4]&.ESE ESE)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5-	5	6	DSE* 'E'FlPt	GL 53
5-	5-	6-	6+	DSE NNEWk-Br NWk-Br	GL 2
5-	5	5+	5+	C	GL 16
5-	5+	4+	6-	C	GL 13
5-	6-	5-	4-	NWFL*-NRc	GL 17
5-	6-	5-	6+	D=SSE	GL 7
5-	6-	6-	7		GL 44
5-	7	4-	5+	NNWX MN'P'Pt	GL 101
5	3	2	8	EP	GL 188
5	3+	2+	5-	SSEX	GL 148
5	3+	3	4+		GL 149
5	3+	3	6	M.'G'	GL 171
5	3+	3+	9-	NNWX NEX*	GL 127
5	4-	3	5	NNEX	GL 93
5	4-	3	6+	C NNEX SEX	GL R,6
5	4-	3+	5	SSWX Bl/UrW	GL 124
5	4	3+	6+		GL 99
5	4	4-	4+	'G'Wk	GL 112
5	4	4	6-	DSE	GL 52
5	4+	3-	5-	'G'Ab	GL 104
5	4+	3-	6	'L'SfX[4] NNEX SWRc?	GL 190
5	4+	4	6+		GL 60
5	4+	6+	4+	C 'L'Df	GL 11
5	5-	5-	7+	C HgSW* HgSE	GL 45
5	5	4+	2	'L'SfX[1]	GL 84
5	5	4+	3		GL 85
5	5	5+	6+	NWBl DSE	GL 55
5	7-	4+	3+	VgNE* ESERC	GL 20
5+	3	2+	1	SWX	GL 170
5+	3	2+	2-	ENEWk 'L'SfXW[2]&SfX[4]&.ESE ESE)	GL 195
5+	3+	3-	4-	NNWX 'L'SfX[1]	GL 172
5+	3+	3	2+	Bl/W NWFL	GL 153
5+	4	3+	9-		GL 123
5+	4	4	6+	NWBl MNE	GL 62
5+	5+	7+	7-	SDd DSE	GL 31
5+	7+	5-	6-	Vg-DSE 'L'Dd MsSW	GL 29
5+	8+	3+	4-	DSE	GL 24
6-	2	6+	7	DSE*	GL 56

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
GL 196	4+	4+	2-	4	NNWX LrERc SSWX
GL 197	4-	3+	2	4-	NNEX WRc% ERc%
GL 198	0+	4	3-	4+	C
GL 199	2-	3	2	6	C ENEWk
GL 200	4-	7	2+	5+	NRg BlW BLVl
GL 201	2+	3+	2+	4	NNEX WRc%
GL 202	3-	3	2+	4+	
GL 203	2	3+	3+	1	NNWX LrWBl ESEBl
GL 204	3-	4	2+	4-	EP 'L'TlW
GL R,1	2-	3+	3-	6+	
GL R,2	3+	4+	3	6	ESEX* SSWX* B'G'Wk
GL R,3	3+	3+	3-	3	NRe? EP ESEX
GL R,4	4	4+	3+	4-	C W% SSEX M.W[6]
GL R,5	4	3	2+	3+	C W%
GL R,6	5	4-	3	6+	C NNEX SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	2+	1+	NNEX ESEX* Bls/W Lr ¹ / ₈ WRc	GL 142 #
6-	3+	3-	3+		GL 166
6-	3+	3+	6+	NNWX*	GL 119
6-	4	4-	4	WNWRc LrWRc	GL 111
6-	4+	4-	5+		GL 91
6-	5-	3	7	C	GL 76
6	3+	2+	2+	C	GL 185
6	3+	3-	5		GL 178
6	4-	2+	4-	SSWX 'G'Bl & small	GL 194
6	4	3	6+	'P'FlPt ESERc NNEX ENEX*	GL 116
6	5	4-	4+	NWWk SWWk 'L'SfSp[4]	GL 81
6+	4	3-	7	'L'TlW NNEX	GL 114
6+	5	3	5-	'L'SfX[1]	GL 117
7-	5-?	3+	6-		GL 192
7	4-	3+	5+	ENEX	GL 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

HA

STAMP	a	b	c	d	DETAILS NOTED	
HA 1a	4+	3+	4+	11+		[Re 2 St]
HA 1b	4+	3+	4+	11+		St 2: 'H'Dd? SDd?
HA 2	6+	4+	4+	12+	'H'Df&TIW D/SSE D/SSW	
HA 3	7-	7-	4+	12	'H'Dd?	
HA 4	7	5	5	12+	SSEX 'A'Bl	
HA 5	4+	5	3+	12+	'A'Wk* VgNE DSE NNEWk	[Re 2 St]
HA 6	7-	5+	6-	12	HgVl	
HA 7	4-	6+	5-	12+		
HA 8	4+	5+	5-	12-	C 'A'Dd VgNE*	
HA 9	6	5+	6+	12	VgNE VgSE* HgSW*	
HA 10	6+	6-	4	12	C 'H'Dd VgNE*	
HA 11	6-	3+	6-	12-	C 'H'Df HgSW* NWWk NEWk	
HA 12	6	3-	4+	10+	C	
HA 13	6-	5-	3+	11	C	
HA 14	6-	5-	4+	12+	C VgSE	
HA 15	4+	4+	6-	12-	C 'A'Bl	
HA 16	5+	5+	4-	10+	C VgNE 'A'TIW	
HA 17	7+	1+	4+	11		
HA 18	7+	6	5+	11	VgNE VgSE SSEX	
HA 19	4+	4+	6+	11	VgNE VgSE DSE	
HA 20	6-	4+	4+	12-	VgNE SSESko HM/SE[1]	
HA 21	6	5	4	12	SEWk	
HA 22	5+	5-	5-	11+	VgNE	
HA 23	5+	5	7	11		
HA 24	7	7-	5+	11+	C SSWX* VgNE*	
HA 25	7-	5-	5-	11+	C MSSW SSEX 'H'Df	
HA 26	4-	3	4+	12	C VgNE VgSE HgSE	
HA 27	4+	4-	5	11+	C 'A'Bl SEWk VgNE='GA'	
HA 28	7+	5	4	13-	'H'TIW	
HA 29	6+	6	5+	11	ESEX* VgNE close	
HA 30	5+	4-	7-	14+	NWWk	
HA 31	8+	5-	4+	11	VgNE* NNEX*	
HA 32	7+	3+	6-	9+	NNEX	
HA 33	6-	6+	4+	10+	'A'Bl NNEX	
# HA 34	7+	6+	5+	11+	'A'Bl&TIE D/WSW	
HA 35	7+	4+	6+	11+		
HA 36	7+	2+	5+	11+	'A'Bl	

HA

a	b	c	d	DETAILS NOTED	STAMP
3-	2+	2+	12+	NNEX* EP 'A'Bl	HA 186
3-	3	2-	12-	'H'.WSW&SfX[4] 'A'Bl WNWx	HA 113
3	4-	2+	13-	'A'Bl 'ONE'VIBl	HA 99
3	4	2+	11+	'A'Bl	HA 101
3+	3+	2	12+	'A'Bl&TIW NNEX SSEX	HA 128
4-	3-	3-	12+	'H'SfX[2] 'A'Bl	HA 196
4-	3	3+	13-	DsS'Y'Vl	HA 156
4-	3	4+	12	C VgNE VgSE HgSE	HA 26
4-	6+	5-	12+		HA 7
4	2+	2+	12	NWFl* NNEX 'H'Ab 'A'Bl	HA 200
4	3-	3	12-	'A'SfX[4] M.cheek	HA 203
4	3	2-	12	'A'Bl&TIW SEBl	HA 92
4	3	4	10	NWFl WSWDd 'A'Bl EP ESEX	HA 195
4	3+	2	10	'A'Bl NNEX	HA 124
4	4	3+	10+	'A'Bl SSEX ESEX	HA 125
4	4+	4-	12	'A'Bl	HA 38
4+	2+	3+	11+	'A'Bl	HA 178
4+	3-	3	9+	'A'Bl	HA 177
4+	3-	3+	12	'A'Bl	HA 162
4+	3	3-	12+	'A'Bl	HA 94
4+	3	4-	13+	'A'TIW NWFl*	HA 172
4+	3+	2	9+	'A'Bl WNWx ENEX	HA 105
4+	3+	2	13-	'A'Bl ESEX LrERc	HA 118
4+	3+	4+	11+		HA 1a
					[Re 2 St]
4+	3+	4+	11+		St 2: 'H'Dd? SDd?
4+	4-	5	11+	C 'A'Bl SEWk VgNE='GA'	HA 27
4+	4	4+	10-	M/'O'Vl	HA 52
4+	4+	4	11+	'H'TIE NEWk	HA 64
4+	4+	6-	12-	C 'A'Bl	HA 15
4+	4+	6+	11	VgNE VgSE DSE	HA 19
4+	5	3+	12+	'A'Wk* VgNE DSE NNEWk	HA 5
					[Re 2 St]
4+	5+	5-	12-	C 'A'Dd VgNE*	HA 8
5-	3-	6+	13-	NNEX	HA 42
5-	3+	2	13	'A'Bl ESEX*	HA 107
5-	4+	3	10+		HA 83
5-	4+	3	11	C NNEX	HA 88
5-	4+	8-	10+		HA 78

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HA 37	5+	4+	5-	11	SWWk
HA 38	4	4+	4-	12	'A'Bl
HA 39	8+	4	3-	11-	
HA 40	7+	4	4+	11	SWWk NNEX
HA 41	6-	5+	6-	11-	'A'Bl&TIW Bls/E
HA 42	5-	3-	6+	13-	NNEX
HA 43	6-	4+	6	11-	'A'TIW NEX
HA 44	7	4+	3+	12+	'A'Bl NNWWk NWFL
HA 45	7+	5	3+	11	
HA 46	7+	4+	3+	12-	SEBl
HA 47	5-	6-	5	10-	
HA 48	8-	5	6	11	A'Bl
HA 49	7+	4	3	11+	
HA 50	8+	3+	3+	12	
HA 51	6-	3+	2	11+	'A'Bl*
HA 52	4+	4	4+	10-	M/'O'Vl
HA 53	6-	4	5	14-	
HA 54	8+	3	3	12+	
HA 55	6	4	3+	9	'A'Bl NNEX SSEX
HA 56	7+	3	3	9	EBl Bl/NW*
HA 57	7	4	3+	11	
HA 58	7-	5-	6+	12	
HA 59	8	3	6+	9-	'A'Bl
HA 60	8	4+	3+	12	
HA 61	8	4	4-	12-	
HA 62	6+	3+	5-	13	'A'Bl NWBl MsSW
HA 63	6+	4+	4	10+	'A'Bl*
HA 64	4+	4+	4	11+	'H'TIE NEWk
HA 65	7+	3+	4+	13	'A'Bl
HA 66	7+	3	3+	12-	MNE
HA 67	8+	3	3	12	Br'POS'Pt
HA 68	5+	3+	3-	12+	Re 'A'Bl EBl
HA 69	7	3+	3+	13+	
HA 70	6+	3	4-	14-	'A'Bl MSW*
HA 71	8	3+	3-	13	'A'Bl*
HA 72	7-	4	4	13	
HA 73	7-	3-	3	10	C MsSW*-'H'Dd?
HA 74	5-	5-	4	12+	M.'E'Pt SERc 'A'Bl
HA 75	8-	3	3+	13+	Bl/S* 'H'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5-	4	12+	M.'E'Pt SERc 'A'Bl	HA 74
5-	6-	5	10-		HA 47
5	2+	3	11-	'A'Bl	HA 173
				[Re 2 St]	
5	3-	3	11+		HA 188
5	3	3	12+	WSWX*	HA 204
5	3	4-	11+	NWFl&Re Ms/SW 'A'Bl*	HA 159
5	3+	3-	11	'A'Bl WSWX	HA 127
5	3+	3	11+	NWFl	HA 181
5	4-	2-	12	'A'Bl	HA 115
5	4	3-	9	'A'Bl WSWX SSEX	HA 129
5	4	3	11+	'A'Bl NNWWk NNEBk	HA 79
5	5	3-	13+	'H'TIE 'A'Ab&Bl	HA 80
5+	3-	2+	10-		HA 176
				[Re 2 St]	
5+	3-	3	11	NWFl NNEX	HA 147
5+	3	3+	8-	NWFl*	HA 183
5+	3	3+	12-	NNEX	HA 184
5+	3	4-	11+	'A'Bl WSWX*	HA 189
5+	3+	2	10+	SEX 'A'Bl	HA 114
5+	3+	3-	12+	Re 'A'Bl EBl	HA 68
5+	4-	7-	14+	NWWk	HA 30
5+	4+	5-	11	SWWk	HA 37
5+	5-	5-	11+	VgNE	HA 22
5+	5	7	11		HA 23
5+	5+	4-	10+	C VgNE 'A'TIW	HA 16
6-	2+	3	11+	NNEX ESEX	HA 166
6-	3-	2+	10+	NNEX	HA 157
6-	3-	3	11+		HA 96
6-	3-	3+	9-	'H'TIW 'A'Bl	HA 175
6-	3	3	11+		HA 150
6-	3	3+	11	'H'SfDf[1] 'A'Bl	HA 170
6-	3	4-	12+		HA 164
6-	3+	2	11+	'A'Bl*	HA 51
6-	3+	3-	8-	'H'Ab&SfX[3] 'A'.ESE ESEBk	HA 139
6-	3+	6-	12-	C 'H'Df HgSW* NWWk NEWk	HA 11
6-	4-	3-	14-	C 'A'Bl	HA 89
6-	4-	4	10+	ReNW	HA 174
6-	4	5	14-		HA 53

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HA 76	9-	7+	5+	12+	C 'H'Wk 'A'Bl
HA 77	7-	4+	3+	10+	'A'Bl
HA 78	5-	4+	8-	10+	
# HA 79	5	4	3	11+	'A'Bl NNWWk NNEBk
HA 80	5	5	3-	13+	'H'TIE 'A'Ab&Bl
HA 81	7+	3+	4-	11	'A'Bl
HA 82	9-	4-	3	10	'A'Bl
HA 83	5-	4+	3	10+	
HA 84	8	3+	3+	11+	'A'Bl EBl* NEWk
HA 85	9+	4-	3	10+	'A'Bl NEWk ENEDd
HA 86	9-	4+	4	10	
HA 87	6+	4	3-	10+	C 'A'Bl MSW*
HA 88	5-	4+	3	11	C NNEX
HA 89	6-	4-	3-	14-	C 'A'Bl
HA 90	8	4-	3-	11+	C 'H'Dd* 'A'Bl
HA 91	7+	4-	3	13-	'A'Bl
HA 92	4	3	2-	12	'A'Bl&TIW SEBl
HA 93	8	3-	2+	11	'A'Bl&TIW
HA 94	4+	3	3-	12+	'A'Bl
HA 95	8-	4	3	11+	SSEX [Re? 2 St?]
HA 96	6-	3-	3	11+	
HA 97	7	3	3-	12+	'A'Bl
HA 98	8	2+	2-	12	WSWX 'A'Bl
HA 99	3	4-	2+	13-	'A'Bl 'ONE'VlBl
HA 100	7	4	3-	10+	'A'Bl MsNW MsSW*
HA 101	3	4	2+	11+	'A'Bl
HA 102	6	3-	3	9	'A'Bl NNWX
HA 103	6+	3+	3-	13+	'A'Bl*
HA 104	6	3-	2+	11	'A'Bl
HA 105	4+	3+	2	9+	'A'Bl WNWX ENEX
HA 106	6	4+	2+	11	'A'Bl
HA 107	5-	3+	2	13	'A'Bl ESEX*
HA 108	8	3+	2	12+	'A'Bl SSEX*
HA 109	7+	3-	2	12-	'A'Bl&TIW M.SSW
HA 110	7	3	3-	10-	'A'Bl SSWX*
HA 111	8	3+	2+	14	'A'Bl
HA 112	6+	3	2	11	'A'Bl M/N'O'Pt SSERC*
HA 113	3-	3	2-	12-	'H'.WSW&SfX[4] 'A'Bl WNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4+	4+	12-	VgNE SSESko HM/SE[1]	HA 20
6-	4+	6	11-	'A'TIW NEX	HA 43
6-	5-	3+	11	C	HA 13
6-	5-	4+	12+	C VgSE	HA 14
6-	5+	6-	11-	'A'Bl&TIW Bls/E	HA 41
6-	6+	4+	10+	'A'Bl NNEX	HA 33
6	2+	2+	9	NWFL 'H'SfX[3] 'A'TIW	HA R,1
6	2+	2+	12-	'A'Bl WSWX*	HA 116
6	2+	3	8+	C ENEX&Sko 'A'Bl Ms.SSE*	HA 198
6	3-	2+	11	'A'Bl	HA 104
6	3-	3	9	'A'TIW NNWX	HA 102
6	3-	3	10+	'A'Bl WSWRc	HA 179
6	3-	4+	10+	C	HA 12
6	3	3	11	'A'TIW WWk EWk	HA R,4
6	3	3+	12	NWFL	HA 163
6	3	4	9-	NWFL 'A'Bl	HA 169
6	3+	2	12	'A'TIW	HA R,2
6	3+	3	10+	'A'Bl&TIW	HA 192
6	3+	3+	9-	'A'Bl	HA 185
6	3+	4-	13	E% 'A'Bl NNWX	HA R,6
6	3+	4	8+	'A'Bl 'E'PtWk	HA 161
6	4-	3+	11+	NWFL EP	HA R,3
6	4	3+	9	'A'Bl NNEX SSEX	HA 55
6	4+	2+	11	'A'Bl	HA 106
6	5	4	12	SEWk	HA 21
6	5+	6+	12	VgNE VGSE* HgSW*	HA 9
6+	3-	3-	10	'A'Bl&TIW	HA 135
6+	3	2	11	'A'Bl M/N'O'Pt SSERC*	HA 112
6+	3	3	10	NNEX SSEX	HA 146
6+	3	3	10+	WSWX* NWFL 'A'Bl DN'GE'Pt	HA 168
6+	3	3+	10+	NWFL?	HA 158
6+	3	4-	14-	'A'Bl MSW*	HA 70
6+	3+	3-	13+	'A'Bl*	HA 103
6+	3+	4-	11	ENEX	HA 137
6+	3+	5-	13	'A'Bl NWBl MsSW	HA 62
6+	4-	4+	12+	'H'Df&TIW D/SSE D/SSW	HA 2
6+	4	3-	10+	C 'A'Bl MSW*	HA 87
6+	4+	4	10+	'A'Bl*	HA 63
6+	6-	4	12	C 'H'Dd VgNE*	HA 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HA 114	5+	3+	2	10+	SEX 'A'Bl
HA 115	5	4-	2-	12	'A'Bl
HA 116	6	2+	2+	12-	'A'Bl WSWX*
HA 117	8-	3	2+	10+	'A'Bl
HA 118	4+	3+	2	13-	'A'Bl ESEX LrERc
HA 119	7-	5+	2-	10+	NEX*
HA 120	7-	3	2	13	'H'SfX[1] 'A'Bl
HA 121	7	3+	2-	12-	'A'Bl
HA 122	7	3-	2	10+	LrERc
HA 123	9	3	3-	12+	
HA 124	4	3+	2	10	'A'Bl NNEX
HA 125	4	4	3+	10+	'A'Bl SSEX ESEX
HA 126	7+	2+	2+	12	'A'Bl SSWX
HA 127	5	3+	3-	11	'A'Bl WSWX
HA 128	3+	3+	2	12+	'A'Bl&TIW NNEX SSEX
HA 129	5	4	3-	9	'A'Bl WSWX SSEX
HA 130	7	3	3-	10+	ESEX
HA 131	8	3	3-	11	'A'Bl NEFl SEX-ESERc
HA 132	8-	2+	3+	10+	ENEX
HA 133	7	3	3+	10	ESEX
HA 134	7-	3+	3+	11	WSWX NNWX
HA 135	6+	3-	3-	10	'A'Bl&TIW
HA 136	7+	4-	3	11	'A'TIW BIVl? M.SSE
HA 137	6+	3+	4-	11	ENEX
HA 138	7-	2+	3+	9+	'A'.ESE NWFl ENESko
HA 139	6-	3+	3-	8-	'H'Ab&SfX[3] 'A'.ESE ESEBk
HA 140	7+	3	3+	10	'H'TIW ESEX
HA 141	7-	3	3+	11+	NNWX* Ms'EN'Vl SRg
HA 142	7-	3+	2+	9+	NNEX 'A'TIW
HA 143	7	3+	3	10+	'A'TIW BrVl-SWk
HA 144	7	3	3+	12+	'A'Bl 'H'SfX[4]
HA 145	9	3	3	11	'H'TIW 'A'Bl* EP
HA 146	6+	3	3	10	NNEX SSEX
HA 147	5+	3-	3	11	NWFl NNEX
HA 148	8+	3	3-	8+	SSEX* M/NNW MSW
HA 149	7-	3	4	12	NWFl
HA 150	6-	3	3	11+	
HA 151	7	3-	3	12	NNEX
HA 152	7	3-	2+	13	NWFl* 'H'SfX[4] 'A'Sk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	6	5+	11	ESEX* VgNE close	HA 29
7-	2+	3+	9+	'A'.ESE NWFl ENESko	HA 138
7-	3-	3	9+	NDd NNEX 'A'Bl*	HA 165
7-	3-	3	10	C MsSW*-'H'Dd?	HA 73
7-	3-	3	10	'A'Bl	HA 180
7-	3-	4-	9+	NNWX SSWX	HA 182
7-	3	2	13	'H'SfX[1] 'A'Bl	HA 120
7-	3	3	9+	SSWX NWFl 'A'Bl&TIW	HA 160
7-	3	3+	11+	NNWX* Ms'EN'Vl SRg	HA 141
7-	3	4-	9	'A'Bl NEX	HA 194
7-	3	4	12	NWFl	HA 149
7-	3+	2+	9+	NNEX 'A'TIW	HA 142
7-	3+	3+	11	WSWX NNWX	HA 134
7-	4	4	13		HA 72
7-	4+	3+	10+	'A'Bl	HA 77
7-	5-	5-	11+	C MSSW SSEX 'H'Df	HA 25
7-	5-	6+	12		HA 58
7-	5+	2-	10+	NEX*	HA 119
7-	5+	6-	12	HgVl	HA 6
7-	7-	4+	12	'H'Dd?	HA 3
7	3-	2	10+	LrERc	HA 122
7	3-	2+	13	NWFl* 'H'SfX[4] 'A'Sk	HA 152
7	3-	3	12	NNEX	HA 151
7	3	3-	10-	'A'Bl SSWX*	HA 110
7	3	3-	10+	ESEX	HA 130
7	3	3-	10+	NWFl	HA 197
7	3	3-	12+	'A'Bl	HA 97
7	3	3+	10	ESEX	HA 133
7	3	3+	12+	'A'Bl 'H'SfX[4]	HA 144
7	3+	2-	12-	'A'Bl	HA 121
7	3+	3	8	'A'Bl ESEX	HA 190
7	3+	3	10+	'A'TIW BrVl-SWk	HA 143
7	3+	3	11	'H'SfAb[3] HzM/SSE	HA 154
7	3+	3+	13+		HA 69
7	3+	3+	13+	WNWX* ESEX* 'H'SfX[4] 'A'Bl	HA 191
7	4	3-	10+	'A'Bl MsNW MsSW*	HA 100
7	4	3+	11		HA 57
7	4+	3+	12+	'A'Bl NNWWk NWFl	HA 44
7	5	5	12+	SSEX 'A'Bl	HA 4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HA 153	8	3+	3-	11	'A'Bl&TIW NWFL
HA 154	7	3+	3	11	'H'SfAb[3] HzM/SSE
HA 155	8-	3	3+	12	'H'TIW RePt&Vl [Re 3 St]
HA 156	4-	3	3+	13-	DsS'Y'Vl
HA 157	6-	3-	2+	10+	NNEX
HA 158	6+	3	3+	10+	NWFL?
HA 159	5	3	4-	11+	NWFL&Re Ms/SW 'A'Bl*
HA 160	7-	3	3	9+	SSWX NWFL 'A'Bl&TIW
HA 161	6	3+	4	8+	'A'Bl 'E'PtWk
HA 162	4+	3-	3+	12	'A'Bl
HA 163	6	3	3+	12	NWFL
HA 164	6-	3	4-	12+	
HA 165	7-	3-	3	9+	NDd NNEX 'A'Bl*
HA 166	6-	2+	3	11+	NNEX ESEX
HA 167	7+	3	3+	12	NNEX SSEX*
HA 168	6+	3	3	10+	WSWX* NWFL 'A'Bl DN'GE'Pt
HA 169	6	3	4	9-	NWFL 'A'Bl
HA 170	6-	3	3+	11	'H'SfDf[1] 'A'Bl
HA 171	8	4-	4	10	'H'Ab 'A'Bl SEX TSWX
HA 172	4+	3	4-	13+	'A'TIW NWFL* [Re 2 St]
HA 173	5	2+	3	11-	'A'Bl
HA 174	6-	4-	4	10+	ReNW
HA 175	6-	3-	3+	9-	'H'TIW 'A'Bl
HA 176	5+	3-	2+	10-	 [Re 2 St]
HA 177	4+	3-	3	9+	'A'Bl
HA 178	4+	2+	3+	11+	'A'Bl
HA 179	6	3-	3	10+	'A'Bl WSWRc
HA 180	7-	3-	3	10	'A'Bl
HA 181	5	3+	3	11+	NWFL
HA 182	7-	3-	4-	9+	NNWX SSWX
HA 183	5+	3	3+	8-	NWFL*
HA 184	5+	3	3+	12-	NNEX
HA 185	6	3+	3+	9-	'A'Bl
HA 186	3-	2+	2+	12+	NNEX* EP 'A'Bl
HA 187	7+	4-	3+	11	ERc% 'H'TIW 'A'Bl
HA 188	5	3-	3	11+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	7-	5+	11+	C SSWX* VgNE*	HA 24
7+	1+	4+	11		HA 17
7+	2+	2+	12	'A'Bl SSWX	HA 126
7+	2+	5+	11+	'A'Bl	HA 36
7+	3-	2	12-	'A'Bl&TIW M.SSW	HA 109
7+	3	3	9	EBL Bl/NW*	HA 56
7+	3	3+	10	'H'TIW ESEX	HA 140
7+	3	3+	11+	C 'A'Bl	HA 199
7+	3	3+	12-	MNE	HA 66
7+	3	3+	12	NNEX SSEX*	HA 167
7+	3+	2+	10-	'A'Bl NRe?	HA 201
7+	3+	4-	11	'A'Bl	HA 81
7+	3+	4+	13	'A'Bl	HA 65
7+	3+	6-	9+	NNEX	HA 32
7+	4-	3	11	'A'TIW BIVl? M.SSE	HA 136
7+	4-	3	13-	'A'Bl	HA 91
7+	4-	3+	11	ERc% 'H'TIW 'A'Bl	HA 187
7+	4	3	11+		HA 49
7+	4	4+	11	SWWk NNEX	HA 40
7+	4+	3+	12-	SEBl	HA 46
7+	4+	6+	11+		HA 35
7+	5	3+	11		HA 45
7+	5	4	13-	'H'TIW	HA 28
7+	6	5+	11	VgNE VgSE SSEX	HA 18
7+	6+	5+	11+	'A'Bl&TIE D/WSW	HA 34 #
8-	2+	3+	10+	ENEX	HA 132
8-	2+	3+	13-	'H'TIW EP	HA 193
8-	3	2+	10+	'A'Bl	HA 117
8-	3	3+	12	'H'TIW RePt&Vl [Re 3 St]	HA 155
8-	3	3+	13+	Bl/S* 'H'TIW	HA 75
8-	4	3	11+	SSEX [Re? 2 St?]	HA 95
8-	5	6	11	A'Bl	HA 48
8	2+	2-	12	WSWX 'A'Bl	HA 98
8	3-	2+	11	'A'Bl&TIW	HA 93
8	3	3-	11	'A'Bl NEFl SEX-ESERc	HA 131
8	3	6+	9-	'A'Bl	HA 59
8	3+	2	12+	'A'Bl SSEX*	HA 108

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HA 189	5+	3	4-	11+	'A'Bl WSWX*
HA 190	7	3+	3	8	'A'Bl ESEX
HA 191	7	3+	3+	13+	WNWX* ESEX* 'H'SfX[4] 'A'Bl
HA 192	6	3+	3	10+	'A'Bl&TIW
HA 193	8-	2+	3+	13-	'H'TIW EP
HA 194	7-	3	4-	9	'A'Bl NEX
HA 195	4	3	4	10	NWFL WSWDd 'A'Bl EP ESEX
HA 196	4-	3-	3-	12+	'H'SfX[2] 'A'Bl
HA 197	7	3	3-	10+	NWFL
HA 198	6	2+	3	8+	C ENEX&Sko 'A'Bl Ms.SSE*
HA 199	7+	3	3+	11+	C 'A'Bl
HA 200	4	2+	2+	12	NWFL* NNEX 'H'Ab 'A'Bl
HA 201	7+	3+	2+	10-	'A'Bl NRe?
# HA 202	8+	3-	3-	11+	'H'SfsJnB SW) M.shoulder
HA 203	4	3-	3	12-	'A'SfX[4] M.cheek
HA 204	5	3	3	12+	WSWX*
HA R,1	6	2+	2+	9	NWFL 'H'SfX[3] 'A'TIW
HA R,2	6	3+	2	12	'A'TIW
HA R,3	6	4-	3+	11+	NWFL EP
HA R,4	6	3	3	11	'A'TIW WWk EWk
HA R,5	9-	3+	3	13	C 'A'Bl
HA R,6	6	3+	4-	13	E% 'A'Bl NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	2+	14	'A'Bl	HA 111
8	3+	3-	11	'A'Bl&TIW NWFL	HA 153
8	3+	3-	13	'A'Bl*	HA 71
8	3+	3+	11+	'A'Bl EBl* NEWk	HA 84
8	4-	3-	11+	C 'H'Dd* 'A'Bl	HA 90
8	4-	4	10	'H'Ab 'A'Bl SEX TSWX	HA 171
8	4	4-	12-		HA 61
8	4+	3+	12		HA 60
8+	3-	3-	11+	'H'SfsJnB SW) M.shoulder	HA 202 #
8+	3	3-	8+	SSEX* M/NNW MSW	HA 148
8+	3	3	12	Br'POS'Pt	HA 67
8+	3	3	12+		HA 54
8+	3+	3+	12		HA 50
8+	4	3-	11-		HA 39
8+	5-	4+	11	VgNE* NNEX*	HA 31
9-	3+	3	13	C 'A'Bl	HA R,5
9-	4-	3	10	'A'Bl	HA 82
9-	4+	4	10		HA 86
9-	7+	5+	12+	C 'H'Wk 'A'Bl	HA 76
9	3	3-	12+		HA 123
9	3	3	11	'H'TIW 'A'Bl* EP	HA 145
9+	4-	3	10+	'A'Bl NEWk ENEDd	HA 85

HB

HB 1a	4+	3	4+	4+	
					[Re 2 St]
HB 1b	4+	3	4+	4+	
					St 2: MSSW
HB 2	7-	4-	4+	5-	'H'TIW
HB 3	5	3	6+	4+	SWWk
HB 4	7+	5-	5	6+	
HB 5	3+	4+	4+	4+	'H'Dd&TIW 'B'TIW NNWWk
					[Re 2 St]
HB 6	6+	5+	5-	5	'H'TIW 'B'TIW NWFL
HB 7	4+	5-	5-	5+	'H'SfX[3]
HB 8	4-	5+	5+	4+	C
HB 9	5	2+	5	4+	C 'H'Dd HgVl* NEX SEX
HB 10	6+	5	4-	6-	C WSWX ESEX
HB 11	5	3+	7+	4-	C VgNE NEWk 'B'TIE&small
HB 12	7+	4	4+	4	C 'H'TIW 'B'TIW

HB

3+	4+	4+	4+	'H'Dd&TIW 'B'TIW NNWWk	HB 5
4-	2+	2+	4+	C WNWX ERc% WSWX	HB 200
4-	4	7	4+	NWBl	HB 38
4-	5-	5+	4	C WSW(-Sko	HB 26
4-	5+	5+	4+	C	HB 8
4	3	3	4-	ENEX* 'H'SfX[1]	HB 128
4	3	3	6+	'H'SfX[3] SE(HB 188
4	4-	2+	4+	WSWX	HB 113
4	4+	3	3-		HB 100
4	4+	6	5-	SERc	HB 74
4+	3	3+	3	'B'Bl	HB 91
4+	3	3+	4	NWFL	HB 183
4+	3	4+	4+		HB 1a
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HB 13	6-	3+	6-	4-	C SDd NWFL
HB 14	6-	5-	7+	4	C VgSE 'B'Dd?
HB 15	4+	4+	5	4	C
HB 16	5	4+	5+	3+	C ESEX
HB 17	7-	4+	4-	4+	SDd 'B'Wk
HB 18	7+	3+	5	5+	VgNE VgSE 'HDd
HB 19	6-	6-	5-	2+	HgSVl VgNE 'B'TIW
HB 20	6-	6+	4-	5+	VgNE VgSE
HB 21	6+	3+	6-	5	BL'ONE'VL
HB 22	6-	3+	4+	5+	
HB 23	6-	6+	6	5-	
HB 24	7+	7-	7-	4	C HgVl
HB 25	7	3+	5-	4-	C VgNE* 'H'TIW
HB 26	4-	5-	5+	4	C WSW(-Sko
HB 27	6	5+	4+	4+	C HgSE VgSEXs [Re 2 St]
HB 28	7+	4-	4+	6-	Re
HB 29	6-	6-	6-	5-	'H'Dd* VgNE
HB 30	6	5	4	6	MNE* ENEWk
HB 31	7+	5-	8+	5+	VgNE* 'H'Dd 'B'Dd
HB 32	7+	4+	5	3+	'H'Dd NNEX HgSW HgVl HgSE
HB 33	5-	6-	4+	8	'B'SfX[1] NNEX*
HB 34	6-	5+	6+	3+	
HB 35	8-	4+	4+	6+	NWWk
HB 36	8-	4-	6+	4	'H'Df
HB 37	5	5-	5+	5	'H'Dd? NEWk
HB 38	4-	4	7	4+	NWBL
HB 39	8	5-	4+	3	NWBL SWX*
HB 40	6+	2-	3-	4	BLNW
HB 41	6+	5+	7-	5-	MSW NNWWk NEWk
HB 42	6-	5	6-	6-	VgNE*
HB 43	6+	4+	6-	5+	BLNW
HB 44	7+	3	6+	6	NNEWk
HB 45	7+	3+	6+	5+	C
HB 46	7	4+	5+	3+	NWBL
HB 47	5-	6+	6	4	
HB 48	8+	5-	5+	4-	
HB 49	8	3+	5	4+	
HB 50	7-	4	4	2	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	4+	4+	St 2: MSSW	HB 1b
4+	3+	2+	6+	NWFL 'H'SfDf[4]	HB 204
4+	4-	3	6-	NNWX SSEX* NNERc	HB 156
4+	4-	3+	5-	ESEX	HB 101
4+	4	4+	4+	C	HB 88
4+	4	5	4		HB 52
4+	4+	4+	3+	NWWk	HB 80
4+	4+	5	4	C	HB 15
4+	5-	5-	5+	'H'SfX[3]	HB 7
5-	3	4-	3+	NNWX NNEX 'H'TIW Bls/W	HB 184
5-	3+	2+	3	SSEX NNEX	HB 124
5-	4-	3+	2	Bl/E	HB 92
5-	6-	4+	8	'B'SfX[1] NNEX*	HB 33
5-	6+	6	4		HB 47
5	2+	3	5-	ESEX	HB 201
5	2+	3+	3+	C ERc% ESEX 'H'SfsX[1]&[4]	HB 198
5	2+	5	4+	C 'H'Dd HgVl* NEX SEX	HB 9
5	3-	3-	5+	ESEX 'H'SfsX[2]&[4]	HB 144
5	3-	3+	3+	WSWX 'H'TIW	HB 187
5	3	3-	3-	WP NNEX 'B'TIW	HB 185
5	3	3	4+		HB 189
5	3	3	4+	EP	HB 202
5	3	4-	9+	ERc 'H'Wk*	HB 94
5	3	6+	4+	SWWk	HB 3
5	3	7+	5+	C MsSW-'H'Dd?	HB 73
5	3+	3	4+	EP SEX	HB R,3
5	3+	3	6-		HB 190
5	3+	3+	5	'B'SfX[2]	HB 203
5	3+	4	4	C	HB 89
5	3+	4+	3+	'B'TIW	HB 159
5	3+	7+	4-	C VgNE NEWk 'B'TIE&small	HB 11
5	4-	3+	3-	NNEX Bl/LrE LrERc	HB 127
5	4	3-	3-	NNWX SERc	HB 114
5	4+	5+	3+	C ESEX	HB 16
5	5-	5+	5	'H'Dd? NEWk	HB 37
5+	2+	3	4	'B'SfX[2]	HB 158
5+	2+	3+	4+	SSEX* 'H'SfX[4]	HB 148
5+	3-	3+	4-	EP	HB 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HB 51	7-	5	4+	6-	
HB 52	4+	4	5	4	
HB 53	6+	4	5+	5+	
HB 54	9-	4	4-	5	
HB 55	7+	3+	4	4	
# HB 56	8-	3+	3+	4-	WRc
HB 57	7+	4	5+	3+	
HB 58	8	4	7+	3-	
HB 59	8-	3	7-	5+	NWBl* SWBl*
HB 60	7	3+	7-	7	MNW*
HB 61	8	4-	6	7-	NWBl SWBl*
HB 62	7-	3	5	5+	NWBl
HB 63	6-	4+	6	7	BrNW Br'POS'Pt
HB 64	5+	6	6+	6	
HB 65	7-	3	6	3	
HB 66	8+	4-	6	6+	'B'Bl
HB 67	8	3+	6-	6	NWBl* Br'PO'Pt
HB 68	7	3+	5+	6	
HB 69	7	3	7-	5+	
HB 70	8-	4-	5	8	
HB 71	7	3-	6-	7+	NWRc?
HB 72	7+	4-	6+	6	'B'Bl*
HB 73	5	3	7+	5+	C MsSW-'H'Dd?
HB 74	4	4+	6	5-	SERc
HB 75	7+	4-	4	4+	
HB 76	9	6	5	4	'H'Wk
# HB 77	10-	5	3	4+	'B'Bl NNEX*
HB 78	6	4+	4-	6?	ESERc
HB 79	6	4+	4	4-	NWWk NEWk WNWX*
HB 80	4+	4+	4+	3+	NWWk
HB 81	7+	4-	4-	2+	NWWk SWWk
HB 82	7+	3+	4	3-	NEWk
HB 83	7	4+	4	4-	
HB 84	8	4	4	4	SWBl* NWWk&Rc ESEX*
HB 85	8-	4	4-	3	NEWk
HB 86	8-	4+	4	3	BrNW ESERc
HB 87	8+	4	4-	1+	MSW*
HB 88	4+	4	4+	4+	C
HB 89	5	3+	4	4	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	4-	4+	WSWX	HB 151
5+	3	2	5	'H'SfX[4]	HB 138
5+	3	3	4-	C	HB 199
5+	3	3	5	NWFl LrERc LrWRc 'H'SfsX[2]&[3]	HB 197
5+	3	3	5+	NNEX MS'B'	HB 193
5+	3	3+	4	NNWX NNEX*	HB 166
5+	3	3+	7+	WSWX	HB 153
5+	3	4	5-	'H'Bl	HB 161
5+	3	4+	7+	SWX SSEX SE(ENEX	HB R,6
5+	3+	4-	3+		HB 149
5+	4-	3-	3	SSEX ESEX WNWX	HB 107
5+	4-	3	3+		HB 129
5+	4-	4	4-		HB 181
5+	4+	3	4-		HB 115
5+	4+	3+	4+	MSW	HB 99
5+	6	6+	6		HB 64
6-	2+	2+	4		HB 196
6-	3	3	4+	Bl/NW	HB 170
6-	3	3	6-	'B'TIE	HB 162
6-	3+	2+	3+		HB 112
6-	3+	3+	4+	ESEX	HB 105
6-	3+	4+	5+		HB 22
6-	3+	6-	4-	C SDd NWFl	HB 13
6-	4+	6	7	BrNW Br'POS'Pt	HB 63
6-	5-	7+	4	C VgSE 'B'Dd?	HB 14
6-	5	6-	6-	VgNE*	HB 42
6-	5+	6+	3+		HB 34
6-	6-	5-	2+	HgSVl VgNE 'B'TIW	HB 19
6-	6-	6-	5-	'H'Dd* VgNE	HB 29
6-	6+	4-	5+	VgNE VgSE	HB 20
6-	6+	6	5-		HB 23
6	2+	3	2+	'H'TIW	HB 145
6	3-	3	4-	M.S'B'	HB 154
6	3-	3	3+		HB 186
6	3-	4	3+		HB 165
6	3	2+	4		HB 111
6	3	3-	3	NNEX ESEX 'H'SfX[1]	HB 182
6	3	3	2+	SSEX BlWNW	HB 143
6	3	3+	2		HB 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HB 90	7	4-	4-	5-	C 'H'Dd
HB 91	4+	3	3+	3	'B'Bl
HB 92	5-	4-	3+	2	Bl/E
HB 93	9-	2+	2+	4+	NNEX* Bl/NW MSW
HB 94	5	3	4-	9+	ERc 'H'Wk*
HB 95	6	4+	3-	4+	'B'TIW
HB 96	7+	3+	3+	2-	SSWX NNEX
HB 97	6+	4-	3+	6	WSWX 'B'Bl*
HB 98	6+	3	3+	3+	LrERc LrWRc
HB 99	5+	4+	3+	4+	MSW
HB 100	4	4+	3	3-	
HB 101	4+	4-	3+	5-	ESEX
HB 102	6+	3-	3+	3+	NNWX SEX LrWRc
HB 103	7-	3	3	6-	'H'SfsX[3]&[4] 'B'SfX[2] NNERc
HB 104	8-	3-	3-	3+	
HB 105	6-	3+	3+	4+	ESEX
HB 106	6	4	3-	2	WNWX ESEX
HB 107	5+	4-	3-	3	SSEX ESEX WNWX
HB 108	7+	3-	3+	5	'B'SfX[2] ESERc WNWRc
HB 109	8-	3-	3-	4+	NNWX M.'B'&SfX[2]
HB 110	7-	3-	4-	2+	
HB 111	6	3	2+	4	
HB 112	6-	3+	2+	3+	
HB 113	4	4-	2+	4+	WSWX
HB 114	5	4	3-	3-	NNWX SERc
HB 115	5+	4+	3	4-	
HB 116	7	3+	3	5-	'P'FIpt ESERc-SSEX NNWX ENEX
HB 117	8-	3	4	2	'P'FIpt* ESEX NNEX
HB 118	7-	3	3+	4	LrERc
HB 119	9+	3	2	1+	WSWX NNWX
HB 120	6	3	3+	3	WBl 'B'TIW LrERc
HB 121	8-	3	3	5+	'B'TIW
HB 122	7+	3+	3	5+	SWX
HB 123	8+	3-	3	3+	
HB 124	5-	3+	2+	3	SSEX NNEX
HB 125	7-	4+	3+	5	WSWX NNEX
HB 126	8-	3+	2	3-	ESEX
HB 127	5	4-	3+	3-	NNEX Bl/LrE LrERc
HB 128	4	3	3	4-	ENEX* 'H'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3+	3	WBl 'B'TIW LrERc	HB 120
6	3	3+	3+	ESEX	HB 167
6	3	3+	4-		HB 177
6	3+	4	5+	NWFL	HB 171
6	4	3-	2	WNWX ESEX	HB 106
6	4+	3-	4+	'B'TIW	HB 95
6	4+	4-	6?	ESERc	HB 78
6	4+	4	4-	NWWk NEWk WNWX*	HB 79
6	5	4	6	MNE* ENEWk	HB 30
6	5+	4+	4+	C HgSE VgSEXS	HB 27
				[Re 2 St]	
6+	2-	3-	4	BINW	HB 40
6+	2+	4-	5	SSWX NNWX*	HB 133
6+	2+	4	3	ESEX NNEX*	HB 147
6+	3-	3+	3+	NNWX SEX LrWRc	HB 102
6+	3	3+	3+	LrERc LrWRc	HB 98
6+	3	3+	4+		HB 172
6+	3+	4	6+	'H'SfX[1] SSEX	HB 160
6+	3+	4	7	NWFL Bl/W 'B'SfX[1]	HB 163
6+	3+	6-	5	Bl.'ONE'vl	HB 21
6+	4-	3+	6	WSWX 'B'Bl*	HB 97
6+	4	5+	5+		HB 53
6+	4+	6-	5+	BINW	HB 43
6+	5	4-	6-	C WSWX ESEX	HB 10
6+	5+	5-	5	'H'TIW 'B'TIW NWFL	HB 6
6+	5+	7-	5-	MSW NNWWk NEWk	HB 41
7-	3-	4-	2+		HB 110
7-	3	3	6-	'H'SfsX[3]&[4] 'B'SfX[2] NNERc	HB 103
7-	3	3+	4	LrERc	HB 118
7-	3	4-	3+	NNWX* EP	HB 180
7-	3	4-	6+	NWFL 'B'TIE	HB 168
7-	3	5	5+	NWBl	HB 62
7-	3	6	3		HB 65
7-	3+	2+	4	NNERc Bl/NW	HB 142
7-	3+	3	4+	SSWX	HB 135
7-	3+	4-	3-	C 'H'SfX[2] SSWX	HB 140
7-	3+	4	5-	NNWX*	HB 164
7-	4-	4+	5-	'H'TIW	HB 2
7-	4	4	2		HB 50

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HB 129	5+	4-	3	3+	
HB 130	8	3+	4-	4+	NNEX* WSWX SSWX
HB 131	8-	3-	3	2-	SSEX NEFL
HB 132	8	3	3	5-	NNWX
HB 133	6+	2+	4-	5	SSWX NNWX*
HB 134	7	3-	3+	4+	NNWX* NNEX*
HB 135	7-	3+	3	4+	SSWX
HB 136	8+	3	3	3-	WSWWk SRg
HB 137	8+	3	3	3+	NNWX BL/NW
HB 138	5+	3	2	5	'H'SfX[4]
HB 139	9	2	4-	3+	
HB 140	7-	3+	4-	3-	C 'H'SfX[2] SSWX
HB 141	8+	3	3	5-	NNWX NNEX*
HB 142	7-	3+	2+	4	NNERC BL/NW
HB 143	6	3	3	2+	SSEX BlWNW
HB 144	5	3-	3-	5+	ESEX 'H'SfsX[2]&[4]
HB 145	6	2+	3	2+	'H'TIW
HB 146	8	3+	3	4-	NWFL EWk NWX*
HB 147	6+	2+	4	3	ESEX NNEX*
HB 148	5+	2+	3+	4+	SSEX* 'H'SfX[4]
HB 149	5+	3+	4-	3+	
HB 150	7+	3	3+	5+	'H'SfX[1] SSEX*
HB 151	5+	3-	4-	4+	WSWX
HB 152	8-	2+	4-	7+	SSEX* 'H'SfX[4] NRg
HB 153	5+	3	3+	7+	WSWX
HB 154	6	3-	3	4-	M.S'B'
HB 155	7+	3	3+	5+	NWWk [Re 3 St]
HB 156	4+	4-	3	6-	NNWX SSEX* NNERC
HB 157	8	3-	3-	4-	'H'SfX[1]
HB 158	5+	2+	3	4	'B'SfX[2]
HB 159	5	3+	4+	3+	'B'TIW
HB 160	6+	3+	4	6+	'H'SfX[1] SSEX
HB 161	5+	3	4	5-	'H'Bl
HB 162	6-	3	3	6-	'B'TIE
HB 163	6+	3+	4	7	NWFL Bl/W 'B'SfX[1]
HB 164	7-	3+	4	5-	NNWX*
HB 165	6	3-	4	3+	
HB 166	5+	3	3+	4	NNWX NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4+	3+	5	WSWX NNEX	HB 125
7-	4+	4-	4+	SDd 'B'Wk	HB 17
7-	5	4+	6-		HB 51
7	2+	3	3	'B'TIW	HB 179
7	2+	3	3+	'H'TIW	HB 178
7	3-	3+	4+	NNWX* NNEX*	HB 134
7	3-	6-	7+	NWRc?	HB 71
7	3	7-	5+		HB 69
7	3+	3	2	NNWX*	HB 192
7	3+	3	5-	'P'FlPt ESERC-SSEX NNWX ENEX	HB 116
7	3+	5-	4-	C VgNE* 'H'TIW	HB 25
7	3+	5+	6		HB 68
7	3+	7-	7	MNW*	HB 60
7	4-	3+	1+	NNEX EP	HB 195
7	4-	4-	5-	C 'H'Dd	HB 90
7	4+	4	4-		HB 83
7	4+	5+	3+	NWBl	HB 46
7+	3-	3+	5	'B'SfX[2] ESERC WNWRc	HB 108
7+	3	3+	4	NWFL* ENEX 'H'SfX[3]	HB R,2
7+	3	3+	5+	'H'SfX[1] SSEX*	HB 150
7+	3	3+	5+	NWWk [Re 3 St]	HB 155
7+	3	6+	6	NNEWk	HB 44
7+	3+	3	5	'B'Bl? [Re 2 St]	HB 173
7+	3+	3	5+	SWX	HB 122
7+	3+	3+	2-	SSWX NNEX	HB 96
7+	3+	4	3-	NEWk	HB 82
7+	3+	4	4		HB 55
7+	3+	5	5+	VgNE VgSE 'HDd	HB 18
7+	3+	6+	5+	C	HB 45
7+	4-	4-	2+	NWWk SWWk	HB 81
7+	4-	4	4+		HB 75
7+	4-	4+	6-	Re	HB 28
7+	4-	6+	6	'B'Bl*	HB 72
7+	4	4+	4	C 'H'TIW 'B'TIW	HB 12
7+	4	5+	3+		HB 57
7+	4+	5	3+	'H'Dd NNEX HgSW HgVl HgSE	HB 32
7+	5-	5	6+		HB 4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HB 167	6	3	3+	3+	ESEX
HB 168	7-	3	4-	6+	NWFL 'B'TIE
HB 169	8	3+	3	6	
HB 170	6-	3	3	4+	Bl/NW
HB 171	6	3+	4	5+	NWFL
HB 172	6+	3	3+	4+	
HB 173	7+	3+	3	5	'B'Bl? [Re 2 St]
HB 174	9-	3	3	5+	ESEX H'SfsX[1]&[2]
HB 175	8-	3+	3+	5-	SEX
HB 176	5+	3-	3+	4-	EP [Re 2 St]
HB 177	6	3	3+	4-	
HB 178	7	2+	3	3+	'H'TIW
HB 179	7	2+	3	3	'B'TIW
HB 180	7-	3	4-	3+	NNWX* EP
HB 181	5+	4-	4	4-	
HB 182	6	3	3-	3	NNEX ESEX 'H'SfX[1]
HB 183	4+	3	3+	4	NWFL
HB 184	5-	3	4-	3+	NNWX NNEX 'H'TIW Bls/W
HB 185	5	3	3-	3-	WP NNEX 'B'TIW
HB 186	6	3-	3	3+	
HB 187	5	3-	3+	3+	WSWX 'H'TIW
HB 188	4	3	3	6+	'H'SfX[3] SE(
HB 189	5	3	3	4+	
HB 190	5	3+	3	6-	
HB 191	8-	3-	3+	3-	NWFL NNEX
HB 192	7	3+	3	2	NNWX*
HB 193	5+	3	3	5+	NNEX MS'B'
HB 194	6	3	3+	2	
HB 195	7	4-	3+	1+	NNEX EP
HB 196	6-	2+	2+	4	
HB 197	5+	3	3	5	NWFL LrERc LrWRc 'H'SfsX[2]&[3]
HB 198	5	2+	3+	3+	C ERc% ESEX 'H'SfsX[1]&[4]
HB 199	5+	3	3	4-	C
HB 200	4-	2+	2+	4+	C WNWX ERc% WSWX
HB 201	5	2+	3	5-	ESEX
HB 202	5	3	3	4+	EP
HB 203	5	3+	3+	5	'B'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	8+	5+	VgNE* 'H'Dd 'B'Dd	HB 31
7+	7-	7-	4	C HgVl	HB 24
8-	2+	4-	7+	SSEX* 'H'SfX[4] NRg	HB 152
8-	3-	3-	3+		HB 104
8-	3-	3-	4+	NNWX M.'B'&SfX[2]	HB 109
8-	3-	3	2-	SSEX NEFL	HB 131
8-	3-	3+	3-	NWFL NNEX	HB 191
8-	3	3	5+	'B'TIW	HB 121
8-	3	4	2	'P'FlPt* ESEX NNEX	HB 117
8-	3	7-	5+	NWBl* SWBl*	HB 59
8-	3+	2	3-	ESEX	HB 126
8-	3+	3+	4-	WRc	HB 56
8-	3+	3+	5-	SEX	HB 175
8-	4-	3-	4	NWFL NEX*	HB R,1
8-	4-	5	8		HB 70
8-	4-	6+	4	'H'Df	HB 36
8-	4	4-	3	NEWk	HB 85
8-	4+	4	3	BrNW ESERc	HB 86
8-	4+	4+	6+	NWWk	HB 35
8	3-	3-	4-	'H'SfX[1]	HB 157
8	3	3	5-	NNWX	HB 132
8	3+	3	4-	NWFL EWk NWX*	HB 146
8	3+	3	6		HB 169
8	3+	4-	4+	NNEX* WSWX SSWX	HB 130
8	3+	5	4+		HB 49
8	3+	6-	6	NWBl* Br'PO'Pt	HB 67
8	4-	6	7-	NWBl SWBl*	HB 61
8	4	4	4	SWBl* NWWk&Rc ESEX*	HB 84
8	4	7+	3-		HB 58
8	5-	4+	3	NWBl SWX*	HB 39
8+	3-	3	3+		HB 123
8+	3	3	3-	WSWWk SRg	HB 136
8+	3	3	3+	NNWX Bl/NW	HB 137
8+	3	3	5-	NNWX NNEX*	HB 141
8+	3+	3+	5	NNWX NNEX WWk EWk SEX	HB R,4
8+	4-	6	6+	'B'Bl	HB 66
8+	4	4-	1+	MSW*	HB 87
8+	5-	5+	4-		HB 48
9-	2+	2+	4+	NNEX* Bl/NW MSW	HB 93

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HB 204	4+	3+	2+	6+	NWFL 'H'SfDf[4]
HB R,1	8-	4-	3-	4	NWFL NEX*
HB R,2	7+	3	3+	4	NWFL* ENEX 'H'SfX[3]
HB R,3	5	3+	3	4+	EP SEX
HB R,4	8+	3+	3+	5	NNWX NNEX WWk EWk SEX
HB R,5	9-	6	4-	3	
HB R,6	5+	3	4+	7+	SWX SSEX SE(ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3	5+	ESEX 'H'SfsX[1]&[2]	HB 174
9-	4	4-	5		HB 54
9-	6	4-	3		HB R,5
9	2	4-	3+		HB 139
9	6	5	4	'H'Wk	HB 76
9+	3	2	1+	WSWX NNWX	HB 119
10-	5	3	4+	'B'Bl NNEX*	HB 77 #

HC

HC 1a	4+	3+	5-	7+		[Re 2 St]
HC 1b	4+	3+	5-	7+		St 2
HC 2	6+	4+	3+	7	SSEX*	
HC 3	7	4	6	7+	NWFL&Wk	
HC 4	6+	3-	4+	7-	SDd	
HC 5	3+	5	3+	7+	VgNE*	[Re 3 St]
HC 6	7-	5-	4-	7	VgNE VgSE	
HC 7	4	5+	5-	7+		
HC 8	4+	5	4	6+	C VgNE ScsW	
HC 9	6	4	6	7+	C HgSW*	
HC 10	6+	6-	6+	7-	C 'H'Df VgNE*	
HC 11	5-	4	5	7	C HgVI*	
HC 12	7+	3+	4+	7+	C VgNE	
HC 13	6-	4+	5+	7	C VgNE	
HC 14	5+	4	5+	5+	C SSEWk	
HC 15	6-	3-	4-	6+	C SDd	
HC 16	5+	4+	5+	5+	C 'H'Dd SSEX	
HC 17	6+	5-	5+	6+		
HC 18	6	5	5	5	WSWX VgNE	
HC 19	5+	4+	4+	7-	VgNE HgSSW	
HC 20	5+	3+	6-	6	VgNE	
HC 21	6+	5+	5	8+	SEWk	
HC 22	5+	6-	7+	6+		
HC 23	5+	5+	4+	6+	NWk	
HC 24	7	5-	4+	7	C	
HC 25	7+	6+	5+	5+	C 'H'TIW VgNE	
HC 26	5	5	4+	6	C HgSE	
HC 27	5-	4+	4+	6	C	

HC

2	3+	2+	7+	SSEX*	HC 189
2+	4+	0+	8+	C	HC 88
3-	3+	3	9-	ESEX WSWBl	HC 100
3+	3	2	5	NRc BlsRd'C'	HC 193
3+	5	3+	7+	VgNE*	HC 5
					[Re 3 St]
4-	3+	2	5+	SEBl	HC 113
4-	7+	6+	8-	'C'TIE	HC 34
4	3	2+	6+	WNWsko&X Bl/SW Bl/SE	HC 115
4	5+	5-	7+		HC 7
4+	2+	3-	5+	Bl/W CnN CnS CnE	HC 153
4+	3-	2+	6-	'H'SfX[2]	HC 148
4+	3	2+	6+	SEBl	HC 112
4+	3	2+	7+		HC 194
4+	3+	3-	6-	BlsRd'C'	HC 191
4+	3+	5-	7+		HC 1a
					[Re 2 St]
4+	3+	5-	7+		St 2
4+	4-	2+	5		HC 173
					[Re 2 St]
4+	4	3	5	NEWk NWRc SWWk	HC 79
4+	4+	4-	7+	SSEX	HC 74
4+	5	3+	7+		HC 78
4+	5	4	6+	C VgNE ScsW	HC 8
5-	2+	3-	8+	SSEX 'C'Dd?	HC 152
5-	3-	2+	7+	NNWX Bls'ONE'Vl	HC 175
5-	3	2	5+	SSEX* Bl/WSW LrWRc	HC 197
5-	3	2+	6		HC 182
5-	3+	2	6+	WNWX	HC 105
5-	3+	2+	4+	BINW [Re 3 St]	HC 155

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	[Re 2 St]
HC 28	7+	3+	5	6+	Re NNEX	
HC 29	5+	6	5-	6+	VgNE VgSE*	
HC 30	6+	5-	4+	7+		
HC 31	6+	6-	5	9+	VgNE* NNERc	
HC 32	7+	4-	8	6+	NWBL	
HC 33	6+	8	4-	9	NEX	
HC 34	4-	7+	6+	8-	'C'TIE	
HC 35	5+	4+	4+	9	NWFL	
HC 36	7+	5+	5	8	WNWBk?	
HC 37	5	6	6+	7	NWFL	
HC 38	6-	4	6-	7+	NWBL	
HC 39	7+	4	3+	6+		
HC 40	7-	4	5+	7		
HC 41	5	4+	5	7+		
HC 42	6+	3+	7	6+	NWFL	
HC 43	7+	5+	3+	5	MNW	
HC 44	7	4-	3+	5+	SSEX*	
HC 45	7+	4+	5	7+	C 'E'FlPt	
HC 46	7	4+	6-	6		
HC 47	5	5+	7	4+		
HC 48	7+	4+	4+	6	'T'FlPt	
HC 49	6+	4	3+	4+	SWBL	
HC 50	7+	4	4+	5		
HC 51	7+	3	2+	7+		
HC 52	6-	3-	5	7+	MSE*	
HC 53	5+	3	4	6-		
HC 54	8	3	3+	6-		
HC 55	6+	4+	3	4+		
HC 56	8+	4-	2+	6		
HC 57	7+	4-	2+	6-	MsSE	
HC 58	6+	5+	4-	6-		
HC 59	7	4	3	6-	NWBL SWBL* SSWX WNWSko NNWSko	
HC 60	8+	4-	4	7	NNEX	
HC 61	8-	5+	3-	5-	NWBL SWBL	
HC 62	7-	4	3+	7-	NWBL	
HC 63	6	5-	5	8-	BrNW Br'PO'Pt	
HC 64	6	4+	3+	7		
HC 65	6+	4	3	6	NWWk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	[Re 3 St]	STAMP
5-	3+	3-	5			HC 162
5-	4	5	7	C HgVl*		HC 11
5-	4+	4+	6	C		HC 27
5	3-	2-	5	C ERc% SSWX Ch		HC 201
5	3	2-	6+	NWFL ERc	[Re 2 St]	HC 176
5	3	2	4+	LrERc NWFL*		HC 200
5	3	2+	5	NNWX* EP 'H'SfX[4] SSEX*		HC 188
5	4	3-	6	NNWX ESEX&Sko		HC 95
5	4+	5	7+			HC 41
5	5	3-	7-	NNEX*		HC 83
5	5	4+	6	C HgSE		HC 26
5	5+	7	4+			HC 47
5	6	6+	7	NWFL		HC 37
5+	2	3-	4+	'O'VIBL ESEX SSWX		HC 93
5+	2+	2	5	NWBk* ERc ENEX		HC 203
5+	3-	2+	4-	SSEX WNWX		HC 114
5+	3-	2+	5	NNEX ESEX		HC 129
5+	3-	2+	6	BIRd'C'		HC 186
5+	3-	3	6	NNWX* Bls/LrW 'H'SfsDf[2]&[3]		HC 170
5+	3	2	6	WNWX 'H'SfX[2]		HC 184
5+	3	3-	3	NWFL		HC 168
5+	3	4	6-			HC 53
5+	3	3-	5+	NWFL		HC 147 #
5+	3+	3-	7-	BlsSE Bls/W*		HC 143
5+	3+	3+	7	WSWX NNWX ESERc		HC 107
5+	3+	6-	6	VgNE		HC 20
5+	4-	2	8-			HC 106
5+	4	2+	5			HC 124
5+	4	3+	5	SSWX SSEX		HC 101
5+	4	5+	5+	C SSEWk		HC 14
5+	4+	4+	7-	VgNE HgSSW		HC 19
5+	4+	4+	9	NWFL		HC 35
5+	4+	5+	5+	C 'H'Dd SSEX		HC 16
5+	5+	4+	6+	NWk		HC 23
5+	6-	7+	6+			HC 22
5+	6	5-	6+	VgNE VgSE*		HC 29

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HC 66	7-	3+	3-	8-	
HC 67	7	3+	2+	7+	Br'POS'Pt
HC 68	7+	3+	3+	8+	NWBl*
# HC 69	6+	3+	4	8+	NDF
HC 70	6+	3	3-	7+	
HC 71	7+	3+	2	8	
HC 72	7+	4-	3+	6+	NWWk NEWk
HC 73	7+	4	3+	9-	C WkMSW*-'H'Dd?
HC 74	4+	4+	4-	7+	SSEX
HC 75	7-	3	3+	6+	
HC 76	7-	5+	3	5+	C 'H'Wk 'C'Wk NWBl
HC 77	6	4	4-	7	
HC 78	4+	5	3+	7+	
HC 79	4+	4	3	5	NEWk NWRc SWWk
HC 80	6+	4+	3+	3+	NEWk NWWk
HC 81	8	4-	3+	5+	Re SWWk SEWk
HC 82	8-	4	3	6+	NWWk NEWk MsNW*
HC 83	5	5	3-	7-	NNEX*
HC 84	8	4-	4-	5	MsSE* 'H'Dd* MSW NEWk
HC 85	8+	3+	2+	3	ESERc NEWk SWBl*
HC 86	9	4	3+	3-	
HC 87	9-	4	4	3	
HC 88	2+	4+	0+	8+	C
HC 89	6-	3-	3	9+	C
HC 90	9	3	2+	7+	C SWBl 'H'Dd*
HC 91	8+	3+	3-	7	
HC 92	6+	7-	3	8+	Bl/W
HC 93	5+	2	3-	4+	'O'VIBl ESEX SSWX
HC 94	6-	3	3-	6	DSE SSWX NNEX
HC 95	5	4	3-	6	NNWX ESEX&Sko
HC 96	6	2+	2+	5-	
HC 97	6+	4-	3	8+	SSWX
HC 98	7	3	3-	6	ESEX
HC 99	7-	3-	3	6-	SEX*
HC 100	3-	3+	3	9-	ESEX WSWBl
HC 101	5+	4	3+	5	SSWX SSEX
HC 102	7	2+	4	7-	SSWX NNEX SEX*
HC 103	6+	3-	2+	7-	Ms.S
HC 104	7+	3-	2	4-	NNWX* SEBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	2+	1+	4	ERc MsSE*	HC 196
6-	3-	2+	6+		HC 111
6-	3-	2+	5	'H'SfX[3]	HC 204
6-	3-	2+	6+	NNEX ERc% SSEX*	HC R,3
6-	3-	3	9+	C	HC 89
6-	3-	4-	6+	C SDd	HC 15
6-	3-	5	7+	MSE*	HC 52
6-	3	2	3+	WSWBk	HC 154
6-	3	3-	6	DSE SSWX NNEX	HC 94
6-	3	3-	3+		HC 150
6-	3+	3-	3	NWFl	HC 181
6-	4	3	6	'H'TIE Bl/LrW Bl/UrE	HC 127
6-	4	3+	3	NWFl Bl/SW D='C'	HC 163
6-	4	6-	7+	NWBl	HC 38
6-	4+	5+	7	C VgNE	HC 13
6	2	2	3-	SSEX NNEX MsSW	HC 142
6	2+	2-	4	EP BlRd'C'	HC 179
6	2+	2	5+	SSWX	HC 166
6	2+	2+	4+		HC 134
6	2+	2+	5-		HC 96
6	3-	2	4	NNEX	HC 137
6	3-	2	7+	NNEX	HC 144
6	3-	3+	7+	NNEX EP ENEX	HC 177
6	3	2	5	C NNWX ERc 'H'SfX[4]	HC 198
6	3	2+	5-	'H'SfX[2]	HC R,2
6	3	2+	5+	NNEX* SSEX	HC 128
6	3	2+	6-	NNEX 'H'SfX[3]	HC 183
6	3	3+	8		HC 172
6	3+	2	5+	'H'Sk	HC 146
6	3+	2+	6-	NWFl	HC 190
6	3+	3+	8+	E% SE(HC R,6
6	4	3	9	ESEX-MESE	HC 125
6	4	4-	7		HC 77
6	4	6	7+	C HgSW*	HC 9
6	4+	3+	7		HC 64
6	5-	5	8-	BrNW Br'PO'Pt	HC 63
6	5	5	5	WSWX VgNE	HC 18
6+	3-	2+	7-	Ms.S	HC 103
6+	3-	4+	7-	SDd	HC 4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HC 105	5-	3+	2	6+	WNWX
HC 106	5+	4-	2	8-	
HC 107	5+	3+	3+	7	WSWX NNWX ESERC
HC 108	7-	2	2+	7+	
HC 109	8+	3	2+	5+	NNWX WSWX M.SSE 'H'SfX[3]
HC 110	7	3-	3-	7	SSEX ENEX
HC 111	6-	3-	2+	6+	
HC 112	4+	3	2+	6+	SEBL
HC 113	4-	3+	2	5+	SEBL
HC 114	5+	3-	2+	4-	SSEX WNWX
HC 115	4	3	2+	6+	WNWSko&X Bl/SW Bl/SE
HC 116	7	3+	3+	5+	'P'FIpt MsSW NNWX
HC 117	7+	3+	3	9-	'P'FIpt*
HC 118	6+	3+	2	9+	
HC 119	9	2+	2	7	SSWX NNWX* ENEX 'C'Wk*
HC 120	7+	3	3+	8-	SSEX
HC 121	8	3	2	7	
HC 122	9-	3	3-	4+	WNWX* NNEX
HC 123	9-	3-	3	6	
HC 124	5+	4	2+	5	
HC 125	6	4	3	9	ESEX-MESE
HC 126	7	3	3-	9+	
HC 127	6-	4	3	6	'H'TIE Bl/LrW Bl/UrE
HC 128	6	3	2+	5+	NNEX* SSEX
HC 129	5+	3-	2+	5	NNEX ESEX
HC 130	8+	3	2+	7+	ESEX
HC 131	7+	3	3-	4	ESEX
HC 132	8-	3+	2	6	MSW SEX
HC 133	7	3	1+	6	
HC 134	6	2+	2+	4+	
HC 135	7-	3+	3-	5	SSEX
HC 136	7	3	2+	6	SSWX M.'P'VI
HC 137	6	3-	2	4	NNEX
HC 138	6+	3	2	7-	
HC 139	7	3-	2+	5	NWFL 'H'Bl
HC 140	7	3	2+	5	C
HC 141	6+	5+	2-	6+	NNWX* SEX WSWX* M/NNE
HC 142	6	2	2	3-	SSEX NNEX MsSW
HC 143	5+	3+	3-	7-	BlSE Bls/W*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	2	6-		HC 165
6+	3	2	7-		HC 138
6+	3	3-	5-	NWFL	HC 159
6+	3	3-	7+		HC 70
6+	3+	2	9+		HC 118
6+	3+	2+	3	M.ESE*	HC 160 #
6+	3+	3	8+	NWFL	HC 149
6+	3+	4	8+	NDF	HC 69 #
6+	3+	7	6+	NWFL	HC 42
6+	4-	3	8+	SSWX	HC 97
6+	4	2+	7-	C NWFL	HC R,5
6+	4	3-	6+	'H'SfX[1] NNEX	HC 157
6+	4	3	6	NWWk	HC 65
6+	4	3+	4+	SWBl	HC 49
6+	4+	2-	5	NNWX*	HC 145
6+	4+	3	4+		HC 55
6+	4+	3+	3+	NEWk NWWk	HC 80
6+	4+	3+	7	SSEX*	HC 2
6+	5-	4+	7+		HC 30
6+	5-	5+	6+		HC 17
6+	5+	2-	6+	NNWX* SEX WSWX* M/NNE	HC 141
6+	5+	4-	6-		HC 58
6+	5+	5	8+	SEWk	HC 21
6+	6-	5	9+	VgNE* NNERc	HC 31
6+	6-	6+	7-	C 'H'Df VgNE*	HC 10
6+	7-	3	8+	Bl/W	HC 92
6+	8	4-	9	NEX	HC 33
7-	2	2+	7+		HC 108
7-	2+	1+	4-	C NEX ERc BlsSW BlsSE	HC 199
7-	2+	1+	7	'H'SfX[4]&TIW	HC 187
7-	3-	2+	5	NWFL*	HC 202
7-	3-	3	6-	SEX*	HC 99
7-	3	2	4	WP 'H'SfX[1]	HC 185
7-	3	2+	5	NWBk ESEX	HC 178
7-	3	2+	6-	D/Wsw* ESEX M.ESE	HC 156
7-	3	3-	5+	NNEX	HC 151
7-	3	3-	5		HC 180
7-	3	3+	6+		HC 75
7-	3+	3-	5	SSEX	HC 135

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HC 144	6	3-	2	7+	NNEX
HC 145	6+	4+	2-	5	NNWX*
HC 146	6	3+	2	5+	'H'Sk
# HC 147	5+	3	3-	5+	NWFL
HC 148	4+	3-	2+	6-	'H'SfX[2]
HC 149	6+	3+	3	8+	NWFL
HC 150	6+	3	3-	3+	
HC 151	6+	3	3-	5+	NNEX
HC 152	6+	2+	3-	8+	SSEX 'C'Dd?
HC 153	6+	2+	3-	5+	Bl/W CnN CnS CnE
HC 154	6+	3	2	3+	WSWBk
HC 155	6+	3+	2+	4+	BINW [Re 3 St]
HC 156	7-	3	2+	6-	D/WSW* ESEX M.ESE
HC 157	6+	4	3-	6+	'H'SfX[1] NNEX
HC 158	7+	2+	3-	6	
HC 159	6+	3	3-	5-	NWFL
# HC 160	6+	3+	2+	3	M.ESE*
HC 161	7	4-	2+	6-	
HC 162	5-	3+	3-	5	
HC 163	6-	4	3+	3	NWFL Bl/SW D='C'
HC 164	7-	3+	3	7-	
HC 165	6+	3	2	6-	
HC 166	6	2+	2	5+	SSWX
HC 167	7	2+	3-	6	
HC 168	5+	3	3-	3	NWFL
HC 169	7	3	3-	6	NWFL?
HC 170	5+	3-	3	6	NNWX* Bls/LrW 'H'SfsDf[2]&[3]
HC 171	7+	3+	3	5	NNWX*
HC 172	6	3	3+	8	
HC 173	4+	4-	2+	5	[Re 2 St]
HC 174	8+	3-	2+	5-	
HC 175	5-	3-	2+	7+	NNWX Bls'ONE'Vl
HC 176	5	3	2-	6+	NWFL ERc [Re 2 St]
HC 177	6	3-	3+	7+	NNEX EP ENEX
HC 178	7-	3	2+	5	NWBk ESEX
HC 179	6	2+	2-	4	EP BlRd'C'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3+	3-	8-		HC 66
7-	3+	3	7-		HC 164
7-	4	3+	7-	NWBL	HC 62
7-	4	5+	7		HC 40
7-	5-	4-	7	VgNE VgSE	HC 6
7-	5+	3	5+	C 'H'Wk 'C'Wk NWBL	HC 76
7	2+	3-	6		HC 167
7	2+	4	7-	SSWX NNEX SEX*	HC 102
7	3-	2+	4	NWFL 'H'SfX[2] UrERc	HC 195
7	3-	2+	5	NWFL 'H'Bl	HC 139
7	3-	3-	7	SSEX ENEX	HC 110
7	3	1+	6		HC 133
7	3	2+	5	C	HC 140
7	3	2+	6	SSWX M.'P'Vl	HC 136
7	3	3-	6	ESEX	HC 98
7	3	3-	6	NWFL?	HC 169
7	3	3-	9+		HC 126
7	3+	2+	7+	Br'POS'Pt	HC 67
7	3+	2+	6		HC R,1
7	3+	3+	5+	'P'FlPt MsSW NNWX	HC 116
7	4-	2+	6-		HC 161
7	4-	3+	5+	SSEX*	HC 44
7	4	3	6-	NWBl SWBl* SSWX WNWSko NNWSko	HC 59
7	4	6	7+	NWFL&Wk	HC 3
7	4+	6-	6		HC 46
7	5-	4+	7	C	HC 24
7+	2+	3-	6		HC 158
7+	3-	2	4-	NNWX* SEBl*	HC 104
7+	3	2+	7+		HC 51
7+	3	3-	4	ESEX	HC 131
7+	3	3+	8-	SSEX	HC 120
7+	3+	2	8		HC 71
7+	3+	2+	5-	M.E[3]	HC R,4
7+	3+	3	5	NNWX*	HC 171
7+	3+	3	9-	'P'FlPt*	HC 117
7+	3+	3+	8+	NWBl*	HC 68
7+	3+	4+	7+	C VgNE	HC 12
7+	3+	5	6+	Re NNEX	HC 28
7+	4-	2+	6-	MsSE	HC 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HC 180	7-	3	3-	5	
HC 181	6-	3+	3-	3	NWFL
HC 182	5-	3	2+	6	
HC 183	6	3	2+	6-	NNEX 'H'SfX[3]
HC 184	5+	3	2	6	WNWX 'H'SfX[2]
HC 185	7-	3	2	4	WP 'H'SfX[1]
HC 186	5+	3-	2+	6	BlRd'C'
HC 187	7-	2+	1+	7	'H'SfX[4]&TIW
HC 188	5	3	2+	5	NNWX* EP 'H'SfX[4] SSEX*
HC 189	2	3+	2+	7+	SSEX*
HC 190	6	3+	2+	6-	NWFL
HC 191	4+	3+	3-	6-	BlsRd'C'
HC 192	8-	3-	2+	7	'H'SfX[1]
HC 193	3+	3	2	5	NRc BlsRd'C'
HC 194	4+	3	2+	7+	
HC 195	7	3-	2+	4	NWFL 'H'SfX[2] UrERc
HC 196	6-	2+	1+	4	ERc MsSE*
HC 197	5-	3	2	5+	SSEX* Bl/WSW LrWRc
HC 198	6	3	2	5	C NNWX ERc 'H'SfX[4]
HC 199	7-	2+	1+	4-	C NEX ERc BlsSW BlsSE
HC 200	5	3	2	4+	LrERc NWFL*
HC 201	5	3-	2-	5	C ERc% SSWX Ch
HC 202	7-	3-	2+	5	NWFL*
HC 203	5+	2+	2	5	NWBk* ERc ENEX
HC 204	6-	3-	2+	5	'H'SfX[3]
HC R,1	7	3+	2+	6	
HC R,2	6	3	2+	5-	'H'SfX[2]
HC R,3	6-	3-	2+	6+	NNEX ERc% SSEX*
HC R,4	7+	3+	2+	5-	M.E[3]
HC R,5	6+	4	2+	7-	C NWFL
HC R,6	6	3+	3+	8+	E% SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	3+	6+	NWWk NEWk	HC 72
7+	4-	8	6+	NWBl	HC 32
7+	4	3+	6+		HC 39
7+	4	3+	9-	C WkMSW*-'H'Dd?	HC 73
7+	4	4+	5		HC 50
7+	4+	4+	6	'T'FlPt	HC 48
7+	4+	5	7+	C 'E'FlPt	HC 45
7+	5+	3+	5	MNW	HC 43
7+	5+	5	8	WNWBk?	HC 36
7+	6+	5+	5+	C 'H'TlW VgNE	HC 25
8-	3-	2+	7	'H'SfX[1]	HC 192
8-	3+	2	6	MSW SEX	HC 132
8-	4	3	6+	NWWk NEWk MsNW*	HC 82
8-	5+	3-	5-	NWBl SWBl	HC 61
8	3	2	7		HC 121
8	3	3+	6-		HC 54
8	4-	3+	5+	Re SWWk SEWk	HC 81
8	4-	4-	5	MsSE* 'H'Dd* MSW NEWk	HC 84
8+	3-	2+	5-		HC 174
8+	3	2+	5+	NNWX WSWX M.SSE 'H'SfX[3]	HC 109
8+	3	2+	7+	ESEX	HC 130
8+	3+	2+	3	ESERc NEWk SWBl*	HC 85
8+	3+	3-	7		HC 91
8+	4-	2+	6		HC 56
8+	4-	4	7	NNEX	HC 60
9-	3-	3	6		HC 123
9-	3	3-	4+	WNWX* NNEX	HC 122
9-	4	4	3		HC 87
9	2+	2	7	SSWX NNWX* ENEX 'C'Wk*	HC 119
9	3	2+	7+	C SWBl 'H'Dd*	HC 90
9	4	3+	3-		HC 86

HD

HD 1a	4+	4	5	4+	
					[Re 2 St]
HD 1b	4+	4	5	4+	St 2: VgNE
HD 2	6	3+	4+	4+	D/SSE 'H'TlW
HD 3	6+	4	5+	4-	'H'TlW NWFL
HD 4	6	3	5	5	ESEX* 'H'TlW SRg

2+	4-	5+	0+	NNWX MSE 'H'.WSW	HD 100
3	3	3+	5	NNEX ESEX* 'H'SfX[4] WSWX*	HD 188
3	4+	5+	4	MSW	HD 95
3	5-	7	1+	NWWk	HD 80
3+	2+	3-	7-	C M.E[3] SE(Bls/W	HD 200
3+	3	3-	7	NWFL EP	HD 197

HD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HD 5	4	5+	5+	4	VgNE* ScE* 'D'TlW SSWX
HD 6	6-	4+	5	4+	'H'TlW
HD 7	4+	4+	5-	4+	C
HD 8	5-	5	5-	5+	C
HD 9	5	5-	4	3-	C
HD 10	6	5+	7-	5-	C VgNE* 'H'Df*
HD 11	6	4	6	4	C HgVl* 'H'TlW
HD 12	8	4+	5+	3+	C 'H'TlW
HD 13	6-	3+	5-	4+	C SDd ENEWk
HD 14	5+	5+	5-	5-	C
HD 15	7-	6	5	4+	C SDd
HD 16	6-	4+	4-	4-	C
HD 17	7-	5-	7+	3-	
HD 18	7	4+	4+	3+	SDd VgSE
# HD 19	6-	4	2-	3+	HgSSW HgSVl VgNE
HD 20	6-	5-	4-	5+	VgNE* 'P'&'E'PtBk
HD 21	7	4	7-	3+	SEWk SSWWk
HD 22	5+	7+	5	3+	VgNE
HD 23	4+	6+	5-	3+	
HD 24	7+	6+	5+	4+	C MSW BLSW
HD 25	7+	4+	3+	5+	C VgNE* SSERc
HD 26	5-	6-	6	4	C HgSE VgNE VgSE SEWk
HD 27	5	3-	4-	3+	C VgNE VgSE SEWk ESEX [Re 2 St]
HD 28	7+	4-	5	4	VgNE
HD 29	5	3+	4+	2+	'D'Dd VgNE
HD 30	7-	3+	7	5+	'H'SfsX[2]&[4] ENEX
HD 31	7-	5	6	6	VgNE
HD 32	8	4+	2	3+	SDd NNEX
HD 33	5+	5+	3	7	
HD 34	5+	5	5-	2+	NNEX*
HD 35	5	6-	5	4+	'D'Df
HD 36	8-	6-	6+	5	
HD 37	5	4-	6	4	
HD 38	5-	5	5+	5	NWBl ESEX*
HD 39	8-	5	5+	4	NNEWk
HD 40	7+	3	6-	4+	
HD 41	6-	6-	6-	1+	
HD 42	4+	5-	6	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3	3	4+	NNEX 'H'Ab&SfX[3]	HD 202
3+	4	6-	5	C NNWX 'H'Dd*	HD 90
3+	6+	7	4+		HD 47
4-	4-	6-	2+	WBl	HD 94
4-	4	7-	3	C 'D'TlW	HD 88
4	3	3	5	C 'H'SfX[2]	HD R,4
4	3+	3	4+	NNWX* NNEX SSWSko	HD 134
4	4-	6	1+	ESERc	HD 105
4	4+	4-	7-	NNEX WSWX ERc%	HD 190
4	4+	7	4	'H'SfX[4] 'D'SfsX NNEX	HD 128
4	5+	5+	4	VgNE* ScE* 'D'TlW SSWX	HD 5
4+	3	5	3+	NNWX NNEX 'D'TlW	HD 96
4+	4-	2+	5		HD 173
				[Re 2 St]	
4+	4	5	4+		HD 1a
				[Re 2 St]	
4+	4	5	4+	St 2: VgNE	HD 1b
4+	4	6+	3	SSWX NNEX SSEX	HD 125
4+	4+	5-	4+	C	HD 7
4+	4+	6	2+	D'SfsX ESERc*	HD 78
4+	4+	6	3-	NWWk NEWk SWBl* 'D'Bl&TlW	HD 79
4+	5-	6	7		HD 42
4+	6+	5-	3+		HD 23
5-	3-	3-	6	SE(HD 176
				[Re 2 St]	
5-	3-	3+	4+	WNWX*	HD 155
				[Re 3 St]	
5-	3+	2+	6+	EP	HD 184
5-	3+	5	3	NNWX ESEX	HD 99
5-	4-	6+	3	'D'Dd	HD 123
5-	4-	7	4-	C	HD 87
5-	5	5-	5+	C	HD 8
5-	5	5+	5	NWBl ESEX*	HD 38
5-	6-	6	4	C HgSE VgNE VgSE SEWk	HD 26
5	2+	2+	4+	EP	HD 187
5	2+	2+	5+		HD 201
5	3-	2+	3	EP	HD 180
5	3-	4-	3+	C VgNE VgSE SEWk ESEX	HD 27
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HD 43	6+	3+	5-	4+	BINW
HD 44	8	4+	3+	4-	D.'H' NWWk
HD 45	7+	5+	6+	4+	C
HD 46	7-	4+	7+	4+	MsNW
HD 47	3+	6+	7	4+	
HD 48	8	5-	6-	5-	MSW
HD 49	7?	3	6-	4	NWBL SWBL
HD 50	8-	2+	7	3	NWBL
HD 51	6	4+	6-	5+	
HD 52	6+	5-	6	4-	SWBL
HD 53	7	4	6	4+	
HD 54	8	2	5+	4	'E'FlPt
HD 55	7+	2	5+	4	'E'FlPt
HD 56	8	3+	4+	4+	'E'FlPt
HD 57	8-	3+	7	5+	SEBl*
HD 58	7+	5+	6+	3+	
HD 59	7	6-	6-	3	NWBL SWBl* ENEX
HD 60	8+	4	6-	6	
HD 61	8	4+	5	5	NWBL SWBL MSE
HD 62	6+	3+	6-	6	NWBl*
HD 63	6	5-	5+	5+	BrNW Br&Pt MsSW*
HD 64	5	4+	8	6+	
HD 65	8+	3+	4+	5	
HD 66	7-	4-	5	3+	
HD 67	6+	3	4+	6+	
HD 68	6	3+	4	5	
HD 69	8	4	7+	6+	
HD 70	7-	3+	6+	5	
HD 71	7-	2	7	5	'O'PtWk
HD 72	7+	3+	5+	6-	M.'D'-Sc
HD 73	7	3+	6	7	SSEX M.'D'SE
HD 74	5+	5-	6+	5+	SWBL 'P'PtWk
HD 75	7+	4	6	6	
HD 76	7+	5+	6+	3+	C 'D'Dd NWBL
HD 77	8+	4	4+	6-	H'.ESW&SW) 'D'SfsX SSEX ENEX
HD 78	4+	4+	6	2+	D'SfsX ESERc*
HD 79	4+	4+	6	3-	NWWk NEWk SWBl* 'D'Bl&TlW
HD 80	3	5-	7	1+	NWWk
HD 81	6	4	4+	1+	'D'Bl MSW BlESE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3+	3	WP 'D'TIE	HD 185
5	3+	2+	4-	ERc%	HD R,3
5	3+	3-	4	NNEX 'D'TIW	HD 186
5	3+	4+	2+	'D'Dd VgNE	HD 29
5	3+	6	2-	SSWX 'D'TIW	HD 113
5	4-	6	4		HD 37
5	4	6+	2-	SSWX	HD 114
5	4+	6+	2+	NNWX SSEX MSW	HD 107
5	4+	8	6+		HD 64
5	5-	4	3-	C	HD 9
5	5-	7	1-	NWBl SWBl* SEWk	HD 83
5	6-	5	4+	'D'Df	HD 35
5+	3	2+	2+	'D'TIW Bl/UrW	HD 204
5+	3+	3-	4-		HD 181
5+	3+	6+	4+	NNWX SSWX*	HD 129
5+	4-	4+	4-	ESEX* WNWRc	HD 115
5+	4-	6+	4-	ESEX	HD 97
5+	5-	6+	5+	SWBl 'P'PtWk	HD 74
5+	5	5-	2+	NNEX*	HD 34
5+	5+	3	7		HD 33
5+	5+	5-	5-	C	HD 14
5+	7+	5	3+	VgNE	HD 22
6-	2+	6-	2+	NNWX SSWX ESEX&Sko	HD 93
6-	3	2+	4	'D'TIW	HD 177
6-	3	3	4+	BrPt LrERc	HD 194
6-	3	3	5	SSWX* 'D'SfX[1]	HD 164
6-	3	3	6+	NWFl*	HD 178
6-	3	3+	3	NNEX Bl/ESE 'D'SfX[1]	HD 189
6-	3	4	4-	Bl/W*	HD 147
6-	3	6+	1	NEWk SWBl*	HD 85
6-	3+	3-	6-		HD 150
6-	3+	5-	4+	C SDd ENEWk	HD 13
6-	4	2-	3+	HgSSW HgSVL VgNE	HD 19 #
6-	4+	3	6	'H'SfDf[4]	HD 170
6-	4+	4-	4-	C	HD 16
6-	4+	5	4+	'H'TIW	HD 6
6-	5-	4-	5+	VgNE* 'P'&'E'PtBk	HD 20
6-	6-	6-	1+		HD 41
6	2	3	2+	Bl/NW	HD 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HD 82	9-	3-	7-?	3	D'Wk NWBL SWBL NWWk
HD 83	5	5-	7	1-	NWBL SWBL* SEWk
HD 84	8	4-	7	1+	MsSW*-'H'Dd?
HD 85	6-	3	6+	1	NEWk SWBL*
HD 86	8	4	7+	1+	
HD 87	5-	4-	7	4-	C
HD 88	4-	4	7-	3	C 'D'TIW
HD 89	7-	3+	6	4-	C
HD 90	3+	4	6-	5	C NNWX 'H'Dd*
HD 91	8+	3+	6	0+	'H'TIE
HD 92	8+	4	6-	5+	
HD 93	6-	2+	6-	2+	NNWX SSWX ESEX&Sko
HD 94	4-	4-	6-	2+	WBL
HD 95	3	4+	5+	4	MSW
HD 96	4+	3	5	3+	NNWX NNEX 'D'TIW
HD 97	5+	4-	6+	4-	ESEX
HD 98	7-	3-	5-	3+	LrERc
HD 99	5-	3+	5	3	NNWX ESEX
HD 100	2+	4-	5+	0+	NNWX MSE 'H'.WSW
HD 101	7-	4	6+	0	'H'TIW MSE.'D' 'D'.ESE
HD 102	7	3-	6-	4-	'D'TIW LrWRc
HD 103	7+	3	5+	3-	'H'SfX[4] SSEX
HD 104	6	5+	6-	4-	WSWX NNWX*
HD 105	4	4-	6	1+	ESERc
HD 106	6+	4-	6	2-	'D'TIW&SfDf[2] NNEX*
HD 107	5	4+	6+	2+	NNWX SSEX MSW
HD 108	8+	3+	6+	1+	ESERc-ESEX* NNEX
HD 109	9	3-	5	2	'D'TIW&Wk SSEX
HD 110	7+	3	6+	5-	WSWX NNEX 'D'TIW MsNW*
HD 111	9	3	5	2-	'D'TIW
HD 112	7+	3+	6-	6	WSWX SSEX 'D'TIW*
HD 113	5	3+	6	2-	SSWX 'D'TIW
HD 114	5	4	6+	2-	SSWX
HD 115	5+	4-	4+	4-	ESEX* WNWRc
HD 116	8	3+	6+	4	'P'FlPt* WSWX NNWX MsSW*
HD 117	9	4	6	4-	NNEX
HD 118	6+	4-	6-	4	NNEX ESEX
HD 119	8+	4-	6+	2+	MSW 'D'Ab
HD 120	8+	3+	7-	2+	'D'Wk&SfsX NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2+	2+	8-		HD 157
6	3	2+	5	SSEX ESEX	HD 151
6	3	3-	3	Bl/W*	HD 152
6	3	3	3+	EP	HD 145
6	3	3	4	ENEX ERc	HD 196
6	3	3	5	BlS/NW 'H'SfsX[1]&[3]	HD 166
6	3	3+	3-	NNEX	HD 174
6	3	3+	3	C NNWX NNEX*	HD 199
6	3	5	5	ESEX* 'H'TIW SRg	HD 4
6	3+	2+	4	NWFL Bl/NW	HD 139
6	3+	2+	4+	'H'SfsX[1]&[4]	HD 193
6	3+	3-	6-	Bl/ESE SSEX* 'H'SfsX[1]&[4]	HD 203
6	3+	3+	4+	NNEX*	HD 136
6	3+	4	4	'H'SfX[1] 'D'SfX[2]	HD 158
6	3+	4	5		HD 68
6	3+	4+	4+	D/SSE 'H'TIW	HD 2
6	4-	3	2	'D'SfX[2] SSWX*	HD 161
6	4	4+	1+	'D'Bl MSW BlESE*	HD 81
6	4	6	4	C HgVl* 'H'TIW	HD 11
6	4+	6-	5+		HD 51
6	5-	5+	5+	BrNW Br&Pt MsSW*	HD 63
6	5+	6-	4-	WSWX NNWX*	HD 104
6	5+	7-	5-	C VgNE* 'H'Df*	HD 10
6+	2+	2+	3+	'H'SfX[1] BIENE*	HD 148
6+	2+	3	4-	NWFL 'H'SfX[1]	HD 149
6+	3-	2	3+	NNEX 'D'SfX[2]	HD 179
6+	3-	3-	3	WSWX SSEX* Bl/NW Bl/SE	HD 144
6+	3-	3-	4+		HD 165
6+	3	3-	4+	WSWX	HD 135
6+	3	3	3+	'H'SfX[4] ESEX	HD 162
				[Re 2 St]	
6+	3	3	3+		HD 183
6+	3	4+	6+		HD 67
6+	3	7	4+	SSWX SEX* Bl/WNW Bl/E LrERc	HD 127
6+	3+	3	4	NWFL	HD 154
6+	3+	3+	6+		HD 159
6+	3+	5-	4+	BINW	HD 43
6+	3+	6-	6	NWBL*	HD 62
6+	4-	6-	4	NNEX ESEX	HD 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HD 121	7	3	6	3-	NWX ESEX
HD 122	8+	3+	7	1+	SSWX NNWX
HD 123	5-	4-	6+	3	'D'Dd
HD 124	8+	3+	6+	4+	'D'SfX[2]
HD 125	4+	4	6+	3	SSWX NNEX SSEX
HD 126	7+	3-	7-	3+	MSW
HD 127	6+	3	7	4+	SSWX SEX* Bl/WNW Bl/E LrERc
HD 128	4	4+	7	4	'H'SfX[4] 'D'SfsX NNEX
HD 129	5+	3+	6+	4+	NNWX SSWX*
HD 130	8-	3+	7	2-	SEX 'H'SfX[2]
HD 131	8+	3-	6-	3	SSWX NNWX
HD 132	8	6	2	3	SSWX
HD 133	8-	3	3	4+	
HD 134	4	3+	3	4+	NNWX* NNEX SSWSko
HD 135	6+	3	3-	4+	WSWX
HD 136	6	3+	3+	4+	NNEX*
HD 137	8	4-	2	5+	ENEX
HD 138	6	2	3	2+	Bl/NW
HD 139	6	3+	2+	4	NWFL Bl/NW
HD 140	9-	3-	3	3	MNE NWFL C
HD 141	9-	1	2+	5	NNWX* SEX WSWX* 'D'TIW Bl/NW
HD 142	6+	6+	3	3	'H'SfHX[2] SSWX Bl/NW
HD 143	7+	3+	2	4-	SSEX* 'H'SfX[4] Bl/W
HD 144	6+	3-	3-	3	WSWX SSEX* Bl/NW Bl/SE
HD 145	6	3	3	3+	EP
HD 146	8	2	2	4+	SSWX SSEX 'D'TIW EP
HD 147	6-	3	4	4-	Bl/W*
HD 148	6+	2+	2+	3+	'H'SfX[1] BIENE*
HD 149	6+	2+	3	4-	NWFL 'H'SfX[1]
HD 150	6-	3+	3-	6-	
HD 151	6	3	2+	5	SSEX ESEX
HD 152	6	3	3-	3	Bl/W*
HD 153	7-	3	3+	3	BlS-Cn all round
HD 154	6+	3+	3	4	NWFL
HD 155	5-	3-	3+	4+	WNWX*
HD 156	6+	5+	3-	6	SEX NWFL*
HD 157	6	2+	2+	8-	
HD 158	6	3+	4	4	'H'SfX[1] 'D'SfX[2]

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4-	6	2-	'D'TIW&SfDf[2] NNEX*	HD 106
6+	4	5+	4-	'H'TIW NWFL	HD 3
6+	5-	6	4-	SWBl	HD 52
6+	5+	3-	6	SEX NWFL*	HD 156
6+	6+	3	3	'H'SfHX[2] SSWX Bl/NW	HD 142
7-	2	7	5	'O'PtWk	HD 71
7-	3-	2	5-	C 'H'SfsX[3]&[4] 'D'TIW	HD R,6
7-	3-	3	4+	WSWX SSEX	HD 160
7-	3-	5-	3+	LrERc	HD 98
7-	3	3+	3	BlS-Cn all round	HD 153
7-	3+	2+	7+	'H'SfX[4]	HD 192
7-	3+	6	4-	C	HD 89
7-	3+	6+	5		HD 70
7-	3+	7	5+	'H'SfsX[2]&[4] ENEX	HD 30
7-	4-	5	3+		HD 66
7-	4	6+	0	'H'TIW MSE.'D' 'D'.ESE	HD 101
7-	4+	7+	4+	MsNW	HD 46
7-	5-	7+	3-		HD 17
7-	5	6	6	VgNE	HD 31
7-	6	5	4+	C SDd	HD 15
7	2+	2+	3+		HD 182
7	3-	6-	4-	'D'TIW LrWRc	HD 102
7	3	3	3	C NWFL	HD R,5
7	3	3	4-	C 'H'thin&SfsAb[1]&[4]	HD 198
7	3	4	4+	ERc ENESko	HD 195
7?	3	6-	4	NWBl SWBl	HD 49
7	3	6	3-	NWX ESEX	HD 121
7	3+	6	7	SSEX M.'D'SE	HD 73
7	4	6	4+		HD 53
7	4	7-	3+	SEWk SSWWk	HD 21
7	4+	4+	3+	SDd VgSE	HD 18
7	6-	6-	3	NWBl SWBl* ENEX	HD 59
7+	2	5+	4	'E'FlPt	HD 55
7+	3-	2+	4	EP 'D'SfX[2] 'H'SfsX[1]&[4]	HD R,1
7+	3-	7-	3+	MSW	HD 126
7+	3	5+	3-	'H'SfX[4] SSEX	HD 103
7+	3	6-	4+		HD 40
7+	3	6+	5-	WSWX NNEX 'D'TIW MsNW*	HD 110
7+	3+	2	4-	SSEX* 'H'SfX[4] Bl/W	HD 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
HD 159	6+	3+	3+	6+		
HD 160	7-	3-	3	4+	WSWX SSEX	
HD 161	6	4-	3	2	'D'SfX[2] SSWX*	
HD 162	6+	3	3	3+	'H'SfX[4] ESEX	[Re 2 St]
HD 163	8	4	3-	3	NWFL? SWX	
HD 164	6-	3	3	5	SSWX* 'D'SfX[1]	
HD 165	6+	3-	3-	4+		
HD 166	6	3	3	5	BlS/NW 'H'SfsX[1]&[3]	
HD 167	8-	3-	3+	5+		
HD 168	8	3	3-	3-	SSWX* BlS/W	
HD 169	8-	3-	3	2+	M.'D'	
HD 170	6-	4+	3	6	'H'SfDf[4]	
HD 171	8+	3	3+	5		
HD 172	8+	3	3	3+	ScS'H'	
HD 173	4+	4-	2+	5		[Re 2 St]
HD 174	6	3	3+	3-	NNEX	
HD 175	8-	3+	3-	4+	NERd	
HD 176	5-	3-	3-	6	SE([Re 2 St]
HD 177	6-	3	2+	4	'D'TIW	
HD 178	6-	3	3	6+	NWFL*	
HD 179	6+	3-	2	3+	NNEX 'D'SfX[2]	
HD 180	5	3-	2+	3	EP	
HD 181	5+	3+	3-	4-		
HD 182	7	2+	2+	3+		
HD 183	6+	3	3	3+		
HD 184	5-	3+	2+	6+	EP	
HD 185	5	3	3+	3	WP 'D'TIE	
HD 186	5	3+	3-	4	NNEX 'D'TIW	
HD 187	5	2+	2+	4+	EP	
HD 188	3	3	3+	5	NNEX ESEX* 'H'SfX[4] WSWX*	
HD 189	6-	3	3+	3	NNEX Bl/ESE 'D'SfX[1]	
HD 190	4	4+	4-	7-	NNEX WSWX ERc%	
HD 191	10-	3	4-	5+	NWFL	
HD 192	7-	3+	2+	7+	'H'SfX[4]	
HD 193	6	3+	2+	4+	'H'SfsX[1]&[4]	
HD 194	6-	3	3	4+	BrPt LrERc	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3+	5+	6-	M.'D'-Sc	HD 72
7+	3+	6-	6	WSWX SSEX 'D'TIW*	HD 112
7+	4-	5	4	VgNE	HD 28
7+	4	6	6		HD 75
7+	4+	3+	5+	C VgNE* SSERc	HD 25
7+	5+	6+	3+		HD 58
7+	5+	6+	3+	C 'D'Dd NWBL	HD 76
7+	5+	6+	4+	C	HD 45
7+	6+	5+	4+	C MSW BlSW	HD 24
8-	2+	7	3	NWBL	HD 50
8-	3-	3	2+	M.'D'	HD 169
8-	3-	3+	5+		HD 167
8-	3	3	4+		HD 133
8-	3+	3-	4+	NERd	HD 175
8-	3+	7	2-	SEX 'H'SfX[2]	HD 130
8-	3+	7	5+	SEBl*	HD 57
8-	5	5+	4	NNEWk	HD 39
8-	6-	6+	5		HD 36
8	2	2	4+	SSWX SSEX 'D'TIW EP	HD 146
8	2	5+	4	'E'FlPt	HD 54
8	3	3-	3-	SSWX* BlS/W	HD 168
8	3+	4+	4+	'E'FlPt	HD 56
8	3+	6+	4	'P'FlPt* WSWX NNWX MsSW*	HD 116
8	4-	2	5+	ENEX	HD 137
8	4-	7	1+	MsSW*-'H'Dd?	HD 84
8	4	3-	3	NWFL? SWX	HD 163
8	4	7+	1+		HD 86
8	4	7+	6+		HD 69
8	4+	2	3+	SDd NNEX	HD 32
8	4+	3+	4-	D.'H' NWWk	HD 44
8	4+	5	5	NWBL SWBl MSE	HD 61
8	4+	5+	3+	C 'H'TIW	HD 12
8	5-	6-	5-	MSW	HD 48
8	6	2	3	SSWX	HD 132
8+	3-	6-	3	SSWX NNWX	HD 131
8+	3	3	3+	ScS'H'	HD 172
8+	3	3+	5		HD 171
8+	3+	4+	5		HD 65
8+	3+	6	0+	'H'TIE	HD 91

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HD 195	7	3	4	4+	ERc ENESko
HD 196	6	3	3	4	ENEX ERc
HD 197	3+	3	3-	7	NWFL EP
HD 198	7	3	3	4-	C 'H'thin&SfsAb[1]&[4]
HD 199	6	3	3+	3	C NNWX NNEX*
HD 200	3+	2+	3-	7-	C M.E[3] SE(Bls/W
HD 201	5	2+	2+	5+	
HD 202	3+	3	3	4+	NNEX 'H'Ab&SfX[3]
HD 203	6	3+	3-	6-	Bl/ESE SSEX* 'H'SfsX[1]&[4]
HD 204	5+	3	2+	2+	'D'TIW Bl/UrW
HD R,1	7+	3-	2+	4	EP 'D'SfX[2] 'H'SfsX[1]&[4]
HD R,2	9-	2+	3-	3	'D'TIW
HD R,3	5	3+	2+	4-	ERc%
HD R,4	4	3	3	5	C 'H'SfX[2]
HD R,5	7	3	3	3	C NWFL
HD R,6	7-	3-	2	5-	C 'H'SfsX[3]&[4] 'D'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3+	6+	1+	ESERc-ESEX* NNEX	HD 108
8+	3+	6+	4+	'D'SfX[2]	HD 124
8+	3+	7-	2+	'D'Wk&SfsX NNWX*	HD 120
8+	3+	7	1+	SSWX NNWX	HD 122
8+	4-	6+	2+	MSW 'D'Ab	HD 119
8+	4	4+	6-	H'.ESW&SW) 'D'SfsX SSEX ENEX	HD 77
8+	4	6-	5+		HD 92
8+	4	6-	6		HD 60
9-	1	2+	5	NNWX* SEX WSWX* 'D'TIW Bl/NW	HD 141
9-	2+	3-	3	'D'TIW	HD R,2
9-	3-	3	3	MNE NWFL C	HD 140
9-	3-	7-?	3	D'Wk NWBl SWBl NWWk	HD 82
9	3-	5	2	'D'TIW&Wk SSEX	HD 109
9	3	5	2-	'D'TIW	HD 111
9	4	6	4-	NNEX	HD 117
10-	3	4-	5+	NWFL	HD 191

HE

HE 1a	4+	3+	3+	3+		[Re 2 St]
HE 1b	4+	3+	3+	3+		St 2: 'E'TIW
HE 2	7-	4-	6	4	'E'Wk* D/SSE* SDd	
HE 3	7+	5-	6+	4+	H'TIW	
HE 4	6+	4+	4+	5+	DSE DSW	
HE 5	3+	4+	5+	6-	'H'Dd ScSVl	
HE 6	5	4+	4+	5	MSSW 'H'TIW 'E'TIW	
HE 7	5+	5-	5-	5	WSWX*	
HE 8	5+	5+	5+	4+	SSEX* 'E'Bl*	[Re 2 St]
HE 9	5	4	4+	7	C VgNE VgSE HgVl	
HE 10	5+	5	4	6-	C NEWk	
HE 11	5	3+	5+	5	C	
HE 12	5	5+	5+	4+	C	
HE 13	5+	2+	6+	6	C SDd	
HE 14	6-	5	5+	7-	C SSEWk	
HE 15	6-	5+	5	4	C SDd HgVl*	
HE 16	5+	4-	5-	6	C SSEX	
HE 17	7-	3+	4+	5+		
# HE 18	6	3+	5	6+	M'N'of'ONE'Vl	

HE

2-?	4+	5+	4+	'H'Bl		HE 79
2+	4+	3+	5	'E'TIW SEX		HE 101
3-	3	3-	5	Bl/WSW 'E'TIW M.ENE*		HE 192
3	3-	3	3+	'H'SfX[1] SW) EP		HE 180
3	4	4-	5+	'E'Bl SSWX*		HE 99
3	4	5-	6-	'H'SfX[4] NNEX SSEX		HE 100
3+	4+	5+	6-	'H'Dd ScSVl		HE 5
4-	3-	3-	4+	Bls/W		HE 168
4-	3	2+	3-	'E'Bl NNEX WNWX*		HE 91
4	2+	2	4	NRe? SSEX Bl/WSW		HE 179
4	2+	3-	6+	'H'SfsX[2]&[3]		HE 188
4+	3	2	3	'E'SfX[2]&TIW		HE 183
4+	3	2+	5+	NWFL WSW(HE 191
4+	3	3-	7			HE 133
4+	3	3	3+	EP		HE 177
4+	3	4+	6+	'E'SfX[2]		HE 129
4+	3+	3	6-	BlsSW Bls.Vl		HE 142
4+	3+	3+	3+			HE 1a
						[Re 2 St]
4+	3+	3+	3+		St 2: 'E'TIW	HE 1b
4+	4-	6+	4+			HE 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HE 19	5+	4	6	6	ESEsko
HE 20	6-	5	6+	6-	VgNE SSEX
HE 21	6+	4-	4+	6	ESEWk
HE 22	5+	4-	6	5+	SSWX
HE 23	6-	5+	4+	7	
HE 24	6+	6+	5+	6+	C MsSW
HE 25	7+	5-	6	7	C VgNE 'E'Bl
HE 26	5+	7	7-	5+	C MsSE VgSE SWWk SEWk
HE 27	5+	5-	3+	7	C SEWk [Re 2 St]
HE 28	7+	2+	4+	6	HSc.ESE
HE 29	5+	6-	7+	5+	HgSE* NWFl?
HE 30	6+	5+	7+	7-	'E'Bl-MsSE
HE 31	7-	6+	7+	7	
HE 32	8-	4	3+	5+	
HE 33	6-	6	4+	8	SWRd at SE
HE 34	5+	5-	5	4+	'E'SfX[1]
HE 35	7+	6-	7	4+	
HE 36	8	7+	7+	6+	
HE 37	5	4+	6-	4+	NWX 'H'TlW
HE 38	5-	5	5+	4+	NWBl
HE 39	8-	5+	7	4	NWBl
HE 40	7+	3-	5+	4	
HE 41	7-	5-	5-	5+	'E'Df
HE 42	6-	4-	5+	6+	VgNE* 'H'Ab BlSW
HE 43	7+	3+	6-	5	NWFl
HE 44	6-	4+	4+	6+	NNWWk
HE 45	8	5-	6-	6+	HgVl HgSE 'E'FlPt NNEX
HE 46	6+	4-	6	4-	
HE 47	5-	5	5-	5-	SEBl
HE 48	8	5+	8-	5-	SWBl
HE 49	6-?	4+	7	5-	NWBl SWBl
HE 50	7-	3+	6	4+	NWBl
HE 51	6-	3	3+	5	MsNW*
HE 52	4+	4-	6+	4+	
HE 53	4+	6-	8+	2	'E'FlPt
HE 54	7+	4-	5-	4	NEWk
HE 55	7	4+	5+	5	
HE 56	8+	3+	5+	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	6-	8+	2	'E'FlPt	HE 53
5-	2+	2	2	ERc 'H'SfX[2] PhFl/SSW	HE 196
5-	3	2+	3+	WP EP	HE R,3
5-	3	2+	4+	ENEX&Sko ESEX	HE 189
5-	3	2+	5+	EP Bl/W	HE 197
5-	3+	2+	3+	SEAb? NNWRc	HE 175
5-	4-	3+	4+	WNWX	HE 105
5-	4	5-	5-	NNEX NWBl SWBl	HE 77
5-	4+	3	6-	'E'TlW DsSW&/SW	HE 97
5-	4+	4-	7	C 'E'TlW NNEX	HE 88
5-	4+	5	4	'E'Rc&Bl SERc	HE 78
5-	5	5-	5-	SEBl	HE 47
5-	5	5+	4+	NWBl	HE 38
5	3-	3	5-	WNWX 'E'Bl	HE 121
5	3	2	7+	EP 'E'TlW [Re 2 St]	HE 176
5	3	2+	3	EP	HE 187
5	3	2+	4+	SSEX Bl/W	HE 203
5	3+	4	7	SSWX 'H'SfsX[1]&[4]	HE 128
5	3+	5+	5	C	HE 11
5	4-	7	2	C 'H'TlE&Dd*	HE 90
5	4	4+	7	C VgNE VgSE HgVl	HE 9
5	4+	4+	5	MSSW 'H'TlW 'E'TlW	HE 6
5	4+	6-	4+	NWX 'H'TlW	HE 37
5	5	5	2+	Ms.'H'-Dd? Ms.'E'-Dd? BrNW	HE 83
5?	5	5+	6+	NWBl WBl SWBl	HE 74
5	5+	5+	4+	C	HE 12
5+	2+	2	3	NRc EP 'E'SfX[2]	HE 193
5+	2+	2+	3+	NWFl	HE 138
5+	2+	3-	4	'H'SfX[3] NWFl 'E'SfX[2]	HE 148
5+	2+	6+	6	C SDd	HE 13
5+	3-	3	5+		HE 150
5+	3-	3	6-		HE 164
5+	3	2+	3	C NNERC 'H'TlW 'E'TlW	HE 199
5+	3	3-	5+	'H'TlW	HE 184
5+	3	3	6-	NNEX 'H'SfsX[1]&[2]	HE R,2
5+	3+	2+	4	NNWX* NEX	HE 181
5+	3+	3-	3-	LrWRc	HE 185
5+	3+	3-	5+	Bl/SW	HE 174

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HE 57	8	4	5	3	EBL
HE 58	7	4+	4	5-	
HE 59	8-	4	5+	2+	NWBL SWBL
HE 60	8	4+	5-	5	MSW* NEWk
HE 61	8-	3+	6+	5+	NWBL SWBL
HE 62	6-	4+	6+	5-	
HE 63	7-	5-	7	4	
HE 64	5+	4+	4+	5	
HE 65	7-	4-	2	5+	NWWk NEWk
HE 66	7	4	5+	4+	
HE 67	7+	4-	6	6+	BrNW Br'POS'Pt MN'P'Pt
HE 68	6	3	4+	5	NWBL* BrNE
HE 69	8	3+	6+	6+	
HE 70	8+	3	5+	5	
HE 71	6+	3	4+	6	'O'PtWk
HE 72	8-?	4	5	6	NWBL SWBL SSEX
HE 73	7	3+	5-	5+	NWWk NEWk
HE 74	5?	5	5+	6+	NWBL WBL SWBL
HE 75	7-	4	6-	4-	
HE 76	8+	5-	7-	6-	C 'H'Wk
HE 77	5-	4	5-	5-	NNEX NWBL SWBL
HE 78	5-	4+	5	4	'E'Rc&Bl SERc
HE 79	2-?	4+	5+	4+	'H'Bl
HE 80	5+	5	5-	3+	NWWk
HE 81	8-	4	5	2+	
HE 82	9+	4+	5-	6-	SWBL NWWk
HE 83	5	5	5	2+	Ms.'H'-Dd? Ms.'E'-Dd? BrNW
HE 84	6+	4	4+	2	MsSW* 'H'Dd? NNERc
HE 85	7	4-	5-	3	NEWk MsSW Ms'A'Pt Ms'N'of'PEN'Vl
HE 86	10	4+	4+	7-	
HE 87	9	4+	4	6	NWBL* SWBL*
HE 88	5-	4+	4-	7	C 'E'TIW NNEX
HE 89	7	3	5-	5	C SSWX
HE 90	5	4-	7	2	C 'H'TIE&Dd*
HE 91	4-	3	2+	3-	'E'Bl NNEX WNWX*
HE 92	7+	4	5-	5	E'TIE&Df
HE 93	7	2+	3	2+	NNEX WSWHRc
HE 94	7	4-	3+	6-	E'Bl WBL ESEX*
HE 95	6-	4+	4	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3	5+	SSWX*	HE 115
5+	3+	3+	6	ESEX 'H'SfX[4] 'E'Bl&TIW	HE 113
5+	4-	5-	6	C SSEX	HE 16
5+	4-	6	5+	SSWX	HE 22
5+	4	6	6	ESEsko	HE 19
5+	4+	4+	5		HE 64
5+	5-	3+	7	C SEWk	HE 27
				[Re 2 St]	
5+	5-	5-	5	WSWX*	HE 7
5+	5-	5	4+	'E'SfX[1]	HE 34
5+	5	2+	3-	NNWX NNEX Bls/W Bls/E	HE 143
5+	5	4	6-	C NEWk	HE 10
5+	5	5-	3+	NWWk	HE 80
5+	5+	5+	4+	SSEX* 'E'Bl*	HE 8
				[Re 2 St]	
5+	6-	7+	5+	HgSE* NWFL?	HE 29
5+	7	7-	5+	C MsSE VgSE SWWk SEWk	HE 26
6-	2+	2	5+	NNEX UrERc 'E'TIW	HE 200
6-	3-	3	3+	NNWX* DS'H'	HE 169
6-	3-	3+	4	C NWFL	HE R,6
6-	3	2+	3+	Bl.WSW	HE 182
6-	3	3	5-	Bl/LrW ESEX	HE 170
6-	3	3+	5	MsNW*	HE 51
6-	3	4-	4+	SSERC	HE 112
6-	4-	5+	6+	VgNE* 'H'Ab BlSW	HE 42
6-	4	3	5	NWFL LrWRc 'E'SfX[2]	HE 163
6-	4+	4	5-		HE 95
6-	4+	4+	6+	NNWWk	HE 44
6-	4+	6+	5-		HE 62
6-?	4+	7	5-	NWBL SWBL	HE 49
6-	5	5+	7-	C SSEWk	HE 14
6-	5	6+	6-	VgNE SSEX	HE 20
6-	5+	4+	7		HE 23
6-	5+	5	4	C SDd HgVl*	HE 15
6-	6	4+	8	SWRd at SE	HE 33
6	2+	4	5	ESEX 'E'Bl&SfX[5] Bl/LrW	HE 127
6	3-	2+	5	NWFL ERc% SSEX SSWRg&X	HE 198
6	3-	3-	4+	NWFL	HE 202
6	3-	3-	6	WNWX* Bl/W	HE 139

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HE 96	7+	3	4-	4-	NWX
HE 97	5-	4+	3	6-	'E'TIW DsSW&/SW
HE 98	7-	3-	4+	5+	'H'SfX[4] NNWX ESEX SSERc
HE 99	3	4	4-	5+	'E'Bl SSWX*
HE 100	3	4	5-	6-	'H'SfX[4] NNEX SSEX
HE 101	2+	4+	3+	5	'E'TIW SEX
HE 102	7-	3-	3+	4-	'E'Ab&TIW MsSW
HE 103	6+	3	3+	4+	MS.'E'&TIW
HE 104	7	3+	4	4-	
HE 105	5-	4-	3+	4+	WNWX
HE 106	6+	3+	4+	6-	ESEX Ms-BlsSE
HE 107	6	3	4-	5	'E'TIW
HE 108	7+	2	4-	7-	ESEX
HE 109	9-	3-	4-	4-	NNEX
HE 110	8	3+	4	6-	'E'SfX[1] MSE* NWX*
HE 111	7+	3	4-	5-	WSWX* ESEX*
HE 112	6-	3	4-	4+	SSERc
HE 113	5+	3+	3+	6	ESEX 'H'SfX[4] 'E'Bl&TIW
HE 114	7	3+	3	3+	'E'Bl&TIW SSWX
HE 115	5+	3+	3	5+	SSWX*
HE 116	8	3-	3+	5+	'P'FlPt MsSE MsPt SSWX 'E'TIW
HE 117	10	3+	4+	7+	'E'TIW
HE 118	7	3+	4-	3+	LrERc
HE 119	8-	3-	3+	6-	'E'TIW
HE 120	9+	4-	3	5-	WBl MNW 'E'TIW
HE 121	5	3-	3	5-	WNWX 'E'Bl
HE 122	9	3	4-	4	ESEX ENEX
HE 123	7	3	4-	6-	ENEX
HE 124	7+	3-	3	7	MsNE MsNW
HE 125	6+	4+	5-	6	
HE 126	8+	3+	4	4+	SSEX
HE 127	6	2+	4	5	ESEX 'E'Bl&SfX[5] Bl/LrW
HE 128	5	3+	4	7	SSWX 'H'SfsX[1]&[4]
HE 129	4+	3	4+	6+	'E'SfX[2]
HE 130	7	4-	5-	6	NNEX* SSEX ESEX
HE 131	8-	3-	3+	5-	NNEX* WSWX SSWX NWX
HE 132	7	3-	2	3+	ESEX 'E'TIW
HE 133	4	3	3-	7	
HE 134	7-	2+	3	3+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	2	6+	EP M.NNW* SE('H'SfsX[1]&[4]	HE 186
6	3	2+	5-	NNEX ENEBk	HE 144
6	3	2+	5+		HE 147
6	3	3-	3+	NNWX ERc%	HE 190
6	3	3	4+	WP E%	HE R,4
6	3	4-	5	'E'TIW	HE 107
6	3	4+	5	NWBl* BrNE	HE 68
6	3+	2+	5-	Bl/W Bl.SW	HE 194
6	5-	2+	5		HE 145
6	3+	5	6+	M'N'of'ONE'Vl	HE 18 #
6	6-	3-	5+	NNEX* SSEX SSWX M&BISE	HE 141
6+	2+	2-	4		HE 165
6+	2+	2+	6+	SSWX 'E'SfX[1]	HE 166
6+	2+	3-	1+	Bl/SW*	HE 151
6+	2+	3-	3+	'H'SfX[4]	HE 178
6+	2+	3-	6		HE 173
				[Re 2 St]	
6+	3-	3	4+		HE 136
6+	3	2+	5	'H'TIW Bls/W*	HE 204
6+	3	3+	3+	'E'SfX[2]	HE 155
				[Re 3 St]	
6+	3	3+	4+	MS.'E'&TIW	HE 103
6+	3	4+	6	'O'PtWk	HE 71
6+	3+	2+	5-	UrERc 'E'SfX[1]	HE 195
6+	3+	4+	6-	ESEX Ms-BlsSE	HE 106
6+	4-	4+	6	ESEWk	HE 21
6+	4-	6	4-		HE 46
6+	4	3-	5-	SSEX 'H'SfX[4]	HE 156
6+	4	4+	2	MsSW* 'H'Dd? NNERc	HE 84
6+	4+	4+	5+	DSE DSW	HE 4
6+	4+	5-	6		HE 125
6+	5+	7+	7-	'E'Bl-MsSE	HE 30
6+	6+	5+	6+	C MsSW	HE 24
7-	2+	3	3+	NNEX	HE 134
7-	3-	3+	4-	'E'Ab&TIW MsSW	HE 102
7-	3-	4+	5+	'H'SfX[4] NNWX ESEX SSERc	HE 98
7-	3+	4+	5+		HE 17
7-	3+	6	4+	NWBl	HE 50
7-	4-	2	5+	NWWk NEWk	HE 65

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HE 135	8-	3-	3-	4+	'PE'VlWk
HE 136	6+	3-	3	4+	
HE 137	9	4-	3-	3-	ESEX
HE 138	5+	2+	2+	3+	NWFL
HE 139	6	3-	3-	6	WNWX* Bl/W
HE 140	8	3	3-	3+	C NNWX
HE 141	6	6-	3-	5+	NNEX* SSEX SSWX M&BISE
HE 142	4	3+	3	6-	BlSW Bls.Vl
HE 143	5+	5	2+	3-	NNWX NNEX Bls/W Bls/E
HE 144	6	3	2+	5-	NNEX ENEBk
HE 145	6	5-	2+	5	
HE 146	7+	5-	2+	6+	'H'SfX[1] EP
HE 147	6	3	2+	5+	
HE 148	5+	2+	3-	4	'H'SfX[3] NWFL 'E'SfX[2]
HE 149	7	1	3+	5+	NWFL ENEX Bl/SW
HE 150	5+	3-	3	5+	
HE 151	6+	2+	3-	1+	Bl/SW*
HE 152	8-	2+	3	6+	Bl/SW
HE 153	8-	3+	3	6+	'H'SfX[2] Cn
HE 154	7	2+	2+	5	NWRd
HE 155	6+	3	3+	3+	'E'SfX[2]
					[Re 3 St]
HE 156	6+	4	3-	5-	SSEX 'H'SfX[4]
HE 157	7+	3-	3-	4+	'H'SfX[4]
HE 158	8	3	3	2+	ESEBk NWX?
HE 159	8+	3	5+	7+	BINNw NWFL NEWk
HE 160	7+	6-	3+	4-	NWFL 'GE'PtWk
HE 161	7-	6+	3-	3+	NNWX ESEX 'H'TIE
HE 162	7	3	3-	3	WSWX
HE 163	6-	4	3	5	NWFL LrWRc 'E'SfX[2]
HE 164	5+	3-	3	6-	
HE 165	6+	2+	2-	4	
HE 166	6+	2+	2+	6+	SSWX 'E'SfX[1]
HE 167	7+	2+	3+	4+	'H'TIE ENEWk&Sko
HE 168	4-	3-	3-	4+	BlS/W
HE 169	6-	3-	3	3+	NNWX* DS'H'
HE 170	6-	3	3	5-	Bl/LrW ESEX
HE 171	7	3-	3+	6+	'H'SfX[1]
HE 172	7+	4	3	3+	NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	6	4	'E'Wk* D/SSE* SDd	HE 2
7-	4	6-	4-		HE 75
7-	5-	5-	5+	'E'Df	HE 41
7-	5-	7	4		HE 63
7-	6+	3-	3+	NNWX ESEX 'H'TIE	HE 161
7-	6+	7+	7		HE 31
7	1	3+	5+	NWFL ENEX Bl/SW	HE 149
7	2+	2+	5	NWRd	HE 154
7	2+	3	2+	NNEX WSWHrc	HE 93
7	3-	2	3+	ESEX 'E'TIW	HE 132
7	3-	2+	5+		HE R,1
7	3-	3+	6+	'H'SfX[1]	HE 171
7	3	2	1+	NNWX ENEX Ch	HE 201
7	3	2+	4-	C Bl/WSW	HE R,5
7	3	3-	3	WSWX	HE 162
7	3	4-	6-	ENEX	HE 123
7	3	5-	5	C SSWX	HE 89
7	3+	3	3+	'E'Bl&TIW SSWX	HE 114
7	3+	4-	3+	LrERc	HE 118
7	3+	4	4-		HE 104
7	3+	5-	5+	NWWk NEWk	HE 73
7	4-	3+	6-	'E'Bl WBl ESEX*	HE 94
7	4-	5-	3	NEWk MsSW Ms'A'Pt Ms'N'ofPEN'Vl	HE 85
7	4-	5-	6	NNEX* SSEX ESEX	HE 130
7	4	5+	4+		HE 66
7	4+	4	5-		HE 58
7	4+	5+	5		HE 55
7+	2	4-	7-	ESEX	HE 108
7+	2+	3+	4+	'H'TIE ENEWk&Sko	HE 167
7+	2+	4+	6	HSc.ESE	HE 28
7+	3-	3-	4+	'H'SfX[4]	HE 157
7+	3-	3	7	MsNE MsNW	HE 124
7+	3-	5+	4		HE 40
7+	3	4-	4-	NWX	HE 96
7+	3	4-	5-	WSWX* ESEX*	HE 111
7+	3+	6-	5	NWFL	HE 43
7+	4-	5-	4	NEWk	HE 54
7+	4-	6	6+	BrNW Br'POS'Pt MN'P'Pt	HE 67
7+	4	3	3+	NWFL	HE 172

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
HE 173	6+	2+	3-	6		[Re 2 St]
HE 174	5+	3+	3-	5+	Bl/SW	
HE 175	5-	3+	2+	3+	SEAb? NNWRc	
HE 176	5	3	2	7+	EP 'E'TIW	[Re 2 St]
HE 177	4+	3	3	3+	EP	
HE 178	6+	2+	3-	3+	'H'SfX[4]	
HE 179	4+	2+	2	4	NRe? SSEX Bl/WSW	
HE 180	3	3-	3	3+	'H'SfX[1] SW) EP	
HE 181	5+	3+	2+	4	NNWX* NEX	
HE 182	6-	3	2+	3+	Bl.WSW	
HE 183	4+	3	2	3	'E'SfX[2]&TIW	
HE 184	5+	3	3-	5+	'H'TIW	
HE 185	5+	3+	3-	3-	LrWRc	
HE 186	6	3	2	6+	EP M.NNW* SE('H'SfsX[1]&[4]	
HE 187	5	3	2+	3	EP	
HE 188	4+	2+	3-	6+	'H'SfsX[2]&[3]	
HE 189	5-	3	2+	4+	ENEX&Sko ESEX	
HE 190	6	3	3-	3+	NNWX ERc%	
HE 191	4+	3	2+	5+	NWFL WSW(
HE 192	3-	3	3-	5	Bl/WSW 'E'TIW M.ENE*	
HE 193	5+	2+	2	3	NRc EP 'E'SfX[2]	
HE 194	6	3+	2+	5-	Bl/W Bl.SW	
HE 195	6+	3+	2+	5-	UrERc 'E'SfX[1]	
HE 196	5-	2+	2	2	ERc 'H'SfX[2] PhFl/SSW	
HE 197	5-	3	2+	5+	EP Bl/W	
HE 198	6	3-	2+	5	NWFL ERc% SSEX SSWRg&X	
HE 199	5+	3	2+	3	C NNERc 'H'TIW 'E'TIW	
HE 200	6-	2+	2	5+	NNEX UrERc 'E'TIW	
HE 201	7	3	2	1+	NNWX ENEX Ch	
HE 202	6	3-	3-	4+	NWFL	
HE 203	5	3	2+	4+	SSEX Bl/W	
HE 204	6+	3	2+	5	'H'TIW Bls/W*	
HE R,1	7	3-	2+	5+		
HE R,2	5+	3	3	6-	NNEX 'H'SfsX[1]&[2]	
HE R,3	5-	3	2+	3+	WP EP	
HE R,4	6	3	3	4+	WP E%	
HE R,5	7	3	2+	4-	C Bl/WSW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	5-	5	E'TIE&Df	HE 92
7+	5-	2+	6+	'H'SfX[1] EP	HE 146
7+	5-	6	7	C VgNE 'E'Bl	HE 25
7+	5-	6+	4+	H'TIW	HE 3
7+	6-	3+	4-	NWFL 'GE'PtWk	HE 160
7+	6-	7	4+		HE 35
8-	2+	3	6+	Bl/SW	HE 152
8-	3-	3-	4+	'PE'VIWk	HE 135
8-	3-	3+	5-	NNEX* WSWX SSWX NWX	HE 131
8-	3-	3+	6-	'E'TIW	HE 119
8-	3+	3	6+	'H'SfX[2] Cn	HE 153
8-	3+	6+	5+	NWBl SWBl	HE 61
8-	4	3+	5+		HE 32
8-	4	5	2+		HE 81
8-?	4	5	6	NWBl SWBl SSEX	HE 72
8-	4	5+	2+	NWBl SWBl	HE 59
8-	5+	7	4	NWBl	HE 39
8	3-	3+	5+	'P'FlPt MsSE MsPt SSWX 'E'TIW	HE 116
8	3	3-	3+	C NNWX	HE 140
8	3	3	2+	ESEBk NWX?	HE 158
8	3+	4	6-	'E'SfX[1] MSE* NWX*	HE 110
8	3+	6+	6+		HE 69
8	4	5	3	EBL	HE 57
8	4+	5-	5	MSW* NEWk	HE 60
8	5-	6-	6+	HgVl HgSE 'E'FlPt NNEX	HE 45
8	5+	8-	5-	SWBl	HE 48
8	7+	7+	6+		HE 36
8+	3	5+	5		HE 70
8+	3	5+	7+	BINNW NWFL NEWk	HE 159
8+	3+	4	4+	SSEX	HE 126
8+	3+	5+	6+		HE 56
8+	5-	7-	6-	C 'H'Wk	HE 76
9-	3-	4-	4-	NNEX	HE 109
9	3	4-	4	ESEX ENEX	HE 122
9	4-	3-	3-	ESEX	HE 137
9	4+	4	6	NWBl* SWBl*	HE 87
9+	4-	3	5-	WBl MNW 'E'TIW	HE 120
9+	4+	5-	6-	SWBl NWWk	HE 82
10	3+	4+	7+	'E'TIW	HE 117

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HE R,6	6-	3-	3+	4	C NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4+	4+	7-		HE 86

HF

HF 1a	4+	3	5	5+		[Re 2 St]
HF 1b	4+	3	5	5+		St 2: 'H'TIW
HF 2	6-	5+	4	6-	SDd	
HF 3	6	3+	3	5	DsSW	
HF 4	7-	3	4-	5-	SSEX DSW 'H'TIW	
HF 5	4-	4+	5+	4	DS'N'VL	
HF 6	6+	5-	3+	7+	NWFL NEWk	
HF 7	4+	6-	4+	5	C ENEWk	
HF 8	5+	5+	4+	4+	C SSEX	
HF 9	5-	5	4	5+	C ESEX ScSE 'H'SfX[4]	
HF 10	6	4+	5	5	C VgNW*	
HF 11	5+	3	5	6	C NEWk 'F'SfXW[1]	
HF 12	5-	5	5+	5+	C	
HF 13	6+	4+	6+	5	C SDd ENEWk	
HF 14	6-	6-	4+	5+	C	
HF 15	6-	3+	5+	5-	C SDd* M/ENE*	
HF 16	6-	5	5-	4+	WSWX SSEX NE complete	
HF 17	6	4+	5+	6-	SSWWk	
HF 18	7+	3+	7	3+	VgSE Br'GE'Pt BrNNE 'F'Df	
HF 19	5	5	4	5	NNEX* HgSSE WNWWk	
HF 20	5	3+	6-	6+		
HF 21	7	4	5-	5+	'F'Dd* WNWBk	
HF 22	6+	3+	5+	6	BISW SSWX WSWDd	
HF 23	5+	5-	3-	6+	SEBl	
HF 24	7-	5-	5+	4+	C 'H'Df	
HF 25	7-	5+	5	4+	C BlNW 'H'Df	
HF 26	5-	4	5+	4+	C VgSE VgNE*	
HF 27	5	5	4+	4+	C VgNE* VgSE	
HF 28	7+	5+	5-	6		
HF 29	5	6-	6-	7-	'F'Df VgNE VgSE	
HF 30	7-	5-	6+	6+		
HF 31	7-	7	7	5+	SEWk ENEWk	
HF 32	7+	4	7-	4	'H'Ab	
HF 33	6-	6+	5	4+	NNWWk	
HF 34	7	7-	5+	6-		

HF

3	3	3	3	ERc% 'H'Ab&SfsX[2]&[4]	HF 196
3+	3+	3-	4+	SEX Bl/W	HF 128
3+	3	2+	5-	ERc% BlsW	HF 203
3+	3	3	5-		HF 188
4-	3	2+	3+	WSWX ESEsko	HF 178
4-	3	3	5+	NNEX* 'H'SfX[4]	HF 202
4-	3+	2+	5+		HF 101
4-	3+	3	4-	'F'SfXE[1] NNWX*	HF 107
4-	3+	3	6+	NWX NNEX	HF 164
4-	4	3-	5-	MNW	HF 99
4-	4+	5+	4	DS'N'VL	HF 5
4	2	2+	3-	NNEX ESEX	HF 136
4	2+	3	3+	WSWWk	HF 199
4	4	3	4+	SSWX	HF 100
4	7-	5+	6+		HF 47
4+	3	5	5+		HF 1a
					[Re 2 St]
4+	3	5	5+		St 2: 'H'TIW
4+	4-	2+	2+	ESEX LrERc	HF 118
4+	4	3+	5-	'H'Bl SWRc NEWk	HF 79
4+	5	3-	4	NNWX ESEX	HF 111
4+	6-	4+	5	C ENEWk	HF 7
5-	3-	2+	6-	'H'SfX[4] WP EP	HF R,3
5-	3	3	5	WSWX NEX	HF 129
5-	3	3	6+	Bl/W	HF 204
5-	4	2+	4+	'F'TLE SSWX*	HF 94
5-	4	3-	4+	SSEX*	HF 125
5-	4	5+	4+	C VgSE VgNE*	HF 26
5-	4+	2+	3+	SSWX SSEX	HF 95
5-	4+	2+	4+	C MNE	HF 88
5-	5	3-	5+	NWBl SWBl	HF 38
5-	5	4	4	NEWk SSWk 'F'TLE	HF 80
5-	5	4	5+	C ESEX ScSE 'H'SfX[4]	HF 9
5-	6+	5+	5+	C	HF 12
5	3-	3	6		HF 171
5	3	3	5		HF 176

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HF 35	6+	5+	6	6+	'H'Ab
HF 36	7+	4+	5-	5+	ENEX*
HF 37	5	6	3+	4+	
HF 38	5-	6+	3-	5+	NWBL SWBL
HF 39	7+	4+	3+	4	NWBL SWBL
HF 40	7+	3+	4+	4	
HF 41	6	4-	4+	4+	
HF 42	6+	4	3	4	SWBL MNE HgVl
HF 43	7-	4	5+	4+	NWFL
HF 44	6+	4+	6	5	
HF 45	7+	6-	4+	5	C VgSE
HF 46	6	4-	5-	5-	NWBL NEBL
HF 47	4	7-	5+	6+	
HF 48	8-	5+	5-	6+	'GE'FlPt
HF 49	5+	5-	4+	4+	NWBL SWBL SSERc
HF 50	7	3-	4	4+	NWBL SWBL
HF 51	5+	2	3	6-	
HF 52	5	5	3	5+	
HF 53	7-	4	4+	6+	SWBL* 'E'FlPt
HF 54	8	3+	3	5+	EBL*
HF 55	7+	6-	4-	4+	EBL
HF 56	7+	4	3+	5-	
HF 57	8-	4	3	6-	SWBL*
HF 58	9	4	5	3+	SWBL
HF 59	9+	3+	5-	4	NWBL MsSW*
HF 60	6-	6	4+	5-	SWBL*
HF 61	7?	5+	4-	5+	NWHBL WHBL SWHBL
HF 62	6+	4-	3	6-	
HF 63	6+	4+	4	5	PtWk
HF 64	5	4+	4-	6-	
HF 65	7-	3+	3+	6+	
HF 66	8-	4-	4-	6+	NWWk
HF 67	6+	3+	3-	5-	Br'O'Pt HScNNW
HF 68	7-	3+	3	6	BrNW Br'PO'Pt
HF 69	7+	4+	3	7-	
HF 70	7	3-	3-	6-	'F'Df
HF 71	7-	3+	3-	6+	EBL*
HF 72	8	3+	4+	7-	NWBL* SWBL*
HF 73	7-	4-	3	6+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
5	3	3	4	Bls/LrE	HF 187
5	3	4-	5		HF 174
5	3+	3-	5+	C SSWX 'H'Dd*	HF 90
5	3+	6-	6+		HF 20
5	4-	3-	3-	ESEX	HF 105
5	4-	3	4+	NNEX* Bl/WNW Bl/LrE	HF 127
5	4-	4-	5+	NWWk NEWk MsSSE MsESE	HF 85
5	4	3-	5+	C NNWX	HF 89
5	4+	4-	6-		HF 64
5	5	3	5+		HF 52
5	5	4	5	NNEX* HgSSE WNWWk	HF 19
5	5	4+	4+	C VgNE* VgSE	HF 27
5	6-	6-	7-	'F'Df VgNE VgSE	HF 29
5	6	3+	4+		HF 37
5+	2	3	6-		HF 51
5+	2+	3-	6-	NWFL Bl/W 'H'TIW	HF 148
5+	3	2+	6-	SSWX*	HF 184
5+	3	4-	7	'F'TLE ENEX*	HF 158
5+	3	5	6-	ESEX NNEX NWBL NEBL WBL	HF 77
5+	3	5	6	C NEWk 'F'SfXW[1]	HF 11
5+	3+	2+	4+	C NNEX 'F'SfWk[3]	HF 185
5+	3+	2+	6-	ESEX NWFL* Bl/W	HF 139
5+	3+	3	2+	'H'SfX[1] 'F'SfsXW[1]&[2]	HF 193
5+	3+	3+	4-		HF 183
5+	4	3	5	NNWX* 'H'TLE Bl.'E'of'PEN'Vl	HF 161
5+	4	3+	2+	NWFL WSWX Bl/NW Bl/SE	HF 163
5+	4+	3	5-	ESEsko	HF R,1
5+	5-	3-	6+	SEBL	HF 23
5+	5-	4-	4+		HF 83
5+	5-	4+	4+	NWBL SWBL SSERc	HF 49
5+	5+	4+	4+	C SSEX	HF 8
6-	2+	2+	3	NNEX 'F'Wk	HF 138
6-	3-	2+	5	LrERc	HF 201
6-	3-	3+	4-	SSEX* WSWX*	HF 151
6-	3	3-	2+	Bl/UrW NNEX	HF 142
6-	3	3	5	ESEX	HF 155
					[Re 3 St]
6-	3	3	5+	Bls/NW	HF 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HF 74	8-?	4	3+	5+	
HF 75	7	4-	4	5+	
HF 76	7	4+	4+	4+	C
HF 77	5+	3	5	6-	ESEX NNEX NWBL NEBL WBL
HF 78	6	4+	3	2+	ESERc NEWk
HF 79	4+	4	3+	5-	'H'Bl SWRc NEWk
HF 80	5-	5	4	4	NEWk SWWk 'F'TIE
HF 81	8-	4-	3+	2+	NWk
HF 82	8	4	4-	3+	'F'Wk NWWk
HF 83	5+	5-	4-	4+	
HF 84	7+	4	4-	2+	NEWk
HF 85	5	4-	4-	5+	NWWk NEWk MsSSE MsESE
HF 86	9-	4	4	3	
HF 87	9	4	3	2+	C NWBL SWBL 'POS'PtWk
HF 88	5-	4+	2+	4+	C MNE
HF 89	5	4	3-	5+	C NNWX
HF 90	5	3+	3-	5+	C SSWX 'H'Dd*
HF 91	7+	4-	3+	4+	F'TIE ENEX
HF 92	7-	4	3-	4+	
HF 93	7-	3-	4+	3+	Bl/WNW Ms.'P'Pt
HF 94	5-	4	2+	4+	'F'TIE SSWX*
HF 95	5-	4+	2+	3+	SSWX SSEX
HF 96	8	4-	3+	5+	ENEX* 'H'TIE
HF 97	6	4+	3+	4-	'F'SfX[1]
HF 98	8	3+	2+	5-	
HF 99	4-	4	3-	5-	MNW
HF 100	4	4	3	4+	SSWX
HF 101	4-	3+	2+	5+	
HF 102	7-	2+	3	6	ESEX
HF 103	8-	2+	2+	4+	'F'TIE 'H'SfX[4]
HF 104	6+	3-	2+	4-	NNWX* SWX
HF 105	5	4-	3-	3-	ESEX
HF 106	6-	4-	3-	4	ENESko M.NNE
HF 107	4-	3+	3	4-	'F'SfXE[1] NNWX*
HF 108	7	3	3-	6-	
HF 109	8+	3+	2+	8-	ESEX MNW*
HF 110	9	3	3	5-	
HF 111	4+	5	3-	4	NNWX ESEX
HF 112	6+	4-	3	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3	6+	M.'E'of 'PEN'Vl*	HF 152
6-	3	3+	5	NNWX	HF 172
6-	3+	2+	2+	C NNWX SSWX NWFL	HF 140
6-	3+	3-	2+	Bl/W*	HF 149
6-	3+	5+	5-	C SDd* M/ENE*	HF 15
6-	4-	3-	4	ENESko M.NNE	HF 106
6-	4+	3-	4+	LrWRc NEX D.ESE	HF 114
6-	5	5-	4+	WSWX SSEX NE complete	HF 16
6-	5+	4	6-	SDd	HF 2
6-	6-	4+	5+	C	HF 14
6-	6	4+	5-	SWBl*	HF 60
6-	6+	5	4+	NNWWk	HF 33
6	2+	2+	3+	NNWX* EP	HF 179
6	2+	3+	2+	EP	HF 182
6	2+	3+	4-	SWk&Re	HF 167
6	3-	3-	5+	NNWX SSWX* HzL/NNE*	HF 150
6	3-	3+	3+	ENEX EP Bls/W	HF 197
6	3	2+	6-	SSWX Bls/W	HF 166
6	3	3	3+	Bl/W MsNE EP	HF 146
6	3	3	5-	EP 'H'SfX[4]	HF R,2
6	3	3	5+	SSEX	HF 135
6	3	3	6		HF 160
6	3+	3-	5-		HF 115
6	3+	3-	5	C ESEX*	HF R,5
6	3+	3	3+	ERc 'H'SfX[1]	HF 195
6	3+	3	5	DsSW	HF 3
6	3+	4+	7+		HF 159
6	4-	3-	4	Bls/W*	HF 192
6	4-	3+	2+		HF 180
6	4-	4+	4+		HF 41
6	4-	5-	5-	NWBL NEBL	HF 46
6	4	2+	5+		HF 123
6	4	3	5	NNWX SSWX* 'H'SfX[3]	HF 190
6	4+	3	2+	ESERc NEWk	HF 78
6	4+	3+	4-	'F'SfX[1]	HF 97
6	4+	5	5	C VgNW*	HF 10
6	4+	5+	6-	SSWWk	HF 17
6	5-	2+	5+		HF 143 #
6	5	3	2	SSEX ESEsko	HF 156

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HF 113	7-	3+	3-	6+	NNWX SSWDd
HF 114	6-	4+	3-	4+	LrWRc NEX D.ESE
HF 115	6	3+	3-	5-	
HF 116	8-	4-	3-	6-	'P'FlPt ESERc NWX
HF 117	9-	4-	2+	5-	'P'FlPt* ESEX
HF 118	4+	4-	2+	2+	ESEX LrERc
HF 119	8+	3-	3	3+	NNWX NEX SWX*
HF 120	9	4-	2	6+	WNWX ESEX SSWX SSERc
HF 121	8+	3	2+	4+	NNWX
HF 122	7+	3+	3-	3-	NNEX ESEX SWX*
HF 123	6	4	2+	5+	
HF 124	9-	3+	3-	6	SSWX
HF 125	5-	4	3-	4+	SSEX*
HF 126	7+	3-	3-	5+	SSWX NEX
HF 127	5	4-	3	4+	NNEX* Bl/WNW Bl/LrE
HF 128	3+	3+	3-	4+	SEX Bl/W
HF 129	5-	3	3	5	WSWX NEX
HF 130	8-	4-	3-	6	ESEX* 'H'SfX[4]
HF 131	7+	3	2+	5	SRg
HF 132	8	2	2+	4+	
HF 133	9-	3+	2	3+	SSWX*
HF 134	6+	3	3-	5	SSWX ESEX
HF 135	6	3	3	5+	SSEX
HF 136	4	2	2+	3-	NNEX ESEX
HF 137	7	3-	2+	8	NNWX ERc
HF 138	6-	2+	2+	3	NNEX 'F'Wk
HF 139	5+	3+	2+	6-	ESEX NWFl* Bl/W
HF 140	6-	3+	2+	2+	C NNWX SSWX NWFl
HF 141	9-	5+	3-	4+	NNWX* 'F'FlW DSE M'E'of'ONE'Vl
HF 142	6-	3	3-	2+	Bl/UrW NNEX
# HF 143	6	5-	2+	5+	
HF 144	6+	3	3-	3+	SEX NNWX 'H'SfsX[2]&[3]
HF 145	7-	4	3-	4	
HF 146	6	3	3	3+	Bl/W MsNE EP
HF 147	7-	2+	2+	6-	Bl/W MSSE NWFl LrWRc
HF 148	5+	2+	3-	6-	NWFl Bl/W 'H'FlW
HF 149	6-	3+	3-	2+	Bl/W*
HF 150	6	3-	3-	5+	NNWX SSWX* HzL/NNE*
HF 151	6-	3-	3+	4-	SSEX* WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	2+	2+	3-	NWFl M.'H'	HF 154
6+	2+	2+	5+	C W% 'H'FlE&SfX[4] SW)	HF R,6
6+	3-	2+	4-	NNWX* SWX	HF 104
6+	3-	3	4-	C NEX SSWX	HF 198
6+	3-	3+	4+	ESEX*	HF 175
6+	3	3-	3+	SEX NNWX 'H'SfsX[2]&[3]	HF 144
6+	3	3-	5	SSWX ESEX	HF 134
6+	3	3	3	WP 'H'SfX[1]	HF R,4
6+	3	4-	5-	SSEX DSW 'H'FlW	HF 4
6+	3+	3-	5-	Br'O'Pt HScNNW	HF 67 #
6+	3+	5+	6	BlSW SSWX WSWDd	HF 22
6+	4-	3	4	NNEX	HF 191
6+	4-	3	4+		HF 112
6+	4-	3	6-		HF 62
6+	4	3	4	SWBl MNE HgVl	HF 42
6+	4	3	5+	'H'SfX[1] NNWX* ENEX	HF 162
6+	4+	4	5	PtWk	HF 63
6+	4+	6	5		HF 44
6+	4+	6+	5	C SDd ENEWk	HF 13
6+	5-	3+	7+	NWFl NEWk	HF 6
6+	5+	6	6+	'H'Ab	HF 35
7-	2+	2+	6-	Bl/W MSSE NWFl LrWRc	HF 147
7-	2+	3-	5	BlS/W	HF 189
7-	2+	3	6	ESEX	HF 102
7-	3-	3	4	NNEX EP 'H'SfX[4]	HF 177
7-	3-	4+	3+	Bl/WNW Ms.'P'Pt	HF 93
7-	3+	3-	6+	EBl*	HF 71
7-	3+	3-	6+	NNWX SSWDd	HF 113
7-	3+	3	6	BrNW Br'PO'Pt	HF 68
7-	3+	3+	6+		HF 65
7-	4-	3	6+	NNEX	HF 73
7-	4	3-	4		HF 145
7-	4	3-	4+		HF 92
7-	4	4+	6+	SWBl* 'E'FlPt	HF 53
7-	4	5+	4+	NWFl	HF 43
7-	5-	5+	4+	C 'H'Df	HF 24
7-	5-	6+	6+		HF 30
7-	5+	3	4+	C BlNW 'H'Df	HF 25
7-	5+	5	6-	'H'SfX[2] SE(HF 186

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
HF 152	6-	3	3	6+	M.'E'of 'PEN'VI*	
HF 153	7	3	2+	4	Bl/W Bl/E CnN CnS	
HF 154	6+	2+	2+	3-	NWFL M.'H'	
HF 155	6-	3	3	5	ESEX	[Re 3 St]
HF 156	6	5	3	2	SSEX ESESko	
HF 157	7	3	3-	4+	SSWSko ENEX*	
HF 158	5+	3	4-	7	'F'TIE ENEX*	
HF 159	6	3+	4+	7+		
HF 160	6	3	3	6		
HF 161	5+	4	3	5	NNWX* 'H'TIE Bl.'E'of'PEN'VI	
HF 162	6+	4	3	5+	'H'SfX[1] NNWX* ENEX	
HF 163	5+	4	3+	2+	NWFL WSWX Bl/NW Bl/SE	
HF 164	4-	3+	3	6+	NWX NNEX	
HF 165	7	2+	2+	4+	NERc? LrERc	
HF 166	6	3	2+	6-	SSWX Bls/W	
HF 167	6	2+	3+	4-	SWk&Re	
HF 168	6-	3	3	5+	Bls/NW	
HF 169	8+	3	3	2+	Bl/NW	
HF 170	7+	3	3-	7+	Bls/W	
HF 171	5	3-	3	6		
HF 172	6-	3	3+	5	NNWX	
HF 173	7-	6+	3+	3+	'H'SfX[1]	[Re 2 St]
HF 174	5	3	4-	5		
HF 175	6+	3-	3+	4+	ESEX*	
HF 176	5	3	3	5		[Re 2 St]
HF 177	7-	3-	3	4	NNEX EP 'H'SfX[4]	
HF 178	4-	3	2+	3+	WSWX ESESko	
HF 179	6	2+	2+	3+	NNWX* EP	
HF 180	6	4-	3+	2+		
HF 181	7	3+	2+	4-	NNEX* 'H'SfX[2]	
HF 182	6	2+	3+	2+	EP	
HF 183	5+	3+	3+	4-		
HF 184	5+	3	2+	6-	SSWX*	
HF 185	5+	3+	2+	4+	C NNEX 'F'SfWk[3]	
HF 186	6+	5+	3	6-	'H'SfX[2] SE(
HF 187	5	3	3	4	Bls/LrE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6-	2+	2+	C Ms.ESE MSE.'H'Sf[4]	HF 200
7-	6+	3+	3+	'H'SfX[1]	HF 173
				[Re 2 St]	
7-	7	7	5+	SEWk ENEWk	HF 31
7	2+	2+	4+	NERc? LrERc	HF 165
7	3-	2+	8	NNWX ERc	HF 137
7	3-	3-	6-	'F'Df	HF 70
7	3-	4	4+	NWBl SWBl	HF 50
7	3	2+	4	Bl/W Bl/E CnN CnS	HF 153
7	3	3-	4+	SSWSko ENEX*	HF 157
7	3	3-	6-		HF 108
7	3+	2+	4-	NNEX* 'H'SfX[2]	HF 181
7	4-	4	5+		HF 75
7	4	5-	5+	'F'Dd* WNWBk	HF 21
7	4+	4+	4+	C	HF 76
7?	5+	4-	5+	NWHBl WHBl SWHBl	HF 61
7	7-	5+	6-		HF 34
7+	3-	3-	5+	SSWX NEX	HF 126
7+	3	2+	5	SRg	HF 131
7+	3	3-	7+	Bls/W	HF 170
7+	3+	3-	3-	NNEX ESEX SWX*	HF 122
7+	3+	4+	4		HF 40
7+	3+	7	3+	VgSE Br'GE'Pt BrNNE 'F'Df	HF 18
7+	4-	3+	4+	F'TIE ENEX	HF 91
7+	4	3+	5-		HF 56
7+	4	4-	2+	NEWk	HF 84
7+	4	7-	4	'H'Ab	HF 32
7+	4+	3	7-		HF 69
7+	4+	3+	4	NWBl SWBl	HF 39
7+	4+	5-	5+	ENEX*	HF 36
7+	5+	5-	6		HF 28
7+	6-	4-	4+	EBl	HF 55
7+	6-	4+	5	C VgSE	HF 45
8-	2+	2+	4+	'F'TIE 'H'SfX[4]	HF 103
8-	4-	3-	6-	'P'FlPt ESERc NWX	HF 116
8-	4-	3-	6	ESEX* 'H'SfX[4]	HF 130
8-	4-	3+	2+	NWk	HF 81
8-	4-	4-	6+	NWWk	HF 66
8-	4	3	6-	SWBl*	HF 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HF 188	3+	3	3	5-	
HF 189	7-	2+	3-	5	BlS/W
HF 190	6	4	3	5	NNWX SSWX* 'H'SfX[3]
HF 191	6+	4-	3	4	NNEX
HF 192	6	4-	3-	4	BlS/W*
HF 193	5+	3+	3	2+	'H'SfX[1] 'F'SfsXW[1]&[2]
HF 194	8	3+	3-	3+	NNEX* 'H'SfX[4] SW
HF 195	6	3+	3	3+	ERc 'H'SfX[1]
HF 196	3	3	3	3	ERc% 'H'Ab&SfsX[2]&[4]
HF 197	6	3-	3+	3+	ENEX EP BlS/W
HF 198	6+	3-	3	4-	C NEX SSWX
HF 199	4	2+	3	3+	WSWWk
HF 200	7-	6-	2+	2+	C Ms.ESE MSE.'H'Sf[4]
HF 201	6-	3-	2+	5	LrERc
HF 202	4-	3	3	5+	NNEX* 'H'SfX[4]
HF 203	3+	3	2+	5-	ERc% BlSW
HF 204	5-	3	3	6+	Bl/W
HF R,1	5+	4+	3	5-	ESEsko
HF R,2	6	3	3	5-	EP 'H'SfX[4]
HF R,3	5-	3-	2+	6-	'H'SfX[4] WP EP
HF R,4	6+	3	3	3	WP 'H'SfX[1]
HF R,5	6	3+	3-	5	C ESEX*
HF R,6	6+	2+	2+	5+	C W% 'H'TIE&SfX[4] SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-?	4	3+	5+		HF 74
8-	5+	5-	6+	'GE'FlPt	HF 48
8	2	2+	4+		HF 132
8	3+	2+	5-		HF 98
8	3+	3-	3+	NNEX* 'H'SfX[4] SW)	HF 194
8	3+	3	5+	EBL*	HF 54
8	3+	4+	7-	NWBl* SWBl*	HF 72
8	4-	3+	5+	ENEX* 'H'TIE	HF 96
8	4	4-	3+	'F'Wk NWWk	HF 82
8+	3-	3	3+	NNWX NEX SWX*	HF 119
8+	3	2+	4+	NNWX	HF 121
8+	3	3	2+	Bl/NW	HF 169
8+	3+	2+	8-	ESEX MNW*	HF 109
9-	3+	2	3+	SSWX*	HF 133
9-	3+	3-	6	SSWX	HF 124
9-	4-	2+	5-	'P'FlPt* ESEX	HF 117
9-	4	4	3		HF 86
9-	5+	3-	4+	NNWX* 'F'TIW DSE M'E'of'ONE'VL	HF 141
9	3	3	5-		HF 110
9	4-	2	6+	WNWX ESEX SSWX SSERc	HF 120
9	4	3	2+	C NWBl SWBl 'POS'PtWk	HF 87
9	4	5	3+	SWBl	HF 58
9+	3+	5-	4	NWBl MsSW*	HF 59

HG

HG 1a	5-	3	6+	7	[Re 2 St]
HG 1b	5-	3	6+	7	St 2: SDd*
HG 2	6-	4+	5-	7-	'H'TIW NNEWk
HG 3	7-	4	3	6+	'H'TIW
HG 4	6	4+	5	7+	NNEWk
HG 5	4+	4+	5+	7+	VgNE* ScSVl* 'H'TIW ENEWk
HG 6	6+	5	5+	6+	ESEX* BkSW NWFl
HG 7	4+	5	5+	7	C
HG 8	5-	5+	6+	7-	C VgNE* NWFl
HG 9	6-	5+	5	7	C
HG 10	6-	5-	4	6+	C VgNE*
HG 11	5	3	6	7+	C HgVl* 'G'TIE
HG 12	5+	5	6+	6+	C VgNE 'H'Sq

HG

2+	2	3	7+	EP WSWBl	HG 179
2+	3	3+	6-	'G'Df WNWX	HG 105
3-	3+	3+	9	SE(WSWSko	HG 180
3	3+	3+	5	SSWX NWFl	HG 101 #
3+	2-	3+	7+	VtSc.'H'	HG 157
3+	3	3	5+	BlSW BlsE BlsVl	HG 189
3+	3	5	6+	NWFl	HG 42
3+	4-	3	6-	SEBl	HG 92
3+	6+	6	6+		HG 47
4-	3+	4-	5+		HG 99
4-	4	4-	7	C MsSW*	HG 88
4	2+	3	7-	C Bl/W Ch	HG 201
4	2+	3	7+		HG R,6
4	2+	3+	7	EP	HG R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HG 13	6-	5+	5	7	C Bl/NW
HG 14	6-	5+	5+	7	C 'G'Dd VgSE
HG 15	6-	5	6-	7+	C VgNE*
HG 16	5-	3-	6-	6+	C ESEX 'H'Dd SSEX
HG 17	7-	5	5+	7-	NNEWk VgNE*
HG 18	7+	3+	5	6+	SDd NWFL
HG 19	5	5	5-	6	
HG 20	6	5-	5-	5+	BlNW
HG 21	7-	4-	6-	7+	SEWk
HG 22	6-	6	4+	7+	
HG 23	5+	4+	6+	7+	MSW
HG 24	6-	7	5+	6+	C
HG 25	7-	4+	5+	6+	C VgNE VgSE 'H'Df NWFL
HG 26	6-	5-	5+	7-	C VgSE*
HG 27	5-	4-	5	5+	C SWWk SEWk
HG 28	7+	5+	6+	6	
HG 29	5+	6	6	6+	VgNE VgSSE HgSW
HG 30	7+	6-	5+	7+	
HG 31	7+	6	7+	7+	
HG 32	8-	5-	6+	9	NNEX NWFL SSESki 'H'TIE&SfsJn
HG 33	6+	5	6+	7+	'G'Dd
HG 34	6+	7	5-	7+	'G'Dd
HG 35	7+	6	6-	8	NNWWk
HG 36	7+	5+	6-	7+	
HG 37	4	7-	4+	6+	
HG 38	5	5+	4+	8+	NWBl SWBl
HG 39	7+	4+	6	7	NWBl SWBl
HG 40	8-	4+	5	7-	NWBl 'G'Wk
HG 41	7	5+	6-	7+	HgVl VgNE* NNWWk
HG 42	3+	3	5	6+	NWFL
HG 43	7+	4-	4+	6+	BlNW BlSW
HG 44	5	4+	6-	6+	'P'FlPt* NWFL
HG 45	8	7-	6+	7+	HgVl*
HG 46	7	4	5+	7	
HG 47	3+	6+	6	6+	
HG 48	8	4+	4+	6	HgSW HgVl
HG 49	7-	4-	4+	7	NWBl SWBl
HG 50	7+	4-	7+	7+	NWBl SWBl
HG 51	6	3-	4	7+	SWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	4-	9	'H'SfsJnB&Sf[1].WSW	HG 129 #
4	4	5-	6+	'H'Dd?-MsSW* NWWk&Bl*	HG 85
4	7-	4+	6+		HG 37
4+	2+	3+	5+	NNEX 'H'SfX[3]	HG 188
4+	2+	3+	9	NRg EP ENEX 'H'TIW	HG 197
4+	3-	3+	7+	NWFL NNEX Bl/SW	HG 183
4+	3	3+	6	Bl/W	HG 204
4+	3	4	6-	EP ESEX* 'H'SfsX[1]&[3]	HG 178
4+	3+	4-	7-	EP 'H'SfDf[2]	HG 186
4+	3+	4	6+	NNWX Bl/WSW	HG 181
4+	4-	3+	5	NNWX BlW BlE	HG 191
4+	4-	4+	7	MNE	HG 95
4+	4+	4-	11-	C	HG 90
4+	4+	5+	7+	VgNE* ScSVl* 'H'TIW ENEWk	HG 5
4+	5	5+	7	C	HG 7
5-	3-	6-	6+	C ESEX 'H'Dd SSEX	HG 16
5-	3	3+	6		HG 168
5-	3	6+	7		HG 1a
5-	3	6+	7		[Re 2 St]
5-	3	6+	7		St 2: SDd*
5-	3+	3	6	'H'SfsJnB 'G'SfX[5] NEX SSEX?	HG 107
5-	3+	3+	7-	NNWX HzScNE SEBl	HG 113
5-	4-	3+	5-	WNWX SWBl* SEBl	HG 112
5-	4-	4-	7?	SEBl	HG 91
5-	4-	5	5+	C SWWk SEWk	HG 27
5-	4	4	6-	C	HG 89
5-	4	4+	8+	'H'Dd 'G'Dd NWWk NEWk SWWk NWBl*	HG 79
5-	4+	3	7+	WRc NWBl WBl SWBl 'H'TIE	HG 77
5-	4+	5	7		HG 52
5-	5+	6+	7-	C VgNE* NWFL	HG 8
5-	6	3+	7-	'G'Wk	HG 161
5	2+	3+	8-	Bl/SW ENEX	HG 165
5	3	3+	5+	C Bls/W	HG R,5
5	3	3+	9	Bls/W	HG 166
5	3	4	6-	C NRe EP Br'EN'Vl SRC	HG 199
5	3	6	7+	C HgVl* 'G'TIE	HG 11
5	4-	4	6+	NNEX SSEX*	HG 96
5	4-	4+	10	MNE	HG 125
5	4	4	4+	MsSW	HG 63

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HG 52	5-	4+	5	7	
HG 53	5+	7-	7+	6	
HG 54	7	3	5-	5	WBL
HG 55	6+	4-	4	7+	
HG 56	8+	4-	4	8-	NWBL SSEX MsSW*
HG 57	7+	3+	4+	8-	EBL*
HG 58	7-	6-	5-	5	
HG 59	8-	5	6-	6+	NWBL SWBL
HG 60	5+	3	4+	6-	
HG 61	7	4+	4	8	NWBL SWBL
HG 62	7+	4-	4	8+	NWBL* EBL
HG 63	5	4	4	4+	MsSW
HG 64	7-	4	4+	8	
HG 65	7	3+	4+	5+	NWWk
HG 66	7	3+	4	8+	
# HG 67	6+	3+	4-	8	BrPt BINW WNWX
HG 68	6	4	4-	7	BrNW Br'POS'Pt BrNE
HG 69	8-	3+	5	8	
HG 70	5+	3	4	8	MSW*
HG 71	7-	3+	4	8-	ENEX
HG 72	7	4+	4	7+	NWBL NNWXJn'GG'
HG 73	6	3+	4+	6+	NWBL* SERc
HG 74	7-	2+	4	8-	SWBL
HG 75	8	4	5-	7-	
HG 76	8+	5	6+	8+	C 'G'TIE
HG 77	5-	4+	3	7+	WRc NWBL WBL SWBL 'H'TIE
HG 78	5+	4+	5	5-	MSW*
HG 79	5-	4	4+	8+	'H'Dd 'G'Dd NWWk NEWk SWWk NWBL*
HG 80	6-	5	5-	7+	NWWk 'PO'PtWk
HG 81	7-	4	4+	4+	NWWk
HG 82	6-	5-	5	5	NWWk NEWk NWRc*
HG 83	6	5	4+	7	BrNW Br'PO'Pt
HG 84	6-	4	4+	4-	
HG 85	4	4	5-	6+	'H'Dd?-MsSW* NWWk&Bl*
HG 86	7+	4+	5-	8-	MsSW*
HG 87	8-	4-	4	4	
HG 88	4-	4	4-	7	C MsSW*
HG 89	5-	4	4	6-	C
HG 90	4+	4+	4-	11-	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	6-	6+	'P'FlPt* NWFL	HG 44
5	5	5-	6		HG 19
5	5+	3	6+	EP	HG 203
5	5+	4+	8+	NWBL SWBL	HG 38
5+	2-	3+	8	'G'Wk	HG 136
5+	2+	3-	6-	H'SfX[1]	HG 152
5+	3-	3	7		HG 172
5+	3-	3+	5-	Bl/SW	HG 138
5+	3	3-	8-		HG 184
5+	3	3	5-	'H'SfX[2] 'G'Wk	HG 177
5+	3	3	6	NWFL EP ENEX 'H'SfX[2]	HG 196
5+	3	3+	6-	'H'SfX[1] Bl/LrW	HG 169
5+	3	4-	7	NWX EP SSWX	HG 187
5+	3	4-	7+	NWFL EP WBL	HG 193
5+	3	4	5+	NWFL	HG 154
5+	3	4	8	MSW*	HG 70
5+	3	4+	6-		HG 60
5+	3+	3	7-	WNWX 'H'SfX[3]	HG 103
5+	3+	3+	6	SSWX NNEX	HG 162
5+	3+	3+	8+	Bl/SE SSWX* NNWX*	HG 114
5+	3+	4-	8-	HBISE	HG 94
5+	3+	4+	8	NNWX NNEX* ESEX*	HG 128
5+	4	3	6	'H'Sk	HG 173 #
				[Re 2 St]	
		St 2: 6+		St: 2: B'G'Wk	
5+	4	3+	5+	Bl/SW	HG 163
5+	4	4-	8		HG 100
5+	4+	5	5-	MSW*	HG 78
5+	4+	6+	7+	MSW	HG 23
5+	5	6+	6+	C VgNE 'H'Sq	HG 12
5+	6	6	6+	VgNE VgSSE HgSW	HG 29
5+	7-	7+	6		HG 53
5+	7	3+	6+	Lr½ERc	HG 137
6-	2+	3+	6-	NWFL	HG 147
6-	2+	3+	7-	C EP Ch	HG 200
6-	3-	4-	8+	'H'TIE	HG 170
6-	4-	3-	8	EP	HG 145
6-	4-	3+	8		HG 118
6-	4	4-	6-	NNWX* WNWX*	HG 106

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HG 91	5-	4-	4-	7?	SEBL
HG 92	3+	4-	3	6-	SEBL
HG 93	7	2+	3	6+	MsSE
HG 94	5+	3+	4-	8-	HBISE
HG 95	4+	4-	4+	7	MNE
HG 96	5	4-	4	6+	NNEX SSEX*
HG 97	6	4-	3+	7+	SEBL
HG 98	6	3-	3+	9	SSWX
HG 99	4-	3+	4-	5+	
HG 100	5+	4	4-	8	
# HG 101	3	3+	3+	5	SSWX NWFL
HG 102	6+	3-	3+	5	SSEX SWBL 'ONE'VIBL
HG 103	5+	3+	3	7-	WNWX 'H'SfX[3]
HG 104	8-	3+	4-	7+	NNWX NNEX
HG 105	2+	3	3+	6-	'G'Df WNWX
HG 106	6-	4	4-	6-	NNWX* WNWX*
HG 107	5-	3+	3	6	'H'SfsJnB 'G'SfX[5] NEX SSEX*
HG 108	7+	3-	3+	8	NNWX SEBL 'H'TIE
HG 109	8	3	3	6-	SWX SEBL*
HG 110	7+	2+	3	8	M.'E'of'PEN'VL 'E'of'ONE'VIWk
HG 111	7-	3	3+	8	
HG 112	5-	4-	3+	5-	WNWX SWBL* SEBL
HG 113	5-	3+	3+	7-	NNWX HzScNE SEBL
HG 114	5+	3+	3+	8+	Bl/SE SSWX* NNWX*
HG 115	6+	3+	3-	7+	MN'P'Pt
HG 116	9	3	3	8+	SWX NWX 'H'TIE
HG 117	7+	3+	3+	4+	
HG 118	6-	4-	3+	8	
HG 119	7+	3-	4	6	SSWX*
HG 120	7+	3	3-	8+	WBL NNWX SSWX 'H'SfX[4]
HG 121	9+	4-	3	5-	MsNE
HG 122	8+	3	4+	4	WNWX ESEX
HG 123	7-	4-	4	8-	
HG 124	8+	3-	3+	5-	NNEX Bl/W*
HG 125	5	4-	4+	10	MNE
HG 126	8	3	4	8	
HG 127	6	3+	4+	5+	Ms/E Ms/SSE Bl/W
HG 128	5+	3+	4+	8	NNWX NNEX* ESEX*
# HG 129	4	4	4-	9	'H'SfsJnB&Sf[1].WSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	4+	4-		HG 84
6-	4+	5-	7-	'H'TIW NNEWk	HG 2
6-	5-	4	6+	C VgNE*	HG 10
6-	5-	5	5	NWWk NEWk NWRc*	HG 82
6-	5-	5+	7-	C VgSE*	HG 26
6-	5	5-	7+	NWWk 'PO'PtWk	HG 80
6-	5	6-	7+	C VgNE*	HG 15
6-	5+	5	7	C	HG 9
6-	5+	5	7	C Bl/NW	HG 13
6-	5+	5+	7	C 'G'Dd VgSE	HG 14
6-	6-	4-	8+	'H'Ab&SfX[2] 'G'SfX[5]	HG 156
6-	6	4+	7+		HG 22
6-	7	5+	6+	C	HG 24
6	3-	3+	9	SSWX	HG 98
6	3-	4	7+	SWWk	HG 51
6	3	3	8+	NNEX*	HG 144
6	3	3+	6+	EP	HG 192
6	3	4	8	Bl/WSW* ERc%	HG 190
6	3+	3+	5-	WSWBL	HG 160
6	3+	4	6	EP 'H'SfX[1]	HG 195
6	3+	4+	5+	Ms/E Ms/SSE Bl/W	HG 127
6	3+	4+	6+	NWBL* SERc	HG 73
6	3+	4+	7-	Bl/SW	HG 174
6	4-	3+	7+	SEBL	HG 97
6	4	4-	7	BrNW Br'POS'Pt BrNE	HG 68
6	4+	5	7+	NNEWk	HG 4
6	5-	5-	5+	BINW	HG 20
6	5	4+	7	BrNW Br'PO'Pt	HG 83
6+	3-	3+	5	SSEX SWBL 'ONE'VIBL	HG 102
6+	3-	3+	7	SSEX*	HG 176
				[Re 2 St]	
6+	3-	3+	7+		HG 171
6+	3-	3+	9-	C EP Ds=SW Bl/W 'H'SfX[3]	HG 198
6+	3	3	6-	'H'SfX[3] 'G'SfX[5]	HG 164
6+	3	3+	6+	'G'Bl	HG 135
6+	3	4-	7+	NWFL Bls/SW Bls/SE	HG 149
6+	3+	3-	7+	MN'P'Pt	HG 115
6+	3+	3+	6+	SWX	HG R,2
6+	3+	4-	7+	NERc	HG 155

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HG 130	7	3+	3+	8+	'H'TIE ESEX
HG 131	8-	3+	3+	4+	
HG 132	7	3-	3+	6	ESEX*
HG 133	8-	3+	3	6+	NNWX
HG 134	7	2-	3	5+	NNWX
HG 135	6+	3	3+	6+	'G'Bl
HG 136	5+	2-	3+	8	'G'Wk
HG 137	5+	7	3+	6+	Lr ¹ / ₂ ERc
HG 138	5+	3-	3+	5-	Bl/SW
HG 139	7	6+	3+	7-	NNEX Bl/SW Bl/NW
HG 140	8-	3+	4-	8+	C SSWX
HG 141	7+	5-	3	6	NNWX* NNEX* Bl/SW
# HG 142	8-	3	3	4-	'H'.ESW&SfsJnT SSWX Bl/WSW
HG 143	9	4	3+	5+	NWFL WSWsko SWk
HG 144	6	3	3	8+	NNEX*
HG 145	6-	4-	3-	8	EP
HG 146	8	2+	3	6	ERg-Rc
HG 147	6-	2+	3+	6-	NWFL
HG 148	7+	2+	3-	9-	ENEHX SWBl
HG 149	6+	3	4-	7+	NWFL Bls/SW Bls/SE
HG 150	7+	3-	3+	7+	[Re 2 St]
HG 151	7	3-	3+	8+	NWFL 'H'SfX[4]
HG 152	5+	2+	3-	6-	H'SfX[1]
HG 153	8-	3+	4-	7-	SERc Bls/W Bls/E CnN CnS
HG 154	5+	3	4	5+	NWFL
HG 155	6+	3+	4-	7+	NERc [Re 3 St]
HG 156	6-	6-	4-	8+	'H'Ab&SfX[2] 'G'SfX[5]
HG 157	3+	2-	3+	7+	VtSc.'H'
HG 158	7+	3+	3+	5+	'H'SfX[1] NNWX
HG 159	7	3	3	8+	'H'Sk
HG 160	6	3+	3+	5-	WSWBl
HG 161	5-	6	3+	7-	'G'Wk
HG 162	5+	3+	3+	6	SSWX NNEX
HG 163	5+	4	3+	5+	Bl/SW
HG 164	6+	3	3	6-	'H'SfX[3] 'G'SfX[5]
HG 165	5	2+	3+	8-	Bl/SW ENEX
HG 166	5	3	3+	9	Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 3 St]
6+	3+	4-	8	BrPt BlNW WNWX	HG 67 #
6+	4-	4	7+		HG 55
6+	5	5+	6+	ESEX* BkSW NWFL	HG 6
6+	5	6+	7+	'G'Dd	HG 33
6+	7	5-	7+	'G'Dd	HG 34
7-	2+	4	8-	SWBl	HG 74
7-	3	2+	5+	BWk/'EPE'Vl Bl/WSW	HG 182 #
7-	3	3+	8		HG 111
7-	3+	4	8-	ENEX	HG 71
7-	4-	4	8-		HG 123
7-	4-	4+	7	NWBl SWBl	HG 49
7-	4-	6-	7+	SEWk	HG 21
7-	4	3	6+	'H'TIW	HG 3
7-	4	4+	4+	NWWk	HG 81
7-	4	4+	8		HG 64
7-	4+	3	6	C	HG 185
7-	4+	5+	6+	C VgNE VgSE 'H'Df NWFL	HG 25
7-	5	5+	7-	NNEWk VgNE*	HG 17
7-	6-	5-	5		HG 58
7	2-	3	5+	NNWX	HG 134
7	2+	3	6+	MsSE	HG 93
7	2+	3+	6+	BlSW 'H'SfX[4]	HG 194
7	3-	3+	6	ESEX*	HG 132
7	3-	3+	8+	NWFL 'H'SfX[4]	HG 151
7	3	3	8+	'H'Sk	HG 159
7	3	5-	5	WBl	HG 54
7	3+	3+	8+	'H'TIE ESEX	HG 130
7	3+	4	8+		HG 66
7	3+	4+	5+	NWWk	HG 65
7	4	5+	7		HG 46
7	4+	4	7+	NWBl NNWXJn'GG'	HG 72
7	4+	4	8	NWBl SWBl	HG 61
7	5+	6-	7+	HgVl VgNE* NNWWk	HG 41
7	6+	3+	7-	NNEX Bl/SW Bl/NW	HG 139
7+	2+	3-	9-	ENEHX SWBl	HG 148
7+	2+	3	8	M.'E'of'PEN'Vl 'E'of'ONE'VlWk	HG 110
7+	3-	3+	7+		HG 150 [Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HG 167	8+	3	3+	7	ENEWk
HG 168	5-	3	3+	6	
HG 169	5+	3	3+	6-	'H'SfX[1] Bl/LrW
HG 170	6-	3-	4-	8+	'H'TIE
HG 171	6+	3-	3+	7+	
HG 172	5+	3-	3	7	
# HG 173	5+	4	3	6	'H'Sk [Re 2 St] St 2: 6+ St: 2: B'G'Wk
HG 174	6	3+	4+	7-	Bl/SW
HG 175	8+	3	3+	6+	NNWX NWFL
HG 176	6+	3-	3+	7	SSEX* [Re 2 St] [Re 2 St]
HG 177	5+	3	3	5-	'H'SfX[2] 'G'Wk
HG 178	4+	3	4	6-	EP ESEX* 'H'SfsX[1]&[3]
HG 179	2+	2	3	7+	EP WSWBl
HG 180	3-	3+	3+	9	SE(WSWsko
HG 181	4+	3+	4	6+	NNWX Bl/WSW
# HG 182	7-	3	2+	5+	BWk/'EPE'Vl Bl/WSW
HG 183	4+	3-	3+	7+	NWFl NNEX Bl/SW
HG 184	5+	3	3-	8-	
HG 185	7-	4+	3	6	C
HG 186	4+	3+	4-	7-	EP 'H'SfDf[2]
HG 187	5+	3	4-	7	NWX EP SSWX
HG 188	4+	2+	3+	5+	NNEX 'H'SfX[3]
HG 189	3+	3	3	5+	BlSW BlsE BlsVl
HG 190	6	3	4	8	Bl/WSW* ERc%
HG 191	4+	4-	3+	5	NNWX BlW BlE
HG 192	6	3	3+	6+	EP
HG 193	5+	3	4-	7+	NWFl EP WBl
HG 194	7	2+	3+	6+	BlSW 'H'SfX[4]
HG 195	6	3+	4	6	EP 'H'SfX[1]
HG 196	5+	3	3	6	NWFl EP ENEX 'H'SfX[2]
HG 197	4+	2+	3+	9	NRg EP ENEX 'H'TIW
HG 198	6+	3-	3+	9-	C EP Ds=SW Bl/W 'H'SfX[3]
HG 199	5	3	4	6-	C NRe EP Br'EN'Vl SRc
HG 200	6-	2+	3+	7-	C EP Ch
HG 201	4	2+	3	7-	C Bl/W Ch
HG 202	8-	2+	3	6+	SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	3+	8	NNWX SEBl 'H'TIE	HG 108
7+	3-	4	6	SSWX*	HG 119
7+	3	3-	8+	WBl NNWX SSWX 'H'SfX[4]	HG 120
7+	3+	3+	4+		HG 117
7+	3+	3+	5+	'H'SfX[1] NNWX	HG 158
7+	3+	4+	8-	EBL*	HG 57
7+	3+	5	6+	SDd NWFl	HG 18
7+	4-	4	8+	NWBl* EBl	HG 62
7+	4-	4+	6+	BINW BlSW	HG 43
7+	4-	7+	7+	NWBl SWBl	HG 50
7+	4+	5-	8-	MsSW*	HG 86
7+	4+	6	7	NWBl SWBl	HG 39
7+	5-	3	6	NNWX* NNEX* Bl/SW	HG 141
7+	5+	6-	7+		HG 36
7+	5+	6+	6		HG 28
7+	6-	5+	7+		HG 30
7+	6	6-	8	NNWWk	HG 35
7+	6	7+	7+		HG 31
8-	2+	3	6+	SW)	HG 202
8-	3	3	4-	'H'.ESW&SfsJnT SSWX Bl/WSW	HG 142 #
8-	3+	3	6+	NNWX	HG 133
8-	3+	3+	4+		HG 131
8-	3+	4-	7-	SERc Bls/W Bls/E CnN CnS	HG 153
8-	3+	4-	7+	NNWX NNEX	HG 104
8-	3+	4-	8+	C SSWX	HG 140
8-	3+	5	8		HG 69
8-	4-	4	4		HG 87
8-	4+	5	7-	NWBl 'G'Wk	HG 40
8-	5-	6+	9	NNEX NWFl SSESki 'H'TIE&SfsJn	HG 32
8-	5	6-	6+	NWBl SWBl	HG 59
8	2+	3	6-		HG R,1
8	2+	3	6	ERg-Rc	HG 146
8	3	3	6-	SWX SEBl*	HG 109
8	3	4	8		HG 126
8	4	5-	7-		HG 75
8	4+	4+	6	HgSW HgVl	HG 48
8	7-	6+	7+	HgVl*	HG 45
8+	3-	3+	5-	NNEX Bl/W*	HG 124
8+	3	3+	6+	NNWX NWFl	HG 175

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HG 203	5	5+	3	6+	EP
HG 204	4+	3	3+	6	Bl/W
HG R,1	8	2+	3	6-	
HG R,2	6+	3+	3+	6+	SWX
HG R,3	4	2+	3+	7	EP
HG R,4	9	3	3	6+	C 'H'.ESW SEX
HG R,5	5	3	3+	5+	C Bls/W
HG R,6	4	2+	3	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3+	7	ENEWk	HG 167
8+	3	4+	4	WNWX ESEX	HG 122
8+	4-	4	8-	NWBl SSEX MsSW*	HG 56
8+	5	6+	8+	C 'G'TIE	HG 76
9	3	3	6+	C 'H'.ESW SEX	HG R,4
9	3	3	8+	SWX NWX 'H'TIE	HG 116
9	4	3+	5+	NWFL WSWSko SWk	HG 143
9+	4-	3	5-	MsNE	HG 121

HH

HH 1a	4+	4-	4-	7	[Re 2 St]
HH 1b	4+	4-	4-	7	St 2: MSE* W'H'TIW E'H'TIW
HH 2	6	3+	5	4+	E'H'TIW
HH 3	7+	5-	5-	5	E'H'TIW
HH 4	6+	4-	4-	5	SSEX E'H'SfX[2]
HH 5	5-	4+	4+	7	HgSVl* ENEWk
HH 6	6	5-	4+	5+	VgNE* HgNE* NWFL
HH 7	5+	5	5-	5+	
HH 8	5-	5+	5	5-	VgNE E'H'TIW
HH 9	5+	4+	5+	7	C HgSW* NNEWk
HH 10	5+	5-	3-	5+	C
HH 11	6-	4+	4+	7	C HgSW* E'H'Df
HH 12	6-	3+	4	6+	C W'H'TIW
HH 13	6+	5+	5+	7-	C SDd
HH 14	6-	6+	7-	5+	C HgSE*
HH 15	5-	5	6	6+	C W'H'Dd
HH 16	6-	6+	3-	7+	C
HH 17	7+	4+	5+	7-	BINW
HH 18	7	3+	4+	4+	SDd
HH 19	5	5	4+	7-	Hg/Vl Hg/SSE
HH 20	6-	4-	6	7	W'H'TIW ESSEko
HH 21	6+	6	4-	6-	NEWk
HH 22	5+	6+	3	8	ESEX SERc VgNE
HH 23	5-	4+	5+	6+	SEWk
HH 24	5-	6-	4	7	C W'H'TIE NWFL
HH 25	6+	3	5-	6-	C VgNE ESEX BINW
HH 26	6-	4+	4-	8-	C E'H'TIE
HH 27	5	5	6	7+	C VgNE* VgSE SWWk SEWk

3-	3+	6+	4	Bl/NW	HH 139
3	2+	3+	4	W'H'SfDf[2] NEDf Bl/ESE*	HH 186
3	3	3+	3+	NNEX	HH 158
3	4	4+	5+	WNWX SSEX* E'H'SfX[2]	HH 100
3+	2	6	5+	NNEX ERc%	HH 203
4-	2+	3	7+	ERc% ENEX ESEX	HH 194
4-	3-	3-	6+	WSWX	HH R,6
4-	3-	3+	5	Bl/W* Ch	HH 201
4-	3	3+	4-	WSWX WNWX*	HH 93
4-	3	3+	5+	NNWX SSEX* ESEX WSWX	HH 107
4-	3	3	6-	NWFL* Bl/W	HH 204
4	3-	3-	5+	NRc	HH 175
4	3	3+	6	W'H'SfX[1]	HH 187
4	3+	3	5	W'H'Df Bl/W Bl/E Cn	HH 153
4+	3-	3-	6-	EP W'H'SfX[1] E'H'SfX[1]	HH 177
4+	3-	3	5+	W'H'SfX[1]&SfsJB	HH 170
4+	3	3	5+	Bl/NW NEX	HH 162
4+	3	3	6		HH 189
4+	3+	3	7+		HH 164
4+	3+	4-	6	MNE WBl	HH 129
4+	4-	4-	7	[Re 2 St]	HH 1a
4+	4-	4-	7	St 2: MSE* W'H'TIW E'H'TIW	HH 1b
4+	4	3+	6-	W'H'Bl E'H'Bl&TIW	HH 79
5-	3	2+	6	W'H'SfX[1]	HH 179
5-	3	3	5		HH 190
5-	3	3+	5-	C Bls/W E'H'SfsX[3]&[4]	HH R,5
5-	4	3-	7	W'H'SfX[1] NWX	HH 105
5-	4+	4	5	NEWk	HH 83

HH

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HH 28	7+	4+	4	7-	
HH 29	5	6	5+	6+	VgNE E'H'Dd HgSE
HH 30	6+	4+	6-	5+	
HH 31	7+	6+	6	7+	
HH 32	7+	3+	3+	4+	MsSW NEX
HH 33	6	5	4-	4+	
HH 34	6-	6	5+	7-	E'H'TIE
HH 35	7+	2+	5	7-	
HH 36	8	3+	4+	7+	
HH 37	6	3+	4+	7-	
HH 38	5	4	8-	7	NWBL SWBL
HH 39	8	6+	5+	5+	NWBL SWBL
HH 40	7-	4+	4-	6	NWBL SWBL
HH 41	7	5+	6-	5+	VgNE* NNWWk
HH 42	5	4+	6+	6	NWBls SWBls
HH 43	7+	5-	3	6+	BINW BISW
HH 44	6+	4	5+	6+	'P'FlPt* NWFL
HH 45	7+	4-	4+	5	
HH 46	8-	4-	5	6	
HH 47	7	5	6	7+	
HH 48	7+	5+	5	6-	MSW
HH 49	7	5	6	8-	
HH 50	7+	2+	3-	5-	
HH 51	6-	3	3+	6-	NWBL*
HH 52	5	5	3	5+	
HH 53	7	4-	6-	6-	
HH 54	7	3	3+	6+	NEWk
HH 55	7-	5	3	6-	NWBL
HH 56	8+	4-	4-	4+	NWBL MSE
HH 57	8	4	4	6	MSW*
HH 58	7+	4-	4-	6+	SWBL
HH 59	7+	4-	4+	5	NWBL*
HH 60	7-	3	4+	6	SDd*
HH 61	7-?	6	3+	5	NWBL SWBL
HH 62	7+	4-	4+	5	NWBL NEBl*
HH 63	5+	5-	5-	6+	
HH 64	6	5-	4+	8	MNW
HH 65	6	3	4	7	
HH 66	7-	3+	3+	6+	BrNW Br'POS'Pt MNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4+	4+	7	HgSVL* ENEWk	HH 5
5-	4+	5+	6+	SEWk	HH 23
5-	5	6	6+	C W'H'Dd	HH 15
5-	5+	5	5-	VgNE E'H'TIW	HH 8
5-	6-	4	7	C W'H'TIE NWFL	HH 24
5	3-	3+	6	NNEX* SSEX	HH 160
5	3	4-	5+	NWFL* WSWX*	HH 202
5	3+	2+	4		HH 102
5	3+	3+	6	SSWX*	HH R,1
5	3+	4-	6+	ENEX W'H'SfX[2] E'H'SfsX[2]&[3]	HH 123
5	4	3+	3-		HH 181
5	4	8-	7	NWBL SWBL	HH 38
5	4+	3-	7+	Bl/W SSEHrc&Ab	HH 97
5	4+	4-	10-	NNWX	HH 106
5	4+	6+	6	NWBls SWBls	HH 42
5	5	3	5+		HH 52
5	5	4+	7-	Hg/Vl Hg/SSE	HH 19
5	5	6	7+	C VgNE* VgSE SWWk SEWk	HH 27
5	6	5+	6+	VgNE E'H'Dd HgSE	HH 29
5+	1+	3+	7	C NNWX	HH 140
5+	2-	3	5+	E'H'SfsDd[2]&[3]-E'H'Dd?	HH 157
5+	2+	3-	5-	ERc% W'H'SfX[4] E'H'sSfX[4]	HH 197
5+	3	2+	5+	C ERc Ds=SE E'H'SfX[2]	HH 198
5+	3	3-	6+	EP E'H'SfX[2]	HH 188
5+	3	3	4+	WP EP W'H'Wk	HH 200
5+	3	3	4+	NNWX* ENEX* W'H'SfX[4]&TIW	HH R,2
5+	3	3+	6-	NEX SSWX*	HH 184
5+	3	4-	10	WP	HH 185
5+	3+	3	7-	SSWX LrWRc	HH 114
5+	3+	3	7		HH 172
5+	4-	3+	7	C ES'H'Dd SSWX NNWX	HH 89
5+	4	4	8	NNWX Bl/NE	HH 94
5+	4+	5+	7	C HgSW* NNEWk	HH 9
5+	5-	3-	5+	C	HH 10
5+	5-	5-	6+		HH 63
5+	5	5-	5+		HH 7
5+	5+	4+	6		HH 69
5+	6+	3	8	ESEX SERc VgNE	HH 22
6-	3-	4	5-	NNEX SSEX W'H'SfX[1] Bl/NW	HH 135

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HH 67	6+	4	3	6	BrNW Br'POST'Pt MsSW*
HH 68	6+	3+	3+	6+	
HH 69	5+	5+	4+	6	
HH 70	8	3+	3+	6	
HH 71	8	4-	3+	7-	NRg
HH 72	8-	4	4-	5+	NWBl SWBl*
HH 73	6+	5+	4-	6	NWBl NEWk
HH 74	7+	4-	4+	4+	SWBl
# HH 75	7-	4-	4	4	BlNW Bl/SW
HH 76	8-	5	4-	5+	C E'H'Wk
HH 77	8	4+	5-	4	ERc WRc NWBl ENEX W'H'TIE
HH 78	7	4	4+	7+	MsSW* NWWk
HH 79	4+	4	3+	6-	W'H'Bl E'H'Bl&TlW
HH 80	6-	6	4	7	EBl
HH 81	7	4	4-	4	
HH 82	8	4-	4-	3+	NWWk NEWk NWBl*
HH 83	5-	4+	4	5	NEWk
HH 84	10-	3+	4-	3+	
HH 85	8-	4	4-	4-	NEWk* SEBl* SWBl*
HH 86	9-	4+	4+	4-	
HH 87	8-	4-	3+	3-	C E'H'TIE
HH 88	7	5-	4-	7	C MSE* WBl
HH 89	5+	4-	3+	7	C ES'H'Dd SSWX NNWX
HH 90	6-	3+	3-	3	C NEX M/WSW ESEX
HH 91	6+	4-	3-	2-	
HH 92	6-	4	4-	6	NNEX
HH 93	4-	3	3+	4-	WSWX WNWX*
HH 94	5+	4	4	8	NNWX Bl/NE
HH 95	7	4+	5-	8	W'H'SfX[2] E'H'TIE
HH 96	6+	3+	3-	7-	NNWX*
HH 97	5	4+	3-	7+	Bl/W SSEHRc&Ab
HH 98	6	2+	2+	3+	NNWX SSWX ESEX* M/ESE
HH 99	6+	4	4-	7	
HH 100	3	4	4+	5+	WNWX SSEX* E'H'SfX[2]
HH 101	6-	4	4-	8	ESEX
HH 102	5	3+	2+	4	
HH 103	9-	2+	2	5	ENEX NNEX E'H'SfX[1]
HH 104	6+	3+	3-	4	SSWX* ESEX*
HH 105	5-	4	3-	7	W'H'SfX[1] NWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3+	5-	SSWX NNWX SEX	HH 128
6-	3	3+	6-	NWBl*	HH 51
6-	3	3+	6	NWFl?	HH 169
6-	3+	3-	3	C NEX M/WSW ESEX	HH 90
6-	3+	3-	5	W'H'SfX[4]	HH 178
6-	3+	4	6+	C W'H'TlW	HH 12
6-	4-	3+	4	NNWX WSWX NNESko	HH 125
6-	4-	3+	3+	NNEX SSEX* E'H'SfX[2]	HH 163
6-	4-	6	7	W'H'TlW ESESko	HH 20
6-	4	4-	6	NNEX	HH 92
6-	4	4-	8	ESEX	HH 101
6-	4+	4-	8-	C E'H'TIE	HH 26
6-	4+	4+	7	C HgSW* E'H'Df	HH 11
6-	4+	5+	5+	NWFl EP W'H'TlW	HH 145
6-	6	4	7	EBl	HH 80
6-	6	5+	7-	E'H'TIE	HH 34
6-	6+	3-	7+	C	HH 16
6-	6+	7-	5+	C HgSE*	HH 14
6	2+	2+	3+	NNWX SSWX ESEX* M/ESE	HH 98
6	2+	3-	5-	NNWX WNWX	HH 108
6	3	3-	7+	W'H'SfX[1] E'H'SfX[2]	HH 173
				[Re 2 St]	
6	3	3	8	ESEX	HH 146
6	3	3+	5		HH 171
6	3	3+	7	NNWX* NNEX WWk	HH 161
6	3	4	7		HH 65
6	3+	2+	4-	ENEBl W'H'SfX[4] E'H'TlW	HH 113
6	3+	3-	5+	NNEX ENEX	HH 115
6	3+	3	3-	ESEX NNWX	HH 127
6	3+	3	4+	NNWX	HH 134
6	3+	4+	7-		HH 37
6	3+	5	4+	E'H'TlW	HH 2
6	4-	3+	6	NNESko	HH 174
6	5-	4+	5+	VgNE* HgNE* NWFl	HH 6
6	5-	4+	8	MNW	HH 64
6	5	4-	4+		HH 33
6+	3	2+	4	WP EP	HH R,3
6+	3	3	4	WSWX NNEX	HH 165
6+	3	3	5-	EP Bl/E W'H'SfX[4]	HH 195

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HH 106	5	4+	4-	10-	NNWX
HH 107	4-	3	3+	5+	NNWX SSEX* ESEX WSWX
HH 108	6	2+	3-	5-	NNWX WNWX
HH 109	10	3	3+	4	NNEX
HH 110	8+	3+	3-	3+	
HH 111	7-	3-	3+	5+	E'H'SfX[3]
HH 112	7	4-	4-	8+	ESEX NNWX* Bl/ENE
HH 113	6	3+	2+	4-	ENEBl W'H'SfX[4] E'H'TIW
HH 114	5+	3+	3	7-	SSWX LrWRc
HH 115	6	3+	3-	5+	NNEX ENEX
HH 116	8	3	3-	6-	WNWX NNWX Ms.NW
HH 117	8	3+	5+	5+	ESEX
HH 118	6+	3+	3	7+	SSEX NNEX M.NNE
HH 119	8+	3	3-	5+	MSW* M.WSW
HH 120	9	3-	3	5	SSWX ESEX* NNEX
HH 121	8-	3+	2+	3	NNEX EBl
HH 122	8	3+	3+	6+	NNEX* NNWX* W'H'SfX[3]
HH 123	5	3+	4-	6+	ENEX W'H'SfX[2] E'H'SfsX[2]&[3]
HH 124	8+	3	3-	5+	Bl/W NEX*
HH 125	6-	4-	3+	4	NNWX WSWX NNEsko
HH 126	9-	3	3-	3	SSWX ENEX*
HH 127	6	3+	3	3-	ESEX NNWX
HH 128	6-	3	3+	5-	SSWX NNWX SEX
HH 129	4+	3+	4-	6	MNE WBl
HH 130	8+	3-	3	5	
HH 131	8-	3-	3-	6	NNWX NNEX SSEX ESEX
HH 132	8-	2	3-	3	SSEX
HH 133	8	3	5	4-	
HH 134	6	3+	3	4+	NNWX
HH 135	6-	3-	4	5-	NNEX SSEX W'H'SfX[1] Bl/NW
HH 136	8-	3	3+	6+	NNEX E'H'Ab
HH 137	8-	2	2+	8-	NNWX ENEX Bl/NW ERc
HH 138	7	6-	3+	5-	
HH 139	3-	3+	6+	4	Bl/NW
HH 140	5+	1+	3+	7	C NNWX
HH 141	7	3+	5+	7-	WSWX SSEX NXE W'H'Wk Bl/NW
HH 142	7-	3	5	8+	Bl/UrW Bl/E
HH 143	6+	4+	2-	7-	SSWX W'H'SfX[3] Bl/W
HH 144	7	4-	3	6+	Bl/NW Bl/E SWSqAb

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3	7+	C EP SSWX SSEX*	HH 199
6+	3	3	8-		HH 183
6+	3	3+	4+	NNWX	HH 156
6+	3	3+	6	W'H'SfsX[1]&[2] EP	HH 180
6+	3	3+	7-	SEWk	HH 149
6+	3	5-	6-	C VgNE ESEX BlNW	HH 25
6+	3+	3-	4	SSWX* ESEX*	HH 104
6+	3+	3-	7-	NNWX*	HH 96
6+	3+	3-	8-		HH 154
6+	3+	3	4+		HH 168
6+	3+	3	7+	SSEX NNEX M.NNE	HH 118
6+	3+	3+	6+		HH 68
6+	4-	3-	2-		HH 91
6+	4-	4-	5	SSEX E'H'SfX[2]	HH 4
6+	4	3	6	BrNW Br'POST'Pt MsSW*	HH 67
6+	4	4-	7		HH 99
6+	4	5+	6+	'P'FlPt* NWFl	HH 44
6+	4+	2-	7-	SSWX W'H'SfX[3] Bl/W	HH 143
6+	4+	6-	5+		HH 30
6+	5+	4-	6	NWBl NEWk	HH 73
6+	5+	5+	7-	C SDd	HH 13
6+	6	4-	6-	NEWk	HH 21
7-	3-	3+	5+	E'H'SfX[3]	HH 111
7-	3	3	4	NNEX SEX*	HH 152
7-	3	3	9-	SE(W'H'SfX[1]	HH 176
				[Re 2 St]	
7-	3	4+	6	SDd*	HH 60
7-	3	5	8+	Bl/UrW Bl/E	HH 142
7-	3+	3	5-	C WP NNEX SSEX W'H'SfX[4]	HH R,4
7-	3+	3+	6+	BrNW Br'POS'Pt MNW	HH 66
7-	4-	4	4	BlNW Bl/SW	HH 75 #
7-	4+	4-	6	NWBl SWBl	HH 40
7-	5	3	6-	NWBl	HH 55
7-?	6	3+	5	NWBl SWBl	HH 61
7	2+	3+	9+	Bl/W	HH 182
7	3-	3	6-	SSEX*	HH 151
7	3	3+	6+	NEWk	HH 54
7	3	3+	7+	W'H'SfX[1] SSWX SSEX ENEX	HH 155
				[Re 3 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
HH 145	6-	4+	5+	5+	NWFL EP W'H'TIW	
HH 146	6	3	3	8	ESEX	
HH 147	8	3-	3-	6	W'H'SfX[1] NWFL	
HH 148	8+	2+	3	6-	ENEX* SSEX*	
HH 149	6+	3	3+	7-	SEWk	
HH 150	8+	3	2+	7		
HH 151	7	3-	3	6-	SSEX*	
HH 152	7-	3	3	4	NNEX SEX*	
HH 153	4	3+	3	5	W'H'Df Bl/W Bl/E Cn	
HH 154	6+	3+	3-	8-		
HH 155	7	3	3+	7+	W'H'SfX[1] SSWX SSEX ENEX	[Re 3 St]
HH 156	6+	3	3+	4+	NNWX	
HH 157	5+	2-	3	5+	E'H'SfsDd[2]&[3]-E'H'Dd?	
HH 158	3	3	3+	3+	NNEX	
HH 159	8-	3	3+	5+	W'H' narrow	
HH 160	5	3-	3+	6	NNEX* SSEX	
HH 161	6	3	3+	7	NNWX* NNEX WWk	
HH 162	4+	3	3	5+	Bl/NW NEX	
HH 163	6-	4-	3+	3+	NNEX SSEX* E'H'SfX[2]	
HH 164	4+	3+	3	7+		
HH 165	6+	3	3	4	WSWX NNEX	
HH 166	7	3+	3+	8-	BlS/W W'H'SfX[2]	
HH 167	8	3	3+	5+		
HH 168	6+	3+	3	4+		
HH 169	6-	3	3+	6	NWFL?	
HH 170	4+	3-	3	5+	W'H'SfX[1]&SfsJB	
HH 171	6	3	3+	5		
HH 172	5+	3+	3	7		
HH 173	6	3	3-	7+	W'H'SfX[1] E'H'SfX[2]	[Re 2 St]
HH 174	6	4-	3+	6	NNESko	
HH 175	4	3-	3-	5+	NRC	
HH 176	7-	3	3	9-	SE(W'H'SfX[1] [Re 2 St]	[Re 2 St]
HH 177	4+	3-	3-	6-	EP W'H'SfX[1] E'H'SfX[1]	
HH 178	6-	3+	3-	5	W'H'SfX[4]	
HH 179	5-	3	2+	6	W'H'SfX[1]	
HH 180	6+	3	3+	6	W'H'SfsX[1]&[2] EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	3+	8-	BlS/W W'H'SfX[2]	HH 166
7	3+	4+	4+	SDd	HH 18
7	3+	5+	7-	WSWX SSEX NXE W'H'Wk Bl/NW	HH 141
7	4-	3	6+	Bl/NW Bl/E SWSqAb	HH 144
7	4-	4-	8+	ESEX NNWX* Bl/ENE	HH 112
7	4-	6-	6-		HH 53
7	4	3+	7+	W'H'SfX[1]	HH 192
7	4	4-	4		HH 81
7	4	4+	7+	MsSW* NWWk	HH 78
7	4+	5-	8	W'H'SfX[2] E'H'TIE	HH 95
7	5-	4-	7	C MSE* WBl	HH 88
7	5	6	7+		HH 47
7	5	6	8-		HH 49
7	5+	6-	5+	VgNE* NNWWk	HH 41
7	6-	3+	5-		HH 138
7+	2+	3-	5-		HH 50
7+	2+	5	7-		HH 35
7+	3	2+	7-	EP	HH 196
7+	3	3-	6-	NNWX BlW E%	HH 193
7+	3+	3+	4+	MsSW NEX	HH 32
7+	4-	4-	6+	SWBl	HH 58
7+	4-	4+	4+	SWBl	HH 74
7+	4-	4+	5		HH 45
7+	4-	4+	5	NWBl*	HH 59
7+	4-	4+	5	NWBl NEBl*	HH 62
7+	4+	4	7-		HH 28
7+	4+	5+	7-	BINW	HH 17
7+	5-	3	6+	BINW BlSW	HH 43
7+	5-	5-	5	E'H'TIW	HH 3
7+	5+	5	6-	MSW	HH 48
7+	6+	6	7+		HH 31
8-	2	2+	8-	NNWX ENEX Bl/NW ERc	HH 137
8-	2	3-	3	SSEX	HH 132
8-	3-	3-	6	NNWX NNEX SSEX ESEX	HH 131
8-	3	3+	5+	W'H' narrow	HH 159
8-	3	3+	6+	NNEX E'H'Ab	HH 136
8-	3+	2+	3	NNEX EBl	HH 121
8-	4-	3+	3-	C E'H'TIE	HH 87
8-	4-	5	6		HH 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HH 181	5	4	3+	3-	
HH 182	7	2+	3+	9+	Bl/W
HH 183	6+	3	3	8-	
HH 184	5+	3	3+	6-	NEX SSWX*
HH 185	5+	3	4-	10	WP
HH 186	3	2+	3+	4	W'H'SfDf[2] NEDf Bl/ESE*
HH 187	4	3	3+	6	W'H'SfX[1]
HH 188	5+	3	3-	6+	EP E'H'SfX[2]
HH 189	4+	3	3	6	
HH 190	5-	3	3	5	
HH 191	9	3+	2+	8	SW) SE(E'H'SfX[2] E%
HH 192	7	4	3+	7+	W'H'SfX[1]
HH 193	7+	3	3-	6-	NNWX BlW E%
HH 194	4-	2+	3	7+	ERc% ENEX ESEX
HH 195	6+	3	3	5-	EP Bl/E W'H'SfX[4]
HH 196	7+	3	2+	7-	EP
HH 197	5+	2+	3-	5-	ERc% W'H'SfX[4] E'H'sSfX[4]
HH 198	5+	3	2+	5+	C ERc Ds=SE E'H'SfX[2]
HH 199	6+	3	3	7+	C EP SSWX SSEX*
HH 200	5+	3	3	4+	WP EP W'H'Wk
HH 201	3+	3-	3+	5	Bl/W* Ch
HH 202	5	3	4-	5+	NWFl* WSWX*
HH 203	4-	2	6	5+	NNEX ERc%
HH 204	4-	3	3	6-	NWFl* Bl/W
HH R,1	5	3+	3+	6	SSWX*
HH R,2	5+	3	3	4+	NNWX* ENEX* W'H'SfX[4]&TIW
HH R,3	6+	3	2+	4	WP EP
HH R,4	7-	3+	3	5-	C WP NNEX SSEX W'H'SfX[4]
HH R,5	5-	3	3+	5-	C Bls/W E'H'SfsX[3]&[4]
HH R,6	4-	3-	3-	6+	WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4	4-	4-	NEWk* SEBl* SWBl*	HH 85
8-	4	4-	5+	NWBl SWBl*	HH 72
8-	5	4-	5+	C E'H'Wk	HH 76
8	3-	3-	6	W'H'SfX[1] NWFl	HH 147
8	3	3-	6-	WNWX NNWX Ms.NW	HH 116
8	3	3+	5+		HH 167
8	3	5	4-		HH 133
8	3+	3+	6		HH 70
8	3+	3+	6+	NNEX* NNWX* W'H'SfX[3]	HH 122
8	3+	4+	7+		HH 36
8	3+	5+	5+	ESEX	HH 117
8	4-	3+	7-	NRg	HH 71
8	4-	4-	3+	NWWk NEWk NWBl*	HH 82
8	4	4	6	MSW*	HH 57
8	4+	5-	4	ERc WRc NWBl ENEX W'H'TIE	HH 77
8	6+	5+	5+	NWBl SWBl	HH 39
8+	2+	3	6-	ENEX* SSEX*	HH 148
8+	3-	3	5		HH 130
8+	3	2+	7		HH 150
8+	3	3-	5+	MSW* M.WSW	HH 119
8+	3	3-	5+	Bl/W NEX*	HH 124
8+	3+	3-	3+		HH 110
8+	4-	4-	4+	NWBl MSE	HH 56
9-	2+	2	5	ENEX NNEX E'H'SfX[1]	HH 103
9-	3	3-	3	SSWX ENEX*	HH 126
9-	4+	4+	4-		HH 86
9	3-	3	5	SSWX ESEX* NNEX	HH 120
9	3+	2+	8	SW) SE(E'H'SfX[2] E%	HH 191
10-	3+	4-	3+		HH 84
10	3	3+	4	NNEX	HH 109

HI

HI 1a	5-	3+	3+	9+	[Re 2 St]
HI 1b	5-	3+	3+	9+	St 2: NEWk
HI 2	5+	4	4+	9	'H'TIW
HI 3	7-	3+	4-	11-	'H'TIW 'I'TIW
HI 4	6+	5+	4+	10	NEWk
HI 5	5+	5-	3	12+	ScS'NY'Vl* 'H'TIW&Dd?

HI

0+	2+	3+	8-	Bl/W ERc BlRd'I'	HI 194
2-	4+	4	9+	'H'Bl NWWk NEWk	HI 79
2+	4+	4	9-	NNWX SEBl* 'I'SfX[4]	HI 100
3	2+	4	9	EP	HI 188
3	3-	3	10	Bls/W SSWX*	HI 168
3	5	4	8-	Bls/LrW	HI 203
3+	2+	3+	10-	WNWSko NEX SSEX WSWBl	HI 197

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HI 6	5+	6-	4-	11+	ENEWk
HI 7	5-	5	4-	10	C
HI 8	4	5+	6	9	C VgNE
HI 9	4	2+	4	10+	C ESEX*
HI 10	6+	5+	4	9+	C 'I'Ab WSWWk
HI 11	5+	4	4	9	C HgVl* 'I'SfX[1]
HI 12	6+	3-	3	9+	C
HI 13	5+	6	3	9	C
HI 14	6+	5+	6-	10	C VgSE
HI 15	4	5-	5+	10-	C 'H'Dd
HI 16	5+	6	3+	10+	C SSEX ESEX
HI 17	7-	5+	6	9+	
HI 18	7+	4-	3	8	SDd* WSWX Scs/W
HI 19	6-	6+	4+	9+	VgSE close Hg/SSE*
HI 20	6-	5-	4	11	VgNE 'I'small Bl'ONE'Vl
HI 21	6+	5-	6-	10-	VgSE MsSE MsSW
HI 22	6+	4-	3+	10-	VgNE
HI 23	6-	5+	6	10	SWBl*
HI 24	5	6	6-	9	C 'H'Df?
HI 25	6+	5-	5	9+	C NWFl BlNW
HI 26	5+	4-	5+	9	C
HI 27	6	4+	5-	11-	C VgSE VgNE*
HI 28	7+	6-	5-	11	HgSE MsSW
HI 29	5+	6	4+	10+	VgNE HgSSE*
HI 30	7+	5+	5+	12-	HgSE NNEX
HI 31	7+	5+	5+	10+	NNEX ENEX
HI 32	8-	4	5	10	
HI 33	6+	6	5+	8+	
HI 34	5	5	7	8-	
HI 35	6+	4	4+	8+	M.ENE
HI 36	7-	4+	6	11	'H'Dd? 'I'Dd?
HI 37	5	6	4-	9+	
HI 38	5+	5	7-	9+	NWBl SWBl SSEX*
HI 39	8	3+	8	9	BlSW
HI 40	7+	5	6	9	ENEX
HI 41	6	3+	6-	9+	ENEWk
HI 42	4+	7-	5-	10	NWBl SWBl
HI 43	7-	5-	7-	8	BlNW BlSW
HI 44	7-	4+	3+	10	ENEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4	3+	7	C EP ESEX NNEX*	HI 199
4-	3-	3+	9-	EP Bl/W	HI 183
4-	4-	4+	8+	NNEX MSW*	HI 99
4-	4	4	12	C	HI 89
4-	4+	3	9+	'H'SfX[2]	HI 95
4	2+	4	10+	C ESEX*	HI 9
4	3-	3+	10	C EP 'H'TlW 'I'TlE BlLrW	HI 198
4	3	1+	9+	Bl/W	HI 146
4	3	2	9-	Bl/WSW* NNWX* 'I'TlE SSEX*	HI 186
4	3+	2+	9-	SEBl	HI 112
4	4	5+	11-		HI 88
4	5-	5+	10-	C 'H'Dd	HI 15
4	5+	6	9	C VgNE	HI 8
4+	2+	3+	10-	Bl/W	HI 202
4+	3	4	9-	NNEX* MsN'I'?	HI 136
4+	3+	3+	9-	BlS/SW BlS/SE 'I'SfX[1]	HI 149
4+	3+	4+	10	HzScS'H'	HI R,4
4+	7-	5-	10	NWBl SWBl	HI 42
5-	3	3	9+	SSWX* NNEX Bl/SW	HI 162
5-	3+	2-	10+	M.WSW SEBl WNWX*	HI 115
5-	3+	3-	8	WNWX 'H'SfX[1]	HI 113
5-	3+	3+	9+		HI 1a
				[Re 2 St]	
5-	3+	3+	9+	St 2: NEWk	HI 1b
5-	4	2	11	SWBl* EBl* NEX SSWX	HI 120
5-	4+	8-	9+		HI 64
5-	5	4-	10	C	HI 7
5	2	3+	9	ERc% BlS/LrW	HI 196
5	2+	2	9+		HI 165
5	2+	2+	8	NNEX*	HI 175
5	2+	4	12-	SSEX 'I'TlE	HI R,6
5	3-	3-	9		HI 93
5	3	2-	9-	'H'Sk	HI 158
5	3	2	5+	'I'SfX[4] Bl/ESE NNEX	HI 161
5	3	2	9		HI 169
5	3	3+	11	ENERc?	HI 163
5	3	4-	9	Bl/W Bl=SE	HI 144
5	3	4	9	Bl/W EP	HI 193
5	3	4	10+	M.neck Bl/W	HI 167

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HI 45	8+	4-	5-	9+	
HI 46	7	4-	6+	10+	SWBL
HI 47	8+	5	9-	9+	
HI 48	7+	6	8-	9+	MSE-Hg 'POST'PtWk
HI 49	7+	4-	7-	8-	
HI 50	7+	4+	4+	8+	NWBL SWBL*
HI 51	6-	3	4	9+	
HI 52	5	4+	5-	9-	
HI 53	7+	3+	5	8-	
HI 54	8	4-	4+	10-	NWBL
HI 55	7	4-	5	8+	
HI 56	7+	4	5	8+	EBL
HI 57	7+	4+	5-	9	NWBL
# HI 58	8-	4	2+	9	NEWk
HI 59	7+	2+	3+	9	
# HI 60	6-	3	7-	11-	NNWWk
HI 61	7	3+	5	8+	NWBL SWBL
HI 62	7+	3	4+	10-	MsSW* EBL
HI 63	6	4+	4	9	
HI 64	5-	4+	8-	9+	
HI 65	5+	3	4	10	Br'POS'Pt
HI 66	8-	4-	4+	9	
HI 67	7-	3+	4	10-	BrNW Br'POS'Pt MsSW*
HI 68	7	3+	5	9	BrNW BrNE 'H'TIE
HI 69	7-	4	5+	12-	
HI 70	7-	3	6	9	
HI 71	8-	4	5-	10	'POS'PtWk NWRC?
HI 72	8	4-	4	9	NWBL
HI 73	7	3+	5-	10-	NWBL SWRC
HI 74	7-	4-	5	9	
HI 75	9	4+	5-	9	
HI 76	8+	6+	4+	7+	C
HI 77	6	3	3+	9-	'H'TIE 'I'lv? ESEX NNEX
HI 78	7	4+	4	7+	'I'TIE NWWk
HI 79	2-	4+	4	9+	'H'BL NWWk NEWk
HI 80	5	6+	4	10	
# HI 81	8	4-	4+	6+	Re SWWk SEWk
HI 82	8	3+	4	8+	NWWk
HI 83	6-	4+	4+	8	MNNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	6-	9+		HI 107
5	3+	2+	10+	Bl/WSW 'H'SfX[1]	HI 160
5	3+	3	11-	SSEX* ERc	HI 190
5	3+	3+	9+	'H'SfX[1]	HI 125
5	3+	4-	8+	ENEX* WNWX*	HI 105
5	3+	4-	9	BlSW	HI 155
				[Re 3 St]	
5	3+	4-	10-	BlS/W	HI 143
5	4	2+	8	NNWX	HI 114
5	4+	5-	9-		HI 52
5	5	7	8-		HI 34
5	6	4-	9+		HI 37
5	6	6-	9	C 'H'Df?	HI 24
5	6+	4	10		HI 80
5+	2	2-	9-	'I'TIW	HI 134
5+	2+	2	8+	NNEX*	HI 151
5+	3-	4	11-	SSWX	HI 131
5+	3	2	9+	NNEX SEBL	HI 189
5+	3	2+	7-	EP	HI 177
5+	3	4-	10	WP	HI 185
5+	3	4	10	Br'POS'Pt	HI 65
5+	3	4	10+	NNWX 'I'lv	HI 127
5+	4-	2	11+	'H'SfX[1] Bl/SW SEBL WSWAb	HI 97
5+	4-	5+	9	C	HI 26
5+	4	4	9	C HgVl* 'I'SfX[1]	HI 11
5+	4	4+	9	'H'TIW	HI 2
5+	5-	3	12+	ScS'NY'Vl* 'H'TIW&Dd?	HI 5
5+	5	7-	9+	NWBL SWBL SSEX*	HI 38
5+	6-	4-	11+	ENEWk	HI 6
5+	6	3	9	C	HI 13
5+	6	3+	10+	C SSEX ESEX	HI 16
5+	6	4+	10+	VgNE HgSSE*	HI 29
6-	2+	1+	7-	'I'TIW ESEsko	HI R,3
6-	2+	3	9	NWFl* ERc% ESEX WRc	HI 200
6-	3-	3+	9-	whiteMSW'O'Vl*	HI 128
6-	3	1+	8-	Bl/WSW	HI 132
6-	3	4	6+	'I'TIE EP	HI 180
6-	3	4	9+		HI 51
6-	3	7-	11-	NNWWk	HI 60

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HI 84	9-	4	4	9	
HI 85	7-	4-	4	7+	'I'TIE NEWk MSW* SEBl*
HI 86	9-	4+	5-	10-	
HI 87	7+	3+	4+	8+	
HI 88	4	4	5+	11-	
HI 89	4-	4	4	12	C
HI 90	8	3+	4	9+	C
HI 91	7+	3-	2+	8-	
HI 92	6+	4-	5+	10-	SEBl 'H'Dd
HI 93	5	3-	3-	9	
HI 94	6+	3+	6	11-	ENEX SEBl*
HI 95	4-	4+	3	9+	'H'SfX[2]
HI 96	7	3	3+	10+	
HI 97	5+	4-	2	11+	'H'SfX[1] Bl/SW SEBl WSWab
# HI 98	9-	3	4	10	Lr ¹ / ₈ WRc SW) 'I'TIW 'H'TIE slightly
HI 99	4-	4-	4+	8+	NNEX MSW*
HI 100	2+	4+	4	9-	NNWX SEBl* 'I'SfX[4]
HI 101	6	3+	4+	7+	
HI 102	7-	3-	3-	9	'ONE'VlBl* 'I'lv
HI 103	6+	2+	1+	9-	'I'SfX[4] NNEX
HI 104	8-	3	4-	11+	'H'SfX[4]
HI 105	5	3+	4-	8+	ENEX* WNWX*
HI 106	8	4+	4-	8-	NNWX-Rc
HI 107	5	3	6-	9+	
HI 108	6	4-	4+	7+	NNWX*
HI 109	7	3+	4+	8	NNEX SSWX 'I'TIE
# HI 110	9-	2+	3	11+	SW) 'I'TIW BlSE
HI 111	8-	3	4+	7+	NNWX
HI 112	4	3+	2+	9-	SEBl
HI 113	5-	3+	3-	8	WNWX 'H'SfX[1]
HI 114	5	4	2+	8	NNWX
HI 115	5-	3+	2-	10+	M.WSW SEBl WNWX*
HI 116	8+	3-	2+	10+	'P'FlPt NNEX MsSE MsSW*
# HI 117	8	3-	2+	10+	
HI 118	7	4	2-	6+	
HI 119	8+	2+	4	6	'I'TIW
HI 120	5-	4	2	11	SWBl* EBl* NEX SSWX
HI 121	6+	3+	3+	10	NNWX
HI 122	7+	2+	3+	10+	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3-	10-	ESEX NNEX WNWX* Bl/SW	HI 130
6-	3+	4-	8+		HI 164
6-	3+	4+	7	SSWX ESEX	HI 129
6-	4+	4+	8	MNNE	HI 83
6-	5-	4	11	VgNE 'I'small Bl'ONE'Vl	HI 20
6-	5	2-	6-	NNEX*	HI 139
6-	5+	6	10	SWBl*	HI 23
6-	6+	4-	12+	C NNEX*	HI 140
6-	6+	4+	9+	VgSE close Hg/SSE*	HI 19
6	2	2-	9+	EP BlSE*	HI 145
6	3	2-	6		HI 148
6	3	3	9+	EP	HI 195
6	3	3+	9-	'H'TIE 'I'lv? ESEX NNEX	HI 77
6	3	3+	13		HI 173
				[Re 2 St]	
6	3	4	7-		HI 184
6	3+	2+	10+	WNWX DSE'I'	HI 156
6	3+	4+	7+		HI 101
6	3+	6-	9+	ENEWk	HI 41
6	4-	4+	7+	NNWX*	HI 108
6	4-	4+	10-	ENEX	HI 123
6	4+	4	9		HI 63
6	4+	5-	11-	C VgSE VgNE*	HI 27
6+	2	4	8+	Bl&Sc/SW SSWX	HI 141
6+	2+	1+	9-	'I'SfX[4] NNEX	HI 103
6+	3-	3	9+	C	HI 12
6+	3-	3+	11	NNEX* ESEX	HI 138
6+	3	3+	9+	Bl/SW* ENEX*	HI 157
6+	3	4-	6-	C Ch	HI 201
6+	3	4-	12	ESEX*	HI 178
6+	3+	2+	7+	'I'TIW	HI 159
6+	3+	3+	8+	NEX Bl'ONE'Vl	HI 150
6+	3+	3+	10	NNWX	HI 121
6+	3+	6	11-	ENEX SEBl*	HI 94
6+	4-	3+	10-	VgNE	HI 22
6+	4-	5+	10-	SEBl 'H'Dd	HI 92
6+	4	4+	8+	M.ENE	HI 35
6+	5-	5	9+	C NWFl BlNW	HI 25
6+	5-	6-	10-	VgSE MsSE MsSW	HI 21

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HI 123	6	4-	4+	10-	ENEX
HI 124	10-	3-	2+	6-	Re SSWX
HI 125	5	3+	3+	9+	'H'SfX[1]
HI 126	7+	3+	5-	7+	NNWX* ESEX
HI 127	5+	3	4	10+	NNWX 'I'lv
HI 128	6-	3-	3+	9-	whiteMSW'O'Vl*
HI 129	6-	3+	4+	7	SSWX ESEX
HI 130	6-	3+	3-	10-	ESEX NNEX WNWX* Bl/SW
HI 131	5+	3-	4	11-	SSWX
HI 132	6-	3	1+	8-	Bl/WSW
HI 133	7-	4	2+	9+	
HI 134	5+	2	2-	9-	'I'TIW
# HI 135	7-	3-	4+	10-	SSWX BWk/'PE'Vl 'H'SfXW[1]
HI 136	4+	3	4	9-	NNEX* MsN'I'?
HI 137	7	2	3+	10-	ERc
HI 138	6+	3-	3+	11	NNEX* ESEX
HI 139	6-	5	2-	6-	NNEX*
HI 140	6-	6+	4-	12+	C NNEX*
HI 141	6+	2	4	8+	Bl&Sc/SW SSWX
HI 142	8	3-	2	8	WSWX
HI 143	5	3+	4-	10-	BlS/W
HI 144	5	3	4-	9	Bl/W Bl=SE
HI 145	6	2	2-	9+	EP BlSE*
HI 146	4	3	1+	9+	Bl/W
HI 147	7	3	3+	7	Bl'ONE'Vl
HI 148	6	3	2-	6	
HI 149	4+	3+	3+	9-	BlS/SW BlS/SE 'I'SfX[1]
HI 150	6+	3+	3+	8+	NEX Bl'ONE'Vl
HI 151	5+	2+	2	8+	NNEX*
HI 152	7+	3-	3-	9+	Bl/LrW 'H'SfX[4] 'I'TIE
# HI 153	7+	3	4-	9	ESEX Cn
HI 154	8	3	2+	6+	Bl/W
HI 155	5	3+	4-	9	BlSW
					[Re 3 St]
HI 156	6	3+	2+	10+	WNWX DSE'I'
HI 157	6+	3	3+	9+	Bl/SW* ENEX*
HI 158	5	3	2-	9-	'H'Sk
HI 159	6+	3+	2+	7+	'I'TIW
HI 160	5	3+	2+	10+	Bl/WSW 'H'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5+	4	9+	C 'I'Ab WSWWk	HI 10
6+	5+	4+	10	NEWk	HI 4
6+	5+	6-	10	C VgSE	HI 14
6+	6	5+	8+		HI 33
7-	3-	3-	9	'ONE'VlBl* 'I'lv	HI 102
7-	3-	4	11	Bl/W SSWWk 'I'TIE	HI 171
7-	3-	4+	10-	SSWX BWk/'PE'Vl 'H'SfXW[1]	HI 135 #
7-	3	3+	8	EP 'I'SfX[1] BlsSW BlsSE	HI 179
7-	3	3+	9	'H'SfsSk[1]&[4]	HI 187
7-	3	6	9		HI 70
7-	3+	4-	11-	'H'TIW 'I'TIW	HI 3
7-	3+	4	10-	BrNW Br'POS'Pt MsSW*	HI 67
7-	4-	4	7+	'I'TIE NEWk MSW* SEBl*	HI 85
7-	4-	5	9		HI 74
7-	4	2+	9+		HI 133
7-	4	5+	12-		HI 69
7-	4+	3+	10	ENEWk	HI 44
7-	4+	6	11	'H'Dd? 'I'Dd?	HI 36
7-	5-	7-	8	BINW BlSW	HI 43
7-	5+	6	9+		HI 17
7	2	3+	10-	ERc	HI 137
7	2+	3+	9+	Bl/W	HI 182
7	3	2	10-	NWFl	HI R,2
7	3	3+	7	Bl'ONE'Vl	HI 147
7	3	3+	10+		HI 96
7	3+	4	4+	NWFl EP Bl/ESE	HI 192
7	3+	4+	8	NNEX SSWX 'I'TIE	HI 109
7	3+	5-	10-	NWBl SWRc	HI 73
7	3+	5	8+	NWBl SWBl	HI 61
7	3+	5	9	BrNW BrNE 'H'TIE	HI 68
7	4-	5	8+		HI 55
7	4-	6+	10+	SWBl	HI 46
7	4	2-	6+		HI 118
7	4+	4	7+	'I'TIE NWWk	HI 78
7+	2+	3+	9		HI 59
7+	2+	3+	10+	NNWX	HI 122
7+	3-	2+	8-		HI 91
7+	3-	3-	9+	Bl/LrW 'H'SfX[4] 'I'TIE	HI 152
7+	3	4-	9	ESEX Cn	HI 153 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HI 161	5	3	2	5+	'I'SfX[4] Bl/ESE NNEX
HI 162	5-	3	3	9+	SSWX* NNEX Bl/SW
HI 163	5	3	3+	11	ENERc?
HI 164	6-	3+	4-	8+	
HI 165	5	2+	2	9+	
HI 166	7+	3+	5	6	SSWSko 'ITIE
HI 167	5	3	4	10+	M.neck Bl/W
HI 168	3	3-	3	10	Bls/W SSWX*
HI 169	5	3	2	9	
HI 170	8	2+	2+	10-	Bl/SW
HI 171	7-	3-	4	11	Bl/W SSWWk 'ITIE
HI 172	8-	3+	3	13-	'H'SfX[4] 'I'SfX[3]&TIE ESEX
HI 173	6	3	3+	13	[Re 2 St]
HI 174	9-	3	4	9+	ENERc
HI 175	5	2+	2+	8	NNEX*
HI 176	8+	2+	4	12	'H'TIE SW) [Re 2 St]
HI 177	5+	3	2+	7-	EP
HI 178	6+	3	4-	12	ESEX*
HI 179	7-	3	3+	8	EP 'I'SfX[1] BlsSW BlsSE
HI 180	6-	3	4	6+	'ITIE EP
HI 181	9	3+	4-	8+	
HI 182	7	2+	3+	9+	Bl/W
HI 183	4-	3-	3+	9-	EP Bl/W
HI 184	6	3	4	7-	
HI 185	5+	3	4-	10	WP
HI 186	4	3	2	9-	Bl/WSW* NNWX* 'ITIE SSEX*
HI 187	7-	3	3+	9	'H'SfsSk[1]&[4]
HI 188	3	2+	4	9	EP
HI 189	5+	3	2	9+	NNEX SEBl
HI 190	5	3+	3	11-	SSEX* ERc
HI 191	8-	3	3+	9	Bl/LrW WNWX* BlRd'I'
HI 192	7	3+	4	4+	NWFl EP Bl/ESE
HI 193	5	3	4	9	Bl/W EP
HI 194	0+	2+	3+	8-	Bl/W ERc BlRd'I'
HI 195	6	3	3	9+	EP
HI 196	5	2	3+	9	ERc% Bls/LrW
HI 197	3+	2+	3+	10-	WNWSko NEX SSEX WSWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	4-	11-		HI R,1
7+	3	4+	10-	MsSW* EBl	HI 62
7+	3+	4+	8+		HI 87
7+	3+	5-	7+	NNWX* ESEX	HI 126
7+	3+	5	6	SSWSko 'ITIE	HI 166
7+	3+	5	8-		HI 53
7+	4-	3	8	SDd* WSWX Scs/W	HI 18
7+	4-	7-	8-		HI 49
7+	4	5	8+	EBl	HI 56
7+	4+	4+	8+	NWBl SWBl*	HI 50
7+	4+	5-	9	NWBl	HI 57
7+	5	6	9	ENEX	HI 40
7+	5+	5+	10+	NNEX ENEX	HI 31
7+	5+	5+	12-	HgSE NNEX	HI 30
7+	6-	5-	11	HgSE MsSW	HI 28
7+	6	8-	9+	MSE-Hg 'POST'PtWk	HI 48
8-	3	3+	9	Bl/LrW WNWX* BlRd'I'	HI 191
8-	3	4-	11+	'H'SfX[4]	HI 104
8-	3	4+	7+	NNWX	HI 111
8-	3+	3	13-	'H'SfX[4] 'I'SfX[3]&TIE ESEX	HI 172
8-	4-	4+	9		HI 66
8-	4	2+	9	NEWk	HI 58 #
8-	4	5-	10	'POS'PtWk NWRc?	HI 71
8-	4	5	10		HI 32
8	2+	2+	10-	Bl/SW	HI 170
8	3-	2	8	WSWX	HI 142
8	3-	2+	10+		HI 117 #
8	3	2+	6+	Bl/W	HI 154
8	3+	4	8+	NWWk	HI 82
8	3+	4	9+	C	HI 90
8	3+	8	9	BISW	HI 39
8	4-	4	9	NWBl	HI 72
8	4-	4+	10-	NWBl	HI 54
8	4-	4+	6+	Re SWWk SEWk	HI 81 #
8	4+	4-	8-	NNWX-Rc	HI 106
8+	2+	4	6	'ITIW	HI 119
8+	2+	4	12	'H'TIE SW) [Re 2 St]	HI 176
8+	3-	2+	10+	'P'FlPt NNEX MsSE MsSW*	HI 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HI 198	4	3-	3+	10	C EP 'H'TIW 'I'TIE BLrW
HI 199	3+	4	3+	7	C EP ESEX NNEX*
HI 200	6-	2+	3	9	NWFL* ERc% ESEX WRc
HI 201	6+	3	4-	6-	C Ch
HI 202	4+	2+	3+	10-	Bl/W
HI 203	3	5	4	8-	BlS/LrW
HI 204	9	2-	4-	13	Bl/W
HI R,1	7+	3	4-	11-	
HI R,2	7	3	2	10-	NWFL
HI R,3	6-	2+	1+	7-	'I'TIW ESEsko
HI R,4	4+	3+	4+	10	HzScS'H'
HI R,5	10-	3+	4+	8	C Bls/W SW)
HI R,6	5	2+	4	12-	SSEX 'I'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	5-	9+		HI 45
8+	5	9-	9+		HI 47
8+	6+	4+	7+	C	HI 76
9-	2+	3	11+	SW) 'I'TIW BISe	HI 110 #
9-	3	4	9+	ENERc	HI 174
9-	3	4	10	Lr ¹ / ₈ WRc SW) 'I'TIW 'H'TIE slightly	HI 98 #
9-	4	4	9		HI 84
9-	4+	5-	10-		HI 86
9	2-	4-	13	Bl/W	HI 204
9	3+	4-	8+		HI 181
9	4+	5-	9		HI 75
10-	3-	2+	6-	Re SSWX	HI 124
10-	3+	4+	8	C Bls/W SW)	HI R,5

HJ

HJ 1a	5-	4	5	9-	
					[Re 2 St]
HJ 1b	5-	4	5	9-	St 2: ScNPt WNWX
HJ 2	4+	4+	5-	9-	
HJ 3	7	4+	5	9+	'H'TIW
HJ 4	6+	3+	4+	9-	NNWX*
HJ 5	5-	4	5-	8+	'H'TIW NWFL ENEWk
HJ 6	5	5	5	9+	DsSE NWFL 'J'TIW HzM/SSW*
HJ 7	5	5	5-	8+	SSWX
HJ 8	5-	6-	5-	8+	C
HJ 9	5	4+	6-	10	C ENEWk
HJ 10	7	4-	5	9-	C
HJ 11	4	3-	6	7+	C NEWk
HJ 12	6+	5+	3+	9-	C
HJ 13	6-	5+	5+	7+	C 'GE'PtWk ENEWk
HJ 14	5+	4-	5+	8	C D.ESE NRc
HJ 15	5	6	5	7+	C 'J'FL SDd
HJ 16	6-	4+	5	9+	C SSEX
HJ 17	7-	4+	5-	10+	NEWk
HJ 18	6+	4+	4-	7+	'J'Sq VgSE close
HJ 19	5+	3	5-	7+	VgSE 'J'FL HgS'Y'Pt
HJ 20	5+	5+	4+	8+	SSEX/SSW'HK' 'J'FLWk
HJ 21	7+	5-	3+	7+	'J'FLWk VgNE SEWk
HJ 22	6-	6+	4+	8	'J'FL

HJ

1+	4	3	12+	C NWRc NERc SWRc SERc	HJ 88
2	4	4	10	Bl/NE	HJ 114
2?	4+	4	9	C WSWRc LrERC	HJ 89
2+	2+	2+	7	MsSE*	HJ 161
2+	4	4+	5+		HJ 100
3-	4-	3+	7-		HJ 101
3	3	4-	7+		HJ 129 #
3	5	5-	8	NWWk NEWk MSW-'H'Dd?	HJ 79
3+	3	3+	9	ME'H*	HJ 178
3+	3+	5+	13	BlS/W BlS/E	HJ 203
4-	4-	3+	6	'H'TIE SSEX*	HJ 99
4	2+	2+	9+	WP	HJ R,3
4	2+	2+	10	BlW* ESEsko	HJ 194
4	2+	3-	12+	C Ch	HJ 201
4	3-	6	7+	C NEWk	HJ 11
4	3	3	9+	ERc 'H'SfX[2]	HJ 195
4	3+	3-	7+	C ERc WSWX* SSWX*	HJ 199
4	4	4	6+	SWRc&Wk	HJ 81
4+	3-	2+	8	Bl/NW SSEX*	HJ 163
4+	3-	3	7	'H'SfX[4] WSWX	HJ 187
4+	3	3-	10	SSWX Bl/NW	HJ 144
4+	4+	5-	9-		HJ 2
4+	6-	6-	7+	'H'SfDf	HJ 33
5-	3	4+	11+	NNEX NNEX	HJ 128

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HJ 23	5+	5-	5	7+	
HJ 24	7	5+	3+	7+	C 'H'Dd? SSEX
HJ 25	7	4+	5+	7-	C 'H'Df 'J'Df ENEX*
HJ 26	5	6+	6+	7+	C VgSE*
HJ 27	5+	6-	5-	8	C VgNE&XN VgSE
HJ 28	7+	5-	6-	7+	
HJ 29	5-	6	5	8	HgSW VgNE ESEX
HJ 30	7	6+	6+	10	
HJ 31	7+	4+	6	9+	
HJ 32	7+	4+	3	7	
HJ 33	4+	6-	6-	7+	'H'SfDf
HJ 34	7	7-	6+	7+	HgSE SSEDd Vg/NE
# HJ 35	5+	5+	5+	8+	'H'Dd
HJ 36	7+	7-	4+	8+	
HJ 37	5	5-	4	8	NRg
HJ 38	5	6	3-	7+	Bl/NW
HJ 39	7+	3	5	7+	NWBL
HJ 40	7	5+	6+	7	NERc NEScs SEScs
HJ 41	7-	4-	7-	8+	'J'Fl VgNE
HJ 42	5+	5-	6-	9+	SWBL VgNE NWFL ESEWk
HJ 43	7-	5-	5+	7-	'J'Fl BlNW BlSW* NWX*
HJ 44	6-	4+	4+	9+	NWFL BlSW
HJ 45	8-	4	4+	7-	ESEX
HJ 46	6+	6-	7-	9	
HJ 47	6-	5+	7+	7-	
HJ 48	8-	4-	4+	7+	SWWk 'GE'PtWk
HJ 49	7-	4	5+	7+	
HJ 50	7+	3+	4-	7+	
HJ 51	6	3+	4+	8	VgNE
HJ 52	7+	4+	3+	8+	SWBL
HJ 53	7-	3+	4-	9+	NWBL MSW 'E'FlPt
HJ 54	7+	4-	4+	9	NWBL* SWBL
HJ 55	8-	5	4	8	EBL*
HJ 56	6+	5+	4+	8-	
HJ 57	8-	4+	5	8+	NWBL SWBL
# HJ 58	7-	3+	4-	6+	NWBL NEWk
HJ 59	6-	4	4	8	MsNE SSWBL
HJ 60	6+	3+	4	9-	
HJ 61	7+	4-	5-	8-	NWBL MSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3	8-		HJ 181
5-	4	5-	8+	'H'TIW NWFL ENEWk	HJ 5
5-	4	5	9-		HJ 1a
				[Re 2 St]	
5-	4	5	9-	St 2: ScNPt WNWX	HJ 1b
5-	5-	4	9-	NNWX NNEX	HJ 95
5-	6-	5-	8+	C	HJ 8
5-	6	5	8	HgSW VgNE ESEX	HJ 29
5	3	3-	9	ESEX*	HJ 158
5	3	3	14-		HJ 160
5	3+	3	10	WSWX NNEX*	HJ 156
5	3+	4-	10+	ENEX* EP	HJ 180
5	4	3-	9	EP 'J'TIE	HJ 186
5	4+	6-	10	C ENEWk	HJ 9
5	5-	3	11-	MsSW*	HJ 78
5	5-	4	8	NRg	HJ 37
5	5-	4	9	'H'TIE NWBL NEWk	HJ 77
5	5	5-	8+	SSWX	HJ 7
5	5	5	9+	DsSE NWFL 'J'TIW HzM/SSW*	HJ 6
5	6	3-	7+	Bl/NW	HJ 38
5	6	5	7+	C 'J'Fl SDd	HJ 15
5	6+	6+	7+	C VgSE*	HJ 26
5+	2+	3+	7+	'J'TIE NNEX* Bl/NW	HJ 142
5+	3-	3	7-	SSEX	HJ 165
5+	3	3	9-	NWFL	HJ 164
5+	3	3	12-	SSEX*	HJ 172
5+	3	3+	8	EP	HJ 204
5+	3	5-	7+	VgSE 'J'Fl HgS'Y'Pt	HJ 19
5+	3+	3-	10+	C	HJ 185
5+	3+	4-	9-	EBL	HJ 70
5+	4-	3	10	LrWRc WNWX ENEX* WSWX* ESEX	HJ 107 #
5+	4-	3+	7-	NNEX MESE	HJ 136
5+	4-	4+	8		HJ 63
5+	4-	5+	8	C D.ESE NRc	HJ 14
5+	4	2+	9+	NNEX	HJ 137
5+	4	3+	8+	ESEX	HJ 147
5+	4+	3	9+	WNWX* NNWX*	HJ 97
5+	4+	4+	7+	SSWX	HJ 94
5+	5-	5	7+		HJ 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HJ 62	7	4+	4-	10-	EBL*
HJ 63	5+	4-	4+	8	
HJ 64	6-	4+	4	8+	
HJ 65	7-	4-	4-	9	'J'Fl NEWk NDd
HJ 66	7+	4-	4	8+	BrNW Br'POS'Pt MNW
HJ 67	8+	3+	4-	10-	
HJ 68	6+	4-	4+	10-	BrNW BrNE Br'POS'Pt
HJ 69	7-	4-	5+	9+	
HJ 70	5+	3+	4-	9-	EBL
HJ 71	7+	3	3	8+	
HJ 72	7+	4-	4	9	C Re?
HJ 73	8	4	4	8+	NWBl ERc&Bl NERc
HJ 74	7+	4-	4+	9+	
# HJ 75	7	4	4+	9	BlNW BlSW
HJ 76	8+	7+	4	7+	C BrNNW Br'PO'Pt BrNNE*
HJ 77	5	5-	4	9	'H'TIE NWBl NEWk
HJ 78	5	5-	3	11-	MsSW*
HJ 79	3	5	5-	8	NWWk NEWk MSW-'H'Dd?
HJ 80	6+	4+	5-	8	
HJ 81	4	4	4	6+	SWRc&Wk
HJ 82	9-	3	4	5+	
HJ 83	6-	4+	4+	9-	NEWk NNWDd
# HJ 84	9	4-	4	9+	Re 'H'SfsJnT BlNW NNWWk WSWsko
HJ 85	7-	4-	5-	5+	NEWk SEBl* SWBl
HJ 86	9	4+	4+	8	
# HJ 87	6-	3+	4+	7-	C NNWRc Br'POS'Pt SSEX*
HJ 88	1+	4	3	12+	C NWRc NERc SWRc SERc
HJ 89	2?	4+	4	9	C WSWRc LrERc
HJ 90	6	3+	4-	8	C 'H'TIE 'J'Bl
HJ 91	8+	3+	4-	6	WSWX
HJ 92	5+	5+	8-	8-	'J'Bl&TIE
HJ 93	7+	2+	3	6+	
HJ 94	5+	4+	4+	7+	SSWX
HJ 95	5-	5-	4	9-	NNWX NNEX
HJ 96	8-	3+	4	9	'H'SfsJnB
HJ 97	5+	4+	3	9+	WNWX* NNWX*
HJ 98	7-	3	3	11+	SSWX 'H'TIW
HJ 99	4-	4-	3+	6	'H'TIE SSEX*
HJ 100	2+	4	4+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5-	6-	9+	SWBl VgNE NWFl ESEWk	HJ 42
5+	5+	4+	8+	SSEX/SSW'HK' 'J'FlWk	HJ 20
5+	5+	5+	8+	'H'Dd	HJ 35 #
5+	5+	8-	8-	'J'Bl&TIE	HJ 92
5+	6-	5-	8	C VgNE&XN VgSE	HJ 27
6-	2+	3+	10	'H'TIE 'J'TIE	HJ 188
6-	3-	3-	10+	'J'Wk&Ab ESEX*	HJ 157
6-	3	3-	10-		HJ 174
6-	3	3	8-	C WP 'H'SfX[1] SSEX	HJ R,4
6-	3	3+	9		HJ 177
6-	3	3+	9+		HJ 175
6-	3+	3-	13-	NWFl	HJ 202
6-	3+	3	9-	SEX BlsWNW BlsWSW*	HJ 143
6-	3+	3	9	WNWWk ESEX	HJ 134
6-	3+	3	12	NWFl SE(HJ R,2
6-	3+	4+	7-	NNWRc Br'POS'Pt SSEX*	HJ 87 #
6-	4-	3-	9	WNWX ENEBl	HJ 113
6-	4	4	8	MsNE SSWBl	HJ 59
6-	4+	3	7+	NNEX Bl/W	HJ 139
6-	4+	3+	9+	SSEX ESEsko NNEX* Bl/W	HJ 125
6-	4+	4	8+		HJ 64
6-	4+	4+	9-	NEWk NNWDd	HJ 83
6-	4+	4+	9+	NWFl BlSW	HJ 44
6-	4+	5	9+	C SSEX	HJ 16
6-	5-	3-	9-		HJ 183
6-	5+	5+	7+	C 'GE'PtWk ENEWk	HJ 13
6-	5+	7+	7-		HJ 47
6-	6+	4+	8	'J'Fl	HJ 22
6	2+	2	9-	NWFl 'H'SfsJnB	HJ 170
6	3-	3-	11+	NNEX* 'J'TIE FpFlVl	HJ 151
6	3	2	9+		HJ 152
6	3	3-	7	NWRd?	HJ 150
6	3	3-	11+	Bl/W EWk NNWX*	HJ 146
6	3	3	8	DSE SSEX	HJ 171
6	3	3	9		HJ 189
6	3+	2+	7+	C Bls/W 'H'SfX[4]	HJ R,5
6	3+	3-	8-		HJ 149
6	3+	3-	10+	NNWX NNEX 'H'SfX[1]	HJ 103
6	3+	3	7+	WSWWk	HJ 127

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
HJ 101	3-	4-	3+	7-	
HJ 102	8-	3	3	7+	NNWX D/'N'of 'PEN'VL
HJ 103	6	3+	3-	10+	NNWX NNEX 'H'SfX[1]
HJ 104	7+	3+	4-	10	NNEX
HJ 105	6+	4-	3	7-	SSEX*
HJ 106	7	4-	4	8	'H'TIE 'J'TIW
# HJ 107	5+	4-	3	10	LrWRc WNWX ENEX* WSWX* ESEX
HJ 108	8	3-	3+	8-	
# HJ 109	8-	3-	3+	10	'H'SfsJn&X[4] 'J'Df SSWX*
# HJ 110	8+	3-	3-	9-	'H'SfsJn LrWRc ESEX
HJ 111	7	3	4-	7	SSWX* NNEX*
HJ 112	6	4+	3+	7+	SSEX
HJ 113	6-	4-	3-	9	WNWX ENEBl
HJ 114	2	4	4	10	Bl/NE
# HJ 115	6+	3+	3	8+	NNWX M'O'VL
HJ 116	8+	3	3	8	'P'FIpt NNWX Ms.NNW
# HJ 117	8-	2+	2+	8+	'P'FIpt*
HJ 118	7-	3	3	6+	NWX SSWX
HJ 119	7-	2+	4-	10-	
HJ 120	6+	3-	3+	8+	WSWX NNEX
HJ 121	8	3	2+	10+	NNWX
HJ 122	7+	3+	4-	8+	NEX
HJ 123	6+	4+	3+	10-	WNWX SSWX
HJ 124	7+	3-	4	9	ESERc
HJ 125	6-	4+	3+	9+	SSEX ESEsko NNEX* Bl/W
# HJ 126	8-	3	3+	8+	'J'TIW DSW
HJ 127	6	3+	3	7+	WSWWk
HJ 128	5-	3	4+	11+	NNEX NNEX
# HJ 129	3	3	4-	7+	
# HJ 130	7	3-	4-	9-	
HJ 131	7-	3-	3	8-	SSWX
HJ 132	7+	2	3	9+	
HJ 133	9	3+	2+	8-	
HJ 134	6-	3+	3	9	WNWWk ESEX
HJ 135	7+	3	3	9-	WSWX 'H'Wk NNEX
HJ 136	5+	4-	3+	7-	NNEX MESE
HJ 137	5+	4	2+	9+	NNEX
HJ 138	8-	2+	3-	10	ESEX*
HJ 139	6-	4+	3	7+	NNEX Bl/W

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3	11	NNEX* EP	HJ R,1
6	3+	4-	8	C 'H'TIE 'J'Bl	HJ 90
6	3+	4+	8	VgNE	HJ 51
6	4-	2+	9	NWX SSWX 'H'SfX[1] 'J'TIW	HJ 141
6	4+	3	7	SSWX Bl/W*	HJ 154
6	4+	3+	7+	SSEX	HJ 112
6	4+	3+	8-	'H'SfsJnB&SfX[3]	HJ 173
				[Re 2 St]	
6+	2+	3-	9+	'J'TIE FpFIVL	HJ 148
6+	3-	3+	8+	WSWX NNEX	HJ 120
6+	3	3-	9	NWFl 'H'SfX[2]-Hg?	HJ 190
6+	3	3	10+		HJ 162
6+	3+	3	8+	NNWX M'O'VL	HJ 115 #
6+	3+	3+	7+	NWX* EP&Bl	HJ 179
6+	3+	3+	9	SSWX	HJ 169
6+	3+	4	9-		HJ 60
6+	3+	4+	9-	NNWX*	HJ 4
6+	4-	3	7-	SSEX*	HJ 105
6+	4-	3+	12+?	'H'SfsJnB	HJ 191
6+	4-	4+	10-	BrNW BrNE Br'POS'Pt	HJ 68
6+	4+	4-	7+	'J'Sq VgSE close	HJ 18
6+	4+	5-	8		HJ 80
6+	4+	3+	10-	WNWX SSWX	HJ 123
6+	5+	3+	9-	C	HJ 12
6+	5+	4+	8-		HJ 56
6+	6-	7-	9		HJ 46
7-	2+	2-	10+	ERC% ESEX WBl*	HJ 197
7-	2+	4-	10-		HJ 119
7-	3-	3	8-	SSWX	HJ 131
7-	3	3-	12+	NNEX	HJ 167
7-	3	3	6+	NWX SSWX	HJ 118
7-	3	3	11+	SSWX 'H'TIW	HJ 98
7-	3	3+	10+		HJ 184
7-	3+	3-	12-		HJ R,6 #
7-	3+	3	9+	EP	HJ 192
7-	3+	4-	6+	NWBl NEWk	HJ 58 #
7-	3+	4-	9+	NWBl MSW 'E'FIpt	HJ 53
7-	4-	4-	9	'J'Fl NEWk NDd	HJ 65
7-	4-	5-	5+	NEWk SEBl* SWBl	HJ 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
HJ 140	7-	7+	3-	9+	C M.WSW	
HJ 141	6	4-	2+	9	NWX SSWX 'H'SfX[1] 'J'TIW	
HJ 142	5+	2+	3+	7+	'J'TIE NNEX* BL/NW	
HJ 143	6-	3+	3	9-	SEX BlsWNW BlsWSW*	
HJ 144	4+	3	3-	10	SSWX BL/NW	
HJ 145	7	2+	3	8	SEWk	
HJ 146	6	3	3-	11+	Bl/W EWk NNWX*	
HJ 147	5+	4	3+	8+	ESEX	
HJ 148	6+	2+	3-	9+	'J'TIE FpFIVl	
HJ 149	6	3+	3-	8-		
HJ 150	6	3	3-	7	NWRd?	
HJ 151	6	3-	3-	11+	NNEX* 'J'TIE FpFIVl	
HJ 152	6	3	2	9+		
HJ 153	8-	3+	3	11-	'H'SfX[3] NWFl Cn	
HJ 154	6	4+	3	7	SSWX Bl/W*	
HJ 155	7	3+	3+	8+	SSEX	[Re 3 St]
HJ 156	5	3+	3	10	WSWX NNEX*	
HJ 157	6-	3-	3-	10+	'J'Wk&Ab ESEX*	
HJ 158	5	3	3-	9	ESEX*	
HJ 159	7	3	3-	9-	'H'SfX[2]	
HJ 160	5	3	3	14-		
HJ 161	2+	2+	2+	7	MsSE*	
HJ 162	6+	3	3	10+		
HJ 163	4+	3-	2+	8	Bl/NW SSEX*	
HJ 164	5+	3	3	9-	NWFl	
HJ 165	5+	3-	3	7-	SSEX	
HJ 166	8	3	3-	9-	SSEX*	
HJ 167	7-	3	3-	12+	NNEX	
HJ 168	7	3	3	9	Bl/NW	
HJ 169	6+	3+	3+	9	SSWX	
HJ 170	6	2+	2	9-	NWFl 'H'SfsJnB	
HJ 171	6	3	3	8	DSE SSEX	
HJ 172	5+	3	3	12-	SSEX*	
HJ 173	6	4+	3+	8-	'H'SfsJnB&SfX[3]	[Re 2 St]
HJ 174	6-	3	3-	10-		
HJ 175	6-	3	3+	9+		
HJ 176	7	3	3+	10	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	5+	9+		HJ 69
7-	4-	7-	8+	'J'Fl VgNE	HJ 41
7-	4	5+	7+		HJ 49
7-	4+	5-	10+	NEWk	HJ 17
7-	5-	4+	12-	NNEX SEX 'H'SfsJnB	HJ 193
7-	5-	5+	7-	'J'Fl BlNW BlSW* NWX*	HJ 43
7-	7+	3-	9+	C M.WSW	HJ 140
7	2-	2	7-	EP Bl/W BlRd'H'	HJ 198
7	2+	3	8	SEWk	HJ 145
7	3-	4-	9-		HJ 130 #
7	3	3-	9-	'H'SfX[2]	HJ 159
7	3	3	9	Bl/NW	HJ 168
7	3	3+	10	EP	HJ 176
				[Re 2 St]	
7	3	4-	7	SSWX* NNEX*	HJ 111
7	3	5	11+	WNWX EP	HJ 200
7	3+	3+	8+	SSEX	HJ 155
				[Re 3 St]	
7	4-	4	8	'H'TIE 'J'TIW	HJ 106
7	4-	5	9-	C	HJ 10
7	4	4+	9	BlsNW BlsSW	HJ 75 #
7	4+	4-	10-	EBl*	HJ 62
7	4+	5	9+	'H'TIW	HJ 3
7	4+	5+	7-	C 'H'Df 'J'Df ENEX*	HJ 25
7	5+	3+	7+	C 'H'Dd? SSEX	HJ 24
7	5+	6+	7	NERc NESCs SEScs	HJ 40
7	6+	6+	10		HJ 30
7	7-	6+	7+	HgSE SSEdD Vg/NE	HJ 34
7+	2	3	9+		HJ 132
7+	2+	3	6+		HJ 93
7+	3-	4	9	ESERc	HJ 124
7+	3	3	8+		HJ 71
7+	3	3	9-	WSWX 'H'Wk NNEX	HJ 135
7+	3	5	7+	NWBl	HJ 39
7+	3+	4-	7+		HJ 50
7+	3+	4-	8+	NEX	HJ 122
7+	3+	4-	10	NNEX	HJ 104
7+	4-	4	8+	BrNW Br'POS'Pt MNW	HJ 66
7+	4-	4	9	C Re?	HJ 72

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
HJ 177	6-	3	3+	9	
HJ 178	3+	3	3+	9	ME'H'*
HJ 179	6+	3+	3+	7+	NWX* EP&Bl
HJ 180	5	3+	4-	10+	ENEX* EP
HJ 181	5-	3+	3	8-	
HJ 182		MISSING			
HJ 183	6-	5-	3-	9-	
HJ 184	7-	3	3+	10+	
HJ 185	5+	3+	3-	10+	C
HJ 186	5	4	3-	9	EP 'J'TIE
HJ 187	4+	3-	3	7	'H'SfX[4] WSWX
HJ 188	6-	2+	3+	10	'H'TIE 'J'TIE
HJ 189	6	3	3	9	
HJ 190	6+	3	3-	9	NWFL 'H'SfX[2]-Hg?
HJ 191	6+	4-	3+	12+?	'H'SfsJnB
HJ 192	7-	3+	3	9+	EP
HJ 193	7-	5-	4+	12-	NNEX SEX 'H'SfsJnB
HJ 194	4	2+	2+	10	BlW* ESEsko
HJ 195	4	3	3	9+	ERc 'H'SfX[2]
HJ 196	8	3-	3-	7	NWFL EP ESEX SW)
HJ 197	7-	2+	2-	10+	ERc% ESEX WBl*
HJ 198	7	2-	2	7-	EP Bl/W BlRd'H'
HJ 199	4	3+	3-	7+	C ERc WSWX* SSWX*
HJ 200	7	3	5	11+	WNWX EP
HJ 201	4	2+	3-	12+	C Ch
HJ 202	6-	3+	3-	13-	NWFL
HJ 203	3+	3+	5+	13	BlS/W BlS/E
HJ 204	5+	3	3+	8	EP
HJ R,1	6	3+	3	11	NNEX* EP
HJ R,2	6-	3+	3	12	NWFL SE(
HJ R,3	4	2+	2+	9+	WP
HJ R,4	6-	3	3	8-	C WP 'H'SfX[1] SSEX
HJ R,5	6	3+	2+	7+	C BlS/W 'H'SfX[4]
# HJ R,6	7-	3+	3-	12-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4+	9	NWBl* SWBl	HJ 54
7+	4-	4+	9+		HJ 74
7+	4-	5-	8-	NWBl MSW*	HJ 61
7+	4+	3	7		HJ 32
7+	4+	3+	8+	SWBl	HJ 52
7+	4+	6	9+		HJ 31
7+	5-	3+	7+	'J'FlWk VgNE SEWk	HJ 21
7+	5-	6-	7+		HJ 28
7+	7-	4+	8+		HJ 36
8-	2+	2+	8+	'P'FlPt*	HJ 117 #
8-	2+	3-	10	ESEX*	HJ 138
8-	3-	3+	10	'H'SfsJn&X[4] 'J'Df SSWX*	HJ 109 #
8-	3	3	7+	NNWX D/'N'of 'PEN'Vl	HJ 102
8-	3	3+	8+	'J'TlW DSW	HJ 126 #
8-	3+	3	11-	'H'SfX[3] NWFl Cn	HJ 153
8-	3+	4	9	'H'SfsJnB	HJ 96
8-	4-	4+	7+	SWWk 'GE'PtWk	HJ 48
8-	4	4+	7-	ESEX	HJ 45
8-	4+	5	8+	NWBl SWBl	HJ 57
8-	5	4	8	EBL*	HJ 55
8	3-	3-	7	NWFl EP ESEX SW)	HJ 196
8	3-	3+	8-		HJ 108
8	3	2+	10+	NNWX	HJ 121
8	3	3-	9-	SSEX*	HJ 166
8	4	4	8+	NWBl ERc&Bl NERc	HJ 73
8+	3-	3-	9-	'H'SfsJn LrWRc ESEX	HJ 110 #
8+	3	3	8	'P'FlPt NNWX Ms.NNW	HJ 116
8+	3+	4-	6	WSWX	HJ 91
8+	3+	4-	10-		HJ 67
8+	7+	4	7+	C BrNNW Br'PO'Pt BrNNE*	HJ 76
9-	3	4	5+		HJ 82
9	3+	2+	8-		HJ 133
9	4-	4	9+	Re 'H'SfsJnT BlNW NNWWk WSWsko	HJ 84 #
9	4+	4+	8		HJ 86
	MISSING				HJ 182

HK

HK 1a	4+	4	3+	10+	[Re 2 St]
-------	----	---	----	-----	-----------

2-	3	3+	10+		HK 88
2	4+	3	10	'K'SfX[1]	HK 100

HK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HK 1b	4+	4	3+	10+	St 2: VgSW*
HK 2	6-	4+	5-	9+	HgSSW*
HK 3	6-	5+	5+	10+	'H'TIW 'K'TIW
HK 4	5	3	4-	9-	WSWX* SSEX 'K'TIW
HK 5	5+	5	3	10	HgVl NWFL SSEX
HK 6	6	4+	4+	10+	'H'TIW 'K'TIW
HK 7	5+	5-	4+	9+	NNEX
HK 8	5	5+	5-	10+	C NNEX ScE [Re 2 St]
HK 9	4	4+	3+	11-	C VgNE VgSE 'H'TIW
HK 10	5+	5	5	8+	C
HK 11	6	4	5	8	C 'H'TIW
HK 12	6-	4	5+	8+	C
HK 13	5	5+	4+	9+	C
HK 14	5	5+	5-	8+	C SSEWk
HK 15	6-	4+	3+	8	C SDd
HK 16	5-	6-	4+	8+	C
HK 17	6+	4+	8-	8	MSW
HK 18	8-	4	5+	9+	VgNE* VgSE
HK 19	5+	5+	4+	8+	ENEX NNWBk
HK 20	6-	4	4+	9+	HZL/SSW-SSEX'HJ'
HK 21	7+	2+	5+	8+	SWWk
HK 22	6	2+	3+	9	
# HK 23	5+	6-	6-	9+	SSWWk SSEWk ESEWk NEBks 'H'TIE slightly
HK 24	4+	5	6	8+	C
HK 25	7	5+	5+	9+	C BINW
HK 26	6-	6+	4	9-	C D.ESE MsSE
HK 27	5	4-	4+	10-	C VgNE* VgSE
HK 28	7+	5+	4	9+	
HK 29	6	6	4+	9	VgNE VgSE SSWX
HK 30	7-	6+	5+	10+	MsSE MsSW ESEX 'K'Dd?
HK 31	7+	4	6+	10-	
HK 32	8-	4	4+	10	SDd VgSE VgNE
HK 33	5+	6-	3+	8+	'K'TIW NEX
HK 34	6	6+	7	9-	
HK 35	4+	6+	5-	9+	
HK 36	7+	5	5+	9+	K'Df?
HK 37	3	4+	2+	8+	
HK 38	6	4+	4+	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	5-	2+	10-	C	HK 89
3-	3+	2+	7+		HK 94
3-	3+	3	8+		HK 159
3	3	3	8	NWFL* 'H'SfX[4]	HK 204
3	3	3+	9	WP&Bl 'H'SfX[1] BL'ONE'Vl	HK 200
3	4-	3-	9+	NWFL Bl/W	HK 167
3	4+	2+	8+		HK 37
3	5	3+	7		HK 184
3+	3+	3+	7+	'H'SfX[1]	HK 158
3+	4+	3-	9+		HK 95
4-	3-	3	9	NNEX EP VIBl Bl/LrE	HK 179
4	3	3	8+	'K'SfX[3]	HK 177
4	3	3+	8+		HK 168
4	4+	3+	9	NEX*	HK 106
4	4+	3+	11-	C VgNE VgSE 'H'TIW	HK 9
4+	3-	3	8	NWFL 'H'SfX[1]	HK 202
4+	4	3+	10+		HK 1a
				[Re 2 St]	
4+	4	3+	10+	St 2: VgSW*	HK 1b
4+	4	4	8	Bl/WSW 'K'TIE	HK 160
4+	5	6	8+	C	HK 24
4+	6+	5-	9+		HK 35
5-	3-	3-	10	NNEX ENERc Bl/SW	HK 163
5-	3-	4	8+	'ONE'VIBl	HK 102
5-	3	3	7	NNWX 'H'SfX[4]	HK 186
5-	3+	2+	7+		HK 105
5-	4-	3-	9-	'H'TIE	HK 97
5-	4	4-	10-		HK 125
5-	6-	4+	8+	C	HK 16
5-	7-	4+	9+	NWBl	HK 42
5	1+	2+	6-	C 'H'SfDf[2] 'K'SfDf[2]&SfX[3]	HK 201
5	2+	3	7	SSEX	HK 161
5	3-	3+	7	Bl/SW	HK 149
5	3	4-	9-	WSWX* SSEX 'K'TIW	HK 4
5	3	4	7	NNEX* 'H'TIE	HK 151
5	3+	3	8-	Bl/W NEX*	HK 144
5	3+	3	10+	C WP NNWDd	HK R,4
5	3+	3+	9	SE(HK R,1
5	4-	4+	10-	C VgNE* VgSE	HK 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HK 39	7+	4	6	9+	NWBL
HK 40	8-	5	4+	9	SDd MNNW
HK 41	6-	4+	5+	9+	EBL MsSW* MsSE
HK 42	5-	7-	4+	9+	NWBL
HK 43	6+	5+	4	8	BISW
HK 44	7-	4+	4+	9+	Bk'O'Pt
HK 45	6+	5+	7	9	
HK 46	8-	4-	4+	9+	
HK 47	5+	5-	5	9	MsSW MsSE
HK 48	8+	5+	4+	9-	SWWk
HK 49	6+	5	3+	11-	Re?
HK 50	7-	2-	3+	9-	
HK 51	6-	4-	4+	9	Hg'ONE PE'VI
HK 52	5	4	3+	9-	'K'Bl
HK 53	7	4+	3+	10-	EBL 'E'FlPt
HK 54	7	4-	3+	8+	NWBL M.diadem
HK 55	6+	5	3+	9-	
HK 56	7-	4+	6	9	NWBL
HK 57	7-	4	4-	9-	Bl/SW
HK 58	8	4-	6+	7+	SWBL
HK 59	6	4-	5-	9-	
HK 60	6-	2+	4-	9	
HK 61	8+	4+	3+	9+	Re
HK 62	7	4+	4	9-	
HK 63	6	4	3	9-	
HK 64	5+	3	4	9-	NWBL NNEX
HK 65	6+	3+	4	11+	NWBL MSW
HK 66	8-	4	4+	10-	
# HK 67	7+	3	3+	9-	MsSW MsNW MsPt
HK 68	6+	4-	4+	9+	BrNW Br'POS'Pt BrNE
HK 69	7-	3+	4+	9	
HK 70	7+	4-	4	10+	SWBL 'K'TIE
HK 71	7+	3	3+	10	
HK 72	7	4-	4-	8+	
HK 73	7+	3	3-	9+	NWBL
HK 74	7+	4	4+	9	
HK 75	8	5-	5-	8	
HK 76	8+	6	4+	9	C NWBL 'K'TIE
HK 77	6+	2+	4+	9+	NWBL ESEWk 'H'SfsX[1]&[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	3+	8-	ERc	HK 190
5	4	3+	9-	'K'Bl	HK 52
5	4	4+	9	NWWk NEWk 'H'Bl 'K'Bl*	HK 79
5	5+	4+	9+	C	HK 13
5	5+	5-	10+	C NNEX ScE	HK 8
				[Re 2 St]	
5	5+	5-	8+	C SSEWk	HK 14
5+	2+	2+	8		HK 108
5+	2+	3-	8+	Bl/LrW* SSEX* LrERc	HK 195
5+	2+	3	7-	SWX FpFlVl* WNWX	HK 157
5+	3-	2+	8-	Bls/W	HK 187
5+	3-	3	10-	WNWSko	HK 182
5+	3	3	7+	SSWX*	HK 175
5+	3	3	8	WNWX* Ms/Pt	HK 148
5+	3	3	8+	SSWX	HK 136
5+	3	3+	9+	NWFl NNEX BISW 'H'SfsX[1]&[4]	HK 155
				[Re 3 St]	
5+	3	4	9-	NWBl NNEX	HK 64
5+	3+	3-	8-		HK 101
5+	3+	3-	10+	'H'SfsJnB 'K'Bl&TIE&SfsJnB WSWX*	HK 129 #
5+	4	3+	8	Bl/W*	HK 146
5+	4+	3-	9-	NNEX 'H'TIE	HK 92
5+	5-	4+	9+	NNEX	HK 7
5+	5-	5	9	MsSW MsSE	HK 47
5+	5	3	10	HgVl NWFl SSEX	HK 5
5+	5	5	8+	C	HK 10
5+	5+	4+	8+	ENEX NNWBk	HK 19
5+	6-	3+	8+	'K'TIW NEX	HK 33
5+	6-	6-	9+	SSWWk SSEWk ESEWk NEBks 'H'TIE slightly	HK 23 #
6-	2+	2+	10		HK 138
6-	2+	3	6	EP [Re 2 St]	HK 176
6-	2+	4-	9		HK 60
6-	2+	7	9		HK 180
6-	3-	3-	9	'K'SfsXE[2]&[4]	HK 103
6-	3	3+	8-	'H'SfsJnB 'K'SfsJnB	HK 173 #
				[Re 2 St]	
6-	3	3+	8+	SSEX 'PE'VlWk	HK 135
6-	3	4-	11		HK R,6 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HK 78	7-	7-	3	8+	
HK 79	5	4	4+	9	NWWk NEWk 'H'Bl 'K'Bl*
HK 80	7+	4+	4-	8+	EBL SEBl BrNW Br'PO'Pt
# HK 81	6+	3+	4	8-	MN'AG'Pt* NEWk SEWk SWBl
HK 82	7-	4-	4	6+	'K'TIE NEWk NWBl SWBl*
HK 83	8-	5-	4-	7	Re
HK 84	8	4	4-	8	Re 'K'TIE
# HK 85	8-	4	4	7	SWBl SSEWk
HK 86	8+	4	3+	9	MS'Y'Vl
HK 87	7-	4	3+	9	SEBl
HK 88	2-	3	3+	10+	
HK 89	2+	5-	2+	10-	C
HK 90	8+	4-	2+	9	ENEX
HK 91	7+	2+	3-	8+	
HK 92	5+	4+	3-	9-	NNEX 'H'TIE
HK 93	8-	2+	2-	8-	
HK 94	3-	3+	2+	7+	
HK 95	3+	4+	3-	9+	
HK 96	7	3	2+	13+	SSEX
HK 97	5-	4-	3-	9-	'H'TIE
HK 98	7+	2+	2+	9	
HK 99	6	4	3-	8+	
HK 100	2	4+	3	10	'K'SfX[1]
HK 101	5+	3+	3-	8-	
HK 102	5-	3-	4	8+	'ONE'VlBl
HK 103	6-	3-	3-	9	'K'SfsXE[2]&[4]
HK 104	9-	4-	3-	11-	NNWX NNEX*
HK 105	5-	3+	2+	7+	
HK 106	4	4+	3+	9	NEX*
HK 107	8	3+	2+	9+	NNWSko 'H'Df
HK 108	5+	2+	2+	8	
# HK 109	9	2+	2	8+	NNWX SW)
HK 110	6+	3-	2+	8	SSEX
HK 111	8-	3	2+	8	
HK 112	6+	3-	2+	10-	SEBl WNWx NNESko 'K'Ab
HK 113	6+	3+	2-	8+	WNWX ESEBl
HK 114	6	4-	2+	8	'K'SfXE[2]
HK 115	7+	3+	3	8	
HK 116	9+	3+	3+	9	SEBl MsNNW ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4-	4+	9	Hg'ONE PE'Vl	HK 51
6-	4	3+	6-		HK 164
6-	4	4+	9+	HZL/SSW-SSEX'HJ'	HK 20
6-	4	5+	8+	C	HK 12
6-	4+	3+	8	C SDd	HK 15
6-	4+	5-	9+	HgSSW*	HK 2
6-	4+	5+	9+	EBL MsSW* MsSE	HK 41
6-	5+	5+	10+	'H'TIW 'K'TIW	HK 3
6-	6+	4	9-	C D.ESE MsSE	HK 26
6	2+	3+	9		HK 22
6	3-	3	4	WNWX	HK 156
6	3	3	8	WSWBl	HK 183
6	3	3	10	Bl/W SSEX 'K'SfX[2] EP WP	HK 154 #
6	3	4	10-	Bl/W	HK 147
6	3+	3	9		HK 123
6	3+	4-	7	NWFl* EP BlRd'K' Bl/W	HK 203
6	4-	2+	6	NNEX	HK 128
6	4-	3-	8	'K'SfXE[2]	HK 114
6	4-	5-	9-		HK 59
6	4	3-	8+		HK 99
6	4	3	9-		HK 63
6	4	5	8	C 'H'TIW	HK 11
6	4+	2	9+	NNWX	HK 118
6	4+	4+	8		HK 38
6	4+	4+	10+	'H'TIW 'K'TIW	HK 6
6	5	3+	6+	'K'Ab	HK 139
6	5	4-	8	Bl/E 'K'SfX[4]	HK 140
6	6	4+	9	VgNE VgSE SSWX	HK 29
6	6+	7	9-		HK 34
6+	2+	2+	9+	BlS/W SE('K'TIW	HK 194
6+	2+	3+	7+		HK 166
6+	2+	4+	9+	NWBl ESEWk 'H'SfsX[1]&[4]	HK 77
6+	3-	2+	8	SSEX	HK 110
6+	3-	2+	10-	SEBl WNWx NNESko 'K'Ab	HK 112
6+	3-	3-	7	ENEX* NNEX*	HK 142
6+	3-	3	6-	NNEX* 'H'TIE	HK 165
6+	3	2	11-	ESEX Bl/W	HK 153
6+	3	3	6+	ENEX SSEX	HK 178
6+	3	3	9		HK 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HK 117	8-	3+	3-	7+	NNEX*
HK 118	6	4+	2	9+	NNWX
HK 119	7	2+	3-	7-	
HK 120	8+	3-	3-	8	NNWX NNEX WNWX 'H'SfDf[4]
HK 121	7	3-	2+	10	'K'SfX[1]
HK 122	9	3+	3+	10	WNWX EP
HK 123	6	3+	3	9	
HK 124	10	3+	3	9	ESERc SWAb
HK 125	5-	4	4-	10-	
# HK 126	7	3-	3+	9-	'H'SfsJn 'K'SfsX[1]&[4]&JnB SSWX* DSE SERd WNWX&Sko
HK 127	6+	4-	3-	9+	'K'SfX[4]
HK 128	6	4-	3-	6	NNEX
# HK 129	5+	3+	3-	10+	'H'SfsJnB 'K'Bl&TIE&SfsJnB WSWX*
HK 130	9-	2+	3-	8	WNWX NNEX*
HK 131	7+	2+	3+	11-	
HK 132	7-	2	3-	6+	
HK 133	9	3+	4-	9-	SWAb
HK 134	7	3+	3+	9+	ESEX
HK 135	6-	3	3+	8+	SSEX 'PE'VlWk
HK 136	5+	3	3	8+	SSWX
HK 137	7-	5-	3+	9	NRg Hg.'K'
HK 138	6-	2+	2+	10	
HK 139	6	5	3+	6+	'K'Ab
HK 140	6	5	4-	8	Bl/E 'K'SfX[4]
HK 141	6+	5-	4-	9+	NNEX 'K'SfX[1] D.'Y'Vl
HK 142	6+	3-	3-	7	ENEX* NNEX*
HK 143	6+	3+	3	7	SEX
HK 144	5	3+	3	8-	Bl/W NEX*
HK 145	7+	6+	3+	5+	BlS/W
HK 146	5+	4	3+	8	Bl/W*
HK 147	6	3	4	10-	Bl/W
HK 148	5+	3	3	8	WNWX* Ms/Pt
HK 149	5	3-	3+	7	Bl/SW
HK 150	6+	3	3	9	
HK 151	5	3	4	7	NNEX* 'H'TIE
HK 152	7+	3-	2	8	Bl/W Bl.'ONE'Vl*
HK 153	6+	3	2	11-	ESEX Bl/W
# HK 154	6	3	3	10	Bl/W SSEX 'K'SfX[2] EP WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	2-	8+	WNWX ESEBl	HK 113
6+	3+	3	7	SEX	HK 143
6+	3+	3+	8+		HK 172
6+	3+	4	8-	MN'AG'Pt* NEWk SEWk SWBl	HK 81 #
6+	3+	4	11+	NWBl MSW	HK 65
6+	4-	3-	9+	'K'SfX[4]	HK 127
6+	4-	3+	5	'K'SfX[1]	HK 181
6+	4-	4+	9+	BrNW Br'POS'Pt BrNE	HK 68
6+	4+	8-	8	MSW	HK 17
6+	5-	4-	9+	NNEX 'K'SfX[1] D.'Y'Vl	HK 141
6+	5	3+	9-		HK 55
6+	5	3+	11-	Re?	HK 49
6+	5+	4	8	BISW	HK 43
6+	5+	7	9		HK 45
7-	2-	3+	9-		HK 50
7-	2	3-	6+		HK 132
7-	3-	3	7+	WP EP	HK R,3
7-	3+	4+	9		HK 69
7-	4-	3	7	Bl/W	HK 170
7-	4-	4	6+	'K'TIE NEWk NWBl SWBl*	HK 82
7-	4	3+	9	SEBl	HK 87
7-	4	4-	9-	Bl/SW	HK 57
7-	4	4+	8+	'K'SfsJnT	HK 191
7-	4+	4+	9+	Bk'O'Pt	HK 44
7-	4+	6	9	NWBl	HK 56
7-	5-	3+	9	NRg Hg.'K'	HK 137
7-	6+	5+	10+	MsSE MsSW ESEX 'K'Dd?	HK 30
7-	7-	3	8+		HK 78
7	2+	3-	7-		HK 119
7	3-	2+	10	'K'SfX[1]	HK 121
7	3-	3-	9	ERc LrWBl SE(HK 197
7	3-	3+	9-	'H'SfsJn 'K'SfsX[1]&[4]&JnB SSWX* DSE SERd WNWX&Sko	HK 126 #
7	3	2-	10	EP WP 'H'SfX[1] 'K'SfsJnB	HK 196
7	3	2+	13+	SSEX	HK 96
7	3	3	8	EP 'H'SfsX[1]&[2] 'K'SfX[1] M.W[4]-[5] MSE	HK R,5
7	3	4	8+	Ms.'H' 'K'TIE	HK 171
7	3+	3+	9+	ESEX	HK 134
7	3+	4-	9+	EP M.ESE 'HSfX[3]	HK 192

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
HK 155	5+	3	3+	9+	NWFL NNEX BISW 'H'SfsX[1]&[4]	[Re 3 St]
HK 156	6	3-	3	4	WNWX	
HK 157	5+	2+	3	7-	SWX FpFlVl* WNWX	
HK 158	3+	3+	3+	7+	'H'SfX[1]	
HK 159	3-	3+	3	8+		
HK 160	4+	4	4	8	Bl/WSW 'K'TIE	
HK 161	5	2+	3	7	SSEX	
HK 162	7+	3	4	7	VtSc.'K'?	
HK 163	5-	3-	3-	10	NNEX ENERc Bl/SW	
HK 164	6-	4	3+	6-		
HK 165	6+	3-	3	6-	NNEX* 'H'TIE	
HK 166	6+	2+	3+	7+		
HK 167	3	4-	3-	9+	NWFL Bl/W	
HK 168	4	3	3+	8+		
HK 169	8	3	2+	10-	NWFL?	
HK 170	7-	4-	3	7	Bl/W	
HK 171	7	3	4	8+	Ms.'H' 'K'TIE	
HK 172	6+	3+	3+	8+		
# HK 173	6-	3	3+	8-	'H'SfsJnB 'K'SfsJnB	[Re 2 St]
HK 174	7+	3	4-	5+	HM=SW	
HK 175	5+	3	3	7+	SSWX*	
HK 176	6-	2+	3	6	'H'SfsJnB 'K'SfsJnB	[Re 2 St]
HK 177	4	3	3	8+	'K'SfX[3]	
HK 178	6+	3	3	6+	ENEX SSEX	
HK 179	4-	3-	3	9	NNEX EP VBl Bl/LrE	
HK 180	6-	2+	7	9		
HK 181	6+	4-	3+	5	'K'SfX[1]	
HK 182	5+	3-	3	10-	WNWSko	
HK 183	6	3	3	8	WSWBl	
HK 184	3	5	3+	7		
HK 185	7+	3+	3	7	WP EP SW)	
HK 186	5-	3	3	7	NNWX 'H'SfX[4]	
HK 187	5+	3-	2+	8-	BlS/W	
# HK 188	9-	3	2	8+	SSWX ESEX SW) 'H'.ESW	
HK 189	7+	4-	3+	5	SSWX* ESEX*	
HK 190	5	4	3+	8-	ERc	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4-	3+	8+	NWBl M.diadem	HK 54
7	4-	4-	8+		HK 72
7	4+	3+	10-	EBL 'E'FlPt	HK 53
7	4+	4	9-		HK 62
7	5+	5+	9+	C BlNW	HK 25
7+	2+	2+	9		HK 98
7+	2+	3-	8+		HK 91
7+	2+	3+	11-		HK 131
7+	2+	5+	8+	SWWk	HK 21
7+	3-	2	8	Bl/W Bl.'ONE'Vl*	HK 152
7+	3	3-	9+	NWBl	HK 73
7+	3	3	9-	NWFL	HK R,2
7+	3	3+	9-	MsSW MsNW MsPt	HK 67 #
7+	3	3+	10		HK 71
7+	3	4-	5+	HM=SW	HK 174
7+	3	4	7	VtSc.'K'?	HK 162
7+	3+	3	7	WP EP SW)	HK 185
7+	3+	3	8		HK 115
7+	3+	3+	6+	C SEWk* 'H'SfX[4]	HK 199
7+	4-	3+	5	SSWX* ESEX*	HK 189
7+	4-	4	10+	SWBl 'K'TIE	HK 70
7+	4	4+	9		HK 74
7+	4	6	9+	NWBl	HK 39
7+	4	6+	10-		HK 31
7+	4+	4-	8+	EBL SEBl BrNW Br'PO'Pt	HK 80
7+	5	5+	9+	K'Df?	HK 36
7+	5+	4	9+		HK 28
7+	6+	3+	5+	BlS/W	HK 145
8-	2+	2-	8-		HK 93
8-	3	2+	8		HK 111
8-	3+	3-	7+	NNEX*	HK 117
8-	4-	4+	9+		HK 46
8-	4	4	7	SWBl SSEWk	HK 85 #
8-	4	4+	10-		HK 66
8-	4	4+	10	SDd VgSE VgNE	HK 32
8-	4	5+	9+	VgNE* VgSE	HK 18
8-	5-	4-	7	Re	HK 83
8-	5	4+	9	SDd MNNW	HK 40
8	3	2+	10-	NWFL?	HK 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HK 191	7-	4	4+	8+?	'K'SfsJnT
HK 192	7	3+	4-	9+	EP M.ESE 'HSfX[3]
HK 193	8-	3+	3-	10-	'H'SfsJnB 'K'SfsJnB
HK 194	6+	2+	2+	9+	BlS/W SE('K'TIW
HK 195	5+	2+	3-	8+	Bl/LrW* SSEX* LrERc
HK 196	7	3	2-	10	EP WP 'H'SfX[1] 'K'SfsJnB
HK 197	7	3-	3-	9	ERc LrWBl SE(
HK 198	9-	3	3	8+	EP Bl/W Bl.SSW 'H'thin
HK 199	7+	3+	3+	6+	C SEWk* 'H'SfX[4]
HK 200	3	3	3+	9	WP&Bl 'H'SfX[1] Bl.'ONE'Vl
HK 201	5	1+	2+	6-	C 'H'SfDf[2] 'K'SfDf[2]&SfX[3]
HK 202	4+	3-	3	8	NWFl 'H'SfX[1]
HK 203	6	3+	4-	7	NWFl* EP BlRd'K' Bl/W
HK 204	3	3	3	8	NWFl* 'H'SfX[4]
HK R,1	5	3+	3+	9	SE(
HK R,2	7+	3	3	9-	NWFl
HK R,3	7-	3-	3	7+	WP EP
HK R,4	5	3+	3	10+	C WP NNWDd
HK R,5	7	3	3	8	EP 'H'SfsX[1]&[2] 'K'SfX[1] M.W[4]-[5] MSE
# HK R,6	6-	3	4-	11	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	2+	9+	NNWSko 'H'Df	HK 107
8	4-	6+	7+	SWBl	HK 58
8	4	4-	8	Re 'K'TIE	HK 84
8	4+	5-	10	'H'SfsJnB 'K'SfsJnB	HK 193
8	5-	5-	8		HK 75
8+	3-	3-	8	NNWX NNEX WNWX 'H'SfDf[4]	HK 120
8+	4-	2+	9	ENEX	HK 90
8+	4	3+	9	MS'Y'Vl	HK 86
8+	4+	3+	9+	Re	HK 61
8+	5+	4+	9-	SWWk	HK 48
8+	6	4+	9	C NWBl 'K'TIE	HK 76
9-	2+	3-	8	WNWX NNEX*	HK 130
9-	3	2	8+	SSWX ESEX SW) 'H'.ESW	HK 188 #
9-	3	3	8+	EP Bl/W Bl.SSW 'H'thin	HK 198
9-	4-	3-	11-	NNWX NNEX*	HK 104
9	2+	2	8+	NNWX SW)	HK 109 #
9	3+	3+	9-	SWAb	HK 133
9	3+	4-	10	WNWX EP	HK 122
9+	3+	3+	9	SEBl MsNNW ENEX	HK 116
10	3+	3	9	ESERc SWAb	HK 124

HL

HL 1a	4-	4-	5+	5	'H'TIW 'L'TIW SEX [Re 2 St]
HL 1b	4	3+	5+	6-	St 2: SSWSko 'H'TIW 'L'TIW&Wk&SfX[4]
HL 2	6-	3+	7-	7	Re D/SSE* 'H'TIW
HL 3	7	6	5	6+	'H'TIW 'L'TIW
HL 4	7+	3-	4	5+	VgSE* WSWWk
HL 5	5	5-	5-	6+	NNWWk NEWk
HL 6	6-	5-	4+	5-	DSW DSE
HL 7	6	5+	5-	6+	C
HL 8	5	5	6-	7	C Ms/SW DSE [Re 2 St]
HL 9	3	3+	5+	6+	C 'L'TIW
HL 10	6	6-	3	4+	C VgNE
HL 11	5	4-	6	4-	NEWk
HL 12	7-	5+	7+	6-	C WSWX
HL 13	7	5	5	5+	C SDd
HL 14	6-	6+	5-	5+	

3-	3-	2+	4+		HL 146
3	3+	5+	6+	C 'L'TIW	HL 9
3+	3	2+	4-	NNEX	HL 179
3+	3	4-	5-	SEWk 'L'SfX[1]	HL 164
3+	3+	2+	5	NNEX* ESEX Bl/W	HL 159
3+	3+	4-	7-	NNWX NNERc&Sko SWX	HL 106
3+	4-	7-	3-	NWBl 'POST'PtBl	HL 64
4-	3	3+	5	EP 'H'TIE	HL 184
4-	3+	6	7+		HL 96
4-	4-	5+	5	'H'TIW 'L'TIW SEX [Re 2 St]	HL 1a
4-	5+	3-	2+	'H'SfX[1] Bl/W WSWski SSEX ESESko	HL 140
4	2+	3-	2+	'H'Dd WBl	HL 182
4	3-	2+	6-		HL 134
4	3	3	4-	FpFIVl*	HL 177
4	3	4-	9+	WBl NNEX 'L'SfSp	HL 129
4	3+	2+	5-	NWX	HL 105

HL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HL 15	4+	4+	4+	5+	C SDd
HL 16	6	7-	4+	6	C SDd Br'GE'Pt
HL 17	7-	3	5	4+	M/SSE SDd ENEX SSERC
HL 18	7+	3+	4	4-	ENEX
HL 19	5	5-	5	5+	HgSW HgSE DSE
HL 20	6+	4-	4-	4+	SSEX DSE
HL 21	7+	5+	5	6+	DSE NEX*
HL 22	5+	5+	5-	7-	'L'SfAb[4]
HL 23	6-	4	6+	6	DSE
HL 24	7	6	5+	4+	DSE
HL 25	7+	4+	5+	4+	C D.ESE 'H'Ab
HL 26	6+	0+	4	7+	C DSE SSWWk
HL 27	6+	5+	4	7-	C SWWk D.ESE
HL 28	7+	3	5-	6+	
HL 29	4	6	5	4+	DSE 'L'SfX[1]
HL 30	7	6-	8-	6-	DSE
HL 31	7+	5+	7+	6+	
HL 32	8-	6-	5	7-	D.ESE WNWX*
HL 33	4+	4-	7+	7	DSE NNEX
HL 34	5-	5-	5+	7+	D.ESE WSWX
HL 35	6-	5-	5	6+	D.ESE
HL 36	8-	4+	5-	5+	D/ESE M/WSW
HL 37	5+	6+	5-	6+	D.ESE
HL 38	6-	5+	6+	7+	D.ESE
HL 39	8	5+	4+	5+	D.ESE
HL 40	6+	5-	6+	6	D/ESE
HL 41	6	4	4+	7+	DSE
HL 42	6	4-	5	7+	
HL 43	6	6-	9	7-	
HL 44	6+	3+	6+	7+	D.ESE
HL 45	8-	4	6	7-	DSE
# HL 46	6	4-	3	6	DSE NRg NEX VIBl
HL 47	5	6-	5-	5+	
HL 48	8+	5	6	6+	DSE SWWk 'GE'PtWk
HL 49	7+	5-	7	5-	Bl'ONE'Vl
HL 50	9	3	4	7	
HL 51	5+	1+	4	6-	HgSE*
HL 52	5?	4	6-	8-	DSE
HL 53	7-	4+	3	6	'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	5+	6-	St 2: SSWsko 'H'TIW 'L'TIW&Wk&SfX[4]	HL 1b
4	6	5	4+	DSE 'L'SfX[1]	HL 29
4+	3	2+	6-	C D.'H'	HL 199
4+	3	3-	6-	NWFl? ESEX*	HL 157
4+	4-	7+	7	DSE NNEX	HL 33
4+	4+	4+	5+	C SDd	HL 15
4+	5+	3-	6-		HL 139
5-	2	3	1	'GE'PtWk*	HL 166
5-	3	2	3+	EP 'H'SfX[1]	HL 187
5-	3	3-	5	ERC%	HL 197
5-	3+	3	11		HL 128
5-	3+	4-	7		HL 65
5-	4-	3+	6-	C	HL 89
5-	4+	5	8-	SEWk	HL 74
5-	5-	5+	7+	D.ESE WSWX	HL 34
5	3	2+	3+	'H'SfsX[1]&[4] 'L'SfsXE[2]&[4] WBl*	HL 147
5	3	3-	3-	EP	HL 183
5	3	3	3	'H'thin	HL 171
5	3	4+	5	SSWX Bls/W	HL 163
5	4-	2	5+	D.SSE	HL 190
5	4-	3	5+	NNESko SSWX LrWRc	HL 114
5	4-	6	4-	NEWk	HL 11
5?	4	6-	8-	DSE	HL 52
5	5-	5-	6+	NNWWk NEWk	HL 5
5	5-	5	5+	HgSW HgSE DSE	HL 19
5	5	2+	3+		HL 145
5	5	6-	7	C Ms/SW DSE	HL 8
				[Re 2 St]	
5	6-	5-	5+		HL 47
5+	1+	4	6-	HgSE*	HL 51
5+	2	2+	4	WP 'L'SfX[1]	HL R,3
5+	3-	2	3+	C	HL 185
5+	3-	2+	4-	SSEX 'H'SfX[4] 'L'SfX[4]	HL 142
5+	3-	2+	5-	NNWX NNEX*	HL 150
5+	3	2+	3	NWFl 'H'SfX[2]	HL 178
5+	3	2+	3+	Bl/W NNEX* 'H'SfX[2]	HL 188
5+	3	3	4	WSWsko NNWX* FpFlVl	HL 161
5+	4-	4-	7+	'H'SfX[4] WSWX	HL 125
5+	4	2+	6+	EP	HL 204

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HL 54	7+	4	5-	6-	DSE NEWk
HL 55	6	4-	4	7-	NWBl PtBl
HL 56	6+	3	4+	6	
HL 57	6+	4-	4	7-	
# HL 58	6-	4+	6	5-	'L'TIE BlNW
HL 59	6-	4	4-	6+	
HL 60	6+	4-	4	7	SEBl
HL 61	9-	4	5+	6	'L'SfX[1]
HL 62	7	3+	5-	7	
HL 63	5+	4	4+	6+	
HL 64	3+	4-	7-	3-	NWBl 'POST'PtBl
HL 65	5-	3+	4-	7	
HL 66	7+	4-	4?	8-?	NEWk SWWk SSEWk
# HL 67	6-	4-	3	7+	Br&RePt
HL 68	6+	3+	4	6	NWBl
HL 69	7-	4-	4	6+	
HL 70	6	3+	7	8	MSE
HL 71	7+	4-	4+	4+	
HL 72	7+	4	4	8	M/NNW*
HL 73	7-	4-	4	7+	'L'TIW
HL 74	5-	4+	5	8-	SEWk
# HL 75	7-	4-	4+	7+	NNWX Bl'ONE'Vl
HL 76	9-	6+	4+	6+	C
HL 77	7	4+	3+	5+	'L'Ab&SfXW[2]
# HL 78	8	4+	5-	6-	
HL 79	5+	5-	5	5+	'L'SfDf[4] MSW
# HL 80	6	4	5-	4	NWBl&Wk
HL 81	9+	3	4+	6-	NWWk MSW*
HL 82	9+	4	4	6+	
HL 83	7-	4+	4+	5+	ReVl* NWWk&Rc
HL 84	9-	4-	4	5	
HL 85	7	4	4	7+	
HL 86	9	4+	4	8+	SWBl*
HL 87	8	4-	3-	6	MSW
# HL 88	5+	4+	3+	6+	SSEX 'H'Sk 'L'TIW BlsNW Bls/W FpFlVl* LrWRc*
HL 89	5-	4-	3+	6-	C
HL 90	7+	4	4-	6-	'H'Df
HL 91	8	3-	4-	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3	6-	'H'SfsJn&X[4]	HL 100
5+	4	4+	6+		HL 63
5+	4+	3+	6+	SSEX 'H'Sk 'L'TIW BlsNW Bls/W FpFlVl* LrWRc*	HL 88 #
5+	5-	5	5+	'L'SfDf[4] MSW	HL 79
5+	5	3	4	Bl/UrW NNEX ESEX	HL 143
5+	5+	5-	7-	'L'SfAb[4]	HL 22
5+	5+	7+	7-	'H'TIE	HL 94
5+	6+	5-	6+	D.ESE	HL 37
5+	7+	3+	6	SSWX 'L'SfXW[2]	HL 98
6-	2+	2	7-	NEX SE(HL 196
6-	2+	2+	4	NNWX NRe? SEWk SWRe?	HL 195
6-	2+	2+	6+		HL 198
6-	3-	2+	7-		HL 168
6-	3	2+	2+	NWFl NNEX EP 'H'TIE ESEX	HL 186
6-	3	2+	3+		HL 162
6-	3	3-	6-	EP 'H'SfX[4]	HL R,2
6-	3	3-	6+	WBl*	HL R,6
6-	3	3	5+	'H'SfAb[4] E%	HL R,4
6-	3+	2+	6-		HL 169
6-	3+	3-	4+	NWFl	HL 135
6-	3+	4-	6	ESEX* NNEX*	HL 127
6-	3+	7-	7	Re D/SSE* 'H'TIW	HL 2
6-	4-	3	2	'H'SfX[1]	HL 181
6-	4-	3	4	NNWX NWFl EP&Bl Bl/W	HL 203
6-	4-	2	7+	Br&RePt	HL 67 #
6-	4	3+	8-	NNWX M. hair*	HL 99 #
6-	4	4-	6+		HL 59
6-	4	6+	6	DSE	HL 23
6-	4+	6	5-	'L'TIE BlNW	HL 58 #
6-	5-	4+	5-	DSW DSE	HL 6
6-	5-	5	6+	D.ESE	HL 35
6-	5+	6+	7+	D.ESE	HL 38
6-	6+	5-	5+		HL 14
6	3-	3-	7-	WSWX	HL 107
6	3-	2+	2	[Re 2 St]	HL 173
6	3	2-	6+	ScSE ESEX*	HL 132
6	3	4	1		HL 189

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HL 92	8	4	3+	5-	
HL 93	8	3-	2+	5	'H'TIW
HL 94	5+	5+	7+	7-	'H'TIE
HL 95	7-	4-	4-	8+	WSWX
HL 96	4-	3+	6	7+	
HL 97	6	4-	3-	5-	NNWX WNWX SWRc
HL 98	5+	7+	3+	6	SSWX 'L'SfXW[2]
# HL 99	6-	4	3+	8-	NNWX M. hair*
HL 100	5+	4	3	6-	'H'SfsJn&X[4]
HL 101	7	5+	2+	3+	
HL 102	8-	4+	3	5+	SSERc&X D.'E'of'ONE'VI LrWRc
HL 103	8-	3	3-	7+	SSEHRc NNWX NNEX
HL 104	7-	3	3	6-	NNWX
HL 105	4	3+	2+	5-	NWX
HL 106	3+	3+	4-	7-	NNWX NNERc&Sko SWX
HL 107	6	3-	3-	7-	WSWX
HL 108	6+	3-	5-	8	NNWX* WNWX ENEX WSWX*
HL 109	8+	3+	3	4+	'L'TIW WNWX SSWX
HL 110	8+	3-	3+	5+	NNWX NNEX
HL 111	10-	3	3+	8-	NNWX LrWRc
HL 112	6	4-	3-	6	NNEX* NRg*
HL 113	7+	3	3	8+	NNEX NWX*
HL 114	5	4-	3	5+	NNESko SSWX LrWRc
HL 115	6+	4-	3+	6	
HL 116	8-	3+	3+	4	C NWRc ESEX
HL 117	7+	3+	3-	8+	NNEX
HL 118	6+	3+	3	5	NEX
HL 119	8-	2+	3	6-	M/S'Y'VI
HL 120	8-	3+	3	6	WSWX SSWX M.'O'VI*
HL 121	8	3	3-	6+	NNWX
HL 122	8	3+	3+	8-	NNWX*
HL 123	7	4	3	7	WSWX SSWX
HL 124	6+	4-	3	4+	Bl/UrW 'L'Ab
HL 125	5+	4-	4-	7+	'H'SfX[4] WSWX
HL 126	7-	3+	4-	7	SEX NRg
HL 127	6-	3+	4-	6	ESEX* NNEX*
HL 128	5-	3+	3	11	
HL 129	4	3	4-	9+	WBl NNEX 'L'SfSp
HL 130	8+	4-	3	7-	ESEX M.E'N'VI WSWX* ESEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	2+	5-		HL 167
6	3+	7	8	MSE	HL 70
6	4-	3-	5-	NNWX WNWX SWRc	HL 97
6	4-	3-	6	NNEX* NRg*	HL 112
6	4-	3	5-	ESEX*	HL R,1
6	4-	3	6	DSE NRg NEX VIBl	HL 46 #
6	4-	4	7-	NWBl PtBl	HL 55
6	4-	5	7+		HL 42
6	4	4+	7+	DSE	HL 41
6	4	5-	4	NWBl&Wk	HL 80 #
6	5+	5-	6+	C	HL 7
6	6-	3	4+	C VgNE	HL 10
6	6-	9	7-		HL 43
6	7-	4+	6	C SDd Br'GE'Pt	HL 16
6+	0+	4	7+	C DSE SSWWk	HL 26
6+	3-	2+	3		HL 176
				[Re 2 St]	
6+	3-	2+	5-	NNWX SSEX FpFIVl Bl/W 'H'Sk	HL 151
6+	3-	3-	5-	SSEX 'L'SfX[1] NWFl	HL 148
6+	3-	3+	5+		HL 131
6+	3-	5-	8	NNWX* WNWX ENEX WSWX*	HL 108
6+	3	2+	3	NRg	HL 136
6+	3	3-	6		HL 165
6+	3	4+	6		HL 56
6+	3+	2+	4		HL 202
6+	3+	2+	5+	NWX 'L'Rc&SfsXW&E[2]	HL 156
6+	3+	3-	5	NNWX 'H'SfsX[2]&[4]	HL 133
6+	3+	3	5	NEX	HL 118
6+	3+	4	6	NWBl	HL 68
6+	3+	6+	7+	D.ESE	HL 44
6+	4-	3	4+	Bl/UrW 'L'Ab	HL 124
6+	4-	3+	6		HL 115
6+	4-	4-	4+	SSEX DSE	HL 20
6+	4-	4	7-		HL 57
6+	4-	4	7	SEBl	HL 60
6+	5-	6+	6	D/ESE	HL 40
6+	5+	4	7-	C SSWk D.ESE	HL 27
7-	2+	3-	3-	NEX Bl/W*	HL 172
7-	3-	2+	3	C NNWX 'H'Sk	HL 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HL 131	6+	3-	3+	5+	
HL 132	6	3	2-	6+	ScSE ESEX*
HL 133	6+	3+	3-	5	NNWX 'H'SfsX[2]&[4]
HL 134	4	3-	2+	6-	
HL 135	6-	3+	3-	4+	NWFL
HL 136	6+	3	2+	3	NRg
HL 137	7-	4+	6	5	NNEX ERc
HL 138	7-	3	4	4	WNWX
HL 139	4+	5+	3-	6-	
HL 140	4-	5+	3-	2+	'H'SfX[1] Bl/W WSWski SSEX ESEsko
HL 141	9+	6-	7-	3	'H'Sf[3].WSE ESEX* SWWk
HL 142	5+	3-	2+	4-	SSEX 'H'SfX[4] 'L'SfX[4]
HL 143	5+	5	3	4	Bl/UrW NNEX ESEX
HL 144	7	3+	2	3+	Bl/W
HL 145	5	5	2+	3+	
HL 146	3-	3-	2+	4+	
HL 147	5	3	2+	3+	'H'SfsX[1]&[4] 'L'SfsXE[2]&[4] WBl*
HL 148	6+	3-	3-	5-	SSEX 'L'SfX[1] NWFL
HL 149	7-	3+	2	7-	NNWX 'L'SfX[1]
HL 150	5+	3-	2+	5-	NNWX NNEX*
HL 151	6+	3-	2+	5-	NNWX SSEX FpFlVl Bl/W 'H'Sk
HL 152	9	3+	2+	6	NNEX WBl 'H'TIE
HL 153	7-	3	2+	3	Bl/W NERc?
HL 154	8+	3+	5+	5	Bl/W NNERC
HL 155	8-	3+	3+	6-	SSEX*
					[Re 3 St]
HL 156	6+	3+	2+	5+	NWX 'L'Rc&SfsXW&E[2]
HL 157	4+	3	3-	6-	NWFL? ESEX*
HL 158	8+	3+	2+	4	NNWX* Bl/E Bl/N
HL 159	3+	3+	2+	5	NNEX* ESEX Bl/W
HL 160	8	5	3	6-	
HL 161	5+	3	3	4	WSWsko NNWX* FpFlVl
HL 162	6-	3	2+	3+	
HL 163	5	3	4+	5	SSWX Bls/W
HL 164	3+	3	4-	5-	SEWk 'L'SfX[1]
HL 165	6+	3	3-	6	
HL 166	5-	2	3	1	'GE'PtWk*
HL 167	6	3+	2+	5-	
HL 168	6-	3-	2+	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	2+	3	Bl/W NERc?	HL 153
7-	3	3	6-	NNWX	HL 104
7-	3	4	4	WNWX	HL 138
7-	3	5	4+	M/SSE SDd ENEX SSERc	HL 17
7-	3+	2	7-	NNWX 'L'SfX[1]	HL 149
7-	3+	3-	4+		HL 170
7-	3+	3+	5	NWFL EP	HL 180
7-	3+	4-	7	SEX NRg	HL 126
7-	4-	4-	8+	WSWX	HL 95
7-	4-	4	6+		HL 69
7-	4-	4	7+	'L'TlW	HL 73
7-	4-	4+	7+	NNWX Bl'ONE'Vl	HL 75
7-	4+	3	6	'E'FlPt	HL 53
7-	4+	4+	5+	ReVl* NWWk&Rc	HL 83
7-	4+	6	5	NNEX ERc	HL 137
7-	5+	7+	6-	C WSWX	HL 12
7	3	3	3+	SSWX* NNERC ESEWk	HL 174
7	3	3	3+	'L'Dd? M.'O'Vl	HL 192
7	3	3	4	Bl/W 'H'TIE	HL R,5
7	3+	2	3+	Bl/W	HL 144
7	3+	5-	7		HL 62
7	4	3	7	WSWX SSWX	HL 123
7?	4	3+	5-	'H'TIE	HL 191
7	4	4	7+		HL 85
7	4+	3+	5+	'L'Ab&SfXW[2]	HL 77
7	5	5	5+	C SDd	HL 13
7	5+	2+	3+		HL 101
7	6-	8-	6-	DSE	HL 30
7	6	5	6+	'H'TlW 'L'TlW	HL 3
7	6	5+	4+	DSE	HL 24
7+	2+	2+	2		HL 175
7+	3-	2+	6-	NNEX ESEX 'L'SfX[4]	HL 193
7+	3-	4	5+	VgSE* WSWWk	HL 4
7+	3	3	8+	NNEX NWX*	HL 113
7+	3	5-	6+		HL 28
7+	3+	3-	8+	NNEX	HL 117
7+	3+	4	4-	ENEX	HL 18
7+	4-	4?	8-?	NEWk SWWk SSEWk	HL 66
7+	4-	4+	4+		HL 71

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HL 169	6-	3+	2+	6-	
HL 170	7-	3+	3-	4+	
HL 171	5	3	3	3	'H'thin
HL 172	7-	2+	3-	3-	NEX Bl/W*
HL 173	6	3-	2+	2	[Re 2 St]
HL 174	7	3	3	3+	SSWX* NNERc ESEWk
HL 175	7+	2+	2+	2	
HL 176	6+	3-	2+	3	[Re 2 St]
HL 177	4	3	3	4-	FpFlVl*
HL 178	5+	3	2+	3	NWFl 'H'SfX[2]
HL 179	3+	3	2+	4-	NNEX
HL 180	7-	3+	3+	5	NWFl EP
HL 181	6-	4-	3	2	'H'SfX[1]
HL 182	4	2+	3-	2+	'H'Dd WBl
HL 183	5	3	3-	3-	EP
HL 184	4-	3	3+	5	EP 'H'TIE
HL 185	5+	3-	2	3+	C
HL 186	6-	3	2+	2+	NWFl NNEX EP 'H'TIE ESEX
HL 187	5-	3	2	3+	EP 'H'SfX[1]
HL 188	5+	3	2+	3+	Bl/W NNEX* 'H'SfX[2]
HL 189	6	3	4	1	
HL 190	5	4-	2	5+	D.SSE
HL 191	7?	4	3+	5-	'H'TIE
HL 192	7	3	3	3+	'L'Dd? M.'O'Vl
HL 193	7+	3-	2+	6-	NNEX ESEX 'L'SfX[4]
HL 194	8	3-	3-	6-	NRc?
HL 195	6-	2+	2+	4	NNWX NRe? SEWk SWRe?
HL 196	6-	2+	2	7-	NEX SE(
HL 197	5-	3	3-	5	ERc%
HL 198	6-	2+	2+	6+	
HL 199	4+	3	2+	6-	C D.'H'
HL 200	9-	5+	2	4-	EP SW)
HL 201	7-	3-	2+	3	C NNWX 'H'Sk
HL 202	6+	3+	2+	4	
HL 203	6-	4-	2	4	NNWX NWFl EP&Bl Bl/W
HL 204	5+	4	2+	6+	EP
HL R,1	6	4-	3	5-	ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	4-	6-	'H'Df	HL 90
7+	4	4	8	M/NNW*	HL 72
7+	4	5-	6-	DSE NEWk	HL 54
7+	4+	5+	4+	C D.ESE 'H'Ab	HL 25
7+	5-	7	5-	Bl'ONE'Vl	HL 49
7+	5+	5	6+	DSE NEX*	HL 21
7+	5+	7+	6+		HL 31
8-	2+	3	6-	M/S'Y'Vl	HL 119
8-	3	3-	7+	SSEHRc NNWX NNEX	HL 103
8-	3+	3	6	WSWX SSWX M.'O'Vl*	HL 120
8-	3+	3+	4	C NWRC ESEX	HL 116
8-	3+	3+	6-	SSEX*	HL 155
				[Re 3 St]	
8-	4	6	7-	DSE	HL 45
8-	4+	3	5+	SSERc&X D.'E'of'ONE'Vl LrWRc	HL 102
8-	4+	5-	5+	D/ESE M/WSW	HL 36
8-	6-	5	7-	D.ESE WNWX*	HL 32
8	3-	2+	5	'H'TIW	HL 93
8	3-	3-	6-	NRc?	HL 194
8	3-	4-	5		HL 91
8	3	3-	6+	NNWX	HL 121
8	3+	3+	8-	NNWX*	HL 122
8	4-	3-	6	MSW	HL 87
8	4	3+	5-		HL 92
8	4+	5-	6-		HL 78 #
8	5	3	6-		HL 160
8	5+	4+	5+	D.ESE	HL 39
8+	3-	3+	5+	NNWX NNEX	HL 110
8+	3+	2+	4	NNWX* Bl/E Bl/N	HL 158
8+	3+	3	4+	'L'TIW WNWX SSWX	HL 109
8+	3+	5+	5	Bl/W NNERc	HL 154
8+	4-	3	7-	ESEX M.E'N'Vl WSWX* ESEWk	HL 130
8+	5	6	6+	DSE SWWk 'GE'PtWk	HL 48
9-	4-	4	5		HL 84
9-	4	5+	6	'L'SfX[1]	HL 61
9-	5+	2	4-	EP SW)	HL 200
9-	6+	4+	6+	C	HL 76
9	3	4	7		HL 50
9	3+	2+	6	NNEX WBl 'H'TIE	HL 152

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
HL R,2	6-	3	3-	6-	EP 'H'SfX[4]
HL R,3	5+	2	2+	4	WP 'L'SfX[1]
HL R,4	6-	3	3	5+	'H'SfAb[4] E%
HL R,5	7	3	3	4	Bl/W 'H'TIE
HL R,6	6-	3	3-	6+	WBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4+	4	8+	SWBl*	HL 86
9+	3	4+	6-	NWWk MSW*	HL 81
9+	4	4	6+		HL 82
9+	6-	7-	3	'H'Sf[3].WSE ESEX* SWWk	HL 141
10-	3	3+	8-	NNWX LrWRc	HL 111

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

IA

IA

STAMP	a	b	c	d	DETAILS NOTED
IA 1a	9+	4	5-	12+	[Re 2 St]
IA 1b	9+	4	5-	12+	St 2: VgNE SWWk
IA 2	9+	5	5-	12-	VgNE* Hg*&DSE NNWX
IA 3	7+	5+	5+	12+	ESEX* NWFL
IA 4	9+	4+	5	12-	WSWX NNEBk 'A'D.Sf[1] DsSE
IA 5	9	3+	4-	13-	VgNE* NWWk [Re 2 St]
IA 6	8+	5+	5	12	
IA 7	8	5	5	13-	
IA 8	9+	5+	5+	12+	C VgNE* SSEX
IA 9	9	5	5+	12	C HgSW
IA 10	10	5+	6	11	C ESEX*
IA 11	9+	3+	6-	12	'A'Wk*
IA 12	9+	4+	7	11+	C
IA 13	10	4	5+	10+	C
IA 14	10+	5+	4+	11+	C VgNE 'I'TIW
IA 15	10	3+	6+	11+	C 'A'Bl
IA 16	9+	4-	2+	12+	C 'A'Dd
IA 17	9+	3+	4+	13	SDd
IA 18	8+	4+	6+	11+	VgSE HgSW HgVl
IA 19	10+	3+	5-	12	VgNE VgSE* 'A'TIW
IA 20	10	4+	5	12-	SWX NNEX*
IA 21	10	4+	5+	12	SEWk
IA 22	9	6	4+	12+	MsSW MsSE
IA 23	9+	5-	6+	13	
IA 24	8+	5	5+	11	C VgNE SSEX
IA 25	10-	4	6-	10+	C WSWX
IA 26	8+	5	4-	12	C VgNE
IA 27	9	6+	4	13+	C VgSE* ENEX=Vg
IA 28	9-	3+	5+	13+	'I'TIW
IA 29	10	5	5+	13	ESEX* 'A'Bl*
IA 30	7+	3+	4	14	'A'Bl&Ab SWWk*
IA 31	9	4	4+	10+	VgNE
IA 32	10	5+	7+	9+	'A'Df SSEX
# IA 33	12	6+	6-	13+	'A'Bl
IA 34	10+	7+	7-	12-	'A'Bl NNEX
IA 35	11	6-	5+	11	NNEX
IA 36	11-	4	5	12+	'A'Bl NNEX

a	b	c	d	DETAILS NOTED	STAMP
6+	3	2+	11+	NWWk&Fl Cn 'A'Bl ESEX [Re 3 St]	IA 155
6+	4-	3-	13	'A'Bl WRc	IA 94
7-	3	3+	8	SWRc	IA 179
7-	3+	3	11+	C NNEX 'A'Bl ESEX	IA 90
7	2+	3+	12-	'A'Bl SSEX*	IA 188
7	3	2+	9+	'A'Bl ESEX 'I'Sfx[4]	IA 109
7	3	3-	11-	'A'Bl ESE)	IA 196
7	4	3+	10-	NWFL WNWX 'A'Bl&TIE	IA 181
7+	2+	1+	11+	'A'Bl ERc SSEX*	IA 118
7+	3	3+	10	WNWSko NNEWk NEX 'A'Bl	IA 183
7+	3+	4	14	'A'Bl&Ab SWWk*	IA 30
7+	4-	2+	12-	'A'Bl&TIW 'I'Sfx[2] NNEX*	IA 110
7+	4-	4-	10	NNERc&Sko	IA 174
7+	5+	5+	12+	ESEX* NWFL	IA 3
8-	2-	2-	13+	'A'Bl BMSW 'I'TIW 'ONE'BIVl WNWX ESEX* NWFL EVo	IA 112 #
8-	3-	2	12-	'I'TIW	IA 138
8-	3+	4-	9+	NWFL* 'A'Bl	IA 180
8-	4	3-	12	C 'A'Bl	IA 89
8-	4	3	9+	NWFL EP	IA 195
8-	4	3	11-	'A'TIW UrERc DSW	IA 143
8-	4+	4-	11+	'A'Bl BrNW Br'PO'Pt BrNE	IA 81
8-	5	3-	13+	'A'Bl&TIW	IA 98
8	2	4-	11	Ms/LrW MsSW 'A'Bl	IA 159
8	2	4	11	NWFL WRc&P LrERc	IA 197
8	3	2+	12+	'A'Bl SSWX	IA 115
8	3	3	10	NWFL 'I'TIW 'A'TIW	IA R,1
8	3+	3	10-	WSWX 'A'Bl&TIW	IA 135
8	4	3+	9	C NNEX* Bl/NW	IA 140
8	4	3+	12+	ME'I' ESEX	IA 150
8	4+	2+	11+	NNEX* 'A'Bl	IA 187
8	4+	3	12	'A'Bl&Sk	IA 167
8	5	5	13-		IA 7
8+	2	3+	9+	NNWX NNEX SSEX 'I'TIW 'A'Bl*	IA 142
8+	3-	2+	13+	'A'Bl ESEX	IA 120
8+	3+	3-	11-		IA 166
8+	3+	3	9	NNWX* NNEX ERc% 'A'Bl	IA 200
8+	4-	3	9		IA 128

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	IA 37	11+	4+	5+	12+	BISW M.'A'
#	IA 38	11+	5+	6-	12-	'A'TIW Ms/W
	IA 39	12-	5-	4+	11-	NWX*
	IA 40	11-	5	5	11	
	IA 41	11+	6-	6+	11-	
	IA 42	11+	6+	4	13+	'A'Bl*
	IA 43	11+	6+	7+	12+	'A'Bl
	IA 44	11-	6+	5-	11+	'A'Bl NNWWk
	IA 45	11+	5+	4	11-	HgSW HgVl HgSE VgSE
	IA 46	11+	6	5+	9+	
	IA 47	11-	7+	4-	11-	
	IA 48	11	5	4+	13-	SWBl
	IA 49	10+	5-	5+	12	
	IA 50	11	4+	3+	12	
	IA 51	10+	5	4-	10	'A'Bl
	IA 52	11	5-	5-	11+	'A'Bl SDd
	IA 53	10	5	4-	12+	'A'Bl MsSW&/SW
	IA 54	12-	5	4	11-	
	IA 55	11+	5	3+	11	'A'Bl
#	IA 56	11	5	4-	14-	
	IA 57	11	4-	3+	11+	
	IA 58	11	4+	6+	10+	
	IA 59	10	3	5+	11+	'A'Bl MNE* M/SSW
	IA 60	10+	8-	4+	13+	
	IA 61	11+	4+	4	13	
	IA 62	11-	4	3-	11	NWBl
	IA 63	11+	4+	3+	12+	'A'Bl NNWRc
	IA 64	10	5+	5	12-	'A'Bl
	IA 65	11-	5	4-	11+	
	IA 66	10+	4+	3	11	
	IA 67	11+	4+	3+	12	'A'Bl*
	IA 68	10	4+	3+	13-	
	IA 69	10+	4+	3+	13+	
	IA 70	9+	4+	5-	14-	'A'Bl*
	IA 71	10+	4+	3-	13	NNEX MNE
	IA 72	10+	4+	3+	11+	
	IA 73	10-	5-	3+	11+	'A'Bl
	IA 74	10+	4	4-	12-	'A'Bl
	IA 75	10+	5-	4-	12	SSEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	8+	4	2-	10+	'A'Bl NEX* WSWX*	IA 111
	8+	4	2+	9	'A'Bl ESEX NNWX	IA 100
	8+?	4?	3	11+	'A'TIW	IA 184
	8+	4+	2	13	'A'TIW	IA 104
	8+	4+	6+	11+	VgSE HgSW HgVl	IA 18
	8+	5	4-	12	C VgNE	IA 26
	8+	5	5+	11	C VgNE SSEX	IA 24
	8+	5+	5	12		IA 6
	9-	2-	1	11	'A'Bl 'I'TIE	IA 189
	9-	2	3+	9	NNEX 'A'Bl	IA 191
	9-	2	3+	11+	'A'Bl SSWX*	IA 175
	9-	2+	3-	11+	NWFl* 'A'TIW	IA R,2
	9-	3+	3-	9	C NWFl* 'A'Bl BlRd'I' BlRd&'A'	IA 198
	9-	3+	5+	13+	'I'TIW	IA 28
	9-	4	2+	12		IA 204
	9-	4	3-	9	NWFl ESEX 'A'Bl	IA 201
	9-	4	3+	10+	NWFl NNWX 'A'Bl	IA R,6
	9-	4	4+	13	Bl/WSW 'I'TIW 'A'Bl	IA 193
	9-	4+	2+	11+	'A'Bl	IA 203
	9-	4+	3	11-	'A'Bl	IA 129
	9-	5-	2	10+	'A'Bl	IA 126
	9	2-	3	10	'I'TIW	IA 154
	9	2-	3	11+	NWFl* 'A'Bl SSEX	IA 165
	9	2	3	12-	NWFl SSEX NNEX 'I'lv	IA 152
	9	3	2	10+	NNEX* 'A'Bl	IA 113
	9	3+	2	14	'A'Bl&TIW	IA 103
	9	3+	2+	11	'I'SfX[2] 'A'Bl WNWX SSWX ESERC	IA 107
	9	3+	4-	13-	VgNE* NWWk	IA 5
						[Re 2 St]
	9	3+	4	8+	NNEX ESEX Ms/SSW MSE	IA 102
	9	4-	3	10	NNEX ESEX Ms.'PE'Vl	IA 136
	9	4	2	9+	'A'Bl	IA 119
	9	4	2+	9+	NWFl* NNEX 'A'Bl&TIW	IA 153
	9	4	2+	12-	'A'Bl*&SfX[1]	IA 121
	9	4	3+	10	'A'Bl 'I'SfsX[2]&[3] ERc	IA 190
	9	4	3+	10+	NNEX	IA 185
	9	4	4	9	'A'Bl	IA 171
	9	4	4+	10+	VgNE	IA 31
	9	5	5+	12	C HgSW	IA 9

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IA 76	12+	6	4-	13-	C 'A'Bl 'I'TIE
IA 77	10-	4+	3+	12	C 'A'Bl 'I'lv
IA 78	11+	4	6-	13-	
IA 79	13-	4	2+	11+	'A'Bl MSE NEWk
IA 80	10+	4-	2+	10+	'A'Bl&Ab
IA 81	8-	4+	4-	11+	'A'Bl BrNW Br'PO'Pt BrNE
IA 82	11	4+	4	14+	'A'Bl
IA 83	9+	4+	4-	10+	
IA 84	9+	4+	3+	9	'A'TIW
IA 85	9+	4-	3+	11+	'A'Bl SWBl NEWk
IA 86	9+	3	4-	11+	
IA 87	10-	5+	3	10-	C
IA 88	9+	5	3	13+	C 'I'TIE
IA 89	8-	4	3-	12	C 'A'Bl
IA 90	7-	3+	3	11+	C NNEX 'A'Bl ESEX
IA 91	10-	4	2	11+	'A'Bl&TIW ENEX
IA 92	12	4-	3	10	'A'Bl SEBl
IA 93	11-	3-	2+	9-	'A'Bl VIBl
IA 94	6+	4-	3-	13	'A'Bl WRc
IA 95	10	3+	3	11+	
IA 96	11	4+	2-	11-	'A'Bl WSWX* SSEDd
IA 97	11+	3+	1+	15-	'A'Bl ENEX
IA 98	8-	5	3-	13+	'A'Bl&TIW
IA 99	9+	3+	3-	14-	'A'Bl
IA 100	8+	4	2+	9	'A'Bl ESEX NNWX
IA 101	10-	5	3+	14-	'A'Bl SSEX
IA 102	9	3+	4	8+	NNEX ESEX Ms/SSW MSE
IA 103	9	3+	2	14	'A'Bl&TIW
IA 104	8+	4+	2	13	'A'TIW
IA 105	10	3+	2+	11	'A'Bl WNWX
IA 106	11	4+	2	11-	'A'Bl&TIW SWX
IA 107	9	3+	2+	11	'I'SfX[2] 'A'Bl WNWX SSWX ESERc
IA 108	10+	4-	2	12	'A'Bl
IA 109	7	3	2+	9+	'A'Bl ESEX 'I'SfX[4]
IA 110	7+	4-	2+	12-	'A'Bl&TIW 'I'SfX[2] NNEX*
IA 111	8+	4	2-	10+	'A'Bl NEX* WSWX*
# IA 112	8-	2-	2-	13+	'A'Bl BIMSW 'I'TIW 'ONE'BlVl WNWX ESEX* NWFl EVo
IA 113	9	3	2	10+	NNEX* 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	6	4+	12+	MsSW MsSE	IA 22
9	6+	4	13+	C VgSE* NNEX=Vg	IA 27
9+	2+	3-	13	NWFl 'A'Bl 'I'SfX[3]	IA 186
9+	2+	3	12-	NWFl SSWWk*	IA 192
9+	2+	3+	10+	NNWX NWFl 'A'Bl*	IA 172
9+	3	2	10+	'A'Bl&TIW SWX	IA 114
9+	3	2+	11-	'A'Bl MSE	IA 116
9+	3	2+	14+	'A'Bl SERc ESEX&Sko	IA 124
9+	3	4-	11+		IA 86
9+	3+	3-	14-	'A'Bl	IA 99
9+	3+	3	9	NNEX NWFl	IA 137
9+	3+	3+	11+		IA 164
9+	3+	4+	13	SDd	IA 17
9+	3+	6-	12	'A'Wk*	IA 11
9+	4-	2+	12+	C 'A'Dd	IA 16
9+	4-	3+	11	NWFl 'A'Bl 'I'SfsX[2]&[3]	IA 163
9+	4-	3+	11+	'A'Bl SWBl NEWk	IA 85
9+	4	5-	12+		IA 1a
				[Re 2 St]	
9+	4	5-	12+	St 2: VgNE SSWk	IA 1b
9+	4+	3-	12+	'A'Bl*	IA 123
9+	4+	3+	9	'A'TIW	IA 84
9+	4+	4-	10+		IA 83
9+	4+	5-	14-	'A'Bl*	IA 70
9+	4+	5	12-	WSWX NNEbk 'A'D.Sf[1] DsSE	IA 4
9+	4+	7	11+	C	IA 12
9+	5-	6+	13		IA 23
9+	5	3	13+	C 'I'TIE	IA 88
9+	5	5-	12-	VgNE* Hg*&DSE NNWX	IA 2
9+	5+	5+	12+	C VgNE* SSEX	IA 8
10-	2-	2+	9+	NNWX 'A'.ESE SEX* WNWX*	IA 148
10-	2-	3	9+	'A'Bl EP	IA 177
10-	2	3-	13+	'A'SfDf[4]	IA R,5
10-	4	2	11+	'A'Bl&TIW ENEX	IA 91
10-	4	3+	11	SSEX	IA R,4
10-	4	6-	10+	C WSWX	IA 25
10-	4+	3+	12	C 'A'Bl 'I'lv	IA 77
10-	5-	3+	11+	'A'Bl	IA 73
10-	5	3+	14-	'A'Bl SSEX	IA 101

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IA 114	9+	3	2	10+	'A'Bl&TIW SWX
IA 115	8	3	2+	12+	'A'Bl SSWX
IA 116	9+	3	2+	11-	'A'Bl MSE
IA 117	10	3-	3-	12-	'A'Bl MNW
IA 118	7+	2+	1+	11+	'A'Bl ERc SSEX*
IA 119	9	4	2	9+	'A'Bl
IA 120	8+	3-	2+	13+	'A'Bl ESEX
IA 121	9	4	2+	12-	'A'Bl*&SfX[1]
IA 122	12-	3	3-	10+	'A'Bl*&SfsJn
IA 123	9+	4+	3-	12+	'A'Bl*
IA 124	9+	3	2+	14+	'A'Bl SERc ESEX&Sko
IA 125	11	3+	2+	13-	'A'Bl WSWX ESEX 'l'v
IA 126	9-	5-	2	10+	'A'Bl
IA 127	10	3-	3	14+	'A'Bl LrERc ESEX
IA 128	8+	4-	3	9	
IA 129	9-	4+	3	11-	'A'Bl
IA 130	10+	3	3	10	NNEX 'A'TIW
IA 131	10	4-	3-	10	NEFl
IA 132	12	1+	3	10+	'l'TIW
IA 133	10	2	3	12	
IA 134	10	2	3+	9-	
IA 135	8	3+	3	10-	WSWX 'A'Bl&TIW
IA 136	9	4-	3	10	NNEX ESEX Ms.'PE'Vl
IA 137	9+	3+	3	9	NNEX NWFl
IA 138	8-	3-	2	12-	'l'TIW
IA 139	11+	2	2+	11	SSEX*
IA 140	8	4	3+	9	C NNEX* Bl/NW
IA 141	11	4	4-	11+	NNWX* NNEX 'A'Bl
IA 142	8+	2	3+	9+	NNWX NNEX SSEX 'l'TIW 'A'Bl*
IA 143	8-	4	3	11-	'A'TIW UrERc DSW
IA 144	10	3	4-	10+	WNWX 'l'TIW
IA 145	11-	3-	3+	12	'A'Bl
IA 146	11+	2+	3+	10	NWFl
IA 147	10	3+	3	10	NNEX LrWRc
IA 148	10-	2-	2+	9+	NNWX 'A'ESE SEX* WNWX*
IA 149	11-	4	3+	9	NWFl 'l'TIE
IA 150	8	4	3+	12+	ME'l' ESEX
IA 151	11	2+	3	14-	NWFl 'l'TIW
IA 152	9	2	3	12-	NWFl SSEX NNEX 'l'v

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	5+	3	10-	C	IA 87
10	2	3	11+	'l'SfX[1] WNWSko SSWski	IA 158
10	2	3	12		IA 133
10	2	3+	9-		IA 134
10	2	3+	11+	NNEX* 'A'Bl EP	IA 202
10	3-	3-	12-	'A'Bl MNW	IA 117
10	3-	3	14+	'A'Bl LrERc ESEX	IA 127
10	3-	3+	10+	'A'TIW	IA 157
10?	3?	3	11+		IA 176
				[Re 2 St]	
10	3	4-	10+	WNWX 'l'TIW	IA 144
10	3	4+	12	'A'Bl NNWX NNEX* MSW	IA 161
10	3	5+	11+	'A'Bl MNE* M/SSW	IA 59
10	3+	2+	11	'A'Bl WNWX	IA 105
10	3+	3	10	NNEX LrWRc	IA 147
10	3+	3	11+		IA 95
10	3+	6+	11+	C 'A'Bl	IA 15
10	4-	3-	10	NEFl	IA 131
10	4	3+	9+	'A'Bl ESEX	IA 173
				[Re 2 St]	
10	4	3+	12	'A'Bl	IA 178
10	4	5+	10+	C	IA 13
10	4+	3	11+	NWFl NNEX 'A'Bl ESEX	IA 168
10	4+	3+	13-		IA 68
10	4+	5	12-	SWX NNEX*	IA 20
10	4+	5+	12	SEWk	IA 21
10	5	4-	12+	'A'Bl MsSW&/SW	IA 53
10	5	5+	13	ESEX* 'A'Bl*	IA 29
10	5+	5	12-	'A'Bl	IA 64
10	5+	6	11	C ESEX*	IA 10
10	5+	7+	9+	'A'Df SSEX	IA 32
10+	3-	4	10	'A'Bl	IA 169
10+	3	3	10	NNEX 'A'TIW	IA 130
10+	3+	5-	12	VgNE VgSE* 'A'TIW	IA 19
10+	4-	2	12	'A'Bl	IA 108
10+	4-	2+	10+	'A'Bl&Ab	IA 80
10+	4	4-	12-	'A'Bl	IA 74
10+	4+	3-	13	NNEX MNE	IA 71
10+	4+	3	11		IA 66

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
IA 153	9	4	2+	9+	NWFL* NNEX 'A'Bl&TIW	
IA 154	9	2-	3	10	'I'TIW	
IA 155	6+	3	2+	11+	NWWk&Fl Cn 'A'Bl ESEX	[Re 3 St]
IA 156	11-	2	3+	10	NWFL* ENEX	
IA 157	10	3-	3+	10+	'A'TIW	
IA 158	10	2	3	11+	'I'SfX[1] WNWSko SSWski	
IA 159	8	2	4-	11	Ms/LrW MsSW 'A'Bl	
IA 160	11-	3-	3	13+	'I'TIW ESEX NWFL	
IA 161	10	3	4+	12	'A'Bl NNWX NNEX* MSW	
IA 162	11+	2+	4-	10+	NWFL ENEX 'A'SfX[4]	[Re 2 St]
IA 163	9+	4-	3+	11	NWFL 'A'Bl 'I'SfsX[2]&[3]	
IA 164	9+	3+	3+	11+		
IA 165	9	2-	3	11+	NWFL* 'A'Bl SSEX	
IA 166	8+	3+	3-	11-		
IA 167	8	4+	3	12	'A'Bl&Sk	
IA 168	10	4+	3	11+	NWFL NNEX 'A'Bl ESEX	
IA 169	10+	3-	4	10	'A'Bl	
IA 170	13+	2+	4-	12-	'A'Bl	
# IA 171	9	4	4	9	'A'Bl	
IA 172	9+	2+	3+	10+	NNWX NWFL 'A'Bl*	
IA 173	10	4	3+	9+	'A'Bl ESEX	[Re 2 St]
IA 174	7+	4-	4-	10	NNERc&Sko	
IA 175	9-	2	3+	11+	'A'Bl SSWX*	
IA 176	10?	3?	3	11+		[Re 2 St]
IA 177	10-	2-	3	9+	'A'Bl EP	
IA 178	10	4	3+	12	'A'Bl	
IA 179	7-	3	3+	8	SWRc	
IA 180	8-	3+	4-	9+	NWFL* 'A'Bl	
IA 181	7	4	3+	10-	NWFL WNWX 'A'Bl&TIE	
IA 182	13	2+	3+	10	ESEX 'I'TIE	
IA 183	7+	3	3+	10	WNWSko NNEWk NEX 'A'Bl	
IA 184	8+?	4?	3	11+	'A'TIW	
IA 185	9	4	3+	10+	NNEX	
IA 186	9+	2+	3-	13	NWFL 'A'Bl 'I'SfX[3]	
IA 187	8	4+	2+	11+	NNEX* 'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	4+	3+	11+		IA 72
10+	4+	3+	13+		IA 69
10+	5-	4-	12	SSEWk	IA 75
10+	5-	5+	12		IA 49
10+	5	4-	10	'A'Bl	IA 51
10+	5+	4+	11+	C VgNE 'I'TIW	IA 14
10+	7+	7-	12-	'A'Bl NNEX	IA 34
10+	8-	4+	13+		IA 60
11-	2	3+	10	NWFL* ENEX	IA 156
11-	3-	2+	9-	'A'Bl VIBl	IA 93
11-	3-	3+	12	'A'Bl	IA 145
11-	3-	3	13+	'I'TIW ESEX NWFL	IA 160
11-	4	3-	11	NWBl	IA 62
11-	4	3+	9	NWFL 'I'TIE	IA 149
11-	4	5	12+	'A'Bl NNEX	IA 36
11-	5	4-	11+		IA 65
11-	5	5	11		IA 40
11-	6+	5-	11+	'A'Bl NNWWk	IA 44
11-	7+	4-	11-		IA 47
11	2	3	10	LrWRc 'A'Bl BlRd'I'	IA 194
11	2+	3	14-	NWFL 'I'TIW	IA 151
11	2+	3+	10+	C NWFL* 'A'Bl	IA 199
11	3+	2+	13-	'A'Bl WSWX ESEX 'I'lv	IA 125
11	4-	3+	11+		IA 57
11	4	4-	11+	NNWX* NNEX 'A'Bl	IA 141
11	4+	2-	11-	'A'Bl WSWX* SSEDd	IA 96
11	4+	2	11-	'A'Bl&TIW SWX	IA 106
11	4+	3+	12		IA 50
11	4+	4	14+	'A'Bl	IA 82
11	4+	6+	10+		IA 58
11	5-	5-	11+	'A'Bl SDd	IA 52
11	5	4-	14-		IA 56 #
11	5	4+	13-	SWBl	IA 48
11	6-	5+	11	NNEX	IA 35
11+	2	2+	11	SSEX*	IA 139
11+	2+	3+	10	NWFL	IA 146
11+	2+	4-	10+	NWFL ENEX 'A'SfX[4]	IA 162
					[Re 2 St]
11+	3-	3	12-	WP 'I'SfX[3]	IA R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IA 188	7	2+	3+	12-	'A'Bl SSEX*
IA 189	9-	2-	1	11	'A'Bl 'I'TIE
IA 190	9	4	3+	10	'A'Bl 'I'SfsX[2]&[3] ERc
IA 191	9-	2	3+	9	NNEX 'A'Bl
IA 192	9+	2+	3	12-	NWFl SSWWk*
IA 193	9-	4	4+	13	Bl/WSW 'I'TIW 'A'Bl
IA 194	11	2	3	10	LrWRc 'A'Bl BlRd'I'
IA 195	8-	4	3	9+	NWFl EP
IA 196	7	3	3-	11-	'A'Bl ESE)
IA 197	8	2	4	11	NWFl WRc&P LrERc
IA 198	9-	3+	3-	9	C NWFl* 'A'Bl BlRd'I' BlRd&'A'
IA 199	11	2+	3+	10+	C NWFl* 'A'Bl
IA 200	8+	3+	3	9	NNWX* NNEX ERc% 'A'Bl
IA 201	9-	4	3-	9	NWFl ESEX 'A'Bl
IA 202	10	2	3+	11+	NNEX* 'A'Bl EP
IA 203	9-	4+	2+	11+	'A'Bl
IA 204	9-	4	2+	12	
IA R,1	8	3	3	10	NWFl 'I'TIW 'A'TIW
IA R,2	9-	2+	3-	11+	NWFl* 'A'TIW
IA R,3	11+	3-	3	12-	WP 'I'SfX[3]
IA R,4	10-	4	3+	11	SSEX
IA R,5	10-	2	3-	13+	'A'SfDf[4]
IA R,6	9-	4	3+	10+	NWFl NNWX 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	3+	1+	15-	'A'Bl ENEX	IA 97
11+	4	6-	13-		IA 78
11+	4+	3+	12	'A'Bl*	IA 67
11+	4+	3+	12+	'A'Bl NNWRc	IA 63
11+	4+	4	13		IA 61
11+	4+	5+	12+	BISW M.'A'	IA 37
11+	5	3+	11	'A'Bl	IA 55
11+	5+	4	11-	HgSW HgVl HgSE VgSE	IA 45
11+	5+	6-	12-	'A'TIW Ms/W	IA 38 #
11+	6-	6+	11-		IA 41
11+	6	5+	9+		IA 46
11+	6+	4	13+	'A'Bl*	IA 42
11+	6+	7+	12+	'A'Bl	IA 43
12-	3	3-	10+	'A'Bl*&SfsJn	IA 122
12-	5-	4+	11-	NWX*	IA 39
12-	5	4	11-		IA 54
12	1+	3	10+	'I'TIW	IA 132
12	4-	3	10	'A'Bl SEBl	IA 92
12	6+	6-	13+	'A'Bl	IA 33 #
12+	6	4-	13-	C 'A'Bl 'I'TIE	IA 76
13-	4	2+	11+	'A'Bl MSE NEWk	IA 79
13	2+	3+	10	ESEX 'I'TIE	IA 182
13+	2+	4-	12-	'A'Bl	IA 170

IB

IB 1a	8+	3+	4+	4	[Re 4 St]
IB 1b	8+	3+	4+	4	St 2: ReMsNW&Pt&NE&Vl
IB 2	9	4-	5-	4	VgNE VgSE*
IB 3	9	5	7-	5+	SSWWk NWFl 'B'TIE
IB 4	8+	3+	5+	5+	DsSE NEWk 'I'TIE
IB 5	8+	5-	4+	6	VgNE* NWWk NEWk 'B'TIW [Re 2 St]
IB 6	9	5+	5+	5-	VgNE* HgNE*
IB 7	8+	5	5	4+	VgNE DSSE 'B'TIW
IB 8	8+	5	5	5	C VgNE*
IB 9	10	6+	5	5	C VgNW*
IB 10	10-	3+	4+	5+	C ESEX*
IB 11	10	5	6+	4+	NEWk WSWRc*

IB

6+	3	3	3		IB 202
7-	4-	2+	2	WNWX* ESEX* BISSE ERc%	IB 200
7-	4-	3+	4	EP	IB 180
7	3+	3-	5+	'I'SfX[3]&TIW	IB 193
7+	3	3	3	Ch	IB 201
7+	3	3	4	NNEWk 'I'TIW	IB 183
7+	4-	3	4+	ESEX ERc%	IB 196
7+	4	4	7		IB 168
7+	4+	4-	4	SWRc WNWX SEBl* NEWk	IB 79
7+	5+	4+	5+	C HgSE VgNE VgSE	IB 26
8-	2-	3+	6		IB 189
8-	2	3	5	'B'TIW	IB 188
8-	3	3-	1+	SSWX	IB 113
8-	3+	3+	5+	WSWX* Bl/W*	IB 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IB 12	9+	5+	5	4+	C WNWX NNEWk
IB 13	9	4-	6-	3+	C 'l'TlW NWFL
IB 14	10+	5+	4+	4+	C 'B'Dd SEWk SERc?
IB 15	10-	4+	5+	5-	C B/SE
IB 16	9+	2-	4-	3-	C 'l'v&TIE
IB 17	9+	4+	4+	3+	VgNE*
IB 18	9-	3	6+	3+	
IB 19	10-	2+	3+	3	VgNE 'B'Df
IB 20	8+	3+	4+	5	VgNE VgSE MNNW ESEBk 'B'Wk
IB 21	9+	5	6+	5-	BlNW
IB 22	8+	5	5+	4	VgNE
IB 23	9	5+	6+	4+	MsSW MsSE
IB 24	9+	5	4+	4	C
IB 25	9+	5+	6-	5-	C VgNE SERc
IB 26	7+	5+	4+	5+	C HgSE VgNE VgSE
IB 27	9	5+	6	5	C VgNEXN VgSEXs
IB 28	9-	5+	5+	3+	HgSW* HgSE 'l'TlW
IB 29	9+	5	5+	4-	'GE'PtJn
IB 30	9-	4-	6+	7+	
IB 31	9-	4+	4+	6-	SSEX* VgNE
IB 32	9+	5+	5+	3+	NNEX NDd BlNW
IB 33	9	5	7+	5+	'B'SfX[1]
IB 34	9+	6-	7-	5+	VgNE NNEX NNERc
IB 35	11+	5+	5-	6	'l'SfDf[2]
IB 36	10+	5+	5+	4-	
IB 37	11	5+	7+	6-	MSW*
IB 38	10+	4+	3	4	MNW* 'B'TlW
IB 39	10+	6-	6+	4-	'l'SfX[1]
IB 40	10-	6+	3	3+	SDd
IB 41	11	6	5+	5	
IB 42	10	4+	6-	6-	
IB 43	11-	5+	5+	5+	MSW NWFL NNEWk
IB 44	10	4-	2+	6-	NNEX SSWX* NNEX 'l'TlW
IB 45	11+	5+	4	6-	VgSE BlNW 'E'FlPt
IB 46	9+	5+	6-	3	
IB 47	11+	5+	6+	4-	'E'FlPt
IB 48	11+	5+	6+	6	'l'Dd
IB 49	11	4+	5+	4-	
IB 50	11-	4+	5+	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	5-	3+	3	ESEX NNEX	IB 104
8	4-	3	2+	SSWX	IB 99
8	4+	3+	4-	NNEX SSEX 'PE'VlWk	IB 135
8+	3-	3-	3+	WBl	IB 120
8+	3	3	0	WNWX ESEX 'B'SfsX 'B'.ESE&ESESko	IB 125
8+	3+	3+	4	LrERc UrWRc NNEX	IB 118
8+	3+	3+	6	NNWX Br.Pt SE{	IB 187
8+	3+	4-	2+	WNWRc&Dd UrERc WSWX*	IB 197
8+	3+	4+	4		IB 1a
					[Re 4 St]
8+	3+	4+	4	State 2: ReMsNW&Pt&NE&Vl	IB 1b
8+	3+	4+	5	VgNE VgSE MNNW ESEBk 'B'Wk	IB 20
8+	3+	5+	5+	DsSE NEWk 'l'TIE	IB 4
8+	4	3	3+	SSWX SSEX	IB 166
8+	4	3+	3+	NEX* Bl/NW NWFL	IB 143
8+	4	3+	3+		IB 174
8+	5-	4+	6	VgNE* NWWk NEWk 'B'TlW	IB 5
					[Re 2 St]
8+	5	5	4+	VgNE DSSE 'B'TlW	IB 7
8+	5	5	5	C VgNE*	IB 8
8+	5	5+	4	VgNE	IB 22
9-	2	3	2-	'l'TlW	IB 139
9-	2+	3	3+	NNEX* 'P'FlPt*	IB 117
9-	3-	3+	4-		IB 182
9-	3	6+	3+		IB 18
9-	3+	2+	6+	NNWX ENEX* NNESko ESESko	IB 115
9-	3+	3+	2+	WSWX	IB 91
9-	3+	3+	3	C NWFL WSWX*	IB 198
9-	4-	3	3+	'l'SfsX[1]&[3]*	IB 203
9-	4-	6+	7+		IB 30
9-	4	2+	3-		IB 105
9-	4	4-	4+		IB 85
9-	4	4-	4-	ESEX	IB 178
9-	4+	4+	6-	SSEX* VgNE	IB 31
9-	5+	4+	4		IB 77
9-	5+	5+	3+	HgSW* HgSE 'l'TlW	IB 28
9-	6-	4-	3	C	IB 87
9	2	3	1	'B'TlW	IB 103
9	2	3	7	'l'SfX[3] 'B'SfDf[2] NEX	IB R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IB 51	10+	5-	3+	4	MSE
IB 52	11	5-	3+	3-	SDd SWBl
# IB 53	11-	5	4+	4	'E'FlPt
IB 54	11+	4+	4+	4	
IB 55	9	6+	4-	3+	NWBl SWBl
IB 56	10+	4+	4-	3	
IB 57	10+	4	5	4-	
IB 58	10	3+	8	3	
IB 59	9?	6+	6	5-	NWBl* SWBl
IB 60	10+	4-	7	5-	'E'PtWk
IB 61	9	4	5+	6	NWBl SWBl
IB 62	12	4+	5	4+	MNW NEWk
IB 63	11+	4+	7	7-	'PEN'VIWk MNW*
IB 64	10-	4+	6	4-	'B'Bl
IB 65	10-	4	6-	5-	
IB 66	11	5	6	6+	
IB 67	11-	4	5+	6+	'B'Bl* Br'PO'Pt
IB 68	10	4+	6-	6+	
IB 69	12	4+	7+	6+	
IB 70	10	4+	5+	7	MSW*
IB 71	10+	4+	5	5+	NWBl*
IB 72	10	4+	9	6-	SSEX
IB 73	11	5-	5+	6	MsSW*
IB 74	11	4+	6	5	
IB 75	11	4+	6	5-	
IB 76	10+	6	6	3+	C ENEX
IB 77	9-	5+	4+	4	
IB 78	11+	4	6	3+	'B'Ab-Rc
IB 79	7+	4+	4-	4	SWRc WNWX SEBl* NEWk
IB 80	9	4-	4-	2+	NWWk 'PO'PtWk
IB 81	12	5-	6+	3	NWWk NEWk
IB 82	10-	5-	4	5+	EBI*
IB 83	9	4+	4	2+	Re/S MsSW
IB 84	12	5	4+	0-	NEWk*
IB 85	9-	4	4-	4+	
IB 86	13-	4	4+	3-	NWWk&Rc
IB 87	9-	6-	4-	3	C
IB 88	9+	5+	4-	6+?	C SERc 'I'TIE
IB 89	10	5-	3+	4+	C ENEX 'I'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3-	3	1	'I'lv&SfX[3]	IB 114
9	3	3-	3	SSEX* ESEX SERc	IB 107
9	3	3-	5-	NNWX 'I'lv&TIW 'B'TIW	IB 112
9	3	3+	3	ESEX M.'B'	IB 130
9	3	4+	6	SSWX	IB 92
9	3+	3	5	VtMNW* EP 'B'TIW Bl/NW	IB 204
9	4-	3-	1	SSEX*	IB 138
9	4-	3+	5-	NWFl 'B'SfX[1]	IB 164
9	4-	4-	2+	NWWk 'PO'PtWk	IB 80
9	4-	5-	4	VgNE VgSE*	IB 2
9	4-	6-	3+	C 'I'TIW NWFl	IB 13
9	4	2	4+	NNEX ENEX&Sko SSWX	IB 121
9	4	3-	6+	SSWX NERc	IB 157
9	4	3	5+	NEFl SSEX 'I'TIE 'B'SfX[2]	IB 131
9	4	3+	0	SSEX	IB 150
9	4	3+	3+	C 'I'SfX[2]	IB 185
9	4	4	7	C SEX	IB R,4
9	4	5+	6	NWBl SWBl	IB 61
9	4+	3	4-	NNWX	IB 100
9	4+	4	2+	Re/S MsSW	IB 83
9	5	7-	5+	SSWWk NWFl 'B'TIE	IB 3
9	5	7+	5+	'B'SfX[1]	IB 33
9	5+	5+	5-	VgNE* HgNE*	IB 6
9	5+	6	5	C VgNEXN VgSEXS	IB 27
9	5+	6+	4+	MsSW MsSE	IB 23
9	6+	4-	3+	NWBl SWBl	IB 55
9?	6+	6	5-	NWBl* SWBl	IB 59
9+	2-	2+	3+	NEWk	IB 132
9+	2-	4-	3-	C 'I'lv&TIE	IB 16
9+	2	3	2	C NWX* SEX*	IB 199
9+	2+	2+	5		IB 186
9+	3+	3+	7-		IB 153
9+	4-	2+	7	C NWFl ESEX	IB R,6
9+	4	3+	3	SSEX	IB 98
9+	4	3+	3+		IB 149
9+	4+	4+	3+	VgNE*	IB 17
9+	5-	3+	4	NEX* 'I'TIE MsNE MsP'VI Sc.E	IB 141
9+	5-	4+	5+	NNWX SSEX ESEX	IB 101
9+	5	4+	4	C	IB 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IB 90	10	4	3+	7	C
IB 91	9-	3+	3+	2+	WSWX
IB 92	9	3	4+	6	SSWX
IB 93	10+	3-	2+	3	Bl/NW LrERc
IB 94	10-	4-	3+	4	BrNW
IB 95	10	4	4-	3+	NNWX NNEX
IB 96	14-	4+	3-	5-	WSWX SSWX SSEDd
IB 97	10+	2+	3	4	ESEX
IB 98	9+	4	3+	3	SSEX
IB 99	8	4-	3	2+	SSWX
IB 100	9	4+	3	4-	NNWX
IB 101	9+	5-	4+	5+	NNWX SSEX ESEX
IB 102	10+	2	3	4-	ESEX LrWRc
IB 103	9	2	3	1	'B'TIW
IB 104	8-	5-	3+	3	ESEX NNEX
IB 105	9-	4	2+	3-	
IB 106	10+	4	3	4-	NNWX
IB 107	9	3	3-	3	SSEX* ESEX SERc
IB 108	10	4+	4-	5	
IB 109	10-	4	3	4+	WNWX SSEX ESEX
IB 110	11-	3+	3	6	
IB 111	10	4-	3	2	
IB 112	9	3	3-	5-	NNWX 'l'lv&TIW 'B'TIW
IB 113	8-	3	3-	1+	SSWX
IB 114	9	3-	3	1	'l'lv&SfX[3]
IB 115	9-	3+	2+	6+	NNWX ENEX* NNESko ESESko
IB 116	10	3-	3	4+	'P'FIpt* MsSE&/SE Ms/SW
IB 117	9-	2+	3	3+	NNEX* 'P'FIpt*
IB 118	8+	3+	3+	4	LrERc UrWRc NNEX
IB 119	10-	4+	3-	3+	'B'Df*
IB 120	8+	3-	3-	3+	WBl
IB 121	9	4	2	4+	NNEX ENEX&Sko SSWX
IB 122	12-	3	3-	2	NNEX ESEX Bl/SE
IB 123	12-	4+	3	3	NNWX
IB 124	10	2+	3	3	NNEX ESERc 'B'SfX[1]
IB 125	8+	3	3	0	WNWX ESEX 'B'SfsX 'B'.ESE&ESESko
IB 126	10+	4+	3	3	SEX SWX
IB 127	10+	3+	3	4+	NNWX LrERc
IB 128	11-	4	3+	3+	ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	5	5+	4-	'GE'PtJn	IB 29
9+	5	6+	5-	BlNW	IB 21
9+	5+	4-	6+?	C SERc 'l'TIE	IB 88
9+	5+	5	4+	C WNWX NNEWk	IB 12
9+	5+	5+	3+	NNEX NDd BlNW	IB 32
9+	5+	6-	3		IB 46
9+	5+	6-	5-	C VgNE SERc	IB 25
9+	6-	7-	5+	VgNE NNEX NNERc	IB 34
10-	2	3-	7+	'l'TIE	IB 158
10-	2	3	5+	WNWX 'l'SfX[2]	IB R,3
10-	2	3+	4+		IB 162
10-	2	3+	5+	NNWX NNEX WSWX SSWWk	IB 191
10-	2+	3+	3	VgNE 'B'Df	IB 19
10-	3+	3	5	ESEX	IB 179
10-	3+	4+	5+	C ESEX*	IB 10
10-	4-	3-	2	NNWX SSEX ScW'B'	IB 136
10-	4-	3+	4	BrNW	IB 94
10-	4	3	4+	WNWX SSEX ESEX	IB 109
10-	4	3	4-	NWFl FpFlVl?	IB 163
10-	4	3+	5+	NNWX Bl/NW	IB 184
10-	4	6-	5-		IB 65
10-	4+	3-	3+	'B'Df*	IB 119
10-	4+	5+	5-	C Bl/SE	IB 15
10-	4+	6	4-	'B'Bl	IB 64
10-	5-	4	5+	EBl*	IB 82
10-	6+	3	3+	SDd	IB 40
10	2+	3	3	NNEX ESERc 'B'SfX[1]	IB 124
10	2+	3+	6+	NNWX* 'B'Wk	IB 177
10	3-	3	4+	'P'FIpt* MsSE&/SE Ms/SW	IB 116
10	3	3+	6+		IB 167
10	3+	3	4+	NNEX M.SSE M.'B'Sf[2]	IB 144
10	3+	8	3		IB 58
10	4-	2+	6-	NNEX SSWX* NNEX 'l'TIW	IB 44
10	4-	3	2		IB 111
10	4-	3	2		IB 181
10	4	3-	6	'B'Bl	IB 190
10	4	3+	7	C	IB 90
10	4	4-	3+	NNWX NNEX	IB 95
10	4	4+	5	MSW ESEX* NNEX*	IB 171

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IB 129	10	4+	3	2+	SWX* MSE*
IB 130	9	3	3+	3	ESEX M.'B'
IB 131	9	4	3	5+	NEFL SSEX 'I'TIE 'B'SfX[2]
IB 132	9+	2-	2+	3+	NEWk
IB 133	11	3	3+	6-	M/SSE VtM/ESE
IB 134	11+	2+	4	4+	
IB 135	8	4+	3+	4-	NNEX SSEX 'PE'VIWk
IB 136	10-	4-	3-	2	NNWX SSEX ScW'B'
IB 137	12	4-	4-	4+	ENEX ESEX
IB 138	9	4-	3-	1	SSEX*
IB 139	9-	2	3	2-	'I'TIW
IB 140	11-	4-	3+	5+	C NNWX ENEX SSEX
IB 141	9+	5-	3+	4	NEX* 'I'TIE MsNE MsP'VI Sc.E
IB 142	10+	2	3	4+	Bl/W NWFL 'I'TIW
IB 143	8+	4	3+	3+	NEX* Bl/NW NWFL
IB 144	10	3+	3	4+	NNEX M.SSE M.'B'Sf[2]
IB 145	10+	2+	3-	4	
IB 146	11-	2	3+	4+	
IB 147	11	4	3	4	LrWRc NNEX
IB 148	10+	2	2+	4-	'I'TIW ?
IB 149	9+	4	3+	3+	
IB 150	9	4	3+	0	SSEX
IB 151	11+	2	4	6+	'B'SfX[2]
IB 152	11-	2+	3	5-	SSEX* 'B'TIE
IB 153	9+	3+	3+	7-	
IB 154	11	2	2+	5+	'I'TIW ESEX
IB 155	11+	3+	3+	2+	NWFL SEX
					[Re 3 St]
IB 156	13-	2	3+	5+	'I'TIE
IB 157	9	4	3-	6+	SSWX NERc
IB 158	10-	2	3-	7+	'I'TIE
IB 159	12+	3-	3+	4+	NWFL 'B'Wk
# IB 160	11-	3-	3	6+	SSWX*
IB 161	11	2+	3+	4+	
IB 162	10-	2	3+	4+	
IB 163	10-	4	3	4-	NWFL FpFVI?
IB 164	9	4-	3+	5-	NWFL 'B'SfX[1]
IB 165	11	2	3+	7	
IB 166	8+	4	3	3+	SSWX SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4+	3	2+	SWX* MSE*	IB 129
10	4+	4-	5		IB 108
10	4+	5+	7	MSW*	IB 70
10	4+	6-	6-		IB 42
10	4+	6-	6+		IB 68
10	4+	9	6-	SSEX	IB 72
10	5-	3+	4+	C ENEX 'I'TIE	IB 89
10	5	6+	4+	NEWk WSWRc*	IB 11
10	6+	5	5	C VgNW*	IB 9
10+	2	3	4-	ESEX LrWRc	IB 102
10+	2	3	4+	Bl/W NWFL 'I'TIW	IB 142
10+	2	2+	4-	'I'TIW ?	IB 148
10+	2+	3-	4		IB 145
10+	2+	3	4	ESEX	IB 97
10+	3-	2+	3	Bl/NW LrERc	IB 93
10+	3+	3	4+	NNWX LrERc	IB 127
10+	4-	7	5-	'E'PtWk	IB 60
10+	4	3	4-	NNWX	IB 106
10+	4	5	4-		IB 57
10+	4+	3	3	SEX SWX	IB 126
10+	4+	3	4	MNW* 'B'TIW	IB 38
10+	4+	4-	3		IB 56
10+	4+	5	5+	NWBl*	IB 71
10+	5-	3+	4	MSE	IB 51
10+	5+	4+	4+	C 'B'Dd SEWk SERc?	IB 14
10+	5+	5+	4-		IB 36
10+	6-	6+	4-	'I'SfX[1]	IB 39
10+	6	6	3+	C ENEX	IB 76
11-	2	3+	4+		IB 146
11-	2	3+	4+	'B'Bl NWX*	IB 192
11-	2	3+	5	EP	IB 176
					[Re 2 St]
11-	2+	3	5-	SSEX* 'B'TIE	IB 152
11-	2+	4	5-	'B'TIE	IB 172
11-	3-	3	6+	SSWX*	IB 160 #
11-	3+	3	6		IB 110
11-	4-	3+	5+	C NNWX ENEX SSEX	IB 140
11-	4	3+	3+	ESEX*	IB 128
11-	4	5+	6+	'B'Bl* Br'PO'Pt	IB 67

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IB 167	10	3	3+	6+	
IB 168	7+	4	4	7	
IB 169	12-	2	3+	6-	NNWX*
IB 170	11	2+	3+	6+	Bl/UrW SEX* ESEsko
IB 171	10	4	4+	5	MSW ESEX* NNEX*
IB 172	11-	2+	4	5-	'B'TIE
IB 173	12-	4	4-	8-	[Re 2 St]
IB 174	8+	4	3+	3+	
IB 175	12-	2	3+	7	NERd
IB 176	11-	2	3+	5	EP [Re 2 St]
IB 177	10	2+	3+	6+	NNWX* 'B'Wk
IB 178	9-	4	4-	4-	ESEX
IB 179	10-	3+	3	5	ESEX
IB 180	7-	4-	3+	4	EP
IB 181	10	4-	3	2	
IB 182	9-	3-	3+	4-	
IB 183	7+	3	3	4	NNEWk 'I'TIW
IB 184	10-	4	3+	5+	NNWX Bl/NW
IB 185	9	4	3+	3+	C 'I'SfX[2]
IB 186	9+	2+	2+	5	
IB 187	8+	3+	3+	6	NNWX Br.Pt SE(
IB 188	8-	2	3	5	'B'TIW
IB 189	8-	2-	3+	6	
IB 190	10	4	3-	6	'B'Bl
IB 191	10-	2	3+	5+	NNWX NNEX WSWX SSWWk
IB 192	11-	2	3+	4+	'B'Bl NWX*
IB 193	7	3+	3-	5+	'I'SfX[3]&TIW
IB 194	8-	3+	3+	5+	WSWX* Bl/W*
IB 195	11+	2+	3	7+	LrERc 'BSfX[1]&.WSE SE(HzM/SSW
IB 196	7+	4-	3	4+	ESEX ERc%
IB 197	8+	3+	4-	2+	WNWRc&Dd UrERc WSWX*
IB 198	9-	3+	3+	3	C NWFl WSWX*
IB 199	9+	2	3	2	C NWX* SEX*
IB 200	7-	4-	2+	2	WNWX* ESEX* BISSE ERc%
IB 201	7+	3	3	3	Ch
IB 202	6+	3	3	3	
IB 203	9-	4-	3	3+	'I'SfsX[1]&[3]*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11-	4+	5+	4		IB 50
11-	5	4+	4	'E'FlPt	IB 53 #
11-	5+	5+	5+	MSW NWFl NNEWk	IB 43
11	2	2+	5+	'I'TIW ESEX	IB 154
11	2	3+	7		IB 165
11	2+	3+	4+		IB 161
11	2+	3+	6+	Bl/UrW SEX* ESEsko	IB 170
11	3	3+	6-	M/SSE VtM/ESE	IB 133
11	4	3	4	LrWRc NNEX	IB 147
11	4+	5+	4-		IB 49
11	4+	6	5-		IB 75
11	4+	6	5		IB 74
11	5-	3+	3-	SDd SWBl	IB 52
11	5-	5+	6	MsSW*	IB 73
11	5	6	6+		IB 66
11	5+	7+	6-	MSW*	IB 37
11	6	5+	5		IB 41
11+	2	4	6+	'B'SfX[2]	IB 151
11+	2+	3	7+	LrERc 'BSfX[1]&.WSE SE(HzM/SSW	IB 195
11+	2+	4	4+		IB 134
11+	3+	3+	2+	NWFl SEX [Re 3 St]	IB 155
11+	4	6	3+	'B'Ab-Rc	IB 78
11+	4+	4+	4		IB 54
11+	4+	7	7-	'PEN'VIWk MNW*	IB 63
11+	5+	4	6-	VgSE BlNW 'E'FlPt	IB 45
11+	5+	5-	6	'I'SfDf[2]	IB 35
11+	5+	6+	4-	'E'FlPt	IB 47
11+	5+	6+	6	'I'Dd	IB 48
12-	2	3+	6-	NNWX*	IB 169
12-	2	3+	7	NERd	IB 175
12-	3	3-	2	NNEX ESEX Bl/SE	IB 122
12-	4	4-	8-	[Re 2 St]	IB 173
12-	4	5+	6+	UrERc	IB R,1
12-	4+	3	3	NNWX	IB 123
12	4-	4-	4+	ENEX ESEX	IB 137
12	4+	5	4+	MNW NEWk	IB 62
12	4+	7+	6+		IB 69

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IB 204	9	3+	3	5	VtMNW* EP 'B'TlW Bl/NW
IB R,1	12-	4	5+	6+	UrERc
IB R,2	13+	2+	3+	4	NNEX
IB R,3	10-	2	3	5+	WNWX 'l'SfX[2]
IB R,4	9	4	4	7	C SEX
IB R,5	9	2	3	7	'l'SfX[3] 'B'SfDf[2] NEX
IB R,6	9+	4-	2+	7	C NWFL ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	5-	6+	3	NWWk NEWk	IB 81
12	5	4+	0-	NEWk*	IB 84
12+	3-	3+	4+	NWFL 'B'Wk	IB 159
13-	2	3+	5+	'l'TIE	IB 156
13-	4	4+	3-	NWWk&Rc	IB 86
13+	2+	3+	4	NNEX	IB R,2
14-	4+	3-	5-	WSWX SSWX SSEDd	IB 96

IC

IC 1a	9+	3+	5	6+	NWFL [Re 3 St]
IC 1b	9+	3+	5	6+	St 2: MSE* DSW* SEWk NWFL
IC 2	10	5	6	7+	VgNE 'C'TIE SSEX*
IC 3	10	5+	5+	7	HgSE*
IC 4	10+	5-	3+	7+	NEWk
IC 5	9+	4+	4+	8	ESEWk* [Re 2 St]
IC 6	8+	4+	4	7	VgSE* NEWk
IC 7	9-	5	4+	8	VgNE*
IC 8	8	5	5	6+	C
IC 9	8+	5-	5+	7-	SSWX
IC 10	11	4+	6+	7	C M.'C'
IC 11	10	4+	5	7	SSEX* 'l'TlW
IC 12	9	4+	4	6	C
IC 13	10+	5+	6+	5+	C
# IC 14	9	4	4-	6+	C VgSE SEWk
IC 15	10+	5+	5+	6+	C SSEX Bl/SW
IC 16	8+	4-	4-	5-	C SSEX SDd
IC 17	10	3	4+	6+	'l'TlW
IC 18	10-	4	5	6	SSERc&Sk
IC 19	10	4-	4+	6	VgNE
IC 20	9+	4-	3+	6+	VgNE VgSE
IC 21	10+	5+	5	7	'C'Dd
IC 22	8	6-	5-	6	
IC 23	8+	4+	5+	7+	SEWk
IC 24	10-	3+	5+	7+	NWFL C
IC 25	9+	6-	6	5+	C NNEX
IC 26	9+	5	4+	7	C VgNE VgSE
IC 27	9	4+	3+	6+	C VgSE*

IC

6+	3+	2+	5		IC 184
7+	4+	2+	8+	NNEX	IC 104
8-	2	2+	5	C EP	IC 199
8-	3-	2+	4+	NWX	IC 110
8-	3+	2-	6+	Bls/W* Bls/E*	IC 203
8	2-	4-	8+	NNWX* NNEX	IC 188
8	2+	2+	4+	'l'SfX[2]	IC 179
8	3+	2	5+	EP Trl/W ERc	IC 190
8	4	2-	5+	NWFL EP	IC 196
8	5	5	6+	C	IC 8
8	6-	5-	6		IC 22
8+	2-	2+	6		IC 186
8+	2	3-	5-	Bl/WSW*	IC 182
8+	2+	2-	5-	DSW	IC 138
8+	2+	2+	3+		IC 192
8+	3	2	7	ERc ENEX Bl/WSW*	IC 194
8+	3	4+	8+	NNWX* NNERc	IC 30
8+	3+	2+	6	NNWX	IC 157
8+	3+	2+	7	NRc BlRd'C' Bl.SSW	IC 200
8+	3+	3	5+	NWWk NEWk ESERc	IC 79
8+	4-	2	5-		IC 202
8+	4-	4-	5-	C SSEX SDd	IC 16
8+	4+	4	7	VgSE* NEWk	IC 6
8+	4+	5+	7+	SEWk	IC 23
8+	5-	5+	7-	SSWX	IC 9
8+	5-	5+	8+	NNEX VgNE*	IC 31
8+	5	2+	3	BrNW BR'PO'Pt BrNE	IC 81
9-	2-	2+	4+	NNEX*	IC 151
9-	2	2+	7-		IC 139
9-	3	3-	7	WSWX* ESERc	IC 125

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	[Re 2 St]
IC 28	9+	5-	4+	8	HgSW HgSE	
IC 29	9+	5	5	6+	M.'C' HgSE	
IC 30	8+	3	4+	8+	NNWX* NNERc	
IC 31	8+	5-	5+	8+	NNEX VgNE*	
IC 32	9-	3	3+	5+	HgSW	
IC 33	9+	4-	4-	8		
IC 34	9+	5	6+	8+	VgNE VgSE MSW	
IC 35	11	6+	6	7	NWFL* 'I'SfDf[1]	
IC 36	12-	5	6-	8		
IC 37	11+	5	5+	7		
IC 38	10	5+	4+	7	NNEWk	
IC 39	11+	7+	5+	6	NWFL*	
IC 40	11+	5+	2	6+		
IC 41	11+	5	4+	7	Bl/SW	
IC 42	9+	4+	7+	8+	MSW	
IC 43	10	6+	4+	6+	NWFL&Bl	
IC 44	10+	3-	5+	7+	NWFL	
IC 45	11+	5	4+	7+	NNEX 'E'FlPt*	
IC 46	9	6+	6-	6+		
IC 47	11-	7	7+	6+		
IC 48	10+	5+	4+	6		
IC 49	10+	5-	5	6	NWBl	
IC 50	11-	4+	6-	8+		
IC 51	11-	3	6	8+		
IC 52	10+	5+	7	7-	SWBl*	
IC 53	11	5	3+	6	'E'FlPt SRc/Vl SSWRc	
IC 54	10+	6-	3	6		
IC 55	11	4+	3-	6+	NWBl* SWBl*	
IC 56	11+	4+	3-	8-	MSE	
IC 57	10+	4	3+	7		
IC 58	9+	4	5+	7-		
IC 59	10	6+	4+	7-	NWBl* SWBl*	
IC 60	9+	5+	4-	7+		
IC 61	10+	4+	3-	7+		
IC 62	9+	4+	3	6+	MSE	
IC 63	10+	5	4	8-	'NN'VlWk	
IC 64	9+	4	3	7+		
IC 65	11-	5	3	6-		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3+	5+	HgSW	IC 32
9-	3+	2-	4+	WNWX	IC 204
9-	3+	2+	5-	NWFL EP	IC 181
9-	3+	3	4+	M.neck	IC 100
9-	3+	3	5+		IC 80
9-	4-	2	5+	NNEX 'PE'VlWk	IC 135
9-	4	2+	5-	WNWX SSWX	IC 105
9-	5-	3+	6	NNWX	IC 123
9-	5	2+	9+	C SERc	IC 88
9-	5	4+	8	VgNE*	IC 7
9	3-	3	6	WNWX NNEX	IC 122
9	3+	2	4+	NNEX	IC 91
9	3+	2	5+	NWFL SEX ENEX	IC 147
9	3+	2	6+	EP BlN'I' BlRd'C'	IC 197
9	3+	2+	5		IC 168
9	3+	3-	6-		IC 153
9	3+	3	6-	ESEX MNW?	IC 167
9	4-	2	5	NWFL ERc%	IC 193
9	4-	2+	5	NNEX	IC 128
9	4-	3-	5-		IC 107
9	4	3+	5-	SWBl* NEWk MSE*	IC 85
9	4	4-	6+	C VgSE SEWk	IC 14
9	4+	3+	6+	C VgSE*	IC 27
					[Re 2 St]
9	4+	4	6	C	IC 12
9	5-	2+	6		IC 78
9	5	4	6	'C'TIE	IC 77
9	5	4+	8+	'I'SfX[1]	IC 75
9	6+	6-	6+		IC 46
9+	2	2	5+		IC 145
9+	2+	2	5-	NWFL E%	IC R,5
9+	2+	2	5+	SWRd	IC 146
9+	2+	3	7		IC 162
					[Re 2 St]
9+	3	3-	7-	MSW ESEX NNEX SEBl	IC 94
9+	3+	2+	4+	NWFL LrERc M/TSE-TSERc&X?	IC 195
9+	3+	2+	7		IC 187
9+	3+	3-	6+		IC 173
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IC 66	10+	5	3	8+	NWWk NEWk
IC 67	11	4	4-	8+	BrNNE Br'POS'Pt
IC 68	10	4+	4-	6	
IC 69	10	5+	3	7	
IC 70	10	5-	5+	7+	
IC 71	10	3+	2+	8	NWBl WBl SWBl
IC 72	10	4+	3+	7-	SRg
IC 73	10+	4+	4+	10-	NWWk
IC 74	11	5+	3	7+	BrW Br'PO'Pt NEWk
IC 75	9	5	4+	8+	'I'SfX[1]
IC 76	11+	5+	2+	6	C
IC 77	9	5	4	6	'C'TIE
IC 78	9	5-	2+	6	
IC 79	8+	3+	3	5+	NWWk NEWk ESERc
IC 80	9-	3+	3	5+	
IC 81	8+	5	2+	3	BrNW BR'PO'Pt BrNE
IC 82	10+	5-	3+	3?	M.'C' SEBl* SWBl*
IC 83	12	5-	4-	7	Re
IC 84	9+	5+	3	3-?	'I'TIE 'C'Dd SWBl*
IC 85	9	4	3+	5-	SWBl* NEWk MSE*
IC 86	11-	4	3+	2-	SEWk
IC 87	11-	6-	4-	3	NWRc
IC 88	9-	5	2+	9+	C SERc
IC 89	10	4	3	7	C
IC 90	11+	4-	3+	6-	C WBl
IC 91	9	3+	2	4+	NNEX
IC 92	11+	4	3	6-	
IC 93	10	3	2	6	RePt
IC 94	9+	3	3-	7-	MSW ESEX NNEX SEBl
IC 95	10	4-	5	7	NNWX* NNEX SSERc
IC 96	9+	4+	2	6+	MS'P'VL
IC 97	11+	3	3	5-	ENEX NNWX
IC 98	9+	4	3-	8-	NNEX
IC 99	10	3	2+	4+	SSEX ESEX
IC 100	9-	3+	3	4+	M.neck
IC 101	10	5-	3+	5+	WNWX
IC 102	10	3+	4-	6	
IC 103	10	3	3	5	SWBl*
IC 104	7+	4+	2+	8+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3+	3	4+	NNEX	IC 150
9+	3+	5	6+	NWFl [Re 3 St 1a, 1b, 1c] [Re 3 St]	IC 1a
9+	3+	5	6+	St 2: MSE* DSW* SEWk NWFl	IC 1b
9+	4-	2+	7-	NNEX HBISE	IC 112
9+	4-	2+	7	C NWFl ESEX	IC R,6
9+	4-	3	5	Bl/SW	IC 120
9+	4-	3+	6+	VgNE VgSE	IC 20
9+	4-	4-	8		IC 33
9+	4	2-	6	ERc BlsRd'C' T'I'Wk NWRe	IC 201
9+	4	2+	5	SSWX* WNWX	IC 106
9+	4	3-	6-	NWFl BlSW	IC 149
9+	4	3-	8-	NNEX	IC 98
9+	4	3	5	NNEX	IC 163
9+	4	3	7+		IC 64
9+	4	5+	7-		IC 58
9+	4+	2	4+	WNWX NEX* ENERc%	IC 119
9+	4+	2	6+	MS'P'VL	IC 96
9+	4+	3	6+	MSE	IC 62
9+	4+	4+	8	ESEWk* [Re 2 St]	IC 5
9+	4+	7+	8+	MSW	IC 42
9+	5-	4+	8	HgSW HgSE	IC 28
9+	5	4+	7	C VgNE VgSE	IC 26
9+	5	5	6+	M.'C' HgSE	IC 29
9+	5	6+	8+	VgNE VgSE MSW	IC 34
9+	5+	2-	5+	'I'TIW 'C'TIE	IC 198
9+	5+	3	3-?	'I'TIE 'C'Dd SWBl*	IC 84
9+	5+	4-	7+		IC 60
9+	6-	6	5+	C NNEX	IC 25
10-	2	2	7	NNWX 'I'SfX[3] [Re 2 St]	IC 176
10-	2	3+	9-		IC 170
10-	2+	2	5-	NWX* EP	IC R,2
10-	2+	2+	6	BlN'C'	IC 189
10-	3-	2+	7+	NEX	IC 161
10-	3-	3-	5-	NNEX WSWBl 'I'SfAb[4]	IC 130
10-	3	2		NNWX 'I'TIW D.'I'SW	IC 113
10-	3+	5+	7+	NWFl C	IC 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IC 105	9-	4	2+	5-	WNWX SSWX
IC 106	9+	4	2+	5	SSWX* WNWX
IC 107	9	4-	3-	5-	
IC 108	10	3+	2	7+	MSW
IC 109	12-	4+	2+	7+	SRg
IC 110	8-	3-	2+	4+	NWX
# IC 111	11-	4+	2+	6	WSWX*
IC 112	9+	4-	2+	7-	NNEX HBISE
IC 113	10-	3	2	2	NNWX 'ITIW D.'I'SW
IC 114	11	3-	3	7	HZL/SSE VtM/ESE
IC 115	11	3+	3-	2+	NNEX WSWBl
IC 116	10	3+	3-	6+	'P'FlPt MsSE Ms/SSE Ms/SW MNE
IC 117	11-	3+	3	4	MsNW 'P'FlPt*
IC 118	13	3	2+	7	ESEX
IC 119	9+	4+	2	4+	WNWX NEX* ENERc%
IC 120	9+	4-	3	5	Bl/SW
IC 121	11	5-	2	5-	'ITIE SSWX NNWX
IC 122	9	3-	3	6	WNWX NNEX
IC 123	9-	5-	3+	6	NNWX
IC 124	10+	2+	2+	7	SWX NWFL
IC 125	9-	3	3-	7	WSWX* ESERC
IC 126	10-	4+	3-	7+	'I'SfX[1] MSE
IC 127	12	3-	3	3+	ENEX* Bl/E
IC 128	9	4-	2+	5	NNEX
IC 129	11-	4	2	9+	SWX*
IC 130	10-	3-	3-	5-	NNEX WSWBl 'I'SfAb[4]
IC 131	10-	4	3-	9	
IC 132	11+	2-	2-	5	NWWk
IC 133	11-	2+	2+	5	NNWX*
IC 134	12	2+	2	4-	NNWX
IC 135	9-	4-	2	5+	NNEX 'PE'VIWk
IC 136	10	4	3-	6	NNWX*
IC 137	11	3	2	5+	SSEX* ESEX
IC 138	8+	2+	2-	5-	DSW
IC 139	9-	2	2+	7-	
IC 140	10+	4	2+	5-	C NNWX
IC 141	10+	3+	2+	1-	DSE MSW BISW
IC 142	11	2	2+	6+	NNWX 'ITIW Bl/SW
IC 143	11	4-	2-	3+	SEX BlWSW Bl/WNW MsNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	4	3-	6+	SSWX* SSEX*	IC 178
10-	4	3-	9		IC 131
10-	4	5	6	SSERC&Sk	IC 18
10-	4+	3-	7+	'I'SfX[1] MSE	IC 126
10	2-	2	1+	ENEX* SWX* NWFL	IC 148
10	2-	3	5-	SSWDd&X SSEX	IC 165
10	2	2	5+	EP	IC R,3
10	3	2	6	RePt	IC 93
10	3	2+	4+	SSEX ESEX	IC 99
10	3	3	5	SWBl*	IC 103
10	3	4+	6+	'ITIW	IC 17
10	3+	2	4	'I'SfsX[2]&[3]-'I'lv?	IC 144
10	3+	2	7+	MSW	IC 108
10	3+	2+	8	NWBl WBl SWBl	IC 71
10	3+	3-	6+	'P'FlPt MsSE Ms/SSE Ms/SW MNE	IC 116
10	3+	4-	6		IC 102
10	4-	2	4	NWFL 'ITIW DNW'i'	IC 183
10	4-	2+	4+	EP	IC 180
10	4-	4+	6	VgNE	IC 19
10	4-	5	7	NNWX* NNEX SSERC	IC 95
10	4	3-	6	NNWX*	IC 136
10	4	3	7	C	IC 89
10	4+	3	6-	ENEX NEX	IC 155
					[Re 3 St]
10	4+	3+	7-	SRg	IC 72
10	4+	4-	6		IC 68
10	4+	5	7	SSEX* 'ITIW	IC 11
10	5-	3+	5+	WNWX	IC 101
10	5-	3+	6		IC 171
10	5-	5+	7+		IC 70
10	5	6	7+	VgNE 'C'TIE SSEX*	IC 2
10	5+	3	7		IC 69
10	5+	4+	7	NNEWk	IC 38
10	5+	5+	7	HgSE*	IC 3
10	6+	4+	6+	NWFL&Bl	IC 43
10	6+	4+	7-	NWBl* SWBl*	IC 59
10+	2-	3	6+	'I'SfX[4]	IC 172
10+	2+	2+	7	SWX NWFL	IC 124
10+	3-	5+	7+	NWFL	IC 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
IC 144	10	3+	2	4	'I'SfsX[2]&[3]-'I'lv?	
IC 145	9+	2	2	5+		
IC 146	9+	2+	2	5+	SWRd	
IC 147	9	3+	2	5+	NWFL SEX ENEX	
IC 148	10	2-	2	1+	ENEX* SWX* NWFL	
IC 149	9+	4	3-	6-	NWFL BISW	
IC 150	9+	3+	3	4+	NNEX	
IC 151	9-	2-	2+	4+	NNEX*	
IC 152	11	2+	2+	6+	NNEX SSESko	
IC 153	9	3+	3-	6-		
IC 154	11	2	2+	6	'C'Wk*	
IC 155	10	4+	3	6-	ENEX NEX	[Re 3 St]
IC 156	11-	2-	2+	7-	ME'I' 'I'SfX[1]	
IC 157	8+	3+	2+	6	NNWX	
IC 158	12	2+	4	5	NWFL 'I'TIE	
IC 159	13	2+	3	5+	WNWX NNWX 'I'SfX[2]	
# IC 160	12+	3	2+	7+	NWFL* SEX*	
IC 161	10-	3-	2+	7+	NEX	
IC 162	9+	2+	3	7		[Re 2 St]
IC 163	9+	4	3	5	NNEX	
IC 164	11-	3+	3	6-	WSWX* D='C'	
IC 165	10	2-	3	5-	SSWDd&X SSEX	
IC 166	10+	4	2+	3+	Bl/WSW ESEX ENERc&Sko	
IC 167	9	3+	3	6-	ESEX MNW?	
IC 168	9	3+	2+	5		
IC 169	11-	2	3-	4-		
IC 170	10-	2	3+	9-		
IC 171	10	5-	3+	6		
IC 172	10+	2-	3	6+	'I'SfX[4]	
IC 173	9+	3+	3-	6+		[Re 2 St]
IC 174	11	4+	2+	7	SSWX	
IC 175	11+	2	2	4+	MSW-SSWX*	
IC 176	10-	2	2	7	NNWX 'I'SfX[3]	[Re 2 St]
IC 177	11+	2-	3	5-	EP	
IC 178	10-	4	3-	6+	SSWX* SSEX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	3+	2+	1-	DSE MSW BISW	IC 141
10+	4	2+	5-	C NNWX	IC 140
10+	4	2+	3+	Bl/WSW ESEX ENERc&Sko	IC 166
10+	4	3+	7		IC 57
10+	4+	2	8+	NWFL 'I'SfX[1] SSEX	IC R,4
10+	4+	3-	7+		IC 61
10+	4+	4+	10-	NWWk	IC 73
10+	5-	3+	7+	NEWk	IC 4
10+	5-	5	6	NWBl	IC 49
10+	5-	3+	3?	M.'C' SEBl* SWBl*	IC 82
10+	5	3	8+	NWWk NEWk	IC 66
10+	5	4	8-	'NN'VlWk	IC 63
10+	5+	4+	6		IC 48
10+	5+	5	7	'C'Dd	IC 21
10+	5+	5+	6+	C SSEX Bl/SW	IC 15
10+	5+	6+	5+	C	IC 13
10+	5+	7	7-	SWBl*	IC 52
10+	6-	3	6		IC 54
11-	2-	2+	7-	ME'I' 'I'SfX[1]	IC 156
11-	2	3-	4-		IC 169
11-	2+	2+	5	NNWX*	IC 133
11-	2+	3	6+	WNWBk?	IC 191
11-	3	6	8+		IC 51
11-	3+	3	4	MsNW 'P'FlPt*	IC 117
11-	3+	3	6-	WSWX* D='C'	IC 164
11-	4	2	9+	SWX*	IC 129
11-	4	3-	4+	C NNWX*	IC 185
11-	4	3+	2-	SEWk	IC 86
11-	4+	2+	6	WSWX*	IC 111 #
11-	4+	6-	8+		IC 50
11-	5	3	6-		IC 65
11-	6-	4-	3	NWRc	IC 87
11-	7	7+	6+		IC 47
11	2	2+	6	'C'Wk*	IC 154
11	2	2+	6+	NNWX 'I'TlW Bl/SW	IC 142
11	2+	2+	6+	NNEX SSESko	IC 152
11	3-	3	7	HZL/SSE VtM/ESE	IC 114
11	3	2	5+	SSEX* ESEX	IC 137
11	3+	3-	2+	NNEX WSWBl	IC 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IC 179	8	2+	2+	4+	'I'SfX[2]
IC 180	10	4-	2+	4+	EP
IC 181	9-	3+	2+	5-	NWFL EP
IC 182	8+	2	3-	5-	Bl/WSW*
IC 183	10	4-	2	4	NWFL 'I'TIW DNW'i
IC 184	6+	3+	2+	5	
IC 185	11-	4	3-	4+	C NNWX*
IC 186	8+	2-	2+	6	
IC 187	9+	3+	2+	7	
IC 188	8	2-	4-	8+	NNWX* NNEX
IC 189	10-	2+	2+	6	BlN'C'
IC 190	8	3+	2	5+	EP Trl/W ERc
IC 191	11-	2+	3	6+	WNWBk?
IC 192	8+	2+	2+	3+	
IC 193	9	4-	2	5	NWFL ERc%
IC 194	8+	3	2	7	ERc ENEX Bl/WSW*
IC 195	9+	3+	2+	4+	NWFL LrERc M/TSE-TSERc&X?
IC 196	8	4	2-	5+	NWFL EP
IC 197	9	3+	2	6+	EP BlN'I' BIRd'C'
IC 198	9+	5+	2-	5+	'I'TIW 'C'TIE
IC 199	8-	2	2+	5	C EP
IC 200	8+	3+	2+	7	NRc BIRd'C' Bl.SSW
IC 201	9+	4	2—	6	ERc BlsRd'C' T'I'Wk NWRe
IC 202	8+	4-	2	5-	
IC 203	8-	3+	2-	6+	BlS/W* BlS/E*
IC 204	9-	3+	2-	4+	WNWX
IC R,1	11	4-	2	4+	SSEX*
IC R,2	10-	2+	2	5-	NWX* EP
IC R,3	10	2	2	5+	EP
IC R,4	10+	4+	2	8+	NWFL 'I'SfX[1] SSEX
IC R,5	9+	2+	2	5-	NWFL E%
IC R,6	9+	4-	2+	7	C NWFL ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	4-	2-	3+	SEX BlWSW Bl/WNW MsNE	IC 143
11	4-	2	4+	SSEX*	IC R,1
11	4	4-	8+	BrNNE Br'POS'Pt	IC 67
11	4+	2+	7	SSWX	IC 174
11	4+	3-	6+	NWB1* SWB1*	IC 55
11	4+	6+	7	C M.'C'	IC 10
11	5-	2	5-	'I'TIE SSWX NNWX	IC 121
11	5	3+	6	'E'FlPt SRc/Vl SSWRc	IC 53
11	5+	3	7+	BrW Br'PO'Pt NEWk	IC 74
11	6+	6	7	NWFL* 'I'SfDf[1]	IC 35
11+	2-	2-	5	NWWk	IC 132
11+	2-	3	5-	EP	IC 177
11+	2	2	4+	MSW-SSWX*	IC 175
11+	3	3	5-	ENEX NNWX	IC 97
11+	4-	3+	6-	C WBl	IC 90
11+	4	3	6-		IC 92
11+	4+	3-	8-	MSE	IC 56
11+	5	4+	7	Bl/SW	IC 41
11+	5	4+	7+	NNEX 'E'FlPt*	IC 45
11+	5	5+	7		IC 37
11+	5+	2	6+		IC 40
11+	5+	2+	6	C	IC 76
11+	7+	5+	6	NWFL*	IC 39
12-	4+	2+	7+	SRg	IC 109
12-	5	6-	8		IC 36
12	2+	2	4-	NNWX	IC 134
12	2+	4	5	NWFL 'I'TIE	IC 158
12	3-	3	3+	ENEX* Bl/E	IC 127
12	5-	4-	7	Re	IC 83
12+	3	2+	7+	NWFL* SEX*	IC 160 #
13	2+	3	5+	WNWX NNWX 'I'SfX[2]	IC 159
13	3	2+	7	ESEX	IC 118

ID

ID 1a	10	4-	6-	5-	
ID 1b	10+	4-	6-	4+	[Re 3 St] St 2: ReMsNW&PtNE&Vl
ID 2	9-	5-	5	4-	M.'O'Vl
ID 3	8+	5	6	4+	'I'TIE

ID

6	3+	3	1	'D'SfX[2]	ID 202
6+	1	4-	6	C M.ENE DsSE 'D'TIE	ID 198
6+	3+	3-	6-		ID 181
7-	2+	3	4+	ESEX 'I'TIW	ID 192
7+	3+	4	4+	NNWX* 'I'TIW	ID 6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ID 4	8	4	5	4+	ESEX DsSW* DsSE
ID 5	9	3+	5+	4	ESEX 'I'Df
ID 6	7+	3+	4	4+	NNWX* 'I'TIW
ID 7	8-	5+	4	4	
ID 8	9+	4	5+	4+	C
ID 9	10	5+	6+	5+	C VgSW* HgVl*
ID 10	9+	3-	6	4+	C VgNW*
ID 11	11	4+	7-	3-	HgVl SSEX 'I'TIW 'D'TIE
ID 12	9	4+	4+	4-	C NWWk 'I'TIW
ID 13	10+	5+	5	4-	C 'I'TIW
ID 14	9	3-	4+	5-	C VgNE VgSE
ID 15	10-	6-	5-	4	C 'D'Dd VgNE*
ID 16	9-	4+	4	3+	C VgNE SDd
ID 17	9+	3	6+	3	'I'TIE
ID 18	8+	6	5+	3+	HgSW VgSE*
ID 19	9+	3+	4-	4-	VgNE
ID 20	10	4	5	4+	BINW
ID 21	9+	4	6+	4+	'D'Dd Bl/SW*
ID 22	10-	5+	6	3+	
ID 23	9-	3	4+	4+	SEWk VgSE*
ID 24	8+	5+	5-	4+	C
ID 25	9+	5+	5	4+	C NWBl* VgNE* SSEWk
ID 26	9	4-	4+	4+	C VgNE VgSE
ID 27	9+	5	4	5	C VgSEXS HgSW SEWk NNEWk [Re 2 St]
ID 28	9	3+	5	4+	HgSW HgSE VgNE NNWWk
ID 29	9	4+	5+	4+	VgSE*
ID 30	8+	4	7	5+	
ID 31	8+	4	6+	4+	VgNE NNEX SSEX
ID 32	8+	4+	5	3-	NDd
ID 33	10+	5	4	4+	
ID 34	12+	4+	5-	2+	'D'SfX[1]
ID 35	11+	5-	7+	3+	NNWWk
ID 36	11+	4+	5-	4+	'I'TIW
ID 37	11+	5	8	5	'I'TIE
ID 38	11+	5+	5+	5	NWBl
ID 39	10+	5+	6-	3+	NEWk
ID 40	12-	5	5	4+	'D'Dd
ID 41	12	6+	5+	5	VgNE* MNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	6+	6	C	ID 88
7+	5	3	3	WNWWk 'D'Bl*	ID 81
8-	2+	3-	2+	C	ID R,5
8-	2+	2+	7-	SSEX	ID 191
8-	4-	6	1+	NNWX 'D'TIE	ID 94
8-	5+	4	4		ID 7
8	3	2+	6+	SE(ID 179
8	3+	2+	3+	M.SSW M.'I' Bl/WSW LrERc	ID 144
8	4	2+	7	NWBl SE(ID 204
8	4	3-	5+	EP	ID 193
8	4	3	5		ID 183
8	4	3+	2+	C	ID 199
8	4	5	4+	ESEX DsSW* DsSE	ID 4
8	4+	3	4+	M/WNE	ID 174
8	6	2+	4+	WP UrERc SSEX	ID 185
8+	2-	3	5+		ID 172
8+	3+	2+	6	NWFl Bls/W Bls/E TPtWk-Br?	ID 194
8+	3+	3-	7-	D/WSE	ID 186
8+	4	6+	4+	VgNE NNEX SSEX	ID 31
8+	4	7	5+		ID 30
8+	4+	5	3-	NDd	ID 32
8+	5	6	4+	'I'TIE	ID 3
8+	5+	5-	4+	C	ID 24
8+	6	5+	3+	HgSW VgSE*	ID 18
9-	3	4+	4+	SEWk VgSE*	ID 23
9-	3	5+	2-	'D'SfX[2] Bl/WNW	ID 112
9-	3+	2+	5	NNEX SSWX* Bls/W	ID 197
9-	3+	3	4	DSW NERc 'I'SfX[1]	ID 155
					[Re 3 St]
9-	4	3-	4	Lr ^{1/2} ERc SSWX	ID 173
					[Re 2 St]
9-	4	5	4+	WSWX SSESko	ID 178
9-	4+	3+	5-	Bl/NW NWFl	ID 171
9-	4+	4	3+	C VgNE SDd	ID 16
9-	5-	5	4-	M.'O'Vl	ID 2
9	2-	2+	3+	'D'SfX[2]	ID 177
9	2+	5+	3	NNEX M/ENE ESEX	ID 103
9	3-	3	4-		ID 182
9	3-	4+	5-	C VgNE VgSE	ID 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ID 42	10-	6-	6-	7	NNEX* SEX* 'D'TIW
ID 43	9+	6	5+	4+	NNEWk
ID 44	10-	4-	4-	5-	NWFL
ID 45	12-	6+	7+	4+	C 'E'FlPt
ID 46	10+	4-	5+	5-	
ID 47	10+	5+	8+	5	
ID 48	10+	5+	8-	5+	'E'FlPt
ID 49	10-	6+	7-	4-	NWBL SWBL
ID 50	10	3+	7-	3+	NWBL
ID 51	10-	4+	4+	3	VgNE
ID 52	10	5-	5+	5-	
ID 53	11	6	6+	4	NWBL
ID 54	10+	6-	8+	5	
ID 55	11+	4-	6	4	
ID 56	11-	5	6	6	'E'FlPt
ID 57	11	4+	6-	4+	
ID 58	10+	6+	7+	3+	
ID 59	9+?	6+	8-	4	NWBL SWBL
ID 60	11-	7	8	6+	
ID 61	10+	4+	6-	5	M.'POS'Pt
ID 62	11-	4+	6-	5	NWBL
ID 63	11+	5	7	5+	Br'POS'Pt NWRc 'N'of'NY'VIWk
ID 64	9	4+	9-	4+	
ID 65	11-	5-	6-	5+	NWBL
ID 66	10+	4+	4	6+	M.neck
ID 67	10	4+	6+	6+	BrNNE BrPt
ID 68	10+	4+	4+	4+	NERc
ID 69	11	5	5+	6	
ID 70	10+	4	4	4	
ID 71	10+	4+	7	5+	NWBL
ID 72	11	4+	4+	6	NWBL SWBL*
ID 73	10-	4+	6-	7+	
ID 74	11	6	5	5+	BrNNW* Br'PO'Pt NWBL NEWk
ID 75	11-	3+	7	6+	'D'SfX[1]
ID 76	11-	8+	8+	5	C BrNW
ID 77	9+	5-	5-	5+	'l'lv 'D'SfX[1] ESEX
ID 78	10-	4-	6	4	'D'TIW
ID 79	9+	4	6	3	'D'Bl NWBL SWBL
ID 80	12-	4	5+	2	NWWk NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3-	6+	1	WSWX SSWX	ID 110
9	3	2+	2+	BlS/W ESEX	ID 166
9	3	3	2	Bl/NW DS'D'	ID 138
9	3	6+	2-	'D'Ab	ID 124
9	3+	3-	4	NNEX ERc 'D'TIE	ID 196
9	3+	3+	5+		ID 150
9	3+	5	4+	HgSW HgSE VgNE NNWWk	ID 28
9	3+	5+	4	ESEX 'l'Df	ID 5
9	3+	5+	4+	MsSW ReVl MsSE WSWX 'D'TIE	ID 93
9	3+	6	4	NNWX ESEX D.ESE	ID 97
9	4-	3-	3+	M.'I'?	ID 135
9	4-	4+	4+	C VgNE VgSE	ID 26
9	4	3-	5	'l'SfsX[2]&[3] Cn all round	ID 153
9	4	3+	5	'l'SfAb[4] WRc?	ID 187
9	4	3+	5+	EP SE(ID 195
9	4+	4+	4-	C NWWk 'l'TIW	ID 12
9	4+	5	3	SEX* 'D'TIW	ID 98
9	4+	5+	0	SSWX	ID 107
9	4+	5+	4+	VgSE*	ID 29
9	4+	9-	4+		ID 64
9+	2-	3-	2	SEX* M/'NN'Vl	ID 148
9+	2-	3-	4+	WSWX	ID 165
9+	2	3-	2+	WP ERc% ESEX 'D'SfX[1]	ID R,3
9+	2+	2+	4+	NWX	ID 139
9+	2+	3+	6	SWX	ID 159
9+	3-	6	4+	C VgNW*	ID 10
9+	3	3+	3+	NNWX NEX ESEsko	ID 184
9+	3	6+	3	'l'TIE	ID 17
9+	3+	4-	4-	VgNE	ID 19
9+	3+	6+	3-	WSWBl* M.'P'Vl	ID 130
9+	4-	3	7+	C ESEX SE(ID R,6
9+	4	3-	4+	ERc	ID 190
9+	4	3-	5+	ESEX*	ID 149
9+	4	3+	4+		ID 163
9+	4	5+	4+	C	ID 8
9+	4	6	3	'D'Bl NWBl SWBl	ID 79
9+	4	6+	4+	'D'Dd Bl/SW*	ID 21
9+	4+	3	3+	'D'SfX[2]	ID 164
9+	4+	3	3+	NWFl*	ID 167

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ID 81	7+	5	3	3	WNWWk 'D'Bl*
ID 82	12	4	7-	2+	M.'E'Pt NWWk MsSW*
ID 83	10	4+	7	2	Re 'D'TlW
ID 84	10+	5+	6	1-	'l'TlE NWBl MsSE* MsSW*
ID 85	10-	4+	7-	0	NEWk NWBl* SWBl 'D'.ESE
ID 86	11+	4	7+	4+	SWBl*
ID 87	11	5+	7	1	SWRc
ID 88	7+	4+	6+	6	C
ID 89	9+	5-	7-	3	C
ID 90	10+	4	6+	2	C Re WSWX*
ID 91	11+	3+	6	3-	ENEX
ID 92	10+	4+	6	2-	'l'TlW 'D'TlE MSE
ID 93	9	3+	5+	4+	MsSW ReVl MsSE WSWX 'D'TlE
ID 94	8-	4-	6	1+	NNWX 'D'TlE
ID 95	10-	3+	10+	2+	NNWX
ID 96	10-	4-	6	3-	NNWX NNEX*
ID 97	9	3+	6	4	NNWX ESEX D.ESE
ID 98	9	4+	5	3	SEX* 'D'TlW
ID 99	11	4	6-	1+	'l'Dd
ID 100	10	3	6	5	
ID 101	9+	5-	6+	5+	NNWX* SSEX* M.shoulder
ID 102	10-	3	6	0+	ESEX*
ID 103	9	2+	5+	3	NNEX M/ENE ESEX
ID 104	10	4	6-	3	ESEX VtMSE NNEX
ID 105	11-	4	5+	3-	SSERc NNWX*
ID 106	10	4+	6	4	WSWX ESEX
ID 107	9	4+	5+	0	SSWX
ID 108	10+	4	5	2-	NNWX ESERc
ID 109	11+	4	6+	2-	NNWX 'D'Wk
ID 110	9	3-	6+	1	WSWX SSWX
ID 111	10	4	5+	3	ESEX NNEX* 'D'TlW
ID 112	9-	3	5+	2-	'D'SfX[2] Bl/WNW
ID 113	10	3	5+	0+	'D'TlW SEX
ID 114	10-	4	6+	3+	SSWX
ID 115	10+	3+	6	2	'D'Wk
ID 116	11+	3+	6	0+	'P'FlPt MsSE NNWX LrERc
ID 117	11+	3+	7-	1-	'P'FlPt
ID 118	10	4	7	5+	
ID 119	12-	5-	7	1	ESEX* WNWX M/NE LrERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	4+	6	1+	ESEX	ID 131
9+	5-	5-	5+	'l'lv 'D'SfX[1] ESEX	ID 77
9+	5-	6+	5+	NNWX* SSEX* M.shoulder	ID 101
9+	5-	7-	3	C	ID 89
9+	5	4	5	C VgSEXS HgSW SEWk NNEWk [Re 2 St]	ID 27
9+	5+	5	4+	C NWBl* VgNE* SSEWk	ID 25
9+	6	5+	4+	NNEWk	ID 43
9+?	6+	8-	4	NWBl SWBl	ID 59
10-	2	3	2-	Bl/NW	ID 189
10-	2	3	4	'l'SfX[1] ESEsko	ID 152
10-	2+	3-	5+	ESEX*	ID 175
10-	2+	3	2	NWFl* [Re 2 St]	ID 162
10-	2+	3	4	NNEX	ID 154
10-	2+	3+	3+	NNEX UrERc ENESko WSWX	ID 188
10-	3-	2+	5	'l'Dd? Bl/W*	ID 200
10-	3	2+	4	ERc? 'D'TlW Bls/E	ID 203
10-	3	6	0+	ESEX*	ID 102
10-	3+	10+	2+	NNWX	ID 95
10-	4-	4-	5-	NWFl	ID 44
10-	4-	6	3-	NNWX NNEX*	ID 96
10-	4-	6	4	'D'TlW	ID 78
10-	4	6+	3+	SSWX	ID 114
10-	4+	4+	3	VgNE	ID 51
10-	4+	6-	7+		ID 73
10-	4+	7-	0	NEWk NWBl* SWBl 'D'.ESE	ID 85
10-	5+	6	3+		ID 22
10-	6-	5-	4	C 'D'Dd VgNE*	ID 15
10-	6-	6-	7	NNEX* SEX* 'D'TlW	ID 42
10-	6+	7-	4-	NWBl SWBl	ID 49
10	2-	2-	5	SSWX ESEX 'D'Df	ID 132
10	2-	3+	3+	NNWX 'l'TlE [Re 2 St]	ID 176
10	2	2	8	NNWX NWFl* ESEX	ID 158
10	2	3	3		ID 133
10	2+	3-	4	cf 170	ID 169 #
10	2+	3	4	Bl/W Bls/WNW cf 169	ID 170 #
10	3	5+	0+	'D'TlW SEX	ID 113

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
ID 120	11+	4	6	3	Ds.ESE	
ID 121	11+	4	6	3-	NNWX NNEX MsSE MSSW 'D'SfX[2]	
ID 122	11	3+	6+	1	NNWX MNE	
ID 123	11-	4+	7	2-	WSWX 'D'SfX[1]*	
ID 124	9	3	6+	2-	'D'Ab	
ID 125	11	3+	6+	6-	M/'ON'Vl 'D'SfX[1]	
ID 126	11+	5-	7-	1+	NNWX ESEX* NEX*	
ID 127	11-	3	7	4	SSWX SSEX ESEX Bl/W LrERc Bl/LrE	
ID 128	10+	4	6+	0+	ESEX	
ID 129	10+	4+	6+	3+	M.'ON'Vl D.SSW	
ID 130	9+	3+	6+	3-	WSWBl* M.'P'Vl	
ID 131	9+	4+	6	1+	ESEX	
ID 132	10	2-	2-	5	SSWX ESEX 'D'Df	
ID 133	10	2	3	3		
ID 134	11	2-	3	4+	SSWX 'D'TIW	
ID 135	9	4-	3-	3+	M.'I'?	
ID 136	10	4	3	3-	SSWX*	
ID 137	12-	4-	3-	4+	SSEX	
ID 138	9	3	3	2	Bl/NW DS'D'	
ID 139	9+	2+	2+	4+	NWX	
ID 140	11-	4	3-	7+	MNE Bl/NW BlSW	
ID 141	10	4-	2+	6-	'D'TIW Ms'N'of'EN'Vl*	
ID 142	12	2	2+	3+	Bl/NW 'D'TIW	
ID 143	12-	3	2	4-	NNWX* SSEX* HBlWNW	
ID 144	8	3+	2+	3+	M.SSW M.'I' Bl/WSW LrERc	
ID 145	11	2+	3-	4	EP	
ID 146	11	2+	3-	6+	'I'SfX[3] 'D'TIW SEX	
ID 147	10	4-	3	3+		
ID 148	9+	2-	3-	2	SEX* M/'NN'Vl	
ID 149	9+	4	3-	5+	ESEX*	
ID 150	9	3+	3+	5+		
ID 151	10+	2-	2+	3+	SSEX* 'I'lv	
ID 152	10-	2	3	4	'I'SfX[1] ESEsko	
ID 153	9	4	3-	5	'I'SfsX[2]&[3] Cn all round	
ID 154	10-	2+	3	4	NNEX	
ID 155	9-	3+	3	4	DSW NERc 'I'SfX[1]	[Re 3 St]
ID 156	13-	2	2+	3	ESEX*	
ID 157	11-	3	2+	4		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3	6	5		ID 100
10	3+	7-	3+	NWBl	ID 50
10	4-	2+	6-	'D'TIW Ms'N'of'EN'Vl*	ID 141
10	4-	3	3+		ID 147
10	4-	6-	5-		ID 1a
				[Re 3 St]	
10	4	3	3-	SSWX*	ID 136
10	4	5	4+	BlNW	ID 20
10	4	5+	3	ESEX NNEX* 'D'TIW	ID 111
10	4	6-	3	ESEX VtMSE NNEX	ID 104
10	4	7	5+		ID 118
10	4+	6	4	WSWX ESEX	ID 106
10	4+	6+	6+	BrNNE BrPt	ID 67
10	4+	7	2	Re 'D'TIW	ID 83
10	5-	5+	5-		ID 52
10	5+	6+	5+	C VgSW* HgVl*	ID 9
10+	2-	2+	3+	SSEX* 'I'lv	ID 151
10+	3	2+	6	NNEX ERc WRc	ID 201
10+	3+	5+	5-		ID 46
10+	4-	6-	4+	St 2: ReMsNW&PtNE&Vl	ID 1b
10+	4-	6	2	'D'Wk	ID 115
10+	4	2+	4+	C WP	ID R,4
10+	4	4	4		ID 70
10+	4	5	2-	NNWX ESERc	ID 108
10+	4	6+	0+	ESEX	ID 128
10+	4	6+	2	C Re WSWX*	ID 90
10+	4+	2	3+	NWFl* EP	ID R,1
10+	4+	4	6+	M.neck	ID 66
10+	4+	4+	4+	NERc	ID 68
10+	4+	6-	5	M.'POS'Pt	ID 61
10+	4+	6	2-	'I'TIW 'D'TIE MSE	ID 92
10+	4+	6+	3+	M.'ON'Vl D.SSW	ID 129
10+	4+	7	5+	NWBl	ID 71
10+	5	4	4+		ID 33
10+	5+	5	4-	C 'I'TIW	ID 13
10+	5+	6-	3+	NEWk	ID 39
10+	5+	6	1-	'I'TIE NWBl MsSE* MsSW*	ID 84
10+	5+	8-	5+	'E'FlPt	ID 48
10+	5+	8+	5		ID 47

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ID 158	10	2	2	8	NNWX NWFL* ESEX
ID 159	9+	2+	3+	6	SWX
ID 160	13	2+	4	5	WNWX
ID 161	11	2+	3-	1+	NNEX* ESEX*
ID 162	10-	2+	3	2	NWFL*
					[Re 2 St]
ID 163	9+	4	3+	4+	
ID 164	9+	4+	3	3+	'D'SfX[2]
ID 165	9+	2-	3-	4+	WSWX
ID 166	9	3	2+	2+	BlS/W ESEX
ID 167	9+	4+	3	3+	NWFL*
ID 168	12-	3+	3+	5-	BlS/W
# ID 169	10	2+	3-	4	cf 170
# ID 170	10	2+	3	4	BlS/W BlS/WNW cf 169
ID 171	9-	4+	3+	5-	Bl/NW NWFL
ID 172	8+	2-	3	5+	
ID 173	9-	4	3-	4	Lr½ERc SSWX
					[Re 2 St]
ID 174	8	4+	3	4+	M/WNE
ID 175	10-	2+	3-	5+	ESEX*
ID 176	10	2-	3+	3+	NNWX 'ITIE
ID 177	9	2-	2+	3+	'D'SfX[2]
ID 178	9-	4	5	4+	WSWX SSESko
ID 179	8	3	2+	6+	SE(
ID 180	12-	3	3	2	EP
ID 181	6+	3+	3-	6-	
ID 182	9	3-	3	4-	
ID 183	8	4	3	5	
ID 184	9+	3	3+	3+	NNWX NEX ESESko
ID 185	8	6	2+	4+	WP UrERc SSEX
ID 186	8+	3+	3-	7-	M/WSE
ID 187	9	4	3+	5	'I'SfAb[4] WRc?
ID 188	10-	2+	3+	3+	NNEX UrERc ENESko WSWX
ID 189	10-	2	3	2-	Bl/NW
ID 190	9+	4	3-	4+	ERc
ID 191	8-	2+	3-	7-	SSEX
ID 192	7-	2+	3	4+	ESEX 'ITIW
ID 193	8	4	3-	5+	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	6-	8+	5		ID 54
10+	6+	7+	3+		ID 58
11-	3	2+	4		ID 157
11-	3	7	4	SSWX SSEX ESEX Bl/W LrERc Bl/LrE	ID 127
11-	3+	7	6+	'D'SfX[1]	ID 75
11-	4	3-	7+	MNE Bl/NW BlSW	ID 140
11-	4	5+	3-	SSERc NNWX*	ID 105
11-	4+	6-	5	NWBl	ID 62
11-	4+	7	2-	WSWX 'D'SfX[1]*	ID 123
11-	5-	6-	5+	NWBl	ID 65
11-	5	6	6	'E'FlPt	ID 56
11-	7	8	6+		ID 60
11-	8+	8+	5	C BrNW	ID 76
11	2-	3	4+	SSWX 'D'TIW	ID 134
11	2	3+	2+	NWFL* EP	ID R,2
11	2+	3-	1+	NNEX* ESEX*	ID 161
11	2+	3-	4	EP	ID 145
11	2+	3-	6+	'I'SfX[3] 'D'TIW SEX	ID 146
11	3+	6+	1	NNWX MNE	ID 122
11	3+	6+	6-	M/'ON'Vl 'D'SfX[1]	ID 125
11	4	6-	1+	'I'Dd	ID 99
11	4+	4+	6	NWBl SWBl*	ID 72
11	4+	6-	4+		ID 57
11	4+	7-	3-	HgVl SSEX 'ITIW 'D'TIE	ID 11
11	5	5+	6		ID 69
11	5+	7	1	SWRc	ID 87
11	6	5	5+	BrNNW* Br'PO'Pt NWBl NEWk	ID 74
11	6	6+	4	NWBl	ID 53
11+	3+	6	0+	'P'FlPt MsSE NNWX LrERc	ID 116
11+	3+	6	3-	ENEX	ID 91
11+	3+	7-	1-	'P'FlPt	ID 117
11+	4-	6	4		ID 55
11+	4	6	3-	NNWX NNEX MsSE MSSW 'D'SfX[2]	ID 121
11+	4	6	3	Ds.ESE	ID 120
11+	4	6+	2-	NNWX 'D'Wk	ID 109
11+	4	7+	4+	SWBl*	ID 86
11+	4+	5-	4+	'ITIW	ID 36
11+	5-	7-	1+	NNWX ESEX* NEX*	ID 126
11+	5-	7+	3+	NNWWk	ID 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ID 194	8+	3+	2+	6	NWFL Bls/W Bls/E TPtWk-Br?
ID 195	9	4	3+	5+	EP SE(
ID 196	9	3+	3-	4	NNEX ERc 'D'TIE
ID 197	9-	3+	2+	5	NNEX SSWX* Bls/W
ID 198	6+	1	4-	6	C M.ENE DsSE 'D'TIE
ID 199	8	4	3+	2+	C
ID 200	10-	3-	2+	5	'l'Dd? Bl/W*
ID 201	10+	3	2+	6	NNEX ERc WRc
ID 202	6	3+	3	1	'D'SfX[2]
ID 203	10-	3	2+	4	ERc? 'D'TIW Bls/E
ID 204	8	4	2+	7	NWBL SE(
ID R,1	10+	4+	2	3+	NWFL* EP
ID R,2	11	2	3+	2+	NWFL* EP
ID R,3	9+	2	3-	2+	WP ERc% ESEX 'D'SfX[1]
ID R,4	10+	4	2+	4+	C WP
ID R,5	8-	2+	2+	2+	C
ID R,6	9+	4-	3	7+	C ESEX SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	5	7	5+	Br'POS'Pt NWRc 'N'of'NY'VIWk	ID 63
11+	5	8	5	'I'TIE	ID 37
11+	5+	5+	5	NWBL	ID 38
12-	3	2	4-	NNWX* SSEX* HBlWNW	ID 143
12-	3	3	2	EP	ID 180
12-	3+	3+	5-	Bls/W	ID 168
12-	4-	3-	4+	SSEX	ID 137
12-	4	5+	2	NWWk NEWk	ID 80
12-	5-	7	1	ESEX* WNWX M/NNE LrERc	ID 119
12-	5	5	4+	'D'Dd	ID 40
12-	6+	7+	4+	C 'E'FlPt	ID 45
12	2	2+	3+	Bl/NW 'D'TIW	ID 142
12	4	7-	2+	M.'E'Pt NWWk MsSW*	ID 82
12	6+	5+	5	VgNE* MNW	ID 41
12+	4+	5-	2+	'D'SfX[1]	ID 34
13-	2	2+	3	ESEX*	ID 156
13	2+	4	5	WNWX	ID 160

IE

IE 1a	9	4-	3	3+	[Re 2 St]
IE 1b	9	4-	3	3+	St 2: HgNE* 'E'TIW
IE 2	8-	4	4	6+	SSEX*
IE 3	8+	3	6	5	MsSE*
IE 4	9-	4-	6	4+	SWRc 'l'Df*
IE 5	9+	3+	5-	5-	BVlWk
IE 6	8+	4+	2	5-	VgNE* 'E'TIW
IE 7	9	5	5+	7+	'l'Wk
IE 8	8+	5	5	5+	C VgNE*
IE 9	9	3+	6-	5+	C
IE 10	10+	5	4-	4+	C NEWk
IE 11	10+	4	6+	5	NWWk SSEX* 'l'TIW
IE 12	10-	4+	6	5-	C
IE 13	11	4	6	5+	C NWFL
IE 14	10+	4+	4+	7-	C 'l'Dd 'E'Df
IE 15	11-	4+	5-	3+	C SSWX
IE 16	9+	2+	5+	6+	C
IE 17	10	3	6+	7	'l'Dd ESEWk
IE 18	9+	4+	6+	6+	HgSW WNWBk

6+	3	3	5-	E'TIW NNWX* WNWX&Sko ENESko	IE 107
7	2	2+	4+	LrWRc EP 'E'SfX[2]	IE 188
7	2+	3-	4	SSWX NWFL 'E'TIW	IE R,2
7+	4-	5-	4-	C NNEX NNEX	IE 89
7+	4	5+	6+	'E'Bl	IE 30
7+	5-	6	5	VgSE HgSW HgSE	IE 29
8-	2+	2+	2+	SSWX* ESEX* LrERc WSWBl	IE 196
8-	3	2	6	WRc&Bl ERc% 'E'SfX[2]	IE 194
8-	3	3	5	E'Bl NNEX WNWX	IE 91
8-	3+	2+	4	C WSWX SSEX 'E'SfX[1]	IE 185
8-	3+	2+	4+	NWFL UrERc	IE 195
8-	4-	2+	4-	SSWX NWFL Bl/LrW	IE 147
8-	4-	3	7	Bl/SW 'l'SfX[2]	IE 168
8-	4-	3+	5	EP	IE 187
8-	4	4	6+	SSEX*	IE 2
8-	6	6+	4+		IE 64
8	3+	3-	3-	EP	IE 184
8	3+	4-	4-		IE 98
8	4-	6	4+	MSE-'E'Dd? SWBl*	IE 79
8	5	2	4	C	IE 198

IE

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IE 19	9+	2+	7-	6	VgNE* close
IE 20	9+	2+	7+	5+	'E'Df NNEWk
IE 21	10-	4+	4+	6+	NWFL*
IE 22	10	7+	5+	5	'I'Df*
IE 23	9+	6+	4+	7+	
IE 24	9+	4+	5-	7	C 'E'TIE NWFL
IE 25	9	3+	6	6	C BINW VgNE* 'E'Df
IE 26	10+	7+	6	5	C VgSE SEWk 'I'SfsWk[1]&[4]-'I'lv?
IE 27	9+	5+	5	6+	C VgSEXs SEWk [Re 2 St]
IE 28	9+	4-	7	6+	VgNE* HgSW HgSE
IE 29	7+	5-	6	5	VgSE HgSW HgSE
IE 30	7+	4	5+	6+	'E'Bl
IE 31	8+	3+	5	6	VgNE VgSE HgSW NWX NNEX
IE 32	9	6+	6-	6	'I'TIE HgSE* SSERc
# IE 33	10+	4+	4	6	'E'Ab-Dd?
IE 34	11+	6+	4+	3	VgNE close
IE 35	10+	5+	5	2+	NWFL
IE 36	11+	5+	5+	4+	M.NNE
IE 37	11	5-	5-	3+	
IE 38	11+	7	5	4	MNW WSWWk
IE 39	11+	4+	8-	3+	
IE 40	10-	5	5+	4	Bl/SW
IE 41	11+	5+	7-	4	NNEWk
IE 42	9	5-	8+	6+	NNEX ENEWk
IE 43	9+	5-	5	5+	
IE 44	9	6-	4-	6+	NWFL NNEX 'I'SfX[1]
IE 45	11+	6+	7+	5+	C 'E'FlPt*
IE 46	9-	6-	5	3+	NWBl
IE 47	10+	6	8	5+	
IE 48	10+	5	7	6	MNW
IE 49	10	6+	6+	4+	
IE 50	11-	4+	7-	4+	NWBl*
IE 51	9+	5-	4	4	
IE 52	11	5+	6+	5-	
# IE 53	11	4+	3+	6	NWBl ESEX*
IE 54	10+	7-	5+	4-	
IE 55	11	5	5+	5	NWBl* SWBl*
IE 56	13+	5	3+	4+	EBL*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	2+	2	EP Bl/WSW	IE 179
8+	3	2+	6-	C EP 'I'SfX[3] SWk'E'of'NE'Vl NNEX	IE 199
8+	3	6	5	MsSE*	IE 3
8+	3+	5	6	VgNE VgSE HgSW NWX NNEX	IE 31
8+	4-	3-	6+	C 'I'TIE SWX	IE 90
8+	4-	3+	7-	C SE(IE R,6
8+	4	3-	5-	EP	IE 190
8+	4	3	4-	NWFL* EP Bls/W	IE 204
8+	4	4+	5+	WNWX	IE 95
8+	4+	2	5-	VgNE* 'E'TIW	IE 6
8+	5	5	5+	C VgNE*	IE 8
9-	2+	3-	3	WP EP	IE R,3
9-	3-	5-	5+	ENEX WNWX 'E'SfX[5]	IE 122
9-	3	2	6	C ERc BlSW	IE 200
9-	3+	3-	6	SSWX Bl/SW*	IE 166
9-	3+	4-	5+	ESEX 'E'SfX[2]	IE 110
9-	4-	2+	2+	ESEsko NWFL* MSE	IE 157
9-	4-	6	4+	SWRc 'I'Df*	IE 4
9-	4+	2+	4		IE 58
9-	4+	4	3+	'E'SfX[4] WSWX*	IE 106
9-	4+	5-	6	'I'lv	IE 100
9-	4+	5	4+	BlRd'E' Bl/E	IE 203
9-	4+	5	8-	Bl/W	IE 170
9-	6-	5	3+	NWBl	IE 46
9	2+	2+	2	'I'SfX[2]	IE 156
9	3+	6-	5+	C	IE 9
9	3+	6	6	C BINW VgNE* 'E'Df	IE 25
9	4-	3	3+		IE 1a
					[Re 2 St]
9	4-	3	3+	St 2: HgNE* 'E'TIW	IE 1b
9	4	2	4-	'E'VlWk ½ERc	IE 135
9	4	2+	5+	WP SSEX	IE R,4
9	4	3-	3		IE 182
9	4	3+	4-		IE 131
9	4	4	7-	NNEX 'E'TIE&SfX[2]*	IE 108
9	4	5	2+	NWWk	IE 81
9	4	6-	2	NWBl SWBl	IE 59
9	4+	3	1+	D'E' NWFL	IE 171
9	4+	4+	5-	ESEX*	IE 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IE 57	10+	5+	5-	3+	Bl/NW
IE 58	9-	4+	2+	4	
IE 59	9	4	6-	2	NWBl SWBl
IE 60	9+	6+	7-	6-	NWBl SWBl
IE 61	10+	4+	7-	4+	NWBl SWBl
IE 62	10+	4+	6	5	MsSW
IE 63	11+	4+	5+	5	PtWk 'ENN'VIWk
IE 64	8-	6	6+	4+	
IE 65	11-	5-	4-	2+	NWBl
IE 66	11-	4	5+	6-	NEWk
IE 67	9+	4+	5	6+	BrNNE BrPt
IE 68	11-	5-	5-	4+	
IE 69	14	4	5-	4+	
IE 70	11	5	5	5+	
IE 71	10	4+	5	5	NWBl*
# IE 72	11-	4+	5-	6	'I'TIW WSWX* Bl/SW
IE 73	11	5	5-	5	
IE 74	11+	4	5+	5+	BrNNW Br'PO'Pt NWBl NEWk
IE 75	10+	5	6-	4	
IE 76	12-	5+	7	5-	C
IE 77	10-	5	5	5	NWBl
IE 78	12+	4	5+	4+	
IE 79	8	4-	6	4+	MSE-'E'Dd? SWBl*
IE 80	10+	4+	5	4+	NWWk 'PO'PtWk
IE 81	9	4	5	2+	NWWk
IE 82	11	4+	5	0	SERc*
IE 83	10-	4+	5+	5-	Re
IE 84	10-	5+	5-	4+	Re 'I'TIE NWWk NEWk
IE 85	9+	4+	4+	0+	'E'Bl SWBl* NEWk
IE 86	11	4	4+	5+	NNWWk '•E'DFl
IE 87	11-	5+	4	6	C
IE 88	9+	5+	4	7	C NERc SERc
IE 89	7+	4-	5-	4-	C NNEX NNEX
IE 90	8+	4-	3-	6+	C 'I'TIE SWX
IE 91	8-	3	3	5	E'Bl NNEX WNWX
IE 92	13-	4	4+	5	WSWX NNEX 'E'Bl
IE 93	9+	2	3	6-	WSWX SSWX
IE 94	10-	3	3-	5	ERc 'I'TIE 'E'TIW NEX SSWX WBl NNWX
IE 95	8+	4	4+	5+	WNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	5-	8+	6+	NNEX ENEWk	IE 42
9	5	5+	7+	'I'Wk	IE 7
9	6-	4-	6+	NWFl NNEX 'I'SfX[1]	IE 44
9	6+	4-	6	HBISE&.'E' 'E'SfX[2] MSW	IE 119
9	6+	6-	6	'I'TIE HgSE* SSERc	IE 32
9+	2	2+	3-	BlS/W*	IE 139
9+	2	3	6-	WSWX SSWX	IE 93
9+	2+	3-	6-	C Bl/WSW	IE R,5
9+	2+	5+	6+	C	IE 16
9+	2+	7-	6	VgNE* close	IE 19
9+	2+	7+	5+	'E'Df NNEWk	IE 20
9+	3+	2+	4-	SSEX* NNEX BlSWNW BlWSW	IE 143
9+	3+	2+	8-	EP 'I'TIW	IE 186
9+	3+	3	3	SSEX* EP	IE 180
9+	3+	3	5+	EP	IE 191
9+	3+	5-	5-	BVIWk	IE 5
9+	4-	3-	6-		IE 150
9+	4-	3	4	'I'Dd?	IE 173
					[Re 2 St]
9+	4-	4-	3	SSEX 'I'Dd 'P'FlPt	IE 117
9+	4-	7	6+	VgNE* HgSW HgSE	IE 28
9+	4	3-	4-	NNEX ESEX	IE 141
9+	4	3	4	WNWX	IE 155
					[Re 3 St]
9+	4	3+	6-	NNWX 'E'Bl	IE 121
9+	4+	4+	0+	'E'Bl SWBl* NEWk	IE 85
9+	4+	5-	7	C 'E'TIE NWFl	IE 24
9+	4+	5	6+	BrNNE BrPt	IE 67
9+	4+	6+	6+	HgSW WNWBk	IE 18
9+	5-	4	4		IE 51
9+	5-	5	5+		IE 43
9+	5+	4	7	C NERc SERc	IE 88
9+	5+	5	6+	C VgSEXs SEWk	IE 27
					[Re 2 St]
9+	6+	4+	7+		IE 23
9+	6+	7-	6-	NWBl SWBl	IE 60
10-	2-	3-	4+	SSWX 'I'SfX[4]	IE 165
10-	2	3+	4		IE 172
10-	2+	2+	3-	Bl/SW	IE 152

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IE 96	11	4+	4	6+	SSEX*
IE 97	10	3	3+	7+	WNWX NNEX 'E'TIW
IE 98	8	3+	4-	4-	
IE 99	11	4-	4	4	NNWX 'E'Bl*
IE 100	9-	4+	5-	6	'l'lv
IE 101	11+	4+	4+	5+	SSEX
IE 102	10+	3+	3-	5+	'E'TIW M.SSE LrWRc
IE 103	10	4-	3+	4+	'E'Bl&TIW NNWX NNEX
IE 104	11	4+	4+	6-	NNEX 'E'SfX[2]
IE 105	11-	5-	5-	4+	WNWX 'E'TIE
IE 106	9-	4+	4	3+	'E'SfX[4] WSWX*
IE 107	6+	3	3	5-	E'TIW NNWX* WNWX&Sko ENESko
IE 108	9	4	4	7-	NNEX 'E'TIE&SfX[2]*
IE 109	12	4	5-	4+	M.'E'of'PEN'Vl
IE 110	9-	3+	4-	5+	ESEX 'E'SfX[2]
IE 111	10+	4	4-	3+	SSEX* WNWSko ENESko
IE 112	11+	3-	4-	6-	SEBl SWBl
IE 113	11	3+	2+	4+	NWX 'E'TIW&Bl
IE 114	11	4	4	2-	SSWX 'E'SfX[3]
IE 115	11	2+	3+	8	'l'lv
IE 116	11+	2+	4+	5-	ESERc MsSE Ms.NE SRg
IE 117	9+	4-	4-	3	SSEX 'l'Dd 'P'FlPt
IE 118	13-	3+	3+	5	'E'TIW
IE 119	9	6+	4-	6	HBISE&'E' 'E'SfX[2] MSW
IE 120	11+	3	3+	4+	WBl 'E'Bl
IE 121	9+	4	3+	6-	NNWX 'E'Bl
IE 122	9-	3-	5-	5+	ENEX WNWX 'E'SfX[5]
IE 123	11-	4+	4	6-	MSE*
IE 124	10+	3	4	6+	NNEX MSW*
IE 125	11+	4-	3+	5+	ENEX 'E'SfX[2]
IE 126	9	4+	4+	5-	ESEX*
IE 127	11	3	5-	3	SSWX SSEX
IE 128	12-	3+	3+	8+	NNEX 'l'SfX[1]-'l'Sf[1]HzLX/WSW 'E'SfX[5]
IE 129	11-	4+	4	7+	NEX NNWX ENESko SSWX
IE 130	10-	4+	4+	7	WNWX NNEX* Bl/SW 'E'Ab&D.Sf[4]
IE 131	9	4	3+	4-	
IE 132	10	1+	2-	4-	NNWX SSWX ESEX
IE 133	11	2+	2+	3	
IE 134	12	2	3	4	NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	2+	3-	5+	NEX	IE 177
10-	2+	3	6	BlSW	IE 159
10-	3	3-	5	ERc 'l'TIE 'E'TIW NEX SSWX WBl NNWX	IE 94
10-	3+	3	6+		IE 164
10-	4	2+	2+		IE 183
10-	4	3-	3+	NNEX ESEX	IE 136
10-	4	3-	5-		IE 149
10-	4+	4+	6+	NWFl*	IE 21
10-	4+	4+	7	WNWX NNEX* Bl/SW 'E'Ab&D.Sf[4]	IE 130
10-	4+	5+	5-	Re	IE 83
10-	4+	6	5-	C	IE 12
10-	5	5	5	NWBl	IE 77
10-	5	5+	4	Bl/SW	IE 40
10-	5+	5-	4+	Re 'l'TIE NWWk NEWk	IE 84
10-	6-	3-	2+	C BlsSW Ch	IE 201
10	1+	2-	4-	NNWX SSWX ESEX	IE 132
10	2-	4-	4	'l'SfX[4] WNWWk Bl/SW	IE 158
10	2	2+	4+	'E'SfX[2]	IE 176
				[Re 2 St]	
10	2	3	7	Bl/W* ESEX	IE 189
10	3	3+	7+	WNWX NNEX 'E'TIW	IE 97
10	3	6+	7	'l'Dd ESEWk	IE 17
10	3+	2+	6-	ERc% Bl/WSW*	IE 197
10	4-	2+	5		IE 193
10	4-	3-	4-	Bl.WSW	IE 174
10	4-	3+	4+	'E'Bl&TIW NNWX NNEX	IE 103
10	4	2+	4	ESEX*	IE 137
10	4	3	5+	Bl/SW Bl/NW	IE 144
10	4+	2+	3-	NNWX Bl/W CnS	IE 153
10	4+	5	5	NWBl*	IE 71
10	6+	6+	4+		IE 49
10	7+	5+	5	'l'Df*	IE 22
10+	2-	3-	4+	M.WSW	IE 148
10+	2+	2+	4+	EP	IE 146
10+	2+	2+	4+	NWRd	IE 169
10+	2+	3-	5		IE 192
10+	3	4	6+	NNEX MSW*	IE 124
10+	3+	3-	5+	'E'TIW M.SSE LrWRc	IE 102
10+	4-	2+	3+	NWFl	IE 202

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IE 135	9	4	2	4-	'E'VIWk ½ERC
IE 136	10-	4	3-	3+	NNEX ESEX
IE 137	10	4	2+	4	ESEX*
IE 138	11-	3+	3-	3+	ESEX* 'E'Bl
IE 139	9+	2	2+	3-	BlS/W*
IE 140	10+	4-	3-	4+	C NNEX ESEX
IE 141	9+	4	3-	4-	NNEX ESEX
IE 142	12	2	2+	6+	SWX* 'I'TIW ENERc
IE 143	9+	3+	2+	4-	SSEX* NNEX BlSWNW BlSW
IE 144	10	4	3	5+	Bl/SW Bl/NW
IE 145	11	2	3-	5+	EP
IE 146	10+	2+	2+	4+	EP
IE 147	8-	4-	2+	4-	SSWX NWFL Bl/LrW
IE 148	10+	2-	3-	4+	M.WSW
IE 149	10-	4	3-	5-	
IE 150	9+	4-	3-	6-	
IE 151	11+	2+	3-	6+	SWX WSWBl SSWRc-Dd?
IE 152	10-	2+	2+	3-	Bl/SW
IE 153	10	4+	2+	3-	NNWX Bl/W CnS
IE 154	11-	2	3-	2+	NWFL*
IE 155	9+	4	3	4	WNWX
					[Re 3 St]
IE 156	9	2+	2+	2	'I'SfX[2]
IE 157	9-	4-	2+	2+	ESEsko NWFL* MSE
IE 158	10	2-	4-	4	'I'SfX[4] WNWWk Bl/SW
IE 159	10-	2+	3	6	BlSW
# IE 160	13+	2+	3	7+	WSWBl NNEX 'I'SfX[3]
IE 161	13-	2+	3	5+	NWFL* Bl/W*
IE 162	11-	2+	3	2	
IE 163	11	4	2+	2+	SSWX NWFL
IE 164	10-	3+	3	6+	
IE 165	10-	2-	3-	4+	SSWX 'I'SfX[4]
IE 166	9-	3+	3-	6	SSWX Bl/SW*
IE 167	11-	4	3	2+	
IE 168	8-	4-	3	7	Bl/SW 'I'SfX[2]
IE 169	10+	2+	2+	4+	NWRd
IE 170	9-	4+	5	8-	Bl/W
IE 171	9	4+	3	1+	D.'E' NWFL
IE 172	10-	2	3+	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	4-	3-	4+	C NNEX ESEX	IE 140
10+	4-	3-	4+	NWFL	IE 181
10+	4	4-	3+	SSEX* WNWSko ENESko	IE 111
10+	4	6+	5	NWWk SSEX* 'I'TIW	IE 11
10+	4+	4	6	'E'Ab-Dd?	IE 33 #
10+	4+	4+	7-	C 'I'Dd 'E'Df	IE 14
10+	4+	5	4+	NWWk 'PO'PtWk	IE 80
10+	4+	6	5	MsSW	IE 62
10+	4+	7-	4+	NWBl SWBl	IE 61
10+	5	4-	4+	C NEWk	IE 10
10+	5	6-	4		IE 75
10+	5	7	6	MNW	IE 48
10+	5+	5-	3+	Bl/NW	IE 57
10+	5+	5	2+	NWFL	IE 35
10+	6	8	5+		IE 47
10+	7-	5+	4-		IE 54
10+	7+	6	5	C VgSE SEWk 'I'SfsWk[1]&[4]-'I'lv?	IE 26
11-	2	3-	2+	NWFL*	IE 154
11-	2+	3	2		IE 162
11-	3+	3-	3+	ESEX* 'E'Bl	IE 138
11-	4	3	2+		IE 167
11-	4	5+	6-	NEWk	IE 66
11-	4+	4	6-	MSE*	IE 123
11-	4+	4	7+	NEX NNWX ENESko SSWX	IE 129
11-	4+	5-	3+	C SSWX	IE 15
11-	4+	5-	6	'I'TIW WSWX* Bl/SW	IE 72 #
11-	4+	7-	4+	NWBl*	IE 50
11-	5-	4-	2+	NWBl	IE 65
11-	5-	5-	4+		IE 68
11-	5-	5-	4+	WNWX 'E'TIE	IE 105
11-	5+	4	6	C	IE 87
11	2	3-	5+	EP	IE 145
11	2+	2+	3		IE 133
11	2+	3+	8	'I'lv	IE 115
11	3	5-	3	SSWX SSEX	IE 127
11	3+	2+	4	EP	IE R,1
11	3+	2+	4+	NWX 'E'TIW&Bl	IE 113
11	4-	4	4	NNWX 'E'Bl*	IE 99
11	4	2+	2+	SSWX NWFL	IE 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IE 173	9+	4-	3	4	'l'Dd? [Re 2 St]
IE 174	10	4-	3-	4-	Bl.WSW
IE 175	13-	2+	2+	3+	NERc
IE 176	10	2	2+	4+	'E'SfX[2] [Re 2 St]
IE 177	10-	2+	3-	5+	NEX
IE 178	11+	3+	3	3+	
IE 179	8+	3	2+	2	EP Bl/WSW
IE 180	9+	3+	3	3	SSEX* EP
IE 181	10+	4-	3-	4+	NWFL
IE 182	9	4	3-	3	
IE 183	10-	4	2+	2+	
IE 184	8	3+	3-	3-	EP
IE 185	8-	3+	2+	4	C WSWX SSEX 'E'SfX[1]
IE 186	9+	3+	2+	8-	EP 'l'TIW
IE 187	8-	4-	3+	5	EP
IE 188	7	2	2+	4+	LrWRc EP 'E'SfX[2]
IE 189	10	2	3	7	Bl/W* ESEX
IE 190	8+	4	3-	5-	EP
IE 191	9+	3+	3	5+	EP
IE 192	10+	2+	3-	5	
IE 193	10	4-	2+	5	
IE 194	8-	3	2	6	WRc&Bl ERc% 'E'SfX[2]
IE 195	8-	3+	2+	4+	NWFL UrERc
IE 196	8-	2+	2+	2+	SSWX* ESEX* LrERc WSWBl
IE 197	10	3+	2+	6-	ERc% Bl/WSW*
IE 198	8	5	2	4	C
IE 199	8+	3	2+	6-	C EP 'l'SfX[3] SWk'E'of'NE'Vl NNEX
IE 200	9-	3	2	6	C ERc BlSW
IE 201	10-	6-	3-	2+	C BlsSW Ch
IE 202	10+	4-	2+	3+	NWFL
IE 203	9-	4+	5	4+	BlRd'E' Bl/E
IE 204	8+	4	3	4-	NWFL* EP Bls/W
IE R,1	11	3+	2+	4	EP
IE R,2	7	2+	3-	4	SSWX NWFL 'E'TIW
IE R,3	9-	2+	3-	3	WP EP
IE R,4	9	4	2+	5+	WP SSEX
IE R,5	9+	2+	3-	6-	C Bl/WSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	4	4	2-	SSWX 'E'SfX[3]	IE 114
11	4	4+	5+	NNWWk '•E'DFl	IE 86
11	4	6	5+	C NWFL	IE 13
11	4+	3+	6	NWBl ESEX*	IE 53 #
11	4+	4	6+	SSEX*	IE 96
11	4+	4+	6-	NNEX 'E'SfX[2]	IE 104
11	4+	5	0	SERc*	IE 82
11	5-	5-	3+		IE 37
11	5	5-	5		IE 73
11	5	5	5+		IE 70
11	5	5+	5	NWBl* SWBl*	IE 55
11	5+	6+	5-		IE 52
11+	2+	3-	6+	SWX WSWBl SSWRc-Dd?	IE 151
11+	2+	4+	5-	ESERc MsSE Ms.NE SRg	IE 116
11+	3-	4-	6-	SEBl SWBl	IE 112
11+	3	3+	4+	WBl 'E'Bl	IE 120
11+	3+	3	3+		IE 178
11+	4-	3+	5+	ENEX 'E'SfX[2]	IE 125
11+	4	5+	5+	BrNNW Br'PO'Pt NWBl NEWk	IE 74
11+	4+	4+	5+	SSEX	IE 101
11+	4+	5+	5	PtWk 'ENN'VIWk	IE 63
11+	4+	8-	3+		IE 39
11+	5+	5+	4+	M.NNE	IE 36
11+	5+	7-	4	NNEWk	IE 41
11+	6+	4+	3	VgNE close	IE 34
11+	6+	7+	5+	C 'E'FlPt*	IE 45
11+	7	5	4	MNW WSWWk	IE 38
12-	3+	3+	8+	NNEX 'l'SfX[1]-'l'Sf[1]HzLX/WSW 'E'SfX[5]	IE 128
12-	5+	7	5-	C	IE 76
12	2	2+	6+	SWX* 'l'TIW ENERc	IE 142
12	2	3	4	NNWX*	IE 134
12	4	5-	4+	M.'E'of'PEN'Vl	IE 109
12+	4	5+	4+		IE 78
13-	2+	2+	3+	NERc	IE 175
13-	2+	3	5+	NWFl* Bl/W*	IE 161
13-	3+	3+	5	'E'TIW	IE 118
13-	4	4+	5	WSWX NNEX 'E'Bl	IE 92
13+	2+	3	7+	WSWBl NNEX 'l'SfX[3]	IE 160 #
13+	5	3+	4+	EBl*	IE 56

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IE R,6	8+	4-	3+	7-	C SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
14	4	5-	4+		IE 69

IF

IF 1a	9	4-	5	5+		[Re 2 St]
IF 1b	9	4-	5	5+		St 2: VgNE* HgNE*
IF 2	10	5-	4+	6	'I'Df-Dd* 'F'TIE	
IF 3	8+	6-	5-	6+	'I'Wk*	
IF 4	9+	4+	4+	6-	NEWk NWFl*	
IF 5	10+	4+	4	4+	NWWk	
IF 6	7+	5+	4+	6+	NWFl	
IF 7	9-	5	5+	6+	SSEX* BVIWk	
IF 8	8+	5	5	4+	C NEWk	
IF 9	10-	4	6	6	C	
IF 10	9+	4+	5	6-	C MsNW* 'F'TIE	
IF 11	11-	6	6	5+	HgVl* NEWk	
IF 12	9+	5-	5	6-	C	
IF 13	10+	3+	6	5+	C SSEX*	
IF 14	12-	5+	4+	4	C 'I'Dd HgSE ESEX	
IF 15	10-	4+	5+	4+	C B/E	
IF 16	9	3+	5	5	C WNWx*	
IF 17	8+	2	5-	5+	'I'TIW	
IF 18	9+	4+	2+	6+	VgSE HgSSE close	
IF 19	10-	3+	4	4+	VgNE&XN WNWWk	
IF 20	11-	4-	4+	6-	BlNW 'F'Df	
IF 21	9+	6+	6+	5+	SEWk 'I'TIE	
IF 22	9+	5-	5	5		
IF 23	9+	5+	6+	5+		
IF 24	8+	6-	3	5+	C	
IF 25	8+	7	3+	4+	C NWFl* SSEX*	
IF 26	10+	5-	1+	5+	C ESERc&Sko&SERd VgNE VgSE	
IF 27	8	6	4-	5	C VgSE	
IF 28	7+	4	5-	5	HgSW HgSE 'F'TIE	
IF 29	8+	4+	6-	4	HgSE* NNERc	
IF 30	8	2+	5-	5+	ENEWk	
IF 31	10	2-	6+	6+	'F'Dd	
IF 32	8+	7	4-	4	HgSE NNEX NDd	
IF 33	10	4+	3	7+	NWFl	
IF 34	9+	6-	5	5-	NNESk-Rc	

IF

6	5+	2	4+	C		IF 88
6+	4	2+	5	NNEX 'F'TIW Bl/W		IF 204
6+	4	4+	4+			IF 184
7	4+	3-	5	'I'Ab SSEX		IF 155
					[Re 3 St]	
7+	4	5-	5	HgSW HgSE 'F'TIE		IF 28
7+	5+	4+	6+	NWFl		IF 6
8-	3+	3	3+	'I'TIW		IF 176
					[Re 2 St]	
8-	4	3-	3+	EP		IF 179
8-	5+	3-	7+	C NWBl Br'PO'Pt		IF 87
8	2+	5-	5+	ENEWk		IF 30
8	3+	3-	3-	MsSW*		IF 198
8	3+	3-	7+			IF 164
8	3+	3	6+	'F'SfX[2]		IF 100
8	4	3+	4	NNEX SSWX		IF 187
8	6	4-	5	C VgSE		IF 27
8+	2	5-	5+	'I'TIW		IF 17
8+	3	2+	5+	SSEX* SSWX* BlsWNW BlsWSW		IF 143
8+	3+	2+	6-	C WP&BlS		IF R,6
8+	3+	3	2+	SSWX Bl/NW		IF 144
8+	4-	3-	5-	WRc% WNWx*		IF 183
8+	4-	3+	9	ESEX*		IF 130
8+	4	2	4+	SSEX		IF 128
8+	4	3-	3+	HBlSW HBlSE CnS		IF 153
8+	4	3-	4	SERd		IF 166
8+	4+	3	5+	C MSE		IF 89
8+	4+	6-	4	HgSE* NNERc		IF 29
8+	5-	3-	2+	NNEX		IF 111
8+	5	3-	2+	NWWk		IF 81
8+	5	5	4+	C NEWk		IF 8
8+	6-	3	5+	C		IF 24
8+	6-	5-	6+	'I'Wk*		IF 3
8+	6	3-	5	C EDd		IF 185
8+	7	3+	4+	C NWFl* SSEX*		IF 25
8+	7	4-	4	HgSE NNEX NDd		IF 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IF 35	10+	4+	5+	6-	NNWWk
IF 36	11+	4+	7	5-	
IF 37	11+	5	4+	6	
IF 38	11	5+	2+	5	VgNE NWBL NNEX*
IF 39	11	6+	3	4+	'F'Df*
IF 40	12-	5-	4	4+	NWBL WRc
IF 41	11+	6+	5	4+	HzMSW
IF 42	9	5+	7+	6+	NWBL ENEWk
IF 43	9+	6	4-	5+	NWBL SWBL
IF 44	9+	4+	4+	6+	NNWWk
IF 45	12-	7+	4+	4+	NNEX 'E'FlPt
# IF 46	9+	5-	7-	5+	'I'Dd
IF 47	10-	6	5-	5+	
IF 48	10+	6-	6+	7	
IF 49	11-	6+	5-	4+	
IF 50	11	5	4-	5	MNW
IF 51	10+	4	5	5	
IF 52	12	4+	4	6-	
IF 53	11-	4+	5+	5+	NWBL
IF 54	10-	5	6	6-	
IF 55	10	4	3-	5+	NWBL* SWBL*
IF 56	11	5+	4-	4+	MsSE MsSW*
IF 57	12-	4+	4-	5	Bl/NW
IF 58	10	5	5-	5+	
IF 59	10+	4	4	5	NWBL SWBL
IF 60	11	5	5-	7+	NWBL SWBL NNEX BrNE
IF 61	11-	4+	3+	6+	NWHBl WHBl SWHBl
IF 62	11-	5-	4	7-	HMNW
IF 63	11+	4	4	5+	PtWk 'EN'VlWk M/WNW
IF 64	11+	6+	3+	3+	
# IF 65	11	5-	4	8-	NNEWk
IF 66	11	5	4-	7-	NEWk
IF 67	10+	4+	3	6	BrNW Br'POS'Pt
IF 68	12-	5-	6	6+	
IF 69	9+	5	4-	6	
IF 70	11-	5	3	6-	
# IF 71	10+	4+	4	6+	'IF/JF'narrow
IF 72	9	4+	3	7-	
IF 73	11-	5+	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	2	2+	6-	Bl/W EP-Rc	IF 146
9-	2	3	3	LrERc% SSWX	IF 186
9-	3	3-	4-	Bl/SE 'F'TIE	IF 91
9-	3	3	2+	SSEX NNWX	IF 110
9-	3+	2	4+	SEX*	IF 96
9-	3+	3-	2	NNWX* EP	IF R,1
9-	3+	3-	5	ESEX* Bl/NW	IF 149
9-	4-	3-	4+	'F'SfX[2]	IF 107
9-	4	2	4	C NEX* ESEX* Bl/E Ch*	IF 201
9-	4	3	5+	NNWX BlW	IF 135
9-	4+	2+	5+	NNWX= ENE'IE'	IF 114
9-	5-	4	5-	BINW SSWX*	IF 171
9-	5	2	2+	NNEX 'F'SfX[2]	IF 104
9-	5	5+	6+	SSEX* BvIWk	IF 7
9	3	2+	5-	HzSc/SSW ESEX* VtSc/SE	IF 120
9	3	3-	3+	EBL BrPt NWHRc	IF 113
9	3+	2+	5+	'I'lv 'F'SfXW[1]	IF 94
9	3+	4	3+	'F'TIE SWBl* SEBl NNWX	IF 86 #
9	3+	5	5	C WNWX*	IF 16
9	4-	3-	2	SSEX*	IF 138
9	4-	3-	4+	NWWk 'F'TIE	IF 79
9	4-	3-	6	NNWX	IF 108
9	4-	3	5+	Bl/E Bl/W	IF 129
9	4-	5	5+		IF 1a
				[Re 2 St]	
9	4-	5	5+	St 2: VgNE* HgNE*	IF 1b
9	4	2	6	ERc	IF 195
9	4	3-	3-		IF 178
9	4	3	4	NWFl NEX LrWRc	IF 163
9	4	3	6	NNEX ESEX BIRd'I'	IF 191
9	4	3+	3+	BIRd'F* Bl/W 'I'SfX[2]	IF 203
9	4	3+	5-	NWFl	IF 202
9	4	4-	3+?	SWBl* SEBl NEWk EBl	IF 85
9	4	4-	5	NNWX EP	IF 180
9	4+	3	7-		IF 72
9	4+	3	5	C 'I'TIE EBl*	IF 90
9	4+	4	2	Re	IF 83
9	5-	6	2+		IF 77
9	5	3	3+		IF 173

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IF 74	11+	5-	3	6+	NWBl SWBl 'I'TIE 'F'TIE
IF 75	10	3+	3+	6+	FL'O'Vl
IF 76	11-	6+	5-	5+	C NWBl*
IF 77	9	5-	6	2+	
IF 78	10-	3+	3	4	ESERc
IF 79	9	4-	3-	4+	NWWk 'F'TIE
IF 80	10-	4	4	4+	NWWk 'PO'PtWk
IF 81	8+	5	3-	2+	NWWk
IF 82	11-	4+	2+	4+	NWBl&Wk NEWk SWBl*
IF 83	9	4+	4	2	Re
IF 84	10+	5	3+	2+	
IF 85	9	4	4-	3+?	SWBl* SEBl NEWk EBl
# IF 86	9	3+	4	3+	'F'TIE SWBl* SEBl NNWX
IF 87	8-	5+	3-	7+	C NWBl Br'PO'Pt
IF 88	6	5+	2	4+	C
IF 89	8+	4+	3	5+	C MSE
IF 90	9	4+	3	5	C 'I'TIE EBl*
IF 91	9-	3	3-	4-	Bl/SE 'F'TIE
IF 92	11	3+	3+	3+	NNWX
IF 93	9+	3	2+	5-	'I'TIE Bl/NW
IF 94	9	3+	2+	5+	'I'lv 'F'SfXW[1]
IF 95	12	3+	3	6	
IF 96	9-	3+	2	4+	SEX*
IF 97	10	4+	2	5	WNWRc&X ENEX* ESEX
IF 98	10-	4-	2+	5+	WNWX NNEX* Bl/W
IF 99	11+	4-	6-	5-	'I'SfX[4] 'F'TIE NWX SEX*
IF 100	8	3+	3	6+	'F'SfX[2]
IF 101	10+	5-	3-	5-	SSWX*
IF 102	10	4-	3	5+	NNWX ESEX D.'F'SE
IF 103	10+	3+	3	7+	Ds.ENE DSW
IF 104	9-	5	2	2+	NNEX 'F'SfX[2]
IF 105	10+	4+	3	4+	'F'SfX[5]
IF 106	12	4	5+	6	SSWX* NNEX* NNWX* MsNE*
IF 107	9-	4-	3-	4+	'F'SfX[2]
IF 108	9	4-	3-	6	NNWX
IF 109	9+	4	4-	4+	NNEX* ESEX
IF 110	9-	3	3	2+	SSEX NNWX
IF 111	8+	5-	3-	2+	NNEX
IF 112	10+	3	3	6-	NNWX NNEX WSWX* SSWX* 'F'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
9	5+	7+	6+	NWBl ENEWk	IF 42
9+	2	2+	4+	'F'SfXW[1]	IF 162
9+	2	3	6+	'I'TIE NNEX* SSEX ESEX	IF 158
9+	2+	2+	6	WSWX* 'F'TIW Bl/NW*	IF 142
9+	2+	4	4-	ESEX	IF 161
9+	3-	3	3	NWFl NEX	IF 160
9+	3-	3	4-	SSWX ESEX	IF 122
9+	3	2+	4+	C NNWX NNEX 'I'TIW	IF 200
9+	3	2+	5-	'I'TIE Bl/NW	IF 93
9+	3+	3-	6+	ESEX*	IF 168
9+	4	4-	4+	NNEX* ESEX	IF 109
9+	4+	2+	6+	VgSE HgSSE close	IF 18
9+	4+	4+	6-	NEWk NWFl*	IF 4
9+	4+	4+	6+	NNWWk	IF 44
9+	4+	5	6-	C MsNW* 'F'TIE	IF 10
9+	5-	5	5		IF 22
9+	5-	5	6-	C	IF 12
9+	5-	7-	5+	'I'Dd	IF 46 #
9+	5	4-	6		IF 69
9+	5+	6+	5+		IF 23
9+	6-	5	5-	NNESk-Rc	IF 34
9+	6	4-	5+	NWBl SWBl	IF 43
9+	6+	6+	5+	SEWk 'I'TIE	IF 21
10-	2	2+	5	WP 'I'SfDf[2]	IF R,3
10-	2+	3	5+	C Bl/W* ESEX 'I'SfsX[2]&[4]	IF R,5
10-	3	2+	6+	Bl/W Br'GE'Pt ERc 'F'Bl	IF 194
10-	3+	2+	5-	NNEX ERc	IF 193
10-	3+	3	4	ESERc	IF 78
10-	3+	4	4+	VgNE&XN WNWWk	IF 19
10-	4-	2+	5+	WNWX NNEX* Bl/W	IF 98
10-	4-	3	1+	'I'SfX[2] WSWX	IF 157
10-	4	3-	4-		IF 192
10-	4	3	2+		IF 181
10-	4	3+	3+	WSWX SSWX	IF 190
10-	4	4	4+	NWWk 'PO'PtWk	IF 80
10-	4	6	6	C	IF 9
10-	4+	5+	4+	C Bl/E	IF 15
10-	5	6	6-		IF 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IF 113	9	3	3-	3+	EBL BrPt NWHRc
IF 114	9-	4+	2+	5+	NNWX= ENE'IE'
IF 115	11	3+	2	3+	NNEX
IF 116	10+	3-	3-	4+	'P'FlPt M/ENE MSE M.WNW
IF 117	13	4	3-	4	SSEX ESEX 'P'FlPt
IF 118	11-	3-	3-	6	SEX NWX* LrERc
IF 119	12	4	3	4+	SSEX 'F'SfX[2] NNEX
IF 120	9	3	2+	5-	HzSc/SSW ESEX* VtSc/SE
IF 121	11	4+	2+	5-	ESEX
IF 122	9+	3-	3	4-	SSWX ESEX
IF 123	10	4+	3	4+	
IF 124	11	3+	3-	6+	SEX=WSW'IG' ESEsko 'I'lv
IF 125	12-	3	3	3-	NWX
IF 126	10	4+	2+	7-	NNWX
IF 127	10+	3+	2+	5+	WSWX SSWX ESEX Bl/LrE LrERc
IF 128	8+	4	2	4+	SSEX
IF 129	9	4-	3	5+	Bl/E Bl/W
IF 130	8+	4-	3+	9	ESEX*
IF 131	12+	4+	2	5+	NNEX
IF 132	12	1+	3	3+	SSWX 'F'TIE
IF 133	10+	2-	2+	3	SSWX NNEX
IF 134	13+	2	2+	3	NNWX Ms.S
IF 135	9-	4	3	5+	NNWX BlW
IF 136	10	4	3-	2+	NNWX NNEX ESEX
IF 137	11	4	3-	6	NNWX*
IF 138	9	4-	3-	2	SSEX*
IF 139	11-	2+	2+	2-	NNWX Bl/NW
IF 140	10+	4-	3-	6-	C ScSW-'I'SfX[1]&.WSW
IF 141	11-	4	3-	4-	SSEX ESEX SSWX Bl/NW
IF 142	9+	2+	2+	6	WSWX* 'F'TIW Bl/NW*
IF 143	8+	3	2+	5+	SSEX* SSWX* BlsWNW BlsWSW
IF 144	8+	3+	3	2+	SSWX Bl/NW
IF 145	10+	2+	3+	5-	NNEX
IF 146	9-	2	2+	6-	Bl/W EP-Rc
IF 147	11-	4	2+	4	Bl/W NWFL
IF 148	10+	2	2+	4-	ENEX* Ms.'I' FpFlVl
IF 149	9-	3+	3-	5	ESEX* Bl/NW
IF 150	11-	3+	3	4-	NNWX SSEX
IF 151	11	2	3+	4	NWFL NNEX 'F'SfXE[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	6	5-	5+		IF 47
10	2-	6+	6+	'F'Dd	IF 31
10	2+	3-	4-	NERc	IF 175
10	2+	3	3		IF 170
10	3-	3	3-	NWFL NNEX	IF 159
10	3-	3	7	NEX ERc% ESEX Bls/W	IF 197
10	3+	3+	6+	FL'O'Vl	IF 75
10	4-	3	5+	NNWX ESEX D.'F'SE	IF 102
10	4-	3	5+	SSWX WNWX NNEX BrPt	IF 167
10	4	2+	3	NNWX	IF R,4
10	4	3-	2+	NNWX NNEX ESEX	IF 136
10	4	3-	5+	NWBl* SWBl*	IF 55
10	4+	2	5	WNWRc&X ENEX* ESEX	IF 97
10	4+	2+	7-	NNWX	IF 126
10	4+	3	4+		IF 123
10	4+	3	7+	NWFL	IF 33
10	5-	4+	6	'I'Df-Dd* 'F'TIE	IF 2
10	5	5-	5+		IF 58
10+	2-	2+	3	SSWX NNEX	IF 133
10+	2	2+	4-	ENEX* Ms.'I' FpFlVl	IF 148
10+	2	3	3	NNEX 'I'SfsX[2]&[3]	IF 154
10+	2+	2+	8	M.ESE 'I'lv	IF 152
10+	2+	3	3	'I'SfX[4] 'F'Bl Bl/W	IF 189
10+	2+	3+	5-	NNEX	IF 145
10+	3-	3-	4+	'P'FlPt M/ENE MSE M.WNW	IF 116
10+	3-	4-	2+	'I'TIE	IF 172
10+	3	3	6-	NNWX NNEX WSWX* SSWX* 'F'TIE	IF 112
10+	3+	2+	5+	WSWX SSWX ESEX Bl/LrE LrERc	IF 127
10+	3+	3	4	WSWBl*	IF 182
10+	3+	3	7+	Ds.ENE DSW	IF 103
10+	3+	6	5+	C SSEX*	IF 13
10+	4-	3-	6-	C ScSW-'I'SfX[1]&.WSW	IF 140
10+	4	4	5	NWBl SWBl	IF 59
10+	4	5	5		IF 51
10+	4+	3	4+	'F'SfX[5]	IF 105
10+	4+	3	6	BrNW Br'POS'Pt	IF 67
10+	4+	4	4+	NWWk	IF 5
10+	4+	4	6+	'IF/JF'narrow	IF 71 #
10+	4+	5+	6-	NNWWk	IF 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IF 152	10+	2+	2+	8	M.ESE 'l'lv
IF 153	8+	4	3-	3+	HBlS W HBlS E CnS
IF 154	10+	2	3	3	NNEX 'l'SfX[2]&[3]
IF 155	7	4+	3-	5	'l'Ab SSEX [Re 3 St]
IF 156	11	4-	4+	3	NNEX
IF 157	10-	4-	3	1+	'l'SfX[2] WSWX
IF 158	9+	2	3	6+	'l'TIE NNEX* SSEX ESEX
IF 159	10	3-	3	3-	NWFL NNEX
IF 160	9+	3-	3	3	NWFL NEX
IF 161	9+	2+	4	4-	ESEX
IF 162	9+	2	2+	4+	'F'SfXW[1]
IF 163	9	4	3	4	NWFL NEX LrWRc
IF 164	8	3+	3-	7+	
IF 165	11	2-	2	3	
IF 166	8+	4	3-	4	SERd
IF 167	10	4-	3	5+	SSWX WNWX NNEX BrPt
IF 168	9+	3+	3-	6+	ESEX*
IF 169	12	2	1	5+	BlS/W NWRd
IF 170	10	2+	3	3	
IF 171	9-	5-	4	5-	BINW SSWX*
IF 172	10+	3-	4-	2+	'l'TIE
IF 173	9	5	3	3+	[Re 2 St]
IF 174	11	4	3	6-	
IF 175	10	2+	3-	4-	NERc
IF 176	8-	3+	3	3+	'l'TIW [Re 2 St]
IF 177	11-	3-	3	4+	SSEX EP
IF 178	9	4	3-	3-	
IF 179	8-	4	3-	3+	EP
IF 180	9	4	4-	5	NNWX EP
IF 181	10-	4	3	2+	
IF 182	10+	3+	3	4	WSWBl*
IF 183	8+	4-	3-	5-	WRc% WNWX*
IF 184	6+	4	4+	4+	
IF 185	8+	6	3-	5	C EDd
IF 186	9-	2	3	3	LrERc% SSWX
IF 187	8	4	3+	4	NNEX SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	5-	1+	5+	C ESERc&Sko&SERd VgNE VgSE	IF 26
10+	5-	3-	5-	SSWX*	IF 101
10+	5	3+	2+		IF 84
10+	5+	2+	2+	NNEX* SSWX* 'l'SfX[3]	IF R,2
10+	6-	6+	7		IF 48
11-	2-	3+	3+	EP	IF 188
11-	2+	2+	2-	NNWX Bl/NW	IF 139
11-	3-	3-	6	SEX NWX* LrERc	IF 118
11-	3-	3	4+	SSEX EP	IF 177
11-	3+	3	4-	NNWX SSEX	IF 150
11-	4-	4+	6-	BINW 'F'Df	IF 20
11-	4	2+	4	Bl/W NWFL	IF 147
11-	4	3-	4-	SSEX ESEX SSWX Bl/NW	IF 141
11-	4+	2+	4+	NWBl&Wk NEWk SWBl*	IF 82
11-	4+	3+	6+	NWHBl WHBl SWHBl	IF 61
11-	4+	5+	5+	NWBl	IF 53
11-	5-	4	7-	HMNW	IF 62
11-	5	3	6-		IF 70
11-	5+	3+	5+		IF 73
11-	6	6	5+	HgVl* NEWk	IF 11
11-	6+	5-	4+		IF 49
11-	6+	5-	5+	C NWBl*	IF 76
11	2-	2	3		IF 165
11	2	3+	4	NWFL NNEX 'F'SfXE[1]	IF 151
11	3+	2	3+	NNEX	IF 115
11	3+	3-	6+	SEX=WSW'IG' ESESko 'l'lv	IF 124
11	3+	3+	3+	NNWX	IF 92
11	4-	4+	3	NNEX	IF 156
11	4	3-	6	NNWX*	IF 137
11	4	3	6-		IF 174
11	4+	2+	5-	ESEX	IF 121
11	5-	4	8-	NNEWk	IF 65 #
11	5	4-	5	MNW	IF 50
11	5	4-	7-	NEWk	IF 66
11	5	5-	7+	NWBl SWBl NNEX BrNE	IF 60
11	5+	2+	5	VgNE NWBl NNEX*	IF 38
11	5+	4-	4+	MsSE MsSW*	IF 56
11	6+	3	4+	'F'Df*	IF 39
11+	4-	3+	3	C NERe 'F'Bl UrERc	IF 199

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IF 188	11-	2-	3+	3+	EP
IF 189	10+	2+	3	3	'I'SfX[4] 'F'Bl Bl/W
IF 190	10-	4	3+	3+	WSWX SSWX
IF 191	9	4	3	6	NNEX ESEX BlRd'I'
IF 192	10-	4	3-	4-	
IF 193	10-	3+	2+	5-	NNEX ERc
IF 194	10-	3	2+	6+	Bl/W Br'GE'Pt ERc 'F'Bl
IF 195	9	4	2	6	ERc
IF 196	12-	3	3-	3-	ENEX EP ESEsko
IF 197	10	3-	3	7	NEX ERc% ESEX Bls/W
IF 198	8	3+	3-	3-	MsSW*
IF 199	11+	4-	3+	3	C NERe 'F'Bl UrERc
IF 200	9+	3	2+	4+	C NNWX NNEX 'I'TIW
IF 201	9-	4	2	4	C NEX* ESEX* Bl/E Ch*
IF 202	9	4	3+	5-	NWFl
IF 203	9	4	3+	3+	BlRd'F* Bl/W 'I'SfX[2]
IF 204	6+	4	2+	5	NNEX 'F'TIW Bl/W
IF R,1	9-	3+	3-	2	NNWX* EP
IF R,2	10+	5+	2+	2+	NNEX* SSWX* 'I'SfX[3]
IF R,3	10-	2	2+	5	WP 'I'SfDf[2]
IF R,4	10	4	2+	3	NNWX
IF R,5	10-	2+	3	5+	C Bl/W* ESEX 'I'SfsX[2]&[4]
IF R,6	8+	3+	2+	6-	C WP&BlS

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	4-	6-	5-	'I'SfX[4] 'F'TIE NWX SEX*	IF 99
11+	4	4	5+	PtWk 'EN'VIWk M/WNW	IF 63
11+	4+	7	5-		IF 36
11+	5-	3	6+	NWBl SWBl 'I'TIE 'F'TIE	IF 74
11+	5	4+	6		IF 37
11+	6+	3+	3+		IF 64
11+	6+	5	4+	HzMSW	IF 41
12-	3	3-	3-	ENEX EP ESEsko	IF 196
12-	3	3	3-	NWX	IF 125
12-	4+	4-	5	Bl/NW	IF 57
12-	5-	4	4+	NWBl WRc	IF 40
12-	5-	6	6+		IF 68
12-	5+	4+	4	C 'I'Dd HgSE ESEX	IF 14
12-	7+	4+	4+	NNEX 'E'FlPt	IF 45
12	1+	3	3+	SSWX 'F'TIE	IF 132
12	2	1	5+	BlS/W NWRd	IF 169
12	3+	3	6		IF 95
12	4	3	4+	SSEX 'F'SfX[2] NNEX	IF 119
12	4	5+	6	SSWX* NNEX* NNWX* MsNE*	IF 106
12	4+	4	6-		IF 52
12+	4+	2	5+	NNEX	IF 131
13	4	3-	4	SSEX ESEX 'P'FlPt	IF 117
13+	2	2+	3	NNWX Ms.S	IF 134

IG

IG 1a	10-	4	6-	7+	
					[Re 2 St]
IG 1b	10-	4	6-	7+	St 2: HgSE*
IG 2	9+	4	5+	8-	NWX*
IG 3	8-	2	5	7	
IG 4	9-	4+	6-	6	
IG 5	9-	4	5+	7-	NWBl HgSW*
IG 6	9-	5	6	7+	ENEWk
IG 7	9-	5+	6+	8-	
IG 8	10	4+	6	6+	C
IG 9	11	4	5	7	C
IG 10	8+	4+	6+	7-	C ESEX
IG 11	9+	3+	5	6	
IG 12	10-	5-	5	6-	C

6+	2	4	5+	Bl/W	IG 189
7-	4	4-	4+	Bl/WSW*	IG 181
7	4+	4	6+	WNWX NNEX WSWX BISe&ESE*	IG 106
7+	4	3+	9-	C RePt ReNE EP	IG 199
7+	4+	3+	7	C NEX SE(IG R,4
7+	5+	4	7	ESERc WSWX	IG 111
8-	2-	3-	6-		IG 186
8-	2	5	7		IG 3
8-	3	4-	8	SSEX 'PE'VIWk	IG 135
8-	3+	3	6	C ERc M.ESE* Bl/LrW	IG 198
8-	3+	3	7+	WNWSko WSWsko&X*	IG 147 #
8-	4-	3	5+	NNWX	IG 102
8	3+	3+	8-	WNWX	IG 166
8	4	3	5-	SSWX*	IG 157

IG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IG 13	10+	4+	4+	7	
IG 14	10-	4+	4-	6+	C 'I'Dd
IG 15	11-	6-	5	7+	C SSEX
IG 16	10	3+	4+	6+	C SDd*
IG 17	9	4+	6+	6	VgNE ESEWk
IG 18	8	5	6	7+	SSWX
IG 19	9	2	5-	5-	VgNE close ESEsko
IG 20	10-	3-	4+	6+	
IG 21	9+	4+	5+	8-	SEWk
IG 22	9+	5+	4-	7	
IG 23	9+	4+	6+	8-	HgSW* SEBl*
IG 24	8	4	6	7+	C
IG 25	9-	6+	6+	6	C* VgNE
IG 26	11	6-	5+	8-	C VgNE close VgSE NNEWk SEWk
IG 27	9	6+	6-	6	C NWFL VgSEXS='JG'
IG 28	9	4+	6	6+	HgSW HgSE
IG 29	9	5	5+	4+	HgSW* NNEX-Vg VgSE*
IG 30	9	4+	6+	6-	NWFL 'I'TIW
IG 31	9	5	6+	7	VgNE* WNWX MSE
IG 32	8+	4+	4-	3-	
IG 33	10+	5+	6+	5+	NNEX*
IG 34	11+	5	7-	8	NWBl*
IG 35	10+	5+	6+	6+	NNWWk
IG 36	12-	3+	6+	6+	'I'Dd
IG 37	11-	4-	4+	7-	
IG 38	12-	6	6-	6+	NWBl SWBl
IG 39	11	4+	4+	6+	
IG 40	11	4+	4+	6	
IG 41	11-	6-	4+	7	VgNE*
IG 42	10	6+	6+	10+	BlSNW BlsSW NNEWk
IG 43	10-	5	7-	7	NWBl NNEWk
IG 44	10-	6	5+	6-	NWFL
IG 45	10-	5+	7+	7+	C HgSW
IG 46	10+	5+	6+	5+	NEWk
IG 47	10-	7-	7	6	
IG 48	11-	5-	4+	7	'E'FlPt
IG 49	9+	4	6-	8-	
IG 50	12+	4-	5+	8	NWBl SWBl
IG 51	11-	5-	7-	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4	6	7+	C	IG 24
8	5	6	7+	SSWX	IG 18
8+	2-	3	6	SSEX*	IG 165
8+	3	3	6+	'G'TIE Bl/WSW	IG 179
8+	3	3+	6+	EP D.neck	IG 178
8+	3	4-	7-	EP BlsW BlsSW	IG 197
8+	4	4-	8+	C	IG 89
8+	4	4-	9-		IG 191
8+	4	4+	7	C MS'E P'VL 'I'TIE	IG 90
8+	4+	4-	3-		IG 32
8+	4+	6+	7-	C ESEX	IG 10
8+	5-	4-	8+	NWFL SE(M.NNW	IG 202
8+	5+	3+	6	Bl/W*	IG 203
8+	7-	6-?	6+	C 'G'TIE	IG 76
9-	2	4	7+	'I'SfX[1]	IG 142
9-	2+	1	6+		IG 169 #
9-	3-	3+	5+	SWX SEX	IG 161
9-	3+	4	7+	ESEX	IG 100
9-	4	5+	7-	NWBl HgSW*	IG 5
9-	4+	4	8+	Br'POS'Pt	IG 67
9-	4+	6-	6		IG 4
9-	5-	4	6+		IG 77
9-	5-	5-	4+	NWWk	IG 85
9-	5	5	5+		IG 58
9-	5	6	7+	ENEWk	IG 6
9-	5+	6+	8-		IG 7
9-	6+	6+	6	C* VgNE	IG 25
9	2	5-	5-	VgNE close ESEsko	IG 19
9	2+	5-	9-		IG 172
9	3-	2+	3		IG 187
9	3?	3-	7+		IG 185
9	3	4-	7+	ERc 'G'Dd?	IG 196
9	3+	3	10	WNWX SE(IG 167
9	3+	4-	6-	'I'TIW	IG 128 #
9	4-	3	8-	Bl/W NNWX ENEX SEX	IG 129
9	4-	3	8-	NWFL WNWSko&X 'I'SfX[1]	IG 155
				[Re 3 St]	
9	4	3+	7-	Bl/W*	IG 192
9	4	4	7-	SWBl	IG 59

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IG 52	11+	4+	4+	5	NWWk
# IG 53	12-	6	6-	6+	'I'TIW
IG 54	11-	5	5	8	NWBL
IG 55	11	4+	3+	6+	NWBL SWBL
IG 56	11	5+	4	8	'E'FIpt
IG 57	10	4+	4+	7	
IG 58	9-	5	5	5+	
IG 59	9	4	4	7-	SWBL
IG 60	10	5+	4+	8+	BrNE NWBL SWBL
IG 61	11-	4+	4	5+	NWHBl SWBl* SSEX
IG 62	10-	4	4-	7+	MNW
IG 63	12	4-	4+	6+	'P'PtWk 'EN'VlWk
IG 64	10-	4+	4	7-	
IG 65	10-	5-	6-	8-	NEWk MsSW NDd
IG 66	10+	5-	4-	7+	NWWk NEWk
IG 67	9-	4+	4	8+	Br'POS'Pt
IG 68	10+	5-	4-	8-	
IG 69	9	6+	4	7	
IG 70	11	4+	4+	9-	
IG 71	10	5-	4+	8	
IG 72	10-	4+	5-	8-	
IG 73	9+	5+	4	8+	NWWk 'G'TIE
IG 74	11	5	5	8+	BrNW Br'PO'Pt Bl/NW
IG 75	10-	5+	4+	7+	
IG 76	8+	7-	6-?	6+	C 'G'TIE
IG 77	9-	5-	4	6+	
IG 78	9+	4	4+	6	
IG 79	9+	4	5	7	NWWk MSW-'I'Dd?
IG 80	13	4	4+	8	NWWk
# IG 81	10	5	4+	4-	NWWk SWWk
IG 82	9+	5	5	6-	'I'TIE NWBL
IG 83	13-	4	4+	5+	
IG 84	9	5	4	5+	NWBl&Wk&Rc
IG 85	9-	5-	5-	4+	NWWk
IG 86	11	4	5	8+	
IG 87	11-	6+	4	2?	C EBl SEBl 'G'Wk
IG 88	11-	4+	4-	7	C 'I'TIE NERc
IG 89	8+	4	4-	8+	C
IG 90	8+	4	4+	7	C MS'E P'Vl 'I'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4+	6	6+	HgSW HgSE	IG 28
9	4+	6+	6-	NWFl 'I'TIW	IG 30
9	4+	6+	6	VgNE ESEWk	IG 17
9	5	4	5+	NWBl&Wk&Rc	IG 84
9	5	5+	4+	HgSW* NNEX-Vg VgSE*	IG 29
9	5	6+	7	VgNE* WNWX MSE	IG 31
9	6	2+	6-		IG 153
9	6+	4	7		IG 69
9	6+	6-	6	C NWFl VgSEXs='JG'	IG 27
9+	2	3	6-	SSEWk	IG 177
9+	2+	4+	4+	Re SSWX SEBl	IG 93
9+	3	4+	4+	NNWX Bl/LrW	IG 127
9+	3+	3-	5	SSWX*	IG 119
9+	3+	3+	6		IG 176
				[Re 2 St]	
9+	3+	3+	7	NNEX* B'G'Wk Bls/E	IG R,6
9+	3+	3+	9-	SEAb	IG 138
9+	3+	5	6		IG 11
9+	4-	3	6	ERc NNEX*	IG 137
9+	4	3	7-	WNWX*	IG 204
9+	4	3+	5+	Bls/WSW EP	IG 180
9+	4	3+	6-		IG 99
9+	4	4	6		IG 168
9+	4	4	9-	NWFl BlWSW	IG 174
9+	4	4+	6		IG 78
9+	4	4+	6+	NNEX* SEX	IG 130
9+	4	5	7	NWWk MSW-'I'Dd?	IG 79
9+	4	5+	8-	NWX*	IG 2
9+	4	6-	8-		IG 49
9+	4+	3	6	MNE	IG 121
9+	4+	4+	7	ESEX* SSWX*	IG 164
9+	4+	5+	8-	SEWk	IG 21
9+	4+	6+	8-	HgSW* SEBl*	IG 23
9+	5	5	6-	'I'TIE NWBl	IG 82
9+	5+	4-	7		IG 22
9+	5+	4	8+	NWWk 'G'TIE	IG 73
10-	2-	3+	7+	NWFl* 'I'SfX[3]	IG 148
10-	2	3	5+	'I'SfX[3]-'I'lv? NNEX* ESEX	IG 154
10-	2	3+	7	Bl/SW NNEX?	IG 152

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IG 91	11	3	3	6?	SEBL ENEX
IG 92	10+	5-	3-	7	MsSE
IG 93	9+	2+	4+	4+	Re SSWX SEBL
IG 94	10+	4-	4	8+	SEBL
IG 95	12	3	4+	4	NNWX
IG 96	10	4	4	7-	NNEX
IG 97	10+	3	3+	6-	
IG 98	10-	4	4	8	NNWX 'ITIE
IG 99	9+	4	3+	6-	
IG 100	9-	3+	4	7+	ESEX
IG 101	10	5-	4	6+	M/WNW WNWX
IG 102	8-	4-	3	5+	NNWX
IG 103	11	3	3	8-	WNWX ENEX
IG 104	10	5-	4-	8-	ESEX*
IG 105	11-	4+	4-	7+	'G'SfX[5] NWX ESERC*
IG 106	7	4+	4	6+	WNWX NNEX WSWX BISE&ESE*
IG 107	10	4	3	4-	NNWX
IG 108	10-	4-	3-	8-	
IG 109	12	5-	4-	6	ESEX M.'P'Pt
IG 110	10+	3+	3+	8	MNW
IG 111	7+	5+	4	7	ESERC WSWX
IG 112	10	4-	3	7	NEX SEBL SWBL
IG 113	13-	3-	3+	8-	WNWX SEBL
IG 114	10	4-	3-	5+	SEBL ESEBL&Sko LrWRc
IG 115	11+	2+	3+	5-	ESEBL NEX
# IG 116	12-	3-	3+	9	'P'FIVL
IG 117	11-	4+	3-	10+	
IG 118	10	3	3+	7	MSW ESEX ERc
IG 119	9+	3+	3-	5	SSWX*
IG 120	10+	3	3+	6	WSWX SSWX WBL ENEX NNEDd&Sko ESEX
IG 121	9+	4+	3	6	MNE
IG 122	11+	3-	3+	7	
IG 123	10+	4	3+	6+	
IG 124	10+	3+	4-	6	NNEX* SERc MSW*
IG 125	12-	3+	4	5	
IG 126	11-	4+	4-	7	ENEX
IG 127	9+	3	4+	4+	NNWX BL/LrW
# IG 128	9	3+	4-	6-	'I'TIW
IG 129	9	4-	3	8-	BL/W NNWX ENEX SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	2+	3-	6		IG 146
10-	3-	3+	5-	ERc	IG 170
10-	3-	4+	6+		IG 20
10-	3	3	6+	SSWX*	IG 156
10-	3	3+	5+	Bl/W 'l'Ab 'G'Bl*	IG 194
10-	4-	3-	8-		IG 108
10-	4-	3+	7	SSWX* Bl/SW*	IG 190
10-	4	3	8	NNWX* NNEX SEX UrERc Bl/SW	IG 141
10-	4	3	9+		IG 150
10-	4	4-	5-	HzL/NNW ME'I'	IG 136
10-	4	4-	7+	MNW	IG 62
10-	4	4	8	NNWX 'ITIE	IG 98
10-	4	6-	7+		IG 1a
				[Re 2 St]	
10-	4	6-	7+	St 2: HgSE*	IG 1b
10-	4+	4-	6+	C 'l'Dd	IG 14
10-	4+	4	6		IG 171
10-	4+	4	7-		IG 64
10-	4+	5-	8-		IG 72
10-	5-	5	6-	C	IG 12
10-	5-	6-	8-	NEWk MsSW NDd	IG 65
10-	5	7-	7	NWBl NNEWk	IG 43
10-	5+	4+	7+		IG 75
10-	5+	7+	7+	C HgSW	IG 45
10-	6	5+	6-	NWFl	IG 44
10-	7-	7	6		IG 47
10	2+	3	7+	WP WNWX EP 'l'SfsDf[2]&[3]	IG R,3
10	3	3	6	C Bl/W Re? Ch	IG 201
10	3	3+	7	MSW ESEX ERc	IG 118
10	3+	3	4+	EP Bls/W*	IG 193
10	3+	4+	6+	C SDd*	IG 16
10	4-	3-	5+	SEBL ESEBL&Sko LrWRc	IG 114
10	4-	3	4	NNEX* ERc	IG 195
10	4-	3	4+	WP EP	IG R,1
10	4-	3	7	NEX SEBL SWBL	IG 112
10	4-	3+	4+	'G'SfX[5]	IG 143
10	4-	4-	8-	NNEX	IG 182
10	4-	4	6		IG 173
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
IG 130	9+	4	4+	6+	NNEX* SEX
IG 131	10+	4	3+	7+	NNWX ESERc
IG 132	10+	2-	3+	8	ENEX* Bl/W*
IG 133	11+	2	3	6+	HzSc/'EP'Vl? MNW Bl'E'Pt
IG 134	11	2-	3	7	
IG 135	8-	3	4-	8	SSEX 'PE'VlWk
IG 136	10-	4	4-	5-	HzL/NNW ME'I'
IG 137	9+	4-	3	6	ERc NNEX*
IG 138	9+	3+	3+	9-	SEAb
IG 139	12	2	3	8-	Bl/W Bl/SW
IG 140	10+	4-	3-	5-	NNWX
IG 141	10-	4	3	8	NNWX* NNEX SEX UrERc Bl/SW
IG 142	9-	2	4	7+	'I'SfX[1]
# IG 143	10	4-	3+	4+	'G'SfX[5]
# IG 144	11-	3	3-	5	
IG 145	11-	2-	3+	4+	WSWX NNEX 'I'SfX[3]
IG 146	10-	2+	3-	6	
# IG 147	8-	3+	3	7+	WNWSko WSWsko&X*
IG 148	10-	2-	3+	7+	NWFl* 'I'SfX[3]
IG 149	12-	4+	4-	6	
IG 150	10-	4	3	9+	
IG 151	12-	2+	4	9	'I'SfX[3]
IG 152	10-	2	3+	7	Bl/SW NNEX?
IG 153	9	6	2+	6-	
IG 154	10-	2	3	5+	'I'SfX[3]-'I'lv? NNEX* ESEX
IG 155	9	4-	3	8-	NWFl WNWSko&X 'I'SfX[1]
					[Re 3 St]
IG 156	10-	3	3	6+	SSWX*
IG 157	8	4	3	5-	SSWX*
# IG 158	11	2	4-	9-	Bl/SW Bls/LrW SSWX*
IG 159	10+	2+	2+	8	NWFl* NNWX*
IG 160	12-	3-	4	8-	NNEX 'I'SfX[3] 'G'SfXW[5]
IG 161	9-	3-	3+	5+	SWX SEX
IG 162	12-	2	4-	7+	NNEX*
IG 163	11	4-	3	4-	NNEX*
IG 164	9+	4+	4+	7	ESEX* SSWX*
IG 165	8+	2-	3	6	SSEX*
IG 166	8	3+	3+	8-	WNWX
IG 167	9	3+	3	10	WNWX SE(

a	b	c	d	DETAILS NOTED	STAMP
10	4	3	4-	NNWX	IG 107
10	4	4	7-	NNEX	IG 96
10	4+	4+	7		IG 57
10	4+	6	6+	C	IG 8
10	5-	4-	8-	ESEX*	IG 104
10	5-	4	6+	M/WNW WNWX	IG 101
10	5-	4+	8		IG 71
10	5	4+	4-	NWWk SWWk	IG 81 #
10	5+	4+	8+	BrNE NWBl SWBl	IG 60
10	6+	6+	10+	BlsNW BlsSW NNEWk	IG 42
10+	2-	3+	8	ENEX* Bl/W*	IG 132
10+	2	3+	10+	NEX WSWX B'G'Wk	IG 188
10+	2+	2+	8	NWFl* NNWX*	IG 159
10+	2+	4-	6+	NNEX* 'I'SfsX[3]&[4] 'G'SfX[5] SSWX	IG R,2
10+	3	3-	9-	EP SSWX Ch	IG 200
10+	3	3+	6-		IG 97
10+	3	3+	6	WSWX SSWX WBl ENEX NNEDd&Sko ESEX	IG 120
10+	3+	3+	8	MNW	IG 110
10+	3+	4-	6	NNEX* SERc MSW*	IG 124
10+	4-	3-	5-	NNWX	IG 140
10+	4-	4	8+	SEBl	IG 94
10+	4	3+	6+		IG 123
10+	4	3+	7+	NNWX ESERc	IG 131
10+	4+	4+	7		IG 13
10+	5-	3-	7	MsSE	IG 92
10+	5-	4-	7+	NWWk NEWk	IG 66
10+	5-	4-	8-		IG 68
10+	5+	6+	5+	NNEX*	IG 33
10+	5+	6+	5+	NEWk	IG 46
10+	5+	6+	6+	NNWWk	IG 35
11-	2-	3+	4+	WSWX NNEX 'I'SfX[3]	IG 145
11-	3	3-	5		IG 144 #
11-	4-	3-	6+	ESEX	IG 183
11-	4-	4+	7-		IG 37
11-	4+	3-	10+		IG 117
11-	4+	4-	7	C 'I'TIE NERc	IG 88
11-	4+	4-	7+	'G'SfX[5] NWX ESERc*	IG 105
11-	4+	4-	7	ENEX	IG 126
11-	4+	4	5+	NWHBl SWBl* SSEX	IG 61

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IG 168	9+	4	4	6	
# IG 169	9-	2+	1	6+	
IG 170	10-	3-	3+	5-	ERc
IG 171	10-	4+	4	6	
IG 172	9	2+	5-	9-	
IG 173	10	4-	4	6	[Re 2 St]
IG 174	9+	4	4	9-	NWFL Bl.WSW
IG 175	11	2+	3-	5	D.E'I' 'G'SfsX[3]&[5]
IG 176	9+	3+	3+	6	[Re 2 St]
IG 177	9+	2	3	6-	SSEWk
IG 178	8+	3	3+	6+	EP D.neck
IG 179	8+	3	3	6+	'G'TIE Bl/WSW
IG 180	9+	4	3+	5+	Bls/WSW EP
IG 181	7-	4	4-	4+	Bl/WSW*
IG 182	10	4-	4-	8-	NNEX
IG 183	11-	4-	3-	6+	ESEX
IG 184	11+	4+	3-	9-	
IG 185	9	3?	3-	7+	
IG 186	8-	2-	3-	6-	
IG 187	9	3-	2+	3	
IG 188	10+	2	3+	10+	NEX WSWX B'G'Wk
IG 189	6+	2	4	5+	Bl/W
IG 190	10-	4-	3+	7	SSWX* Bl/SW*
IG 191	8+	4	4-	9-	
IG 192	9	4	3+	7-	Bl/W*
IG 193	10	3+	3	4+	EP Bls/W*
IG 194	10-	3	3+	5+	Bl/W 'I'Ab 'G'Bl*
IG 195	10	4-	3	4	NNEX* ERc
IG 196	9	3	4-	7+	ERc 'G'Dd?
IG 197	8+	3	4-	7-	EP BlsW BlsSW
IG 198	8-	3+	3	6	C ERc M.ESE* Bl/LrW
IG 199	7+	4	3+	9-	C RePt ReNE EP
IG 200	10+	3	3-	9-	EP SSWX Ch
IG 201	10	3	3	6	C Bl/W Re? Ch
IG 202	8+	5-	4-	8+	NWFL SE(M.NNW
IG 203	8+	5+	3+	6	Bl/W*
IG 204	9+	4	3	7-	WNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11-	5-	4+	7	'E'FlPt	IG 48
11-	5-	7-	6		IG 51
11-	5	5	8	NWBL	IG 54
11-	6-	4+	7	VgNE*	IG 41
11-	6-	5	7+	C SSEX	IG 15
11-	6+	4	2?	C EBl SEBl 'G'Wk	IG 87
11	2-	3	7		IG 134
11	2	4-	9-	Bl/SW Bls/LrW SSWX*	IG 158 #
11	2+	3-	5	D.E'I' 'G'SfsX[3]&[5]	IG 175 #
11	2+	3	5		IG R,5 #
11	3	3	6?	SEBl ENEX	IG 91
11	3	3	8-	WNWX ENEX	IG 103
11	4-	3	4-	NNEX*	IG 163
11	4	5	7	C	IG 9
11	4	5	8+		IG 86
11	4+	3+	6+	NWBl SWBl	IG 55
11	4+	4+	6		IG 40
11	4+	4+	6+		IG 39
11	4+	4+	9-		IG 70
11	5	5	8+	BrNW Br'PO'Pt Bl/NW	IG 74
11	5+	4	8	'E'FlPt	IG 56
11	6-	5+	8-	C VgNE close VgSE NNEWk SEWk	IG 26
11+	2	3	6+	HzSc/'EP'Vl? MNW Bl'E'Pt	IG 133
11+	2+	3+	5-	ESEBl NEX	IG 115
11+	3-	3+	7		IG 122
11+	4+	3-	9-		IG 184
11+	4+	4+	5	NWWk	IG 52
11+	5	7-	8	NWBl*	IG 34
12-	2	4-	7+	NNEX*	IG 162
12-	2+	4	9	'I'SfX[3]	IG 151
12-	3-	3+	9	'P'FVl	IG 116 #
12-	3-	4	8-	NNEX 'I'SfX[3] 'G'SfXW[5]	IG 160
12-	3+	4	5		IG 125
12-	3+	6+	6+	'I'Dd	IG 36
12-	4+	4-	6		IG 149
12-	6	6-	6+	NWBl SWBl	IG 38
12-	6	6-	6+	'I'TIW	IG 53 #
12	2	3	8-	Bl/W Bl/SW	IG 139
12	3	4+	4	NNWX	IG 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IG R,1	10	4-	3	4+	WP EP
IG R,2	10+	2+	4-	6+	NNEX* 'I'SfsX[3]&[4] 'G'SfX[5] SSWX
IG R,3	10	2+	3	7+	WP WNWX EP 'I'SfsDf[2]&[3]
IG R,4	7+	4+	3+	7	C NEX SE(
# IG R,5	11	2+	3	5	
IG R,6	9+	3+	3+	7	NNEX* B'G'Wk Bls/E

IH

IH 1a	9	4-	4+	6		[Re 2 St]
IH 1b	9	4-	4+	6		St 2: ENEWk 'I'TIW 'H'TIW
IH 2	9-	4+	7+	6		
IH 3	9+	6-	5+	7-	HgSE SSEX	
IH 4	9	4	5	5+	NEWk 'I'TIE 'H'TIW	
IH 5	9+	3+	4	6+	'H'TIW	
IH 6	8+	5	5-	6	DSE*	
IH 7	8+	5	5	7+	'H'Df	
IH 8	9	6+	5	4+	C NWBL 'H'TIW	
IH 9	8+	4	5	7	C	
IH 10	8+	4-	3	5+	C	
# IH 11	8+	5	4+	6	HgVl* Bl/WSW HgSE*	
IH 12	9	6	4+	5	C MW'H*	
IH 13	9-	6+	6+	6+	C MNE	
IH 14	10-	4+	5+	6+	C VgSE HgSE*	
IH 15	11-	4+	5+	7+	C	
IH 16	9-	4+	3	8+	NE complete WNWX	
IH 17	9+	5	4	6-	VgNE ESEWk	
IH 18	10+	5+	5-	5+	SSEWk 'I'TIE	
IH 19	10+	2	6-	7-	VgSE close	
IH 20	8+	4+	4+	7+		
IH 21	8+	4+	4+	5+	SEWk	
IH 22	8	6-	5+	7+		
IH 23	8	4-	7+	7+	SEWk	
IH 24	8+	5+	5+	7+	C	
IH 25	9+	6+	4-	6	C VgNE* 'H'TIW	
IH 26	11	5-	4	6+	C VgNE VgSE	
IH 27	10+	5+	3+	6+	C VgSE	
IH 28	10+	5+	4+	5+	HgSE HgSW*	
IH 29	8	5	5+	7	HgSW HgSE SWX ESEX 'H'SfsJnB	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12	4-	4+	6+	'P'PtWk 'EN'vLWk	IG 63
12	5-	4-	6	ESEX M.'P'Pt	IG 109
12+	4-	5+	8	NWBL SWBL	IG 50
13-	3-	3+	8-	WNWX SEBL	IG 113
13-	4	4+	5+		IG 83
13	4	4+	8	NWWk	IG 80
6+	3+	2+	4+	ESEX 'H'SfX[4]	IH 196
6+	4	2+	6+	'H'SfsX[2]&[3]	IH 98
6+	4	3	6-	'H'SfDf[3] FpFVl*	IH 163
7-	4-	4-	5		IH 166
7-	4	3-	6-	NNEX LrERc Ms.SE*	IH 178
7	2	3	6	Ms.'H' NWWk	IH 79
7	4	4-	3+	NNEWk Lr¼ErRc SWX 'H'.ESE	IH 173
					[Re 2 St]
7+	4-	3	4	ESEX 'I'SfX[1]	IH 184
7+	4	3	5	'H'TIW Bl/W	IH 203
7+	5-	3+	5+	'I'TIE NWRc	IH 82
8-	2	2+	5+	'I'SfsX[1]&[4]	IH R,2
8-	4	3-	2	'P'FlPt NNWX NNERC	IH 117 #
8-	4+	3+	3+	'H'SfX[1] EP	IH 180
8-	4+	6+	7		IH 30
8	2-	3	6+		IH 158
8	3	3-	5+	WBl UrERc 'H'SfX[4]	IH 194
8	3	3	5	EP ENEX*	IH 179
8	3	3	7+	ERc?	IH 155
					[Re 3 St]
8	4-	7+	7+	SEWk	IH 23
8	4	3	3+	C ESEX SSWX NNWX	IH 90
8	5	4	6-	ESEX	IH 69
8	5	5+	7	HgSW HgSE SWX ESEX 'H'SfsJnB	IH 29
8	6-	5+	7+		IH 22
8+	2	2+	5		IH 186
8+	3	3+	6	NNWX NNEX 'I'TIE	IH 97
8+	3+	3-	6	Bl/W LrERc	IH 187
8+	3+	3	5	'H'SfX[1] UrERc WRc%	IH 200
8+	3+	3	7+	EP SSEX SSWRc	IH 199
8+	3+	4+	10-	NNWX	IH 100

IH

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IH 30	8-	4+	6+	7	
IH 31	9+	5-	5+	6+	SSWWk
IH 32	9-	3+	5-	4+	HgSW NDd
IH 33	9+	6-	4+	4	SEBl ENEWk
IH 34	12+	5-	4+	4+	VgNE* WSWX
IH 35	12-	5	4+	7	NNERc
IH 36	11+	4+	6+	7-	VgNE*
IH 37	10+	5+	4+	7+	
IH 38	12-	5	4+	7	NWBl
IH 39	10+	4+	3+	5-	NWBl MSE?
IH 40	11	6+	5+	5+	MNW NWWk 'I'SfX[1]
IH 41	11+	6+	5+	6	NNEWk
IH 42	9	4+	5+	7	M/'G'Pt
IH 43	10+	5	5-	5+	BlNW 'I'SfX[1]
IH 44	10	7+	5-	7-	NNEWk
IH 45	12	5+	2-	4+	HgSE 'E'FlPt 'G'PtWk
IH 46	10+	3+	6+	6+	NWBl
IH 47	10	7	4+	6+	
# IH 48	11	7-	4+	6-	
IH 49	10+	5	5	7+	SWBl NEWk
IH 50	11	5-	5+	5-	NWBl
IH 51	10	5	5+	3+	VgNE
# IH 52	10	3	5-	7	
IH 53	10-	7	3+	5+	
IH 54	9-	5-	4-	3+	NWBl* NNEWk
IH 55	11+	5	1+	4	NWBl NEWk
IH 56	11+	5	4	4	'E'FlPt*
IH 57	10	4	3+	6	
IH 58	9	6-	5+	1+	MSE*
IH 59	9	4	3+	5-	SWBl
IH 60	11-	5	6	6+	NWBl PtWk
IH 61	10+	5+	4	5+	
IH 62	11+	4	4-	6+	NWBl EBl ESEX?
IH 63	10	4-	4+	7	WSWX MNW 'PEN'VlWk
IH 64	10+	4	4	9	MSE
IH 65	10+	4+	3-	7	NEWk
IH 66	10+	4+	3+	6	
IH 67	9-	6+	5-	8+	BrNW Br'POS'Pt
IH 68	11	4+	3	6	NWBl&Wk MSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	3	5+	C	IH 10
8+	4-	3	5+	E% SSEX Bls/W WSWWk	IH R,6
8+	4-	3+	6	NNWX ESEX	IH 147
8+	4	3	5-	T'H'Wk Ch*	IH 201
8+	4	3+	6+		IH 191
8+	4	3+	7	ENESko ESEWk	IH 164
8+	4	3+	10		IH 89
8+	4	5	7	C	IH 9
8+	4+	3+	4	'H'SfX[4]	IH 204
8+	4+	4+	7+		IH 20
8+	4+	4+	5+	SEWk	IH 21
8+	5	4+	6	HgVl* Bl/WSW HgSE*	IH 11 #
8+	5	5-	6	DSE*	IH 6
8+	5	5	7+	'H'Df	IH 7
8+	5+	5+	7+	C	IH 24
9-	2+	3	6+	'I'TlW Bl/W	IH 189
9-	3+	3	4+		IH 181
9-	3+	3+	4+	SSWX ESEX NNWX	IH 122
9-	3+	5-	4+	HgSW NDd	IH 32
9-	4-	3-	5-	NNWX NNEX WNWX DSW	IH 120
9-	4	4-	6	D.SSE	IH 109
9-	4	5	3	LrERc	IH 202
9-	4+	3-	5+	'I'TlE Ms.'cheek'	IH 176
				[Re 2 St]	
9-	4+	3	8+	NE complete WNWX	IH 16
9-	4+	4	5-	ESEsko	IH 174
9-	4+	7+	6		IH 2
9-	5-	4-	3+	NWBl* NNEWk	IH 54
9-	5	5+	4		IH 77
9-	6+	5-	8+	BrNW Br'POS'Pt	IH 67
9-	6+	6+	6+	C MNE	IH 13
9	2+	3+	5+	SSEX Bl/W	IH 152
9	3	3	4+	ESEX Bl/SE	IH 161
9	3+	3	4-	NEBl* SEBl	IH 91
9	4-	2+	6	HzSc/SSE	IH 138
9	4-	3	2	UrERc	IH 192
9	4-	4+	6		IH 1a
				[Re 2 St]	
9	4-	4+	6	St 2: ENEWk 'I'TlW 'H'TlW	IH 1b

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IH 69	8	5	4	6-	ESEX
IH 70	9	4+	3	5+	
IH 71	10-	5+	4	5-	
IH 72	10+	4+	3+	5	
IH 73	10+	5	3+	6+	
IH 74	10+	5	4-	6-	BrNW Br'POS'Pt MSE
IH 75	10+	3+	3	4+	'I'TIW BrNE* SEWk-Rc?
IH 76	9+	6	5+	6-	C Ms.Pt*
IH 77	9-	5	5+	4	
IH 78	10+	3	4	7-	
IH 79	7	2	3	6	Ms.'H' NWWk
IH 80	12-	4	4+	4-	NWWk EBL SEBL
IH 81	12+	5	3+	5-	NWWk SEWk SWBl*
IH 82	7+	5-	3+	5+	'I'TIE NWRc
IH 83	11+	4+	5-	6+	
IH 84	9+	4+	3	1+	NWBl&Wk
IH 85	9	4	3+	3	NWBl*
IH 86	11	4	4	4-	MSE*
IH 87	10+	5+	4+	4+	C BrNW EBL PtBl
IH 88	12+	4+	4-	7	C
IH 89	8+	4	3+	10	
IH 90	8	4	3	3+	C ESEX SSWX NNWX
IH 91	9	3+	3	4-	NEBl* SEBL
IH 92	10+	7	4-	6+	'H'Dd M.'N'of'ONE'Vl
IH 93	10	2+	2	5+	MsSW
IH 94	10	3+	4	6-	SSWX NNWX 'H'TIE
IH 95	10	3+	5-	7+	NNEX*
IH 96	9	4+	3-	6	ESEX NEX 'H'SfX[2] 'I'TIE
IH 97	8+	3	3+	6	NNWX NNEX 'I'TIE
IH 98	6+	4	2+	6+	'H'SfsX[2]&[3]
IH 99	9+	4+	4+	7	'H'SfsX[2]&[3]
IH 100	8+	3+	4+	10-	NNWX
IH 101	11	5-	4-	8	ESEX NNEX
IH 102	9	4	2+	5-	SWAb ESEX*
IH 103	10	3+	2+	6	'H'SfX[2] NNEX
IH 104	9	4	2+	5+	M/NNE
IH 105	11-	4+	3+	4+	'H'TIE
IH 106	11-	4+	4	5+	ESEX NNWX
IH 107	9+	3+	3	6+	SSWX MsSE Ms/SSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4	2+	5-	SWAb ESEX*	IH 102
9	4	2+	5+	M/NNE	IH 104
9	4	3	4-	C	IH 185
9	4	3	5+	ERc	IH 190
9	4	3	6		IH 135
9	4	3+	3	NWBl*	IH 85
9	4	3+	4	'I'TIE Bl/SE	IH 168
9	4	3+	5-	SWBl	IH 59
9	4	5	5+	NEWk 'I'TIE 'H'TIW	IH 4
9	4+	3-	6	ESEX NEX 'H'SfX[2] 'I'TIE	IH 96
9	4+	3	5+		IH 70
9	4+	5+	7	M/'G'Pt	IH 42
9	6-	5+	1+	MSE*	IH 58
9	6	4+	5	C MW'H'*	IH 12
9	6+	5	4+	C NWBl 'H'TIW	IH 8
9+	2+	3	5-	NNWX NNEX* 'H'SfX[1] NRc SRc ERc	IH 141
9+	2+	3	7-	EP	IH 177
9+	2+	5+	8+		IH 170
9+	3-	4-	6+	'I'SfX[1]	IH 151
9+	3	3-	6	C WP SSEX*	IH R,4
9+	3	3	2+	NNWX* M/'A'Pt	IH 127
9+	3+	3	6+	SSWX MsSE Ms/SSE	IH 107
9+	3+	3	7-	ESEX*	IH 167
9+	3+	4	6+	'H'TIW	IH 5
9+	4-	3-	5-	NNWX Bl/NW	IH 144 #
9+	4-	3	3+	C ERc 'H'Dd?	IH 198
9+	4-	3	7-	ERc 'H'SfsX[1]&[2]	IH 195
9+	4	3	7	EP 'H'SfX[2] BlRd'I' Bl/W	IH 197
9+	4+	2	6+	'H'SfX[2]	IH R,1
9+	4+	3	1+	NWBl&Wk	IH 84
9+	4+	4+	7	'H'SfsX[2]&[3]	IH 99
9+	5-	5+	6+	SSWWk	IH 31
9+	5	4	6-	VgNE ESEWk	IH 17
9+	6-	4+	4	SEBl ENEWk	IH 33
9+	6-	5+	7-	HgSE SSEX	IH 3
9+	6	5+	6-	C Ms.Pt*	IH 76
9+	6+	4-	6	C VgNE* 'H'TIW	IH 25
10-	2-	3-	5+	ESEX NNEX Bl/W 'H'SfX[4]	IH 188
10-	3-	3+	6+		IH 159

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IH 108	10	4	3+	6-	SSWX NNWX WNWX
IH 109	9-	4	4-	6	D.SSE
IH 110	12-	2+	2+	3	NNEX
IH 111	11	5	3	5	
IH 112	10	3+	3	8+	ESEX NEX
IH 113	11	3+	3	5	ESEX* NNEX*
IH 114	10	4	4-	7+	'H'TIE SSWX LrWRc
IH 115	11+	3-	4-	6	NEBl SEBl WSWBl*
IH 116	10	3	3-	8	'P'FlPt
# IH 117	8-	4	3-	2	'P'FlPt NNWX NNERc
IH 118	10+	2+	3+	8	LrWRc SSEX HzScNE
IH 119	10+	4+	3	3	WSWX* ESEX* WNWX
IH 120	9-	4-	3-	5-	NNWX NNEX WNWX DSW
IH 121	10+	4-	2	5+	NNWX NNEX
IH 122	9-	3+	3+	4+	SSWX ESEX NNWX
IH 123	11+	4+	3	6+	SWX
IH 124	11	4+	3-	3+	Bl/W
IH 125	10	3+	4-	4-	MSE* Bl/W
IH 126	11-	4+	3	4+	NNEX SERc
IH 127	9+	3	3	2+	NNWX* M/'A'Pt
IH 128	10+	4-	4+	8+	NNEX*
IH 129	11-	4-	4-	4+	ESEX* 'H'SfX[1]
IH 130	10+	4-	3+	5	NRg* D.'H' SWBl
IH 131	10-	4	3-	4	
IH 132	12	2	4-	5	SSERc 'H'SfsX[1]&[4]
IH 133	10	2+	3+	3	NNWX ESEX
IH 134	12	2	6	4	NNWX*
IH 135	9	4	3	6	
IH 136	13	4-	3-	7-	ESEX
IH 137	10-	4	3-	4+	NNWX SSEX*
IH 138	9	4-	2+	6	HzSc/SSE
IH 139	11+	2+	5	7	SSEX? Bls/W*
IH 140	12	4	2+	5	C ESEX
IH 141	9+	2+	3	5-	NNWX NNEX* 'H'SfX[1] NRc SRc ERc
IH 142	11	2-	3-	9-	Bl/UrW D.ENE
IH 143	10	4+	5	7	'H'SfsJnB&X[4]
# IH 144	9+	4-	3-	5-	NNWX Bl/NW
IH 145	13	2	6	6	Bls/E
IH 146	12	2+	3+	4+	Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	4	3-	4		IH 131
10-	4	3-	4+	NNWX SSEX*	IH 137
10-	4+	5+	6+	C VgSE HgSE*	IH 14
10-	5+	4	5-		IH 71
10-	7	3+	5+		IH 53
10	2-	2-	5	SSEX 'H'Ab	IH 165
10	2-	3	5-	Bl/W	IH R,5
10	2	4-	8	'H'SfX[1]	IH 172
10	2+	2	5+	MsSW	IH 93
10	2+	3	8-	NWX	IH 162
10	2+	3+	3	NNWX ESEX	IH 133
10	3	3-	8	'P'FlPt	IH 116
10	3	3+	6+	'I'SfX[1] MSE	IH 160
10	3	5-	7		IH 52 #
10	3+	2+	6	'H'SfX[2] NNEX	IH 103
10	3+	3-	4-	'H'SfX[2] EP	IH 183
10	3+	3	8+	ESEX NEX	IH 112
10	3+	4-	4-	MSE* Bl/W	IH 125
10	3+	4	6-	SSWX NNWX 'H'TIE	IH 94
10	3+	5-	7+	NNEX*	IH 95
10	4-	4+	7	WSWX MNW 'PEN'VlWk	IH 63
10	4	3	5+	'H'SfX[2]	IH 150
10	4	3+	6-	SSWX NNWX WNWX	IH 108
10	4	3+	6		IH 57
10	4	4-	7+	'H'TIE SSWX LrWRc	IH 114
10	4+	5	7	'H'SfsJnB&X[4]	IH 143
10	5	5+	3+	VgNE	IH 51
10	7	4+	6+		IH 47
10	7+	5-	7-	NNEWk	IH 44
10+	2	6-	7-	VgSE close	IH 19
10+	2+	2+	4+	'H'SfX[2] Bl/E	IH 169
10+	2+	3+	8	LrWRc SSEX HzScNE	IH 118
10+	3	4	7-		IH 78
10+	3+	3	4+	'I'TIW BrNE* SEWk-Rc?	IH 75
10+	3+	3	8-	SSWX SSEX 'H'SfX[1]	IH 157
10+	3+	6+	6+	NWBl	IH 46
10+	4-	2	5+	NNWX NNEX	IH 121
10+	4-	3+	5	NRg* D.'H' SWBl	IH 130
10+	4-	4+	8+	NNEX*	IH 128

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
IH 147	8+	4-	3+	6	NNWX ESEX	
IH 148	11	2-	3-	4-	'H'SfX[4]&.ESE ESEsko FpFIVl	
IH 149	11-	5-	4-	8+	Bl/E	
IH 150	10	4	3	5+	'H'SfX[2]	
IH 151	9+	3-	4-	6+	'I'SfX[1]	
IH 152	9	2+	3+	5+	SSEX Bl/W	
IH 153	11+	4-	3	6-	Bl/W Bl/E Cn	
IH 154	12-	2	3	7	ESEX Bl/W	
IH 155	8	3	3	7+	ERc?	[Re 3 St]
IH 156	11-	5	3-	5+	'I'SfX[1] NNERc	
IH 157	10+	3+	3	8-	SSWX SSEX 'H'SfX[1]	
IH 158	8	2-	3	6+		
IH 159	10-	3-	3+	6+		
IH 160	10	3	3+	6+	'I'SfX[1] MSE	
IH 161	9	3	3	4+	ESEX Bl/SE	
IH 162	10	2+	3	8-	NWX	
IH 163	6+	4	3	6-	'H'SfDf[3] FpFIVl*	
IH 164	8+	4	3+	7	ENESko ESEWk	
IH 165	10	2-	2-	5	SSEX 'H'Ab	
IH 166	7-	4-	4-	5		
IH 167	9+	3+	3	7-	ESEX*	
IH 168	9	4	3+	4	'I'TIE Bl/SE	
IH 169	10+	2+	2+	4+	'H'SfX[2] Bl/E	
IH 170	9+	2+	5+	8+		
IH 171	10+	4+	3	3	NNEX ENEX*	
IH 172	10	2	4-	8	'H'SfX[1]	
IH 173	7	4	4-	3+	NNEWk Lr¼ErRc SWX 'H'.ESE	[Re 2 St]
IH 174	9-	4+	4	5-	ESEsko	
IH 175	11	2	2+	6-	ESEX	
IH 176	9-	4+	3-	5+	'I'TIE Ms.'cheek' [Re 2 St]	[Re 2 St]
IH 177	9+	2+	3	7-	EP	
IH 178	7-	4	3-	6-	NNEX LrERc Ms.SE*	
IH 179	8	3	3	5	EP ENEX*	
IH 180	8-	4+	3+	3+	'H'SfX[1] EP	
IH 181	9-	3+	3	4+		
IH 182	11	4	3-	2+	SSEX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	4	4	9	MSE	IH 64
10+	4+	3-	7	NEWk	IH 65
10+	4+	3	3	WSWX* ESEX* WNWX	IH 119
10+	4+	3	3	NNEX ENEX*	IH 171
10+	4+	3+	5-	NWBl MSE?	IH 39
10+	4+	3+	5		IH 72
10+	4+	3+	6		IH 66
10+	5	3+	6+		IH 73
10+	5	4-	6-	BrNW Br'POS'Pt MSE	IH 74
10+	5	5-	5+	BINW 'I'SfX[1]	IH 43
10+	5	5	7+	SWBl NEWk	IH 49
10+	5+	3+	6+	C VgSE	IH 27
10+	5+	4	5+		IH 61
10+	5+	4+	4+	C BrNW EBl PtBl	IH 87
10+	5+	4+	5+	HgSE HgSW*	IH 28
10+	5+	4+	7+		IH 37
10+	5+	5-	5+	SSEWk 'I'TIE	IH 18
10+	7	4-	6+	'H'Dd M.'N'of'ONE'Vl	IH 92
11-	4-	4-	4+	ESEX* 'H'SfX[1]	IH 129
11-	4+	3	4+	NNEX SERc	IH 126
11-	4+	3+	4+	'H'TIE	IH 105
11-	4+	4	5+	ESEX NNWX	IH 106
11-	4+	5+	7+	C	IH 15
11-	5-	4-	8+	Bl/E	IH 149
11-	5	3-	5+	'I'SfX[1] NNERc	IH 156
11-	5	6	6+	NWBl PtWk	IH 60
11	2-	3-	4-	'H'SfX[4]&.ESE ESEsko FpFIVl	IH 148
11	2-	3-	9-	Bl/UrW D.ENE	IH 142
11	2	2+	4	WP WNWX EP	IH R,3
11	2	2+	6-	ESEX	IH 175
11	3+	3	5	ESEX* NNEX*	IH 113
11	4	3-	2+	SSEX*	IH 182
11	4	3-	9-	ESEX 'I'SfX[3]	IH 193
11	4	4	4-	MSE*	IH 86
11	4+	3-	3+	Bl/W	IH 124
11	4+	3	6	NWBl&Wk MSE	IH 68
11	5-	4-	8	ESEX NNEX	IH 101
11	5-	4	6+	C VgNE VgSE	IH 26
11	5-	5+	5-	NWBl	IH 50

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IH 183	10	3+	3-	4-	'H'SfX[2] EP
IH 184	7+	4-	3	4	ESEX 'I'SfX[1]
IH 185	9	4	3	4-	C
IH 186	8+	2	2+	5	
IH 187	8+	3+	3-	6	Bl/W LrERc
IH 188	10-	2-	3-	5+	ESEX NNEX Bl/W 'H'SfX[4]
IH 189	9-	2+	3	6+	'I'TlW Bl/W
IH 190	9	4	3	5+	ERc
IH 191	8+	4	3+	6+	
IH 192	9	4-	3	2	UrERc
IH 193	11	4	3-	9-	ESEX 'I'SfX[3]
IH 194	8	3	3-	5+	WBl UrERc 'H'SfX[4]
IH 195	9+	4-	3	7-	ERc 'H'SfsX[1]&[2]
IH 196	6+	3+	2+	4+	ESEX 'H'SfX[4]
IH 197	9+	4	3	7	EP 'H'SfX[2] BlRd'I' Bl/W
IH 198	9+	4-	3	3+	C ERc 'H'Dd?
IH 199	8+	3+	3	7+	EP SSEX SSWRc
IH 200	8+	3+	3	5	'H'SfX[1] UrERc WRc%
IH 201	8+	4	3	5-	T'H'Wk Ch*
IH 202	9-	4	5	3	LrERc
IH 203	7+	4	3	5	'H'TlW Bl/W
IH 204	8+	4+	3+	4	'H'SfX[4]
IH R,1	9+	4+	2	6+	'H'SfX[2]
IH R,2	8-	2	2+	5+	'I'SfsX[1]&[4]
IH R,3	11	2	2+	4	WP WNWX EP
IH R,4	9+	3	3-	6	C WP SSEX*
IH R,5	10	2-	3	5-	Bl/W
IH R,6	8+	4-	3	5+	E% SSEX Bls/W WSWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	5	3	5		IH 111
11	6+	5+	5+	MNW NWWk 'I'SfX[1]	IH 40
11	7-	4+	6-		IH 48 #
11+	2+	5	7	SSEX? Bls/W*	IH 139
11+	3-	4-	6	NEBl SEBl WSWBl*	IH 115
11+	4-	3	6-	Bl/W Bl/E Cn	IH 153
11+	4	4-	6+	NWBl EBl ESEX?	IH 62
11+	4+	3	6+	SWX	IH 123
11+	4+	5-	6+		IH 83
11+	4+	6+	7-	VgNE*	IH 36
11+	5	1+	4	NWBl NEWk	IH 55
11+	5	4	4	'E'FlPt*	IH 56
11+	6+	5+	6	NNEWk	IH 41
12-	2	3	7	ESEX Bl/W	IH 154
12-	2+	2+	3	NNEX	IH 110
12-	4	4+	4-	NWWk EBl SEBl	IH 80
12-	5	4+	7	NNERc	IH 35
12-	5	4+	7	NWBl	IH 38
12	2	4-	5	SSERc 'H'SfsX[1]&[4]	IH 132
12	2	6	4	NNWX*	IH 134
12	2+	3+	4+	Bl/W	IH 146
12	4	2+	5	C ESEX	IH 140
12	5+	2-	4+	HgSE 'E'FlPt 'G'PtWk	IH 45
12+	4+	4-	7	C	IH 88
12+	5-	4+	4+	VgNE* WSWX	IH 34
12+	5	3+	5-	NWWk SEWk SWBl*	IH 81
13	2	6	6	Bls/E	IH 145
13	4-	3-	7-	ESEX	IH 136

II 1a	10-	3+	4-	8+	
					[Re 2 St]
II 1b	10-	3+	4-	8+	St 2: ReMsNW*&Pt*&NE*
II 2	9-	5	4+	10	
II 3	9-	6	5+	8+	E'I'TlW
II 4	8	3-	5-	10+	WSWX
II 5	9+	4+	6+	11+	
II 6	9-	5-	5-	10+	
II 7	9-	5+	4+	10+	ENEWk E'I'TlW

6	4-	4+	9+	NWFl* EP Bls/LrW	II 193
6+	3	3	9	C NNEX* EP D.NER12	II 199
6+	3+	4	8	Bl/WSW SSEX* D.WNW	II 157
6+	3+	4+	10-	NNEX? NNEX*	II 20
7-	3+	4+	11	E'I'TIE	II 23
7	2	2	8+	WSWX	II 165
7	2	3	9+	SSWX Bl/W	II 188
7	3	3	9	W'I'SfX[4] WSWBl	II 179
7	4-	4	8+	E'I'TIE	II 164

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
II 8	10+	6+	5+	9+	C M/ENE	[Re 2 St]
II 9	8-	5	4+	10+	C	
II 10	9+	6+	4+	10+	C	
II 11	9+	3+	7	8+	HgVl* NEWk E'I'TlW	
II 12	9	5+	6	8+	C	
II 13	10+	4+	6-	9	C	
II 14	9+	3+	7-	8+	C VgSE NEWk	
II 15	12-	4	4+	9+	C	
II 16	8+	4+	4+	10+	C	
II 17	10	6-	5+	10-	ESEWk W'I'TIE E'I'TIE	
II 18	9+	7-	7-	8+		
II 19	9	4	4-	11-	VgNE	
II 20	6+	3+	4+	10-	NNEX? NNEX*	
II 21	8+	5-	5-	10+	VgNE*	
II 22	10-	4+	4	10		
II 23	7-	3+	4+	11	E'I'TIE	
II 24	8+	4+	6-	10+	C	
II 25	10-	6+	6-	9-	C BINW WSWX*	
II 26	10+	5+	4+	9	C SSWWk	
II 27	10+	4	3+	9+	C VgNE VgSE	
II 28	10-	7	4	9-	HgSE HgSW	
II 29	7+	4	4	10+	HgSW* HgSE	
II 30	10-	4+	7-	11+	SSEX SSWRc	
II 31	9+	5+	4+	11-	NWFL SSEX	
II 32	8+	7	7-	11-	HgSE* HgSW NDd	
II 33	10	6-	5	9+	'E'PtWk	
II 34	9+	5-	7	10+		
II 35	10+	5-	5	11-	NNWWk	
II 36	11+	7-	7+	9+	ENEX* E'I'TlW	
II 37	11+	5-	5-	9		
II 38	12	5	7+	9+	NWBl	
II 39	11+	6-	7+	7+	NWBl NEWk Br'GE'Pt	
II 40	11+	4+	6+	8		
# II 41	11+	5+	7+	10-	VgNE* VgSE Bl/E	
II 42	9	5+	5	10+	BlsNW BlsSW	
II 43	10-	6-	6	8-	NWBl SWBl NWFL	
II 44	11-	6+	4+	11+		
II 45	11+	5+	7+	8-	ESEX* HgVl 'E'FlPt	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	2+	11-	LrWBl NRc EP NERd	II 194
7+	3+	3-	11	C ERc SSEX BlRdE'I' BlUrW	II 198
7+	3+	4+	9-	WSWBl	II 183
7+	4	2	9	E'I'TIE NNWDd	II 174
7+	4	2	9+		II 177
7+	4	4	10+	HgSW* HgSE	II 29
7+	4+	4	11+	NNEX E'I'TIE	II 96
7+	5	4+	11-		II 89
8-	3	3+	11+	SEBl	II 108
8-	3+	3+	8-	NNWX ESEX	II 178
8-	4	3+	9	NNEX M.neck	II 167
8-	5	4+	10+	C	II 9
8	2	2	10	SSWX* SSEX*	II 186
8	3-	5-	10+	WSWX	II 4
8	3+	3	8	NWFl Bl/LrW*	II 196
8	3+	3	11	EP	II 195
8	3+	3+	8+	Ms.'chin'	II 176
					[Re 2 St]
8	3+	3+	12	SE(ERc	II 190
8	4-	2+	11-	SSEWk W'I'SfX[3] E'I'lV	II 94
8	4	3-	11+		II 122
8	4	3+	8+	Bl/WSW Bl=SE MS'E'Vl*	II 144
8+	3	2+	6+	NNEX WNWX W'I'TIE E'I'TIE	II 91
8+	4	2+	12+	BlsRdW'I' BlsRdE'I' Bls/W	II 203
8+	4	3+	7	Bl/WSW	II 181
8+	4	3+	10+	WNWX ESEX*	II 155
					[Re 3 St]
8+	4	3+	12+	Bl/SW NWFl NNEX*	II 168
8+	4	4-	7+	EP	II 182
8+	4	4	8-	NWX* M'S'Pt Bl/SW NWFl	II 141
8+	4	4	8+	NNERc E'I'TIE	II 163
8+	4+	4+	10+	C	II 16
8+	4+	6-	10+	C	II 24
8+	5-	5-	10+	VgNE*	II 21
8+	5-	5+	10	E'I'TIE	II 77
8+	7	7-	11-	HgSE* HgSW NDd	II 32
9-	2	2	7	Bl/W	II 189
9-	2	3	12	ESEX* Bl/W NWFl*	II 154
9-	3-	3-	11-	SEBl*	II 110

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
II 46	9	6+	6+	9	NWBl
II 47	10+	7-	6+	8+	
II 48	10-	6+	5+	8+	
II 49	11-	6	4	8+	
II 50	11-	5-	5-	8+	
II 51	10+	4	5-	9+	
II 52	11	5-	5-	9+	NWBl*
# II 53	11-	4+	4	11	NWBl
II 54	9-	6	5	8+	EBL
II 55	12-	6	4+	9	
II 56	10+	6	5-	9+	EBL*
II 57	11	5-	4	8+	
II 58	9+	4	5	10	
II 59	9-	4	4-	9-	
II 60	11	6	5+	9+	NWBl
II 61	10+	5+	5	9+	
II 62	11+	4+	5	9	EBL NWBl
II 63	12-	4	5	10-	MsNW MsPt
II 64	11	4-	6+	12+	
II 65	10+	5-	4	11	
II 66	11	4+	4+	10	EBL 'JI'Re/S
II 67	10-	6+	5	10	BrNW BrNE BrPt
II 68	11-	4+	5-	11-	E'I'SfDf[3]
II 69	9	4-	5+	11	
II 70	10+	4	5-	7-	EBL SWBl
II 71	10-	5	5-	9-	
II 72	10	5-	4+	9-	
II 73	10	4	5+	9	
II 74	11-	5-	5-	9	Br'PO'Pt
II 75	11	1+	2+	9-	MNW MSE SWRc? SERc? NEWk
II 76	9	6+	4	11+	C NWBl
II 77	8+	5-	5+	10	E'I'TIE
II 78	10+	3+	4	8-	SERc
II 79	9+	4+	4-	10+	MsSW* NWWk
II 80	11-	5+	5+	7	
# II 81	10	5+	4	6+	NWWk PtWk NEWk
II 82	12+	4+	3	6+	ESERc
II 83	11	5-	5	9+	SEWk
II 84	9-	5-	4	6	NWWk NEWk SWBl SSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3-	12-	WNWX*	II 116
9-	3+	3+	10+	Bl/W SSWX SSEX	II 187
9-	3+	4	9+	NNEX ESEX*	II 136
9-	4-	3+	10+	C SWBl*	II 90
9-	4	4-	9-		II 59
9-	4+	4	6	NWWk NEWk SWBl SSWX*	II 84
9-	5-	4	8	MsSW Ms'N'of'ONE'Vl NEWk WNWX	II 85
9-	5-	4+	11-	SSEX M/NNW	II 131
9-	5-	5-	10+		II 6
9-	5	4+	10		II 2
9-	5+	4+	10+	ENEWk E'I'TIW	II 7
9-	6	5	8+	EBL	II 54
9-	6	5+	8+	E'I'TIW	II 3
9	2+	2+	10-	D/NNW SEBl	II 112
9	3	3+	9-		II 115
9	3	2+	10-	W'I'SfX[1]&SfDf[4] E'I'lv BlRdE'I' LrWRc	II 201
9	3	2+	12-		II 98
9	4-	4-	9	SSEX	II 137
9	4-	5+	11		II 69
9	4	2+	8+	NNEX SSWX	II 114
9	4	3+	7-	Bl/W	II 192
9	4	4-	11-	VgNE	II 19
9	4	4-	12	EP Bls/E Bls/W	II 204
9	5+	5	6+	C NWBl SWBl* 'OST'PtBl	II 87
9	5+	5	10+	BlsNW BlsSW	II 42
9	5+	6	8+	C	II 12
9	6+	4	11+	C NWBl	II 76
9	6+	6+	9	NWBl	II 46
9+	2	2-	7+	NWFl Bl/WSW NNWSko	II 158
9+	2+	2	7+	BISW CnSE	II 139
9+	2+	2+	10		II 162
9+	3	1+	10-	Bl/W	II 146
9+	3+	3+	8	Bl/W	II 202
9+	3+	4-	10-	ENEX*	II 119
9+	3+	7-	8+	C VgSE NEWk	II 14
9+	3+	7	8+	HgVl* NEWk E'I'TIW	II 11
9+	4-	4	8+	NEX	II 150
9+	4-	5-	8	C	II 88
9+	4	4-	9+	SSWX D.SSE	II 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
II 85	9-	4+	4	8	MsSW Ms'N'of'ONE'VI NEWk WNWX
# II 86	9+	4+	5-	10-	
II 87	9	5+	5	6+	C NWBL SWBl* 'OST'PtBl
II 88	9+	4-	5-	8	C
II 89	7+	5	4+	11-	
II 90	9-	4-	3+	10+	C SWBl*
II 91	8+	3	2+	6+	NNEX WNWX W'I'TIE E'I'TIE
II 92	11	4+	4-	8	
II 93	11	3	2+	11+	MsNE MsSE
II 94	8	4-	2+	11-	SSEWk W'I'SfX[3] E'I'lv
II 95	10+	3+	3	6+	
II 96	7+	4+	4	11+	NNEX E'I'TIE
II 97	10	4-	3+	10-	
II 98	9	3	3+	12-	
II 99	10	4+	4-	8+	
II 100	10+	3	4-	9-	NNWX NEX
II 101	11-	5+	5+	8+	WNWX
II 102	10+	3	2+	8-	
II 103	10	2+	3	9	E'I'TIW
II 104	10+	4+	4+	8	ESEX
II 105	10	4	3+	9+	SSEX WNWX
II 106	10+	4	4-	8	ESEBl WNWX
II 107	10	3+	4+	10+	ESEX MNW MSW
II 108	8-	3	3+	11+	SEBl
II 109	9+	4	4-	9+	SSWX D.SSE
II 110	9-	3-	3-	11-	SEBl*
II 111	12-	4+	4-	5-	ESERc ENEX NWX
II 112	9	2+	2+	10-	D/NNW SEBl
II 113	10	2	2+	7+	ESEX SEBl
II 114	9	4	2+	8+	NNEX SSWX
II 115	9	3	2+	9-	
II 116	9-	3	3-	12-	WNWX*
II 117	13+	4	3	10	NNWX
II 118	11-	3	2	9	NNWX*
II 119	9+	3+	4-	10-	ENEX*
II 120	10-	2+	3-	11	NNWX Sc.WSW D.ESE NNEX ESEX
II 121	10-	3	4	7+	
II 122	8	4	3-	11+	
II 123	10-	4	4-	12-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	4	4+	9	SSEX	II 128
9+	4	5	10		II 58
9+	4+	4-	10+	MsSW* NWWk	II 79
9+	4+	5-	10-		II 86
9+	4+	6+	11+		II 5
9+	5-	7	10+		II 34
9+	5+	4+	11-	NWFl SSEX	II 31
9+	6+	4+	10+	C	II 10
9+	7-	7-	8+		II 18
10-	1+	1+	7+	WBl SSWX	II 132
10-	1+	2-	7	Bl/WSW	II 170
10-	2	2	7-	Bl=SW	II 161
10-	2+	3-	11	NNWX Sc.WSW D.ESE NNEX ESEX	II 120
10-	3	4-	10	W'I'SfX[1] E'I'TIE	II 160
10-	3	4	7+		II 121
10-	3+	3	8+		II 138
10-	3+	4-	8+		II 1a
10-	3+	4-	8+	[Re 2 St] St 2: ReMsNW*&Pt*&NE*	II 1b
10-	4-	3+	8-	SSWX MsSE 'PE'VlWk	II 135
10-	4-	3+	9+	Bl/W Cn	II 153
10-	4	4-	12-		II 123
10-	4	4	9+	C E'I'TIE	II R,4
10-	4+	3+	8	Bl/W Bl.'ON'VI Bl=SE*	II 140
10-	4+	4	10		II 22
10-	4+	7-	11+	SSEX SSWRc	II 30
10-	5	5-	9-		II 71
10-	6-	6	8-	NWBl SWBl NWFl	II 43
10-	6+	5	10	BrNW BrNE BrPt	II 67
10-	6+	5+	8+		II 48
10-	6+	6-	9-	C BlNW WSWX*	II 25
10-	7	4	9-	HgSE HgSW	II 28
10	2	1+	11+		II 175
10	2	2	9	E'I'TIE	II 172
10	2	2	10	NNWX BlSW	II 151
10	2	2+	7+	ESEX SEBl	II 113
10	2+	2	7	Bl/LrW	II 169
10	2+	2+	12+	W'I'SfsX[2]&[3]	II 159
10	2+	3	9	E'I'TIW	II 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
II 124	11	2+	2+	12+	Re SSWX
II 125	11	3+	4-	9	MSE* NEX*
II 126	11+	4+	4+	10-	ENEX
II 127	11+	3+	3	10	ENEX NNWX W'I'lv
II 128	9+	4	4+	9	SSEX
II 129	11+	4	5-	8-	E'I'TIE NWX
II 130	11	4-	3+	9+	SSEX* NNEX ENEX
II 131	9-	5-	4+	11-	SSEX M/NNW
II 132	10-	1+	1+	7+	WBl SSWX
II 133	12+	2-	2+	9	SSEX*
II 134	12	2	2	10	ESEX NNWX NNEX*
II 135	10-	4-	3+	8-	SSWX MsSE 'PE'VlWk
II 136	9-	3+	4	9+	NNEX ESEX*
II 137	9	4-	4-	9	SSEX
II 138	10-	3+	3	8+	
II 139	9+	2+	2	7+	BISW CnSE
II 140	10-	4+	3+	8	Bl/W Bl.'ON'Vl Bl=SE*
II 141	8+	4	4	8-	NWX* M'S'Pt Bl/SW NWFl
II 142	14-	4+	2	9+	SWAb
II 143	14-	4-	4	10+	Bl/W ESEX*
II 144	8	4	3+	8+	Bl/WSW Bl=SE MS'E'Vl*
II 145	11-	2+	1+	9	Bl/WSW Bl/ESE
II 146	9+	3	1+	10-	Bl/W
II 147	10+	4	3+	9+	NNEX*
II 148	10+	2-	2	9-	
II 149	10	5-	4	8-	Bl/E Bl/SW NWFl*
II 150	9+	4-	4	8+	NEX
II 151	10	2	2	10	NNWX BISW
II 152	10	2+	4-	9+	ESEX Bl/SW
II 153	10-	4-	3+	9+	Bl/W Cn
II 154	9-	2	3	12	ESEX* Bl/W NWFl*
II 155	8+	4	3+	10+	WNWX ESEX*
					[Re 3 St]
II 156	11	2	2-	11	ENEX W'I'TlW E'I'TIE
II 157	6+	3+	4	8	Bl/WSW SSEX* D.WNW
II 158	9+	2	2-	7+	NWFl Bl/WSW NNWSko
II 159	10	2+	2+	12+	W'I'SfsX[2]&[3]
II 160	10-	3	4-	10	W'I'SfX[1] E'I'TIE
II 161	10-	2	2	7-	Bl=SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	2+	4-	9+	ESEX Bl/SW	II 152
10	3+	3	10+	BlSrdW'I' BISRdE'I'	II 200
10	3+	4+	10+	ESEX MNW MSW	II 107
10	4-	3+	10-		II 97
10	4-	5-	7+	SEX	II 184
10	4	3+	9+	SSEX WNWX	II 105
10	4	4-	11+	C W% E'I'TIE	II R,6
10	4	4	7+	NNEX	II 191
10	4	4+	8+	WNWX	II 171
10	4	5+	9		II 73
10	4+	4-	8+		II 99
10	4+	4	9	C	II 185
10	5-	4	8-	Bl/E Bl/SW NWFl*	II 149
10	5-	4+	9-		II 72
10	5+	4	6+	NWWk PtWk NEWk	II 81 #
10	6-	5	9+	'E'PtWk	II 33
10	6-	5+	10-	ESEWk W'I'TIE E'I'TIE	II 17
10+	2-	2	9-		II 148
10+	2	1+	6	EP E'l'thick	II R,3
10+	3	2+	8-		II 102
10+	3	4-	9-	NNWX NEX	II 100
10+	3+	3	6+		II 95
10+	3+	4	8-	SERc	II 78
10+	3+	4	9+	WSWBl ENEX HzMSW	II 166
10+	4	3+	9+	C VgNE VgSE	II 27
10+	4	3+	9+	NNEX*	II 147
10+	4	4-	8	ESEBl WNWX	II 106
10+	4	5-	7-	EBl SWBl	II 70
10+	4	5-	9+		II 51
10+	4+	4	11	NNWRc	II 173
					[Re 2 St]
10+	4+	4+	8	ESEX	II 104
10+	4+	6-	9	C	II 13
10+	5-	4	11		II 65
10+	5-	5	11-	NNWWk	II 35
10+	5+	4+	9	C SSWWk	II 26
10+	5+	5	9+		II 61
10+	6	5-	9+	EBl*	II 56
10+	6+	5+	9+	C M/ENE	II 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
II 162	9+	2+	2+	10	
II 163	8+	4	4	8+	NNERc E'I'TIE
II 164	7	4-	4	8+	E'I'TIE
II 165	7	2	2	8+	WSWX
II 166	10+	3+	4	9+	WSWBl ENEX HzMSW
II 167	8-	4	3+	9	NNEX M.neck
II 168	8+	4	3+	12+	Bl/SW NWFl NNEX*
II 169	10	2+	2	7	Bl/LrW
II 170	10-	1+	2-	7	Bl/WSW
II 171	10	4	4+	8+	WNWX
II 172	10	2	2	9	E'I'TIE
II 173	10+	4+	4	11	NNWRc [Re 2 St]
II 174	7+	4	2	9	E'I'TIE NNWDd
II 175	10	2	1+	11+	
II 176	8	3+	3+	8+	Ms.'chin' [Re 2 St]
II 177	7+	4	2	9+	
II 178	8-	3+	3+	8-	NNWX ESEX
II 179	7	3	3	9	W'I'SfX[4] WSWBl
II 180	11-	4-	4-	9	W'I'TIE EP
II 181	8+	4	3+	7	Bl/WSW
II 182	8+	4	4-	7+	EP
II 183	7+	3+	4+	9-	WSWBl
II 184	10	4-	5-	7+	SEX
II 185	10	4+	4	9	C
II 186	8	2	2	10	SSWX* SSEX*
II 187	9-	3+	3+	10+	Bl/W SSWX SSEX
II 188	7	2	3	9+	SSWX Bl/W
II 189	9-	2	2	7	Bl/W
II 190	8	3+	3+	12	SE(ERc
II 191	10	4	4	7+	NNEX
II 192	9	4	3+	7-	Bl/W
II 193	6	4-	4+	9+	NWFl* EP Bls/LrW
II 194	7+	3	2+	11-	LrWBl NRc EP NERd
II 195	8	3+	3	11	EP
II 196	8	3+	3	8	NWFl Bl/LrW*
II 197	12-	3+	2+	8	NNERc ENEX BlsRdW'I' BlsRdE'I' BlsLrW
II 198	7+	3+	3-	11	C ERc SSEX BlRdE'I' BlUrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
10+	7-	6+	8+		II 47
11-	2+	1+	9	Bl/WSW Bl/ESE	II 145
11-	3	2	9	NNWX*	II 118
11-	4-	4-	9	W'I'TIE EP	II 180
11-	4+	4	11	NWBl	II 53 #
11-	4+	5-	11-	E'I'SfDf[3]	II 68
11-	5-	5-	8+		II 50
11-	5-	5-	9	Br'PO'Pt	II 74
11-	5+	5+	7		II 80
11-	5+	5+	8+	WNWX	II 101
11-	6	4	8+		II 49
11-	6+	4+	11+		II 44
11	1+	2+	9-	MNW MSE SWRc? SERc? NEWk	II 75
11	2	2-	11	ENEX W'I'TIW E'I'TIE	II 156
11	2+	2+	12+	Re SSWX	II 124
11	3	2+	11+	MsNE MsSE	II 93
11	3+	4-	9	MSE* NEX*	II 125
11	4-	3+	9+	SSEX* NNEX ENEX	II 130
11	4-	6+	12+		II 64
11	4	4-	10	NNEX W'I'TIE E'I'TIE	II R,1
11	4+	4-	8		II 92
11	4+	4+	10	EBl 'Jl'Re/S	II 66
11	5-	4	8+		II 57
11	5-	5-	9+	NWBl*	II 52
11	5-	5	9+	SEWk	II 83
11	6	5+	9+	NWBl	II 60
11+	2	2	9	SSWX W'I'SfX[3] E'I'SfsX[1]&[4]	II R,2
11+	3+	3	10	ENEX NNWX W'I'lv	II 127
11+	4	5-	8-	E'I'TIE NWX	II 129
11+	4+	4+	10-	ENEX	II 126
11+	4+	5	9	EBl NWBl	II 62
11+	4+	6+	8		II 40
11+	5-	5-	9		II 37
11+	5+	7+	8-	ESEX* HgVl 'E'FlPt	II 45
11+	5+	7+	10-	VgNE* VgSE Bl/E	II 41 #
11+	6-	7+	7+	NWBl NEWk Br'GE'Pt	II 39
11+	7-	7+	9+	ENEX* E'I'TIW	II 36
12-	3+	2+	8	NNERc ENEX BlsRdW'I' BlsRdE'I' BlsLrW	II 197

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
II 199	6+	3	3	9	C NNEX* EP D.NER12
II 200	10	3+	3	10+	BlsRdW'I' BlSRdE'I'
II 201	9	3	2+	10-	W'I'SfX[1]&SfDf[4] E'I'lv BlRdE'I' LrWRc
II 202	9+	3+	3+	8	Bl/W
II 203	8+	4	2+	12+	BlsRdW'I' BlsRdE'I' Bls/W
II 204	9	4	4-	12	EP Bls/E Bls/W
II R,1	11	4	4-	10	NNEX W'I'TIE E'I'TIE
II R,2	11+	2	2	9	SSWX W'I'SfX[3] E'I'SfsX[1]&[4]
II R,3	10+	2	1+	6	EP E'I'thick
II R,4	10-	4	4	9+	C E'I'TIE
II R,5	13+	3+	4	8-	
II R,6	10	4	4-	11+	C W% E'I'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12-	4	4+	9+	C	II 15
12-	4	5	10-	MsNW MsPt	II 63
12-	4+	4-	5-	ESERc ENEX NWX	II 111
12-	6	4+	9		II 55
12	2	2	10	ESEX NNWX NNEX*	II 134
12	5	7+	9+	NWBl	II 38
12+	2-	2+	9	SSEX*	II 133
12+	4+	3	6+	ESERc	II 82
13+	3+	4	8-		II R,5
13+	4	3	10	NNWX	II 117
14-	4-	4	10+	Bl/W ESEX*	II 143
14-	4+	2	9+	SWAb	II 142

IJ

IJ 1a	9+	4+	6-	8+		[Re 2 St]
IJ 1b	9+	4+	6-	8+		St 2
IJ 2	10-	5-	4+	9		
IJ 3	8+	5-	6+	10		
IJ 4	8+	4+	5+	9	ENEWk	
IJ 5	8+	4+	6+	9-	HgSW* 'I'TIW	
IJ 6	9-	5	5	8+	DNE	
IJ 7	7+	5+	2+	10-	ESEX	
IJ 8	10-	5	6	8+	C	[Re 2 St]
IJ 9	8+	3	3	10	C SSEX	
IJ 10	9+	4	3	7+	C MSE* 'I'TIW 'J'Sq	
IJ 11	10	4-	5+	8+	ENEWk	
IJ 12	9+	5+	4+	8	C 'J'Fl	
IJ 13	10	5	7-	7+	C NWFl ENEWk	
IJ 14	10-	4+	6-	8	C	
IJ 15	11-	5	4+	7+	C SDd 'J'Fl ENEX	
IJ 16	10-	3+	5	9-	C SDd	
IJ 17	9+	4-	6+	9	SWWk SEWk	
IJ 18	10-	6+	7	8+	'J'FlWk ENEWk HgSW*	
IJ 19	9	5-	6-	7+	'J'Fl ESEsko	
IJ 20	10-	3+	3	9-	'J'Fl&Dd	
IJ 21	6+	4-	4+	8-	VgNE SEWk 'I'TIE	
IJ 22	10	5-	5	8	'I'Dd 'J'Fl	

IJ

6-	4-	4-	11		IJ 89
6	3+	2	12	NEX ESEX ERc% LrWBl SE(IJ 197
6	6	2+	12+	WSWX NRc-Re ERc%	IJ 194
6+	3+	2+	8+	C NWFl	IJ 201
6+	4-	4+	8-	VgNE SEWk 'I'TIE	IJ 21
6+	4	5+	10+	NWX* SSEWk*	IJ 190
7-	3+	3-	10	PhFl/SSW MSE*	IJ 195 #
7+	2	3-	9		IJ 189
7+	3+	3-	7		IJ 193
7+	5+	2+	10-	ESEX	IJ 7
8-	2	2+	10-	ESEX	IJ 175
8-	4	3	10-	Bl/W	IJ 136
8-	4+	3	9-	'J'TIE EP	IJ 180
8	2+	3	8-	SSWX SERc NNWX ESEsko	IJ 116 #
8	3+	4	7	WNWX M.NNE	IJ 103
8	4+	3+	7+	NNEX* ESEX	IJ 105
8	4+	3+	8+	ESEX	IJ 99
8	5-	4+	10	NWWk	IJ 135
8+	2	2+	12+	SE(IJ 188 #
8+	3	3	10	C SSEX	IJ 9
8+	3	4	7+	SWBl	IJ 59
8+	3+	2+	10+	NNWX	IJ 157
8+	4-	2+	8-		IJ 167 #
8+	4-	3	11-	EP Bl/W	IJ 203
8+	4-	4+	7		IJ 79

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IJ 23	8+	5	6	7+	SWBl* VgSE*
IJ 24	9+	4	3+	7-	C NWFL
IJ 25	9+	6-	3-	7+	C 'J'Fl&Dd NWFl* ESEX*
# IJ 26	10-	4+	6-	7+	C HgSW* VgNE close VgSE close
IJ 27	11	5+	5+	8+	C VgNE VgSE SEWk 'J'Fl
IJ 28	8+	4	6-	7	HgSW HgSE VgNE Bl/N
IJ 29	8+	5-	5+	8	HgSW NWX
IJ 30	9+	5+	6	10+	NEWk ESEX
IJ 31	10+	5+	6	7+	'I'TIW
IJ 32	9	4-	4+	6+	HgSW HgSE ESEWk NDd
IJ 33	9	6+	6+	7+	NWBl* 'E'PtWk
IJ 34	10	5	7-	8	VgNE NNEX
IJ 35	11	5-	5	8+	HgSE? NWFl?
IJ 36	11+	8+	5-	7+	'J'Fl ENEX*
IJ 37	11+	5+	5+	8-	'J'FlWk
IJ 38	11+	4+	6+	8+	'J'Fl NWWk ESEX
IJ 39	11	5	6	9-	
IJ 40	11+	5	7+	9	'J'Fl Bl/E
IJ 41	11+	5	5+	7+	NNEWk
IJ 42	9+	4+	6+	8	NWBl SWBl M/E
IJ 43	10-	6-	5-	7+	NWBl WNWX
IJ 44	9+	5+	6-	9+	'J'Fl NWFl
IJ 45	10	6-	6+	7+	HgSW* Hg'Y'Vl HgSE
IJ 46	10	5-	6	9	'J'Fl
IJ 47	10-	6	7+	7+	
IJ 48	10	5	5-	7+	NEWk 'E'FlPt
IJ 49	9+	5+	4+	7	
IJ 50	10+	5-	4+	9-	
IJ 51	11+	6+	5-	8+	NEWk
IJ 52	10+	4+	4+	8	
IJ 53	9+	5+	4	9+	'J'Dd?
IJ 54	9+	6	5-	7	
IJ 55	11+	5	4+	8+	EBL 'E'FlPt
IJ 56	11+	5	5-	6	NWBl NEBl*
# IJ 57	10-	4-	4+	8	WRc ERc WNWX Br'POS'Pt NNEBk Bl/E SWk/'PE'Vl D/'E'of'ONE'&M/'N'of'PEN'Vl
IJ 58	9+	6	5+	6	
IJ 59	8+	3	4	7+	SWBl
IJ 60	10+	5-	5-	10+	NWBl SWBl NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4	6-	7	HgSW HgSE VgNE Bl/N	IJ 28
8+	4+	5+	9	ENEWk	IJ 4
8+	4+	6+	9-	HgSW* 'I'TIW	IJ 5
8+	5-	5-	10+	NWWk 'PO'PtWk NEWk SEBl* SWBl*	IJ 84
8+	5-	5+	8	HgSW NWX	IJ 29
8+	5-	6+	10		IJ 3
8+	5	6	7+	SWBl* VgSE*	IJ 23
8+	5+	4-	7+		IJ 71
9-	2-	3	10	EP	IJ 154 #
9-	2+	3+	5+	ESEX	IJ 102
9-	3-	3+	8	EP	IJ 178
9-	3+	5-	10-		IJ 202
9-	4-	2+	7-	WSWX 'I'TIE 'J'TIW	IJ 141
9-	4-	2+	11+	C SE(IJ 199
9-	4-	3	13	SSEX*	IJ 204
9-	4-	3+	8+	WSWX* Bl/NW ESEsko	IJ 144 #
9-	4-	4	9	ESEX	IJ 128 #
9-	4	2+	7+		IJ 153 #
9-	4	3	9-	LrERc ESEsko	IJ 184 #
9-	4+	4+	7-		IJ 123
9-	5-	3	9-	ESEX*	IJ 171
9-	5	5	8+	DNE	IJ 6
9-	5	5+	4+	SWBl NWWk NEWk	IJ 85
9-	6+	3+	8-		IJ 70
9	2	2+	6+	Bl/W	IJ 161
9	2	2+	11+	NNEX* M.'J'	IJ 148
9	3-	5-	8		IJ 77
9	3+	2+	8	Bl/NW	IJ 179
9	4-	3+	8+		IJ 183
9	4-	3+	9+	Re 'J'SfDf[2]	IJ 140 #
9	4-	4+	6+	HgSW HgSE ESEWk NDd	IJ 32
9	4	4-	9+	C WP	IJ R,4
9	4+	3	9-		IJ 185
9	4+	4	9+		IJ 69
9	5-	6-	7+	'J'Fl ESEsko	IJ 19
9	5	4	6+	NWWk 'I'TIW	IJ 81
9	5+	3	9+	SSEX*	IJ 168
9	6+	6+	7+	NWBl* 'E'PtWk	IJ 33
9+	2	3+	12+		IJ 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IJ 61	11-	5	4	9-	
IJ 62	12-	4+	4	10-	MsNW
IJ 63	10+	4+	5-	9+	MsNW
IJ 64	10+	5-	4-	9	
IJ 65	10-	5-	4	8	SEWk
IJ 66	11+	5-	4	7-	NWWk NEWk
IJ 67	12-	5-	4	8+	BrNW BRPt BrNE
IJ 68	10+	4+	4+	8+	NWWk NEWk
IJ 69	9	4+	4	9+	
IJ 70	9-	6+	3+	8-	
IJ 71	8+	5+	4-	7+	
IJ 72	10-	5	4-	7+	MSW
IJ 73	9+	5+	4	8+	'ITIW
IJ 74	11-	5	5-	8+	
IJ 75	10	2+	4	8	
IJ 76	11	7	4+	8+	C NWBl*
IJ 77	9	3-	5-	8	
IJ 78	10	4+	4-	8+	
IJ 79	8+	4-	4+	7	
IJ 80	9+	4	5+	5+	NWWk NEWk
IJ 81	9	5	4	6+	NWWk 'ITIW
IJ 82	11+	4+	4+	6+	NWWk
IJ 83	9+	4	4+	8+	Re
IJ 84	8+	5-	5-	10+	NWWk 'PO'PtWk NEWk SEBl* SWBl*
IJ 85	9-	5	5+	4+	SWBl NWWk NEWk
IJ 86	11-	4	4+	8+	MsSW*
IJ 87	11+	5+	4+	6	C
IJ 88	9+	4+	3+	9-	C
IJ 89	6-	4-	4-	11	
IJ 90	9+	3	4-	10+	C MSE*
IJ 91	9+	3	4+	6+	'ITIE 'JTIE
IJ 92	10	4-	6+	6	'J'Dd SERc
IJ 93	11-	3	4-	5+	'ITIE SSWX*
IJ 94	12	2+	3+	9	NNWX NEX
IJ 95	10-	4+	4	10	
IJ 96	10-	4+	3+	7+	NWX NEX
IJ 97	10-	2+	4-	10+	
IJ 98	10+	3+	5	9	'ITIW
IJ 99	8	4+	3+	8+	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3-	4+	9	NNWX	IJ 127
9+	3	4-	10+	C MSE*	IJ 90
9+	3	4	11+	SE(IJ 177
9+	3	4+	6+	'ITIE 'JTIE	IJ 91 #
9+	4-	2+	8		IJ 138
9+	4-	3-	7+	'E'of'ONE'VISfAb[3]	IJ 124
9+	4-	3-	10	ERc% BlRd'I' Bl/W	IJ 200
9+	4-	3+	11+	'ISfX[1] MNE	IJ 155
				[Re 3 St]	
9+	4-	6+	9	SWWk SEWk	IJ 17
9+	4	2+	10	HzL/SSE	IJ 192
9+	4	3-	6-	ESEX* NNEX*	IJ 111
9+	4	3	7+	C MSE* 'ITIW 'J'Sq	IJ 10
9+	4	3	10		IJ 108 #
9+	4	3+	7-	C NWFl	IJ 24
9+	4	3+	10+	C W% 'ITIW	IJ R,6
9+	4	4+	8+	Re	IJ 83
9+	4	5+	5+	NWWk NEWk	IJ 80
9+	4+	3+	9-	C	IJ 88
9+	4+	6-	8+		IJ 1a
				[Re 2 St]	
9+	4+	6-	8+	St 2	IJ 1b
9+	4+	6+	8	NWBl SWBl M/ENE	IJ 42
9+	5+	3	10+	C NNEX EP M.ESE*	IJ 198
9+	5+	4	8+	'ITIW	IJ 73
9+	5+	4	9+	'J'Dd?	IJ 53
9+	5+	4+	7		IJ 49
9+	5+	4+	8	C 'J'Fl	IJ 12
9+	5+	6-	9+	'J'Fl NWFl	IJ 44
9+	5+	6	10+	NEWk ESEX	IJ 30
9+	6-	3-	7+	C 'J'Fl&Dd NWFl* ESEX*	IJ 25
9+	6	5-	7		IJ 54
9+	6	5+	6		IJ 58
10-	1+	3	9-	'ITIW Bl/W	IJ 132
10-	2+	3-	9-	ESEX	IJ 170 #
10-	2+	3	8+		IJ 134
10-	2+	3	9+	SSWX SSEX 'I'SfDf[2] D.T'J'Sf[3]	IJ 145 #
10-	2+	4-	10+		IJ 97
10-	3+	2+	10	ENERc?	IJ 164

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IJ 100	10	3	3+	8+	Ms.Vl
IJ 101	10+	6+	3+	10	
IJ 102	9-	2+	3+	5+	ESEX
IJ 103	8	3+	4	7	WNWX M.NNE
IJ 104	11	4+	3+	10-	
IJ 105	8	4+	3+	7+	NNEX* ESEX
IJ 106	10+	4+	3+	8+	WSWX
IJ 107	10	4-	3+	7+	WSWX NEX ESEX*
# IJ 108	9+	4	3	10	
IJ 109	10+	4+	4	9+	WNWX* M.'P'Vl
IJ 110	13+	3+	4-	10-	NNWX NNEX
IJ 111	9+	4	3-	6-	ESEX* NNEX*
IJ 112	10-	3+	3+	10	'l'lv-SfX[3]
IJ 113	12	3+	4+	11-	NWX* ENEX*
IJ 114	11+	4	4-	10+	NWX LrWRc
IJ 115	12+	3	3	7	
# IJ 116	8	2+	3	8-	SSWX SERc NNWX ESEsko
IJ 117	12-	4-	3+	10	
IJ 118	11+	3	3	7	ENEX
IJ 119	10+	5-	4-	10-	SSWX MNE*
IJ 120	10	3+	4	7	NNWX SSEX D/'N'of'PEN'Vl
IJ 121	10	4	4	7+	SSWX SERc
IJ 122	10	3+	3+	10	ENEX*
IJ 123	9-	4+	4+	7-	
IJ 124	9+	4-	3-	7+	'E'of'ONE'VISfAb[3]
IJ 125	11+	3	4-	9-	ESEWk
IJ 126	13	5-	4+	11+	SSWX SSEX ESEX
IJ 127	9+	3-	4+	9	NNWX
# IJ 128	9-	4-	4	9	ESEX
IJ 129	10+	4+	4+	9	SSWX
IJ 130	10	4+	4	10-	WNWX 'l'TlW
# IJ 131	10-	4-	3+	11-	Bl/NW
IJ 132	10-	1+	3	9-	'l'TlW Bl/W
# IJ 133	10+	2-	3	8-	M/NNW NNEX SSEX ESEX
IJ 134	10-	2+	3	8+	
IJ 135	8	5-	4+	10	NWWk
IJ 136	8-	4	3	10-	Bl/W
IJ 137	10	3+	2+	9-	NNWX
IJ 138	9+	4-	2+	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	3+	3	9-	'J'Fl&Dd	IJ 20
10-	3+	3+	10	'l'lv-SfX[3]	IJ 112
10-	3+	4-	10-	Bl/NW NERd	IJ 142
10-	3+	5	9-	C SDd	IJ 16
10-	4-	3+	11-	Bl/NW	IJ 131 #
10-	4-	4+	8	WRc ERc WNWX Br'POS'Pt NNEBk Bl/E SWk/'PE'Vl D/'E'of'ONE'&M/'N'of'PEN'Vl	IJ 57 #
10-	4	2+	8+		IJ 182
10-	4+	2+	9	ESEX	IJ 143 #
10-	4+	3+	7+	NWX NEX	IJ 96
10-	4+	4	10		IJ 95
10-	4+	6-	7+	C HgSW* VgNE close VgSE close	IJ 26 #
10-	4+	6-	8	C	IJ 14
10-	5-	4	8	SEWk	IJ 65
10-	5-	4+	9		IJ 2
10-	5	4-	7+	MSW	IJ 72
10-	5	6	8+	C	IJ 8
				[Re 2 St]	
10-	6-	5-	7+	NWBl WNWX	IJ 43
10-	6	7+	7+		IJ 47
10-	6+	7	8+	'J'FlWk ENEWk HgSW*	IJ 18
10	2-	2	9+	SSWX*	IJ 162
10	2	3	6	EP SEX	IJ R,3
10	2	3	11+	NNWX	IJ 172
10	2+	3	11	ESEsko NWFt*	IJ 160
10	2+	4	8		IJ 75
10	3	3+	8+	Ms.Vl	IJ 100
10	3+	2+	9-	NNWX	IJ 137
10	3+	3	11-	SSEX	IJ 150
10	3+	3	12-		IJ 191
10	3+	3+	10	ENEX*	IJ 122
10	3+	3+	11		IJ 181
10	3+	4	7	NNWX SSEX D/'N'of'PEN'Vl	IJ 120
10	4-	3+	7+	WSWX NEX ESEX*	IJ 107
10	4-	5+	8+	ENEWk	IJ 11
10	4-	6+	6	'J'Dd SERc	IJ 92
10	4	3-	9+	'l'SfX[4] 'l'TlW	IJ 149 #
10	4	3	9	Bl/NW 'J'Bl	IJ 163
10	4	4	7+	SSWX SERc	IJ 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	IJ 139	11+	2-	3-	10-	Bl/NW CnSW
#	IJ 140	9	4-	3+	9+	Re 'J'SfDf[2]
	IJ 141	9-	4-	2+	7-	WSWX 'I'TIE 'J'TIW
	IJ 142	10-	3+	4-	10-	Bl/NW NERd
#	IJ 143	10-	4+	2+	9	ESEX
#	IJ 144	9-	4-	3+	8+	WSWX* Bl/NW ESEsko
#	IJ 145	10-	2+	3	9+	SSWX SSEX 'I'SfDf[2] D.T'J'Sf[3]
	IJ 146	10	5	4-	6-	'J'small NNWX
	IJ 147	10+	4	3-	8+	ESEX* 'I'TIE
	IJ 148	9	2	2+	11+	NNEX* M.'J'
#	IJ 149	10	4	3-	9+	'I'SfX[4] 'J'TIW
	IJ 150	10	3+	3	11-	SSEX
#	IJ 151	12+	2	3+	10	NNWX SSEX 'I'SfX[4]
	IJ 152	12	2-	2+	7+	'I'SfAb[4]
#	IJ 153	9-	4	2+	7+	
#	IJ 154	9-	2-	3	10	EP
	IJ 155	9+	4-	3+	11+	'I'SfX[1] MNE [Re 3 St]
	IJ 156	10	4+	2+	12	ENEX*
#	IJ 157	8+	3+	2+	10+	NNWX
	IJ 158	11+	2	3	9+	
	IJ 159	12+	3	2+	8+	'I'SfX[4]
	IJ 160	10	2+	3	11	ESEsko NWFl*
	IJ 161	9	2	2+	6+	Bl/W
	IJ 162	10	2-	2	9+	SSWX*
	IJ 163	10	4	3	9	Bl/NW 'J'Bl
	IJ 164	10-	3+	2+	10	ENERc?
#	IJ 165	11-	2-	3	7+	SSEX SSWX
	IJ 166	13-	4	1+	10+	ESEX SWX
#	IJ 167	8+	4-	2+	8-	
	IJ 168	9	5+	3	9+	SSEX*
	IJ 169	9+	2	3+	12+	
#	IJ 170	10-	2+	3-	9-	ESEX
	IJ 171	9-	5-	3	9-	ESEX*
	IJ 172	10	2	3	11+	NNWX
	IJ 173	12-	4	3+	12	NNEX [Re 2 St]
	IJ 174	10+	4	3-	11-	
	IJ 175	8-	2	2+	10-	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	10	4+	2+	12	ENEX*	IJ 156
	10	4+	3	9	EP 'I'TIE SWX*	IJ R,1
	10	4+	4-	8+		IJ 78
	10	4+	4	10-	WNWX 'I'TIW	IJ 130
	10	5-	5	8	'I'Dd 'J'Fl	IJ 22
	10	5-	6	9	'J'Fl	IJ 46
	10	5	4-	6-	'J'small NNWX	IJ 146
	10	5	5-	7+	NEWk 'E'FlPt	IJ 48
	10	5	7-	7+	C NWFl ENEWk	IJ 13
	10	5	7-	8	VgNE NNEX	IJ 34
	10	6-	6+	7+	HgSW* Hg'Y'Vl HgSE	IJ 45
	10+	2-	3	8-	M/NNW NNEX SSEX ESEX	IJ 133 #
	10+	2+	2+	10-	SSWX UrERc D.ENE WNWX	IJ R,5 #
	10+	3+	5	9	'I'TIW	IJ 98
	10+	4	3-	8+	ESEX* 'I'TIE	IJ 147
	10+	4	3-	11-		IJ 174
	10+	4+	3+	8+	WSWX	IJ 106
	10+	4+	4	9+	WNWX* M.'P'Vl	IJ 109
	10+	4+	4+	8		IJ 52
	10+	4+	4+	8+	NWWk NEWk	IJ 68
	10+	4+	4+	9	SSWX	IJ 129
	10+	4+	5-	9+	MsNW	IJ 63
	10+	5-	4-	9		IJ 64
	10+	5-	4-	10-	SSWX MNE*	IJ 119
	10+	5-	4+	9-		IJ 50
	10+	5-	5-	10+	NWBl SWBl NEWk	IJ 60
	10+	5+	6	7+	'I'TIW	IJ 31
	10+	6-	3+	9-	Bl/UrW	IJ 187 #
	10+	6+	3+	10		IJ 101
	11-	2-	3	7+	SSEX SSWX	IJ 165 #
	11-	3-	2	10+	NWFl ESEsko NNEX?	IJ 186 #
	11-	3	4-	5+	'I'TIE SSWX*	IJ 93
	11-	4	4+	8+	MsSW*	IJ 86
	11-	5	4	9-		IJ 61
	11-	5	4+	7+	C SDd 'J'Fl ENEX	IJ 15
	11-	5	5-	8+		IJ 74
	11	2+	3-	10-	SWX EP 'I'SfsX[2]&[3]&[4]	IJ R,2
	11	4+	3+	10-		IJ 104
	11	5-	5	8+	HgSE? NWFl?	IJ 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
IJ 176	12-	4+	3	8	[Re 2 St]
IJ 177	9+	3	4	11+	SE(
IJ 178	9-	3-	3+	8	EP
IJ 179	9	3+	2+	8	Bl/NW
IJ 180	8-	4+	3	9-	'J'TIE EP
IJ 181	10	3+	3+	11	
IJ 182	10-	4	2+	8+	
IJ 183	9	4-	3+	8+	
IJ 184	9-	4	3	9-	LrERc ESESko
IJ 185	9	4+	3	9-	
IJ 186	11-	3-	2	10+	NWFl ESESko NNEX?
IJ 187	10+	6-	3+	9-	Bl/UrW
IJ 188	8+	2	2+	12+	SE(
IJ 189	7+	2	3-	9	
IJ 190	6+	4	5+	10+	NWX* SSEWk*
IJ 191	10	3+	3	12-	
IJ 192	9+	4	2+	10	HzL/SSE
IJ 193	7+	3+	3-	7	
IJ 194	6	6	2+	12+	WSWX NRc-Re ERc%
IJ 195	7-	3+	3-	10	PhFl/SSW MSE*
IJ 196	12+	3+	2	11	NNEX 'I'TIE SW)
IJ 197	6	3+	2	12	NEX ESEX ERc% LrWBl SE(
IJ 198	9+	5+	3	10+	C NNEX EP M.ESE*
IJ 199	9-	4-	2+	11+	C SE(
IJ 200	9+	4-	3-	10	ERc% BlRd'I' Bl/W
IJ 201	6+	3+	2+	8+	C NWFl
IJ 202	9-	3+	5-	10-	
IJ 203	8+	4-	3	11-	EP Bl/W
IJ 204	9-	4-	3	13	SSEX*
IJ R,1	10	4+	3	9	EP 'I'TIE SWX*
IJ R,2	11	2+	3-	10-	SWX EP 'I'SfX[2]&[3]&[4]
IJ R,3	10	2	3	6	EP SEX
IJ R,4	9	4	4-	9+	C WP
IJ R,5	10+	2+	2+	10-	SSWX UrERc D.ENE WNWX
IJ R,6	9+	4	3+	10+	C W% 'J'TIW

a	b	c	d	DETAILS NOTED	STAMP
11	5	6	9-		IJ 39
11	5+	5+	8+	C VgNE VgSE SEWk 'J'Fl	IJ 27
11	7	4+	8+	C NWBl*	IJ 76
11+	2-	3-	10-	Bl/NW CnSW	IJ 139
11+	2	3	9+		IJ 158
11+	3	3	7	ENEX	IJ 118
11+	3	4-	9-	ESEWk	IJ 125
11+	4	4-	10+	NWX LrWRc	IJ 114
11+	4+	4+	6+	NWWk	IJ 82
11+	4+	6+	8+	'J'Fl NWWk ESEX	IJ 38
11+	5-	4	7-	NWWk NEWk	IJ 66
11+	5	4+	8+	EBL 'E'FlPt	IJ 55
11+	5	5-	6	NWBl NEBl*	IJ 56
11+	5	5+	7+	NNEWk	IJ 41
11+	5	7+	9	'J'Fl Bl/E	IJ 40
11+	5+	4+	6	C	IJ 87
11+	5+	5+	8-	'J'FlWk	IJ 37
11+	6+	5-	8+	NEWk	IJ 51
11+	8+	5-	7+	'J'Fl ENEX*	IJ 36
12-	4-	3+	10		IJ 117
12-	4	3+	12	NNEX	IJ 173
					[Re 2 St]
12-	4+	3	8		IJ 176
					[Re 2 St]
12-	4+	4	8+	BrNW BRPt BrNE	IJ 67
12-	5-	4	10-	MsNW	IJ 62
12	2-	2+	7+	'I'SfAb[4]	IJ 152
12	2+	3+	9	NNWX NEX	IJ 94
12	3+	4+	11-	NWX* ENEX*	IJ 113
12+	2	3+	10	NNWX SSEX 'I'SfX[4]	IJ 151
12+	3	2+	8+	'I'SfX[4]	IJ 159
12+	3	3	7		IJ 115
12+	3+	2	11	NNEX 'I'TIE SW)	IJ 196
13-	4	1+	10+	ESEX SWX	IJ 166
13	5-	4+	11+	SSWX SSEX ESEX	IJ 126
13+	3+	4-	10-	NNWX NNEX	IJ 110

IK 1a	10-	3+	6-	8+	
-------	-----	----	----	----	--

5-	4-	3-	9-	C	IK 88
----	----	----	----	---	-------

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
IK 1b	10-	3+	6-	8+	St 2: NEWk
IK 2	8+	5+	5	9+	'K'WWk M.E/SNE*
IK 3	11-	6-	5+	11-	SEWk
IK 4	9	4+	4+	8-	NNEWk ESEWk
IK 5	8-	4+	5-	9	SSWX ENEWk
IK 6	8-	5	3+	9+	'K'TIW ENEWk
IK 7	9-	5+	5-	9+	'K'Wk*
IK 8	10-	5	5	10	C 'K'TIW
					[Re 2 St]
IK 9	9	4+	4+	9+	C VgNE VgSE*
IK 10	9+	5	3	9-	C
IK 11	10-	4+	5	9	HgVl* NEWk* BrPt*
IK 12	9	5-	4-	8	C
IK 13	12-	5	4-	9	C Re VgSE
IK 14	9	3	4	8+	C VgSE 'I'Dd? SSWWk
IK 15	12-	4+	5+	9	C SSEX SDd
IK 16	11-	5+	5	8+	C SDd
IK 17	10-	4	8-	9-	VgNE* BINW SDd
IK 18	10	4	5+	9	ENEWk
IK 19	9	4	4+	9	VgSE close
# IK 20	11-	4+	5	8+	NRg 'I'TIE ESEski VgNE*
IK 21	10-	4+	4+	9+	VgNE 'K'SfDf[1]
IK 22	7+	7+	3+	8+	
IK 23	7+	3	5+	9	
IK 24	9	3+	5-	8+	C
IK 25	10	6+	4+	8	C VgNE* 'K'Dd 'I'TIE
IK 26	10+	4+	5-	9-	C
IK 27	11	5	5-	9+	C VgNE VgSE
IK 28	9	6	2	10	HgSW HgSE NNEX*
IK 29	8-	5+	5	9+	
IK 30	9	5	6+	11+	
# IK 31	9	5+	5+	10-	ESEX* NNEX VgNE* HgSW* LrWSWBk
IK 32	9+	6+	4-	9-	HgSW* NDd
IK 33	8+	5+	5-	8	'I'SfX[1] 'K'Df
IK 34	11	5	7-	10	
IK 35	11-	6+	3+	11-	MsNE MsSE 'K'Dd
IK 36	11+	4+	6+	9+	VgNE close
IK 37	10-	7	7	9	Cn

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	2	9	ERc% BLWSW	IK 197
7-	4+	4	5+	'K'Bl SWBl NWWk NEWk WNWX*	IK 85
7-	5+	2+	7+	WRc NNERC NNEX* SSEX	IK 196
7	4-	2+	11	'K'TIW ESEsko SE(SSWX*	IK 140 #
7	4-	3+	9+	SSWX NNWX NNEX*	IK 114
7	4+	3	10	WNWX	IK 111
7+	2+	3+	9	EP WP SSWX	IK R,2
7+	3	5+	9		IK 23
7+	3+	2+	6	'I'lv	IK 187
7+	3+	3-	8-	EP Bl/WSW BIVl	IK 179
7+	3+	3	7-	'K'SfX[2] WSWX* WNWX	IK 157
7+	3+	3+	7-	SSWX 'K'TIW NNEX	IK 166
7+	3+	4	7+	WSWBl	IK 190
7+	4-	3+	6+	EP	IK 182
7+	4-	4	8	WNWX* Bls/LrW VtLNW*	IK 193
7+	7+	3+	8+		IK 22
8-	2+	3+	11+	'I'TIW	IK 97
8-	3-	5+	9	C ReWk	IK 76
8-	3+	3	8-	HBl/W MN'K'*	IK 163
8-	4	4	10	EP SE('I'TIE	IK 204
8-	4+	5-	9	SSWX ENEWk	IK 5
8-	5	3+	9+	'K'TIW ENEWk	IK 6
8-	5+	5	9+		IK 29
8	2+	3+	9	Bl/SW	IK 159
8	4-	3-	10?	SSWX 'K'SfsJnB	IK 144
8	4-	4-	8+	SSWX ERc	IK 135
8	4	4+	7	'I'TIE* WSWX SSWX	IK 92
8	5-	4+	6	NWWk	IK 81
8+	2	3	8+	'K'SfsX[3]&[4] NNEX	IK 139
8+	3-	2	5-	NNEX	IK 186
8+	3	2	7+	EP WRc Lr'K'Wk M.SSW	IK 201
8+	3	2+	4		IK 143
8+	3+	3	7+	'I'Wk	IK 102
8+	3+	3+	7+	NRc NNEX ERc Bl/LrW	IK 195
8+	3+	3+	8+	'K'SfX[1] NNWX	IK 95
8+	3+	3+	9-	NRg EP BlsRd'I'	IK 200
8+	3+	4-	10	C W% SE(IK R,6
8+	4	3-	11+	SSWX	IK 119
8+	4+	3-	11+		IK 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IK 38	11	5+	5-	9	
IK 39	11	4+	6+	8+	
IK 40	11+	6-	3+	8+	
IK 41	11+	7	5+	9+	'K'Wk
IK 42	9	6+	3+	7+	
IK 43	11-	6-	5	8	NWBL SWBL
IK 44	9+	6-	5-	9+	
IK 45	11	5-	4+	9+	HgVl HgSE HgSW MNW
IK 46	9-	6-	7+	9-	SEBl* M/SSW
IK 47	10	6+	5+	8+	SEBl SWBl
IK 48	10-	7-	5	9-	NWWk
IK 49	10+	4+	6	9+	
IK 50	11+	4+	5-	7-	
IK 51	10	5	6-	9	
IK 52	11-	4	3	9+	
IK 53	11-	6+	4-	8+	
IK 54	9+	5-	2	9-	'E'FlPt
IK 55	10+	6-	3+	10-	MsSW*
IK 56	11+	5	4-	10	
IK 57	10+	4-	4-	8+	
IK 58	9	3+	4	7	
IK 59	9+	5-	4	8-	NWBL SWBL
IK 60	10+	5	4	10-	NWBL SWBL
IK 61	10+	4+	4+	8	
IK 62	11	6+	4-	10	
IK 63	11	4+	4+	9	
IK 64	9+	4	4	8+	
IK 65	11-	5-	4-	10-	
IK 66	11-	5-	4	9-	NEWk SEWk
IK 67	10	5-	3+	10+	BrNW Br'POS'Pt
IK 68	10	4+	4-	9	
IK 69	8+	6+	3+	10-	
IK 70	9	5+	4	8+	
IK 71	12	4	4-?	10	SEWk
IK 72	11-	3-	4-	12	
IK 73	10+	5	3+	11-	NWBL
IK 74	10+	5	4+	10	Br'POS'Pt
IK 75	11-	4+	4-	9	
IK 76	8-	3-	5+	9	C ReWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4+	4-	11	WNWX	IK 171
8+	5	2	9	SSWX	IK 104
8+	5+	5-	8	'I'SfX[1] 'K'Df	IK 33
8+	5+	5	9+	'K'WWk M.E/SNE*	IK 2
8+	6+	3+	10-		IK 69
9-	2-	3+	7+	NNWX	IK 134
9-	3	3	9	'K'Dd	IK 89
9-	3+	3+	10	NNEX*	IK 130
9-	4	3+	6-	EP WP	IK 176
				[Re 2 St]	
9-	4	4	7		IK 164
9-	5+	5-	9+	'K'Wk*	IK 7
9-	6-	7+	9-	SEBl* M/SSW	IK 46
9	2	3	8+	BlSW BlW BlVl	IK 161
9	2+	3	9		IK 154 #
9	3	2+	7	'K'SfsJnB	IK 167 #
9	3	4	8+	C VgSE 'I'Dd? SSWWk	IK 14
9	3+	4	7		IK 58
9	3+	5-	8+	C	IK 24
9	4-	3-	7	'I'TIE 'K'Bl WNWX	IK 91
9	4	3-	7	NNEX ESEX*	IK 136
9	4	4+	9	VgSE close	IK 19
9	4+	3	11	LrERc? BlRd'I'* BlRd'K'* SSWX*	IK 203
9	4+	4+	8-	NNEWk ESEWk	IK 4
9	4+	4+	9+	C VgNE VgSE*	IK 9
9	5-	4-	8	C	IK 12
9	5	6+	11+		IK 30
9	5+	3+	7	BrNW Br'OS'Pt NWBl*&Rc	IK 87
9	5+	4	8+		IK 70
9	5+	5+	10-	ESEX* NNEX VgNE* HgSW* LrWSWBk	IK 31 #
9	6	2	10	HgSW HgSE NNEX*	IK 28
9	6+	3+	7+		IK 42
9+	2	3	6+	SSERc Bl/W	IK 189
9+	2	3+	5+	NNEX 'K'.ESE&SfsJnB	IK 170 #
9+	3	3	9		IK 124
9+	3	3	10		IK 122
9+	3+	3	8		IK 150
9+	3+	4	9+	C UrERc	IK 199
9+	4-	3	5+	'I'TIE 'K'Bl	IK 94

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IK 77	11	5+	4-	9+	Re
IK 78	10+	3+	2+	10-	'K'Ab-Rc
IK 79	9+	4	4-	9+	'K'Bl&TIE
IK 80	10-	7	7	9	Re NEWk SERc 'K'Dd
IK 81	8	5-	4+	6	NWWk
IK 82	10-	5-	3+	7	Re
IK 83	12-	4	3+	6-	EBL* 'K'TIE
IK 84	11-	4+	4-	9+	NWBl&Wk MsSW*
IK 85	7-	4+	4	5+	'K'Bl SWBl NWWk NEWk WNWX*
IK 86	9+	4+	4-	8-	WBl
IK 87	9	5+	3+	7	BrNW Br'OS'Pt NWBl*&Rc
IK 88	5-	4-	3-	9-	C
IK 89	9-	3	3	9	'K'Dd
IK 90	10	3-	3+	9+	C ESEX* SWBl
IK 91	9	4-	3-	7	'I'TIE 'K'Bl WNWX
IK 92	8	4	4+	7	'I'TIE* WSWX SSWX
IK 93	11+	5-	3	10+	SSEsko
IK 94	9+	4-	3	5+	'I'TIE 'K'Bl
IK 95	8+	3+	3+	8+	'K'SfX[1] NNWX
IK 96	10	4	2+	10-	ESEBl*
IK 97	8-	2+	3+	11+	'I'TIW
IK 98	11	4-	3	10+	'K'TIW SSWX* NNWX*
IK 99	11+	4+	3	8+	
IK 100	11-	3+	3+	11	
IK 101	11	5-	3	9+	ENEX
IK 102	8+	3+	3	7+	'I'Wk
IK 103	10	3+	3-	11	SERc-Df
IK 104	8+	5	2	9	SSWX
IK 105	10+	4+	2+	6	WNWRc
IK 106	9+	4	2	9-	'K'TIW SEX*
IK 107	10+	4+	3+	11	
IK 108	12-	3	2+	8+	
IK 109	11	4	3-	10	WNWX SSWX MsSE
IK 110	11	3	3-	10-	NNWX M.WNW
IK 111	7	4+	3	10	WNWX
IK 112	10	3+	3+	5+	ENEX SEBl
IK 113	11	4-	2+	6+	NNWX 'K'Bl
IK 114	7	4-	3+	9+	SSWX NNWX NNEX*
IK 115	11-	3-	3-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	4-	3	8-	SSWX SWBl*	IK 121
9+	4-	4-	8	Bl'ONE'Vl NNEHRc	IK 137
9+	4	2	9-	'K'TIW SEX*	IK 106
9+	4	3-	9+	NWFl	IK 147
9+	4	3+	6+	SSEWk NNWX* Bls/WSW Bls/W	IK 153 #
9+	4	4-	9+	'K'Bl&TIE	IK 79
9+	4	4	8+		IK 64
9+	4+	4-	8-	WBl	IK 86
9+	5-	2	9-	'E'FlPt	IK 54
9+	5-	4	8-	NWBl SWBl	IK 59
9+	5	3	9-	C	IK 10
9+	6-	5-	9+		IK 44
9+	6+	4-	9-	HgSW* NDd	IK 32
10-	2-	3-	8+?	'I'SfX[3] 'K'SfsJnB	IK 188
10-	2	3-	8+		IK 172
10-	2+	2	6	SERc	IK 116
10-	3-	3+	7	'I'TIE	IK 152
10-	3	3	10+	NNEX	IK 138
10-	3+	6-	8+		IK 1a
				[Re 2 St]	
10-	3+	6-	8+	St 2: NEWk	IK 1b
10-	4-	3+	5		IK 191
10-	4	3-	8-	'I'TIE 'K'SfsX[3]&[4] NNEX* ESERc SSEX	IK 128 #
10-	4	3	8+	EP	IK 192
10-	4	3	8+	EP 'K'SfX[3] SSEX	IK R,4
10-	4	4-	8	'K'SfX[1]	IK 173
				[Re 2 St]	
10-	4	8-	9-	VgNE* BlNW SDd	IK 17
10-	4+	4+	9+	VgNE 'K'SfDf[1]	IK 21
10-	4+	5	9	HgVl* NEWk* BrPt*	IK 11
10-	5-	3+	7	Re	IK 82
10-	5	5	10	C 'K'TIW	IK 8
				[Re 2 St]	
10-	7-	5	9-	NWWk	IK 48
10-	7	7	9	Cn	IK 37
10-	7	7	9	Re NEWk SERc 'K'Dd	IK 80
10	1+	3-	5-	'K'SfX[2]	IK 132
10	2	2+	7	Bl/ENE?	IK 165
10	2+	3+	11	Bl/SW WNWX	IK 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IK 116	10-	2+	2	6	SERc
IK 117	10+	2	3-	10+	'P'FlPt
IK 118	12-	3	3-	7+	'K'TIE
IK 119	8+	4	3-	11+	SSWX
IK 120	10	3	2+	7+	NWX* 'K'SfXE[2]
IK 121	9+	4-	3	8-	SSWX SWBl*
IK 122	9+	3	3	10	
IK 123	8+	4+	3-	11+	
IK 124	9+	3	3	9	
IK 125	10+	3+	3	11-	SSWX
IK 126	12	4+	3	8	'K'TIW
IK 127	10	3	3-	6+	'K'SfX[3] D/NNE
# IK 128	10-	4	3-	8-	'I'TIE 'K'SfsX[3]&[4] NNEX* ESERc SSEX
IK 129	13-	4+	3+	6-	'I'TIE SSEX
IK 130	9-	3+	3+	10	NNEX*
IK 131	10+	5-	3-	9-	'K'TIE NNEX
IK 132	10	1+	3-	5-	'K'SfX[2]
IK 133	11	2	3+	6+	SSWX
IK 134	9-	2-	3+	7+	NNWX
IK 135	8	4-	4-	8+	SSWX ERc
IK 136	9	4	3-	7	NNEX ESEX*
IK 137	9+	4-	4-	8	BL'ONE'VL NNEHRc
IK 138	10-	3	3	10+	NNEX
IK 139	8+	2	3	8+	'K'SfsX[3]&[4] NNEX
# IK 140	7	4-	2+	11	'K'TIW ESEsko SE(SSWX*
IK 141	12-	3	2+	9	Bl/SW
IK 142	11-	2	4-	6-	Bl/W 'I'SfX[2]
IK 143	8+	3	2+	4	
IK 144	8	4-	3-	10?	SSWX 'K'SfsJnB
IK 145	12-	2	2+	9	
IK 146	10+	3	4-	9+	
IK 147	9+	4	3-	9+	NWFl
IK 148	11-	2	3+	7+	SSWX WNWX Bl/NE
IK 149	10	3+	2+	9	WNWX ENEX*
IK 150	9+	3+	3	8	
IK 151	10+	2-	2-	10+	'I'SfX[3] 'K'SfX[4]
IK 152	10-	3-	3+	7	'I'TIE
# IK 153	9+	4	3+	6+	SSEWk NNWX* Bls/WSW Bls/W
# IK 154	9	2+	3	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3-	3+	9+	C ESEX* SWBl	IK 90
10	3	2+	6+	'K'SfX[3] D/NNE	IK 127
10	3	3-	7+	NWX* 'K'SfXE[2]	IK 120
10	3+	2+	9	WNWX ENEX*	IK 149
10	3+	3-	11	SERc-Df	IK 103
10	3+	3	9+	BISW	IK 155
				[Re 3 St]	
10	3+	3+	5+	ENEX SEBl	IK 112
10	3+	4-	9-	C ENEX Bl/W*	IK 198
10	4	2+	10-	ESEBl*	IK 96
10	4	3	5	WSWX	IK 156
10	4	4-	8		IK R,1
10	4	5+	9	ENEWk	IK 18
10	4+	4-	9		IK 68
10	5-	3	9-	'K'SfX[4]	IK 177
10	5-	3+	10+	BrNW Br'POS'Pt	IK 67
10	5	6-	9		IK 51
10	6+	4+	8	C VgNE* 'K'Dd 'I'TIE	IK 25
10	6+	5+	8+	SEBl SWBl	IK 47
10+	2-	2-	10+	'I'SfX[3] 'K'SfX[4]	IK 151
10+	2	3-	10+	'P'FlPt	IK 117
10+	2	3	6+	SSERc? SSEX 'I'TIE	IK 175
10+	2	3	8-		IK 169
10+	3	4-	9+		IK 146
10+	3+	2+	10-	'K'Ab-Rc	IK 78
10+	3+	3-	8	NNWX ESEX	IK 178
10+	3+	3	11-	SSWX	IK 125
10+	4-	3	6-	EP	IK 180
10+	4-	4-	8+		IK 57
10+	4	3	6-	'K'SfsJnB&Sfs[3]&[4].ESE ESEsko	IK 185
10+	4	3	7-	NWFl ERc%	IK 202
10+	4+	2+	6	WNWRc	IK 105
10+	4+	3+	11		IK 107
10+	4+	4+	8		IK 61
10+	4+	5-	9-	C	IK 26
10+	4+	6	9+		IK 49
10+	5-	3-	9-	'K'TIE NNEX	IK 131
10+	5	3+	11-	NWBl	IK 73
10+	5	4	10-	NWBl SWBl	IK 60

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IK 155	10	3+	3	9+	BISW [Re 3 St]
IK 156	10	4	3	5	WSWX
IK 157	7+	3+	3	7-	'K'SfX[2] WSWX* WNWX
IK 158	11-	2	3	7+	
IK 159	8	2+	3+	9	Bl/SW
IK 160	10	2+	3+	11	Bl/SW WNWX
IK 161	9	2	3	8+	BISW BlW BlVl
IK 162	11+	2-	3-	8+	I'TIE
IK 163	8-	3+	3	8-	HBl/W MN'K'*
IK 164	9-	4	4	7	
IK 165	10	2	2+	7	Bl/ENE?
IK 166	7+	3+	3+	7-	SSWX 'K'TIW NNEX
IK 167	9	3	2+	7	'K'SfsJnB
IK 168	11-	4	3	8	'I'TIE
IK 169	10+	2	3	8-	
IK 170	9+	2	3+	5+	NNEX 'K'.ESE&SfsJnB
IK 171	8+	4+	4-	11	WNWX
IK 172	10-	2	3-	8+	
IK 173	10-	4	4-	8	'K'SfX[1] [Re 2 St]
IK 174	12-	4	3	9-	NNEX
IK 175	10+	2	3	6+	SSERc? SSEX 'I'TIE
IK 176	9-	4	3+	6-	EP WP [Re 2 St]
IK 177	10	5-	3	9-	'K'SfX[4]
IK 178	10+	3+	3-	8	NNWX ESEX
IK 179	7+	3+	3-	8-	EP Bl/WSW BlVl
IK 180	10+	4-	3	6-	EP
IK 181	11	3+	4	7	NWFl
IK 182	7+	4-	3+	6+	EP
IK 183		MISSING			
IK 184		MISSING			
IK 185	10+	4	3	6-	'K'SfsJnB&Sfs[3]&[4].ESE ESEsko
IK 186	8+	3-	2	5-	NNEX
IK 187	7+	3+	2+	6	'I'lv
IK 188	10-	2-	3-	8+?	'I'SfX[3] 'K'SfsJnB
IK 189	9+	2	3	6+	SSERc Bl/W
IK 190	7+	3+	4	7+	WSWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	5	4+	10	Br'POS'Pt	IK 74
10+	6-	3+	10-	MsSW*	IK 55
11-	2	3	7+		IK 158
11-	2	3+	7+	SSWX WNWX Bl/NE	IK 148
11-	2	3+	10 +	EP WP WNWX	IK R,3
11-	2	4-	6-	Bl/W 'I'SfX[2]	IK 142
11-	3-	3-	7+		IK 115
11-	3-	4-	12		IK 72
11-	3+	3+	11		IK 100
11-	4	3	8	'I'TIE	IK 168
11-	4	3	9+		IK 52
11-	4+	4-	9		IK 75
11-	4+	4-	9+	NWBl&Wk MsSW*	IK 84
11-	4+	5	8+	NRg 'I'TIE ESEski VgNE*	IK 20 #
11-	5-	4-	10-		IK 65
11-	5-	4	9-	NEWk SEWk	IK 66
11-	5+	5	8+	C SDd	IK 16
11-	6-	5	8	NWBl SWBl	IK 43
11-	6-	5+	11-	SEWk	IK 3
11-	6+	3+	11-	MsNE MsSE 'K'Dd	IK 35
11-	6+	4-	8+		IK 53
11	2	3+	6+	SSWX	IK 133
11	3-	3	6+	EP Bls/W BlsVl	IK 194
11	3	3-	10-	NNWX M.WNW	IK 110
11	3+	4	7	NWFl	IK 181
11	4-	2+	6+	NNWX 'K'Bl	IK 113
11	4-	3	10+	'K'TIW SSWX* NNWX*	IK 98
11	4	3-	10	WNWX SSWX MsSE	IK 109
11	4+	4+	9		IK 63
11	4+	6+	8+		IK 39
11	5-	3	9+	ENEX	IK 101
11	5-	4+	9+	HgVl HgSE HgSW MNW	IK 45
11	5	5-	9+	C VgNE VgSE	IK 27
11	5	7-	10		IK 34
11	5+	4-	9+	Re	IK 77
11	5+	5-	9		IK 38
11	6+	4-	10		IK 62
11+	2-	3-	8+	I'TIE	IK 162
11+	3	4-	9+?	'K'SfsJnB NEX SEX	IK R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IK 191	10-	4-	3+	5	
IK 192	10-	4	3	8+	EP
IK 193	7+	4-	4	8	WNWX* Bls/LrW VtLNW*
IK 194	11	3-	3	6+	EP Bls/W BlsVl
IK 195	8+	3+	3+	7+	NRc NNEX ERc Bl/LrW
IK 196	7-	5+	2+	7+	WRc NNERc NNEX* SSEX
IK 197	6+	3	2	9	ERc% Bl.WSW
IK 198	10	3+	4-	9-	C ENEX Bl/W*
IK 199	9+	3+	4	9+	C UrERc
IK 200	8+	3+	3+	9-	NRg EP BlsRd'I'
IK 201	8+	3	2	7+	EP WRc Lr'K'Wk M.SSW
IK 202	10+	4	3	7-	NWFl ERc%
IK 203	9	4+	3	11	LrERc? BlRd'I'* BlRd'K'* SSWX*
IK 204	8-	4	4	10	EP SE('I'TIE
IK R,1	10	4	4-	8	
IK R,2	7+	2+	3+	9	EP WP SSWX
IK R,3	11-	2	3+	10 +	EP WP WNWX
IK R,4	10-	4	3	8+	EP 'K'SfX[3] SSEX
IK R,5	11+	3	4-	9+?	'K'SfsJnB NEX SEX
IK R,6	8+	3+	4-	10	C W% SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	4+	3	8+		IK 99
11+	4+	5-	7-		IK 50
11+	4+	6+	9+	VgNE close	IK 36
11+	5-	3	10+	SSEsko	IK 93
11+	5	4-	10		IK 56
11+	6-	3+	8+		IK 40
11+	7	5+	9+	'K'Wk	IK 41
12-	2	2+	9		IK 145
12-	3	2+	8+		IK 108
12-	3	3-	7+	'K'TIE	IK 118
12-	3	2+	9	Bl/SW	IK 141
12-	4	3	9-	NNEX	IK 174
12-	4	3+	6-	EBl* 'K'TIE	IK 83
12-	4+	5+	9	C SSEX SDd	IK 15
12-	5	4-	9	C Re VgSE	IK 13
12	4	4-?	10	SEWk	IK 71
12	4+	3	8	'K'TIW	IK 126
13-	4+	3+	6-	'I'TIE SSEX	IK 129
	MISSING				IK 183
	MISSING				IK 184

IL

IL 1a	9	4	5+	5+	'L'TIW [Re 2 St]
IL 1b	6	4-	4	5-	St 2: ReMsNW*&NE* VLRc 'l'larger 'L'larger
IL 2	10	5+	6	6	DSE SRg
IL 3	9+	4	5+	6	DSE
IL 4	9-	4+	5+	4+	NEWk DSSE
IL 5	7+	4	5+	6+	
IL 6	9-	5-	5+	5+	DNNE DSE
IL 7	9	5	5	7+	
IL 8	8+	6-	6-	6+	C [Re 2 St]
IL 9	8+	2	5+	5	C
IL 10	9+	4+	4-	5	C NWFl
IL 11	11+	5-	5	4	'I'TIW&SfX[1] NEWk
IL 12	10+	4+	5-	6-	C DSSE
IL 13	12-	4+	5	5+	C 'GE'PtWk SSWWk SSEWk
IL 14	10+	4	4+	6-	C 'I'Dd?

IL

6	4-	4	5-	St 2: ReMsNW*&NE* VLRc 'l'larger 'L'larger	IL 1b
6	4+	3-	6	'I'TIE NWWK SEWk	IL 102
6+	4-	2+	3+	WSWX*	IL 147
7-	4+	4	5-		IL 85
7	3	2	4	EWk	IL 201
7	4-	2+	5-	Bl/W	IL 144
7	4+	2+	1	LrERc? BlsRd'I' Bls/W	IL 203
7	6+	5-	6-		IL 75
7+	2	2+	6	Bl/W NNERc?	IL 161
7+	3+	3	7+	C W% 'I'SfsX[2]&[3]	IL R,6
7+	4-	4-	10	'I'lV	IL 125
7+	4	5+	6+		IL 5
8-	3	2+	6	EP [Re 2 St]	IL 176
8-	3+	2+	4-	'I'SfX[1] WNWX*	IL 193
8-	4-	3-	8+	NWBl 'L'SfX[1] WSWX* SSEX*	IL 128
8-	5-	3+	6	'L'SfXE[2] NNEX SSWX	IL 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IL 15	10-	4+	5-	5-	C SDd* SSEX
IL 16	9	4	7+	5+	C 'L'Df SDD
IL 17	11-	4	3	4	SERc
IL 18	9+	4-	3	4+	SSWX VgSE SSEDd-Rc?
IL 19	9	4-	4	6+	DSE DSSE
IL 20	11+	3+	3	4+	DSE SSWX
IL 21	9	3	5	6	M.ESE
IL 22	9	4-	4	6-	'L'SfSp[4] DESE
IL 23	9+	3+	5+	6+	DSE
IL 24	8+	5	5+	4+	C 'I'TIE SEWk
IL 25	10+	6-	5+	5	C VgNE* NWFL
IL 26	10+	5-	6-	4+	C DSE
IL 27	9+	4+	5-	6+	C DSE
IL 28	8-	5+	5+	6+	HgSW* HgSE DESE
IL 29	8+	5	5	6-	HgSW* D.ESE
IL 30	9+	5+	6	5+	DSE
IL 31	9	6	6+	6+	DSE EBL
IL 32	9+	6	4+	6+	D.ESE
IL 33	10+	6	6-	6+	D.ESE ESEX
IL 34	8+	3	7+	5+	DSE VgNE
IL 35	10	5	6	6-	NWFL
IL 36	12-	4	8	6	DESE 'GE'PtWk
IL 37	9+	5+	4+	6	DSE Cn
IL 38	11+	6-	6	7-	DSE NNEWk
IL 39	11	7+	6+	5+	ESEWk
IL 40	10+	7	4-	3+	D.ESE
IL 41	12	5	6+	6	Re
IL 42	9	5+	5+	6	DESE
IL 43	10	6	4+	6-	DSE
IL 44	10	6+	6-	7+	HgSE*
IL 45	12	7-	4+	5	
IL 46	10-	5-	7-	7-	
IL 47	10+	6	5+	6-	NWBL
IL 48	10	6+	4+	7	HgSE 'G'&'E'FlsPt
IL 49	9+	4	5-	5	DSE
IL 50	11-	5-	5+	8+	MsSE MsSW DSE
IL 51	11+	4	5-	5	DSE
IL 52	11-	5-	4	4	DSE
IL 53	10	5	5+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	5+	5+	6+	HgSW* HgSE DESE	IL 28
8	2	3-	5	WP NNEX* 'I'SfX[4]	IL R,3
8	4-	3+	6-	NNWX ESEX* DNW	IL 95
8	4-	4-	5	C 'I'SfX[3] SSEX VIBL M/SSW	IL 140 #
8	4	3	5	NWX* SEX* BL/W	IL 164
8+	2	5+	5	C	IL 9
8+	3	2+	6+	C	IL 199
8+	3	3	3-	ENEX* SSWX* BlsSW	IL 197
8+	3	7+	5+	DSE VgNE	IL 34
8+	3+	2+	7-	PhFl-HzM/SSW?*	IL 178
8+	4+	3-	3-		IL R,1
8+	5	5	6-	HgSW* D.ESE	IL 29
8+	5	5+	4+	C 'I'TIE SEWk	IL 24
8+	6-	6-	6+	C	IL 8
				[Re 2 St]	
9-	3	2+	4	C EP 'I'SfX[1] 'L'SfXW[2]	IL 200
9-	3	3-	5+	'I'SfsX[1]&[4]	IL 173
				[Re 2 St]	
9-	3+	2+	5-	'I'TIE	IL 138
9-	3+	3-	6-	Bl/NW Bl/SW	IL 143
9-	3+	3+	7+		IL 89
9-	3+	4+	8-	NDd	IL 71 #
9-	4-	3-	3-	ESEX	IL 187
9-	4-	4	7	SWBL SEBL 'ONE'VIBL	IL 112
9-	4	2	4	WNWX NNEX SEWk NRg	IL 136
9-	4	3	3+	SEWk	IL 149
9-	4	4-	5-		IL 86
9-	4	4	7		IL 78
9-	4+	3	2-	WSWX 'I'SfX[1]	IL 171
9-	4+	3	7	NNEX*	IL 121
9-	4+	5	6-		IL 64
9-	4+	5+	4+	NEWk DSSE	IL 4
9-	5-	5	5-	'L'SfSp[4]	IL 81
9-	5-	5+	5+	DNNE DSE	IL 6
9-	5+	4	6		IL 59
9-	6-	4	5-	'L'SfXW[2]*	IL 77
9-	6	4-	8+		IL 69
9	3-	3-	9	'I'TIE	IL 97
9	3	3+	3-		IL 159

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IL 54	10-	5	3+	5+	NWBL DSE
IL 55	11+	5+	4-	7+	DSE*
IL 56	12-	5	6+	7+	DSE 'E'FlPt
IL 57	10+	5-	3+?	6+	Re
IL 58	11-	6-	6	4	NWBL SWBL
IL 59	9-	5+	4	6	
IL 60	11+	5-	4+	5-	
IL 61	10	4+	6-	5	Re
IL 62	11	4+	3+	7	NWBL* M/NE
IL 63	11-	4+	5	8	Ms'POS'Pt*
IL 64	9-	4+	5	6-	
IL 65	9	5+	4+	5+	
IL 66	11	5-	4-	7+	NEWk
IL 67	9+	5	5-	8	BrNW BrNE BrPt
IL 68	10+	5+	4	6+	
IL 69	9-	6	4-	8+	
IL 70	9	5+	4	6+	
IL 71	9-	3+	4+	8-	NDd
IL 72	10+	4+	5-	7	
IL 73	10+	5	3+	7+	SEWk
IL 74	10+	4+	4+	7	
IL 75	7	6+	5-	6-	
IL 76	10+	3+	3-	6-	C BrNE 'L'SfX[1]*
IL 77	9-	6-	4	5-	'L'SfXW[2]*
IL 78	9-	4	4	7	
IL 79	10	4	4	5	NWBL* SWWk
IL 80	10-	4-	4-	6-	'L'SfSp[4] NWWk
IL 81	9-	5-	5	5-	'L'SfSp[4]
IL 82	10-	4+	4	5+	'L'SfSp[4]
IL 83	11-	4+	4	6+	Re
IL 84	11	4+	4	4+	'L'SfDf[1] MsSW*
IL 85	7-	4+	4	5-	
IL 86	9-	4	4-	5-	
IL 87	14-	5	3+	6	C MSE Br'POS'Pt 'L'SfX[1]
IL 88	10	2+	3+	8-	C NEWk
IL 89	9-	3+	3+	7+	
IL 90	9+	4-	3+	6+	C
IL 91	9+	3	3-	7-	NNWX*
IL 92	12+	3+	3+	7-	NNWX SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3	4-	6+	SSEX NNWX	IL 122
9	3	5	6	M.ESE	IL 21
9	3+	2+	5-	Bl/W	IL 163
9	4-	2+	3+	EP	IL 182
9	4-	3	9-	'ITIE	IL 100
9	4-	4	6-	'L'SfSp[4] DESE	IL 22
9	4-	4	6+	DSE DSSE	IL 19
9	4	3-	5-	NNEX	IL 191
9	4	5+	5+	'L'TlW	IL 1a
				[Re 2 St]	
9	4	7+	5+	C 'L'Df SDd	IL 16
9	4+	3	4-	NNERC	IL 174
9	5	5	7+		IL 7
9	5+	4	6+		IL 70
9	5+	4+	5+		IL 65
9	5+	5+	6	DESE	IL 42
9	6	6+	6+	DSE EBl	IL 31
9+	2	2+	4		IL 162
9+	2+	2+	5		IL 146
9+	2+	3-	4+	D.NNE FpFlVl	IL 169
9+	3-	3	4-		IL 132
9+	3-	3+	6-		IL 115
9+	3	3-	7-	NNWX*	IL 91
9+	3+	2-	5	ENEWk LrERC	IL 194
9+	3+	2	2	NRe?	IL 195
9+	3+	2+	5+	NNWX 'ITIE 'L'TlW	IL 196
9+	3+	5+	6+	DSE	IL 23
9+	4-	2+	2		IL 185
9+	4-	3-	7-		IL 155
				[Re 3 St]	
9+	4-	3	4+	SSWX VgSE SSEDd-Rc?	IL 18
9+	4-	3	5+	SSWRc D.'L' 'ITIE TXW TXE* ESEsko	IL 94
9+	4-	3+	6+	C	IL 90
9+	4	3-	5+		IL 105
9+	4	5-	5	DSE	IL 49
9+	4	5+	6	DSE	IL 3
9+	4+	3+	4	MSE*	IL 99
9+	4+	3+	4+	SSWX MsNW?	IL 135
9+	4+	4-	5	C NWFl	IL 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	IL 93	10+	3+	3+	5	SSWX* 'I'TIW LrWRc
#	IL 94	9+	4-	3	5+	SSWRc D.'L' 'I'TIE TXW TXE* ESEsko
	IL 95	8	4-	3+	6-	NNWX ESEX* DNW
	IL 96	11-	5	4-	7+	'I'TIE MsNE
	IL 97	9	3-	3-	9	'I'TIE
	IL 98	10+	4+	4+	5-	NNWX
	IL 99	9+	4+	3+	4	MSE*
	IL 100	9	4-	3	9-	'I'TIE
	IL 101	11-	5	3+	7	
	IL 102	6	4+	3-	6	'I'TIE NWWK SEWk
	IL 103	10	4	3	8-	ESEX*
	IL 104	11+	4+	3	6+	
	IL 105	9+	4	3-	5+	
	IL 106	10	5-	3-	5+	WSWRc NNEX
	IL 107	10+	4	3+	8+	ESEX NNWX NNEX* SWX
#	IL 108	11	4	3	9	'L'SfX[2] 'L'TIW&SfW[2].WSE ESEsko LrWRc NNWX* NWF* NNEWk ENEX
	IL 109	10-	4	4	7	NEWk SEWk MsVl
	IL 110	10+	3+	3	5+	'L'SfX&Df[3] NNWX ESEX*
	IL 111	10	4+	3+	5+	ENEX*
	IL 112	9-	4-	4	7	SWBl SEBl 'ONE'VIBl
	IL 113	10	2+	3-	4	WNWX* Re
	IL 114	11-	4-	4	8	SSWX NERc
	IL 115	9+	3-	3+	6-	
	IL 116	11	2+	2+	8	SWX MSE
	IL 117	13+	4	3+	4+	'L'Ab
	IL 118	10	3	3	6+	M/SSE NNWX*
	IL 119	11	4+	3-	4+	NNWX
	IL 120	10+	4-	4-	5	SEWk 'L'SfX[3]
	IL 121	9-	4+	3	7	NNEX*
	IL 122	9	3	4-	6+	SSEX NNWX
	IL 123	12	5	3+	7	
	IL 124	11	3	3-	5	BINW* ENEX*
	IL 125	7+	4-	4-	10	'I'lv
	IL 126	8-	5-	3+	6	'L'SfXE[2] NNEX SSWX
	IL 127	10+	3+	4	8+	ENEX NNEX*
	IL 128	8-	4-	3-	8+	NWBl 'L'SfX[1] WSWX* SSEX*
	IL 129	11-	4	4-	4+	SSWX ESEX NEX*
	IL 130	10-	3-	3-	5	NNEX M.'L'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	9+	4+	5-	6+	C DSE	IL 27
	9+	5	5-	8	BrNW BrNE BrPt	IL 67
	9+	5+	4+	6	DSE Cn	IL 37
	9+	5+	6	5+	DSE	IL 30
	9+	6	4+	6+	D.ESE	IL 32
	10-	2-	2+	2+		IL 188
	10-	2+	2+	3+	WBl	IL 186
	10-	3-	3-	5	NNEX M.'L'	IL 130
	10-	3	3-	3	NNEX	IL 179
	10-	3+	3-	3	ERc% SSEX*	IL 202
	10-	4-	4-	6-	'L'SfSp[4] NWWk	IL 80
	10-	4	4	7	NEWk SEWk MsVl	IL 109
	10-	4+	3-	3+	C WP	IL R,4
	10-	4+	4	5+	'L'SfSp[4]	IL 82
	10-	4+	5-	3+	ENEX* Bl/NW*	IL 141
	10-	4+	5-	5-	C SDd* SSEX	IL 15
	10-	5-	7-	7-		IL 46
	10-	5	3+	5+	NWBl DSE	IL 54
	10-	5+	2+	4-	BlS/NW	IL 168
					[Re 2 St]	
	10	2	2+	3+	'L'SfX[1] ESEX* 'I'TIW	IL 158
	10	2+	3-	1		IL 170
	10	2+	3-	4	WNWX* Re	IL 113
	10	2+	3+	8-	C NEWk	IL 88
	10	3-	2+	3-	WBl SSEX*	IL 151
	10	3	3	6+	M/SSE NNWX*	IL 118
	10	3	4-	4-		IL 177
	10	3+	3	3	C	IL 198
	10	3+	6	2-	NRg MsSW ESEX*	IL 183
	10	4-	2+	3-		IL 181
	10	4-	3-	5-	SWBl SSEX*	IL 184
	10	4	2+	4+		IL 150
	10	4	3	8-	ESEX*	IL 103
	10	4	4	5	NWBl* SWWk	IL 79
	10	4+	3	7+	SSEX	IL 131
	10	4+	3+	5+	ENEX*	IL 111
	10	4+	6-	5	Re	IL 61
	10	5-	3-	5+	WSWRc NNEX	IL 106
	10	5	5+	6		IL 53

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
IL 131	10	4+	3	7+	SSEX
IL 132	9+	3-	3	4-	
IL 133	10+	2-	3-	5-	ESEX*
IL 134	12+	2+	2	4-	NNEX
IL 135	9+	4+	3+	4+	SSWX MsNW?
IL 136	9-	4	2	4	WNWX NNEX SEWk NRg
IL 137	10+	4-	3-	5	NRg ERc
IL 138	9-	3+	2+	5-	'I'TIE
IL 139	11	2-	2+	5-	'L'Dd?
# IL 140	8	4-	4-	5	C 'L'SfX[3] SSEX VIBl M/SSW
IL 141	10-	4+	5-	3+	ENEX* Bl/NW*
IL 142	13-	2-	3-	3+	NNEX 'L'SfX[1]
IL 143	9-	3+	3-	6-	Bl/NW Bl/SW
# IL 144	7	4-	2+	5-	Bl/W
# IL 145	11-	2+	3	5	WSWX SSWX FpFlVl*
IL 146	9+	2+	2+	5	
IL 147	6+	4-	2+	3+	WSWX*
IL 148	11	2	2+	6-	NWFl? 'L'SfsX[1]&[4]
IL 149	9-	4	3	3+	SEWk
IL 150	10	4	2+	4+	
IL 151	10	3-	2+	3-	WBl SSEX*
IL 152	10+	2	3+	6	'L'SfsX[3]&[4]
# IL 153	13-	4-	3-	2	SW) Bl/WSW Bl/W
IL 154	11-	3	3-	9+	Bl/W NRg
IL 155	9+	4-	3-	7-	
					[Re 3 St]
IL 156	11-	2+	2+	6+	SSWX
IL 157	11+	4-	2+	2+	SSEX* ESEX NRc?
IL 158	10	2	2+	3+	'L'SfX[1] ESEX* 'L'TIW
IL 159	9	3	3+	3-	
IL 160	11	2+	3	5	'L'SfX[1]
IL 161	7+	2	2+	6	Bl/W NNERc?
IL 162	9+	2	2+	4	
IL 163	9	3+	2+	5-	Bl/W
IL 164	8	4	3	5	NWX* SEX* Bl/W
IL 165	10+	2-	2+	5-	
IL 166	11+	4+	2+	5+	
IL 167	11-	4	2	4-	'L'SfX[1] WSWX
IL 168	10-	5+	2+	4-	Bls/NW

a	b	c	d	DETAILS NOTED	STAMP
10	5	6	6-	NWFl	IL 35
10	5+	6	6	DSE SRg	IL 2
10	6	4+	6-	DSE	IL 43
10	6+	4+	7	HgSE 'G'&'E'FlsPt	IL 48
10	6+	6-	7+	HgSE*	IL 44
10+	2-	2+	5-		IL 165
10+	2-	3-	5-	ESEX*	IL 133
10+	2	3+	6	'L'SfsX[3]&[4]	IL 152
10+	2+	4-	4		IL R,5
10+	3+	3-	6-	C BrNE 'L'SfX[1]*	IL 76
10+	3+	3	5+	'L'SfX&Df[3] NNWX ESEX*	IL 110
10+	3+	3+	5	SSWX* 'L'TIW LrWRc	IL 93
10+	3+	4	8+	ENEX NNEX*	IL 127
10+	4-	3-	5	NRg ERc	IL 137
10+	4-	3-	3-		IL 180
10+	4-	3	8-		IL 190
10+	4-	4-	5	SEWk 'L'SfX[3]	IL 120
10+	4	3+	8+	ESEX NNWX NNEX* SWX	IL 107
10+	4	4+	6-	C 'L'Dd?	IL 14
10+	4+	4+	5-	NNWX	IL 98
10+	4+	4+	7		IL 74
10+	4+	5-	6-	C DSSE	IL 12
10+	4+	5-	7		IL 72
10+	5-	3+?	6+	Re	IL 57
10+	5-	6-	4+	C DSE	IL 26
10+	5	3+	7+	SEWk	IL 73
10+	5+	4	6+		IL 68
10+	6-	5+	5	C VgNE* NWFl	IL 25
10+	6	5+	6-	NWBl	IL 47
10+	6	6-	6+	D.ESE ESEX	IL 33
10+	7	4-	3+	D.ESE	IL 40
11-	2-	3-	5-	EP W%	IL R,2
11-	2+	2+	6+	SSWX	IL 156
11-	2+	3	5	WSWX SSWX FpFlVl*	IL 145
11-	3	3-	9+	Bl/W NRg	IL 154
11-	3+	2+	3		IL 192
11-	3+	2+	6+	'I'TIE ScWNW*	IL 204
11-	4-	4	8	SSWX NERc	IL 114
11-	4	2	4-	'L'SfX[1] WSWX	IL 167

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
IL 169	9+	2+	3-	4+	D.NNE FpFlVl	
IL 170	10	2+	3-	1		
IL 171	9-	4+	3	2-	WSWX 'l'SfX[1]	
IL 172	12+	2	3+	5		
IL 173	9-	3	3-	5+	'l'SfsX[1]&[4]	[Re 2 St]
IL 174	9	4+	3	4-	NNERc	
IL 175	11	2	3-	5	LrESEBk SSWSko 'l'TIE SSWX*	
IL 176	8-	3	2+	6	EP	[Re 2 St]
IL 177	10	3	4-	4-		
IL 178	8+	3+	2+	7-	PhFl-HzM/SSW?*	
IL 179	10-	3	3-	3	NNEX	
IL 180	10+	4-	3-	3-		
IL 181	10	4-	2+	3-		
IL 182	9	4-	2+	3+	EP	
IL 183	10	3+	6	2-	NRg MsSW ESEX*	
IL 184	10	4-	3-	5-	SWBl SSEX*	
IL 185	9+	4-	2+	2		
IL 186	10-	2+	2+	3+	WBl	
IL 187	9-	4-	3-	3-	ESEX	
IL 188	10-	2-	2+	2+		
IL 189	11	2	3+	4+	ReNW RePt ReNE 'l'Df SWWk	
IL 190	10+	4-	3	8-		
IL 191	9	4	3-	5-	NNEX	
IL 192	11-	3+	2+	3		
IL 193	8-	3+	2+	4-	'l'SfX[1] WNWX*	
IL 194	9+	3+	2-	5	ENEWk LrERc	
IL 195	9+	3+	2	2	NRe?	
IL 196	9+	3+	2+	5+	NNWX 'l'TIE 'L'TlW	
IL 197	8+	3	3	3-	ENEX* SSWX* BlsSW	
IL 198	10	3+	3	3	C	
IL 199	8+	3	2+	6+	C	
IL 200	9-	3	2+	4	C EP 'l'SfX[1] 'L'SfXW[2]	
IL 201	7	3	2	4	EWk	
IL 202	10-	3+	3-	3	ERc% SSEX*	
IL 203	7	4+	2+	1	LrERc? BlsRd'l' Bls/W	
IL 204	11-	3+	2+	6+	'l'TIE ScWNW*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11-	4	3	4	SERc	IL 17
11-	4	4-	4+	SSWX ESEX NEX*	IL 129
11-	4+	4	6+	Re	IL 83
11-	4+	5	8	Ms'POS'Pt*	IL 63
11-	5-	4	4	DSE	IL 52
11-	5-	5+	8+	MsSE MsSW DSE	IL 50
11-	5	3+	7		IL 101
11-	5	4-	7+	'l'TIE MsNE	IL 96
11-	6-	6	4	NWBl SWBl	IL 58
11	2-	2+	5-	'L'Dd?	IL 139
11	2	2+	6-	NWFl? 'l'SfsX[1]&[4]	IL 148
11	2	3-	5+	LrESEBk SSWSko 'l'TIE SSWX*	IL 175 #
11	2	3+	4+	ReNW RePt ReNE 'l'Df SWWk	IL 189
11	2+	2+	8	SWX MSE	IL 116
11	2+	3	5	'L'SfX[1]	IL 160
11	3	3-	5	BINW* ENEX*	IL 124
11	4	3	9	'l'SfX[2] 'L'TlW&SfW[2].WSE ESEsko LrWRc NNWX* NWFl* NNEWk ENEX	IL 108 #
11	4+	3-	4+	NNWX	IL 119
11	4+	3+	7	NWBl* M/NE	IL 62
11	4+	4	4+	'L'SfDf[1] MsSW*	IL 84
11	5-	4-	7+	NEWk	IL 66
11	7+	6+	5+	ESEWk	IL 39
11+	3+	2+	2+	SSEX* ESEX Nrc?	IL 157
11+	4-	3	4+	DSE SSWX	IL 20
11+	4	5-	5	DSE	IL 51
11+	4+	2+	5+		IL 166
11+	4+	3	6+		IL 104
11+	5-	4+	5-		IL 60
11+	5-	5	4	'l'TlW&SfX[1] NEWk	IL 11
11+	5+	4-	7+	DSE*	IL 55
11+	6-	6	7-	DSE NNEWk	IL 38
12-	4	8	6	DESE 'GE'PtWk	IL 36
12-	4+	5	5+	C 'GE'PtWk SSWWk SSEWk	IL 13
12-	5	6+	7+	DSE 'E'FlPt	IL 56
12	5	3+	7		IL 123
12	5	6+	6	Re	IL 41
12	7-	4+	5		IL 45
12+	2	3+	5		IL 172

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
IL R,1	8+	4+	3-	3-	
IL R,2	11-	2-	3-	5-	EP W%
IL R,3	8	2	3-	5	WP NNEX* 'L'SfX[4]
IL R,4	10-	4+	3-	3+	C WP
IL R,5	10+	2+	4-	4	
IL R,6	7+	3+	3	7+	C W% 'L'SfsX[2]&[3]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
12+	2+	2	4-	NNEX	IL 134
12+	3+	3+	7-	NNWX SSWX	IL 92
13-	2-	3-	3+	NNEX 'L'SfX[1]	IL 142
13-	4-	3-	2	SW) Bl/WSW Bl/W	IL 153 #
13+	4	3+	4+	'L'Ab	IL 117
14-	5	3+	6	C MSE Br'POS'Pt 'L'SfX[1]	IL 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JA 1a	4+	4	4-	12	[Re 3 St]
JA 1b	4+	4	4-	12	St 2: MNE Re? 'A'Bl NEWk*
JA 2	5+	5+	3+	12+	SSWX HgsVl?-SSEX
JA 3	5+	7-	5-	12+	HgSE* 'A'TIW
JA 4	5+	6	4	13	HgVl* DNW white D'O•N'Vl
JA 5	4+	5-	3+	12+	DS'Y'Vl NWFl SEX [Re 2 St]
JA 6	5-	4+	5-	12+	VgNE DSW
JA 7	5	5	4+	13	
JA 8	5+	5+	5-	13+	SDd C
JA 9	5-	5	5	12+	'J'Sq
JA 10	5+	5+	7-	12+	C 'J'Sq ReNE?
JA 11	6-	6-	6-	12	SSEX NEWk SDd 'J'Sq
JA 12	5+	4-	7-	11+	C NNEX
JA 13	6+	5-	6+	11+	C
JA 14	4+	5+	5+	12-	C VgSE* HgSE 'A'Bl
JA 15	6+	3+	5+	11-	C VgNE
JA 16	6-	4	6	11+	C NWFl
JA 17	6	3+	4+	11	'J'TIW
JA 18	6-	5	5+	13-	VgSE ENEX 'J'Sq
JA 19	6	5-	6+	11-	'J'Dd 2HgsSE VgNE*
JA 20	5+	5+	4+	12	
JA 21	6	4+	6+	11+	SEWk
JA 22	7-	5-	6	12+	'J'FIWk SSWX VgNE
JA 23	6-	6-	6+	11+	
JA 24	5+	7-	5	12	C VgNE 'J'SfDf[2]
JA 25	7-	3+	4-	11	C SSESko MSW
JA 26	6	3	4+	13	C VgNE VgSE 'J'Df
JA 27	5	5+	4+	13+	C VgNE&XN VgSE&XS 'J'FIWk SWWk
JA 28	4+	4+	5-	13-	VgNE 'J'Fl
JA 29	5-	5+	5+	12	NWFl?
JA 30	2+	6+	5	14	'A'Bl
JA 31	6+	4+	4	14	
JA 32	7	4	5+	12-	'A'Bl NDd NNEX* SSWWk
JA 33	6+	5+	4+	10+	'A'Bl HgSE Vg/E
JA 34	5-	5	5+	11+	M/WSW 'A'Bl&TIE
JA 35	6+	5-	5+	11-	'A'TIW
JA 36	5+	4+	7-	11+	'A'Bl&TIW NWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3-	3+	11+		JA 175
2+	3	2+	11+	'A'Bl SWBl*	JA 91
2+	3+	2	11-	'A'Bl ESEX NNEX	JA 112
2+	6+	5	14	'A'Bl	JA 30
3-	3+	3-	12	'A'Bl	JA 186
3-	4-	3+	11	ReNW	JA 159
3	2+	3-	14+	NNWX WRc	JA 197
3	2+	3+	11-	NWX	JA 156
3	2+	4-	11-	'A'TIW	JA 184
3	3	3+	12	'A'Bl SSERc?	JA 189
3	5-	8-	13-	'J'FIWk HgVl	JA 42
3+	3	3	8+	'A'Bl	JA 139
3+	3	3+	7+		JA 182
3+	4	3-	11-	NWBl MsSW*	JA 62 #
4-	2+	3	12	NWFl	JA 147
4-	2+	6	12+	MsNNW MsSSW NWFl	JA 141
4-	3	2+	9	NEFl SSWX D.'J'	JA 131
4-	3	3+	11+	NNWX*	JA 148
4-	3	3	12+	NWFl	JA R,1
4	2+	3	11+	'A'Bl	JA 178
4	2+	3	12	ERc ESEX	JA 188
4	3-	3	10-	NNESko EP 'A'Sk	JA 176
				[Re 2 St]	
4	3-	4	12+		JA 172
4	3	3	11-	'A'Bl 'P'FlPt* MSE*	JA 116
4	3	4	11-	SSEX	JA 181
4	3+	3+	12	SSWX* 'J'TIW	JA 133
4	4-	3-	14	'A'Bl&TIW	JA 103
4	4	3	12+	MNE* SRg*	JA 95
4	4+	4-	10+		JA 75
4+	2	3	12-	'A'Bl	JA 191
4+	2	3+	13	NWFl NEX	JA 144
4+	3-	3	10+	NWFl WRc 'A'Bl	JA 194
4+	3	3	11	NWFl WSWRc M/E[1]	JA 203
4+	3	3	11+	NWFl 'J'TIW	JA 151
4+	3	3	12+	NEX SSEDd?	JA 162
4+	3+	3-	9	ESEX 'A'Bl&TIW&.ESE SSWSko	JA 173 #
				[Re 2 St]	
				St 2: 'A'Df Bl/ESE	

JA

JA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JA 37	6	5	4	12	SWWk
JA 38	5-	6-	3+	12	'J'SfX[2]
JA 39	5+	7-	2+	11	NNEX
JA 40	5+	6-	4+	11	VgNE*
JA 41	5+	7+	6+	10+	'A'Bl HgVl
JA 42	3	5-	8-	13-	'J'FlWk HgVl
JA 43	6+	7+	6	12	'A'Bl 'J'Fl
JA 44	5	6	3+	11	'A'Bl NWFl ESEWk
JA 45	7-	5+	4+	10+	SSWWk 'E'FlPt
JA 46	6+	6+	3+	11+	
JA 47	5+	5	5-	9+	'A'Bl
JA 48	6	5+	3+	12	
JA 49	5	5+	5+	9-	
JA 50	5	3+	3+	11	
JA 51	5+	4	3+	12	'A'Bl
JA 52	5+	4	7	10	NWWk BrNW
JA 53	5	4	3+	12	'A'Bl
JA 54	5-	4	3+	12	
JA 55	6+	4+	3-	11-	
JA 56	6-	4-	4+	14+	
JA 57	5+	4+	3	11	'A'Bl
JA 58	7+	4	6	12-	
JA 59	5-	4-	6	14	'A'Bl
JA 60	5	4+	4	14+	
JA 61	5-	3+	4-	11+	'A'Bl
# JA 62	3+	4	3-	11-	NWBl MsSW*
JA 63	5+	4	5-	12	
JA 64	6-	3+	4	12-	
JA 65	4+	4	4	12+	
JA 66	5	4	3	12+	'A'Bl
JA 67	5+	4	3	11+	Br'POS'Pt*
JA 68	4+	4	3	12+	
JA 69	5+	4+	4-	13	
JA 70	5+	4	3-	11+	SWWk SERc
JA 71	5+	4	3+	12+	'A'Bl
JA 72	5	3	4	12+	'J' round
JA 73	4+	4	2+	10+	'A'Bl SERc
JA 74	6-	4	4+	12+	'A'Bl
JA 75	4	4+	4-	10+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4-	3	10	'J'TIE 'A'Bl&TIW	JA R,6
4+	4	2+	10+	'A'Bl SERc	JA 73
4+	4	3	12+		JA 68
4+	4	4-	12		JA 1a
				[Re 3 St]	
4+	4	4-	12	St 2: MNE Re? 'A'Bl NEWk*	JA 1b
4+	4	4	12+		JA 65
4+	4+	5-	13-	VgNE 'J'Fl	JA 28
4+	5-	3+	12+	DS'Y'Vl NWFl SEX	JA 5
				[Re 2 St]	
4+	5+	5+	12-	C VgSE* HgSE 'A'Bl	JA 14
5-	2	2+	11-	SRg	JA 183
5-	2	3-	12	'A'TIW NNEX* MNNW	JA 157
5-	2+	2+	11+	'J'TIW	JA 138
5-	2+	3	11	'J'TIW 'A'Bl&TIW WNWX	JA 190
5-	2+	3+	9+	NWFl 'A'Bl WSWX	JA 198
5-	3-	3	10+	NNEX 'A'TIW	JA 204
5-	3	3-	8+	NNWX NNEX WNWX EP	JA R,3
5-	3	3-	10	'A'Bl	JA 115
5-	3	3	12+		JA 158
5-	3+	2-	11-	ESEX MNE MS'P'Pt	JA 120
5-	3+	3+	12	'A'Bl	JA 166
5-	3+	4-	11+	'A'Bl	JA 61
5-	4-	6	14	'A'Bl	JA 59
5-	4	3	9+	NWFl ERc ENEX WSWX SSWX	JA 195
5-	4	3+	12		JA 54
5-	4+	5-	12+	VgNE DSW	JA 6
5-	5	5	12+	'J'Sq	JA 9
5-	5	5+	11+	M/WSW 'A'Bl&TIE	JA 34
5-	5+	5+	12	NWFl?	JA 29
5-	6-	3+	12	'J'SfX[2]	JA 38
5	2+	3	12-	'J'TIW 'A'Bl	JA 193
5	2+	3+	11	NWFl 'A'Sk	JA 152
5	3	3-	10	NNWX NWFl 'A'TIW	JA 146
5	3	3	8+	WNWWk 'A'Bl	JA 177
5	3	3	10+	'A'Bl	JA 202
5	3	3	12-	NNEX SSEX	JA 137
5	3	3	12	'A'TIW	JA 155
				[Re 3 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JA 76	6+	5	6+	13-	C ENEX
JA 77	5+	6	3	11	
JA 78	6-	5	6+	10+	'J'Df
JA 79	5+	4	4-	13+	'A'Bl NWWk
JA 80	5+	4	3-	11+	'J'Ab 'A'Ab&Bl&TIW
JA 81	7+	3+	4+	8	'A'Bl
JA 82	8	4+	3	9	'A'Bl
JA 83	8+	4+	4+	11+	SWWk NEWk
JA 84	7	4	3	11+	'A'Bl* NEWk
JA 85	5+	4	3	11	'A'Bl NEWk
JA 86	6	5-	4-	10-	'A'Bl&Df
JA 87	5+	4+	4-	11+	C
JA 88	6-	3	2+	12-	C 'A'Bl
JA 89	6	3+	3	10	C 'A'Bl SSEX
JA 90	7	4+	3-	11	C 'A'Bl ENEX
JA 91	2+	3	2+	11+	'A'Bl SWBl*
JA 92	8-	3	2+	10	'J'TIW NNEX NNEBl
JA 93	6	2+	2	12	'A'Bl&'ONE'Vl
JA 94	8-	3+	2+	12+	'A'Bl NWRc SEX*
JA 95	4	4	3	12+	MNE* SRg*
JA 96	5+	3+	3-	12	UrERc
JA 97	7	3+	3-	12	'A'Bl SSEX*
JA 98	7	4-	2	12	'J'SfX[2] 'A'Bl NNWX MSE
JA 99	6+	2+	3+	12	'J'TIW 'A'Bl HM/'P'Vl
JA 100	6-	3+	2+	12	'A'Bl ESEX
JA 101	6+	3	2+	11+	'A'Bl ENEX*
JA 102	6-	2+	3-	11+	D.NNW D.NNE NNEX
JA 103	4	4-	3-	14	'A'Bl&TIW
JA 104	6+	3	2+	11-	
JA 105	6+	3+	3-	11+	WNWX ENEX 'A'Bl
JA 106	8+	3+	3+	10+	'A'Bl 'J'TIW* WNWX*
JA 107	6	3+	2+	13-	'A'Bl NNEX WSWX SSEX ESEX
JA 108	7-	3	2-	10+	'A'Bl&TIW
JA 109	7	3	2-	10-	'A'Bl NNEX SEX
JA 110	5+	3+	2+	12-	'A'Bl NWX*
JA 111	6-	3+	3-	9+	'A'Bl ENEX SEX
JA 112	2+	3+	2	11-	'A'Bl ESEX NNEX
JA 113	8+	3-	2-	9-	'J'TIW 'A'Bl&TIW WNWX
JA 114	6	3	2+	14-	'J'TIW 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3+	11+	'A'Bl NWFl	JA 165
5	3	3+	11+	'A'Bl	JA 174
5	3	4	12+	'J' round	JA 72
5	3	4	12+	NWFl	JA 149
5	3+	3-	10	'A'Bl LrERc NNEX MsNE	JA 122
5	3+	3+	11		JA 50
5	4	3	12+	'A'Bl	JA 66
5	4	3+	12	'A'Bl	JA 53
5	4+	4	14+		JA 60
5	5	4+	13		JA 7
5	5+	4+	13+	C VgNE&XN VgSE&XS 'J'FlWk SWWk	JA 27
5	5+	5+	9-		JA 49
5	6	3+	11	'A'Bl NWFl ESEWk	JA 44
5+	2+	2	12+	'A'Bl	JA 126
5+	2+	3-	10+	C SSEX 'A'Bl	JA 199
5+	2+	3+	9+	'A'Bl&Ab	JA 179
5+	2+	3+	10-		JA 180
5+	2+	4-	10	SWX	JA 170
5+	3-	3	12	NWFl NNEX ESEX*	JA 168
5+	3-	3	10	C EP	JA 200
5+	3-	3+	10+		JA 192
5+	3	3	10+	'A'Bl	JA 185
5+	3	3	11-	'A'Bl	JA 171
5+	3	3	11	FpFlVl*	JA 153
5+	3	3+	10	WSWWk	JA 134
5+	3+	2+	12-	'A'Bl NWX*	JA 110
5+	3+	3-	12	UrERc	JA 96
5+	4-	7-	11+	C NNEX	JA 12
5+	4	3-	11+	SWWk SERc	JA 70
5+	4	3-	11+	'J'Ab 'A'Ab&Bl&TIW	JA 80
5+	4	3	11	'A'Bl NEWk	JA 85
5+	4	3	11+	Br'POS'Pt*	JA 67
5+	4	3+	12	'A'Bl	JA 51
5+	4	3+	12+	'A'Bl	JA 71
5+	4	4-	13+	'A'Bl NWWk	JA 79
5+	4	5-	12		JA 63
5+	4	7	10	NWWk BrNW	JA 52
5+	4+	3	11	'A'Bl	JA 57
5+	4+	4-	11+	C	JA 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JA 115	5-	3	3-	10	'A'Bl
JA 116	4	3	3	11-	'A'Bl 'P'FlPt* MSE*
JA 117	6+	3+	3-	11	'A'Bl NNEX*
JA 118	8+	3+	2	10+	'A'Bl
JA 119	7+	3	3-	12+	'A'Bl
JA 120	5-	3+	2-	11-	ESEX MNE MS'P'Pt
JA 121	6+	3	2	10+	'A'Bl
JA 122	5	3+	3-	10	'A'Bl LrERc NNEX MsNE
JA 123	8-	3	3-	13-	'A'Bl
JA 124	7-	4-	2-	11	'A'Bl SSWX ESEX
JA 125	6	3-	3-	11	
JA 126	5+	2+	2	12+	'A'Bl
JA 127	8	4-	3-	10	'A'Bl&SfsX[1]&[4]&.ESE NNWX
# JA 128	8-	3+	2	9-	'A'Bl&.ESE&SfsJn WNWX
JA 129	6-	3+	2	13-	'A'Bl ESEX*
JA 130	8-	3+	3-	12+	'J'TlW 'A'TlW NNEX M.SSE
JA 131	4-	3	2+	9	NEFl SSWX D.'J'
JA 132	6-	3	2	10+	Br.Vl&SWk
JA 133	4	3+	3+	12	SSWX* 'J'TlW
JA 134	5+	3	3+	10	WSWWk
JA 135	6-	4-	3	11-	'A'Bl* ERc 'PE'VlWk
JA 136	7	3	3	11-	M.WSW ESEX
JA 137	5	3	3	12-	NNEX SSEX
JA 138	5-	2+	2+	11+	'J'TlW
JA 139	3+	3	3	8+	'A'Bl
JA 140	7	4-	4	8	ESEX
JA 141	4-	2+	6	12+	MsNNW MsSSW NWFl
JA 142	6	2+	3+	13+	NRc NNWX NNEX 'A'Bl
JA 143	6+	3-	3	12+	NNEX UrERc SSWWk
JA 144	4+	2	3+	13	NWFl NEX
JA 145	6	3-	5-	13	NWFl 'J'TlW 'A'TlW
JA 146	5	3	3-	10	NNWX NWFl 'A'TlW
JA 147	4-	2+	3	12	NWFl
JA 148	4-	3	3+	11+	NNWX*
JA 149	5	3	4	12+	NWFl
JA 150	6-	3	3-	10-	MSW
JA 151	4+	3	3	11+	NWFl 'J'TlW
JA 152	5	2+	3+	11	NWFl 'A'Sk
JA 153	5+	3	3	11	FpFlVl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	4-	13		JA 69
5+	4+	7-	11+	'A'Bl&TlW NWWk	JA 36
5+	5	5-	9+	'A'Bl	JA 47
5+	5+	3+	12+	SSWX HgsVl?-SSEX	JA 2
5+	5+	4+	12		JA 20
5+	5+	5-	13+	SDd C	JA 8
5+	5+	7-	12+	C 'J'Sq ReNE?	JA 10
5+	6-	4+	11	VgNE*	JA 40
5+	6	3	11		JA 77
5+	6	4	13	HgVl* DNW white D'O°N'Vl	JA 4
5+	7-	2+	11	NNEX	JA 39
5+	7-	5-	12+	HgSE* 'A'TlW	JA 3
5+	7-	5	12	C VgNE 'J'SfDf[2]	JA 24
5+	7+	6+	10+	'A'Bl HgVl	JA 41
6-	2+	2+	12	Ch* 'A'Bl*	JA 201
6-	2+	3-	11+	D.NNW D.NNE NNEX	JA 102
6-	3	2	10+	Br.Vl&SWk	JA 132
6-	3	2+	12-	C 'A'Bl	JA 88
6-	3	3-	10-	MSW	JA 150
6-	3	3	10-	NWFl 'A'TlW	JA R,2
6-	3	3+	9	'ONE'VlWk*	JA 161
6-	3	3+	11-	SWX 'A'Bl	JA 164
6-	3	3+	11	'A'Bl&TlW	JA 187
6-	3+	2	13-	'A'Bl ESEX*	JA 129
6-	3+	2+	12	'A'Bl ESEX	JA 100
6-	3+	3-	9+	'A'Bl ENEX SEX	JA 111
6-	3+	4	12-		JA 64
6-	4-	3	11-	'A'Bl* ERc 'PE'VlWk	JA 135
6-	4-	4+	14+		JA 56
6-	4	4+	12+	'A'Bl	JA 74
6-	4	6	11+	C NWFl	JA 16
6-	5	5+	13-	VgSE ENEX 'J'Sq	JA 18
6-	5	6+	10+	'J'Df	JA 78
6-	6-	6-	12	SSEX NEWk SDd 'J'Sq	JA 11
6-	6-	6+	11+		JA 23
6	2+	2	12	'A'Bl&'ONE'Vl	JA 93
6	2+	3+	13+	NRc NNWX NNEX 'A'Bl	JA 142
6	3-	3-	11		JA 125
6	3-	3	11+	NWFl* HzM/SSW	JA R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
JA 154	8-	3	2+	10+	
JA 155	5	3	3	12	'A'TIW [Re 3 St]
JA 156	3	2+	3+	11-	NWX
JA 157	5-	2	3-	12	'A'TIW NNEX* MNNW
JA 158	5-	3	3	12+	
JA 159	3-	4-	3+	11	ReNW
JA 160	6	3+	3+	11+	NWFL NNEX 'A'TIW
JA 161	6-	3	3+	9	'ONE'VIWk*
JA 162	4+	3	3	12+	NEX SSEd?
JA 163	7	3	3	11	NWFL ESEsko 'A'Bl
JA 164	6-	3	3+	11-	SWX 'A'Bl
JA 165	5	3	3+	11+	'A'Bl NWFL
JA 166	5-	3+	3+	12	'A'Bl
JA 167	6+	3	3	13+	
JA 168	5+	3-	3	12	NWFL NNEX ESEX*
JA 169	6	3	3+	9	NWFL NERd ScS'J'? 'A'Bl
JA 170	5+	2+	4-	10	SWX
JA 171	5+	3	3	11-	'A'Bl
JA 172	4	3-	4	12+	
# JA 173	4+	3+	3-	9	ESEX 'A'Bl&TIW&ESE SSWSko [Re 2 St] St 2: 'A'Df Bl/ESE
JA 174	5	3	3+	11+	'A'Bl
JA 175	2+	3-	3+	11+	
JA 176	4	3-	3	10-	NNESko EP 'A'Sk [Re 2 St]
JA 177	5	3	3	8+	WNWWk 'A'Bl
JA 178	4	2+	3	11+	'A'Bl
JA 179	5+	2+	3+	9+	'A'Bl&Ab
JA 180	5+	2+	3+	10-	
JA 181	4	3	4	11-	SSEX
JA 182	3+	3	3+	7+	
JA 183	5-	2	2+	11-	SRg
JA 184	3	2+	4-	11-	'A'TIW
JA 185	5+	3	3	10+	'A'Bl
JA 186	3-	3+	3-	12	'A'Bl
JA 187	6-	3	3+	11	'A'Bl&TIW
JA 188	4	2+	3	12	ERc ESEX

a	b	c	d	DETAILS NOTED	STAMP
6	3-	5-	13	NWFL 'J'TIW 'A'TIW	JA 145
6	3	2+	14-	'J'TIW 'A'Bl	JA 114
6	3	3+	9	NWFL NERd ScS'J'? 'A'Bl	JA 169
6	3	4+	13	C VgNE VgSE 'J'Df	JA 26
6	3+	2+	13-	'A'Bl NNEX WSWX SSEX ESEX	JA 107
6	3+	3	10	C 'A'Bl SSEX	JA 89
6	3+	3+	11+	NWFL NNEX 'A'TIW	JA 160
6	3+	4+	11	'J'TIW	JA 17
6	4+	6+	11+	SEWk	JA 21
6	5-	4-	10-	'A'Bl&Df	JA 86
6	5-	6+	11-	'J'Dd 2HgsSE VgNE*	JA 19
6	5	4	12	SWWk	JA 37
6	5+	3+	12		JA 48
6+	2+	3+	12	'J'TIW 'A'Bl HM/'P'Vl	JA 99
6+	3-	3	12+	NNEX UrERc SSWWk	JA 143
6+	3	2	10+	'A'Bl	JA 121
6+	3	2+	11-		JA 104
6+	3	2+	11+	'A'Bl ENEX*	JA 101
6+	3	3	13+		JA 167
6+	3+	3-	11	'A'Bl NNEX*	JA 117
6+	3+	3-	11+	WNWX ENEX 'A'Bl	JA 105
6+	3+	5+	11-	C VgNE	JA 15
6+	4+	3-	11-		JA 55
6+	4+	4	14		JA 31
6+	5-	5+	11-	'A'TIW	JA 35
6+	5-	6+	11+	C	JA 13
6+	5	6+	13-	C ENEX	JA 76
6+	5+	4+	10+	'A'Bl HgSE Vg/E	JA 33
6+	6+	3+	11+		JA 46
6+	7+	6	12	'A'Bl 'J'Fl	JA 43
7-	3	2-	10+	'A'Bl&TIW	JA 108
7-	3+	4-	11	C SSESko MSW	JA 25
7-	4-	2-	11	'A'Bl SSWX ESEX	JA 124
7-	5-	6	12+	'J'FlWk SSWX VgNE	JA 22
7-	5+	4+	10+	SSWWk 'E'FlPt	JA 45
7	3-	3	12-	NWFL NNWX 'J'TIW 'A'TIW	JA R,4
7	3	2-	10-	'A'Bl NNEX SEX	JA 109
7	3	3	11-	M.WSW ESEX	JA 136
7	3	3	11	NWFL ESEsko 'A'Bl	JA 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JA 189	3	3	3+	12	'A'Bl SSERc?
JA 190	5-	2+	3	11	'J'TlW 'A'Bl&TlW WNWX
JA 191	4+	2	3	12-	'A'Bl
JA 192	5+	3-	3+	10+	
JA 193	5	2+	3	12-	'J'TlW 'A'Bl
JA 194	4+	3-	3	10+	NWFl WRc 'A'Bl
JA 195	5-	4	3	9+	NWFl ERc ENEX WSWX SSWX
JA 196	?	?	3-	10+	SSEX 'A'Bl&SfX[4]
JA 197	3	2+	3-	14+	NNWX WRc
JA 198	5-	2+	3+	9+	NWFl 'A'Bl WSWX
JA 199	5+	2+	3-	10+	C SSEX 'A'Bl
JA 200	5+	3-	3	10	C EP
JA 201	6-	2+	2+	12	Ch* 'A'Bl*
JA 202	5	3	3	10+	'A'Bl
JA 203	4+	3	3	11	NWFl WSWRc M/E[1]
JA 204	5-	3-	3	10+	NNEX 'A'TlW
JA R,1	4-	3	3	12+	NWFl
JA R,2	6-	3	3	10-	NWFl 'A'TlW
JA R,3	5-	3	3-	8+	NNWX NNEX WNWX EP
JA R,4	7	3-	3	12-	NWFl NNWX 'J'TlW 'A'TlW
JA R,5	6	3-	3	11+	NWFl* HzM/SSW
JA R,6	4+	4-	3	10	'J'TlE 'A'Bl&TlW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	3-	12	'A'Bl SSEX*	JA 97
7	4-	2	12	'J'SfX[2] 'A'Bl NNWX MSE	JA 98
7	4-	4	8	ESEX	JA 140
7	4	3	11+	'A'Bl* NEWk	JA 84
7	4	5+	12-	'A'Bl NDd NNEX* SSWWk	JA 32
7	4+	3-	11	C 'A'Bl ENEX	JA 90
7+	3	3-	12+	'A'Bl	JA 119
7+	3+	4+	8	'A'Bl	JA 81
7+	4	6	12-		JA 58
8-	3	2+	10	'J'TlW NNEX NNEBl	JA 92
8-	3	2+	10+		JA 154
8-	3	3-	13-	'A'Bl	JA 123
8-	3+	2	9-	'A'Bl&.ESE&SfsJn WNWX	JA 128 #
8-	3+	2+	12+	'A'Bl NWRc SEX*	JA 94
8-	3+	3-	12+	'J'TlW 'A'TlW NNEX M.SSE	JA 130
8	4-	3-	10	'A'Bl&SfsX[1]&[4]&.ESE NNWX	JA 127
8	4+	3	9	'A'Bl	JA 82
8+	3-	2-	9-	'J'TlW 'A'Bl&TlW WNWX	JA 113
8+	3+	2	10+	'A'Bl	JA 118
8+	3+	3+	10+	'A'Bl 'J'TlW* WNWX*	JA 106
8+	4+	4+	11+	SWWk NEWk	JA 83
?	?	3-	10+	SSEX 'A'Bl&SfX[4]	JA 196

JB

JB 1a	5+	4+	4	4+	
					[Re 3 St]
JB 1b	5+	4+	4	4+	St 2: HgNE?
JB 2	5+	5+	6	4	C SSWDd&X
JB 3	5+	5+	5+	4	
JB 4	4	4	5	5+	'B'TlW
JB 5	5	2+	5-	4	ESEX NEWk 'J'TlE 'B'TlW
JB 6	5	4+	4-	5-	
JB 7	4+	6-	5-	4-	NWFl 'B'TlW
JB 8	6-	5	5	5	'B'TlW C
JB 9	5-	3+	5+	5-	C
JB 10	5-	6	2	4-	C
JB 11	5+	6	5	4	
JB 12	5+	5+	6	5	C
JB 13	5+	5	5+	4-	C

JB

2	3+	4-	3	EP M/W[1] Bl/UrE	JB 203
2+	2+	3-	5+	EP SSEX	JB 195
2+	3	3-	3+	NNEX	JB 174
2+	3	3	4+	'J'TlW	JB 190
2+	3	3+	6	NNWX* EP	JB 191
3	2	3	4+	LrERc WSWX*	JB 188
3	2+	3	6	WSWX Sc/NW Bl/W ESEsko	JB 142
3	4	6+	6+	C VgNE VgSE 'B'Df	JB 24
3	5+	6	6	'B'Ab	JB 29
3+	2	2+	3+	'J'TlW 'B'SfX[1]&TlW	JB 144
3+	2+	3+	3	C M.NSE 'B'SfX[1]	JB 199
3+	3-	3	6	Bl/NW NWFl NNWX*	JB 184
3+	3-	3+	4		JB 165
3+	3	3-	4	NNEX WSWX SSEX	JB 187
3+	3	3-	4+	WNWX EP	JB 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JB 14	6	5	6-	5-	C
JB 15	6-	4	5-	5-	C 'J'FlWk SEX
JB 16	4	4	4+	3+	C
JB 17	4+	3+	5	4	ESEX*
JB 18	5-	4+	5-	4+	VgNE VgSE HgVl HgSE 'J'Sq
JB 19	6-	5+	5-	4	VgNE 'B'Dd?
JB 20	6	5+	6-	4+	'B'Dd VgNE NWWk
JB 21	6-	3	6-	4+	'J'FlDd SEWk
JB 22	5	4	6+	5-	'J'Fl SSWX
JB 23	6+	6	6	6-	SEBl
JB 24	3	4	6+	6+	C VgNE VgSE 'B'Df
JB 25	5+	4	4+	3+	C SERc 'B'Df
# JB 26	4-	4+	4-	6	VgNE MsSW MsSE
JB 27	6	4-	4+	5	C VgNE&XN VgSE&XS* 'J'Fl SWWk
JB 28	6+	5	4+	5	VgNE VgSE* HgSE NNEX
JB 29	3	5+	6	6	'B'Ab
JB 30	4+	6	4	6	ESEWk
JB 31	5+	4+	7+	5+	Vg/ENE Vg/ESE
JB 32	6	3+	4-	3	NDd
JB 33	5+	4	5-	7	HgSE HgSW* SSWX ESEski
# JB 34	3+	5	7+	5+	VgNE M.'J'
JB 35	5-	4+	5+	5	VgNE 'GE'PtWk
JB 36	6-	2+	7+	4	NWFL?
JB 37	5+	5+	6+	5	'J'Dd?
JB 38	5+	6+	6-	5	NWBl SWBl
JB 39	6+	7-	5-	4-	
JB 40	5+	5-	6-	3-	'J'FlWk
# JB 41	4+	6	4-	5	VgNE* 'J'Fl
JB 42	6-	4+	6+	5	'J'Fl
JB 43	6+	4-	5+	5+	'J'Fl
JB 44	5	6	3	6	
JB 45	6+	4+	6	5+	NWBl NWFl NNEX
JB 46	5	6	6	2+	SSEX
JB 47	5	6	7+	3	WBl
JB 48	5-	5+	4+	5+	
JB 49	7+	5+	5	4	
JB 50	5	4+	6	5+	
JB 51	5	4	5	6	
JB 52	6+	4	7-	4-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3	3+	4	SSEX*	JB 159
3+	3	4	5+	NWFl 'J'TIE	JB R,6
3+	3+	3	5		JB 186
3+	4	2+	5	WSWRc	JB 112
3+	5	7+	5+	VgNE M.'J'	JB 34 #
4-	2+	3	5-	LrWRc Bl/WSW	JB 194
4-	3-	3+	4-		JB 171
4-	3	3+	4	NNEX ESEX 'B'Df	JB 163
4-	3	4-	4-		JB 168
4-	4-	5+	6-	NNWX*	JB 66
4-	4+	4-	6	VgNE MsSW MsSE	JB 26 #
4-	5+	6-	7-		JB 68
4	2+	3	4+	NNEX ERc SSEX HzMSW*	JB 197
4	2+	3+	3+	Bl/NW	JB 138 #
4	2+	4-	3+	NWFl?	JB 170
4	3-	3-	4-	C NWX	JB 200
4	3	3-	5	SSWX	JB 193
4	3	3-	2+	SSWX* EP ENEX	JB R,3
4	3	4	8-	WNWSko	JB 172
4	3	4+	5	NNEX 'J'TIE	JB 156
4	4-	3-	4+	SSERc	JB 103
4	4	4+	3+	C	JB 16
4	4	5	5+	'B'TIW	JB 4
4+	3-	3	3+		JB 202
4+	3	3	6-	ERc&P NRc	JB 204
4+	3	3+	3+	EP SEX	JB 177
4+	3	3+	3+	'B'Bl UrERc	JB 192
4+	3	3+	4+		JB 180
4+	3+	3-	4+	Bl/NW FpFlVl	JB 154
4+	3+	3-	4+	NERe	JB 179
4+	3+	3	2+	'B'Ab&SfX[2]	JB 158
4+	3+	3+	4+	NWFl 'J'TIE	JB 149
4+	3+	5	4	ESEX*	JB 17
4+	4+	3	6	C	JB 88
4+	4+	4	2+	C NNEX ESEX*	JB 90
4+	4+	4	4+	NWFl	JB R,5
4+	6-	5-	4-	NWFl 'B'TIW	JB 7
4+	6	4-	5	VgNE* 'J'Fl	JB 41 #
4+	6	4	6	ESEWk	JB 30

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JB 53	4+	7	4-	5	'E'FlPt
JB 54	6	4	3+	4	
JB 55	5+	4	2	3+	
JB 56	7	4	4+	4	MSE
JB 57	6	4+	4+	4-	D.ESE
JB 58	8-	4+	5	3+	
JB 59	6+	4-	5	4-	NWBl MsSW* 'PO'PtWk
JB 60	5-	4+	6	4+	SWBl*
JB 61	5-	4+	5+	4	'B'Bl NWBl 'J'FlWk
JB 62	5-	4+	6	4+	'B'Bl NWBl*
JB 63	7-	4	6+	6+	SWRc*
JB 64	5+	4	6+	7	
JB 65	5-	2	6-	6-	SWWk NEWk
JB 66	4-	4-	5+	6-	NNWX*
JB 67	6+	4	5+	5+	BrNW Br'POS'Pt
JB 68	4-	5+	6-	7-	
JB 69	5+	4-	7-	7-	
JB 70	6-	4	7	6-	
JB 71	5+	4-	5	5-	
JB 72	6+	3-	4+	6-	'J' round 'B'Bl
JB 73	5	4-	6-	5+	SWBl
JB 74	5+	4-	5+	3	
JB 75	5-	4+	7+	5	
JB 76	8	3-	6-	3+	C 'J'Ab&Rc
JB 77	5+	4+	5+	8	
JB 78	6	4+	9	4+	
JB 79	5	4+	4	3	
JB 80	7	4	3+	4	'B'Bl EBl SEBl NEWk
JB 81	9+	4+	4+	3+	NEWk SWWk SEWk
JB 82	8-	4+	4	4	NWWk NEWk EBl*
JB 83	7-	5-	4+	4	Re
JB 84	7	4+	4+	5+	MsSW*
JB 85	9+	4+	4-	2+	ESERC*
JB 86	7-	4+	5-	0	ESERC NNWWk SWBl
JB 87	6	5-	4	3+	C
JB 88	4+	4+	3	6	C
JB 89	6+	4	4	3+	C
JB 90	4+	4+	4	2+	C NNEX ESEX*
JB 91	5+	3+	3	3	WSWX MSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	7	4-	5	'E'FlPt	JB 53
5-	2	6-	6-	SWWk NEWk	JB 65
5-	2+	3-	3-	SSWX	JB 175
5-	3+	5+	5-	C	JB 9
5-	4	3+	7+	NNEX EP	JB R,1
5-	4+	5-	4+	VgNE VgSE HgVl HgSE 'J'Sq	JB 18
5-	4+	5+	4	'B'Bl NWBl 'J'FlWk	JB 61
5-	4+	5+	5	VgNE 'GE'PtWk	JB 35
5-	4+	6	4+	SWBl*	JB 60
5-	4+	6	4+	'B'Bl NWBl*	JB 62
5-	4+	7+	5		JB 75
5-	5+	4+	5+		JB 48
5-	6	2	4-	C	JB 10
5	2	2+	4+	NNWX	JB 137
5	2+	5-	4	ESEX NEWk 'J'TIE 'B'TIW	JB 5
5	3-	3+	5+	ESEX&Sko Bl/E	JB 189
5	3-	3+	6+	NNEX*	JB 152
5	3	3	3	SRg	JB 183
5	3	3+	5+		JB 148
5	3+	3	6+		JB 146
5	4-	3	4+	Bl/WNW WSWX SEX	JB 135
5	4-	6-	5+	SWBl	JB 73
5	4	5	6		JB 51
5	4	6+	5-	'J'Fl SSWX	JB 22
5	4+	4-	5-		JB 6
5	4+	4	3		JB 79
5	4+	6	5+		JB 50
5	6	3	6		JB 44
5	6	6	2+	SSEX	JB 46
5	6	7+	3	WBl	JB 47
5+	2-	3+	3+	NNWX EP	JB 196
5+	2+	2+	4	C NWFl SEX Bl/SSW	JB 198
5+	2+	3	3+	FpFlVl Cn/NE	JB 153
5+	3-	2+	6		JB 150
5+	3-	3-	1-	SSWX SSEX	JB 139
5+	3	3-	5	EP	JB 145
5+	3	3	4+	SSWX SSEX*	JB 157
5+	3	3	6	NNWX NNEX*	JB 155

[Re 3 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JB 92	8+	3	2+	3+	'J'TlW 'B'SfX[2]
JB 93	9-	3-	3	3	Bl/NW D.neck
JB 94	6	3+	3-	3+	SWX NNWX 'J'TLW 'B'SfX[1]
JB 95	6+	4+	3+	6-	SSWX 'B'SfX[1]
JB 96	8-	3+	2+	2	SSEX ESEX
JB 97	8+	3-	3-	4	ESEX 'J'TlW
JB 98	7	3+	3+	3+	'E'of'PEN'VlAb
JB 99	7	3+	3-	3+	'J'Ab
JB 100	6-	3-	3+	5	ESEX NNWX SWBl
JB 101	7	4-	4-	5-	ESEX* 'B'SfX[2]
JB 102	6+	3+	3	4	LrWRc
JB 103	4	4-	3-	4+	SSERc
JB 104	7-	3+	3-	4+	
JB 105	6+	3	3	5-	ENEX SSWX* 'B'Ab&SfX[2]
JB 106	6	3+	3+	3	NNWX 'J'TlW 'B'TlW
JB 107	6+	3+	3-	3	NNWX NNEX* ESEX
JB 108	6+	3	3+	5	'B'SfX[2]
JB 109	5+	3+	2+	3-	NNWX WSWX D.'B'SE
JB 110	8+	3	3+	1	ESEX
JB 111	7	4	3	2	
JB 112	3+	4	2+	5	WSWRc
JB 113	6-	2+	3	4-	WNWX NNEX
JB 114	9+	4-	3	1+	'J'TlW SERc
JB 115	7-	4	3-	3+	SSEX* NNEX ENEX
JB 116	8	3+	3+	2+	'P'FlPt* MSE
JB 117	8	4-	4-	1	ESERc
JB 118	7+	3+	3	2+	SWX
JB 119	6+	4-	4	2+	SSERc NEX
JB 120	6-	3+	3+	5+	NNWX ENEX VtM/SSE
JB 121	5+	4-	3-	4+	D.WSW
JB 122	8-	4	4-	3	SSWX
JB 123	6+	4+	4	4-	WSWX ESEX
JB 124	6	4+	3	3-	SSWX NNWX
JB 125	9-	4-	4-	3	'B'SfX[1]
JB 126	7+	3+	3	6	'B'SfX[2] SEX
JB 127	8	4+	3+	2+	NNWX NNEX SSWX LrERc ESEX
JB 128	6+	3+	3+	4-	SSWX SEX
JB 129	7	4-	3+	3	NNWX
JB 130	7-	4+	4-	4	NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	4	6-	NWFL ESEX MNE	JB 160
5+	3+	2+	3-	NNWX WSWX D.'B'SE	JB 109
5+	3+	3-	6+	NWFL	JB 161
5+	3+	3	3-	NEFL NNWX ESEHRc	JB 131
5+	3+	3	3	WSWX MSW	JB 91
5+	4-	3-	4+	D.WSW	JB 121
5+	4-	5	5-		JB 71
5+	4-	5+	3		JB 74
5+	4-	7-	7-		JB 69
5+	4	2	3+		JB 55
5+	4	4+	3+	C SERc 'B'Df	JB 25
5+	4	5-	7	HgSE HgSW* SSWX ESEski	JB 33
5+	4	6+	7		JB 64
5+	4+	4	4+		JB 1a
				[Re 3 St]	
5+	4+	4	4+	St 2: HgNE?	JB 1b
5+	4+	5+	8		JB 77
5+	4+	7+	5+	Vg/ENE Vg/ESE	JB 31
5+	5-	6-	3-	'J'FlWk	JB 40
5+	5	5+	4-	C	JB 13
5+	5+	5+	4		JB 3
5+	5+	6	4	C SSWDd&X	JB 2
5+	5+	6	5	C	JB 12
5+	5+	6+	5	'J'Dd?	JB 37
5+	6	5	4		JB 11
5+	6+	6-	5	NWBl SWBl	JB 38
6-	2+	3	4-	WNWX NNEX	JB 113
6-	2+	3	5	SSEX	JB 132
6-	2+	7+	4	NWFL?	JB 36
6-	3-	3+	3+	C	JB 140
6-	3-	3+	5	ESEX NNWX SWBl	JB 100
6-	3	3	2	NWX* NEX* Bl/W	JB 147
6-	3	3	4+	WP NEX*	JB 185
6-	3	3+	5	SSWSko Lr¼ERc	JB 173
				[Re 2 St]	
6-	3	4+	5	NNEX	JB 178
6-	3	6-	4+	'J'FlDd SEWk	JB 21
6-	3+	3+	5+	NNWX ENEX VtM/SSE	JB 120
6-	4	5-	5-	C 'J'FlWk SEX	JB 15

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JB 131	5+	3+	3	3-	NEFL NNWX ESEHRc
JB 132	6-	2+	3	5	SSEX
JB 133	6	3-	3+	3-	NNWX NNEX SSWX SSEX 'J'TIW
JB 134	6	3	4	4-	ESEX*
JB 135	5	4-	3	4+	Bl/WNW WSWX SEX
JB 136	7-	3	3+	3+	NNWX ENEX
JB 137	5	2	2+	4+	NNWX
# JB 138	4	2+	3+	3+	Bl/NW
JB 139	5+	3-	3-	1-	SSWX SSEX
JB 140	6-	3-	3+	3+	C
JB 141	6	3	4-	6+	NNWX SSEX* SSWX
JB 142	3	2+	3	6	WSWX Sc/NW Bl/W ESEsko
JB 143	6	3-	2+	2+	NNWX SSEX NWFL
JB 144	3+	2	2+	3+	'J'TIW 'B'SfX[1]&TIW
JB 145	5+	3	3-	5	EP
JB 146	5	3+	3	6+	
JB 147	6-	3	3	2	NWX* NEX* Bl/W
JB 148	5	3	3+	5+	
JB 149	4+	3+	3+	4+	NWFL 'J'TIE
JB 150	5+	3-	2+	6	
JB 151	8+	2	6	6-	NNEX*
JB 152	5	3-	3+	6+	NNEX*
JB 153	5+	2+	3	3+	FpFIVl Cn/NE
JB 154	4+	3+	3-	4+	Bl/NW FpFIVl
JB 155	5+	3	3	6	NNWX NNEX*
					[Re 3 St]
JB 156	4	3	4+	5	NNEX 'J'TIE
JB 157	5+	3	3	4+	SSWX SSEX*
JB 158	4+	3+	3	2+	'B'Ab&SfX[2]
JB 159	3+	3	3+	4	SSEX*
JB 160	5+	3	4	6-	NWFL ESEX MNE
JB 161	5+	3+	3-	6+	NWFL
JB 162	6	3+	4-	3	SEX
					[Re 2 St]
JB 163	4-	3	3+	4	NNEX ESEX 'B'Df
JB 164	6+	2+	3	3-	NWFL SSWDd?
JB 165	3+	3-	3+	4	
JB 166	6	3+	4-	6	NNEX WSWX*
JB 167	6	3-	3+	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	7	6-		JB 70
6-	4+	6+	5	'J'Fl	JB 42
6-	5	5	5	'B'TIW C	JB 8
6-	5+	5-	4	VgNE 'B'Dd?	JB 19
6	3-	2+	2+	NNWX SSEX NWFL	JB 143
6	3-	3+	3-	NNWX NNEX SSWX SSEX 'J'TIW	JB 133
6	3-	3+	5		JB 167
6	3	3	5	NWFL	JB R,2
6	3	4-	6+	NNWX SSEX* SSWX	JB 141
6	3	4	4-	ESEX*	JB 134
6	3+	3-	3+	SWX NNWX 'J'TLW 'B'SfX[1]	JB 94
6	3+	3	4	C SSEX	JB R,4
6	3+	3+	3	NNWX 'J'TIW 'B'TIW	JB 106
6	3+	3+	5	SSWX 'J'Wk	JB 169
6	3+	4-	3	NDd	JB 32
6	3+	4-	3	SEX	JB 162
					[Re 2 St]
6	3+	4-	6	NNEX WSWX*	JB 166
6	4-	4+	5	C VgNE&XN VgSE&XS* 'J'Fl SWWk	JB 27
6	4	3+	4		JB 54
6	4+	3	3-	SSWX NNWX	JB 124
6	4+	4+	4-	D.ESE	JB 57
6	4+	9	4+		JB 78
6	5-	4	3+	C	JB 87
6	5	6-	5-	C	JB 14
6	5+	6-	4+	'B'Dd VgNE NWWk	JB 20
6+	2+	2+	6-	ERc ESEX*	JB 176
					[Re 2 St]
6+	2+	3	3-	NWFL SSWDd?	JB 164
6+	3-	4+	6-	'J' round 'B'Bl	JB 72
6+	3	3	5-	ENEX SSWX* 'B'Ab&SfX[2]	JB 105
6+	3	3+	5	'B'SfX[2]	JB 108
6+	3+	3-	3	NNWX NNEX* ESEX	JB 107
6+	3+	3	4	LrWRc	JB 102
6+	3+	3+	4-	SSWX SEX	JB 128
6+	4-	4	2+	SSERC NEX	JB 119
6+	4-	5	4-	NWBl MsSW* 'PO'PtWk	JB 59
6+	4-	5+	5+	'J'Fl	JB 43
6+	4	4	3+	C	JB 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JB 168	4-	3	4-	4-	
JB 169	6	3+	3+	5	SSWX 'J'Wk
JB 170	4	2+	4-	3+	NWFL?
JB 171	4-	3-	3+	4-	
JB 172	4	3	4	8-	WNWSko
JB 173	6-	3	3+	5	SSWSko Lr¼ERc [Re 2 St]
JB 174	2+	3	3-	3+	NNEX
JB 175	5-	2+	3-	3-	SSWX
JB 176	6+	2+	2+	6-	ERc ESEX* [Re 2 St]
JB 177	4+	3	3+	3+	EP SEX
JB 178	6-	3	4+	5	NNEX
JB 179	4+	3+	3-	4+	NERe
JB 180	4+	3	3+	4+	
JB 181	7-	3+	3	4	
JB 182	3+	3	3-	4+	WNWX EP
JB 183	5	3	3	3	SRg
JB 184	3+	3-	3	6	Bl/NW NWFL NNWX*
JB 185	6-	3	3	4+	WP NEX*
JB 186	3+	3+	3	5	
JB 187	3+	3	3-	4	NNEX WSWX SSEX
JB 188	3	2	3	4+	LrERc WSWX*
JB 189	5	3-	3+	5+	ESEX&Sko Bl/E
JB 190	2+	3	3	4+	'J'TlW
JB 191	2+	3	3+	6	NNWX* EP
JB 192	4+	3	3+	3+	'B'Bl UrERc
JB 193	4	3	3-	5	SSWX
JB 194	4-	2+	3	5-	LrWRc Bl/WSW
JB 195	2+	2+	3-	5+	EP SSEX
JB 196	5+	2-	3+	3+	NNWX EP
JB 197	4	2+	3	4+	NNEX ERc SSEX HzMSW*
JB 198	5+	2+	2+	4	C NWFL SEX Bl/SSW
JB 199	3+	2+	3+	3	C M.NSE 'B'SfX[1]
JB 200	4	3-	3-	4-	C NWX
JB 201	7	2+	3	2+	C SSEX Ch*
JB 202	4+	3-	3	3+	
JB 203	2	3+	4-	3	EP M/W[1] Bl/UrE
JB 204	4+	3	3	6-	ERc&P NRC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	5+	5+	BrNW Br'POS'Pt	JB 67
6+	4	7-	4-		JB 52
6+	4+	3+	6-	SSWX 'B'SfX[1]	JB 95
6+	4+	4	4-	WSWX ESEX	JB 123
6+	4+	6	5+	NWBl NWFL NNEX	JB 45
6+	5	4+	5	VgNE VgSE* HgSE NNEX	JB 28
6+	6	6	6-	SEBl	JB 23
6+	7-	5-	4-		JB 39
7-	3	3+	3+	NNWX ENEX	JB 136
7-	3+	3-	4+		JB 104
7-	3+	3	4		JB 181
7-	4	3-	3+	SSEX* NNEX ENEX	JB 115
7-	4	6+	6+	SWRc*	JB 63
7-	4+	4-	4	NNEX*	JB 130
7-	4+	5-	0	ESERc NNWWk SWBl	JB 86
7-	5-	4+	4	Re	JB 83
7	2+	3	2+	C SSEX Ch*	JB 201
7	3+	3-	3+	'J'Ab	JB 99
7	3+	3+	3+	'E'of'PEN'VlAb	JB 98
7	4-	3+	3	NNWX	JB 129
7	4-	4-	5-	ESEX* 'B'SfX[2]	JB 101
7	4	3	2		JB 111
7	4	3+	4	'B'Bl EBl SEBl NEWk	JB 80
7	4	4+	4	MSE	JB 56
7	4+	4+	5+	MsSW*	JB 84
7+	3+	3	2+	SWX	JB 118
7+	3+	3	6	'B'SfX[2] SEX	JB 126
7+	5+	5	4		JB 49
8-	3+	2+	2	SSEX ESEX	JB 96
8-	4	4-	3	SSWX	JB 122
8-	4+	5	3+		JB 58
8-	4+	4	4	NWWk NEWk EBl*	JB 82
8	3-	6-	3+	C 'J'Ab&Rc	JB 76
8	3+	3+	2+	'P'FlPt* MSE	JB 116
8	4-	4-	1	ESERc	JB 117
8	4+	3+	2+	NNWX NNEX SSWX LrERc ESEX	JB 127
8+	2	6	6-	NNEX*	JB 151
8+	3-	3-	4	ESEX 'J'TlW	JB 97
8+	3	2+	3+	'J'TlW 'B'SfX[2]	JB 92

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JB R,1	5-	4	3+	7+	NNEX EP
JB R,2	6	3	3	5	NWFL
JB R,3	4	3	3-	2+	SSWX* EP ENEX
JB R,4	6	3+	3	4	C SSEX
JB R,5	4+	4+	4	4+	NWFL
JB R,6	3+	3	4	5+	NWFL 'J'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3+	1	ESEX	JB 110
9-	3-	3	3	Bl/NW D.neck	JB 93
9-	4-	4-	3	'B'SfX[1]	JB 125
9+	4-	3	1+	'J'TIW SERc	JB 114
9+	4+	4+	3+	NEWk SWWk SEWk	JB 81
9+	4+	4-	2+	ESERC*	JB 85

JC

JC 1a	5	6-	3	6+	[Re 3 St]
JC 1b	5-	4+	4+	6-	St 2: Re* 'J'Rc large 'C'Rc large
JC 2	5+	6-	6+	7	SSWX DSE HgSW-Dd
JC 3	4	5+	7	7	ENEWk
JC 4	4+	5-	3-	7	DNW
JC 5	4	3	4-	7+	SEX
JC 6	4+	5+	5+	5+	
JC 7	4	5+	4+	7+	
JC 8	5+	5+	6-	6+	C
JC 9	5+	7-	7-	7	
JC 10	5+	5+	5-	7-	C NWFL
JC 11	6+	7-	6-	6+	NEWk
JC 12	5+	3+	4+	6-	C
JC 13	5	3	6	6	C
JC 14	5+	4	4-	6+	C VgSE HgSE
JC 15	5+	3-	5+	6-	C 'J'FlWk NWFl*
JC 16	6	6-	6+	6	C VgNE 'C'Dd
JC 17	5	4+	6-	5+	WSWX ESEX
JC 18	5	4+	6	6+	NWFL&Bk
JC 19	5+	5	3	8-	SSERC
JC 20	5+	4+	4+	7+	VgNE* BlNW
JC 21	7+	5+	6	7+	'J'Dd SEWk
JC 22	5	5-	4+	7	'J'Fl
JC 23	6-	7	6+	6+	'J'Fl*&SfDf[3]
JC 24	2+	4-	5	6+	C
JC 25	5+	4-	5-	5	C MSW SERc 'J'Sq
JC 26	5	5-	4+	6+	C VgNE VgSE
JC 27	6	4+	2	6+	C HgSE HgSW VgNE&XN SWWk 'J'Fl
JC 28	6	5	4-	6+	
JC 29	6-	6-	4+	7+	

JC

2	2-	2	3+	C EP BlRd'C'&TIE 'J'SfsDf	JC 198
2+	2	2	3	NRe Trl/W	JC 201
2+	4-	5	6+	C	JC 24
3-	2	3-	5+	WSWX D.SSE	JC 167
3-	2+	2+	5+		JC 186
3	2	2	3+	NWFL NNWX EP BlRd'C' WSWBl	JC 194
3	3-	3-	6-	Bl/LrW	JC 189
3	4+	4-	3+	C NNEX	JC 87
3+	2	1+	5+	WRc%	JC 196
3+	2+	2+	5	NWFL	JC 202
3+	3-	1+	5+	NWFL NNEX	JC 179
3+	3-	3-	5+		JC 162
3+	3-	4+	5+		JC 188
3+	4	2	6		JC 104
4-	2+	2+	5+	NNEX BlsRd'C'	JC 193
4-	3-	2+	4		JC 184
4-	3	3	3	NNESko ESESko	JC 163
4-	3+	3	8		JC 68
4-	4+	3-	3-	NWWk NEWk WSWRc-Bl	JC 80
4-	6-	6-	8	NNEX MSE*	JC 34
4	2+	2-	5	NNWX EP BlRd'C' Bl/W	JC 197
4	2+	2	5	NNEX 'J'Bl	JC 146
4	3-	3-	6	WNWX 'J'Bl BlWSW	JC 143
4	3	0	5+	'J'TIW	JC 156
4	3	2	7+	NNWX*	JC 195
4	3	2+	4-	NNEX*	JC 178
4	3	2+	4+	Bl/SW*	JC 169
4	3	3-	6	WSWX NWFL	JC 160
4	3	4-	7+	SEX	JC 5
4	3+	4-	6+	HzM/SSE LrWRc	JC 102
4	3+	4-	7+		JC 70

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JC 30	4	4+	4	9	WSWX Vg/ESE
JC 31	5-	6+	7+	9	NNEX
JC 32	6	6-	4+	8	SDd? NDd NNEX
JC 33	6+	3+	2	8	NEX 'J'TIW
JC 34	4-	6-	6-	8	NNEX MSE*
JC 35	6	4+	3+	7	VgNE 'G'PtWk
JC 36	6+	4	5	7	HgVl
JC 37	7	6-	4-	7	WRc
JC 38	6-	6-	3+	7+	BLNW*
JC 39	6-	5	6+	6+	
JC 40	5+	4+	4-	7-	'J'FlWk
JC 41	6-	5-	5+	6+	VgNE
JC 42	6	6+	3+	6	NWFL 'J'FlWk
JC 43	6+	6	3+	7	NNEWk 'J'Fl
JC 44	5+	6+	6	6	SRg NWFL 'J'Fl NNEX*
JC 45	6+	4	4+	8	C
JC 46	6-	5+	6-	7-	NWBL
JC 47	6	5+	5	6	DSE
JC 48	5+	4+	8-	7	
JC 49	6	4-	4-	6	'J'Fl NWBL
JC 50	5+	3	6-	6+	
JC 51	6	3+	4+	5+	
JC 52	5+	3+	3+	6	'J'Fl Bl/NW
JC 53	4	6	3	6	
JC 54	6	4+	3+	5+	
JC 55	5	3+	2+	6	'E'FlPt
JC 56	6	4	3	5	NWBL 'E'FlPt
JC 57	5+	4+	3+	6+	
JC 58	5+	4-	5-	6	NEWk
JC 59	5	4	3	5	SWBL NNWBL 'POS'PtWk
JC 60	5	4	3+	8	
JC 61	4+	3+	5	7	NWBL 'J'FlWk
JC 62	5-	4-	3+	7	NWBL
JC 63	5	4+	5+	8	NNEX
JC 64	5-	3+	3	7	SSEX
JC 65	4	4	3+	9-	NWBL
JC 66	5+	4	3+	7	
JC 67	4+	4+	2+	8+	BrNW BrPt NEWk
JC 68	4-	3+	3	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	3+	5+	SEBl*	JC 99
4	4	3+	9-	NWBL	JC 65
4	4+	4	9	WSWX Vg/ESE	JC 30
4	5+	4+	7+		JC 7
4	5+	7	7	ENEWk	JC 3
4	6	3	6		JC 53
4+	2+	3+	5	MN'C' 'J'Ab*	JC 171
4+	3-	2-	9	ESERc EP	JC 176
				[Re 2 St]	
4+	3-	2+	5	NNWX Cn all round	JC 153
4+	3-	2+	5		JC 177
4+	3-	3-	5-		JC 165
4+	3-	3-	5+	D.ENE	JC 103
4+	3	2	8	NNWX NNEX	JC 141
4+	3	2+	7-	ERC%	JC 187
4+	3	3-	6-	SEBl	JC 112
4+	3	3	7	NWFL*	JC 166
4+	3+	2+	6	E%	JC R,5
4+	3+	3-	3+	NNWX NWFL?	JC 158
4+	3+	3+	5+		JC 170
4+	3+	5	7	NWBL 'J'FlWk	JC 61
4+	4-	4	5-	C	JC 88
4+	4	3	8	'C'TIE NWX	JC 101
4+	4+	2+	8+	BrNW BrPt NEWk	JC 67
4+	4+	3-	7	DNW	JC 4
4+	5-	3-	9+	SSWX ESEX	JC 95
4+	5+	5+	5+		JC 6
4+	8+	3+	6-		JC 85
5-	2	2	4	C	JC 199
5-	2	2+	5+	ESEX	JC 161
5-	2+	2-	4	Trl/W	JC 190
5-	3-	2	3+	BlRd'C'	JC 183
5-	3-	3-	6	WNWX	JC 159
5-	3	2+	3	NNEX	JC 134
5-	3	2+	3+	NWFL M.'C' FpFlVl*	JC 148
5-	3	5+	4		JC 192
5-	3+	2+	4+	'J'TIW	JC 155
				[Re 3 St]	
5-	3+	3	7	SSEX	JC 64

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JC 69	5	4-	3+	8	
JC 70	4	3+	4-	7+	
JC 71	5+	4	2+	8+	SWBl*
JC 72	6-	4-	4+	6+	
JC 73	5	4	3-	7+	NNEX
JC 74	5+	3	4	7	NEWk
JC 75	5-	4	4-	6-	
JC 76	8	5-	4	6	C
JC 77	6+	4	3+	7	NNEX Bl/NW 'C'TIE
JC 78	6	4+	4	7-	SERc
JC 79	7+?	4-	4-	7-	SWBl
JC 80	4-	4+	3-	3-	NWWk NEWk WSWRc-Bl
JC 81	9+	5-	3+	3+	SWWk SEWk
JC 82	7	4-	3-	4	NWHBl EBl MsSE* MsSW
JC 83	6-	4+	4-	5+	BrNW SEWk
JC 84	5	4+	3	7	MSW*
JC 85	4+	8+	3+	6-	
JC 86	7+	5-	3+	3+	SWBl*
JC 87	3	4+	4-	3+	C NNEX
JC 88	4+	4-	4	5-	C
JC 89	6+	3+	3+	5+	C
JC 90	7	3+	4-	7+	C
JC 91	7	3+	2-	6+	ESEX SEBl*
JC 92	8-	3	3-	8	NEBl SEBl* SSWX
JC 93	7+	3	1	6	SEBl
JC 94	8	4-	2+	6-	SEBl WNWX
JC 95	4+	4+	3-	9+	SSWX ESEX
JC 96	6+	4-	2	6+	ESEX M.NNW
JC 97	8	3+	3	7-	NEX
JC 98	7	4-	2+	6	
JC 99	4	4	3+	5+	SEBl*
JC 100	5+	3-	2+	5	DSE
JC 101	4+	4	3	8	'C'TIE NWX
JC 102	4	3+	4-	6+	HzM/SSE LrWRc
JC 103	4+	3-	3-	5+	D.ENE
JC 104	3+	4	2	6	
JC 105	5	3+	2	6+	SSWRc&X ESEsko ENEX
JC 106	7	3+	2+	6	SSWX* SEBl*
JC 107	6+	3+	2+	6	NNWX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	3+	7	NWBl	JC 62
5-	4	4-	6-		JC 75
5-	4+	4+	6-	St 2: Re* 'J'Rc large 'C'Rc large	JC 1b
5-	6+	7+	9	NNEX	JC 31
5	2+	2-	7	NNEX	JC 132
5	2+	3-	7+	NNEX SEX	JC 152
5	2+	3	5	NNEX M.ENE Sc.ESE UrERc	JC 144
5	3-	2+	6		JC 175
5	3	2	5	EP	JC 182
5	3	3	7+	NNWX* EP	JC 180
5	3	3	7+	BlS/W BlsRd'C'	JC R,6
5	3	6	6	C	JC 13
5	3+	2	6+	SSWRc&X ESEsko ENEX	JC 105
5	3+	2+	3	SEBlS SEX* EP	JC 191
5	3+	2+	5+	WP NNEX	JC R,1
5	3+	2+	6	'E'FlPt	JC 55
5	4-	3+	8		JC 69
5	4	2	5-	WP NNWX NWFl	JC R,4
5	4	3-	4+	SWX* SSEX NNEX	JC 125
5	4	3-	7+	NNEX	JC 73
5	4	3	5	SWBl NNWBl 'POS'PtWk	JC 59
5	4	3+	8		JC 60
5	4+	3	7	MSW*	JC 84
5	4+	5-	6+		JC 130
5	4+	5+	8	NNEX	JC 63
5	4+	6-	5+	WSWX ESEX	JC 17
5	4+	6	6+	NWFl&Bk	JC 18
5	5-	4+	6+	C VgNE VgSE	JC 26
5	5-	4+	7	'J'Fl	JC 22
5	6-	3	6+		JC 1a
				[Re 3 St]	
5+	2	2-	5	NNWX	JC 137
5+	2+	2	6-	NNEX UrERc	JC 142
5+	3-	2+	5	DSE	JC 100
5+	3-	3-	6+		JC 164
5+	3-	3	6+	Bl/SW	JC 149
5+	3-	5+	6-	C 'J'FlWk NWFl*	JC 15
5+	3	2	8-	WSWX* NNWX*	JC 151
5+	3	2+	5+	BlSrd'C' BlS/W	JC 203

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JC 108	6+	3	3-	7+	SSWX SERc NNWX
JC 109	7	3+	2+	5	NNWX WNWX SSEX*
JC 110	6	3+	2+	6+	
JC 111	8	3+	2+	6-	SSWX SEX
JC 112	4+	3	3-	6-	SEBl
JC 113	7	3+	2	4	D.NNW SWX
JC 114	5+	4	3-	5	NWX WSWRc 'J'TlW
JC 115	6	3+	3-	6	SSEX
JC 116	7-	3	2	6	'J'TlW 'P'FlPt MsSE MsNW MsNNE MsSSW
JC 117	7	3+	3	5	
JC 118	7	3+	2	7	
JC 119	9-	4	2	7-	
JC 120	7	3+	2+	6	NNWX WSWX WSWBl
JC 121	7+	4	2	6+	NNWX SSWX
JC 122	7	3+	3-	5+	SSWX NNEX WNWX* M.SSE
JC 123	8-	3-	2+	6+	NNWX
JC 124	6+	4-	3+	10	
JC 125	5	4	3-	4+	SWX* SSEX NNEX
JC 126	7	3	3-	7	SEX* SSWX
JC 127	7+	4	5+	8-	NNWX SWX LrERc Bl/E
JC 128	7+	3+	2+	6	SWX
JC 129	7	3+	3-	5+	SSWX NNEX
JC 130	5	4+	5-	6+	
JC 131	8-	3	2+	5-	
JC 132	5	2+	2-	7	NNEX
JC 133	6+	3	3-	5-	NNEX 'J'TlW
JC 134	5-	3	2+	3	NNEX
JC 135	6	3	2-	5+	MS'O'Vl SEX
JC 136	6	3	2	6-	NNWX NNEX M/'E'of'PEN'Vl
JC 137	5+	2	2-	5	NNWX
JC 138	6	2-	2-	5	
JC 139	6+	3-	2+	5+	Bl.Vl
JC 140	7-	3-	3-	5+	NNWX* Bl/NW
JC 141	4+	3	2	8	NNWX NNEX
JC 142	5+	2+	2	6-	NNEX UrERc
JC 143	4	3-	3-	6	WNWX 'J'Bl BlWSW
JC 144	5	2+	3	5	NNEX M.ENE Sc.ESE UrERc
JC 145	9-	6+	2	6-	NWFl ENEX
JC 146	4	2+	2	5	NNEX 'J'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	2+	6+	SEX	JC 150
5+	3	3-	2+	BlNW'C' Bl/SW	JC 174
5+	3	4	7	NEWk	JC 74
5+	3	6-	6+		JC 50
5+	3+	3+	6	'J'Fl Bl/NW	JC 52
5+	3+	4+	6-	C	JC 12
5+	4-	5-	5	C MSW SERc 'J'Sq	JC 25
5+	4-	5-	6	NEWk	JC 58
5+	4	2+	8+	SWBl*	JC 71
5+	4	3-	5	NWX WSWRc 'J'TlW	JC 114
5+	4	3+	7		JC 66
5+	4	4-	6+	C VgSE HgSE	JC 14
5+	4+	3+	6+		JC 57
5+	4+	4-	7-	'J'FlWk	JC 40
5+	4+	4+	7+	VgNE* BlNW	JC 20
5+	4+	8-	7		JC 48
5+	5	3	8-	SSERc	JC 19
5+	5+	5-	7-	C NWFl	JC 10
5+	5+	6-	6+	C	JC 8
5+	6-	6+	7	SSWX DSE HgSW-Dd	JC 2
5+	6+	6	6	SRg NWFl 'J'Fl NNEX*	JC 44
5+	7-	7-	7		JC 9
6-	2+	1	4+	UrERc SSEX BlRd'C'	JC 200
6-	3	3	7	'J' small	JC 157
6-	3+	2	5+	WSWBl	JC R,2
6-	4-	4+	6+		JC 72
6-	4-	2	5	BlS/W	JC 154
6-	4+	4-	5+	BrNW SEWk	JC 83
6-	5-	5+	6+	VgNE	JC 41
6-	5	6+	6+		JC 39
6-	5+	6-	7-	NWBl	JC 46
6-	6-	3+	7+	BlNW*	JC 38
6-	6-	4+	7+		JC 29
6-	7	6+	6+	'J'Fl*&SfDf[3]	JC 23
6	2-	2-	5		JC 138
6	2+	2+	4+	BlRd'C'*	JC 204
6	3	2-	5+	MS'O'Vl SEX	JC 135
6	3	2	6-	NNWX NNEX M/'E'of'PEN'Vl	JC 136
6	3	3-	6	NWFl	JC 181

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JC 147	7-	2+	2+	4+	ENERc-Rg
JC 148	5-	3	2+	3+	NWFL M.'C' FpFlVl*
JC 149	5+	3-	3	6+	Bl/SW
JC 150	5+	3	2+	6+	SEX
JC 151	5+	3	2	8-	WSWX* NNWX*
JC 152	5	2+	3-	7+	NNEX SEX
JC 153	4+	3-	2+	5	NNWX Cn all round
JC 154	6-	4-	2	5	BlS/W
JC 155	5-	3+	2+	4+	'J'TlW
					[Re 3 St]
JC 156	4	3	0	5+	'J'TlW
JC 157	6-	3	3	7	'J' small
JC 158	4+	3+	3-	3+	NNWX NWFL?
JC 159	5-	3-	3-	6	WNWX
JC 160	4	3	3-	6	WSWX NWFL
JC 161	5-	2	2+	5+	ESEX
JC 162	3+	3-	3-	5+	
JC 163	4-	3	3	3	NNESko ESESko
JC 164	5+	3-	3-	6+	
JC 165	4+	3-	3-	5-	
JC 166	4+	3	3	7	NWFL*
JC 167	3-	2	3-	5+	WSWX D.SSE
JC 168	6+	2+	2+	4+	
JC 169	4	3	2+	4+	Bl/SW*
JC 170	4+	3+	3+	5+	
JC 171	4+	2+	3+	5	MN'C' 'J'Ab*
JC 172	6+	3	3+	7	WSWX*
JC 173	7	3	3-	6+	
					[Re 2 St]
JC 174	5+	3	3-	2+	BINW'C' Bl/SW
JC 175	5	3-	2+	6	
JC 176	4+	3-	2-	9	ESERc EP
					[Re 2 St]
JC 177	4+	3-	2+	5	
JC 178	4	3	2+	4-	NNEX*
JC 179	3+	3-	1+	5+	NWFL NNEX
JC 180	5	3	3	7+	NNWX* EP
JC 181	6	3	3-	6	NWFL
JC 182	5	3	2	5	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	2+	6+		JC 110
6	3+	3-	6	SSEX	JC 115
6	3+	4+	5+		JC 51
6	4-	4-	6	'J'Fl NWBl	JC 49
6	4	3	5	NWBl 'E'FlPt	JC 56
6	4+	2	6+	C HgSE HgSW VgNE&XN SWWk 'J'Fl	JC 27
6	4+	3+	5+		JC 54
6	4+	3+	7	VgNE 'G'PtWk	JC 35
6	4+	4	7-	SERc	JC 78
6	5	4-	6+		JC 28
6	5+	5	6	DSE	JC 47
6	6-	4+	8	SDd? NDd NNEX	JC 32
6	6-	6+	6	C VgNE 'C'Dd	JC 16
6	6+	3+	6	NWFL 'J'FlWk	JC 42
6+	2+	2	4+	EP 'J'TlW	JC R,3
6+	2+	2+	4+		JC 168
6+	3-	2+	5+	Bl.Vl	JC 139
6+	3	3-	5-	NNEX 'J'TlW	JC 133
6+	3	3-	7+	SSWX SERc NNWX	JC 108
6+	3	3	7	EP SE(SSWX	JC 185
6+	3	3+	7	WSWX*	JC 172
6+	3+	2	8	NEX 'J'TlW	JC 33
6+	3+	2+	6	NNWX ESEX	JC 107
6+	3+	3+	5+	C	JC 89
6+	4-	2	6+	ESEX M.NNW	JC 96
6+	4-	3+	10		JC 124
6+	4	3+	7	NNEX Bl/NW 'C'TlE	JC 77
6+	4	4+	8	C	JC 45
6+	4	5	7	HgVl	JC 36
6+	6	3+	7	NNEWk 'J'Fl	JC 43
6+	7-	6-	6+	NEWk	JC 11
7-	2+	2+	4+	ENERc-Rg	JC 147
7-	3-	3-	5+	NNWX* Bl/NW	JC 140
7-	3	2	6	'J'TlW 'P'FlPt MsSE MsNW MsNNE MsSSW	JC 116
7	3	3-	6+		JC 173
					[Re 2 St]
7	3	3-	7	SEX* SSWX	JC 126
7	3+	2-	6+	ESEX SEBl*	JC 91
7	3+	2	4	D.NNW SWX	JC 113

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JC 183	5-	3-	2	3+	BlRd'C'
JC 184	4-	3-	2+	4	
JC 185	6+	3	3	7	EP SE(SSWX
JC 186	3-	2+	2+	5+	
JC 187	4+	3	2+	7-	ERc%
JC 188	3+	3-	4+	5+	
JC 189	3	3-	3-	6-	Bl/LrW
JC 190	5-	2+	2-	4	Trl/W
JC 191	5	3+	2+	3	SEBlS SEX* EP
JC 192	5-	3	5+	4	
JC 193	4-	2+	2+	5+	NNEX BlsRd'C'
JC 194	3	2	2	3+	NWFl NNWX EP BlRd'C' WSWBl
JC 195	4	3	2	7+	NNWX*
JC 196	3+	2	1+	5+	WRc%
JC 197	4	2+	2-	5	NNWX EP BlRd'C' Bl/W
JC 198	2	2-	2	3+	C EP BlRd'C'&TIE 'J'SfsDf
JC 199	5-	2	2	4	C
JC 200	6-	2+	1	4+	UrERc SSEX BlRd'C'
JC 201	2+	2	2	3	NRe Trl/W
JC 202	3+	2+	2+	5	NWFl
JC 203	5+	3	2+	5+	BlsRd'C' Bls/W
JC 204	6	2+	2+	4+	BlRd'C'*
JC R,1	5	3+	2+	5+	WP NNEX
JC R,2	6-	3+	2	5+	WSWBl
JC R,3	6+	2+	2	4+	EP 'J'TlW
JC R,4	5	4	2	5-	WP NNWX NWFl
JC R,5	4+	3+	2+	6	E%
JC R,6	5	3	3	7+	BlS/W BlsRd'C'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	2	7		JC 118
7	3+	2+	5	NNWX WNWX SSEX*	JC 109
7	3+	2+	6	SSWX* SEBl*	JC 106
7	3+	2+	6	NNWX WSWX WSWBl	JC 120
7	3+	3-	5+	SSWX NNEX WNWX* M.SSE	JC 122
7	3+	3-	5+	SSWX NNEX	JC 129
7	3+	3	5		JC 117
7	3+	4-	7+	C	JC 90
7	4-	2+	6		JC 98
7	4-	3-	4	NWHBl EBl MsSE* MsSW	JC 82
7	6-	4-	7	WRc	JC 37
7+	3	1	6	SEBl	JC 93
7+	3+	2+	6	SWX	JC 128
7+?	4-	4-	7-	SWBl	JC 79
7+	4	2	6+	NNWX SSWX	JC 121
7+	4	5+	8-	NNWX SWX LrERc Bl/E	JC 127
7+	5-	3+	3+	SWBl*	JC 86
7+	5+	6	7+	'J'Dd SEWk	JC 21
8-	3-	2+	6+	NNWX	JC 123
8-	3	2+	5-		JC 131
8-	3	3-	8	NEBl SEBl* SSWX	JC 92
8	3+	2+	6-	SSWX SEX	JC 111
8	3+	3	7-	NEX	JC 97
8	4-	2+	6-	SEBl WNWX	JC 94
8	5-	4	6	C	JC 76
9-	4	2	7-		JC 119
9-	6+	2	6-	NWFl ENEX	JC 145
9+	5-	3+	3+	SWWk SEWk	JC 81

#

JD

JD 1a	4	5-	5	4	
					[Re 3 St]
JD 1b	5-	5+	5+	4	St 2: VgNE* VgSE* 'J'thin 'D'thin
JD 2	6	4	5	5-	
JD 3	6+	6	5	4+	HgVl SSEX*
JD 4	4-	5-	5	4	D.'Y'Vl ScNNE
JD 5	3+	3+	5	4	NEWk NWFl
JD 6	4+	6-	5+	4	NWFl
JD 7	5	6	3+	4+	NWFl 'D'TlW

0+	5-	6-	4	C	JD 90
2	2+	2+	4+	C M.'E'Pt	JD 199
2	4	3	7+	C UrERc 'J'SfX[2]	JD 198
2+	3-	3-	2+	NWFl* 'J'tall	JD 148
2+	3	3	5		JD 177
2+	3	3	6+		JD 168
2+	4	2	4+	MsNE 'D'SfX[2]	JD 200
3-	4+	6+	1	C ESEX*	JD 88
3	2+	2+	3-	Bl/NW	JD 138

JD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JD 8	4	5+	5+	4+	C MNW
JD 9	5+	4+	6	4-	C VgNE HgVl
JD 10	5-	4	5	5-	C 'J'Sq
JD 11	6+	6+	4	4-	HgVl* NEWk 'J'Sq&TIW
JD 12	4+	4+	6+	4	C
JD 13	6-	5+	4+	4+	C
JD 14	6-	3	6	6-	C NRc
JD 15	6-	5	3+	3+	C 'J'FlWk
JD 16	4+	3+	5+	4+	C VgNE 'D'Dd NWFL
JD 17	6	4	5+	4-	VgNE 'D'Dd Bl/E
JD 18	4-	5-	4	4	NWFL 'J'Sq Br/'N'of'NY'Vl
JD 19	6-	5+	5	3+	HgVl HgSE
JD 20	6-	4	4+	5+	BlNW
JD 21	5+	3+	5+	3+	SEWk
JD 22	6+	3+	5+	4+	'J'Sq VgNE
JD 23	6	7+	5+	3+	'J'Sq&SfDf[3] NNEBk
JD 24	3+	4	4+	3+	C NWFL
JD 25	5-	3-	6-	5+	C MNW 'J'Sq
JD 26	5	4+	5+	3+	C HgSW VgNE&XN
JD 27	6	4+	5	4	C HgSW* VgNE 'J'Fl
JD 28	5-	4+	6-	4+	ESEX VgNE close
JD 29	5+	5	4+	5	Vg/SSE
JD 30	4	7	7+	6	
JD 31	5+	5-	5+	4	
JD 32	6	5+	4+	3+	NDd NNEX NWX
JD 33	7	5-	4-	5	
JD 34	6	6	4	3-	NNEX 'D'SfX[2] VgNE*
JD 35	6+	5	8-	4+	Ms.'D'
JD 36	6	4+	7-	5	HgVl ENEWk NWFL
JD 37	5+	4+	5+	7	NWX 'J'Fl
JD 38	6	4+	6-	4+	NWBl SWBl
JD 39	5+	6	6+	4	
JD 40	6	6-	7-	5+	SSEX NNWX 'J'FlWk
JD 41	4+	6	6+	4+	NWFL* 'J'Fl
JD 42	6	4+	5+	6	NNEX 'J'Fl
JD 43	6	5-	3+	4	'J'Fl
JD 44	4	3+	7	4+	WNWX* 'J'FlWk
JD 45	6	6	7+	4+	C 'D'TIW
JD 46	4+	6	5+	6	NWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	2	5-		JD 163
3	3	2+	4		JD 187
3	3	3	3		JD 183
3	3	3	4	'D'TIW	JD 204
3	3+	3+	5+		JD 159
3+	2+	2+	4+		JD 188
3+	2+	3	4	ESEX*	JD 179
3+	3	3+	4	ESEX 'D'SfX[1]&TIE	JD 186
3+	3+	5	4	NEWk NWFL	JD 5
3+	4	4+	3+	C NWFL	JD 24
3+	4+	6+	3		JD 83
4-	2+	2+	3+		JD 172
4-	3-	3	6-	C SSEX NNWX	JD 140
4-	5-	4	4	NWFL 'J'Sq Br/'N'of'NY'Vl	JD 18
4-	5-	5	4	D.'Y'Vl ScNNE	JD 4
4	2	3-	4+	ScSWJn'KD'NW ESEsko&Bl	JD 197
4	2+	2+	2+	ERc WSWX Ch*	JD 201
4	2+	3-	5	ESEX	JD 175
4	3	2+	5	ESEX	JD 157
4	3	3+	5		JD 165
4	3+	2+	5	E% W%	JD R,5
4	3+	7	4+	WNWX* 'J'FlWk	JD 44
4	5-	5	4		JD 1a
				[Re 3 St]	
4	5+	5+	4+	C MNW	JD 8
4	7	7+	6		JD 30
4+	2+	2	3	NNWX* NNEX ERc 'D'TIW	JD 182
4+	2+	3-	5+	Bl/W ERc?	JD 147
4+	3-	3	5	NWX*	JD 150
4+	3	3-	5	BlS/W	JD 166
4+	3+	3+	1+	'D'Wk SWX	JD 171
4+	3+	5+	4+	C VgNE 'D'Dd NWFL	JD 16
4+	4-	6	4	SSEX EBl*	JD 70
4+	4+	6+	4	C	JD 12
4+	6-	5+	4	NWFL	JD 6
4+	6	5+	6	NWBl	JD 46
4+	6	6+	4+	NWFL* 'J'Fl	JD 41
4+	8	5-	5+	EBl*	JD 55
5-	2	2+	2+	C Bl/W	JD R,6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JD 47	5-	5	8+	5	
JD 48	5+	4-	6	5	
JD 49	6	4+	6	4+	NWBL SWBL VgNE*
JD 50	5	3+	6	3+	
JD 51	5+	4	5	5+	
JD 52	5	4-	6	5-	'D'SfX[1]
JD 53	5	6	7+	4+	'J'Fl
JD 54	7	4+	8+	6	
JD 55	4+	8	5-	5+	EBL*
JD 56	7+	4	5	5	NWBL 'E'FlPt
JD 57	5+	4	6-	5	
JD 58	6-	4	6-	3-	NWBL
JD 59	6	4+	4	3	MsNW MsSW 'PO'PtWk
JD 60	6-	4+	5+	5+	
JD 61	5+	4+	5-	3+	NWBL* 'J'Fl
JD 62	5+	4	4	5	MsNW* MsSW*
JD 63	6-	4	5+	5-	NWBL*
JD 64	5	4	7-	4	NWWk NEWk
JD 65	7+	4+	5-	4+	
JD 66	6-	4	5-	5+	
JD 67	6-	4+	6	6+	
JD 68	5	4+	6+	5+	
JD 69	6	8	6+	7	
JD 70	4+	4-	6	4	SSEX EBL*
JD 71	5+?	4	5+	6	NWBL SWBL
JD 72	7	4-	3	4+	SERc
JD 73	6+	4	5+	5	MsNW* MsSW*
JD 74	5+	4	5	5+	'PO'PtWk
JD 75	6+	4	6?	5+	
JD 76	6	6+	7-	5-	C
JD 77	5-	4	6-	6-	
JD 78	7+	4	6+	1	ESEX
JD 79	5+	4+	7-	3+	SWBL SEWk*
JD 80	7+	3	7-	3	NWWk NEWk
JD 81	9	3?	6+	0-	NWWk SWWk 'D'.ESE
JD 82	7	4	6+	0	
JD 83	3+	4+	6+	3	
JD 84	6	4	6+	2-	Bl/SW
JD 85	8	4	7	0	NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	2+	2+	3-	NNWX* EP 'D'TIE	JD 184
5-	2+	3+	2+	NWFL	JD 161
5-	3-	3	4+	C NNEX	JD 185
5-	3-	6-	5+	C MNW 'J'Sq	JD 25
5-	3	2-	4+	Bl/NW M.NNE SRg	JD 144
5-	3	3-	4-	'D'SfX[2]&TIW SWX	JD 203
5-	4	5	5-	C 'J'Sq	JD 10
5-	4	6-	6-		JD 77
5-	4+	6-	2-	NNEX* ESEX*	JD 109
5-	4+	6-	4+	ESEX VgNE close	JD 28
5-	5-	3+	4+	EP	JD 145
5-	5	8+	5		JD 47
5-	5+	5+	4	St 2: VgNE* VgSE* 'J'thin 'D'thin	JD 1b
5	2+	3-	6+	SSWX NNEX* 'D'SfX[2]	JD 156
5	2+	3	4-	EP	JD 176
				[Re 2 St]	
5	2+	3	4	NNEDd?	JD 196
5	2+	3+	2+		JD 169
5	3-	2+	4-	SSEX Bl/NW	JD 135
5	3-	3-	5-	'D'Df Bl/NW	JD 139
5	3-	3-	5	'D'Dd? M/NE	JD 155
				[Re 3 St]	
5	3-	3	6-	NNEX*	JD 149
5	3	2+	4+	NNEX UrERc WSWX	JD 195
5	3	5+	3	NNEX SEX	JD 108
5	3+	3	6+		JD 146
5	3+	5+	5		JD 191
5	3+	6	3+		JD 50
5	3+	6+	1+	SEX WBl DN'P'Pt	JD 103
5	3+	7-	3	SSEX*	JD 122
5	4-	6	5-	'D'SfX[1]	JD 52
5	4	7-	4	NWWk NEWk	JD 64
5	4+	5+	3+	C HgSW VgNE&XN	JD 26
5	4+	6+	5+		JD 68
5	6	3+	4+	NWFL 'D'TIW	JD 7
5	6	7+	4+	'J'Fl	JD 53
5+	3-	3-	3	HBl/W	JD 153
5+	3-	3-	5-		JD 164
5+	3-	3	4		JD 152

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JD 86	6-	5-	7+	1	Bl/SW NWBl
JD 87	8+	4+	6+	3+	C
JD 88	3-	4+	6+	1	C ESEX*
JD 89	5+	4-	7-	5-	C SSWX NNEX SSEX*
JD 90	0+	5-	6-	4	C
JD 91	7	4	6-	0+	
JD 92	8	3	6	4+	'J'TlW NNEX
JD 93	8+	3	5	4	ReNE Bl/W ESEX
JD 94	8-	4	6	4+	WNWX ESEX* 'D'TlW&SfX[1]
JD 95	7+	3+	5	3-	SSWX
JD 96	6+	3+	5+	1	ESEX NNWX
JD 97	7+	4	8+	2	LrWRc
JD 98	7	3+	5-	4	NNWX*
JD 99	7-	4+	5	4	Re
JD 100	5+	4	6	3+	ESEX NNWX NNEX
JD 101	8-	4	6+	2	MSE ESEX
JD 102	7+	4	5-	3	NNWX LrWRc
JD 103	5	3+	6+	1+	SEX WBl DN'P'Pt
JD 104	6	3+	6-	3+	SSEX ESEX
JD 105	7+	4	7-	2	SSWRc SEX
JD 106	6-	3+	5+	2	ESEX MNW*
JD 107	6	4+	6	3+	NNEX SEX 'D'TlW
JD 108	5	3	5+	3	NNEX SEX
JD 109	5-	4+	6-	2-	NNEX* ESEX*
JD 110	6+	3+	6	4+	'D'TlW SSEX ESEX NNWX
JD 111	6+	3+	5+	2	ESERc
# JD 112	6-	3+	8+	4-	
JD 113	9+	4-	6-	4	NNWX NNEX ESEX
JD 114	9	4-	6	1-	NEX*
JD 115	7+	4	7-	2	WSWX SSWX
JD 116	7-	4	6+	2	'P'FlPt MsSE MsSW MsNE MsNW
JD 117	8-	3	4+	4-	'D'Dd NNEX
JD 118	9-	3	6+	2	SSWX SSEX
JD 119	5+	5-	6-	2+	SEX* 'D'SfsX
JD 120	7-	4-	6+	2	NNWX WBl
JD 121	5+	4	7-	5	ESEX M.SSW
JD 122	5	3+	7-	3	SSEX*
JD 123	7+	4-	6+	2	SSWX 'D'TlW
JD 124	5+	4	6+	5-	'D'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	2+	5-	BlS/NW	JD 170
5+	3	2+	6-	NWFl 'J'TlE	JD 158
5+	3	6-	3	ESEX NNEX	JD 131
5+	3+	3	4-	EP 'D'SfX[1]	JD 193
5+	3+	3	5	SEX HzM/SSE	JD 154
5+	3+	3	5	SWX 'D'SfX[2]	JD 162
5+	3+	4-	5	NWFl 'D'SfX[2]	JD 181
5+	3+	5+	3+	SEWk	JD 21
5+	3+	6-	4+		JD 178
5+	4-	6	5		JD 48
5+	4-	7-	5-	C SSWX NNEX SSEX*	JD 89
5+	4	4	5	MsNW* MsSW*	JD 62
5+	4	5	5+		JD 51
5+	4	5	5+	'PO'PtWk	JD 74
5+?	4	5+	6	NWBl SWBl	JD 71
5+	4	6-	5		JD 57
5+	4	6	3+	ESEX NNWX NNEX	JD 100
5+	4	6+	5-	'D'SfX[1]	JD 124
5+	4	7-	5	ESEX M.SSW	JD 121
5+	4+	5-	3+	NWBl* 'J'Fl	JD 61
5+	4+	5+	7	NWX 'J'Fl	JD 37
5+	4+	6	4-	C VgNE HgVl	JD 9
5+	4+	7-	3+	SWBl SEWk*	JD 79
5+	5-	5+	4		JD 31
5+	5-	6-	2+	SEX* 'D'SfsX	JD 119
5+	5	4+	5	Vg/SSE	JD 29
5+	6	6+	4		JD 39
6-	2+	2+	5	Trl/W ERc	JD 190
6-	2+	3-	5	ENEX	JD 189
6-	3	3-	3+	'D'TlW	JD R,3
6-	3	3	7-	C NWFl	JD R,4
6-	3	3+	5	NNWX NNEX SSWX	JD 136
6-	3	6	6-	C NRc	JD 14
6-	3+	2-	4		JD R,1
6-	3+	3+	6-	WNWX SSEX FpFlVl	JD 160
6-	3+	5+	2	ESEX MNW*	JD 106
6-	3+	8+	4-		JD 112 #
6-	4	4+	5+	BINW	JD 20
6-	4	5-	5+		JD 66

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JD 125	7+	4	6+	3+	SSWX* ESEX* M.SSE 'D'Dd
JD 126	7	4-	6	2	'D'SfsX SWX ESEX*
JD 127	9	4+	6	4	NNWX SSWX* LrERc Bl/E Bl/W
JD 128	8+	3	6-	5	NNEX SEX
JD 129	7+	4	6+	3+	SWX*
JD 130	8	5-	7-	4-	NWBl SWBl*
JD 131	5+	3	6-	3	ESEX NNEX
JD 132	7	3-	2	3+	ESEX
JD 133	8	3	3+	4	SSWX ESEX* Bl/NW
JD 134	7-	3-	2+	3	SSEX ESEX
JD 135	5	3-	2+	4-	SSEX Bl/NW
JD 136	6-	3	3+	5	NNWX NNEX SSWX
JD 137	6	2	2	4	NNWX Lr¼ERc
JD 138	3	2+	2+	3-	Bl/NW
JD 139	5	3-	3-	5-	'D'Df Bl/NW
JD 140	4-	3-	3	6-	C SSEX NNWX
JD 141	6+	3+	2+	4-	ESEX*
JD 142	7+	3-	3-	4+	Bl/W SSEX* LrERc
JD 143	7	3	3-	3+	NNEX 'J'TIW Bl/WNW
JD 144	5-	3	2-	4+	Bl/NW M.NNE SRg
JD 145	5-	5-	3+	4+	EP
JD 146	5	3+	3	6+	
JD 147	4+	2+	3-	5+	Bl/W ERc?
JD 148	2+	3-	3-	2+	NWFl* 'J'tall
JD 149	5	3-	3	6-	NNEX*
JD 150	4+	3-	3	5	NWX*
JD 151	6	4-	3	5	
JD 152	5+	3-	3	4	
JD 153	5+	3-	3-	3	HBl/W
JD 154	5+	3+	3	5	SEX HzM/SSE
JD 155	5	3-	3-	5	'D'Dd? M/ENE
					[Re 3 St]
JD 156	5	2+	3-	6+	SSWX NNEX* 'D'SfX[2]
JD 157	4	3	2+	5	ESEX
JD 158	5+	3	2+	6-	NWFl 'J'TIE
JD 159	3	3+	3+	5+	
JD 160	6-	3+	3+	6-	WNWX SSEX FpFlVl
JD 161	5-	2+	3+	2+	NWFl
JD 162	5+	3+	3	5	SWX 'D'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	5+	5-	NWBl*	JD 63
6-	4	6-	3-	NWBl	JD 58
6-	4+	5+	5+		JD 60
6-	4+	6	6+		JD 67
6-	5-	7+	1	Bl/SW NWBl	JD 86
6-	5	3+	3+	C 'J'FlWk	JD 15
6-	5+	4+	4+	C	JD 13
6-	5+	5	3+	HgVl HgSE	JD 19
6	2	2	4	NNWX Lr¼ERc	JD 137
6	2+	3	3	'D'SfX[1] EP	JD 180
6	2+	3	5-	D.WSW	JD 167
6	2+	3+	8	NWFl Bl/W SE(JD 194
6	3-	4-	3		JD 202
6	3	3	4	SSWX	JD R,2
6	3+	2	3		JD 173
					[Re 2 St]
6	3+	6-	3+	SSEX ESEX	JD 104
6	4-	3	5		JD 151
6	4	5	5-		JD 2
6	4	5+	4-	VgNE 'D'Dd Bl/E	JD 17
6	4	6+	2-	Bl/SW	JD 84
6	4+	4	3	MsNW MsSW 'PO'PtWk	JD 59
6	4+	5	4	C HgSW* VgNE 'J'Fl	JD 27
6	4+	5+	6	NNEX 'J'Fl	JD 42
6	4+	6-	4+	NWBl SWBl	JD 38
6	4+	6	3+	NNEX SEX 'D'TIW	JD 107
6	4+	6	4+	NWBl SWBl VgNE*	JD 49
6	4+	7-	5	HgVl ENEWk NWFl	JD 36
6	5-	3+	4	'J'Fl	JD 43
6	5+	4+	3+	NDd NNEX NWX	JD 32
6	6-	7-	5+	SSEX NNWX 'J'FlWk	JD 40
6	6	4	3-	NNEX 'D'SfX[2] VgNE*	JD 34
6	6	7+	4+	C 'D'TIW	JD 45
6	6+	7-	5-	C	JD 76
6	7+	5+	3+	'J'Sq&SfDf[3] NNEBk	JD 23
6	8	6+	7		JD 69
6+	2+	3-	4+		JD 174
6+	3	3	5	NEX	JD 192
6+	3+	2+	4-	ESEX*	JD 141

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JD 163	3	3	2	5-	
JD 164	5+	3-	3-	5-	
JD 165	4	3	3+	5	
JD 166	4+	3	3-	5	BlS/W
JD 167	6	2+	3	5-	D.WSW
JD 168	2+	3	3	6+	
JD 169	5	2+	3+	2+	
JD 170	5+	3	2+	5-	BlS/NW
JD 171	4+	3+	3+	1+	'D'Wk SWX
JD 172	4-	2+	2+	3+	
JD 173	6	3+	2	3	[Re 2 St]
JD 174	6+	2+	3-	4+	
JD 175	4	2+	3-	5	ESEX
JD 176	5	2+	3	4-	EP [Re 2 St]
JD 177	2+	3	3	5	
JD 178	5+	3+	6-	4+	
JD 179	3+	2+	3	4	ESEX*
JD 180	6	2+	3	3	'D'SfX[1] EP
JD 181	5+	3+	4-	5	NWFL 'D'SfX[2]
JD 182	4+	2+	2	3	NNWX* NNEX ERc 'D'TIW
JD 183	3	3	3	3	
JD 184	5-	2+	2+	3-	NNWX* EP 'D'TIE
JD 185	5-	3-	3	4+	C NNEX
JD 186	3+	3	3+	4	ESEX 'D'SfX[1]&TIE
JD 187	3	3	2+	4	
JD 188	3+	2+	2+	4+	
JD 189	6-	2+	3-	5	ENEX
JD 190	6-	2+	2+	5	Trl/W ERc
JD 191	5	3+	5+	5	
JD 192	6+	3	3	5	NEX
JD 193	5+	3+	3	4-	EP 'D'SfX[1]
JD 194	6	2+	3+	8	NWFL Bl/W SE(
JD 195	5	3	2+	4+	NNEX UrERc WSWX
JD 196	5	2+	3	4	NNEDd?
JD 197	4	2	3-	4+	ScSWJn'KD'NW ESEsko&Bl
JD 198	2	4	3	7+	C UrERc 'J'SfX[2]
JD 199	2	2+	2+	4+	C M.'E'Pt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	5+	1	ESEX NNWX	JD 96
6+	3+	5+	2	ESERc	JD 111
6+	3+	5+	4+	'J'Sq VgNE	JD 22
6+	3+	6	4+	'D'TIW SSEX ESEX NNWX	JD 110
6+	4	5+	5	MsNW* MsSW*	JD 73
6+	4	6?	5+		JD 75
6+	5	8-	4+	Ms.'D'	JD 35
6+	6	5	4+	HgVl SSEX*	JD 3
6+	6+	4	4-	HgVl* NEWk 'J'Sq&TIW	JD 11
7-	3-	2+	3	SSEX ESEX	JD 134
7-	4-	6+	2	NNWX WBl	JD 120
7-	4	6+	2	'P'FlPt MsSE MsSW MsNE MsNW	JD 116
7-	4+	5	4	Re	JD 99
7	3-	2	3+	ESEX	JD 132
7	3	3-	3+	NNEX 'J'TIW Bl/WNW	JD 143
7	3+	5-	4	NNWX*	JD 98
7	4-	3	4+	SERc	JD 72
7	4-	6	2	'D'SfsX SWX ESEX*	JD 126
7	4	6-	0+		JD 91
7	4	6+	0		JD 82
7	4+	8+	6		JD 54
7	5-	4-	5		JD 33
7+	3-	3-	4+	Bl/W SSEX* LrERc	JD 142
7+	3	7-	3	NWWk NEWk	JD 80
7+	3+	5	3-	SSWX	JD 95
7+	4-	6+	2	SSWX 'D'TIW	JD 123
7+	4	5-	3	NNWX LrWRc	JD 102
7+	4	5	5	NWBl 'E'FlPt	JD 56
7+	4	6+	1	ESEX	JD 78
7+	4	6+	3+	SSWX* ESEX* M.SSE 'D'Dd	JD 125
7+	4	6+	3+	SSWX*	JD 129
7+	4	7-	2	SSWRc SEX	JD 105
7+	4	7-	2	WSWX SSWX	JD 115
7+	4	8+	2	LrWRc	JD 97
7+	4+	5-	4+		JD 65
8-	3	4+	4-	'D'Dd NNEX	JD 117
8-	4	6	4+	WNWX ESEX* 'D'TIW&SfX[1]	JD 94
8-	4	6+	2	MSE ESEX	JD 101
8	3	3+	4	SSWX ESEX* Bl/NW	JD 133

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JD 200	2+	4	2	4+	MsNE 'D'SfX[2]
JD 201	4	2+	2+	2+	ERc WSWX Ch*
JD 202	6	3-	4-	3	
JD 203	5-	3	3-	4-	'D'SfX[2]&TIW SWX
JD 204	3	3	3	4	'D'TIW
JD R,1	6-	3+	2-	4	
JD R,2	6	3	3	4	SSWX
JD R,3	6-	3	3-	3+	'D'TIW
JD R,4	6-	3	3	7-	C NWFL
JD R,5	4	3+	2+	5	E% W%
JD R,6	5-	2	2+	2+	C Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	6	4+	'J'TIW NNEX	JD 92
8	4	7	0	NEWk	JD 85
8	5-	7-	4-	NWBl SWBl*	JD 130
8+	3	5	4	ReNE Bl/W ESEX	JD 93
8+	3	6-	5	NNEX SEX	JD 128
8+	4+	6+	3+	C	JD 87
9-	3	6+	2	SSWX SSEX	JD 118
9	3?	6+	0-	NWWk SWWk 'D'.ESE	JD 81
9	4-	6	1-	NEX*	JD 114
9	4+	6	4	NNWX SSWX* LrERc Bl/E Bl/W	JD 127
9+	4-	6-	4	NNWX NNEX ESEX	JD 113

JE

JE 1a	5	5+	4	3+	[Re 3 St]
JE 1b	5	5+	4	3+	St 2: HgSW* HgSE Re?
JE 2	5+	5+	5-	6	ESEX
JE 3	4	4	6+	3+	
JE 4	5	6	4+	7+	ESEX DsSW ENEWk
JE 5	5-	3	4+	5+	M/WNW* ENEWk
JE 6	5+	6-	5	6-	
JE 7	5+	5+	5+	6+	
JE 8	6-	5+	6-	6+	VgNE* C
JE 9	5	4+	5-	5+	C HgVl
JE 10	5+	4+	4+	6-	C
JE 11	6	6	5	4-	SERc 'J'Dd
JE 12	5	2+	6-	5-	C
JE 13	6	6+	6-	5+	C
JE 14	5+	4-	5	6	C VgSE 'E'Dd HgSE
JE 15	5+	3+	5+	4+	C 'J'Fl
JE 16	6-	5	6-	6+	C VgNE*
JE 17	5	3+	4+	6-	
JE 18	5+	5	6	6	HgSE 'J'Sq ESEHRc
JE 19	5+	4+	5	6+	VgSE*
JE 20	6+	5+	5-	6-	'E'Wk Br'P'*&'T'Pt
# JE 21	5+	3+	5+	5+	SEWk 'J'Dd
JE 22	6+	6-	5	6-	
JE 23	6-	8	6+	6+	
JE 24	3	4	6+	6+	C

JE

3-	4	4	6+	C 'E'SfX[2]	JE 88
3	2+	2+	2+	NNEX EP	JE 188
3	2+	3	4	NNWX NNEX*	JE 189
3	3+	4	5	WSWBl 'E'TIW	JE 102
3	4	6+	6+	C	JE 24
3	7+	5-	5	MNW* MSW	JE 69
3+	2	2+	5	ERc BlsRd'J' Ch SWX	JE 201
3+	2+	2+	3+	SRg	JE 183
3+	3-	2+	5	NEX Bls/W*	JE 204
3+	3	3-	7	Bl/W CnN CnE	JE 153
4-	2+	3-	3	NWFl*	JE 147
4-	2+	3-	4+	WSWSko 'E'SfX[2]&Bl	JE 148
4-	6-	7	7		JE 30
4	3	2	3	C ERc	JE 200
4	3	2+	2+	WSWWk	JE 175
4	3	3	5+	SSWX Bl/LrW*	JE 169
4	4	5	3-	NWBl	JE 71
4	4	6+	3+		JE 3
4	5	5	4+	'J'FlWk	JE 53
4+	1	2+	2+	UrWRc BlW M.E[3]	JE 194
4+	2+	3-	3-	SSWX	JE 152
4+	3-	2	4+		JE 179
4+	3-	2+	5-	NNEX SWX	JE 184
4+	3-	3-	4+	NWFl EP	JE R,3
4+	3-	3	3	NWFl NNWX CnSW	JE 158
4+	3-	3	5-	NNWX NNEX SSWX DSE M'O'Vl SSEWk	JE 141

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JE 25	5+	5	6-	5+	C VgNE* MSW MSE NWBL
JE 26	6	6-	4+	7+	C VgSE close 'E'Df
JE 27	6-	5+	4+	5	C VgNEX='E'SE 'J"FL
JE 28	4+	5+	5-	6	HgSW* NNEX 'GE'PtWk
JE 29	5	5+	5+	7-	SEX
JE 30	4-	6-	7	7	
JE 31	6-	5	4+	8-	NNWX* NNEX ENEX? HgSE*
JE 32	6	6-	4-	6	NDd
JE 33	7	4+	5-	6+	
JE 34	5	6	6	4+	NNEX
JE 35	6	5+	7	4+	SSWWk 'E'TIW NNWBk
JE 36	6+	3+	5	3+	ESEX* VgNE*
JE 37	6	4+	7	4-	
JE 38	6-	4+	4+	4	NWBL SWBL NNEWk 'J"FLWk
JE 39	5	6+	6+	4+	
JE 40	6	5+	5	3+	SSEX 'J"FL
JE 41	5-	5+	7-	4	VgNE 'J"FLWk NWFL
JE 42	5+	3+	6+	5	NWBL 'J"FLWk NNEWk
JE 43	5+	6	7	4+	NWBL 'J"FL
JE 44	5-	4+	7-	4+	NWBL NNEX*
JE 45	6	5	6+	6	
JE 46	5	4	6+	4	
JE 47	5	6+	8-	5	
JE 48	5	4	7+	6+	MNW 'E'FlPt Re?
JE 49	5	3-	5+	5	VgNE NNEX
JE 50	6-	3+	4+	3+	NWBL
JE 51	4+	4	4	4+	
JE 52	5	4+	8+	4+	'J"FL
JE 53	4	5	5	4+	'J"FLWk
JE 54	6-	4	5+	5	
JE 55	7+	3	5-	4	'E'FlPt
JE 56	6-	4-	5+	3	
JE 57	6+	4	5	6	EBL
JE 58	8	4+	2+	6+	NWBL MsSW Ms/WSW NWWk NEWk
JE 59	6	5-	3+	1-	BrNW&Bl MSW*
JE 60	6+	4	8	6-	NWBL&Wk
JE 61	5	4+	4+	6	NWBL* SWBl MsVl
JE 62	6	9	7-	5	NWBL
JE 63	6-	4+	5	3	'J"FLWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	2	4-	EP 'J'SfX[3]	JE 202
4+	3	2+	4+		JE 139
4+	3	2+	4+	EP SSWX	JE 186
4+	3	3	6	EP SSWX*	JE 187
4+	4	4	4+		JE 51
4+	4+	5+	5+		JE 64
4+	5-	5-	3		JE 82
4+	5+	5-	6	HgSW* NNEX 'GE'PtWk	JE 28
5-	2+	3-	2+	C ERc	JE 199
5-	3	2	3+	'E'TIW Bls/LrW	JE 193
5-	3	2+	4-		JE 176
				[Re 2 St]	
5-	3	3-	3-	Bl/LrW	JE 190
5-	3	3-	3+	NNEX	JE 133
5-	3	3	2+		JE 192
5-	3	3	4+	ENERc?&X	JE 155
				[Re 3 St]	
5-	3	3	4+	SSWX NNERC&X	JE 167
5-	3	4+	5+	M/WNW* ENEWk	JE 5
5-	3+	2+	2	EP	JE 180
5-	3+	2+	4+		JE 181
5-	4+	5	6+		JE 68
5-	4+	7-	4+	NWBL NNEX*	JE 44
5-	5+	7-	4	VgNE 'J"FLWk NWFL	JE 41
5	2	3-	1-	Bl/LrW	JE 198
5	2+	6-	5-	C	JE 12
5	3-	3	6+	NWFL Bl/SW	JE 149
5	3-	5+	5	VgNE NNEX	JE 49
5	3	3-	6+	NNWX* 'E'TIW	JE 146
5	3	3	5-	C SSWX	JE 140
5	3	4-	3+	SSEX 'E'TIW	JE 103
5	3+	4	5	NNEX* MSE	JE 100
5	3+	4+	6-		JE 17
5	3+	5-	3+	'E'Df	JE 74
5	3+	5	5		JE 75
5	4-	2	5+		JE R,1
5	4	6+	4		JE 46
5	4	7+	6+	MNW 'E'FlPt Re?	JE 48
5	4+	4+	6	NWBL* SWBl MsVl	JE 61

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JE 64	4+	4+	5+	5+	
JE 65	5+?	4	4	2+	NWBl SWBl
JE 66	6-	4	5-	5	
JE 67	5+	8	4+	5	NWWk NEWk
JE 68	5-	4+	5	6+	
JE 69	3	7+	5-	5	MNW* MSW
JE 70	6+	4	4+	5	EBL
JE 71	4	4	5	3-	NWBl
JE 72	5+	4+	4+	5-	NWBl SWBl SERc
JE 73	6	3+	4+	4+	MSW
JE 74	5	3+	5-	3+	'E'Df
JE 75	5	3+	5	5	
JE 76	6+	2	6+	6	C M.&/W[5] MSW
JE 77	6+	4+	5	6-	SSEX NNEX*
JE 78	7+	3+	5-	3-	SWRc ESERC
JE 79	7	5+?	5?	5	MSE SWBl
JE 80	6	4+	5	4	NNWWk PtWk NNEWk 'E'Dd?
JE 81	7+	4+	5	1	
JE 82	4+	5-	5-	3	
JE 83	7-	5	5+	4+	
JE 84	8-	4	4+	3	NWBl SWBl* MNW 'J'Dd
JE 85	5	5	5	5+	'E'Bl NNWWk 'PO'PtWk NNEWk
JE 86	6+	5-	5	5	'•E'DFl
JE 87	7	4+	4	4	C EBl
JE 88	3-	4	4	6+	C 'E'SfX[2]
JE 89	5+	4	4+	4	C SSWX
JE 90	5+	4+	3	6+	C SSWX NNEX*
JE 91	7-	4-	3+	6+	'E'Bl ESEX
JE 92	7	3+	3+	4+	MSE
JE 93	7+	3-	4	5+	NNEX Bl/W BlSW BlVl
JE 94	10+	3+	3	3+	SSWX 'J'SfX[2] 'E'Bl
JE 95	7+	4+	4+	5-	SEX*
JE 96	8-	3	4-	5+	NNWX 'E'SfX[1]
JE 97	7+	3	3	4+	'E'TIW
JE 98	7-	3+	4+	6	'E'TIW NEX
JE 99	9	3+	3	3	'E'TIW&Bl*
JE 100	5	3+	4	5	NNEX* MSE
JE 101	6+	4-	4	6+	ENEX 'E'SfX[1]
JE 102	3	3+	4	5	WSWBl 'E'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	5-	5+	C HgVl	JE 9
5	4+	8+	4+	'J'Fl	JE 52
5	5	5	5+	'E'Bl NNWWk 'PO'PtWk NNEWk	JE 85
5	5+	4	3+		JE 1a
				[Re 3 St]	
5	5+	4	3+	St 2: HgSW* HgSE Re?	JE 1b
5	5+	5+	7-	SEX	JE 29
5	6	4+	7+	ESEX DsSW ENEWk	JE 4
5	6	6	4+	NNEX	JE 34
5	6+	6+	4+		JE 39
5	6+	8-	5		JE 47
5+	2	3-	4+	NNEX SEX* BlWNW	JE 143
5+	2+	2+	0	SWRd*	JE 157
5+	2+	2+	4	NNEX*	JE 165
5+	2+	3-	4-	C W% Bl/E	JE R,6
5+	2+	3	7-	'E'Wk NNEX SSWX*	JE 171
5+	3-	2	4+	NWX WSWBl ESEX ERc%	JE 196
5+	3	2+	4+	NNEX* SSWX*	JE 164
5+	3	2+	5-	BlSW NWX* 'E'SfSp[4]	JE 144
5+	3+	2	4-	WP Br'PENNVl	JE 185
5+	3+	2	4-		JE 195
5+	3+	2+	4-	FpFVl*	JE 163
5+	3+	2+	6+	NNEX Bl/W	JE 154
5+	3+	4-	6	WSWRc NNWX 'E'TIW	JE 114
5+	3+	5+	4+	C 'J'Fl	JE 15
5+	3+	5+	5+	SEWk 'J'Dd	JE 21 #
5+	3+	6+	5	NWBl 'J'FlWk NNEWk	JE 42
5+	4-	5	6	C VgSE 'E'Dd HgSE	JE 14
5+	4	4+	4	C SSWX	JE 89
5+	4+	3	6+	C SSWX NNEX*	JE 90
5+?	4	4	2+	NWBl SWBl	JE 65
5+	4+	4+	5-	NWBl SWBl SERc	JE 72
5+	4+	4+	6-	C	JE 10
5+	4+	5	6+	VgSE*	JE 19
5+	5	6-	5+	C VgNE* MSW MSE NWBl	JE 25
5+	5	6	6	HgSE 'J'Sq ESEHRc	JE 18
5+	5+	5-	6	ESEX	JE 2
5+	5+	5+	6+		JE 7
5+	6-	5	6-		JE 6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JE 103	5	3	4-	3+	SSEX 'E'TlW
JE 104	7+	4	3+	5	ENEX* ESERc&X
JE 105	7-	3	4+	3	SSWX 'E'SfX[2]
JE 106	7+	4-	4-	4+	SSWX* NNWX WNWX SEBl*
JE 107	7+	3+	4+	3	SERc NNWX
JE 108	6+	3	3+	5+	NNEX
JE 109	10-	3	4	4+	LrWRc
JE 110	6-	4-	4-	3-	WSWX MSE* 'E'TlW
JE 111	8-	4-	4-	5	WSWX SSWRc&X
JE 112	7-	4	4-	4+	SWBl NWNWRWk
JE 113	8-	3+	4	7+	SSWX 'E'Bl SEBl
JE 114	5+	3+	4-	6	WSWRc NNWX 'E'TlW
JE 115	9-	3+	3-	5	NNWX NNEX 'E'Bl&TlW
JE 116	8-	4	4-	6	'P'FlPt* ESERc MsNE MsSE MsNW 'J'TlW T'E'Bl
JE 117	7	4	3+	5-	'P'FlPt NNWX WNWX
JE 118	7+	3	3	4	LrERc 'E'TlW
JE 119	8	4+	3+	5+	SSWX 'E'TlW
JE 120	7	3	3+	4-	WNWX ESEX
JE 121	6	3	4-	6-	SSWX 'E'Bl&Df NWX
JE 122	7+	3+	4-	5-	WNWX M.SSE*
JE 123	6+	3+	4-	6	ESEX 'E'Bl SWX*
JE 124	8+	4+	4-	2	ESEX*
JE 125	6+	4	4-	3	ENEX
JE 126	8-	4+	3+	4-	'E'Bl-MSE SEX*
JE 127	9	3+	4+	5	ESEX Bl/E* Bl/W
JE 128	7-	4	4	7-	NNEX ESEX*
JE 129	7+	4-	4+	6-	SWX* 'E'SfX[2]
JE 130	6+	5-	4	5-	'J'Wk
JE 131	7+	3+	4+	7+	SWX
JE 132	7-	2+	2-	5+	SSEX*
JE 133	5-	3	3-	3+	NNEX
JE 134	7-	3+	3	4+	SSWX NNWX* NNEX*
JE 135	6+	3-	3-	3+	NNEX Bl/W
JE 136	7+	3	2+	2	NNWX NNEX
JE 137	6	2+	2+	4-	NNEX*
JE 138	6	3	2+	6	NNEX ENEX*
JE 139	4+	3	2+	4+	
JE 140	5	3	3	5-	C SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	6	7	4+	NWBl 'J'Fl	JE 43
5+	8	4+	5	NWWk NEWk	JE 67
6-	3-	3-	2	C WP	JE R,5
6-	3-	3	4+	NNEX	JE 162
6-	3-	3	6+	NRe? NNEX Bl/W	JE 203
6-	3	3	4	NNEX SSEX	JE 151
6-	3+	4+	3+	NWBl	JE 50
6-	4-	4-	3-	WSWX MSE* 'E'TlW	JE 110
6-	4-	5+	3		JE 56
6-	4	5-	5		JE 66
6-	4	5+	5		JE 54
6-	4+	4+	4	NWBl SWBl NNEWk 'J'FlWk	JE 38
6-	4+	5	3	'J'FlWk	JE 63
6-	5	4+	8-	NNWX* NNEX ENEX? HgSE*	JE 31
6-	5	6-	6+	C VgNE*	JE 16
6-	5+	4+	5	C VgNEX='IE'SE 'J'Fl	JE 27
6-	5+	6-	6+	VgNE* C	JE 8
6-	8	6+	6+		JE 23
6	2+	2	6-	ERc WSWX&Bl	JE 197
6	2+	2+	4-	NNEX*	JE 137
6	2+	2+	5	Bl/W M.NNE M.ENE	JE 142
6	2+	3+	5-	NNEX SSEX Bl/W	JE 178
6	3	2+	4	NWFl NNEX 'E'SfX[2]	JE 159
6	3	2+	5	Bl/W	JE 161
6	3	2+	6	NNEX ENEX*	JE 138
6	3	3	4	WSWX NWFl	JE 160
6	3	3+	3+		JE R,4
6	3	4-	6-	SSWX 'E'Bl&Df NWX	JE 121
6	3+	3-	4	'E'SfSp[4]	JE 150
6	3+	4+	4+	MSW	JE 73
6	4+	5	4	NNWWk PtWk NNEWk 'E'Dd?	JE 80
6	4+	7	4-		JE 37
6	5-	3+	1-	BrNW&Bl MSW*	JE 59
6	5	6+	6		JE 45
6	5+	5	3+	SSEX 'J'Fl	JE 40
6	5+	7	4+	SSWWk 'E'TlW NNWBk	JE 35
6	6-	4-	6	NDd	JE 32
6	6-	4+	7+	C VgSE close 'E'Df	JE 26
6	6	5	4-	SERc 'J'Dd	JE 11

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
JE 141	4+	3-	3	5-	NNWX NNEX SSWX DSE M'O'Vl SSEWk	
JE 142	6	2+	2+	5	Bl/W M.NNE M.ENE	
JE 143	5+	2	3-	4+	NNEX SEX* BlWNW	
JE 144	5+	3	2+	5-	BlSW NWX* 'E'SfSp[4]	
JE 145	7-	5-	2+	4+	NWFL	
JE 146	5	3	3-	6+	NNWX* 'E'TIW	
JE 147	4-	2+	3-	3	NWFL*	
JE 148	4-	2+	3-	4+	WSWSko 'E'SfX[2]&Bl	
JE 149	5	3-	3	6+	NWFL Bl/SW	
JE 150	6	3+	3-	4	'E'SfSp[4]	
JE 151	6-	3	3	4	NNEX SSEX	
JE 152	4+	2+	3-	3-	SSWX	
JE 153	3+	3	3-	7	Bl/W CnN CnE	
JE 154	5+	3+	2+	6+	NNEX Bl/W	
JE 155	5-	3	3	4+	ENERc?&X	[Re 3 St]
JE 156	7	3+	3+	4+	NNEX	
JE 157	5+	2+	2+	0	SWRd*	
JE 158	4+	3-	3	3	NWFL NNWX CnSW	
JE 159	6	3	2+	4	NWFL NNEX 'E'SfX[2]	
JE 160	6	3	3	4	WSWX NWFL	
JE 161	6	3	2+	5	Bl/W	
JE 162	6-	3-	3	4+	NNEX	
JE 163	5+	3+	2+	4-	FpFIVl*	
JE 164	5+	3	2+	4+	NNEX* SSWX*	
JE 165	5+	2+	2+	4	NNEX*	
JE 166	8	3	3-	3+	SSWX	
JE 167	5-	3	3	4+	SSWX NNERC&X	
JE 168	6+	3	3	6	SSEX*	
JE 169	4	3	3	5+	SSWX Bl/LrW*	
JE 170	6+	3+	2+	6	'J'Dd?	
JE 171	5+	2+	3	7-	'E'Wk NNEX SSWX*	
JE 172	7-	3+	3	4-		
JE 173	6+	2+	2+	5+		[Re 2 St]
JE 174	7	3	3+	5	Bl.LrW	
JE 175	4	3	2+	2+	WSWWk	
JE 176	5-	3	2+	4-		[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	6+	6-	5+	C	JE 13
6	9	7-	5	NWBl	JE 62
6+	2	6+	6	C M.&/W[5] MSW	JE 76
6+	2+	2+	5+		JE 173
				[Re 2 St]	
6+	3-	3-	3+	NNEX Bl/W	JE 135
6+	3	2+	6-	EP 'E'SfX[4]	JE 177
6+	3	3	6	SSEX*	JE 168
6+	3	3+	5+	NNEX	JE 108
6+	3+	2+	6	'J'Dd?	JE 170
6+	3+	4-	6	ESEX 'E'Bl SWX*	JE 123
6+	3+	5	3+	ESEX* VgNE*	JE 36
6+	4-	4	6+	ENEX 'E'SfX[1]	JE 101
6+	4	4-	3	ENEX	JE 125
6+	4	4+	5	EBL	JE 70
6+	4	5	6	EBL	JE 57
6+	4	8	6-	NWBl&Wk	JE 60
6+	4+	5	6-	SSEX NNEX*	JE 77
6+	5-	4	5-	'J'Wk	JE 130
6+	5-	5	5	'•E'DFl	JE 86
6+	5+	5-	6-	'E'Wk Br'P'*&'T'Pt	JE 20
6+	6-	5	6-		JE 22
7-	2+	2-	5+	SSEX*	JE 132
7-	3-	2+	2	EP ENEX ESEX*	JE R,2
7-	3	4+	3	SSWX 'E'SfX[2]	JE 105
7-	3+	3	4+	SSWX NNWX* NNEX*	JE 134
7-	3+	3	4-		JE 172
7-	3+	4+	6	'E'TIW NEX	JE 98
7-	4-	3+	6+	'E'Bl ESEX	JE 91
7-	4	4-	4+	SWBl NWNWRWk	JE 112
7-	4	4	7-	NNEX ESEX*	JE 128
7-	5-	2+	4+	NWFL	JE 145
7-	5	5+	4+		JE 83
7	3	2+	5	T'J'Wk Bl/W	JE 182
7	3	3+	4-	WNWX ESEX	JE 120
7	3	3+	5	Bl.LrW	JE 174
7	3+	3+	4+	MSE	JE 92
7	3+	3+	4+	NNEX	JE 156
7	4	3+	5-	'P'FlPt NNWX WNWX	JE 117

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JE 177	6+	3	2+	6-	EP 'E'SfX[4]
JE 178	6	2+	3+	5-	NNEX SSEX Bl/W
JE 179	4+	3-	2	4+	
JE 180	5-	3+	2+	2	EP
JE 181	5-	3+	2+	4+	
JE 182	7	3	2+	5	T'J'Wk Bl/W
JE 183	3+	2+	2+	3+	SRg
JE 184	4+	3-	2+	5-	NNEX SWX
JE 185	5+	3+	2	4-	WP Br'PENNVl
JE 186	4+	3	2+	4+	EP SSWX
JE 187	4+	3	3	6	EP SSWX*
JE 188	3	2+	2+	2+	NNEX EP
JE 189	3	2+	3	4	NNWX NNEX*
JE 190	5-	3	3-	3-	Bl/LrW
JE 191	8	3-	3-	6	NNWX EP
JE 192	5-	3	3	2+	
JE 193	5-	3	2	3+	'E'TIW Bls/LrW
JE 194	4+	1	2+	2+	UrWRc BlW M.E[3]
JE 195	5+	3+	2	4-	
JE 196	5+	3-	2	4+	NWX WSWBl ESEX ERc%
JE 197	6	2+	2	6-	ERc WSWX&Bl
JE 198	5	2	3-	1-	Bl/LrW
JE 199	5-	2+	3-	2+	C ERc
JE 200	4	3	2	3	C ERc
JE 201	3+	2	2+	5	ERc BlsRd'J' Ch SWX
JE 202	4+	3	2	4-	EP 'J'SfX[3]
JE 203	6-	3-	3	6+	NRe? NNEX Bl/W
JE 204	3+	3-	2+	5	NEX Bls/W*
JE R,1	5	4-	2	5+	
JE R,2	7-	3-	2+	2	EP ENEX ESEX*
JE R,3	4+	3-	3-	4+	NWFl EP
JE R,4	6	3	3+	3+	
JE R,5	6-	3-	3-	2	C WP
JE R,6	5+	2+	3-	4-	C W% Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	4	4	C EBl	JE 87
7	4+	5-	6+		JE 33
7	5+?	5?	5	MSE SWBl	JE 79
7+	3-	4	5+	NNEX Bl/W BlSW BlVl	JE 93
7+	3	2+	2	NNWX NNEX	JE 136
7+	3	3	4	LrERc 'E'TIW	JE 118
7+	3	3	4+	'E'TIW	JE 97
7+	3	5-	4	'E'FlPt	JE 55
7+	3+	4-	5-	WNWX M.SSE*	JE 122
7+	3+	4+	3	SERc NNWX	JE 107
7+	3+	4+	7+	SWX	JE 131
7+	3+	5-	3-	SWRc ESERc	JE 78
7+	4-	4-	4+	SSWX* NNWX WNWX SEBl*	JE 106
7+	4-	4+	6-	SWX* 'E'SfX[2]	JE 129
7+	4	3+	5	ENEX* ESERc&X	JE 104
7+	4+	4+	5-	SEX*	JE 95
7+	4+	5	1		JE 81
8-	3	4-	5+	NNWX 'E'SfX[1]	JE 96
8-	3+	4	7+	SSWX 'E'Bl SEBl	JE 113
8-	4-	4-	5	WSWX SSWRc&X	JE 111
8-	4	4-	6	'P'FlPt* ESERc MsNE MsSE MsNW 'J'TIW T'E'Bl	JE 116
8-	4	4+	3	NWBl SWBl* MNW 'J'Dd	JE 84
8-	4+	3+	4-	'E'Bl-MSE SEX*	JE 126
8	3-	3-	6	NNWX EP	JE 191
8	3	3-	3+	SSWX	JE 166
8	4+	2+	6+	NWBl MsSW Ms/WSW NWWk NEWk	JE 58
8	4+	3+	5+	SSWX 'E'TIW	JE 119
8+	4+	4-	2	ESEX*	JE 124
9-	3+	3-	5	NNWX NNEX 'E'Bl&TIW	JE 115
9	3+	3	3	'E'TIW&Bl*	JE 99
9	3+	4+	5	ESEX Bl/E* Bl/W	JE 127
10-	3	4	4+	LrWRc	JE 109
10+	3+	3	3+	SSWX 'J'SfX[2] 'E'Bl	JE 94

JF

JF 1a	6-	4+	5-	5-	
JF 1b	6-	4+	5-	5-	St 2: HgSE HgSW* MsSW 'F'TIW

[Re 3 St]

JF

2	4-	3-	6	C	JF 88
2+	3-	3	5	NWFl?	JF 158
2+	3	3+	3-	NWRe WRe NNEX EP WSWDd SSWVo	JF 188

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JF 2	5	5	5	5+	MNW
JF 3	4+	6-	3+	5	Hg-DSW 'F'SfX[2]
JF 4	4+	5+	4+	6+	DSSE 'F'TIW
JF 5	4+	5+	5-	5+	'E'FlPt
JF 6	5-	5-	4+	7-	DSSE
JF 7	5	6	4	6	NWFL
JF 8	4	5	5-	5	C SSEX
JF 9	4+	6-	6+	5+	C VgSE*
JF 10	5	4+	6-	6	C 'J'Fl
JF 11	7-	7-	7-	4+	'F'TIW
JF 12	4+	4	4	5	C
JF 13	5+	6+	6+	5+	C NWFL
JF 14	5	3+	4-	5+	C NWFL
JF 15	5	3+	5+	4+	C 'J'FlWk
JF 16	5	5+	4+	5	C
JF 17	5-	4+	4+	5-	Bl/E
JF 18	5-	5+	6+	4+	NNEWk 'J'Sq VgNE close
JF 19	6-	7-	3+	5+	HgVl VgNE VgSE&XS ESEski
JF 20	5+	4	4+	4+	
JF 21	6-	7-	3	5-	
JF 22	6	6+	4+	5+	'J'Fl
JF 23	5	9-	5+	5+	
JF 24	4-	6+	5	3+	C WNWWk
JF 25	5+	4+	3+	5	C VgNE* NWBl* 'J'Sq
JF 26	5+	5	6	5	C
JF 27	6-	3+	3	4+	C VgSE*XS&Un'KF' VgNNE close 'J'Fl
JF 28	5+	5-	5-	6-	HgSW* VgSE NNEX*
JF 29	6+	5	5+	8+	HgSW MSE* NNEX*
JF 30	4-	6	7+	6+	NWFl&Bl NERc ENESko
JF 31	5+	4+	7	6+	HgSW 'F'Dd NNEX VgNE
JF 32	6	5+	4	4+	NDd
JF 33	7+	5+	4+	4+	
JF 34	5-	7	4	6	
JF 35	6	4+	5+	6	NNEX NNWWk
JF 36	6	4+	3+	5+	
JF 37	6-	5+	4+	4+	DSSE
JF 38	6+	5	4+	5+	NWBl SWBl
JF 39	7-	5+	5	4+	WNWWk
JF 40	5+	5+	5	5	'J'FlWk BlNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	3+	6+	SE(WSWX	JF 202
3	3	3-	2+	Ms/WSW UrERc	JF 195
3	3+	2+	3+	NNWX* NEX* 'F'Bl	JF 196
3+	2+	3+	3+	EP 'F'TLE	JF 176
				[Re 2 St]	
3+	3-	3+	5+	SEX	JF 151
3+	3	2+	3-	Bl/NW	JF 144
3+	3+	3-	4	NNEX* ESEX* Bl/W	JF 204
4-	2	3	3	ESEX* Bl/W	JF 161
4-	3-	2+	5-	Bl/UrE	JF 155
				[Re 3 St]	
4-	3	2+	3	Bl/NW SRg	JF 142
4-	3	3	4+	NWFl ESEX	JF 168
4-	3	3+	3+	NNEX	JF 191
4-	3	3+	6	EP	JF 184
4-	6	7+	6+	NWFl&Bl NERc ENESko	JF 30
4-	6+	5	3+	C WNWWk	JF 24
4	2+	3+	5+	WSWX SSWX SSESki ESEski NNEX*	JF 156
4	2+	2	6+	ERc SSEX	JF 197
4	3-	3-	4	C SSWX	JF 140
4	3-	3-	5-	Bl/W LrERc&Bl*	JF 194
4	3-	3	4+	EP ESEX	JF 193
4	3-	4-	5	'F'SfXE[1] NEX	JF 160
4	3	3-	7-	NWFl SSEX*	JF 170
4	3	3	5	NNEX Bl/W	JF 203
4	3	3+	5-		JF 187
4	4+	3-	5-	C	JF 76
4	4+	3+	5	NWBl	JF 49
4	4+	5-	3+		JF 51
4	5	5-	5	C SSEX	JF 8
4+	2	3	3+	LrERc Ch	JF 201
4+	2+	2+	3	ESEX* 'F'SfX[2]	JF 179
4+	2+	2+	4-	NNEX	JF 148
4+	2+	4-	6-	MN'J'	JF 171
4+	3-	2+	1-	LrERc HzSc&MSE	JF 200
4+	3	3-	3+	SSWX Bl/LrW WSWDd?	JF 190
4+	3	3	4	WSWX ESEX Bl/NW	JF 135
4+	3	3+	5+	Bl/NW	JF 139
4+	3+	1-	6-	NRe ERc&Bl	JF 178

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JF 41	5-	5+	5+	4+	VgNE 'J'Fl HgVl* NWFl
JF 42	6	4	4	4	NWBl 'J'Fl
JF 43	6+	5	5+	5-	NWBl 'J'Fl
JF 44	5	6	5+	4+	ENEWk 'J'Fl
JF 45	6+	5-	6+	5+	C 'E'FlPt*
JF 46	4+	5	4+	3-	NEWk
JF 47	5-	7	6-	6-	MSW
JF 48	6+	6	5-	6+	E'FlPt
JF 49	4	4+	3+	5	NWBl
JF 50	5+	3-	3+	5-	
JF 51	4	4+	5-	3+	
JF 52	5	4	4+	5+	'J'Fl
JF 53	4+	4-	4+	5+	'J'Fl
JF 54	6+	2+	3+	5+	NWBl
JF 55	7	4	3	5-	
JF 56	5+	4+	3+	1+	EBL M/WNW 'E'FlPt
JF 57	5	4	3+	5	Re ReVl EBL WBl
JF 58	7	4+	5	3+	WBl*
JF 59	5+	4+	4	6-	NWBl BrNW
JF 60	6+	6-	4	6	NEWk* NWWk
JF 61	6-	3+	4	8+	NWBl WBl SWBl 'J'FlWk MSE
JF 62	5	7	3+	5-	NWBl*
JF 63	6	4+	3+	5+	NWBl ENEX* 'J'FlWk
JF 64	4+	4-	4	7-	
JF 65	5?	5-	3	5+	NWBl WBl SWBl
JF 66	5+	4+	3+	5	NWWk MSE
JF 67	6	4	3	5+	BrNW* NEWk
JF 68	5	4	4-	8	Bl/NW* SEWk
JF 69	4+	4+	3	6+	
JF 70	6+	4	5+	6-	EBL
JF 71	5+	5-	3	5+	NEWk
JF 72	6+	4+	3	7	NWBl M.'Y'Vl
JF 73	5+	4	3	5+	MSW SSEX*
JF 74	5-	4	3+	5	'O'PtWk MNW
JF 75	5	4	3+	6+	MSE*
JF 76	4	4+	3-	5-	C
JF 77	9-	4	5	4+	SSEX* NWBl WBl SWBl
JF 78	6	4+	3	5?	ESERc
JF 79	6+	9	3	5+	NWBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3+	5-	BlS/W*	JF 169
4+	4-	3+	4		JF 186
4+	4-	4	7-		JF 64
4+	4-	4+	5+	'J'Fl	JF 53
4+	4	4	5	C	JF 12
4+	4+	3	6+		JF 69
4+	5	4+	3-	NEWk	JF 46
4+	5+	4+	6+	DSSE 'F'FlW	JF 4
4+	5+	5-	5+	'E'FlPt	JF 5
4+	6-	3+	5	Hg-DSW 'F'SfX[2]	JF 3
4+	6-	6+	5+	C VgSE*	JF 9
5-	2+	2+	3+	NEX WSWX ESEsko	JF R,6
5-	3-	2	3	BlSsw BlS/NW	JF 138
5-	3	3-	6+	Bl/W* Bl/ESE	JF 152
5-	3	3	2+		JF 133
5-	3	3	4	'F'SfXW[1]	JF R,2
5-	3+	3	4+		JF 101
5-	4	3+	5	'O'PtWk MNW	JF 74
5-	4+	4+	5-	Bl/E	JF 17
5-	4+	3-	3-		JF 125
5-	5-	4+	7-	DSSE	JF 6
5-	5+	5+	4+	VgNE 'J'Fl HgVl* NWFl	JF 41
5-	5+	6+	4+	NNEWk 'J'Sq VgNE close	JF 18
5-	7	4	6		JF 34
5-	7	6-	6-	MSW	JF 47
5	3-	3	4+	Bl/W SSEX	JF 189
5	3	3+	4-	BlS/W 'F'SfXW[1]	JF 166
5	3+	3	4+	Bl/E LrERc	JF 145
5	3+	4-	5+	C NWFl	JF 14
5	3+	5+	4+	C 'J'FlWk	JF 15
5	4	2	4+	NNWX ESEX NNWX	JF 102
5	4	3+	5	Re ReVl EBL WBl	JF 57
5	4	3+	6+	MSE*	JF 75
5	4	4-	8	Bl/NW* SEWk	JF 68
5	4	4+	5+	'J'Fl	JF 52
5	4+	3-	3	NNWX	JF 82
5	4+	3+	2+	NEBl* EBL SEBl	JF 83
5	4+	6-	6	C 'J'Fl	JF 10
5?	5-	3	5+	NWBl WBl SWBl	JF 65

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JF 80	7+	4-	3+	6-	NEWk
JF 81	11+	4+	3	5-	'F'Bl* NWWk
JF 82	5	4+	3-	3	NNWX
JF 83	5	4+	3+	2+	NEBl* EBl SEBl
JF 84	7+	5	3-	2	NEWk SWBl WNWX
JF 85	5+	4+	3	3+	NEWk NWBl SWBl* SEBl*
JF 86	8+	5	4	5	SRc
JF 87	7	5-	3+	2+	EBl* WNWRc
JF 88	2	4-	3-	6	C
JF 89	6+	3+	3	7	C
JF 90	7-	4+	3	5-	C NNWX 'J'TIE
JF 91	6-	4-	2	4+	MSE
JF 92	6-	3+	3-	3-	SSWX NNWX NNEX
JF 93	5+	4	2	2	HBl/NW NRg 'F'TIE
JF 94	6-	4	2+	5-	'F'TIE
JF 95	8-	4	3-	6+	ENEX SSWX* ESEX*
JF 96	6	4+	3	5+	NNWX ESEX*
JF 97	8	3+	3	5+	SSWX
JF 98	7	3+	3	4+	'F'TIE LrERc
JF 99	8	4-	2	4+	SSEX
JF 100	5+	4-	3-	6-	
JF 101	5-	3+	3	4+	
JF 102	5	4	2	4+	NNWX ESEX NNWX
JF 103	5+	4	2+	6-	
JF 104	6+	3+	3-	4-	
JF 105	7+	3	3	4-	NNWX WNWX 'F'TIE
JF 106	7-	4	3+	5-	ESEX NNWX*
JF 107	8+	3	3-	5+	'J'TlW NNEXJn'JG'
JF 108	5+	4	3-	5	'F'SfX[1] SWX
JF 109	8-	3	2+	6+	NNWX SSEX
JF 110	6+	4-	3	4+	SEX NNWX
JF 111	6	4	3-	6	SERc
JF 112	7-	3+	3-	5+	'E'FlPt M/'T'Pt ESERc
JF 113	7+	3	5+	6	WSWX NWX NEAb
JF 114	7-	4+	3	3+	MsNE
JF 115	8+	3+	4	5+	SSWX* NNWX NNEX
JF 116	7	4+	3-	5+	SSWX NNEX M.NNE
JF 117	7+	3+	3-	5-	ESEX
JF 118	8+	4	2	4	SSEX 'F'SfX[2] NWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5	5	5+	MNW	JF 2
5	5+	4+	5	C	JF 16
5	6	4	6	NWFl	JF 7
5	6	5+	4+	ENEWk 'J'Fl	JF 44
5	7	3+	5-	NWBl*	JF 62
5	9-	5+	5+		JF 23
5+	2	3	4+		JF 167
5+	2	3	6+	NNEX Ms.SW	JF 183
5+	2+	2+	3+		JF 165
5+	2+	3-	6	SWX	JF 157
5+	3-	2+	2+	C Bls/E Bls/W	JF 198
5+	3-	3	5+		JF 150
5+	3-	3+	5-		JF 50
5+	3	2+	2+	SEX*	JF 181
5+	3	2+	5+	M.shoulder	JF 163 #
5+	3	3	5+		JF 164
5+	3	3	4-		JF 180
5+	3	3	5-	C WP SEX	JF R,4
5+	3	3+	5+	'J'TIE	JF 175
5+	3+	4-	7-		JF 174
5+	4-	2	7-	NNWX NNEX	JF 121
5+	4-	3-	6-		JF 100
5+	4	2	2	HBl/NW NRg 'F'TIE	JF 93
5+	4	2+	6-		JF 103
5+	4	3-	5	'F'SfX[1] SWX	JF 108
5+	4	3	5+	MSW SSEX*	JF 73
5+	4	4+	4+		JF 20
5+	4+	3	3+	NEWk NWBl SWBl* SEBl*	JF 85
5+	4+	3+	1+	EBl M/WNW 'E'FlPt	JF 56
5+	4+	3+	5	C VgNE* NWBl* 'J'Sq	JF 25
5+	4+	3+	5	NWWk MSE	JF 66
5+	4+	4	6-	NWBl BrNW	JF 59
5+	4+	7	6+	HgSW 'F'Dd NNEX VgNE	JF 31
5+	5-	3	5+	NEWk	JF 71
5+	5-	5-	6-	HgSW* VgSE NNEX*	JF 28
5+	5	6	5	C	JF 26
5+	5+	5	5	'J'FlWk BlNW	JF 40
5+	6+	6+	5+	C NWFl	JF 13
6-	3-	3	3+	EP	JF 177

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JF 119	7-	4-	3-	4	NNEX*
JF 120	10-	4	3-	5-	ESEX 'J'SfX[2]
JF 121	5+	4-	2	7-	NNWX NNEX
JF 122	7+	3+	3-	5-	NNWX NNEX SEX*
JF 123	8+	4-	3	3+	
JF 124	8+	5	2	3-	SSWX Bl/LrE
JF 125	5-	4+	3-	3-	
JF 126	7+	3+	3-	6-	ESERc NEX
JF 127	6-	4+	3	8-	NNEX Bl/E Bl/W LrERc
JF 128	6-	3+	3-	3-	Bl/W Bl/E
JF 129	8-	4	3-	2+	SSWX SEX Bl/E
JF 130	7-	4-	2+	3+	SSEX
JF 131	6-	4-	2+	4-	MSE SSEX
JF 132	8-	2	1+	5+	SSWX NEX
JF 133	5-	3	3	2+	
JF 134	8	2	3-	3+	ESEX M.NNE
JF 135	4+	3	3	4	WSWX ESEX Bl/NW
JF 136	8+	3	2+	2+	NNEX ESEX
JF 137	6	2	3-	3	
JF 138	5-	3-	2	3	BlSW Bl/NW
JF 139	4+	3	3+	5+	Bl/NW
JF 140	4	3-	3-	4	C SSWX
JF 141	7+	2	3-	7+	NWX SSWX* 'J'TIW 'F'TIW NWFL
JF 142	4-	3	2+	3	Bl/NW SRg
JF 143	7+	3	2+	6	'F'Bl BlWNW
JF 144	3+	3	2+	3-	Bl/NW
JF 145	5	3+	3	4+	Bl/E LrERc
JF 146	7	3+	3-	5+	NNEX 'J'Bl
JF 147	6-	3	2	1+	SWX SEX Sc/ESE
JF 148	4+	2+	2+	4-	NNEX
JF 149	8+	2+	3+	6+	SSWX ESEX* NWFL
JF 150	5+	3-	3	5+	
JF 151	3+	3-	3+	5+	SEX
JF 152	5-	3	3-	6+	Bl/W* Bl/ESE
JF 153	6	2+	3-	6+	BlSW BlSE Cn
JF 154	6+	3-	2+	2+	SSEX Bl/W
JF 155	4-	3-	2+	5-	Bl/UrE
					[Re 3 St]
JF 156	4	2+	3+	5+	WSWX SSWX SSESki ESESki NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3-	3+	6	EP WP	JF R,3
6-	3	2	1+	SWX SEX Sc/ESE	JF 147
6-	3	2+	3+	'F'SfXW[1]	JF 192
6-	3	3+	3-		JF 172
6-	3+	3-	3-	SSWX NNWX NNEX	JF 92
6-	3+	3-	3-	Bl/W Bl/E	JF 128
6-	3+	3	1+	E% W%	JF R,5
6-	3+	3	4+	C VgSE*XS&Jn'KF' VgNNE close 'J'Fl	JF 27
6-	3+	4	8+	NWBl WBl SWBl 'J'FlWk MSE	JF 61
6-	4-	2	4+	MSE	JF 91
6-	4-	2+	4-	MSE SSEX	JF 131
6-	4	2+	5-	'F'TIE	JF 94
6-	4+	3	8-	NNEX Bl/E Bl/W LrERc	JF 127
6-	4+	5-	5-		JF 1a
				[Re 3 St]	
6-	4+	5-	5-	St 2: HgSE HgSW* MsSW 'F'TIW	JF 1b
6-	5+	4+	4+	DSSE	JF 37
6-	7-	3	5-		JF 21
6-	7-	3+	5+	HgVl VgNE VgSE&XS ESESki	JF 19
6	2	3-	3		JF 137
6	2+	3-	6+	BlSW BlSE Cn	JF 153
6	2+	3	4-		JF 162
6	2+	3	5+	C EP 'F'Bl	JF 199
6	3	3-	5+		JF 173
				[Re 2 St]	
6	3	3	6-	NNWX NNEX	JF 159
6	4	3-	6	SERc	JF 111
6	4	3	5+	BrNW* NEWk	JF 67
6	4	3	6	C NWFl* SSEX SE(JF 185
6	4	4	4	NWBl 'J'Fl	JF 42
6	4+	3	5?	ESERc	JF 78
6	4+	3	5+	NNWX ESEX*	JF 96
6	4+	3+	5+		JF 36
6	4+	3+	5+	NWBl ENEX* 'J'FlWk	JF 63
6	4+	5+	6	NNEX NNWWk	JF 35
6	5+	4	4+	NDd	JF 32
6	6+	4+	5+	'J'Fl	JF 22
6+	2+	3+	5+	NWBl	JF 54
6+	3-	2+	1+	NNWX 'J'TIE	JF 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JF 157	5+	2+	3-	6	SWX
JF 158	2+	3-	3	5	NWFL?
JF 159	6	3	3	6-	NNWX NNEX
JF 160	4	3-	4-	5	'F'SfXE[1] NEX
JF 161	4-	2	3	3	ESEX* Bl/W
JF 162	6	2+	3	4-	
# JF 163	5+	3	2+	5+	M.shoulder
JF 164	5+	3	3	5+	
JF 165	5+	2+	2+	3+	
JF 166	5	3	3+	4-	BlS/W 'F'SfXW[1]
JF 167	5+	2	3	4+	
JF 168	4-	3	3	4+	NWFL ESEX
JF 169	4+	3+	3+	5-	BlS/W*
JF 170	4	3	3-	7-	NWFL SSEX*
JF 171	4+	2+	4-	6-	MN'J'
JF 172	6-	3	3+	3-	
JF 173	6	3	3-	5+	
					[Re 2 St]
JF 174	5+	3+	4-	7-	
JF 175	5+	3	3+	5+	'J'TIE
JF 176	3+	2+	3+	3+	EP 'F'TIE
					[Re 2 St]
JF 177	6-	3-	3	3+	EP
JF 178	4+	3+	1-	6-	NRe ERc&Bl
JF 179	4+	2+	2+	3	ESEX* 'F'SfX[2]
JF 180	5+	3	3	4-	
JF 181	5+	3	2+	2+	SEX*
JF 182	6+	3-	2+	1+	NNWX 'J'TIE
JF 183	5+	2	3	6+	NNEX Ms.SW
JF 184	4-	3	3+	6	EP
JF 185	6	4	3	6	C NWFL* SSEX SE(
JF 186	4+	4-	3+	4	
JF 187	4	3	3+	5-	
JF 188	2+	3	3+	3-	NWRe WRe NNEX EP WSWDd SSWVo
JF 189	5	3-	3	4+	Bl/W SSEX
JF 190	4+	3	3-	3+	SSWX Bl/LrW WSWDd?
JF 191	4-	3	3+	3+	NNEX
JF 192	6-	3	2+	3+	'F'SfXW[1]
JF 193	4	3-	3	4+	EP ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3-	2+	2+	SSEX Bl/W	JF 154
6+	3+	3-	4-		JF 104
6+	3+	3	7	C	JF 89
6+	4-	3	4+	SEX NNWX	JF 110
6+	4	5+	6-	EBL	JF 70
6+	4+	3	7	NWBl M.'Y'Vl	JF 72
6+	5-	6+	5+	C 'E'FlPt*	JF 45
6+	5	4+	5+	NWBl SWBl	JF 38
6+	5	5+	5-	NWBl 'J'Fl	JF 43
6+	5	5+	8+	HgSW MSE* NNEX*	JF 29
6+	6-	4	6	NEWk* NWWk	JF 60
6+	6	5-	6+	E'FlPt	JF 48
6+	9	3	5+	NWBl*	JF 79
7-	3+	3-	5+	'E'FlPt M/'T'Pt ESERc	JF 112
7-	4-	2+	3+	SSEX	JF 130
7-	4-	3-	4	NNEX*	JF 119
7-	4	3+	5-	ESEX NNWX*	JF 106
7-	4+	3	3+	MsNE	JF 114
7-	4+	3	5-	C NNWX 'J'TIE	JF 90
7-	5+	5	4+	WNWWk	JF 39
7-	7-	7-	4+	'F'TlW	JF 11
7	3+	3-	5+	NNEX 'J'Bl	JF 146
7	3+	3	4+	'F'TIE LrERc	JF 98
7	4	3	5-		JF 55
7	4+	3-	5+	SSWX NNEX M.NNE	JF 116
7	4+	5	3+	WBl*	JF 58
7	5-	3+	2+	EBL* WNWRc	JF 87
7+	2	3-	7+	NWX SSWX* 'J'TlW 'F'TlW NWFl	JF 141
7+	3	2+	6	'F'Bl BlWNW	JF 143
7+	3	3	4-	NNWX WNWX 'F'TIE	JF 105
7+	3	5+	6	WSWX NWX NEAb	JF 113
7+	3+	3-	5-	ESEX	JF 117
7+	3+	3-	5-	NNWX NNEX SEX*	JF 122
7+	3+	3-	6-	ESERc NEX	JF 126
7+	4-	3+	6-	NEWk	JF 80
7+	5	3-	2	NEWk SWBl WNWX	JF 84
7+	5+	4+	4+		JF 33
8-	2	1+	5+	SSWX NEX	JF 132
8-	3	2+	6+	NNWX SSEX	JF 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JF 194	4	3-	3-	5-	Bl/W LrERc&Bl*
JF 195	3	3	3-	2+	Ms/WSW UrERc
JF 196	3	3+	2+	3+	NNWX* NEX* 'F'Bl
JF 197	4	2+	2	6+	ERc SSEX
JF 198	5+	3-	2+	2+	C Bls/E Bls/W
JF 199	6	2+	3	5+	C EP 'F'Bl
JF 200	4+	3-	2+	1-	LrERc HzSc&MSE
JF 201	4+	2	3	3+	LrERc Ch
JF 202	3	2+	3+	6+	SE(WSWX
JF 203	4	3	3	5	NNEX Bl/W
JF 204	3+	3+	3-	4	NNEX* ESEX* Bl/W
JF R,1	8	4	3	4-	
JF R,2	5-	3	3	4	'F'SfXW[1]
JF R,3	6-	3-	3+	6	EP WP
JF R,4	5+	3	3	5-	C WP SEX
JF R,5	6-	3+	3	1+	E% W%
JF R,6	5-	2+	2+	3+	NEX WSWX ESEsko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4	3-	2+	SSWX SEX Bl/E	JF 129
8-	4	3-	6+	ENEX SSWX* ESEX*	JF 95
8	2	3-	3+	ESEX M.NNE	JF 134
8	3+	3	5+	SSWX	JF 97
8	4-	2	4+	SSEX	JF 99
8	4	3	4-		JF R,1
8+	2+	3+	6+	SSWX ESEX* NWFL	JF 149
8+	3	2+	2+	NNEX ESEX	JF 136
8+	3	3-	5+	'J'TIW NNEXJn'JG'	JF 107
8+	3+	4	5+	SSWX* NNWX NNEX	JF 115
8+	4-	3	3+		JF 123
8+	4	2	4	SSEX 'F'SfX[2] NWX	JF 118
8+	5	2	3-	SSWX Bl/LrE	JF 124
8+	5	4	5	SRc	JF 86
9-	4	5	4+	SSEX* NWBl WBl SWBl	JF 77
10-	4	3-	5-	ESEX 'J'SfX[2]	JF 120
11+	4+	3	5-	'F'Bl* NWWk	JF 81

JG

JG 1a	4+	5-	5	6+	
JG 1b	4+	5	5+	7-	[Re 3 St] St 2: VgNE HgSE* HgSW* NWFL
JG 2	6-	6	6-	7-	
JG 3	4+	6+	5	7+	NWFL
JG 4	3	5+	6+	8-	ESEX NNEX*
JG 5	5-	6-	5	8-	HgVl Scs/S
JG 6	5-	5	6+	7-	
JG 7	5-	5+	5+	6+	
JG 8	5-	5+	6	6+	C SDd*
JG 9	4	4+	4+	5+	C HgVl* 'J'Sq
JG 10	4+	3+	3+	6-	C VgNW* 'J'Sq
JG 11	6+	7-	4	7-	NEWk 'J'Sq
JG 12	5-	4	5-	7	C SSWX 'J'FlWk
JG 13	5	4+	5	7	C
JG 14	4+	4	6	8-	C SEWk
JG 15	6-	3+	6-	7+	C 'J'Fl
JG 16	5+	3	6	5+	C Bl/E
JG 17	5+	4+	5	6	VgNE* NWBl SSESki
JG 18	5+	5	7+	7-	VgSE 'J'Sq

JG

2+	2	2+	6+	EP Bls/W	JG 198
3-	4+	4+	6	C 'J'Fl	JG 24
3	3-	3-	6	NNWX	JG 148
3	4	3+	7+	C WSWX	JG 90
3	5+	6+	8-	ESEX NNEX*	JG 4
3+	2+	3	7	ERc Bls/WSW	JG 179
3+	3-	3-	6	Bls/LrW	JG 182
3+	3	4-	7-	WSWWk 'G'Wk	JG 172
3+	4+	4+	5-		JG 86
4-	3-	6-	6-	C EP Ch	JG 200
4-	3	4	6-	ERc% ESEX*	JG 187
4-	3	4+	4+	WSWWk HzM/ENE*	JG 174
4-	4+	2+	6	'J'TIE	JG R,1
4-	7-	8-	6+		JG 34
4	3-	3+	8	NWFL ERc	JG 190
4	3-	3+	9-	NNWX WNWX	JG 157
4	3	3+	7-	NNWX	JG R,4
4	3	5	5+	'E'FlPt	JG 53
4	3+	3	4		JG 150
4	4-	3+	8-	NNEX ESEX*	JG 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JG 19	5+	5-	6	6	HgVl HgSW HgSE ESEsko
JG 20	5-	7+	4+	6+	
JG 21	4+	5+	6+	6	VgNE*
JG 22	5+	4	6	7+	MSW* 'J'FL
JG 23	5+	7+	6+	7+	SWBl SEBl VgSE 'J'Df
JG 24	3-	4+	4+	6	C 'J'FL
JG 25	4+	5+	6-	5+	C BINW BlSW* 'J'Sq
JG 26	7-	5+	6+	6-	C 'J'SfWk[3]
JG 27	4+	4+	7-	5	C VgNE&XN&Jn'IG' VgSE&XS 'J'FLWk
JG 28	6	4+	4	7	HgSE HgSW*
JG 29	6	5	5+	7-	HgSE*
JG 30	5+	6+	7-	8	'G'Dd NWWk
JG 31	5	4+	6	6+	VgNE VgSE*
JG 32	6+	8-	5+	6	NNWX* NNEX
JG 33	5	5+	6+	6+	
JG 34	4-	7-	8-	6+	
JG 35	6+	3-	4+	8	
JG 36	5-	5+	4+	7	
JG 37	6	4+	4	7-	MSW SSWX
JG 38	6-	5	4+	7	NWBl SWBl
JG 39	6	6-	6+	6-	
JG 40	6	6	5+	6+	VgNE HMsNW
JG 41	4	5	5+	7	'J'FL
JG 42	5-	3+	4+	7+	NWBl SWBl 'J'FLWk
JG 43	6	6+	8-	7-	'J'FL
JG 44	4+	4	8	7-	NWBl* SEX*
JG 45	6+	4	4	8	'J'TlW
JG 46	4	7	5-	7	NWBl SWBl
JG 47	4+	5+	5	7+	
JG 48	5+	5-	7	8+	
JG 49	5-	3+	5-	6	
JG 50	5+	3+	5-	7-	
JG 51	5	7+	6-	6	
JG 52	6-	4+	5-	8-	
JG 53	4	3	5	5+	'E'FlPt
JG 54	5-	3+	4+	7+	
JG 55	5+	4	3	6	NWBl
JG 56	5	4-	4	8+	Re
JG 57	6+	3+	3+	7	EBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	3+	7+	NNEX* SSEX	JG 159
4	4+	4+	5+	C HgVl* 'J'Sq	JG 9
4	5	5+	7	'J'FL	JG 41
4	5+	4+	8		JG 69
4	7	5-	7	NWBl SWBl	JG 46
4+	2	3-	6	NWFl	JG 138
4+	2+	3+	4	NNEX	JG 178
4+	2+	3+	6-	C EP	JG 199
4+	2+	5+	7-		JG 163
				[Re 2 St]	
4+	3	2+	9-	EP 'G'Dd Bl/W	JG 203
4+	3	3+	7+	NNEX* ESEX*	JG 133
4+	3	4	8		JG 204
4+	3+	3+	6-	C VgNW* 'J'Sq	JG 10
4+	3+	3+	7	NWFl 'J'TlE	JG 192
4+	3+	3+	8-	Bl/WSW*	JG 181
4+	3+	4-	8+	MNE*	JG 100
4+	3+	4+	7+	'G'TlE SSWWk Br'P'Pt	JG 74
4+	4-	4-	7	Bl/WSW 'J'TlE	JG 176
				[Re 2 St]	
4+	4	6	8-	C SEWk	JG 14
4+	4	8	7-	NWBl* SEX*	JG 44
4+	4+	7-	5	C VgNE&XN&Jn'IG' VgSE&XS 'J'FLWk	JG 27
4+	5-	5	6+		JG 1a
				[Re 3 St]	
4+	5	5+	7-	St 2: VgNE HgSE* HgSW* NWFl	JG 1b
4+	5+	5	7+		JG 47
4+	5+	6-	5+	C BINW BlSW* 'J'Sq	JG 25
4+	5+	6+	6	VgNE*	JG 21
4+	6+	5	7+	NWFl	JG 3
5-	2	4	7-	SSWX* SSEX ESEX	JG 137
5-	2+	3+	6-	NNEX ESEX*	JG 146
5-	3-	3	6+	ERC%	JG 196
5-	3-	3+	6	Bl/W BINW'G'	JG 189
5-	3	3+	6+	MSW	JG 184
5-	3	3+	8-		JG 155
				[Re 3 St]	
5-	3	4-	7+	'G'TlE	JG 195
5-	3+	3-	6-	NWFl Bl/SW	JG 149

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JG 58	7	4	5	5-	NWBl SWBl NEWk
JG 59	6+?	4+	4+	5	NWBl SWBl ENEX ReNW RePt ReNE ReVl
JG 60	6	7	4-	9	
JG 61	5+	4+	5+	8+	NWBl SWBl 'J'FlWk
JG 62	5	3+	4	8-	NWBl*
JG 63	7+	4+	4+	7+	MNW*
JG 64	6	3+	4-	7+	NWWk
JG 65	5+?	4+	4	4+	NWBl WBl SWBl Br'PO'Pt
JG 66	6	4	4	7-	
JG 67	6	4	3+	8	
JG 68	5-	4+	4-	8+	Bl/NW*
JG 69	4	5+	4+	8	
JG 70	5-	5+	4	8+	
JG 71	5	4-	3+	7+	'G'TIE
JG 72	5+	4+	4+	7+	NWBl*
JG 73	7	4	4	7+	MNW*
JG 74	4+	3+	4+	7+	'G'TIE SSWWk Br'P'Pt
JG 75	5-	5	4	8-	MSE*
JG 76	6+	5-	5	7	C
JG 77	9	4-	4-	7	NWBl SWBl
JG 78	6-	3+	4	5	ESERc
JG 79	8-	5	4+	8-	SWBl
JG 80	6+	4	4+	6-	NWWk NEWk 'G'Bl*
JG 81	7-	4+	4	4+	MNE* MSW
JG 82	7+	5	4	6	
JG 83	6+	4+	4+	7	SEWk
JG 84	5+	5	4+	4+	SWRc SERc NWBl NEWk
JG 85	7+	5	4	4+	NWWk&Bl NEWk
JG 86	3+	4+	4+	5-	
JG 87	10	4	5	4	WNWRc SEWk&Rc 'O'FIVl 'G'TIE
JG 88	7	4	4	5	C
JG 89	7	3-	4-	5	C SSWX ENEX*
JG 90	3	4	3+	7+	C WSWX
JG 91	6+	3+	3+	6+?	SEBl ENEX
JG 92	7	4	4	5-	WSWX* 'J'TlW SEBl
JG 93	10-	3+	3	6	ENEX ESEBl
JG 94	7+	3	4+	8-	SEBl* WSWX SSEWk
JG 95	6+	4+	4	7+	'J'SfX[3] 'G'SfX[5]
JG 96	8+	3+	4+	7+	NNWX ESEBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3-	6+	SSEX	JG 202
5-	3+	3+	8+	NWFl*	JG 147
5-	3+	4+	7+	NWBl SWBl 'J'FlWk	JG 42
5-	3+	4+	7+		JG 54
5-	3+	5-	6		JG 49
5-	4	5-	7	C SSWX 'J'FlWk	JG 12
5-	4+	4-	8+	Bl/NW*	JG 68
5-	5	4	8-	MSE*	JG 75
5-	5	6+	7-		JG 6
5-	5+	4	8+		JG 70
5-	5+	4+	7		JG 36
5-	5+	5+	6+		JG 7
5-	5+	6	6+	C SDd*	JG 8
5-	6-	5	8-	HgVl Scs/S	JG 5
5-	7+	4+	6+		JG 20
5	2+	3+	7+	EP	JG 188
5	3-	3	4	NNEX	JG 165
5	3	3+	6	C NNWX SSWX	JG 140
5	3	3+	9-	SE(JG 175
5	3	4-	3	SSWX	JG 110
5	3	4-	6+	WBl NWX SSWX ESEX	JG 120
5	3+	3+	8-		JG 144
5	3+	3+	5	EP ENEX	JG 186
5	3+	4	8-	NWBl*	JG 62
5	3+	4	8	DE'J'	JG 173
				[Re 2 St]	
5	4-	3-	7	NNEX SSWX	JG 114
5	4-	3+	7	D.WNW LrWRc	JG 102
5	4-	3+	7+	'G'TIE	JG 71
5	4-	4	8+	Re	JG 56
5	4+	5	7	C	JG 13
5	4+	6	6+	VgNE VgSE*	JG 31
5	5+	6+	6+		JG 33
5	7-	3	4+	Bl/W EP ENEX	JG 145
5	7+	6-	6		JG 51
5+	2+	2+	6+	E% W%	JG R,5
5+	2+	3	8+	NNWX* EP ENEX Bl/WSW SE(JG 197
5+	2+	3+	5+	NNEX	JG 167
5+	2+	3+	5+	Bl/W ESEX*	JG 194

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JG 97	7	3+	3+	6	SEX
JG 98	7+	4-	4-	7-	
JG 99	6+	4+	4	6-	NNEWk
JG 100	4+	3+	4-	8+	MNE*
JG 101	5+	4+	4	7-	ENEX
JG 102	5	4-	3+	7	D.WNW LrWRc
JG 103	6	3+	3+	6	J'SfX[2]-Sc*
JG 104	6-	3+	4-	5	
JG 105	8-	3	3+	7-	MSE WNWX SWBl* 'J'TlW
JG 106	8	4-	3+	5-	ENEX NNWX M.NNW
JG 107	11+	3+	4+	6—	SERc SSWRc ENEX* NNWX&Jn'JF' 'J'TlW
JG 108	5+	4	3	7+	NNWX SSWX
JG 109	6-	4	4	8	ESEX* LrWRc
JG 110	5	3	4-	3	SSWX
JG 111	9+	4+	5	7-	SSWRc SERc SSWX
JG 112	7-	4-	3+	6	NNEX* SEBl
JG 113	8	4-	3-	6	NNWX SEBl
JG 114	5	4-	3-	7	NNEX SSWX
JG 115	6	4+	3	5+	MSW* ESEBl WNWX
JG 116	7+	4+	3	3	'P'FlPt MsNE MsSE MsSW
JG 117	8	3	3	7+	
JG 118	7	3+	4+	9	NWX*
JG 119	7	4	3+	4-	SSWX*
JG 120	5	3	4-	6+	WBl NWX SSWX ESEX
JG 121	9-	3	3-	5+	'G'Wk
JG 122	6+	4-	4+	6	SSWX NNWX SSEX*
JG 123	8-	3+	3+	6-	ESERc
JG 124	7+	4	3+	5+	
JG 125	6+	4	4	4+	ESEX NWX
JG 126	7	4+	4+	6	NEX SWX*
JG 127	10	4	3+	3+	SSWX SSEX NNEX WBl
JG 128	10+	3+	4-	5	SSEX 'G'SfX[5]
JG 129	5+	4+	4	9-	Bl/E Bl/W
JG 130	8-	4+	4	6	WNWX SEBl SWBl
JG 131	7+	3	4-	6+	
JG 132	7-	2	3	8+	SSEX WSWX*
JG 133	4+	3	3+	7+	NNEX* ESEX*
JG 134	6	2	3+	8-	NNEX ESEX
JG 135	6+	3	3	6	SSWX SSEX ERc Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	2+	6+	NWFl Bl/W Ch	JG 201
5+	3-	3	5	UrERc	JG 193
5+	3-	4	4+		JG 191
5+	3	3+	6+	Bl/LrW	JG 156
5+	3	6	5+	C Bl/E	JG 16
5+	3+	2+	7-	NWFl SSEX?	JG R,2
5+	3+	3	7+	SSEX&Sko	JG R,3
5+	3+	3+	8	C	JG 185
5+	3+	4-	9	Bl.WSW	JG 158
5+	3+	5-	7-		JG 50
5+	4	3	6	NWBl	JG 55
5+	4	3	7+	NNWX SSWX	JG 108
5+	4	4+	4	Bl/WSW EP	JG 180
5+	4	6	7+	MSW* 'J'Fl	JG 22
5+?	4+	4	4+	NWBl WBl SWBl Br'PO'Pt	JG 65
5+	4+	4	7-	ENEX	JG 101
5+	4+	4	9-	Bl/E Bl/W	JG 129
5+	4+	4+	7+	NWBl*	JG 72
5+	4+	5	6	VgNE* NWBl SSESki	JG 17
5+	4+	5+	8+	NWBl SWBl 'J'FlWk	JG 61
5+	5-	6	6	HgVl HgSW HgSE ESESko	JG 19
5+	5-	7	8+		JG 48
5+	5	4+	4+	SWRc SERc NWBl NEWk	JG 84
5+	5	7+	7-	VgSE 'J'Sq	JG 18
5+	6+	7-	8	'G'Dd NWWk	JG 30
5+	7+	6+	7+	SWBl SEBl VgSE 'J'Df	JG 23
6-	2+	3+	7	C SEX ENEX*	JG R,6
6-	3-	3	7-	ESEX*	JG 164
6-	3+	4-	5		JG 104
6-	3+	4	5	ESERc	JG 78
6-	3+	6-	7+	C 'J'Fl	JG 15
6-	4-	3+	7		JG 171
6-	4	4	8	ESEX* LrWRc	JG 109
6-	4+	5-	8-		JG 52
6-	5	4+	7	NWBl SWBl	JG 38
6-	6	6-	7-		JG 2
6	2	3+	8-	NNEX ESEX	JG 134
6	2	4-	10-	NWFl Bl/W 'J'SfX[2]-Sc	JG 154
6	2+	3-	6+	'J'SfsX	JG 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JG 136	6+	3	3+	7-	WSWX SSWX*
JG 137	5-	2	4	7-	SSWX* SSEX ESEX
JG 138	4+	2	3-	6	NWFL
JG 139	7-	3	4-	9+	Bl/SW
JG 140	5	3	3+	6	C NNWX SSWX
# JG 141	6+	3-	3+	6	NNEX NNWX* NWFL UrERc 'J'TIW
JG 142	6	3+	3+	7+	SSWX* NNEX MsSE
# JG 143	6	3	3+	7+	BISE 'J'Sq
JG 144	5	3+	3+	8-	
JG 145	5	7-	3	4+	Bl/W EP ENEX
JG 146	5-	2+	3+	6-	NNEX ESEX*
JG 147	5-	3+	3+	8+	NWFL*
JG 148	3	3-	3-	6	NNWX
JG 149	5-	3+	3-	6-	NWFL Bl/SW
JG 150	4	3+	3	4	
JG 151	6+	3	3+	6+	
JG 152	8	2+	4	8-	NWFL* NNEX Bl/W 'G'Wk
JG 153	9	3	3	6+	Cn all round
JG 154	6	2	4-	10-	NWFL Bl/W 'J'SfX[2]-Sc
JG 155	5-	3	3+	8-	
					[Re 3 St]
JG 156	5+	3	3+	6+	Bl/LrW
JG 157	4	3-	3+	9-	NNWX WNWX
JG 158	5+	3+	4-	9	Bl.WSW
JG 159	4	4	3+	7+	NNEX* SSEX
JG 160	4	4-	3+	8-	NNEX ESEX*
JG 161	6	2+	3-	6+	'J'SfsX
# JG 162	6	3	3+	6	SSEX*
JG 163	4+	2+	5+	7-	
					[Re 2 St]
JG 164	6-	3-	3	7-	ESEX*
JG 165	5	3-	3	4	NNEX
# JG 166	6	3	3+	6+	EP NNEX
JG 167	5+	2+	3+	5+	NNEX
JG 168	6	3-	3+	5	
JG 169	7	3-	3	8	NWFL
JG 170	6	3	3+	8+	'G'TIE
JG 171	6-	4-	3+	7	
JG 172	3+	3	4-	7-	WSWWk 'G'Wk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3-	3+	5		JG 168
6	3	3+	6	SSEX*	JG 162 #
6	3	3+	6+	EP NNEX	JG 166 #
6	3	3+	7+	BISE 'J'Sq	JG 143
6	3	3+	8+	'G'TIE	JG 170
6	3+	3+	6	J'SfX[2]-Sc*	JG 103
6	3+	3+	7+	SSWX* NNEX MsSE	JG 142
6	3+	4-	7+	NWWk	JG 64
6	4	3+	8		JG 67
6	4	4	7-		JG 66
6	4+	3	5+	MSW* ESEBl WNWX	JG 115
6	4+	4	7-	MSW SSWX	JG 37
6	4+	4	7	HgSE HgSW*	JG 28
6	5	5+	7-	HgSE*	JG 29
6	6-	6+	6-		JG 39
6	6	5+	6+	VgNE HMsNW	JG 40
6	6+	8-	7-	'J'FL	JG 43
6	7	4-	9		JG 60
6+	3-	3+	6	NNEX NNWX* NWFL UrERc 'J'TIW	JG 141 #
6+	3-	4+	8		JG 35
6+	3	3	6	SSWX SSEX ERc Bl/W	JG 135
6+	3	3+	5	Bl/SW	JG 183
6+	3	3+	6+		JG 151
6+	3	3+	7-	WSWX SSWX*	JG 136
6+	3+	3+	6+?	SEBl ENEX	JG 91
6+	3+	3+	7	EBL	JG 57
6+	4-	4+	6	SSWX NNWX SSEX*	JG 122
6+	4	4	4+	ESEX NWX	JG 125
6+	4	4	8	'J'TIW	JG 45
6+	4	4+	6-	NWWk NEWk 'G'Bl*	JG 80
6+	4+	4	7+	'J'SfX[3] 'G'SfX[5]	JG 95
6+	4+	4	6-	NNEWk	JG 99
6+?	4+	4+	5	NWBl SWBl ENEX ReNW RePt ReNE ReVl	JG 59
6+	4+	4+	7	SEWk	JG 83
6+	5-	5	7	C	JG 76
6+	7-	4	7-	NEWk 'J'Sq	JG 11
6+	8-	5+	6	NNWX* NNEX	JG 32
7-	2	3	8+	SSEX WSWX*	JG 132
7-	3	2+	8-	EP	JG 177

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JG 173	5	3+	4	8	DE'J' [Re 2 St]
JG 174	4-	3	4+	4+	WSWWk HzM/ENE*
JG 175	5	3	3+	9-	SE(
# JG 176	4+	4-	4-	7	Bl/WSW 'J'TIE [Re 2 St]
JG 177	7-	3	2+	8-	EP
JG 178	4+	2+	3+	4	NNEX
JG 179	3+	2+	3	7	ERc Bls/WSW
JG 180	5+	4	4+	4	Bl/WSW EP
JG 181	4+	3+	3+	8-	Bl/WSW*
JG 182	3+	3-	3-	6	Bls/LrW
JG 183	6+	3	3+	5	Bl/SW
JG 184	5-	3	3+	6+	MSW
JG 185	5+	3+	3+	8	C
JG 186	5	3+	3+	5	EP ENEX
JG 187	4-	3	4	6-	ERc% ESEX*
JG 188	5	2+	3+	7+	EP
JG 189	5-	3-	3+	6	Bl/W BINW'G'
JG 190	4	3-	3+	8	NWFL ERc
JG 191	5+	3-	4	4+	
JG 192	4+	3+	3+	7	NWFL 'J'TIE
JG 193	5+	3-	3	5	UrERc
JG 194	5+	2+	3+	5+	Bl/W ESEX*
JG 195	5-	3	4-	7+	'G'TIE
JG 196	5-	3-	3	6+	ERc%
JG 197	5+	2+	3	8+	NNWX* EP ENEX Bl/WSW SE(
JG 198	2+	2	2+	6+	EP Bls/W
JG 199	4+	2+	3+	6-	C EP
JG 200	4-	3-	6-	6-	C EP Ch
JG 201	5+	3-	2+	6+	NWFL Bl/W Ch
JG 202	5-	3+	3-	6+	SSEX
JG 203	4+	3	2+	9-	EP 'G'Dd Bl/W
JG 204	4+	3	4	8	
JG R,1	4-	4+	2+	6	'J'TIE
JG R,2	5+	3+	2+	7-	NWFL SSEX?
JG R,3	5+	3+	3	7+	SSEX&Sko
JG R,4	4	3	3+	7-	NNWX
JG R,5	5+	2+	2+	6+	E% W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	4-	9+	Bl/SW	JG 139
7-	4-	3+	6	NNEX* SEBl	JG 112
7-	4+	4	4+	MNE* MSW	JG 81
7-	5+	6+	6-	C 'J'SfWk[3]	JG 26
7	3-	3	8	NWFL	JG 169
7	3-	4-	5	C SSWX ENEX*	JG 89
7	3+	3+	6	SEX	JG 97
7	3+	4+	9	NWX*	JG 118
7	4	3+	4-	SSWX*	JG 119
7	4	4	5-	NWBl SWBl NEWk	JG 58
7	4	4	5-	WSWX* 'J'TIW SEBl	JG 92
7	4	4	5	C	JG 88
7	4	5	7+	MNW*	JG 73
7	4+	4+	6	NEX SWX*	JG 126
7+	3	4-	6+		JG 131
7+	3	4+	8-	SEBl* WSWX SSEWk	JG 94
7+	4-	4-	7-		JG 98
7+	4	3+	5+		JG 124 #
7+	4+	3	3	'P'FlPt MsNE MsSE MsSW	JG 116
7+	4+	4+	7+	MNW*	JG 63
7+	5	4	4+	NWWk&Bl NEWk	JG 85
7+	5	4	6		JG 82
8-	5	4+	8-	SWBl	JG 79
8-	3	3+	7-	MSE WNWX SWBl* 'J'TIW	JG 105
8-	3+	3+	6-	ESERc	JG 123
8-	4+	4	6	WNWX SEBl SWBl	JG 130
8	2+	4	8-	NWFL* NNEX Bl/W 'G'Wk	JG 152
8	3	3	7+		JG 117
8	4-	3-	6	NNWX SEBl	JG 113
8	4-	3+	5-	ENEX NNWX M.NNW	JG 106
8+	3+	4+	7+	NNWX ESEBl	JG 96
9-	3	3-	5+	'G'Wk	JG 121
9	3	3	6+	Cn all round	JG 153
9	4-	4-	7	NWBl SWBl	JG 77
9+	4+	5	7-	SSWRc SERc SSWX	JG 111
10-	3+	3	6	ENEX ESEBl	JG 93
10	4	3+	3+	SSWX SSEX NNEX WBl	JG 127
10	4	5	4	WNWRc SEWk&Rc 'O'FlVl 'G'TIE	JG 87
10+	3+	4-	5	SSEX 'G'SfX[5]	JG 128

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JG R,6	6-	2+	3+	7	C SEX ENEX*

JH

JH 1a	4	6-	3+	7+	[Re 2 St]
JH 1b	4	6-	3+	7+	St 2: VgNE NNWX* 'H'TIW
JH 2	5+	5+	5-	6	'H'TIW
JH 3	5-	6	5	6	
JH 4	6-	5-	5-	7+	MNW 'J'TIW
JH 5	5	5+	5+	6-	ENEWk 'H'TIW
JH 6	5-	5	5	6	
JH 7	4+	5+	6-	7+	
JH 8	4+	5+	5	4+	C
JH 9	6-	5+	5	6	C NWFL*
JH 10	6-	7	2+	5	C 'J'FL
JH 11	6	6+	5	6+	NEWk 'J'Sq
JH 12	4+	4+	4-	4+	C
JH 13	5+	5	7	6+	NEWk
JH 14	6	3-	5	5+	C HgSE 'J'Dd
JH 15	5	2+	5-	7+	C 'J'FL
JH 16	5+	3+	7	6+	C NWFL
JH 17	5+	4+	4-	7	VgNE* 'H'TIE Bl/W
JH 18	6-	5	4	4+	'J'Sq
JH 19	5+	5-	5-	8-	HgVl HgSE 'J'FL
JH 20	6-	4-	2+	7+	
JH 21	6-	5-	3+	6+	SWWk SEWk 'J'Dd
JH 22	6+	5+	3+	7+	'J'FL
JH 23	6+	6+	6-	7	MSE MSW SWWk
JH 24	2+	5	4+	7-	C
JH 25	5+	5	5	4+	ERc BINW Bl/E 'J'Sq
JH 26	6	5	4	7-	C VgNE* 'J'TIW
JH 27	5-	4+	5+	7+	C 'J'FL VgNE VgSE&XS 'H'Wk
JH 28	5	4+	4-	5+	HgSW
JH 29	8-	5-	5	7+	
JH 30	6	3+	4	7	ENEWk 'J'Df DSE
JH 31	5+	5+	5+	6+	VgNE NNWWk
JH 32	6	5+	5+	4+	NNEX* VgNE
JH 33	6	5	5+	4+	SSEWk 'H'TIE
JH 34	4+	4	4+	5+	VgNE NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11+	3+	4+	6-	SERc SSWRc ENEX* NNWX&Jn'JF' 'J'TIW	JG 107

JH

0	2	3-	8+	NWX SWRc WSWX ESEX	JH 110
1+	3	3	6+	'H'SfX[1]	JH 187
2+	5	4+	7-	C	JH 24
3-	2+	3	7+	'H'Wk	JH 168
3-	4-	3-	6-	WP&Bl Bls/E	JH R,5
3	3-	3	7+	Bl/NW D.ESE M.ENE	JH 142
3	4-	2	4+	'J'TIE 'H'SfsX[2]&[4]	JH R,1
3+	3-	3-	5-		JH 175
3+	3+	3+	3-	LrERc	JH 178
3+	3+	3+	7+		JH 158
3+	3+	4	6-	ESEsko	JH 174
4-	3-	3+	4+	ESEX	JH 184
4-	3	3	4+	ESEX* Bl/LrW	JH 203
4-	3	3	5+		JH 70
4-	3	3+	7	Bl/W SSEX ESEsko	JH 189
4-	4-	3	6+	EP	JH 180
4-	4-	3+	5+	NNWX NNEX BlW SSWX ESEX	JH 135
4-	4	3-	6+	EP 'H'SfX[1]	JH R,2
4-	5	5+	7+	DWSW	JH 37
4-	6-	4-	6-	Bl/E	JH 145
4	2+	3	5	WNWX NEX	JH 182
4	3	3	6		JH 190
4	3	3+	5+	Bl/W NRe? SEX	JH 194
4	3+	3	3		JH 127
4	3+	3	4+	Bl/UrW WSWX* SSWX*	JH 163
4	3+	3	6-	'H'TIE	JH 173
				[Re 2 St]	
4	6-	3	4-	BISW BlVl* 'J'SfX[3]	JH 130
4	6-	3+	7+		JH 1a
				[Re 2 St]	
4	6-	3+	7+	St 2: VgNE NNWX* 'H'TIW	JH 1b
4+	2+	2	7+	NNWX* LrERc Trl/E	JH 188
4+	2+	2+	6	NNEX*	JH 196
4+	2+	2+	7-	NEX	JH 157
4+	2+	3-	7+	'J'TIE	JH 164 #
4+	3-	2	4-	C EP ENEX Trl/W	JH 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JH 35	6-	6	4	7	WNWX
JH 36	5+	4	6	6+	HgVl 'J'Dd-Bl
JH 37	4-	5	5+	7+	DWSW
JH 38	5+	5	5	8	NWBL SWBL 'J'FIWk
JH 39	6-	6+	5-	4+	NWBL SEWk
JH 40	5	6+	5-	5+	ERc 'J'FIWk HMNW
JH 41	5-	4+	5	6+	VgNE 'J'Fl NWFL
JH 42	4+	5+	4+	6+	NWBL
JH 43	7+	4+	7	5+	MSW 'J'Fl
JH 44	4+	4+	3+	5+	NWBL
JH 45	6+	5-	4+	5+	C NEX
JH 46	5-	5	5	6	
JH 47	6-	5+	5	7	
JH 48	6+	5	6+	6-	
JH 49	5+	4+	5+	6+	
JH 50	5+	3+	4-	4+	
JH 51	5	4+	5	4+	
JH 52	4+	4-	7-	7	
JH 53	4+	3+	3+	5	MNW-Bl
JH 54	4+	3+	3+	5-	EBL
JH 55	6-	4+	3-	5-	NWBL* 'E'FlPt
JH 56	5+	3+	2-	6-	
JH 57	6+	4-	3+	3-	Re EBl
JH 58	7-	5-	3	6-	SWBl NEWk
JH 59	5+	4-	6	2+	NWWk&Bl SWBl 'PO'PtWk Re
JH 60	6+	4	6	7-	
JH 61	5+	4+	4+	6-	'J'Fl NWBL*
JH 62	4+	4+	3+	5	NWBL
JH 63	4+	4-	4+	7	MNW*
JH 64	4+	4+	4	6+	
JH 65	6+	6	3+	6+	NWBL SWBl Br'PO'Pt
JH 66	5	4-	3+	6	BrNW Br'PO'Pt
JH 67	6+	4	4	7-	
JH 68	4+	4	3+	5+	
JH 69	6	6-	4	7-	
JH 70	4-	3	3	5+	
JH 71	5-	3+	3+	9-	Br'POS'Pt
JH 72	5	4	3+	6-	NWBL Bl/SW
JH 73	6	4	3	4+	NWBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3-	2+	6	EP ESEX	JH 183
4+	3-	3	5+		JH 74
4+	3-	3+	3-	SSEX* 'H'SfX[1] NWFL*	JH 151
4+	3	3	4+	'H'SfX[1]&TIE SSWX*	JH 186
4+	3	3	8-	Bl/NW NNEX ESEX	JH 144
4+	3	3+	2+	ERc ESERg WSWX* BlW	JH 198
4+	3	3+	5		JH 181
4+	3+	2	3+	WSWX EBl ENEX NWX	JH 113
4+	3+	3-	4	LrWRc	JH 102
4+	3+	3	5	WSWX SSWX MW'J'	JH 167
4+	3+	3	5	ESEX SSWX	JH 179
4+	3+	3	6	NWFL SSEX* 'H'TIW	JH 202
4+	3+	3+	5-	EBL	JH 54
4+	3+	3+	5	MNW-Bl	JH 53
4+	3+	3+	5+	ESEX*	JH 171
4+	3+	4+	9-	NNEX 'J'TIE&Bl BlWNW	JH 143
4+	4-	3+	5-	NWWk	JH 82
4+	4-	4+	7	MNW*	JH 63
4+	4-	7-	7		JH 52
4+	4	3	3+		JH 91
4+	4	3+	5+		JH 68
4+	4	4+	5+	VgNE NNEX	JH 34
4+	4+	3+	5	NWBL	JH 62
4+	4+	3+	5+	NWBL	JH 44
4+	4+	4-	4+	C	JH 12
4+	4+	4-	5+	C SWBl	JH 90
4+	4+	4	6+		JH 64
4+	5+	4+	6+	NWBL	JH 42
4+	5+	5	4+	C	JH 8
4+	5+	6-	7+		JH 7
5-	2+	3+	4+	C WP Bl/W Bl/E	JH R,6
5-	3-	3-	3-	'H'TIE EP NNWX	JH R,4
5-	3	3	8+	NERc	JH 155
				[Re 3 St]	
5-	3	3+	4	Bl/NW	JH 139
5-	3+	3+	6+	EP	JH 200
5-	3+	2+	9-	Br'POS'Pt	JH 71
5-	4-	2+	4+	WP	JH 185
5-	4-	3-	4+	'H'SfX[1] Bl/LrW EP	JH 176

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JH 74	4+	3-	3	5+	
JH 75	5+	4+	4-	5+	MSE*
JH 76	7-	4+	3+	4-	C 'H'Df-Wk
JH 77	9+	5	6+	6+	
JH 78	8	5	4+	7+	
JH 79	8+	5	4+	8-	SWBl* ERc?
JH 80	10+	5-	4+	5-	NEWk SERc SWRc
JH 81	8-	4+	4	5-	NWWk
JH 82	4+	4-	3+	5-	NWWk
JH 83	8+	4+	4	6+	ENERc NWBl* SWBl WBl
JH 84	5	5	3	4	NWBl SWBl*
JH 85	5+	4-	4-	3+?	NWWk NEWk SEBl* MSW*
# JH 86	6+	4+	4-	3-	'H'.ESE SE) SSEWk
JH 87	7	4+	4-	4+	C 'J'Wk*
JH 88	5+	4	4	5-	C NNEX*
JH 89	6-	4+	5-	9+	C 'H'TIE
JH 90	4+	4+	4-	5+	C SWBl
JH 91	4+	4	3	3+	
JH 92	6	4-	4	8+	NNWX*
JH 93	7+	3+	3-	1	SSWX
# JH 94	6-	3+	4+	5	ENEX BISE WNWX
JH 95	9-	4-	4-	7+	SSWX* 'H'SfsJnT
JH 96	7-	4	3-	5	ESEX NNWX NNEX*
JH 97	8	3+	4-	8+	NNWX
JH 98	6	4	3-	4+	LrWRc Sc.'Y'VI
JH 99	6-	4-	3+	9+	NNWX
JH 100	6+	4-	4+	9	NNEX
JH 101	6+	4	4-	6-	WNWX NEX
JH 102	4+	3+	3-	4	LrWRc
JH 103	6	4-	3+	8	WNWX* NNEX*
JH 104	7+	4-	3-	5-	NNWX* ENEX
JH 105	6+	3+	3+	8	NNWX SWX
JH 106	7	4+	4	6	NNWX NERC
JH 107	8-	4	3+	8	NNWX*
JH 108	5+	4	4-	6	SSWX
JH 109	9-	3+	3-	4+	NNWX NNEX LrWRc
JH 110	0	2	3-	8+	NWX SWRc WSWX ESEX
JH 111	8	4	3-	6+	
JH 112	8-	4-	4-	7	NNWX WNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
5-	4	3	3		JH 191
5-	4+	5	6+	VgNE 'J'Fl NWFl	JH 41
5-	4+	5+	7+	C 'J'Fl VgNE VgSE&XS 'H'Wk	JH 27
5-	5	5	6		JH 6
5-	5	5	6		JH 46
5-	6	5	6		JH 3
5	2	3+	4	C 'H'SfX[4]	JH 199
5	2+	5-	7+	C 'J'Fl	JH 15
5	3-	3	3	NEX MsNE* NRg 'H'Sf[4].ESE	JH 148
5	3	3	5-	Bl/W	JH 152
5	3	3	7-	SEWk	JH 159
5	3	4	5+	Bl/NW	JH 192
5	3+	3-	5+	NNWX NNEX D.WNW 'J'SfDf&X[2] M.'H'Sf[2]&SfX[4]	JH 121
5	3+	3	6	SSWX 'H'SfX[2]	JH 156
5	3+	3+	7	NNEX	JH 118
5	3+	3+	8-		JH 162
5	4-	3+	6	BrNW Br'PO'Pt	JH 66
5	4	3+	6-	NWBl Bl/SW	JH 72
5	4	4	6		JH 123
5	4+	4-	5+	HgSW	JH 28
5	4+	5	4+		JH 51
5	5	3	4	NWBl SWBl*	JH 84
5	5+	5+	6-	ENEWk 'H'TlW	JH 5
5	6+	5-	5+	ERc 'J'FlWk HMNW	JH 40
5+	2+	3-	4		JH 146
5+	2+	3	5+	ERc	JH 197
5+	2+	4+	5-	NNEX SSEX Lr½ERc	JH 137
5+	3	2	5	SSEX	JH 138
5+	3	2+	5+	BlS/W T'GE'PtWk	JH 166
5+	3+	2-	6-		JH 56
5+	3+	4-	4+		JH 50
5+	3+	7	6+	C NWFl	JH 16
5+	4-	3	5-	'H'SfX[3] UrERc	JH 195
5+	4-	4-	3+?	NWWk NEWk SEBl* MSW*	JH 85
5+	4-	6	2+	NWWk&Bl SWBl 'PO'PtWk Re	JH 59
5+	4	3+	5	NEX ESEX	JH 122
5+	4	4-	6	SSWX	JH 108

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JH 113	4+	3+	2	3+	WSWX EBL ENEX NWX
JH 114	6	4	4	7	NNEX* NNWX WNWX
JH 115	8-	4-	3+	8+	MsNE NEWk
JH 116	8-	4+	3-	4	MsNE* NNWX*
JH 117	8	4+	4+	6+	'P'FlPt* SWX
JH 118	5	3+	3+	7	NNEX
JH 119	6+	4-	2+	4+	'H'SfX[4]
JH 120	7	3+	3	6	Ms.E'E'Vl
JH 121	5	3+	3-	5+	NNWX NNEX D.WNW 'J'SfDf&X[2] M.'H'Sf[2]&SfX[4]
JH 122	5+	4	3+	5	NEX ESEX
JH 123	5	4	4	6	
JH 124	11-	5+	3-	6-	NEX Bl/W
JH 125	9	4	3	3-	UrWBl*
JH 126	8-	4+	3	5	ENEX
JH 127	4	3+	3	3	
JH 128	7	4	4-	7	NNWX NNEX SWX*
JH 129	8-	4-	3-	5	ESEX*
JH 130	4	6-	3	4-	BISW BIVl* 'J'SfX[3]
JH 131	6	3+	3+	4+	ESEX
JH 132	7+	2	2	4+	NWX 'H'SfsX[2]&[3]
JH 133	6+	3	2+	4+	MsSE Bl/NW
JH 134	7-	2	2+	7	M.'J'? NNWX NNEX
JH 135	4-	4-	3+	5+	NNWX NNEX BIW SSWX ESEX
JH 136	6	3	3	7	NNEX ESEX
JH 137	5+	2+	4+	5-	NNEX SSEX Lr½ERc
JH 138	5+	3	2	5	SSEX
JH 139	5-	3	3+	4	Bl/NW
JH 140	6-	3-	3-	6-	C SSWX
# JH 141	6+	3-	3	5+	'J'TlW Lr½ERc WWk UrEWk SSWX*
JH 142	3	3-	3	7+	Bl/NW D.ESE M.ENE
JH 143	4+	3+	4+	9-	NNEX 'J'TIE&Bl BlWNW
JH 144	4+	3	3	8-	Bl/NW NNEX ESEX
JH 145	4-	6-	4-	6-	Bl/E
JH 146	5+	2+	3-	4	
JH 147	6	3	3	4-	NWFl
JH 148	5	3-	3	3	NEX MsNE* NRg 'H'Sf[4].ESE
JH 149	7	3-	4-	9+	NWFl Bl/E
JH 150	7+	3+	3+	5	NWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	4	5-	C NNEX*	JH 88
5+	4	6	6+	HgVl 'J'Dd-Bl	JH 36
5+	4+	4-	7	VgNE* 'H'TIE Bl/W	JH 17
5+	4+	4-	5+	MSE*	JH 75
5+	4+	4+	6-	'J'Fl NWBl*	JH 61
5+	4+	5+	6+		JH 49
5+	5-	5-	8-	HgVl HgSE 'J'Fl	JH 19
5+	5	5	4+	ERc BlNW Bl/E 'J'Sq	JH 25
5+	5	5	8	NWBl SWBl 'J'FlWk	JH 38
5+	5	7	6+	NEWk	JH 13
5+	5+	5-	6	'H'TIW	JH 2
5+	5+	5+	6+	VgNE NNWWk	JH 31
6-	3-	3-	6-	C SSWX	JH 140
6-	3-	3-	6	Cn	JH 153
6-	3	3+	5+	EP	JH 204
6-	3+	4+	5	ENEX BISE WNWX	JH 94 #
6-	4-	2+	7+		JH 20
6-	4-	3+	9+	NNWX	JH 99
6-	4+	3-	5-	NWBl* 'E'FlPt	JH 55
6-	4+	5-	9+	C 'H'TIE	JH 89
6-	5-	3+	6+	SWWk SEWk 'J'Dd	JH 21
6-	5-	5-	7+	MNW 'J'TIW	JH 4
6-	5	4	4+	'J'Sq	JH 18
6-	5+	5	6	C NWFl*	JH 9
6-	5+	5	7		JH 47
6-	6	4	7	WNWX	JH 35
6-	6+	5-	4+	NWBl SEWk	JH 39
6-	7	2+	5	C 'J'Fl	JH 10
6	2+	2+	3-	EP	JH R,3
6	3-	5	5+	C HgSE 'J'Dd	JH 14
6	3	3	4-	NWFl	JH 147
6	3	3	5+	Bl/NW	JH 170
6	3	3	7	NNEX ESEX	JH 136
6	3+	2+	6	EP	JH 177
6	3+	3	4	BlS W BlSE	JH 161
6	3+	3	6	NNWX 'H'Dd? SSEBk*	JH 160
6	3+	3+	4+	ESEX	JH 131
6	3+	4	7	ENEWk 'J'Df DSE	JH 30
6	4-	3+	8	WNWX* NNEX*	JH 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JH 151	4+	3-	3+	3-	SSEX* 'H'SfX[1] NWFl*
JH 152	5	3	3	5-	Bl/W
JH 153	6-	3-	3-	6	Cn
JH 154	6+	3-	3	6-	BlS/W
JH 155	5-	3	3	8+	NERc [Re 3 St]
JH 156	5	3+	3	6	SSWX 'H'SfX[2]
JH 157	4+	2+	2+	7-	NEX
JH 158	3+	3+	3+	7+	
JH 159	5	3	3	7-	SEWk
JH 160	6	3+	3	6	NNWX 'H'Dd? SSEBk*
JH 161	6	3+	3	4	BlS/W BlSE
JH 162	5	3+	3+	8-	
JH 163	4	3+	3	4+	Bl/UrW WSWX* SSWX*
# JH 164	4+	2+	3-	7+	'J'TIE
JH 165	7	3	3	7	WSWX NNWX
JH 166	5+	3	2+	5+	BlS/W T'GE'PtWk
JH 167	4+	3+	3	5	WSWX SSWX MW'J'
JH 168	3-	2+	3	7+	'H'Wk
JH 169	7	3+	3-	5	SSWX ESEX*
JH 170	6	3	3	5+	Bl/NW
JH 171	4+	3+	3+	5+	ESEX*
JH 172	10-	2+	3+	6+	
JH 173	4	3+	3	6-	'H'TIE [Re 2 St]
JH 174	3+	3+	4	6-	ESEsko
JH 175	3+	3-	3-	5-	
JH 176	5-	4-	3-	4+	'H'SfX[1] Bl/LrW EP [Re 2 St]
JH 177	6	3+	2+	6	EP
JH 178	3+	3+	3+	3-	LrERc
JH 179	4+	3+	3	5	ESEX SSWX
JH 180	4-	4-	3	6+	EP
JH 181	4+	3	3+	5	
JH 182	4	2+	3	5	WNWX NEX
JH 183	4+	3-	2+	6	EP ESEX
JH 184	4-	3-	3+	4+	ESEX
JH 185	5-	4-	2+	4+	WP
JH 186	4+	3	3	4+	'H'SfX[1]&TIE SSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	4	8+	NNWX*	JH 92
6	4	3-	4+	LrWRc Sc.'Y'Vl	JH 98
6	4	3	4+	NWBL	JH 73
6	4	4	7	NNEX* NNWX WNWX	JH 114
6	5	4	7-	C VgNE* 'J'TlW	JH 26
6	5	5+	4+	SSEWk 'H'TIE	JH 33
6	5+	5+	4+	NNEX* VgNE	JH 32
6	6-	4	7-		JH 69
6	6+	5	6+	NEWk 'J'Sq	JH 11
6+	3-	3	6-	BlS/W	JH 154
6+	3	2+	4+	MsSE Bl/NW	JH 133
6+	3	3	5+	'J'TlW Lr½ERc WWk UrEWk SSWX*	JH 141 #
6+	3+	3+	8	NNWX SWX	JH 105
6+	4-	2+	4+	'H'SfX[4]	JH 119
6+	4-	3+	3-	Re EBl	JH 57
6+	4-	4+	9	NNEX	JH 100
6+	4	4-	6-	WNWX NEX	JH 101
6+	4	4	7-		JH 67
6+	4	6	7-		JH 60
6+	4+	4-	3-	'H'.ESE SE) SSEWk	JH 86 #
6+	5-	4+	5+	C NEX	JH 45
6+	5	6+	6-		JH 48
6+	5+	3+	7+	'J'Fl	JH 22
6+	6	3+	6+	NWBl SWBl Br'PO'Pt	JH 65
6+	6+	6-	7	MSE MSW SWWk	JH 23
7-	2	2+	7	M.'J'? NNWX NNEX	JH 134
7-	4	3-	5	ESEX NNWX NNEX*	JH 96
7-	4+	3+	4-	C 'H'Df-Wk	JH 76
7-	5-	3	6-	SWBl NEWk	JH 58
7	3-	4-	9+	NWFl Bl/E	JH 149
7	3	3	7	WSWX NNWX	JH 165
7	3+	3-	5	SSWX ESEX*	JH 169
7	3+	3	6	Ms.E'E'Vl	JH 120
7	4	4-	7	NNWX NNEX SWX*	JH 128
7	4+	4-	4+	C 'J'Wk*	JH 87
7	4+	4	6	NNWX NERc	JH 106
7+	2	2	4+	NWX 'H'SfsX[2]&[3]	JH 132
7+	3+	3-	1	SSWX	JH 93
7+	3+	3+	5	NWRc	JH 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JH 187	1+	3	3	6+	'H'SfX[1]
JH 188	4+	2+	2	7+	NNWX* LrERc Trl/E
JH 189	4-	3	3+	7	Bl/W SSEX ESEsko
JH 190	4	3	3	6	
JH 191	5-	4	3	3	
JH 192	5	3	4	5+	Bl/NW
JH 193	8-	3	3	7	Bls/E
JH 194	4	3	3+	5+	Bl/W NRe? SEX
JH 195	5+	4-	3	5-	'H'SfX[3] UrERc
JH 196	4+	2+	2+	6	NNEX*
JH 197	5+	2+	3	5+	ERc
JH 198	4+	3	3+	2+	ERc ESERg WSWX* BlW
JH 199	5	2	3+	4	C 'H'SfX[4]
JH 200	5-	3+	2+	6+	EP
JH 201	4+	3-	2	4-	C EP ENEX Trl/W
JH 202	4+	3+	3	6	NWFL SSEX* 'H'TlW
JH 203	4-	3	3	4+	ESEX* Bl/LrW
JH 204	6-	3	3+	5+	EP
JH R,1	3	4-	2	4+	'J'TlE 'H'SfsX[2]&[4]
JH R,2	4-	4	3-	6+	EP 'H'SfX[1]
JH R,3	6	2+	2+	3-	EP
JH R,4	5-	3-	3-	3-	'H'TlE EP NNWX
JH R,5	3-	4-	3-	6-	WP&Bl Bls/E
JH R,6	5-	2+	3+	4+	C WP Bl/W Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	3-	5-	NNWX* ENEX	JH 104
7+	4+	7	5+	MSW 'J"FL	JH 43
8-	3	3	7	Bls/E	JH 193
8-	4-	3-	5	ESEX*	JH 129
8-	4-	3+	8+	MsNE NEWk	JH 115
8-	4-	4-	7	NNWX WNWX*	JH 112
8-	4	3+	8	NNWX*	JH 107
8-	4+	3-	4	MsNE* NNWX*	JH 116
8-	4+	3	5	ENEX	JH 126
8-	4+	4	5-	NWWk	JH 81
8-	5-	5	7+		JH 29
8	3+	4-	8+	NNWX	JH 97
8	4	3-	6+		JH 111
8	4+	4+	6+	'P'FlPt* SWX	JH 117
8	5	4+	7+		JH 78
8+	4+	4	6+	ENERc NWBl* SWBl WBl	JH 83
8+	5	4+	8-	SWBl* ERc?	JH 79
9-	3+	3-	4+	NNWX NNEX LrWRc	JH 109
9-	4-	4-	7+	SSWX* 'H'SfsJnT	JH 95
9	4	3	3-	UrWBl*	JH 125
9+	5	6+	6+		JH 77
10-	2+	3+	6+		JH 172
10+	5-	4+	5-	NEWk SERc SWRc	JH 80
11-	5+	3-	6-	NEX Bl/W	JH 124

JI

Jl 1a	6	5+	4-	9	
					[Re 3 St]
Jl 1b	6	5+	4-	9	St 2: ReNW
Jl 2	5+	5+	4+	9+	
Jl 3	5+	6-	5+	11	'l'TlW
Jl 4	5-	4+	4+	9+	
Jl 5	5-	5-	4+	10+	SEX* NNWWk
Jl 6	4+	5+	3+	10+	NEWk DNNE
Jl 7	5+	6-	3+	10+	
Jl 8	4	5+	4+	10	C
Jl 9	6+	5	4-	10	C 'J'Sq
Jl 10	5-	5	4+	8+	C 'J"FL
Jl 11	6+	7	5	8+	NNEX

0+	2+	3+	8	Trl/W	Jl 188
2-	3+	4	10	EP	Jl 180
2	3-	2+	9+	MSE	Jl 160
2+	2	3	8+	NNEX HZL/ENE Bl/LrW	Jl 197
2+	4	2	10-	'J'TlE Bl/W Bl/E	Jl 148
3-	3	2-	8+	Bl/SW	Jl 139
3-	3	3+	8	NWFL M.ESE Bl/W	Jl 202
3-	4	2+	10+	C WP Bls/W Bls/E	Jl R,5
3-	5+	5+	12-	NWFL DSW	Jl 30
3	3-	4-	12+	Bl/SW	Jl 174
3	3	4-	9+	Bls/LrW BlsRd'l'	Jl 193
3	3	4	8+	SSEX*	Jl 156
3	3+	6-	9+	C 'J'FlWk 'l'TlE	Jl 24

JI

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
Jl 12	5+	5-	5-	9+	C
Jl 13	5	4+	5-	10-	C
Jl 14	6	3+	4+	9	C 'l'Dd
Jl 15	6-	4	4+	11-	C 'J'Fl BINE
Jl 16	6	5	5+	11+	C
Jl 17	6	5	5+	10-	ESEX DSE
Jl 18	6	4+	5-	7+	
Jl 19	6-	4	5	9+	HgVl
Jl 20	5-	3+	4	11+	
Jl 21	6-	1+	5-	10-	VgNE VgSE 'J'Dd SWWk
Jl 22	5+	6-	3+	9+	'J'Fl SSWX SRc
Jl 23	5	3-	6+	10	SWWk SEWk 'J'Df
Jl 24	3	3+	6-	9+	C 'J'FlWk 'l'TlE
Jl 25	5+	5-	5-	11+	C VgNE NWBl*
Jl 26	6+	3+	5	12	C 'J'SfsWk 'l'SfsWk[1]&[4] NNEX SWWk SEWk HgSW
Jl 27	5+	4+	5	9+	C VgNE&XN 'J'Fl HgSE
Jl 28	5+	5+	5	10-	HgSE HgSW* VgNE VgSE
Jl 29	6+	5+	5	11	'l'Dd Ur'J'Wk HgSE Sc/ESE SSWWk
Jl 30	3-	5+	5+	12-	NWFl DSW
Jl 31	6-	7-	5	11+	VgNE close 'l'SfsX[1]&[4]
Jl 32	6	6	5	11	HgSE HgSW
Jl 33	6-	5+	5+	8+	
Jl 34	5	7	6	9+	
Jl 35	6	5+	6	10-	VgNE*
Jl 36	6+	7-	7+	11-	DSE*
Jl 37	5-	6-	4	8	'J'Fl
Jl 38	5+	6	5	9+	NWBl 'J'Fl
Jl 39	5	6	4	8	
Jl 40	6+	6+	6+	10	VgNE HMNW 'J'FlWk WRc
Jl 41	5	5+	7-	8+	'J'Fl
Jl 42	6-	4-	6+	10	'J'Fl
Jl 43	6+	5-	5	8+	NWBl 'J'Fl
Jl 44	4+	6+	3+	9+	NWFl 'J'FlWk
Jl 45	6+	3	5+	9	C
Jl 46	4	5+	6+	9-	NWBl
Jl 47	5-	6	7	9	SEBl
Jl 48	5	5-	6+	8	
Jl 49	5+	4	3	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	4	3+	10	LrWRc	Jl 102
3+	2+	3+	8+	BlSE Bl/SW	Jl 179
3+	3-	3	9	C EP Bl/LrW	Jl 198
3+	3-	3	10-	BlSW NWFl	Jl 144
3+	3	4-	7+	EP	Jl 184
3+	3+	3	11		Jl 183
4-	2+	3+	8+	EP Bl/W Ch	Jl 201
4-	2+	3+	9+	NERd EP	Jl 195
4-	2+	4-	10+		Jl R,6
4-	3	3	9+		Jl 162
4-	5	4+	9-	NWBl	Jl 62
4	2+	2	9+	Bl/LrW 'l'SfX[3]	Jl R,2
4	2+	2+	8+	SSWX	Jl 175
4	3-	3+	10-	NWFl ERc? D.WSW BlW	Jl 203
4	3-	3+	11-		Jl 178
4	3-	4-	8-		Jl 173
					[Re 2 St]
4	3+	2	6-	EP Bl/W LrERc	Jl 145
4	5+	4+	10	C	Jl 8
4	5+	6+	9-	NWBl	Jl 46
4	6+	5-	9+		Jl 69
4+	2+	2-	8-	NWFl 'J'TlW Bl/WSW 'l'TlE	Jl 158
4+	2+	3+	8	C EWk	Jl 199
4+	3-	2	8	'J'TlW 'l'TlE	Jl 151
4+	3-	3+	10		Jl 167
4+	3-	3+	13	NWFl EP	Jl R,1
4+	3-	4	10+	Bl/W	Jl 152
4+	3	3+	8+	WNWX* EP	Jl 182
4+	3	4-	10	BlW'l'	Jl 187
4+	3+	2+	9+		Jl 103
4+	3+	3	8+	NNWX	Jl 100
4+	3+	3+	10	NWFl ESEX Bl/LrW*	Jl 191
4+	3+	4-	7-	ESEX 'l'TlE	Jl 181
4+	4-	4-	8	SEBl*	Jl 112
4+	4+	4	7+	NEWk	Jl 84
4+	4+	5	8+		Jl 61
4+	4+	5+	9+	NWBl	Jl 53
4+	4+	6+	8+	'J'Fl	Jl 52
4+	5+	3+	10+	NEWk DNNE	Jl 6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
Jl 50	5+	3+	7+	8-	
Jl 51	5	7+	6	10	MSE
Jl 52	4+	4+	6+	8+	'J'Fl
Jl 53	4+	4+	5+	9+	NWBl
Jl 54	5+	3+	5-	9+	EBL 'E'FlPt
Jl 55	5+	4+	5	9+	
Jl 56	6	4+	4+	9	MsSE MsSW
Jl 57	6	4-	5+	8	Re
Jl 58	6+	3	5+	9-	
# Jl 59	5+	4-	4+	11	SDd NWBl* WNWX
Jl 60	6-	7	5	11-	
Jl 61	4+	4+	5	8+	
Jl 62	4-	5	4+	9-	NWBl
Jl 63	6	4+	5+	8+	MNW* MSE
Jl 64	6+	3-	4+	9	
Jl 65	6+	4+	5	10	
Jl 66	5	4+	5-	9+	Re/N ReNW RePt ReNE
Jl 67	6+	4-	5-	9+	
Jl 68	6+	4	5	10+	
Jl 69	4	6+	5-	9+	
Jl 70	6-	3+	4	8+	
Jl 71	5+	4	3+	8+	
Jl 72	5+	4	4	9+	
Jl 73	5-	4	5-	11-	
Jl 74	5	4	5	10-	MNW*
Jl 75	7+	4+	5-	8-	BrNE MNW*
Jl 76	5+	5	4	8	C
Jl 77	6	4+	4+	14-	NNEX NWBl* UrERc 'l'lv
Jl 78	9	5	5	10-	
Jl 79	8	6	3+	9+	MsSW*
Jl 80	10	4	5	11-	MsNE-Re? ERc&Bl ESERc&Bl
Jl 81	10	5-	5+	5?	'J'TlW 'l'TlE SSEWk ESERc&X&Sko
Jl 82	5+	5	4+	8	SEWk
Jl 83	6-	4+	4+	12+	NEHBl EHBl SEHBl
Jl 84	4+	4+	4	7+	NEWk
Jl 85	5+	5	4	9+	NWWk NEWk SWBl*
Jl 86	5	4	4	9+	SWBl
Jl 87	6+	4+	4+	7+	C NWBl BrNW Br'POS'Pt
Jl 88	5	4	5-	9-	C NNWX MsSW*

a	b	c	d	DETAILS NOTED	STAMP
4+	6+	3+	9+	NWFl 'J'FlWk	Jl 44
5-	2+	2+	10	Bl/W* 'l'TlW	Jl 189
5-	2+	3-	9+	NNEX	Jl 200
5-	3-	2-	10+	SEBl	Jl 142
5-	3	3	11-	SSWX* Bls/LrW EP MsSE	Jl 194
5-	3	3+	10	WNWX* SSWX WRc%	Jl 196
5-	3+	3	11	NNWX	Jl 120
5-	3+	3+	6+	NWFl Bl/LrW EP	Jl 192
5-	3+	3+	10+	Bl/W VtM/ENE SSEX ESEX	Jl 154
5-	3+	4	7-	NWFl WNWX SSEX ESESko	Jl R,4
5-	3+	4	11+		Jl 20
5-	4	5-	11-		Jl 73
5-	4+	4+	9+		Jl 4
5-	5-	4+	10+	SEX* NNWWk	Jl 5
5-	5	4+	8+	C 'J'Fl	Jl 10
5-	6-	4	8	'J'Fl	Jl 37
5-	6	7	9	SEBl	Jl 47
5	2+	1+	9	NNWX NNEX	Jl 146
5	2+	3+	9+	NNWX* 'J'Bl BlWNW SSWX	Jl 143
5	2+	3	12+	VtMSE SSEdd? Bl/SW	Jl 157
5	3-	6+	10	SWWk SEWk 'J'Df	Jl 23
5	3	3	10+	MSW	Jl 163 #
5	3	3+	9+	WNWX	Jl 171
5	3	4-	8+	NNEX ESEX 'E'of'PEN'VlWk	Jl 135
5	4	4	9+	SWBl	Jl 86
5	4	5-	9-	C NNWX MsSW*	Jl 88
5	4	5	10-	MNW*	Jl 74
5	4+	5-	9+	Re/N ReNW RePt ReNE	Jl 66
5	4+	5-	10-	C	Jl 13
5	5-	6+	8		Jl 48
5	5+	2-	10+	Bls/W 'l'SfsX[2]&[3]	Jl 170
5	5+	7-	8+	'J'Fl	Jl 41
5	6	4	8		Jl 39
5	7	6	9+		Jl 34
5	7+	6	10	MSE	Jl 51
5+	2	2	9-	WP	Jl R,3
5+	2	3+	12	NWX SSEX*	Jl 155
				[Re 3 St]	
5+	2+	2-	8+	BlsW BlsE Bls=Vl	Jl 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
Jl 89	8-	4	4	9+	C
Jl 90	9-	4+	4	11-	C 'J'TIE 'I'lv?
Jl 91	7+	3+	2+	8+	'I'TIE
Jl 92	10+	5+	5+	8+	'J'TIW NNWX
Jl 93	7-	3	2-	10	NNWX SSEWk*
Jl 94	7	3+	4-	9	D/SSE SEBl 'I'Df&Wk
Jl 95	6	4+	3-	8+	
Jl 96	6+	4+	4+	11-	SSWX-Bl 'J'SfsX 'I'TIE
Jl 97	7+	4-	3+	8	WNWX SWX*
Jl 98	8-	3+	3+	12	'I'lv
Jl 99	6+	4	4	6-	NNWX
Jl 100	4+	3+	3	8+	NNWX
Jl 101	7-	4	4+	13-	WNWX LrWRc
Jl 102	3	4	3+	10	LrWRc
Jl 103	4+	3+	2+	9+	
Jl 104	6+	4+	3+	10	
Jl 105	7+	3	3+	7	NNWX ESEX
Jl 106	8-	4+	4	9-	WNWX SEBl* NNWX MsNW
Jl 107	8-	4-	4-	8-	
Jl 108	5+	3+	4-	6	NNWX
Jl 109	5+	4-	4-	8-	NNWX SEWk
Jl 110	5+	4-	4+	9	SERC* MSW*
Jl 111	7-	4	4-	9-	
Jl 112	4+	4-	4-	8	SEBl*
Jl 113	8+	3+	2-	8	NNWX ScN'A'Pt SEBl
Jl 114	5+	4-	3	10	NWRc
Jl 115	8-	3+	2	9-	
Jl 116	6	4	2+	9+	'P'FlPt Ms'Pt' MsSE MsSW
Jl 117	7+	4	2+	9+	SSEX* 'I'lv
Jl 118	6+	3+	2-	8+	NNEX*
Jl 119	7+	5+	3+	7	ESEX NNWX ENEX
Jl 120	5-	3+	3	11	NNWX
Jl 121	6	3	3	10+	Ms.WSW
Jl 122	7	4	3-	12-	'I'lv
Jl 123	6+	3+	4+	9+	
Jl 124	7	4	3	11+	Re
Jl 125	8	3+	3+	8+	SSEX* M.ENE*
Jl 126	7-	4+	4+	9-	SEX
Jl 127	8	3+	3+	10+	NNEX SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	2-	8+	SSEX HzMSW'I'	Jl 165
5+	3-	2	10-	Ms'O'Vl?	Jl 134
5+	3-	2+	9	'I'TIW	Jl 159
5+	3	1+	9-	SSWX SWBl* Bl/W*	Jl 132 #
5+	3	4	10-	SSWX NNEX*	Jl 136
5+	3	4+	8+	Bl/W*	Jl 168
5+	3+	1+	10+		Jl 169
5+	3+	3	8+		Jl 150
5+	3+	3+	10-	WP	Jl 185
5+	3+	4-	6	NNWX	Jl 108
5+	3+	5-	9+	EBL 'E'FlPt	Jl 54
5+	3+	7+	8-		Jl 50
5+	4-	3	10	NWRc	Jl 114
5+	4-	4-	8-	NNWX SEWk	Jl 109
5+	4-	4+	9	SERC* MSW*	Jl 110
5+	4-	4+	11	SDd NWBl* WNWX	Jl 59 #
5+	4	3	7-		Jl 49
5+	4	3+	8+		Jl 71
5+	4	4	9+		Jl 72
5+	4+	5	9+	C VgNE&XN 'J'Fl HgSE	Jl 27
5+	4+	5	9+		Jl 55
5+	5-	5-	9+	C	Jl 12
5+	5-	5-	11+	C VgNE NWBl*	Jl 25
5+	5	4	8	C	Jl 76
5+	5	4	9+	NWWk NEWk SWBl*	Jl 85
5+	5	4+	8	SEWk	Jl 82
5+	5+	4+	9+		Jl 2
5+	5+	5	10-	HgSE HgSW* VgNE VgSE	Jl 28
5+	6-	3+	9+	'J'Fl SSWX SRc	Jl 22
5+	6-	3+	10+		Jl 7
5+	6-	5+	11	'I'TIW	Jl 3
5+	6	5	9+	NWBl 'J'Fl	Jl 38
6-	1+	5-	10-	VgNE VgSE 'J'Dd SWWk	Jl 21
6-	2	3	10	SSWX 'J'TIW Bl/W	Jl 137
6-	2	3+	9	J'TIW 'I'SfX[1] NWX	Jl 141
6-	3+	3	11-		Jl 204
6-	3+	4-	8	SSWX SSEX ESEX NNEX Bl/W	Jl 166
6-	3+	4	8+		Jl 70
6-	4-	6+	10	'J'Fl	Jl 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
Jl 128	6+	3+	3	12-	SSEX
Jl 129	7+	4-	5-	8	SEX
Jl 130	8	4+	4-	10	NNEX ESEX BLSW
Jl 131	6	3	4+	8	SSWX
# Jl 132	5+	3	1+	9-	SSWX SWBl* Bl/W*
Jl 133	6+	3	2	7-	'I'TIE
Jl 134	5+	3-	2	10-	Ms'O'Vl?
Jl 135	5	3	4-	8+	NNEX ESEX 'E'of'PEN'VIWk
Jl 136	5+	3	4	10-	SSWX NNEX*
Jl 137	6-	2	3	10	SSWX 'J'TIW Bl/W
Jl 138	6	4-	3	11+	NNEX 'J'Bl
Jl 139	3-	3	2-	8+	Bl/SW
Jl 140	6+	3-	3+	9+	C NWFL
Jl 141	6-	2	3+	9	J'TIW 'I'SfX[1] NWX
Jl 142	5-	3-	2-	10+	SEBl
Jl 143	5	2+	3+	9+	NNWX* 'J'Bl BlWNW SSWX
Jl 144	3+	3-	3	10-	BISW NWFL
Jl 145	4	3+	2	6-	EP Bl/W LrERc
Jl 146	5	2+	1+	9	NNWX NNEX
Jl 147	6	2+	3	10-	WSWX* NWFL*
Jl 148	2+	4	2	10-	'J'TIE Bl/W Bl/E
Jl 149	6	3-	3+	7+	NWFL Bl/E*
Jl 150	5+	3+	3	8+	
Jl 151	4+	3-	2	8	'J'TIW 'I'TIE
Jl 152	4+	3-	4	10+	Bl/W
Jl 153	6+	4-	3+	10+	'J'Bl Cn
Jl 154	5-	3+	3+	10+	Bl/W VtM/ENE SSEX ESEX
Jl 155	5+	2	3+	12	NWX SSEX*
					[Re 3 St]
Jl 156	3	3	4	8+	SSEX*
Jl 157	5	2+	3	12+	VtMSE SSEDd? Bl/SW
Jl 158	4+	2+	2-	8-	NWFL 'J'TIW Bl/WSW 'I'TIE
Jl 159	5+	3-	2+	9	'I'TIW
Jl 160	2	3-	2+	9+	MSE
Jl 161	5+	2+	2-	8+	BlSW BlSE Bls=Vl
Jl 162	4-	3	3	9+	
# Jl 163	5	3	3	10+	MSW
# Jl 164	8-	3-	4-	9-	
Jl 165	5+	3-	2-	8+	SSEX HzMSW'I'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	4+	11-	C 'J'Fl BlNE	Jl 15
6-	4	5	9+	HgVl	Jl 19
6-	4+	4+	12+	NEHBl EHL SEHBl	Jl 83
6-	5+	5+	8+		Jl 33
6-	7-	5	11+	VgNE close 'I'SfsX[1]&[4]	Jl 31
6-	7	5	11-		Jl 60
6	2+	3	10-	WSWX* NWFL*	Jl 147
6	2+	3+	9-	SSWX* EP	Jl 190
6	3-	3+	7+	NWFL Bl/E*	Jl 149
6	3	3	10+	Ms.WSW	Jl 121
6	3	4+	8	SSWX	Jl 131
6	3+	2+	9-		Jl 177
6	3+	4+	9	C 'I'Dd	Jl 14
6	4-	3	11+	NNEX 'J'Bl	Jl 138
6	4-	5+	8	Re	Jl 57
6	4	2+	9+	'P'FlPt Ms'Pt' MsSE MsSW	Jl 116
6	4+	3-	8+		Jl 95
6	4+	4+	9	MsSE MsSW	Jl 56
6	4+	4+	14-	NNEX NWBl* UrERc 'I'lv	Jl 77
6	4+	5-	7+		Jl 18
6	4+	5+	8+	MNW* MSE	Jl 63
6	5	5+	10-	ESEX DSE	Jl 17
6	5	5+	11+	C	Jl 16
6	5+	4-	9		Jl 1a
				[Re 3 St]	
6	5+	4-	9	St 2: ReNW	Jl 1b
6	5+	6	10-	VgNE*	Jl 35
6	6	5	11	HgSE HgSW	Jl 32
6+	2	2	12-	NNWX Ms.'I' ESEsko	Jl 172
6+	3-	3+	9+	C NWFL	Jl 140
6+	3-	4+	9		Jl 64
6+	3	2	7-	'I'TIE	Jl 133
6+	3	5+	9-		Jl 58
6+	3	5+	9	C	Jl 45
6+	3+	2-	8+	NNEX*	Jl 118
6+	3+	3	12-	SSEX	Jl 128
6+	3+	4+	9+		Jl 123
6+	3+	5	12	C 'J'SfsWk 'I'SfsWk[1]&[4] NNEX SWWk SEWk HgSW	Jl 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
Jl 166	6-	3+	4-	8	SSWX SSEX ESEX NNEX Bl/W
Jl 167	4+	3-	3+	10	
Jl 168	5+	3	4+	8+	Bl/W*
Jl 169	5+	3+	1+	10+	
Jl 170	5	5+	2-	10+	Bls/W 'I'SfsX[2]&[3]
Jl 171	5	3	3+	9+	WNWX
Jl 172	6+	2	2	12-	NNWX Ms.'I' ESEsko
Jl 173	4	3-	4-	8-	[Re 2 St]
Jl 174	3	3-	4-	12+	Bl/SW
Jl 175	4	2+	2+	8+	SSWX
Jl 176	7-	3	3+	8-	SEX EP WP [Re 2 St]
Jl 177	6	3+	2+	9-	
Jl 178	4	3-	3+	11-	
Jl 179	3+	2+	3+	8+	BlsSE Bls/SW
Jl 180	2-	3+	4	10	EP
Jl 181	4+	3+	4-	7-	ESEX 'I'TIE
Jl 182	4+	3	3+	8+	WNWX* EP
Jl 183	3+	3+	3	11	
Jl 184	3+	3	4-	7+	EP
Jl 185	5+	3+	3+	10-	WP
Jl 186	7-	2+	2	9	ERc% BlsRd'I'&TIE
Jl 187	4+	3	4-	10	Bl/W'I'
Jl 188	0+	2+	3+	8	Trl/W
Jl 189	5-	2+	2+	10	Bl/W* 'I'TIW
Jl 190	6	2+	3+	9-	SSWX* EP
Jl 191	4+	3+	3+	10	NWFl ESEX Bl/LrW*
Jl 192	5-	3+	3+	6+	NWFl Bl/LrW EP
Jl 193	3	3	4-	9+	Bls/LrW BlsRd'I'
Jl 194	5-	3	3	11-	SSWX* Bls/LrW EP MsSE
Jl 195	4-	2+	3+	9+	NERd EP
Jl 196	5-	3	3+	10	WNWX* SSWX WRc%
Jl 197	2+	2	3	8+	NNEX HzL/ENE Bl/LrW
Jl 198	3+	3-	3	9	C EP Bl/LrW
Jl 199	4+	2+	3+	8	C EWk
Jl 200	5-	2+	3-	9+	NNEX
Jl 201	4-	2+	3+	8+	EP Bl/W Ch
Jl 202	3-	3	3+	8	NWFl M.ESE Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4-	3+	10+	'J'Bl Cn	Jl 153
6+	4-	5-	9+		Jl 67
6+	4	5	6-	NNWX	Jl 99
6+	4	4	10+		Jl 68
6+	4+	3+	10		Jl 104
6+	4+	4+	7+	C NWBl BrNW Br'POS'Pt	Jl 87
6+	4+	4+	11-	SSWX-Bl 'J'SfsX 'I'TIE	Jl 96
6+	4+	5	10		Jl 65
6+	5-	5	8+	NWBl 'J'Fl	Jl 43
6+	5	4-	10	C 'J'Sq	Jl 9
6+	5+	5	11	'I'Dd Ur'J'Wk HgSE Sc/ESE SSWWk	Jl 29 #
6+	6+	6+	10	VgNE HMNW 'J'FlWk WRc	Jl 40
6+	7-	7+	11-	DSE*	Jl 36
6+	7	5	8+	NNEX	Jl 11
7-	2+	2	9	ERc% BlsRd'I'&TIE	Jl 186
7-	3	2-	10	NNWX SSEWk*	Jl 93
7-	3	3+	8-	SEX EP WP [Re 2 St]	Jl 176
7-	4	4-	9-		Jl 111
7-	4	4+	13-	WNWX LrWRc	Jl 101
7-	4+	4+	9-	SEX	Jl 126
7	3+	4-	9	D/SSE SEBl 'I'Df&Wk	Jl 94
7	4	3-	12-	'I'lv	Jl 122
7	4	3	11+	Re	Jl 124
7+	3	3+	7	NNWX ESEX	Jl 105
7+	3+	2+	8+	'I'TIE	Jl 91
7+	4-	3+	8	WNWX SWX*	Jl 97
7+	4-	5-	8	SEX	Jl 129
7+	4	2+	9+	SSEX* 'I'lv	Jl 117
7+	4+	5-	8-	BrNE MNW*	Jl 75
7+	5+	3+	7	ESEX NNWX ENEX	Jl 119
8-	3-	4-	9-		Jl 164 #
8-	3+	2	9-		Jl 115
8-	3+	3+	12	'I'lv	Jl 98
8-	4-	4-	8-		Jl 107
8-	4	4	9+	C	Jl 89
8-	4+	4	9-	WNWX SEBl* NNWX MsNW	Jl 106
8	3+	3+	8+	SSEX* M.ENE*	Jl 125
8	3+	3+	10+	NNEX SEX	Jl 127

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JI 203	4	3-	3+	10-	NWFL ERc? D.WSW BIW
JI 204	6-	3+	3	11-	
JI R,1	4+	3-	3+	13	NWFL EP
JI R,2	4	2+	2	9+	Bl/LrW 'l'SfX[3]
JI R,3	5+	2	2	9-	WP
JI R,4	5-	3+	4	7-	NWFL WNWX SSEX ESESko
JI R,5	3-	4	2+	10+	C WP Bls/W Bls/E
JI R,6	4-	2+	4-	10+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4+	4-	10	NNEX ESEX BISW	JI 130
8	6	3+	9+	MsSW*	JI 79
8+	3+	2-	8	NNWX ScN'A'Pt SEBl	JI 113
9-	4+	4	11-	C 'J'TIE 'l'lv?	JI 90
9	5	5	10-		JI 78
10	4	5	11-	MsNE-Re? ERc&Bl ESERc&Bl	JI 80
10	5-	5+	5?	'J'TIW 'l'TIE SSEWk ESERc&X&Sko	JI 81
10+	5+	5+	8+	'J'TIW NNWX	JI 92

JJ

JJ 1a	5+	6	5+	8+	
					[Re 2 St]
JJ 1b	5+	6	5+	8+	HgNE HgNW HgSE HgSW
JJ 2	6-	5+	5-	9-	
JJ 3	6-	5-	5-	8+	E'J'TIW
JJ 4	4+	4+	5-	9+	
JJ 5	5-	5-	4+	8+	HgSE*
JJ 6	4+	5+	6-	9+	DsSW DsSE
JJ 7	6	6	5+	8+	
JJ 8	4+	5	7-	7+	C
JJ 9	6-	4	5	8+	C
JJ 10	4+	5+	5-	9+	C MSW*
JJ 11	6-	6+	6+	7-	W'J'Sq E'J'Sq
JJ 12	5-	4+	6	7+	C E'J'FL
JJ 13	5+	4+	5+	7+	C
JJ 14	5+	3-	4+	9+	C W'J'Dd SEWk
JJ 15	6-	4-	5-	7	C W'J'FL
JJ 16	5+	3	4+	9-	C NWFL
JJ 17	5+	4+	5	9	VgNE*
JJ 18	5+	6	7+	7+	W'J'Sq E'J'Sq
JJ 19	6	3	3+	7+	W'J'FL E'J'FLWk HgVt*
JJ 20	5	3-	5+	7+	NNWWk*
JJ 21	6+	5	4	7+	W'J'Dd E'J'FL
JJ 22	7-	2+	7+	7-	W'J'Dd E'J'FL
JJ 23	6	6+	5+	7+	W'J'Df?
JJ 24	4	3+	4+	9	C SSWWk
JJ 25	5+	7-	5-	8+	W'J'Sq E'J'Sq
JJ 26	7+	5+	5	8	C SSWWk W'J'SfWk[3]
JJ 27	5	3+	5+	7+	C VgNE&XN VgSE&XS W'J'FL

JJ

0	2+	3	9	EP	JJ 188
0	3-	2+	11-		JJ 175
0+	2	2	9+	WSWSko SEX* Bls/W	JJ 197
2-	2-	3-	11+	ERc WRc Trl/W	JJ 201
2-	5+	4	9+	EBL	JJ 69
2	3	3+	11+	SSWX HzMNNW	JJ 195
2+	3-	3+	9-	WSWX* SSWWk	JJ 171
2+	3	3+	8+	NWFL EP Bl/LrW	JJ 203
2+	4	3	8		JJ 173
					[Re 2 St]
3-	3	2+	10+	Bl/E	JJ 179
3-	6	3-	10-	HzM/SSW	JJ 169
3	3	4-	13	SE(JJ 204
3	3	4+	9-	'O'PtWk	JJ 74
3	3+	3	9+	W'J'Wk	JJ 168
3+	2+	2+	10	SWX	JJ 167
3+	3-	3+	10	C W'J'TIE	JJ R,6
3+	3	3	8+	Bl/NW E'J'TIE	JJ 172
3+	6	6	10-		JJ 46
4-	2+	3-	7+	Bl/W M.SSE	JJ 139
4-	3+	3-	10-	ESEX Bl/W	JJ 136
4-	3+	3+	10		JJ 150
4-	4	3+	8-	C	JJ 88
4	2	2+	8+		JJ 166
4	2+	2+	8-	SSEX*	JJ 162 #
4	2+	2+	11+	EP	JJ 184
4	3	2+	7		JJ R,4
4	3	2+	11+		JJ 176
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JJ 28	5+	3+	5-	7+	HgSE HgSW* ESEX NWWk
JJ 29	4+	4+	4+	8+	W'J'Dd HgSW NWFL
JJ 30	5-	7+	6+	10+	W'J'Df NEWk
JJ 31	5+	4+	7+	9+	
# JJ 32	6+	4	4+	7+	NEWk SEX HgSW
JJ 33	6-	4	4-	8	ENEX*
JJ 34	4+	5+	5+	9	VgNE HgSW* DSE
JJ 35	6-	6+	4+	9-	DSW
JJ 36	6	6+	5+	9	W'J'FLWk
JJ 37	5-	6	7-	7+	W'J'FL HgNW*?
JJ 38	6-	7	5	7+	W'J'FLWk E'J'FLWk
JJ 39	6-	7-	4+	8-	MsSW*
# JJ 40	4+	6+	6-	9-	HMNW W'J'FL
JJ 41	4+	6+	4	7+	W'J'FL
JJ 42	5+	4-	7	8-	W'J'FL NWBL
JJ 43	6-	5	6-	7	NWFL W'J'FL E'J'FL
JJ 44	4+	6	7-	10-	W'J'FL NWBL
JJ 45	6	4+	5+	7+	C NNEBk
JJ 46	3+	6	6	10-	
JJ 47	5	7	6-	8+	
JJ 48	5-	8+	4+	9	
JJ 49	5-	4-	4+	8	
JJ 50	5	3+	4+	8+	
JJ 51	5	4	4+	9	
JJ 52	4	4+	4-	7+	W'J'FL
JJ 53	4+	4-	4+	6+	NWBL MsPt Ms/N
JJ 54	5+	4-	4-	8	EBL
JJ 55	5+	4+	4	9	'E'FlPt
JJ 56	5+	4	4-	7+	SSEX
JJ 57	5+	4+	4-	8+	Re EBl E'J'Dd
JJ 58	7+	3	5+	6+	NEWk
JJ 59	6+	4	4+	5	NNWBL* 'POS'PtWk SDd
JJ 60	4+	5-	4	9-	NWBL
JJ 61	5+	7	4+	9	
JJ 62	4+	2	4-	9+	NWBL EBl
JJ 63	5-	3+	4+	10-	SWWk
JJ 64	7	4+	4-	10	NWBL&Wk
JJ 65	6-	4+	3	9+	
JJ 66	6-	4	4-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	3	10+	E'J'TIE	JJ 187
4	3+	2	12	E'J'Bl	JJ 192
4	3+	3-	14+		JJ 151
4	3+	4+	9	C SSWWk	JJ 24
4	4-	6	8-	SSEX Br'GE'Pt NNEWk	JJ 135
4	4+	4-	7+	W'J'FL	JJ 52
4	5	4	6	Re NWWk&Bl	JJ 84
4+	2	2+	10	Bl/NW W'J'Ab	JJ 152
4+	2	4-	9+	NWBl EBl	JJ 62
4+	2+	2	11	W'J'TIW	JJ R,2
4+	2+	2+	9-	SRg	JJ 183
4+	2+	2+	11+	ESEX	JJ 193
4+	3+	2	9	C WBl MW[5/6]*	JJ R,5
4+	3+	2+	11-		JJ 160
4+	4-	4+	4	NEWk	JJ 85
4+	4-	4+	6+	NWBl MsPt Ms/N	JJ 53
4+	4	2+	10-	M=SE	JJ 138
4+	4+	4+	8+	W'J'Dd HgSW NWFL	JJ 29
4+	4+	5-	9+		JJ 4
4+	5-	4	9-	NWBl	JJ 60
4+	5	3+	10+	ReN ReS Bl/E LrERc	JJ 145
4+	5	7-	7+	C	JJ 8
4+	5+	5-	9+	C MSW*	JJ 10
4+	5+	5+	9	VgNE HgSW* DSE	JJ 34
4+	5+	6-	9+	DsSW DsSE	JJ 6
4+	6	7-	10-	W'J'FL NWBl	JJ 44
4+	6+	4	7+	W'J'FL	JJ 41
4+	6+	6-	9-	HMNW W'J'FL	JJ 40
5-	2+	2+	10+	WSWSko SSWX ESEX&Sko NNWX	JJ 161
5-	2+	2+	11		JJ 165
5-	2+	3-	9-	SSWX SSEX NEX	JJ 137
5-	3-	3-	10	NWFl SSWX	JJ 144
5-	3-	3	8+		JJ 146
5-	3	2	8+	W'J'TIW	JJ 156
5-	3	2+	11-	NNWX* W'J'Df	JJ 147
5-	3	3+	9	NNWX W'J'TIW	JJ 109
5-	3	3+	9+	EP	JJ 186
5-	3+	4-	9		JJ 72
5-	3+	4+	10-	SWWk	JJ 63

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JJ 67	5+	4+	4-	9	Br'PO'Pt
JJ 68	5-	5-	4	9+	BrNE
JJ 69	2-	5+	4	9+	EBL
JJ 70	5+	3+	4+	8+	EHBL
JJ 71	5	4+	4-	7	MNE* NNEX
JJ 72	5-	3+	4-	9	
JJ 73	6-	4	4	8+	MNNE
JJ 74	3	3	4+	9-	'O'PtWk
JJ 75	7+	4	4	9+	
JJ 76	5+	5	4	11-	C
JJ 77	5+	4	5+	10+	ERc
JJ 78	7+	4+	4-	11+	ESERc
JJ 79	8+	5	4+	8+	SWBl*
JJ 80	7	4+	4-	8+	NWWk NEWk
JJ 81	6-	4+	4+	7+	NWWk
JJ 82	7+	5	4+	6+	NWWk&Bl*
JJ 83	8+	5	4+	8+	BrNW-NRc BrNE BrPt
JJ 84	4	5	4	6	Re NWWk&Bl
JJ 85	4+	4-	4+	4	NEWk
JJ 86	5	4+	5-	7-	NWBl
JJ 87	5+	5-	4+	5?	C NWBl Re E'J'Df
JJ 88	4-	4	3+	8-	C
JJ 89	5	5	4	11-	C SSEX*
JJ 90	7+	4+	4-	9	C SEBl MNE
JJ 91	5+	4	4-	7+	
JJ 92	5+	3	4	8+	NNWX SSWX
JJ 93	9-	3+	3+	6+	ENEX SEX
JJ 94	9+	4-	3+	8+	M/SSE SEBl
JJ 95	7	4+	3+	9+	WSWX
JJ 96	5-	4+	3	8	NNWX NNEX W'J'TIE SWX
JJ 97	7+	3+	3+	9	
JJ 98	8+	3	3+	10+	NNEX* LrERc
JJ 99	7-	4	4+	8+	E'J'SfX[3]*
JJ 100	7	4+	3+	8	NNEX
JJ 101	6	4	3+	8+	
JJ 102	6+	4-	4-	7	ESEX 'ONE'BlVl
JJ 103	5+	3+	3+	11	
JJ 104	7+	4	4-	7	
JJ 105	7+	4-	3+	7+	NNWX NNEX SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	3+	10+	NNWX	JJ 108
5-	4-	4+	8		JJ 49
5-	4+	3	8	NNWX NNEX W'J'TIE SWX	JJ 96
5-	4+	6	7+	C E'J'Fl	JJ 12
5-	5-	4	9+	BrNE	JJ 68
5-	5-	4+	8+	HgSE*	JJ 5
5-	5	4	9-	SSEX	JJ 120
5-	6	7-	7+	W'J'Fl HgNW*?	JJ 37
5-	7+	6+	10+	W'J'Df NEWk	JJ 30
5-	8+	4+	9		JJ 48
5	2+	3	6	NNEX ERc	JJ 194
5	2+	3	11	Bl/NW NWRd	JJ 142
5	3-	2+	8+		JJ 174
5	3-	3-	9-		JJ R,3
5	3-	5+	7+	NNWWk*	JJ 20
5	3	3	6	SSWX	JJ 112
5	3	3	10-	B'PENNY'VlWk SSEX	JJ 189
5	3	3	11-	ESEX*	JJ 177
5	3+	3+	10	ESEX	JJ 157
5	3+	4	9+	NNEX SSEX	JJ 128
5	3+	4+	8+		JJ 50
5	3+	5+	7+	C VgNE&XN VgSE&XS W'J'Fl	JJ 27
5	4	4+	9		JJ 51
5	4+	4-	7	MNE* NNEX	JJ 71
5	4+	5-	7-	NWBl	JJ 86
5	5	4	11-	C SSEX*	JJ 89
5	6-	2-	9	ERc ESEX Bls/W	JJ 198
5	7	6-	8+		JJ 47
5+	2	2+	8-	C B'E'of'PEN'VlWk	JJ 199
5+	2+	2	9+	C NRe? NERe?	JJ 200
5+	3-	4+	9+	C W'J'Dd SEWk	JJ 14
5+	3	2	8+	NNWX MSE SSEX	JJ 132
5+	3	3-	7		JJ 181
5+	3	3	8	Bl/SE	JJ 133
5+	3	3	9	WNWX	JJ 113
5+	3	3	9+	SSEX	JJ 191
5+	3	4	8+	NNWX SSWX	JJ 92
5+	3	4+	9-	C NWFl	JJ 16
5+	3+	3+	11		JJ 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JJ 106	8-	4+	3+	6	WSWX* NNWX WNWX
JJ 107	7-	3+	4-	8	W'J'Ab SSWX
JJ 108	5-	4-	3+	10+	NNWX
JJ 109	5-	3	3+	9	NNWX W'J'TlW
JJ 110	6+	3+	3	11	W'J'TIE NEX
JJ 111	8-	4-	4	9	NNWX
JJ 112	5	3	3	6	SSWX
JJ 113	5+	3	3	9	WNWX
JJ 114	8-	4	4-	8	WSWX NNEX* NNEsko*
JJ 115	7+	4-	4-	8	NNEsko SSWX NNWX* WNWX ENEX NNEX
JJ 116	8-	4-	4-	8	'P'FlPt* NNWX WNWX Ms.NE Ms.NW
JJ 117	5+	4	4	7	SSWX SEX
JJ 118	6-	3+	3+	8-	
JJ 119	7+	4+	3+	9-	ESEX NNWX
JJ 120	5-	5	4	9-	SSEX
JJ 121	7	3+	3+	9	WNWX SSWX Ms.WSW
JJ 122	6-	4	4-	8+	SSWX SSEX WNWX*
JJ 123	6+	4+	4	10-	SSEX*
JJ 124	8	5+	4+	8+	WSWX WNWX* SSEX
JJ 125	7+	5-	4+	9-	
JJ 126	7-	4+	4	8	SWX*
JJ 127	8-	4	4	10	NNWX NNEX SSWX
JJ 128	5	3+	4	9+	NNEX SSEX
JJ 129	9-	4	4	9+	SSWX ESEX
JJ 130	7+	4	4+	8-	
JJ 131	6	3+	3+	5	SSEX
JJ 132	5+	3	2	8+	NNWX MSE SSEX
JJ 133	5+	3	3	8	Bl/SE
JJ 134	6+	2+	4	8	NNWX
JJ 135	4	4-	6	8-	SSEX Br'GE'Pt NNEWk
JJ 136	4-	3+	3-	10-	ESEX Bl/W
JJ 137	5-	2+	3-	9-	SSWX SSEX NEX
JJ 138	4+	4	2+	10-	M=SE
JJ 139	4-	2+	3-	7+	Bl/W M.SSE
JJ 140	8-	3-	3-	12-	C ESEX Bl.Vl
JJ 141	6	3-	2+	9+	E'J'TlW SSWX NNWX ESEsko&SEX
JJ 142	5	2+	3	11	Bl/NW NWRd
JJ 143	6	2+	3+	11	W'J'TlW E'J'Bl
JJ 144	5-	3-	3-	10	NWFl SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	4+	8+	EHBl	JJ 70
5+	3+	5-	7+	HgSE HgSW* ESEX NWWk	JJ 28
5+	4-	4-	8	EBL	JJ 54
5+	4-	7	8-	W'J'Fl NWBl	JJ 42
5+	4	4-	7+	SSEX	JJ 56
5+	4	4-	7+		JJ 91
5+	4	4	7	SSWX SEX	JJ 117
5+	4	5+	10+	ERc	JJ 77
5+	4+	4-	8+	Re EBl E'J'Dd	JJ 57
5+	4+	4-	9	Br'PO'Pt	JJ 67
5+	4+	4	9	'E'FlPt	JJ 55
5+	4+	5	9	VgNE*	JJ 17
5+	4+	5+	7+	C	JJ 13
5+	4+	7+	9+		JJ 31
5+	5-	4+	5?	C NWBl Re E'J'Df	JJ 87
5+	5	4	11-	C	JJ 76
5+	6	5+	8+		JJ 1a
5+	6	5+	8+		[Re 2 St]
5+	6	5+	8+	HgNE HgNW HgSE HgSW	JJ 1b
5+	6	7+	7+	W'J'Sq E'J'Sq	JJ 18
5+	7-	5-	8+	W'J'Sq E'J'Sq	JJ 25
5+	7	4+	9		JJ 61
6-	2+	2	12	W'J'TlW Cn	JJ 153
6-	3-	3-	9+	C	JJ 185
6-	3-	3	10-		JJ 182
6-	3+	3+	8-		JJ 118
6-	4-	5-	7	C W'J'Fl	JJ 15
6-	4	4-	7+		JJ 66
6-	4	4-	8	ENEX*	JJ 33
6-	4	4-	8+	SSWX SSEX WNWX*	JJ 122
6-	4	4	8+	MNNE	JJ 73
6-	4	5	8+	C	JJ 9
6-	4+	3	9+		JJ 65
6-	4+	4+	7+	NWWk	JJ 81
6-	5-	5-	8+	E'J'TlW	JJ 3
6-	5	6-	7	NWFl W'J'Fl E'J'Fl	JJ 43
6-	5+	5-	9-		JJ 2
6-	6+	4+	9-	DSW	JJ 35
6-	6+	6+	7-	W'J'Sq E'J'Sq	JJ 11

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JJ 145	4+	5	3+	10+	ReN ReS Bl/E LrERc
JJ 146	5-	3-	3	8+	
JJ 147	5-	3	2+	11-	NNWX* W'J'Df
# JJ 148	7-	3-	2	7	FpFl
JJ 149	7-	2+	3+	12	SSWX SESk
JJ 150	4-	3+	3+	10	
JJ 151	4	3+	3-	14+	
JJ 152	4+	2	2+	10	Bl/NW W'J'Ab
JJ 153	6-	2+	2	12	W'J'TIW Cn
JJ 154	6+	3	3+	12	ESEX Bls/W
JJ 155	6	3+	3+	11-	[Re 3 St]
JJ 156	5-	3	2	8+	W'J'TIW
JJ 157	5	3+	3+	10	ESEX
JJ 158	6+	3	3+	11+	HM.E[3]-[4]
JJ 159	6+	3	2+	12	NNEX
JJ 160	4+	3+	2+	11-	
# JJ 161	5-	2+	2+	10+	WSWSko SSWX ESEX&Sko NNWX
# JJ 162	4	2+	2+	8-	SSEX*
# JJ 163	6+	3-	2+	6+	WSWSki ESEsko FpFlVl E'J'TIW
# JJ 164	7-	4-	2	10-	NNEX E'J'Dd&TIW
JJ 165	5-	2+	2+	11	
JJ 166	4	2	2+	8+	
JJ 167	3+	2+	2+	10	SWX
JJ 168	3	3+	3	9+	W'J'Wk
JJ 169	3-	6	3-	10-	HzM/SSW
JJ 170	7	3+	3	5+	Bl/SE
JJ 171	2+	3-	3+	9-	WSWX* SSWsko
JJ 172	3+	3	3	8+	Bl/NW E'J'TIE
JJ 173	2+	4	3	8	[Re 2 St]
JJ 174	5	3-	2+	8+	
JJ 175	0	3-	2+	11-	
JJ 176	4	3	2+	11+	[Re 2 St]
JJ 177	5	3	3	11-	ESEX*
JJ 178	6+	3	3+	8+	LrERc
JJ 179	3-	3	2+	10+	Bl/E
JJ 180	6	4-	3+	8+	SSWX EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	7-	4+	8-	MsSW*	JJ 39
6-	7	5	7+	W'J'FlWk E'J'FlWk	JJ 38
6	2+	3+	9+	ESERc&Sko	JJ 196
6	2+	2+	11	W'J'TIW E'J'Bl	JJ 143
6	3-	2+	9+	E'J'TIW SSWX NNWX ESEsko&SEX	JJ 141
6	3	3	10+	SSWX*	JJ 202
6	3	3+	7+	W'J'Fl E'J'FlWk HgVl*	JJ 19
6	3+	3+	5	SSEX	JJ 131
6	3+	3+	11-	[Re 3 St]	JJ 155
6	4-	3+	8+	SSWX EP	JJ 180
6	4	3+	8+		JJ 101
6	4+	5+	7+	C NNEBk	JJ 45
6	6	5+	8+		JJ 7
6	6+	5+	7+	W'J'Df?	JJ 23
6	6+	5+	9	W'J'FlWk	JJ 36
6+	2+	4	8	NNWX	JJ 134
6+	3-	2+	6+	WSWSki ESEsko FpFlVl E'J'TIW	JJ 163 #
6+	3	2+	12	NNEX	JJ 159
6+	3	3+	8+	LrERc	JJ 178
6+	3	3+	9	ESEX W'J'TIW E'J'TIE	JJ R,1 #
6+	3	3+	11+	HM.E[3]-[4]	JJ 158
6+	3	3+	12	ESEX Bls/W	JJ 154
6+	3+	3	11	W'J'TIE NNEX	JJ 110
6+	4-	4-	7	ESEX 'ONE'BIVl	JJ 102
6+	4	4+	5	NNWBl* 'POS'PtWk SDd	JJ 59
6+	4	4+	7+	NEWk SEX HgSW	JJ 32 #
6+	4+	4	10-	SSEX*	JJ 123
6+	5	4	7+	W'J'Dd E'J'Fl	JJ 21
7-	2+	3+	12	SSWX SESk	JJ 149
7-	2+	7+	7-	W'J'Dd E'J'Fl	JJ 22
7-	3-	2	7	FpFl	JJ 148 #
7-	3+	4-	8	W'J'Ab SSWX	JJ 107
7-	4-	2	10-	NNEX E'J'Dd&TIW	JJ 164
7-	4	4+	8+	E'J'SfX[3]*	JJ 99
7-	4+	4	8	SWX*	JJ 126
7	3+	3	5+	Bl/SE	JJ 170
7	3+	3+	9	WNWX SSWX Ms.WSW	JJ 121
7	4+	3+	8	NNEX	JJ 100

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JJ 181	5+	3	3-	7	
JJ 182	6-	3-	3	10-	
JJ 183	4+	2+	2+	9-	SRg
JJ 184	4	2+	2+	11+	EP
JJ 185	6-	3-	3-	9+	C
JJ 186	5-	3	3+	9+	EP
JJ 187	4	3	3	10+	E'J'TIE
JJ 188	0	2+	3	9	EP
JJ 189	5	3	3	10-	B'PENNY'VlWk SSEX
JJ 190	9-	3-	2+	7+	M.ESE ESEX*
JJ 191	5+	3	3	9+	SSEX
JJ 192	4	3+	2	12	E'J'Bl
JJ 193	4+	2+	2+	11+	ESEX
JJ 194	5	2+	3	6	NNEX ERc
JJ 195	2	3	3+	11+	SSWX HzMNNW
JJ 196	6	2+	2+	9+	ESERc&Sko
JJ 197	0+	2	2	9+	WSWSko SEX* Bls/W
JJ 198	5	6-	2-	9	ERc ESEX Bls/W
JJ 199	5+	2	2+	8-	C B'E'of'PEN'VlWk
JJ 200	5+	2+	2	9+	C NRe? NERe?
JJ 201	2-	2-	3-	11+	ERc WRc Trl/W
JJ 202	6	3	3	10+	SSWX*
JJ 203	2+	3	3+	8+	NWFl EP Bl/LrW
JJ 204	3	3	4-	13	SE(
# JJ R,1	6+	3	3+	9	ESEX W'J'TlW E'J'TIE
# JJ R,2	4+	2+	2	11	W'J'TlW
# JJ R,3	5	3-	3-	9-	
JJ R,4	4	3	2+	7	
JJ R,5	4+	3+	2	9	C WBl MW[5/6]*
JJ R,6	3+	3-	3+	10	C W'J'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	3+	9+	WSWX	JJ 95
7	4+	4-	8+	NWWk NEWk	JJ 80 #
7	4+	4-	10	NWBl&Wk	JJ 64
7+	3	5+	6+	NEWk	JJ 58
7+	3+	3+	9		JJ 97
7+	4-	3+	7+	NNWX NNEX SEX	JJ 105
7+	4-	4-	8	NNESko SSWX NNWX* WNWX ENEX NNEX	JJ 115 #
7+	4	4-	7		JJ 104
7+	4	4	9+		JJ 75
7+	4	4+	8-		JJ 130
7+	4+	3+	9-	ESEX NNWX	JJ 119
7+	4+	4-	9	C SEBl MNE	JJ 90
7+	4+	4-	11+	ESERc	JJ 78
7+	5-	4+	9-		JJ 125
7+	5	4+	6+	NWWk&Bl*	JJ 82
7+	5+	5	8	C SSWWk W'J'SfWk[3]	JJ 26
8-	3-	3-	12-	C ESEX Bl.Vl	JJ 140
8-	4-	4-	8	'P'FlPt* NNWX WNWX Ms.NE Ms.NW	JJ 116
8-	4	4-	8	WSWX NNEX* NNESko*	JJ 114 #
8-	4-	4	9	NNWX	JJ 111
8-	4	4	10	NNWX NNEX SSWX	JJ 127
8-	4+	3+	6	WSWX* NNWX WNWX	JJ 106
8	5+	4+	8+	WSWX WNWX* SSEX	JJ 124
8+	3	3+	10+	NNEX* LrERc	JJ 98
8+	5	4+	8+	SWBl*	JJ 79
8+	5	4+	8+	BrNW-NRc BrNE BrPt	JJ 83
9-	3-	2+	7+	M.ESE ESEX*	JJ 190
9-	3+	3+	6+	ENEX SEX	JJ 93
9-	4	4	9+	SSWX ESEX	JJ 129
9+	4-	3+	8+	M/SSE SEBl	JJ 94

JK

JK 1a	5+	4+	5	9-	[Re 2 St]
JK 1b	5+	4+	5	9-	St 2: ReNe HgSW*
JK 2	6-	6+	6-	9	WNWX*
JK 3	5	6	6-	8+	
JK 4	5	5+	4+	10+	'K'TlW
JK 5	5+	5+	3	9+	'K'TlW

1	4-	3+	9+	SSEX	JK 70
1+	2-	3	8+	Bl/LrW	JK 194
1+	2+	3+	5+		JK 201
2-	6+	7-	10-	VgNE	JK 34
2	3-?	3-	8-		JK 176
				[Re 2 St]	
2	3+	2+	8-		JK 114

JK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JK 6	5	5-	5	10	HgVl*
JK 7	5+	6	5-	8+	
JK 8	4+	6+	5-	9	C 'K'TlW
JK 9	6-	4	5-	9+	C NEWk
JK 10	6-	6+	3-	8+	C Ds&Hg/SSE NWFL
JK 11	6-	6+	4-	9-	NEWk
JK 12	4+	4+	5-	9	C
JK 13	7-	4+	4+	8+	C NWFL 'E'PtWk
JK 14	4-	4	6+	8	SEWk
JK 15	5-	4-	5+	8	C 'J'Fl
JK 16	4+	4-	4+	10-	C VgNE*
JK 17	5	4	7+	8+	'K'Wk
JK 18	4	6-	7-	8+	'J'Sq 'K'TlE
JK 19	6	4+	5+	8+	
JK 20	4	2+	7-	8-	ENEWk ESEsko
JK 21	4+	3	4-	9	'K'TlE
JK 22	5+	7+	5+	10	
JK 23	6	4+	6-	9	SWWk
JK 24	4-	5-	5+	9	C SSWX SSEX
JK 25	5+	6	5-	9+	C VgNE BINW*
JK 26	7+	6+	4	9+	C SWWk SEWk
JK 27	6	6	4	8+	C VgNE&XN VgSE&XS SWWk
JK 28	6	4	3+	8+	HgSE HgSW* 'E'PtWk
JK 29	5+	5+	5-	9	NNEWk
JK 30	4	5+	5+	11+	NEWk ERc
JK 31	6+	4+	5+	9+	VgNE
JK 32	6+	3+	6	9+	ENEX
JK 33	4+	4+	5	9-	SSEWk
JK 34	2-	6+	7-	10-	VgNE
JK 35	6	4+	6	9	'K'SfsWk[1]
JK 36	5+	6	7+	10+	VgNE 'J'Fl ESEWk
JK 37	5+	5-	4+	7+	'J'Fl Cn
JK 38	6-	7+	6-	10	VgNE* MsNW
JK 39	6+	7	5+	9+	
JK 40	6+	6+	3+	10	HMNW
JK 41	4+	6-	5+	9+	VgNE 'J'Fl
JK 42	4	4	4+	10	'J'FlWk
JK 43	7-	6	6	7+	'J'Fl BINW
JK 44	4+	4+	7-	10+	MNE NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	7	3-	9+	NWFL EP 'J'Ab&TlE	JK 145
2+	2+	3	6+		JK 174
2+	3+	3+	9	EP 'K'SfX[1]	JK 188
3-	3-	3	7		JK 148 #
3-	3	3+	7-		JK 173
				[Re 2 St]	
3	3	4	7+	NNWX SSEX Bls/W	JK 160
3	3+	4	7+	EP	JK 180
3	4	4+	14	C NNEX* WBl	JK 88
3+	2	3-	8-		JK 166
3+	3	3	12-		JK 178
3+	3	3+	6+		JK 169
3+	3	4-	7+		JK R,2
3+	3+	3-	9	SSEX 'J'TlE	JK 138
3+	4+	3	7	'J'TlE 'K'TlE	JK 94
3+	5	3+	10+	NWBl	JK 53
4-	1+	3	10+		JK 162
4-	3	3	4+	NWFL NNEX SSEX SSWX Bl/E	JK 184
				[Re 2 St]	
4-	3	3	7-		JK 182
4-	3	4-	8+	NEX Cn generally	JK 153
4-	3+	4-	9		JK 187
4-	4	6+	8	SEWk	JK 14
4-	5-	5+	9	C SSWX SSEX	JK 24
4	2+	3	8		JK 167
4	2+	7-	8-	ENEWk ESEsko	JK 20
4	3	3	5+	BlS/LrW	JK 193
4	3	3	7-		JK 151
4	3+	3-	7+	SSEX	JK 131
4	3+	3+	9+	NNEX	JK 139
4	4-	3+	8+		JK 168
4	4	4-	9	MNE PtWk	JK 74
4	4	4+	10	'J'FlWk	JK 42
4	5+	5+	11+	NEWk ERc	JK 30
4	6-	7-	8+	'J'Sq 'K'TlE	JK 18
4+	2+	2+	9-	NEX	JK 163
4+	2+	2+	10	EP SWX VlRe? Ch	JK 200
4+	2+	3	10+	C ERc SE(JK 198
4+	3-	3-	7-	WSWX	JK 165

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JK 45	6+	7-	4+	9	C NNEX*
JK 46	6	6-	7-	9	
JK 47	6+	7-	6+	9-	
JK 48	5+	4+	4	9-	
JK 49	5+	5+	6	9+	NNWX
JK 50	5+	4	4	9	MSW
JK 51	5+	6	5-	9	
JK 52	6+	4	4	9+	
JK 53	3+	5	3+	10+	NWBL
JK 54	7	3+	5-	8+	EBL NWBL
JK 55	6+	5	4	9	
JK 56	5+	5	4	9+	
JK 57	6+	4+	3	8	Re EBL WBL
JK 58	6-	6	5+	6+	
JK 59	4+	4	5	11-	Bl/NNW* MsSE
JK 60	4+	4-	4+	10	
JK 61	4+	4-	4	9	Ms'ONE'Vl MsSE
JK 62	4+	5+	3+	9-	MNW*
JK 63	5-	4	4	8	SERc
JK 64	5+	4-	4-	8	
JK 65	5+	3+	3+	10-	
JK 66	5-	3+	4	11	SWWk
JK 67	5	4+	3	9-	
JK 68	5	4+	4+	16+	BrNE Br'GE'Pt
JK 69	5	5-	3	9-	'J'FlWk BWk/'E'of'PEN'Vl SSEX
JK 70	1	4-	3+	9+	SSEX
JK 71	4+	4	3+	10+	
JK 72	4+	4-	3	10+	
JK 73	6-	4+	4-	11	
JK 74	4	4	4-	9	MNE PtWk
JK 75	5	4+	3+	11-	
JK 76	5-	4+	5-	7+	C NWBL Ms.Vl* 'K'TIE
JK 77	6	4+	4-	8+?	ESEWk NWBL WBL SWBL
JK 78	4+	3	2	9-?	ESERc
JK 79	5	4	4+	6+?	'K'Bl
JK 80	10+	5-	3+	9	Re NEWk NWWk 'PO'PtWk
JK 81	8-	5-	3+	7+	NWWk SWWk
JK 82	6+	7+	3+	6+	SEBl*
JK 83	5+	5	4-	6	NEBl EBl SEBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3-	3	12		JK 159
4+	3	2	9-?	ESERc	JK 78
4+	3	2+	7	MSW*	JK 204
4+	3	2+	9-	NNWX Bl/LrW SERd	JK 152
4+	3	2+	10	SSWX	JK 156
4+	3	3	7	SSWX* 'J'TIE	JK 195
4+	3	3	9-	EP 'K'SfX[1]	JK 192
4+	3	3+	7	UrNERc MsSE	JK 142
4+	3	4-	9	'K'TIE	JK 21
4+	3+	2+	8	ESEX	JK 102
4+	3+	2+	9	ESEX Bl/LrW*	JK 202
4+	4-	3	10+		JK 72
4+	4-	4	9	Ms'ONE'Vl MsSE	JK 61
4+	4-	4+	10-	C VgNE*	JK 16
4+	4-	4+	10		JK 60
4+	4	3+	9+	NERe EP CnE? 'K'SfX[2]	JK 203
4+	4	3+	10+		JK 71
4+	4	5	11-	Bl/NNW* MsSE	JK 59
4+	4+	2+	8		JK 118
4+	4+	3+	6+	SSWX NNEX SERc	JK 126
4+	4+	5-	9	C	JK 12
4+	4+	5	9-	SSEWk	JK 33
4+	4+	7-	10+	MNE NNWX*	JK 44
4+	5+	3+	9-	MNW*	JK 62
4+	6-	5+	9+	VgNE 'J'Fl	JK 41
4+	6+	5-	9	C 'K'TIW	JK 8
5-	3-	3-	7	SSEsko	JK R,4
5-	3-	3	6-	M.TSW SSWX* 'K'.ESE	JK 161
5-	3-	3	7-		JK 175
5-	3-	4-	9		JK 183
5-	3	3-	12	NWX BISW SSWX*	JK 155
				[Re 3 St]	
5-	3	4-	10	C W% 'J'TIW WSWX	JK R,6
5-	3+	3	5		JK 179
5-	3+	3	8+	WSWX 'J'TIE	JK 144
5-	3+	3	9	Bl/LrW*	JK 190
5-	3+	4	8		JK 177
5-	3+	4	11	SWWk	JK 66
5-	4-	5+	8	C 'J'Fl	JK 15

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JK 84	5+	4+	3+	8-	NWWk NEWk MsSW MsSE
JK 85	5+	4	4-	6+	NWWk NEWk
JK 86	6+	5-	4-	8+	EBL-Rc?
JK 87	6+	5-	3+	7	NWBl&Rc 'K'TIE
JK 88	3	4	4+	14	C NNEX* WBl
JK 89	6+	7+	3	7+	'K'TIE SSEX SERc
JK 90	7+	4-	4	10-	C
JK 91	7	3+	3+	8	WSWX ESEX
JK 92	5	5-	3-	6-	'K'Bl
JK 93	6-	4-	2+	8+	ENEX
JK 94	3+	4+	3	7	'J'TIE 'K'TIE
JK 95	6+	5-	3-	8-	'K'SfsX[1]&[4]
JK 96	7	4-	3	9-	
JK 97	7+	3	3-	11-	WSWBl*
JK 98	7	4	3+	7-	
JK 99	6+	4+	3+	7+	SSWX
JK 100	6	4	3	10-	NNWX NEX
JK 101	7+	4	4-	9-	ENEX
JK 102	4+	3+	2+	8	ESEX
JK 103	6+	3+	3	10+	SSWX
JK 104	7-	4-	2+	8+	'K'SfX[3]
JK 105	6-	4-	2+	6	'I'TIE
JK 106	8	4+	3-	7	ESEX 'K'TIW MSW
JK 107	7	3	2+	9	ENEX 'K'SfX[5]
JK 108	6	3+	2	10	WNWX NNWX
JK 109	5+	3	3-	10	MsSW
JK 110	7+	3+	3	7+	
JK 111	6-	4	2+	8	
JK 112	7-	3	2+	8+	WNWX
JK 113	6-	3-	2-	8+	EBL SEBl
JK 114	2	3+	2+	8-	
JK 115	5	3+	2+	9-	
JK 116	6-	4-	2+	10+	'P'FlPt Ms.SW
JK 117	5+	4-	4-	10+	
JK 118	4+	4+	2+	8	
JK 119	5+	3+	3	6+	SSWX SEX*
JK 120	6+	4-	3	8	NNWX SSWX M.'N'of'PEN'Vl
JK 121	7	3+	3-	9-	WNWX NNEX MS'Y'Vl
JK 122	6+	4-	3-	9+	ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4	4	8	SERc	JK 63
5-	4+	5-	7+	C NWBl Ms.Vl* 'K'TIE	JK 76
5	2-	2+	9+	NNEX EP Bls/LrW*	JK 197
5	2-	4	10+	C NNWX ERc	JK 199
5	2+	3	6	NWX NNERg	JK 147
5	2+	3+	9+	NNEX Bl/SW	JK 133
5	3-	3-	8	Ms.'AG'Pt	JK 189
5	3	3-	6	NNWX* NNERc 'K'TIW	JK 164 #
5	3+	2+	9-		JK 115
5	3+	3	9		JK 172
5	4	4+	6+?	'K'Bl	JK 79
5	4	7+	8+	'K'Wk	JK 17
5	4+	3	9-		JK 67
5	4+	3+	11-		JK 75
5	4+	4+	16+	BrNE Br'GE'Pt	JK 68
5	5-	3-	6-	'K'Bl	JK 92
5	5-	3	9-	'J'FlWk BWk/'E'of'PEN'Vl SSEX	JK 69
5	5-	5	10	HgVl*	JK 6
5	5+	4+	10+	'K'TIW	JK 4
5	6	6-	8+		JK 3
5+	2+	3+	8-	NNEX	JK 132
5+	2+	3+	8+	'J'TIW	JK 143
5+	3-	4-	10+		JK 149
5+	3	3-	8	'J'Bl Ms.'K'	JK 146
5+	3	3-	10	MsSW	JK 109
5+	3	3	10+	Bl/LrW	JK 170
5+	3+	3	6+	SSWX SEX*	JK 119
5+	3+	3+	10-		JK 65 #
5+	4-	4-	8		JK 64
5+	4-	4-	10+		JK 117
5+	4	3+	8+	WNWX SEX	JK 171
5+	4	4-	6+	NWWk NEWk	JK 85
5+	4	4	9	MSW	JK 50
5+	4+	3+	8-	NWWk NEWk MsSW MsSE	JK 84
5+	4+	4	9-		JK 48
5+	4+	5	9-		JK 1a
5+	4+	5	9-		[Re 2 St]
5+	4+	5	9-	St 2: ReNe HgSW*	JK 1b
5+	5-	4+	7+	'J'Fl Cn	JK 37

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JK 123	6-	4	4+	8-	M.ESE
JK 124	6+	4+	3-	6+	ESEX NRg
JK 125	7	3+	3-	8	
JK 126	4+	4+	3+	6+	SSWX NNEX SERc
JK 127	6-	4-	4-	8	
JK 128	7	4-	2+	8+	SWX 'K'SfsX[2]&[3]
JK 129	8	4-	4-	10+	NNWX SSEX
JK 130	7+	4	3-	9	'J'Bl*
JK 131	4	3+	3-	7+	SSEX
JK 132	5+	2+	3+	8-	NNEX
JK 133	5	2+	3+	9+	NNEX Bl/SW
JK 134	7	2+	3	7+	SSWX
JK 135	6+	2+	2+	6+	WSWX SSWX SSEX ERc SWBl?
JK 136	7	3+	4-	7-	NNEX
JK 137	6	3-	3	5	NNWX SSWX MsSE
JK 138	3+	3+	3-	9	SSEX 'J'TIE
JK 139	4	3+	3+	9+	NNEX
JK 140	7-	3-	4-	11+	C BlSW BlVl
# JK 141	8	3-	4-	6	'K'Sf[4].ESE
JK 142	4+	3	3+	7	UrNERc MsSE
JK 143	5+	2+	3+	8+	'J'TlW
JK 144	5-	3+	3	8+	WSWX 'J'TIE
JK 145	2	7	3-	9+	NWFl EP 'J'Ab&TIE
JK 146	5+	3	3-	8	'J'Bl Ms.'K'
JK 147	5	2+	3	6	NWX NNERg
# JK 148	3-	3-	3	7	
JK 149	5+	3-	4-	10+	
JK 150	6-	3+	4	9-	SSEX
JK 151	4	3	3	7-	
JK 152	4+	3	2+	9-	NNWX Bl/LrW SERd
JK 153	4-	3	4-	8+	NEX Cn generally
JK 154	6	2+	3	4-	NWFl Bls/W
JK 155	5-	3	3-	12	NWX BlSW SSWX*
JK 156	4+	3	2+	10	SSWX
JK 157	6	3+	3+	7+	SSEX*
JK 158	6	3	3	6-	HM/W[4]
JK 159	4+	3-	3	12	
JK 160	3	3	4	7+	NNWX SSEX Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5	4-	6	NEBl EBl SEBl	JK 83
5+	5	4	9+		JK 56
5+	5+	3	9+	'K'TlW	JK 5
5+	5+	5-	9	NNEWk	JK 29
5+	5+	6	9+	NNWX	JK 49
5+	6	5-	8+		JK 7
5+	6	5-	9+	C VgNE BlNW*	JK 25
5+	6	5-	9		JK 51
5+	6	7+	10+	VgNE 'J'Fl ESEWk	JK 36
5+	7+	5+	10		JK 22
6-	3-	2-	8+	EBl SEBl	JK 113
6-	3+	4	9-	SSEX	JK 150
6-	4-	2+	6	'I'TIE	JK 105
6-	4-	2+	8+	ENEX	JK 93
6-	4-	2+	10+	'P'FlPt Ms.SW	JK 116
6-	4-	4-	8		JK 127
6-	4	2+	8		JK 111
6-	4	4+	8-	M.ESE	JK 123
6-	4	5-	9+	C NEWk	JK 9
6-	4+	3+	8+	EP NERe?	JK 186
6-	4+	4-	11		JK 73
6-	6	5+	6+		JK 58
6-	6+	3-	8+	C Ds&Hg/SSE NWFl	JK 10
6-	6+	4-	9-	NEWk	JK 11
6-	6+	6-	9	WNWX*	JK 2
6-	7+	6-	10	VgNE* MsNW	JK 38
6	2+	2+	8	ERc 'K'SfX[3] SSWX*	JK 196
6	2+	3	4-	NWFl Bls/W	JK 154
6	3-	3	5	NNWX SSWX MsSE	JK 137
6	3	3	6-	HM/W[4]	JK 158
6	3+	2	10	WNWX NNWX	JK 108
6	3+	3+	7+	SSEX*	JK 157
6	4	3	10-	NNWX NEX	JK 100
6	4	3+	8+	HgSE HgSW* 'E'PtWk	JK 28
6	4+	4-	8+?	ESEWk NWBl WBl SWBl	JK 77
6	4+	5+	8+		JK 19
6	4+	6-	9	SWWk	JK 23
6	4+	6	9	'K'SfSWk[1]	JK 35
6	6-	7-	9		JK 46

[Re 3 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	JK 161	5-	3-	3	6-	M.TSW SSWX* 'K'.ESE
	JK 162	4-	1+	3	10+	
	JK 163	4+	2+	2+	9-	NEX
#	JK 164	5	3	3-	6	NNWX* NNERc 'K'TIW
	JK 165	4+	3-	3-	7-	WSWX
	JK 166	3+	2	3-	8-	
	JK 167	4	2+	3	8	
	JK 168	4	4-	3+	8+	
	JK 169	3+	3	3+	6+	
	JK 170	5+	3	3	10+	Bl/LrW
	JK 171	5+	4	3+	8+	WNWX SEX
	JK 172	5	3+	3	9	
	JK 173	3-	3	3+	7-	
						[Re 2 St]
	JK 174	2+	2+	3	6+	
	JK 175	5-	3-	3	7-	
	JK 176	2	3-?	3-	8-	
						[Re 2 St]
	JK 177	5-	3+	4	8	
	JK 178	3+	3	3	12-	
	JK 179	5-	3+	3	5	
	JK 180	3	3+	4	7+	EP
	JK 181	6+	3+	3+	7+	
	JK 182	4-	3	3	7-	
	JK 183	5-	3-	4-	9	
	JK 184	4-	3	3	4+	NWFL NNEX SSEX SSWX Bl/E
						[Re 2 St]
	JK 185	7+	3-	3-	6	WP 'K'SfX[1]
	JK 186	6-	4+	3+	8+	EP NERe?
	JK 187	4-	3+	4-	9	
	JK 188	2+	3+	3+	9	EP 'K'SfX[1]
	JK 189	5	3-	3-	8	Ms.'AG'Pt
	JK 190	5-	3+	3	9	Bl/LrW*
	JK 191	7+	3+	5	5	NWFL NNWX ESEX*
	JK 192	4+	3	3	9-	EP 'K'SfX[1]
	JK 193	4	3	3	5+	Bl/LrW
	JK 194	1+	2-	3	8+	Bl/LrW
	JK 195	4+	3	3	7	SSWX* 'J'TIE
	JK 196	6	2+	2+	8	ERc 'K'SfX[3] SSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	6	4	8+	C VgNE&XN VgSE&XS SWWk	JK 27
6+	2+	2+	6-	ENEX WSWSko 'K'SfsX[3][4].&/ESE	JK R,1
6+	2+	2+	6+	WSWX SSWX SSEX ERc SWBl?	JK 135
6+	3	3+	8+	C WP&Bl	JK R,5
6+	3+	3	10+	SSWX	JK 103
6+	3+	3+	7+		JK 181
6+	3+	6	9+	ENEX	JK 32
6+	4-	3-	9+	ENEX	JK 122
6+	4-	3	8	NNWX SSWX M.'N'of'PEN'VL	JK 120
6+	4	4	9+		JK 52
6+	4+	3-	6+	ESEX NRg	JK 124
6+	4+	3	8	Re EBl WBl	JK 57
6+	4+	3+	7+	SSWX	JK 99
6+	4+	5+	9+	VgNE	JK 31
6+	5-	3-	8-	'K'SfsX[1]&[4]	JK 95
6+	5-	3+	7	NWBl&Rc 'K'TIE	JK 87
6+	5-	4-	8+	EBl-Rc?	JK 86
6+	5	4	9		JK 55
6+	6+	3+	10	HMNW	JK 40
6+	7-	4+	9	C NNEX*	JK 45
6+	7-	6+	9-		JK 47
6+	7	5+	9+		JK 39
6+	7+	3	7+	'K'TIE SSEX SERc	JK 89
6+	7+	3+	6+	SEBl*	JK 82
7-	3-	4-	11+	C BlSW BlVl	JK 140
7-	3	2+	8+	WNWX	JK 112
7-	4-	2+	8+	'K'SfX[3]	JK 104
7-	4+	4+	8+	C NWFL 'E'PtWk	JK 13
7-	6	6	7+	'J'Fl BlNW	JK 43
7	2+	3	7+	SSWX	JK 134
7	2+	3+	10-	SSWX 'K'SfsJnB	JK R,3
7	3	2+	9	ENEX 'K'SfX[5]	JK 107
7	3+	3-	8		JK 125
7	3+	3-	9-	WNWX NNEX MS'Y'VL	JK 121
7	3+	3+	8	WSWX ESEX	JK 91
7	3+	4-	7-	NNEX	JK 136
7	3+	5-	8+	EBl NWBl	JK 54
7	4-	2+	8+	SWX 'K'SfsX[2]&[3]	JK 128
7	4-	3	9-		JK 96

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JK 197	5	2-	2+	9+	NNEX EP Bls/LrW*
JK 198	4+	2+	3	10+	C ERc SE(
JK 199	5	2-	4	10+	C NNWX ERc
JK 200	4+	2+	2+	10	EP SWX VRe? Ch
JK 201	1+	2+	3+	5+	
JK 202	4+	3+	2+	9	ESEX Bl/LrW*
JK 203	4+	4	3+	9+	NERe EP CnE? 'K'SfX[2]
JK 204	4+	3	2+	7	MSW*
JK R,1	6+	2+	2+	6-	ENEX WSWsko 'K'SfsX[3][4].&/ESE
JK R,2	3+	3	4-	7+	
JK R,3	7	2+	3+	10-	SSWX 'K'SfsJnB
JK R,4	5-	3-	3-	7	SSEsko
JK R,5	6+	3	3+	8+	C WP&Bl
JK R,6	5-	3	4-	10	C W% 'J'TIW WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	3+	7-		JK 98
7+	3-	3-	6	WP 'K'SfX[1]	JK 185
7+	3	3-	11-	WSWBl*	JK 97
7+	3+	3	7+		JK 110
7+	3+	5	5	NWFl NNWX ESEX*	JK 191
7+	4-	4	10-	C	JK 90
7+	4	3-	9	'J'Bl*	JK 130
7+	4	4-	9-	ENEX	JK 101
7+	6+	4	9+	C SWWk SEWk	JK 26
8	3-	4-	6	'K'Sf[4].ESE	JK 141 #
8-	5-	3+	7+	NWWk SWWk	JK 81
8	4-	4-	10+	NNWX SSEX	JK 129
8	4+	3-	7	ESEX 'K'TIW MSW	JK 106
10+	5-	3+	9	Re NEWk NWWk 'PO'PtWk	JK 80

JL

JL 1a	6-	6	6	5+	[Re 2 St]
JL 1b	5+	6-	6+	6-	St 2: HgSE HgSW* NWFl
JL 2	5+	6	5	5+	DSSE
JL 3	6-	7-	6	6+	DSSE
JL 4	5	5-	5	7-	
JL 5	5	5	5	6-	'L'TIW
JL 6	5	4+	5-	5-	SSEX NEWk
JL 7	5+	6-	5	7	HgVl*
JL 8	5+	6+	4+	6+	C
JL 9	5-	6	5-	5+	C 'L'Dd
JL 10	5	5+	6-	4-	C DSSE NWFl NNEX
JL 11	6-	6	5+	4	
JL 12	5	3+	5+	6+	C
JL 13	6	7	5-	6	C
JL 14	5+	5-	4+	6+	C DSSE
JL 15	6	5	4+	5-	C 'J'FlWk NWFl* NRg
JL 16	7-	5	3+	7-	C 'L'TIW
JL 17	5+	5	5+	4-	SSEX ESEX
JL 18	5+	7+	4+	4	'J'Sq&TIE
JL 19	6-	5+	4+	6+	DsSE 'J'Fl
JL 20	5+	5+	4+	4+	ESEsko 'J'Df
JL 21	6	4	4-	7	DSE SEWk

JL

2-	3	3	3-	NNEX ESEX	JL 148
3-	2+	3-	4-		JL 184
3-	3	2+	5	EWk	JL 195
3-	3+	3	5+	NWFl ERc%	JL 187
3-	4-	2	7-	EP	JL 204
3-	4+	3-	6-		JL 178
3	3-	3-	4	NEX	JL 165
3	3	3	7	EWk	JL 191
3	3+	2+	2+	Bl.SE ornament.ESE	JL 179
3	5+	5	4	C	JL 24
3+	2+	3-	3+	C B'E PE'VIWk WNWx&sko NWX SSWX	JL 199
3+	3-	2+	4?		JL R,3
3+	3	2+	4		JL 158
3+	4	5-	4+	'J'Dd 'L'Dd D.ESE ESEski	JL 29
3+	4	5+	6-	DESE	JL 53
3+	4+	3+	7-	SSWRc D/'P'Pt	JL 114
4-	2	2+	4		JL 196
4-	2+	2+	4+	NNEWk	JL 172
4-	3	3-	1		JL 171
4-	3	3	6		JL 170
4-	4-	3	4	NNWX NNEX	JL 108
4	2	1-	4	WBl 'NNY'VlBl WSWX	JL 161
4	2	2+	2+	C SSWX*	JL 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
JL 22	6	4-	3	6-	'J'FIWk 'L'TIW	
JL 23	5+	5+	7	7-	DSE SEWk 'J'Df	
JL 24	3	5+	5	4	C	
JL 25	6	7	7-	4-	C DSE Ms.Pt NWFL 'J'Ab	
JL 26	6	6+	6+	4	C 'J'SfsDf	
JL 27	6+	6	5	5+	C 'J'FL D.ESE	
JL 28	5	5-	3+	6	HgSW NNEX 'G'PtWk	
JL 29	3+	4	5-	4+	'J'Dd 'L'Dd D.ESE ESEski	
JL 30	5	4-	8	6+	D.ESE VgNNE	
JL 31	6-	4+	7+	6+	HgSW D.SSE SDd	
JL 32	7-	3	7-	6+	'J'Ab Hg&DSE	
JL 33	6-	5	8	5+	D/ESE	
JL 34	4	7-	7	7	'L'Dd Sc.ESE	
JL 35	5+	5	7	5+	DSE	
JL 36	6	4+	6+	7-	DESE 'J'FL	
JL 37	5+	4+	7+	7	'J'FL DSE Cn	
JL 38	6-	7	4	7-	DESE	
JL 39	5+	7+	4	6+	DSE	
JL 40	6	7+	5+	4	NWFL DESE HMNW SSWWk	
JL 41	5	5	6-	5	DSE NWFL*	
JL 42	5-	2+	5	7	D.ESE	
JL 43	6+	6	4+	6-	'J'FL NNEWk	
JL 44	4+	4+	6+	7+	'J'FIWk NWBl DESE	
JL 45	6+	5-	5	5-	C DSE	
JL 46	5+	4	6-	6+		
JL 47	4+	6-	5	7-	DSE	
JL 48	5+	5-	6	7+	DSE	
JL 49	5	4+	5-	6	DSE Bl/NW	
JL 50	4	6+	3	9-	HgSE	
JL 51	5+	5	2+	6	MSE	
JL 52	4+	4-	4+	7	D&HgSE HgVl	
JL 53	3+	4	5+	6-	DESE	
JL 54	5+	5+	5	7+	DSE WBl Re	
JL 55	5+	4+	4+	7	NWBl*	
JL 56	6+	5	6-	6+	SDd-Re?	
JL 57	6+	4+	4-	8-	NWBl* Br'PO'Pt	
JL 58	5?	4+	4+	4	NWBl SWBl* NEWk PtWk	
JL 59	7-	4-	5-	6-	Re	
JL 60	4+?	6-	4-	9-	NWBl* SWBl*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2	3	4+	C W% NNWX	JL R,6
4	3	2	5+	EP	JL 188
4	3	2+	4-	SSWX*	JL 162 #
4	3+	2+	5-	Bl/NW	JL 142
4	3+	3	4	C WSWX SSWX ESEX M/NNW	JL 140 #
4	4-	2+	6	BlS/NW NWFL WSWWk	JL 168
4	4+	6	3+	'L'SfSp[4] NWWk SWRc MSW	JL 80
4	6+	3	9-	HgSE	JL 50
4	7-	7	7	'L'Dd Sc.ESE	JL 34
4+	2+	2+	8+	'L'SfX[1]	JL 157
4+	3	2+	2+	SWX	JL 141
4+	3	2+	5-	WBl	JL 133
4+	3	3-	2+	Bl/NW Sc=NW LrWRc	JL 144
4+	3+	2+	5-		JL 167
4+	4-	4+	5	Bl/NW NWFL	JL 164 #
4+	4-	4+	7	D&HgSE HgVl	JL 52
4+	4-	3	4-		JL 169
4+	4	4	6+	SWWk	JL 62
4+	4	4	7+	BrNE Br'GE'Pt	JL 68
4+	4+	4	8	BrNW BrNE BrPt	JL 67
4+	4+	6+	7+	'J'FIWk NWBl DESE	JL 44
4+	5	4+	6+		JL 70
4+	5	4+	8	BrNE	JL 83
4+?	6-	4-	9-	NWBl* SWBl*	JL 60
4+	6-	5	7-	DSE	JL 47
5-	2+	2+	3	ESEX 'L'SfX[4] NEWk	JL R,2
5-	2+	5	7	D.ESE	JL 42
5-	3-	2-	4+		JL 175
5-	3-	3	6	SSWX* 'J'TIE 'L'TIW	JL 192
5-	3	4+	7+	NNWX D/W[6]-[7]	JL 64
5-	3+	3	4	EP WP	JL 177
5-	3+	3+	1		JL 181
5-	4-	3	6+	NNWX NRg	JL 109
5-	4	4	6+	'L'TIW	JL 71
5-	4	4+	7-		JL 65
5-	4	5-	6+	MsN MsS	JL 73
5-	4+	4	5	BrPt*	JL 74
5-	4+	4	6+	BrNW MSE* NEWk	JL 85
5-	5	4	6	NEWk 'E'PtWk SEBl*	JL 84

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JL 61	6-	4	4	7+	Re?
JL 62	4+	4	4	6+	SWWk
JL 63	5+	3	5	8	
JL 64	5-	3	4+	7+	NNWX D/W[6]-[7]
JL 65	5-	4	4+	7-	
JL 66	6-	4-	4	7-	
JL 67	4+	4+	4	8	BrNW BrNE BrPt
JL 68	4+	4	4	7+	BrNE Br'GE'Pt
JL 69	5+	7	4+	9+	
JL 70	4+	5	4+	6+	
JL 71	5-	4	4	6+	'L'TIW
JL 72	5	4	4	8+	NEWk
JL 73	5-	4	5-	6+	MsN MsS
JL 74	5-	4+	4	5	BrPt*
JL 75	5	4	4+	5+	
JL 76	7+	5	3	5	C
JL 77	6	5	4	8	NWBl*
JL 78	7+	3	4+	5	
JL 79	9-	4-	4	6-	'L'SfSp[4]
JL 80	4	4+	6	3+	'L'SfSp[4] NWWk SWRc MSW
JL 81	8	4-	4+	4-	'L'SfSp[4]
JL 82	6+	4+	4-	7	
JL 83	4+	5	4+	8	BrNE
JL 84	5-	5	4	6	NEWk 'E'PtWk SEBl*
JL 85	5-	4+	4	6+	BrNW MSE* NEWk
JL 86	5+	5-	4	4	
JL 87	7	4+	5-	4+	'L'SfX[1] 'O'FIVl
JL 88	7	4	4-	7	C NERc NNEX
JL 89	5	4-	4-	6	C
JL 90	5+	4+	4	8	C 'J'TIE 'L'SfX[1]
JL 91	7-	4+	3	5+	
JL 92	6-	2+	4+	6-	SSWX
JL 93	7-	3	3	5-	NNWX DSSE 'L'SfX[1]
JL 94	6	4+	4-	6-	'J'TIE
JL 95	7	4	3	6+	'L'TIW&SfX[1]
JL 96	8-	4	3	6+	WSWX NRg
JL 97	11-	3	4+	5+	SEX
JL 98	8-	4+	5+	6-	NNWX
JL 99	9-	4+	3-	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	6	5-	5+	C 'L'Dd	JL 9
5	2+	2+	4		JL 176
				[Re 2 St]	
5	2+	3-	3+	WSWX	JL 112
5	2+	3	3+	NNWX* NEX SSEX ESEX*	JL 197
5	3	2-	4+	C Nre? NERe? EP	JL 200
5	3	3+	4+	NNWX E% WP 'L'SfXE[2]	JL 183
5	3+	2+	2	EP ESEX 'L'SfX[1]	JL 186
5	3+	2+	4+	SSWX NNEX*	JL 190
5	3+	5+	6+	C	JL 12
5	4-	4-	6	C	JL 89
5	4-	8	6+	D.ESE VgNNE	JL 30
5	4	4	8+	NEWk	JL 72
5	4	4+	5+		JL 75
5	4+	4-	5+	SWX*	JL 129
5?	4+	4+	4	NWBl SWBl* NEWk PtWk	JL 58
5	4+	5-	5-	SSEX NEWk	JL 6
5	4+	5-	6	DSE Bl/NW	JL 49
5	5-	3+	6	HgSW NNEX 'G'PtWk	JL 28
5	5-	5	7-		JL 4
5	5	5	6-	'L'TIW	JL 5
5	5	6-	5	DSE NWFl*	JL 41
5	5+	6-	4-	C DSSE NWFl NNEX	JL 10
5+	3-	2+	2+	NNWX NNEX Bl.Vl Cn	JL 153
5+	3-	2+	4	'J'TIW	JL 156
5+	3-	2+	5-	SSEX	JL 143
5+	3-	3-	3	B'L'Wk ESEsko	JL R,4
5+	3-	3	3+	ERc?	JL 182
5+	3	2+	4+	NWX	JL 137
5+	3	2+	5	SSWX	JL 139
5+	3	2+	7-		JL 193
5+	3	3-	6-	SSWX	JL 150
5+	3	5	8		JL 63
5+	3+	2+	2+	C W%	JL R,5
5+	3+	2+	6-	Bl/NW 'L'SfX[2]	JL 163
5+	3+	3-	5+	'J'TIW	JL R,1
5+	4-	3+	9+	NNEX	JL 100
5+	4	6-	6+		JL 46
5+	4+	3-	6+		JL 104

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JL 100	5+	4-	3+	9+	NNEX
JL 101	6+	4+	3+	6	
JL 102	7+	3	2	4	'L'SfX[1]
JL 103	8	3+	3	5	
JL 104	5+	4+	3-	6+	
JL 105	8-	4	3+	5+	WNWX
JL 106	7-	4+	3+	5-	'L'Ab NWX
JL 107	7-	4-	3-	6-	NNWX WNWX
JL 108	4-	4-	3	4	NNWX NNEX
JL 109	5-	4-	3	6+	NNWX NRg
JL 110	7-	4	3	6	'J'TIE NNWX NNEX
JL 111	6+	4	3-	7-	NWX 'L'Df
JL 112	5	2+	3-	3+	WSWX
JL 113	8+	3	2+	5-	NNEX Sc/'E'Pt SSEDd
JL 114	3+	4+	3+	7-	SSWRc D/'P'Pt
JL 115	6	4-	4-	6+	NNEWk* SSEX*
JL 116	8+	4+	3	7-	WNWX MsSE Ms.SSE 'L'Ab?
JL 117	9+	4+	3+	6	NNEX
JL 118	7+	4	3	7	NNEX NNESko
JL 119	6+	4	3	6	NNEX M.'A'Pt
JL 120	9	4	3	5+	NNWX 'J'Ab&TIW SEWk
JL 121	7	4-	3	6-	NNEWk NNWX*
JL 122	6	5-	3	7+	
JL 123	8-	4+	3+	9-	WSWX*
JL 124	7+	5-	3-	4+	BIWNW SSWX 'J'Df
JL 125	6+	5-	3+	6	'L'Df
JL 126	6+	4	3+	6-	'J' small
JL 127	7	4	4+	5-	NNWX WSWX* SSWX
JL 128	8+	4-	3	9-	
JL 129	5	4+	4-	5+	SWX*
JL 130	7	4-	5+	3	NRg
JL 131	6-	3+	4-	8-	NNWX 'L'SfX[2]
JL 132	7-	2	3-	5-	SWBl?
JL 133	4+	3	2+	5-	WBl
JL 134	7	3-	2	5+	
JL 135	8-	3	3-	5	
JL 136	6	3-	2+	4-	WNWX NRg SEWk NNEX*
JL 137	5+	3	2+	4+	NWX
JL 138	6	3-	5	4-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	4	8	C 'J'TIE 'L'SfX[1]	JL 90
5+	4+	4+	7	NWBl*	JL 55
5+	4+	7+	7	'J'Fl DSE Cn	JL 37
5+	5-	4	4		JL 86
5+	5-	4+	6+	C DSSE	JL 14
5+	5-	6	7+	DSE	JL 48
5+	5	2+	6	MSE	JL 51
5+	5	5+	4-	SSEX ESEX	JL 17
5+	5	7	5+	DSE	JL 35
5+	5+	4+	4+	ESEsko 'J'Df	JL 20
5+	5+	5	7+	DSE WBl Re	JL 54
5+	5+	7	7-	DSE SEWk 'J'Df	JL 23
5+	6-	5	7	HgVl*	JL 7
5+	6-	6+	6-	St 2: HgSE HgSW* NWFl	JL 1b
5+	6	5	5+	DSSE	JL 2
5+	6+	4+	6+	C	JL 8
5+	7	4+	9+		JL 69
5+	7+	4	6+	DSE	JL 39
5+	7+	4+	4	'J'Sq&TIE	JL 18
6-	2+	2	5	C SSWX	JL 198
6-	2+	4+	6-	SSWX	JL 92
6-	3	3	5	NNERc	JL 194
6-	3+	4-	8-	NNWX 'L'SfX[2]	JL 131
6-	4-	4	7-		JL 66
6-	4	4	7+	Re?	JL 61
6-	4+	7+	6+	HgSW D.SSE SDd	JL 31
6-	5	8	5+	D/ESE	JL 33
6-	5+	4+	6+	DsSE 'J'Fl	JL 19
6-	6	5+	4		JL 11
6-	6	6	5+		JL 1a
				[Re 2 St]	
6-	7-	6	6+	DSSE	JL 3
6-	7	4	7-	DESE	JL 38
6	2+	3-	4	NWFl	JL 154
6	3-	2+	4-	WNWX NRg SEWk NNEX*	JL 136
6	3-	5	4-		JL 138
6	3	3	4+	'L'SfX[1]	JL 160
6	3+	2	3	ERc? 'NNY'VlRe?	JL 203
6	3+	2+	3	C	JL 185

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JL 139	5+	3	2+	5	SSWX
# JL 140	4	3+	3	4	C WSWX SSWX ESEX M/NNW
JL 141	4+	3	2+	2+	SWX
JL 142	4	3+	2+	5-	Bl/NW
JL 143	5+	3-	2+	5-	SSEX
JL 144	4+	3	3-	2+	Bl/NW Sc=NW LrWRc
JL 145	7	3+	2+	4-	EP
JL 146	8	3-	3-	6-	Bl/W EP
JL 147	7	3	2	6	SSWX*
JL 148	2-	3	3	3-	NNEX ESEX
JL 149	7-	3+	3	5	
JL 150	5+	3	3-	6-	SSWX
JL 151	6	3+	3	6	NNWX WSWX&Bk
JL 152	7	3	3-	3+	
JL 153	5+	3-	2+	2+	NNWX NNEX Bl.Vl Cn
JL 154	6	2+	3-	4	NWFL
JL 155	7-	4	3	4-	[Re 3 St]
JL 156	5+	3-	2+	4	'J'TlW
JL 157	4+	2+	2+	8+	'L'SfX[1]
JL 158	3+	3	2+	4	
JL 159	6+	3	3-	3	NNEX
JL 160	6	3	3	4+	'L'SfX[1]
JL 161	4	2	1-	4	WBl 'NNY'VlBl WSWX
# JL 162	4	3	2+	4-	SSWX*
JL 163	5+	3+	2+	6-	Bl/NW 'L'SfX[2]
# JL 164	4+	4-	4+	5	Bl/NW NWFL
JL 165	3	3-	3-	4	NEX
JL 166	7	5+	2+	2-	SSWX ESEsko DSE ornament.ESE
JL 167	4+	3+	2+	5-	
JL 168	4	4-	2+	6	BlS/NW NWFL WSWWk
JL 169	4+	4-	3	4-	
JL 170	4-	3	3	6	
JL 171	4-	3	3-	1	
JL 172	4-	2+	2+	4+	NNEWk
JL 173	6	6-	3	5+	SSERc
					[Re 2 St]
JL 174	6+	3+	2+	5	
JL 175	5-	3-	2-	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3	6	NNWX WSWX&Bk	JL 151
6	4-	3	6-	'J'FlWk 'L'TlW	JL 22 #
6	4-	4-	6+	NNEWk* SSEX*	JL 115
6	4	4-	7	DSE SEWk	JL 21
6	4+	4-	6-	'J'TlE	JL 94
6	4+	6+	7-	DESE 'J'Fl	JL 36
6	5-	3	7+		JL 122
6	5	4	8	NWBl*	JL 77
6	5	4+	5-	C 'J'FlWk NWFl* NRg	JL 15
6	6-	3	5+	SSERc	JL 173
					[Re 2 St]
6	6+	6+	4	C 'J'SfsDf	JL 26
6	7	5-	6	C	JL 13
6	7	7-	4-	C DSE Ms.Pt NWFl 'J'Ab	JL 25
6	7+	5+	4	NWFl DESE HMNW SSWWk	JL 40
6+	3-	3-	4+		JL 202
6+	3	3-	3	NNEX	JL 159
6+	3	3-	5-		JL 189
6+	3+	2+	5		JL 174
6+	4	3-	7-	NWX 'L'Df	JL 111
6+	4	3	6	NNEX M.'A'Pt	JL 119
6+	4	3+	6-	'J' small	JL 126
6+	4+	3+	6		JL 101
6+	4+	4-	7		JL 82
6+	4+	4-	8-	NWBl* Br'PO'Pt	JL 57
6+	5-	3+	6	'L'Df	JL 125
6+	5-	5	5-	C DSE	JL 45
6+	5	6-	6+	SDd-Re?	JL 56
6+	6	4+	6-	'J'Fl NNEWk	JL 43
6+	6	5	5+	C 'J'Fl D.ESE	JL 27
7-	2	3-	5-	SWBl?	JL 132
7-	3	3	5-	NNWX DSSE 'L'SfX[1]	JL 93
7-	3	7-	6+	'J'Ab Hg&DSE	JL 32
7-	3+	3	5		JL 149
7-	4-	3-	6-	NNWX WNWX	JL 107
7-	4-	5-	6-	Re	JL 59
7-	4	3	4-		JL 155
					[Re 3 St]
7-	4	3	6	'J'TlE NNWX NNEX	JL 110

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
JL 176	5	2+	2+	4	[Re 2 St]
JL 177	5-	3+	3	4	EP WP
JL 178	3-	4+	3-	6-	
JL 179	3	3+	2+	2+	Bl.SE ornament.ESE
JL 180	7+	4-	3+	2-	NNWX
JL 181	5-	3+	3+	1	
JL 182	5+	3-	3	3+	ERc?
JL 183	5	3	3+	4+	NNWX E% WP 'L'SfXE[2]
JL 184	3-	2+	3-	4-	
JL 185	6	3+	2+	3	C
JL 186	5	3+	2+	2	EP ESEX 'L'SfX[1]
JL 187	3-	3+	3	5+	NWFL ERc%
JL 188	4	3	2	5+	EP
JL 189	6+	3	3-	5-	
JL 190	5	3+	2+	4+	SSWX NNEX*
JL 191	3	3	3	7	EWk
JL 192	5-	3-	3	6	SSWX* 'J'TIE 'L'TIW
JL 193	5+	3	2+	7-	
JL 194	6-	3	3	5	NNERC
JL 195	3-	3	2+	5	EWk
JL 196	4-	2	2+	4	
JL 197	5	2+	3	3+	NNWX* NEX SSEX ESEX*
JL 198	6-	2+	2	5	C SSWX
JL 199	3+	2+	3-	3+	C B'E PE'VlWk WNWX&Sko NWX SSWX
JL 200	5	3	2-	4+	C Nre? NERe? EP
JL 201	4	2	2+	2+	C SSWX*
JL 202	6+	3-	3-	4+	
JL 203	6	3+	2	3	ERc? 'NNY'VlRe?
JL 204	3-	4-	2	7-	EP
JL R,1	5+	3+	3-	5+	'J'TIW
JL R,2	5-	2+	2+	3	ESEX 'L'SfX[4] NEWk
JL R,3	3+	3-	2+	4?	
JL R,4	5+	3-	3-	3	B'L'Wk ESEsko
JL R,5	5+	3+	2+	2+	C W%
JL R,6	4	2	3	4+	C W% NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4+	3	5+		JL 91
7-	4+	3+	5-	'L'Ab NWX	JL 106
7-	5	3+	7-	C 'L'TIW	JL 16
7	3-	2	5+		JL 134
7	3	2	6	SSWX*	JL 147
7	3	3-	3+		JL 152
7	3+	2+	4-	EP	JL 145
7	4-	3	6-	NNEWk NNWX*	JL 121
7	4-	5+	3	NRg	JL 130
7	4	3	6+	'L'TIW&SfX[1]	JL 95
7	4	4-	7	C NERC NNEX	JL 88
7	4	4+	5-	NNWX WSWX* SSWX	JL 127
7	4+	5-	4+	'L'SfX[1] 'O'FIVl	JL 87
7	5+	2+	2-	SSWX ESEsko DSE ornament.ESE	JL 166
7+	3	2	4	'L'SfX[1]	JL 102
7+	3	4+	5		JL 78
7+	4-	3+	2-	NNWX	JL 180
7+	4	3	7	NNEX	JL 118 #
7+	5-	3-	4+	BlWNW SSWX 'J'Df	JL 124
7+	5	3	5	C	JL 76
8-	3	3-	5		JL 135
8-	4	3	6+	WSWX NRg	JL 96
8-	4	3+	5+	WNWX	JL 105
8-	4+	3+	9-	WSWX*	JL 123
8-	4+	5+	6-	NNWX	JL 98
8	3-	3-	6-	Bl/W EP	JL 146
8	3+	3	5		JL 103
8	4-	4+	4-	'L'SfSp[4]	JL 81
8+	3	2+	5-	NNEX Sc/'E'Pt SSEDd	JL 113
8+	4-	3	9-		JL 128
8+	4+	3	7-	WNWX MsSE Ms.SSE 'L'Ab?	JL 116
9-	4-	4	6-	'L'SfSp[4]	JL 79
9-	4+	3-	7		JL 99
9	4	3	5+	NNWX 'J'Ab&TIW SEWk	JL 120
9+	4+	3+	6	NNEX	JL 117 #
11-	3	4+	5+	SEX	JL 97

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

KA

#

STAMP	a	b	c	d	DETAILS NOTED
KA 1a	6	5	4+	12+	[Re 2 St]
KA 1b	6	5	4+	12+	St 2: HgSW* HgSE Ms'G'Pt 'T'SfBlW(1)Pt
KA 2	7-	4+	5+	12+	SSWWk 'A'TlW
KA 3	7	5-	5-	12+	
KA 4	6+	5	5	12+	DsNW DsNE
KA 5	6	5+	4+	13-	HgVl* ENESki [Re 2 St]
KA 6	6	5-	5+	13-	VgNE NWWk 'A'Bl*
KA 7	6	5-	5-	12+	NWX
KA 8	7	4+	5-	13	C
KA 9	5	4+	6+	13	C VgNE VgSE*
KA 10	6+	6-	4	12+	C VgNE?
KA 11	6+	3-	5+	12	'K'Dd 'A'Dd
KA 12	7	2+	6-	11-	C
KA 13	6	3+	7-	11-	C 'K'TlW
KA 14	7+	6	5+	12+	C 'GE'PtWk
KA 15	7+	4+	5	11+	C
KA 16	7	4	4	11+	C
KA 17	5-	3+	3-	12	NWFl
KA 18	5+	4	6+	11	HgSE
KA 19	6-	3	5+	11	DSE
KA 20	6+	2	4	12	SSWX NRg
KA 21	6+	6+	5-	11	'A'Dd* SEWk
KA 22	7+	6	7+	12+	
KA 23	7+	5	5+	11-	MsSE MsSW
KA 24	7	5+	6-	12-	C ESEX
KA 25	7+	4+	4+	12-	C VgNE NWk
KA 26	6	4-	5	12+	C VgNE 'K'TlW
KA 27	6-	4+	4+	13+	C VgNE*
KA 28	7	4	4+	12+	HgSE NNEX
KA 29	8-	4+	5	13	HgSE*
KA 30	6+	3	5+	14	'A'Bl
KA 31	7+	5-	4+	13	VgNE MsSW
KA 32	7+	4	5+	14-	HgVl HgSE
KA 33	7	3+	4+	10+	'A'Bl*
KA 34	7+	6+	7	12	SDd* 'A'TlE
KA 35	7+	2+	7-	13-	SSWWk VgNE*
KA 36	7+	5	6	11+	'A'Bl NNERC

a	b	c	d	DETAILS NOTED	STAMP
3	3-	3+	10	EP 'A'Bl [Re 2 St]	KA 176
3	3	2+	12	'A'TlW WSWWk	KA 204
4-	3-	3	9+	'A'Bl	KA 174
4	3-	3	12-	NWFl NNEX	KA 156
4	3+	3+	12-	'A'Bl&TlW BlSW BlsVl	KA 193
4	4+	4-	11+	'A'TlW	KA 157
4+	3	3	9	NNWX* 'A'Bl&TlE	KA 179
4+	3	4-	10	NWFl	KA 180
4+	3+	3	9+	'A'Bl NWFl?	KA 153
4+	4-	3	11	'K'TlE D.NNE ESEX	KA 102
4+?	4-	3	12	'A'TlW	KA 184
5-	3	3+	12	'A'Bl	KA 188
5-	3+	3-	12	NWFl	KA 17
5-	3+	3	11+	NWFl LrWRc	KA 197
5	2+	2+	12+	C	KA 89
5	3-	3-	14	'A'Bl NEX*	KA 100
5	3	3	10	'A'Bl	KA 170
5	3	3+	13		KA 162
5	3+	2+	12+	'K'SfsX[1]&[4] 'A'Bl	KA 126
5	3+	3-	10	'K'SfX[3]	KA 148
5	3+	3-	11	SSEX BISE 'A'SfsX	KA 138
5	3+	3	11	M.NNE SERd	KA 146
5	3+	3+	11-		KA 192
5	3+	4-	9+	'K'TlE 'A'Bl	KA 171
5	4	3	10	C 'K'TlW 'A'Bl&TlW	KA 87
5	4	3	11	'A'Bl	KA 77
5	4+	6+	13	C VgNE VgSE*	KA 9
5+	3-	2+	11	'A'Bl NWX* WSWX	KA 106
5+	3-	2+	8+	'K'TlW 'A'Bl SSEX* NNEX	KA 128
5+	3	3	10-	'A'Bl	KA 183
5+	3	4-	11-	'K'SfX[1] 'A'Bl	KA 139
5+	3+	3	11-	C 'A'Bl&TlW	KA 198
5+	3+	3	11	'K'TlE 'A'Bl	KA 169
5+	3+	3	13-	'A'Bl	KA 79
5+	4-	3-	12-	M/NNW	KA 62
5+	4	6+	11	HgSE	KA 18
6-	3-	2-	14-	'A'Bl&TlW	KA 113
6-	3-	2	12-	'K'SfX[1] 'A'Bl* ESERC	KA 103

KA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KA 37	6+	5+	5	12	SSWWk
KA 38	8	5	3+	11+	DSE NNEWk
KA 39	7+	5-	3+	11	'A'TIW SWWk
KA 40	7+	4	3+	11	NWFL HMNW 'A'Dd
KA 41	7+	5+	4-	12	
KA 42	6+	6	7	12+	HgVl
KA 43	7+	6	8	12+	'A'Bl
KA 44	7+	4+	3+	11+	'A'Bl
KA 45	8-	4+	5+	10+	NNEX
KA 46	7-	6	4-	11	
KA 47	8-	6-	5	9+	'A'Bl 'E'FlPt SEBl
KA 48	6	4+	3	11-	HgSE
KA 49	7	4+	5	13?	SEWk
KA 50	7-	4-	4-	11+	
KA 51	8+	4-	3	12+	
KA 52	6	5+	4	14-	'K'Bl 'A'Bl HgVl
KA 53	6-	5+	3+	12	'A'Bl 'E'FlPt
KA 54	7-	4+	4	12-	'E'FlPt
KA 55	8-	4	3	11+	
KA 56	6+	4-	4-	12+	'E'FlPt
KA 57	6+	4-	3+	10+	MSW*
KA 58	8	2+	8-	10+	NWWk
KA 59	7+	6+	6	8+	'A'Bl 'PO'PtWk
KA 60	8-	4+	4-	12	'K'Dd SDd NEWk
KA 61	7+	4+	6-	11-	SDd SEWk MSW*
KA 62	5+	4-	3-	12-	M/NNW
KA 63	8-	3+	4	11+	'A'Bl
KA 64	7+	5+	4+	12	
# KA 65	7	3+	4	10+	'A'Bl ESEX
KA 66	7+	3+	3+	13+	'A'Bl*
KA 67	7-	3+	3+	12+	'A'Bl
KA 68	6	4	3+	12+	BrNW BrPt BrNE
KA 69	6	3+	4-	13-	
KA 70	6	4	3+	12	
KA 71	6	3+	3-	11+	'A'Bl
KA 72	7+	4-	4+	10+	
KA 73	6+	3+	4-	11+	'A'Bl
KA 74	7-	4-	4-	12	NNWX
KA 75	6	5-	4-	13	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3-	2+	9+	'A'Bl	KA 116
6-	3	5+	11	DSE	KA 19
6-	3+	2+	10	EP 'A'TIW	KA R,2
6-	3+	3	11	'A'Bl	KA 175
6-	3+	3	11	NNEX* 'K'SfX[2] 'A'Bl	KA 196
6-	3+	3+	10	NWFL 'K'SfX[1]	KA R,4
6-	3+	3+	11	C 'A'Bl	KA 200
6-	4-	3	14-	NWFL 'K'SfX[4] 'A'TIW	KA R,1
6-	4+	4+	13+	C VgNE*	KA 27
6-	5+	3+	12	'A'Bl 'E'FlPt	KA 53
6	2+	3	11-	'A'Bl NNWX	KA 92
6	3	2	11	'K'TIW 'A'Bl ENESko NNEX ESEX*	KA 115
6	3	2+	12+	NWFL 'A'TIW	KA 151
6	3	3-	11	ERc% 'A'Bl	KA 187
6	3	3-	15	'A.'SfX[4] EP	KA 203
6	3	3	11-	'A'Bl NNEX	KA 142
6	3	3	11-	'K'SfWk[1] 'A'TIW	KA 147
6	3+	2	11+	WSWX ESEX MN'O'Pt	KA 135
6	3+	2+	14	'A'Bl	KA 186
6	3+	3-	11+	'A'Bl	KA 71
6	3+	3	9-		KA 144
6	3+	3	10	'A'TIW	KA 150
6	3+	3+	9		KA 181
6	3+	3+	10+	'K'SfX[4] HM.W[6]-[7]	KA 158
6	3+	4-	13-		KA 69
6	3+	7-	11-	C 'K'TIW	KA 13
6	4-	3-	12-	'K'TIW EP 'A'Bl	KA 185
6	4-	3	11-	NWFL RePt ReVl ERc	KA 190
6	4-	3	11	NWFL* NNEX*	KA R,3
6	4-	5	12+	C VgNE 'K'TIW	KA 26
6	4	2-	10+	C NWFL EP 'K'SfX[4] 'A'Bl	KA 199
6	4	3	9+	'A'Bl&TIW	KA 191
6	4	3+	12		KA 70
6	4	3+	12+	BrNW BrPt BrNE	KA 68
6	4+	3	11-	HgSE	KA 48
6	4+	4-	10+	'A'Bl ESEX	KA 161
6	4+	4	9+	'A'Bl*	KA 86
6	5-	4-	13		KA 75
6	5-	5-	12+	NWX	KA 7

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KA 76	8-	3+	4-	13-	C 'K'TIE 'A'Bl
KA 77	5	4	3	11	'A'Bl
KA 78	6+	5-	6+	10-	'K'Ab-Rc
KA 79	5+	3+	3	13-	'A'Bl
KA 80	7+	5-	3+	12	'K'TIW 'A'Ab&Bl
KA 81	11+	0-	3+	11-	SSWRc 'PEN'VIWk 'K'.SSW&ESW SW) partly
KA 82	6+	3	3+	10	'A'Bl SRg
KA 83	9-	4	3+	10+	BrNE NRc SEWk SRg
KA 84	8-	4	4-	9+	'K'TIW 'A'Bl&TIW
KA 85	7-	2+	4-	8+	'A'Bl Br'PO'Pt NEWk
KA 86	6	4+	4	9+	'A'Bl*
KA 87	5	4	3	10	C 'K'TIW 'A'Bl&TIW
KA 88	7	3-	3	12-	C
KA 89	5	2+	2+	12+	C
KA 90	8-	4	2+	11-	'A'Bl C SEBl
KA 91	8-	3	3-	11+	'A'Bl SEBl WNWX*
KA 92	6	2+	3	11-	'A'Bl NNWX
KA 93	8	2+	2	13-	'A'Bl SSEWk VIBl
KA 94	7+	3+	3+	13	'A'Bl&TIW NNWX ENEX*
KA 95	8-	5	3	12+	'K'TIW MSE
KA 96	7+	3+	4-	12+	'A'Bl
KA 97	8-	3+	2+	11+	'A'TIW NEX
KA 98	8	3-	2+	13-	NNEX
KA 99	7	5	3-	12+	'A'Bl D/ESE SWX
KA 100	5	3-	3-	14	'A'Bl NEX*
KA 101	7+	2	2	12	'A'Bl&TIW ESEX SWBl
KA 102	4+	4-	3	11	'K'TIE D.NNE ESEX
KA 103	6-	3-	2	12-	'K'SfX[1] 'A'Bl* ESERc
KA 104	7-	3-	2+	12-	'A'Bl NNWRc
KA 105	7	3	3-	9+	'A'Bl NNWX* SSWX*
KA 106	5+	3-	2+	11	'A'Bl NWX* WSWX
KA 107	8-	3+	1+	9	'A'Bl
KA 108	8+	3	2	11	'A'Bl M.SSE MsNE
KA 109	8-	2+	2	11+	'A'Bl&M.Sf[1] SSWX NNWX SRg
KA 110	7	2+	2+	11	'K'TIW&SfX[4] 'A'Bl
KA 111	7-	3	2	10-	'A'Bl
KA 112	7+	8	3-	12-	WSWX ESEX* NNWX 'A'Bl SEBl
KA 113	6-	3-	2-	14-	'A'Bl&TIW
KA 114	7+	3	2	9-	'A'Bl WSWRc MNE SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5-	5+	13-	VgNE NWWk 'A'Bl*	KA 6
6	5	4+	12+	[Re 2 St]	KA 1a
6	5	4+	12+	St 2: HgSW* HgSE Ms'G'Pt 'T'SfBlW(1)Pt	KA 1b #
6	5+	4	14-	'K'Bl 'A'Bl HgVl	KA 52
6	5+	4+	13-	HgVl* ENESki	KA 5
				[Re 2 St]	
6+	2	4	12	SSWX NRg	KA 20
6+	3-	2	10+	'A'Bl&SfX[1] M/SSW SSEX	KA 121
6+	3-	5+	12	'K'Dd 'A'Dd	KA 11
6+	3	5+	14	'A'Bl	KA 30
6+	3	3+	10	'A'Bl SRg	KA 82
6+	3	2+	11	'A'Bl&TIW SSEX NEFl NNEX	KA 131
6+	3+	3	11+	NEX WSWDd?	KA 168
6+	3+	4-	11+	'A'Bl	KA 73
6+	4-	3+	10+	MSW*	KA 57
6+	4-	4-	12+	'E'FlPt	KA 56
6+	4	3	12-		KA R,5
6+	5-	6+	10-	'K'Ab-Rc	KA 78
6+	5	5	12+	DsNW DsNE	KA 4
6+	5+	5	12	SSWWk	KA 37
6+	6-	4	12+	C VgNE?	KA 10
6+	6	7	12+	HgVl	KA 42
6+	6+	5-	11	'A'Dd* SEWk	KA 21
7-	2+	3	11-		KA 177
7-	2+	4-	8+	'A'Bl Br'PO'Pt NEWk	KA 85
7-	3-	2+	12-	'A'Bl NNWRc	KA 104
7-	3	2	10-	'A'Bl	KA 111
7-	3	2	11+	ERc* ESEX NWWk	KA 120
7-	3+	3-	11	NWFl CnN SEX 'A'Bl&TIW	KA 155
				[Re 3 St]	
7-	3+	3	10-	NWFl 'K'TIE 'A'TIW	KA 160
7-	3+	3	11	K'TIW 'A'SfX[4]	KA 178
7-	3+	3+	11+	NWFl 'A'Bl M.S/'O'Vl	KA 164
7-	3+	4-	12+	'A'Bl	KA 67
7-	4-	3	11		KA 152
7-	4-	3+	11	'A'Bl WSWBl* NRg*	KA 195
7-	4-	4-	11+		KA 50
7-	4-	4-	12	NNWX	KA 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KA 115	6	3	2	11	'K'TIW 'A'Bl ENESko NNEX ESEX*
KA 116	6-	3-	2+	9+	'A'Bl
KA 117	8-	3+	2	12-	'A'Bl
KA 118	7	3	2+	10+	'A'Bl ESEX* SSEX*
KA 119	9-	3-	2-	9+	'A'Bl&D.Sf[1]&SfXW SEX
KA 120	7-	3	2	11+	ERc* ESEX NWWk
KA 121	6+	3-	2	10+	'A'Bl&SfX[1] M/SSW SSEX
KA 122	8	3	2	10	'A'Bl ESEX ESERc NEX
KA 123	7	4	3	10	SSWX* NNEX*
KA 124	7+	3	3+	11+	'A'Bl ESEX* NEX M.WSW
KA 125	7	4-	3-	11-	'A'Bl ENEX SEX
KA 126	5	3+	2+	12+	'K'SfsX[1]&[4] 'A'Bl
KA 127	8-	3-	2	12-	'A'Bl
KA 128	5+	3-	2+	8+	'K'TIW 'A'Bl SSEX* NNEX
KA 129	8	3-	2	11+	'A'Bl SEX*
KA 130	8	3+	2+	11	ESEsko
KA 131	6+	3	2+	11	'A'Bl&TIW SSEX NEFl NNEX
KA 132	7	3+	3+	14-	
KA 133	8	4+	3+	11+	
KA 134	7	3	3	10	WNWWk
KA 135	6	3+	2	11+	WSWX ESEX MN'O'Pt
KA 136	7	4-	3-	9	NNEX Bl/SE?
KA 137	7	3-	3-	12	SEX
KA 138	5	3+	3-	11	SSEX BlSE 'A'SfsX
KA 139	5+	3	4-	11-	'K'SfX[1] 'A'Bl
KA 140	8+	3	3+	10-	NNWX
KA 141	10	4-	5	13+	NNEX* UrERc M.'P'Pt
KA 142	6	3	3	11-	'A'Bl NNEX
KA 143	8	4	3-	12+	'K'.ESW SW) 'A'TIW SSWWk SSEX&Sko
KA 144	6	3+	3	9-	
KA 145	7	4+	3-	13	'K'SfsX[3]&[4] 'A'Bl NWFl
KA 146	5	3+	3	11	M.NNE SERd
KA 147	6	3	3	11-	'K'SfWk[1] 'A'TIW
KA 148	5	3+	3-	10	'K'SfX[3]
KA 149	8-	3+	3+	11+	NWFl 'K'SfX[4]
KA 150	6	3+	3	10	'A'TIW
KA 151	6	3	2+	12+	NWFl 'A'TIW
KA 152	7-	4-	3	11	
KA 153	4+	3+	3	9+	'A'Bl NWFl?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4+	5+	12+	SSWWk 'A'TIW	KA 2
7-	4+	4	12-	'E'FlPt	KA 54
7-	6	4-	11		KA 46
7	2+	2+	11	'K'TIW&SfX[4] 'A'Bl	KA 110
7	2+	6-	11-	C	KA 12
7	3-	3-	12	SEX	KA 137
7	3-	3	12-	C	KA 88
7	3	2+	10+	'A'Bl ESEX* SSEX*	KA 118
7	3+V2	2+	10+	EP SSEX 'A'Bl Ch	KA 201
7	3	3-	9+	'A'Bl NNWX* SSWX*	KA 105
7	3	3	10	WNWWk	KA 134
7	3	3	11+	NWFl	KA 159
7	3	3+	10+	EP	KA 202
7	3+	2+	10	NWFl	KA 154
7	3+	3	10+	'A'Bl 'E'of'PEN'VIWk	KA 189
7	3+	3+	14-		KA 132
7	3+	4	10+	'A'Bl ESEX	KA 65 #
7	3+	4+	10+	'A'Bl*	KA 33
7	4-	3-	9	NNEX Bl/SE?	KA 136
7	4-	3-	11-	'A'Bl ENEX SEX	KA 125
7	4-	4-	11+	SSWX NWFl	KA 173
				[Re 2 St]	
7	4	3	10	SSWX* NNEX*	KA 123
7	4	3+	11+	'A'Bl E% WSWX*	KA R,6
7	4	4	11+	C	KA 16
7	4	4+	12+	HgSE NNEX	KA 28
7	4+	3-	13	'K'SfsX[3]&[4] 'A'Bl NWFl	KA 145
7	4+	5-	13	C	KA 8
7	4+	5	13?	SEWk	KA 49
7	5-	5-	12+		KA 3
7	5	3-	12+	'A'Bl D/ESE SWX	KA 99
7	5+	6-	12-	C ESEX	KA 24
7+	2	2	12	'A'Bl&TIW ESEX SWBl	KA 101
7+	2+	7-	13-	SSWWk VgNE*	KA 35
7+	3	2	9-	'A'Bl WSWRc MNE SSEX	KA 114
7+	3	3+	11+	'A'Bl ESEX* NEX M.WSW	KA 124
7+	3+	3+	13	'A'Bl&TIW NNWX ENEX*	KA 94
7+	3+	3+	13+	'A'Bl*	KA 66
7+	3+	4-	9	'K'SfX[1]	KA 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KA 154	7	3+	2+	10	NWFL
KA 155	7-	3+	3-	11	NWFL CnN SEX 'A'Bl&TIW [Re 3 St]
KA 156	4	3-	3	12-	NWFL NNEX
KA 157	4	4+	4-	11+	'A'TIW
KA 158	6	3+	3+	10+	'K'SfX[4] HM.W[6]-[7]
KA 159	7	3	3	11+	NWFL
KA 160	7-	3+	3	10-	NWFL 'K'TIE 'A'TIW
KA 161	6	4+	4-	10+	'A'Bl ESEX
KA 162	5	3	3+	13	
KA 163	8	3	3+	11+	NWFL NNEX 'A'SfX[4]
KA 164	7-	3+	4-	11+	NWFL 'A'Bl M.S/'O'Vl
# KA 165	8	3+	3-	12	'K'TIE
KA 166	8-	2+	3	10+	'K'SfX[3]
KA 167	8	3+	4	14	'A'Bl
KA 168	6+	3+	3	11+	NEX WSWDd?
KA 169	5+	3+	3	11	'K'TIE 'A'Bl
KA 170	5	3	3	10	'A'Bl
KA 171	5	3+	4-	9+	'K'TIE 'A'Bl
KA 172	10-	3+	4	10+	NWFL
KA 173	7	4-	4-	11+	SSWX NWFL [Re 2 St]
KA 174	4-	3-	3	9+	'A'Bl
KA 175	6-	3+	3	11	'A'Bl
KA 176	3	3-	3+	10	EP 'A'Bl [Re 2 St]
KA 177	7-	2+	3	11-	
KA 178	7-	3+	3	11	K'TIW 'A'SfX[4]
KA 179	4+	3	3	9	NNWX* 'A'Bl&TIE
KA 180	4+	3	4-	10	NWFL
KA 181	6	3+	3+	9	
KA 182	7+	3+	4-	9	'K'SfX[1]
KA 183	5+	3	3	10-	'A'Bl
KA 184	4+?	4-	3	12	'A'TIW
KA 185	6	4-	3-	12-	'K'TIW EP 'A'Bl
KA 186	6	3+	2+	14	'A'Bl
KA 187	6	3	3-	11	ERc% 'A'Bl
KA 188	5-	3	3+	12	'A'Bl
KA 189	7	3+	3	10+	'A'Bl 'E'of'PEN'VlWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3+	4-	12+	'A'Bl	KA 96
7+	4-	4+	10+		KA 72
7+	4	3	11+	'A'Bl LrWRc M/E[3]-[4]*	KA 194
7+	4	3+	11	NWFL HMNW 'A'Dd	KA 40
7+	4	5+	14-	HgVl HgSE	KA 32
7+	4+	3+	11+	'A'Bl	KA 44
7+	4+	4+	12-	C VgNE NWk	KA 25
7+	4+	5	11+	C	KA 15
7+	4+	6-	11-	SDd SEWk MSW*	KA 61
7+	5-	3+	11	'A'TIW SWWk	KA 39
7+	5-	3+	12	'K'TIW 'A'Ab&Bl	KA 80
7+	5-	4+	13	VgNE MsSW	KA 31
7+	5	5+	11-	MsSE MsSW	KA 23
7+	5	6	11+	'A'Bl NNERc	KA 36
7+	5+	4-	12		KA 41
7+	5+	4+	12		KA 64
7+	6	5+	12+	C 'GE'PtWk	KA 14
7+	6	7+	12+		KA 22
7+	6	8	12+	'A'Bl	KA 43
7+	6+	6	8+	'A'Bl 'PO'PtWk	KA 59
7+	6+	7	12	SDd* 'A'TIE	KA 34
7+	8	3-	12-	WSWX ESEX* NNWX 'A'Bl SEBl	KA 112
8-	2+	2	11+	'A'Bl&M.Sf[1] SSWX NNWX SRg	KA 109
8-	2+	3	10+	'K'SfX[3]	KA 166
8-	3-	2	12-	'A'Bl	KA 127
8-	3	3-	11+	'A'Bl SEBl WNWX*	KA 91
8-	3+	1+	9	'A'Bl	KA 107
8-	3+	2	12-	'A'Bl	KA 117
8-	3+	2+	11+	'A'TIW NEX	KA 97
8-	3+	3+	11+	NWFL 'K'SfX[4]	KA 149
8-	3+	4-	13-	C 'K'TIE 'A'Bl	KA 76
8-	3+	4	11+	'A'Bl	KA 63
8-	4	2+	11-	'A'Bl C SEBl	KA 90
8-	4	3	11+		KA 55
8-	4	4-	9+	'K'TIW 'A'Bl&TIW	KA 84
8-	4+	4-	12	'K'Dd SDd NEWk	KA 60
8-	4+	5	13	HgSE*	KA 29
8-	4+	5+	10+	NNEX	KA 45
8-	5	3	12+	'K'TIW MSE	KA 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KA 190	6	4-	3	11-	NWFL RePt ReVl ERc
KA 191	6	4	3	9+	'A'Bl&TIW
KA 192	5	3+	3+	11-	
KA 193	4	3+	3+	12-	'A'Bl&TIW BlSW BlsVl
KA 194	7+	4	3	11+	'A'Bl LrWRc M/E[3]-[4]*
KA 195	7-	4-	3+	11	'A'Bl WSWBl* NRg*
KA 196	6-	3+	3	11	NNEX* 'K'SfX[2] 'A'Bl
KA 197	5-	3+	3	11+	NWFL LrWRc
KA 198	5+	3+	3	11-	C 'A'Bl&TIW
KA 199	6	4	2-	10+	C NWFL EP 'K'SfX[4] 'A'Bl
KA 200	6-	3+	3+	11	C 'A'Bl
KA 201	7	3	2+	10+	EP SSEX 'A'Bl Ch
KA 202	7	3	3+	10+	EP
KA 203	6	3	3-	15	'A.'SfX[4] EP
KA 204	3	3	2+	12	'A'TIW WSWWk
KA R,1	6-	4-	3	14-	NWFL 'K'SfX[4] 'A'TIW
KA R,2	6-	3+	2+	10	EP 'A'TIW
KA R,3	6	4-	3	11	NWFL* NNEX*
KA R,4	6-	3+	3+	10	NWFL 'K'SfX[1]
KA R,5	6+	4	3	12-	
KA R,6	7	4	3+	11+	'A'Bl E% WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	6-	5	9+	'A'Bl 'E'FlPt SEBl	KA 47
8	2+	2	13-	'A'Bl SSEWk VIBl	KA 93
8	2+	8-	10+	NWWk	KA 58
8	3-	2	11+	'A'Bl SEX*	KA 129
8	3-	2+	13-	NNEX	KA 98
8	3	2	10	'A'Bl ESEX ESERc NEX	KA 122
8	3	3+	11+	NWFL NNEX 'A'SfX[4]	KA 163
8	3+	2+	11	ESEsko	KA 130
8	3+	3-	12	'K'TIE	KA 165 #
8	3+	4	14	'A'Bl	KA 167
8	4	3-	12+	'K'.ESW SW) 'A'TIW SSWWk SSEX&sko	KA 143
8	4+	3+	11+		KA 133
8	5	3+	11+	DSE NNEWk	KA 38
8+	3	2	11	'A'Bl M.SSE MsNE	KA 108
8+	3	3+	10-	NNWX	KA 140
8+	4-	3	12+		KA 51
9-	3-	2-	9+	'A'Bl&D.Sf[1]&SfXW SEX	KA 119
9-	4	3+	10+	BrNE NRc SEWk SRg	KA 83
10-	3+	4	10+	NWFL	KA 172
10	4-	5	13+	NNEX* UrERc M.'P'Pt	KA 141
11+	0-	3+	11-	SSWRc 'PEN'VIWk 'K'.SSW&ESW SW) partly	KA 81

KB

KB 1a	6	5	4+	4+	
KB 1b	6	5	4+	4+	[Re 2 St] St 2: HgSE* NEX*
KB 2	6+	4+	4	5	SWk* 'B'TIW
KB 3	6+	5-	6+	4	SEWk
KB 4	6	3+	7	5	'K'TIW
KB 5	6	4+	4+	5+	D='E'Sf[4]of'PEN'Vl 'B'TIW
KB 6	6-	4+	4+	5+	VgNE ESEX*
KB 7	6-	5	4+	5+	TSWXW
KB 8	6+	4+	5	4+	C
KB 9	6-	4+	5-	5+	HgSW ESEX
KB 10	6+	3-	6	5+	WSWX 'B'Wk 'O'FlAb
KB 11	6-	4	6+	4+	
KB 12	6+	3-	5+	4	C NEX
KB 13	6-	4	6	4	NWFL C
KB 14	6+	4	5-	3+	C HgSE*

KB

2+	3+	3+	5+	C	KB 88
3-	3	2+	5	NNEX	KB 200
3	3	3	5	ERc 'K'SfX[3] Fl.diadem	KB 196
3+	3-	3-	5+	'K'Ab&SfX[4]	KB 186
3+	4-	3+	3+	NNWX 'B'TIW	KB 188
3+	4	3+	6+	'K'TIW	KB R,5
4	3	3	3+	WSWX SSEX Sc.E 'K'TIW	KB 146
4	3	4	5+	'B'TIE	KB 170
4	3	3+	5	EP	KB 193
4	4	4	2	C EP LrWRc	KB 199 #
4	4	4	5+		KB 157
4+	3+	3-	0	'B'Bl	KB 192
4+	3+	4+	3+	C VgNE 'B'TIW	KB 26
4+	4-	3+	4	Bl/NW*	KB 184
4+	4	3	4	Bl/W	KB R,6
5-	3-	3+	4	'K'SfsX[1]&[4]	KB 165 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KB 15	7	5+	5	5	C VgSE*
KB 16	7-	3	5-	4	C VgNE* SSEX
KB 17	6+	6	4+	4	NEWk*
KB 18	6+	4+	6-	4+	VgNE VgSE HgVl HgSE
KB 19	6-	2+	4-	4+	VgNE MSW SSWX?
KB 20	6+	5	5+	4-	VgNE WNWWk
KB 21	7	4+	5	4+	'K'Dd SEWk
KB 22	7	5+	3+	3+	VgNE VgSE MSW SERc?
KB 23	7+	4+	6	6+	SEWk-Rc
KB 24	6-	5-	5+	5+	C MSW
KB 25	6+	3	5-	3+	C NWFL*
KB 26	4+	3+	4+	3+	C VgNE 'B'TIW
KB 27	6+	4+	4	4	NWFL VgNE&XN VgSE&XS* MsN'K'
KB 28	6	4	5-	4	SERc?
KB 29	7+	5+	5+	5	HgSE* SESk
KB 30	6-	5+	7	5	WSWWk
KB 31	7+	4+	7+	6+	VgNE* 'B'TIW
KB 32	7+	2+	6	3-	NNEX HgSE
KB 33	7-	6	5	7-	
KB 34	7+	7+	7+	4+	SDd NNEX
KB 35	7+	4	6+	5+	
KB 36	8-	5+	5+	4	
KB 37	7+	5+	6-	4+	
KB 38	7+	3+	4-	3+	NWFL
KB 39	7+	6	4-	3-	'B'TIW
KB 40	10-	4-	5-	0+	Re twisted Scs/W Scs/E ESEX [Re 4 St 1, 2, 3a, 3b, 4]
KB 41	6+	5+	5+	6	'K'Wk*
KB 42	6+	5	5+	5	HgVl
KB 43	7+	5	6-	5-	
KB 44	8-	4+	5+	5+	NWFL
KB 45	8-	5-	4+	5-	C
KB 46	7	5-	4+	3+	
KB 47	7-	5	6+	2+	
KB 48	8	4-	4+	5	'E'FlPt VgSE
KB 49	7	3+	5+	4+	
KB 50	8-	4-	4-	4+	
KB 51	7+	3	7-	5+	
KB 52	7	4	6	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3	2+	'K'SfX[3]	KB 189
5-	3+	4-	3+	NNWRc [Re 2 St]	KB 173
5-	4	3	3	WSWX Ch	KB 201
5	3+	3-	7+	NWFL WSWX SSWX ERc	KB 194
5	3+	3+	3	NWFL	KB 181
5	3+	3+	4-	SSWX 'K'SfsX[3]&[4]	KB R,2
5	3+	6	5		KB 178
5	4-	3-	4	NNWX NEX	KB 179
5	4-	4	4-		KB 172
5	4	3	1-	ERc%	KB 191
5	4+	3-	5-	NNWX* NNEX Ms.'K'	KB 190
5	4+	3	6	NWX*	KB 101
5+	3	3+	5+		KB 139
5+	3	4-	5		KB 168
5+	3+	3	3-	NNWX* NNEX* Ms/SW	KB 136
5+	3+	3+	4	K'Bl	KB 148
5+	4	3	6+	NNWX WBl SSEX	KB 135
5+	4	4-	6+	EP WSWX SSEX	KB 187
5+	4	4	3-	MNW NWWk NEWk	KB 85
5+	4	4	4	C ESERc NWBl	KB 87
6-	2+	4-	4+	VgNE MSW SSWX?	KB 19
6-	3-	3-	0		KB 138
6-	3	3-	3-	WP NWFL	KB 185
6-	3	3-	5-	NWFL* 'K'TIW	KB 204
6-	3	3	2+	NEX* WSWX SSWX NNWX* SEX*	KB 111
6-	3	3	5		KB 166
6-	3+	3+	5	NWFL* 'K'SfX[4]	KB 163
6-	3+	4+	5	Bl/NW	KB 171
6-	4-	4-	5	'K'Bl	KB 79
6-	4	3	2+	NNWX WNWX SSWX SSEX* NWFL	KB 154
6-	4	6	4	NWFL C	KB 13
6-	4	6+	4+		KB 11
6-	4+	4+	5+	VgNE ESEX*	KB 6
6-	4+	5-	5+	HgSW ESEX	KB 9
6-	5-	5+	5+	C MSW	KB 24
6-	5	4+	5+	TSWXW	KB 7
6-	5	6+	5+	'E'FlPt	KB 53
6-	5+	7	5	WSWWk	KB 30

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KB 53	6-	5	6+	5+	'E'FlPt
KB 54	9-	4	3+	4-	'E'FlPt
KB 55	8	3+	4-	3-	NWBl*
KB 56	6	4+	4-	2	
KB 57	7+	5	4-	4	
KB 58	8-	2+	4-	2+	NEWk
KB 59	7+	5-	7	4	SWBl*
KB 60	7	3-	8	4+	SDd NEWk
KB 61	7+	4+	6-	6	NWBl SDd
KB 62	7	6-	6	5	NWBl 'B'Bl
KB 63	8+	4+	7+	7	SWWk 'B'Bl*
KB 64	6+	5+	6	6-	NNWX 'B'Bl
KB 65	7	3+	9	4	'B'Bl
KB 66	7	3	5+	3+	'B'Bl
KB 67	7-	4-	6+	5+	BrNE Br'GE'Pt
KB 68	7	2+	6	6-	SDd BrNW BrPt BrNE
KB 69	6+	3+	5+	7-	
KB 70	6	4	6+	8-	'K'Dd*
KB 71	7+	5	5+	7	
KB 72	7	4+	4-	6	'B'Bl
KB 73	6+	5-	6-	5	
KB 74	7-	4-	6-	4+	
KB 75	7-	4+	8-	5+	MSW*
KB 76	7+	3	5	5-	C 'B'Dd ESEX 'PE'VlWk
KB 77	6	4	4	5	'B'Ab&SfsX
KB 78	6+	4-	8-	5+	'K'TIE B'SfsX
KB 79	6-	4-	4-	5	'K'Bl
# KB 80	9+	4	4	5-	
KB 81	9+	2+	4+	2+	SERc NWWk
KB 82	7	3	4-	2+	SRg NEWk ESEBl
KB 83	9	3+	4	3	BrPt-NRc SDd* BrNW
KB 84	8-	5-	4+	3	EBl SWBl
KB 85	5+	4	4	3-	MNW NWWk NEWk
KB 86	8+	4	4	2+	
KB 87	5+	4	4	4	C ESERc NWBl
KB 88	2+	3+	3+	5+	C
KB 89	9-	4-	4	2+	C M.'T'Pt
KB 90	9-	4	3-	3	C ESEX MSE
KB 91	8-	4-	3	5+	ENEX 'B'Bl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3-	3	0	NNWX WSWX*	KB 147
6	3	3	1	NNEX Bl/WNW	KB 123
6	3+	3	3+	MSW ESEX	KB 97
6	3+	3+	5-		KB 158
6	3+	3+	5		KB 162
				[Re 2 St]	
6	3+	4-	5	NNERc&X*	KB 161
6	3+	7	5	'K'TIW	KB 4
6	4-	3+	7	NNEX	KB 125
6	4	3	4	C WSWX*	KB 198
6	4	3+	3	WSWX* ERc	KB 195
6	4	3+	6+	NNEX SEX	KB 175
6	4	4	3+	WSWX EP	KB 180
6	4	4	5	'B'Ab&SfsX	KB 77
6	4	5-	4	SERc?	KB 28
6	4	6+	8-	'K'Dd*	KB 70
6	4+	4-	2		KB 56
6	4+	4+	5+	D='E'Sf[4]of'PEN'Vl 'B'TIW	KB 5
6	5	4+	4+		KB 1a
				[Re 2 St]	
6	5	4+	4+	St 2: HgSE* NEX*	KB 1b
6+	3-	5+	4	C NEX	KB 12
6+	3-	6	5+	WSWX 'B'Wk 'O'FlAb	KB 10
6+	3	3-	4+	WNWX NNEX BrNW Br'PO'Pt LrWRc ERc	KB 120 #
6+	3	3	2-		KB 183
6+	3	3+	4+	EP 'B'SfX[1] WSWX*	KB R,3
6+	3	4-	5+	ESEdf	KB 177
6+	3	5-	3+	C NWFl*	KB 25
6+	3+	3-	3-	NNEX SEX	KB 110
6+	3+	5+	7-		KB 69
6+	4-	3	5+		KB 151
6+	4-	4	5		KB 174
6+	4-	8-	5+	'K'TIE B'SfsX	KB 78
6+	4	5-	3+	C HgSE*	KB 14
6+	4+	3+	5+	WSWX 'K'SfX[4] M.'N'of'ONE'Vl	KB 143
6+	4+	4-	5		KB 202
6+	4+	4	4	NWFl VgNE&XN VgSE&XS* MsN'K'	KB 27
6+	4+	4	5	SWk* 'B'TIW	KB 2
6+	4+	5	4+	C	KB 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KB 92	10	3-	3	4-	'E'PtWk ESEX*
KB 93	7-	3	2+	3-	SSEX ESEX 'B'TIW
KB 94	7+	4-	3	6+	ESEX NEX 'K'SfWk[1]
KB 95	9-	4	3	4	WSWX ESEX 'K'SfX[2]
KB 96	8-	3	3	6-	SSEX ESEBL 'K'TIW D.SSW
KB 97	6	3+	3	3+	MSW ESEX
KB 98	8	3	3	5-	'K'TIW SEBL SWBL
KB 99	8-	3+	3+	4+	MSE*
KB 100	7-	3+	3	2-	NNEX* ESEX* 'B'TIW
KB 101	5	4+	3	6	NWX*
KB 102	7+	3	4-	5-	NNWX 'K'TIE
KB 103	8-	4-	2+	5-	ESEX
KB 104	8-	3	3	3	ESEX NNWX 'K'SfX[2]
KB 105	8-	3	3-	2+	SSEX* ESERC
KB 106	7+	3	3+	3-	SSERC NWX* SWRc&X
KB 107	7+	3	3	3-	SEX*
KB 108	7+	3	3	4+	ESEX* NNEX* 'B'TIW
KB 109	8+	4-	3	4-	MSW* NNWX*
KB 110	6+	3+	3-	3-	NNEX SEX
KB 111	6-	3	3	2+	NEX* WSWX SSWX NNWX* SEX*
KB 112	7+	3	3-	2+	NNWX 'B'SfX[2]
KB 113	8+	3	2	3+	ESEX*
KB 114	8-	3-	2	3+	WNWX ENEX ESEX 'B'SfX[2]
KB 115	7	3-	2+	3+	NNWX* WBL
KB 116	8	3	2+	4+	'K'TIW MSW ESEX 'P'FlPt
KB 117	8-	3	3-	4+	NEX
KB 118	8-	3	3	4+	SSEX* LrERC
KB 119	7+	4-	2	2-	'B'TIW
# KB 120	6+	3	3-	4+	WNWX NNEX BrNW Br'PO'Pt LrWRc ERc
KB 121	8	2+	3+	2+	'B'Wk MsSW
KB 122	7	4-	3+	2+	NNWX ESERC 'B'SfX[2]
KB 123	6	3	3	1	NNEX Bl/WNW
KB 124	8-	3-	3-	2	'B'SfX[1]
KB 125	6	4-	3+	7	NNEX
KB 126	8	2+	3	5-	SEX* MNE WSWX 'K'SfsX[2]&[4]
KB 127	7+	3	3+	3+	MSW SSWX NNWX NNEX Bl/LrE
KB 128	7	4-	3+	2-	NRg* ESEX* 'K'SfX[2] ENEX*
KB 129	7-	2+	3+	6	NNEX Bl/WNW 'K'TIW SSEX ESEX
KB 130	8+	4-	3+	4+	'K'SfX[2] SSERC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	6-	4+	VgNE VgSE HgVl HgSE	KB 18
6+	5-	6-	5		KB 73
6+	5-	6+	4	SEWk	KB 3
6+	5	5+	4-	VgNE WNWWk	KB 20
6+	5	5+	5	HgVl	KB 42
6+	5+	5+	6	'K'Wk*	KB 41
6+	5+	6	6-	NNWX 'B'Bl	KB 64
6+	6	4+	4	NEWk*	KB 17
7-	2+	3+	6	NNEX Bl/WNW 'K'TIW SSEX ESEX	KB 129
7-	3-	3	5	EP	KB 176
				[Re 2 St]	
7-	3	2	5	'K'SfX[4] NEFl Bl/NW	KB 131
7-	3	2+	3-	SSEX ESEX 'B'TIW	KB 93
7-	3	5-	4	C VgNE* SSEX	KB 16
7-	3+	3	2-	NNEX* ESEX* 'B'TIW	KB 100
7-	3+	4	6	NWFl* 'K'SfX[3] D.ESE	KB 164
7-	4-	4-	4	NNEX	KB 159
7-	4-	4-	6+	SEX MsSE 'K'SfX[3]	KB 155
				[Re 3 St]	
7-	4-	6-	4+		KB 74
7-	4-	6+	5+	BrNE Br'GE'Pt	KB 67
7-	4+	8-	5+	MSW*	KB 75
7-	5	6+	2+		KB 47
7-	6	5	7-		KB 33
7	2+	6	6-	SDd BrNW BrPt BrNE	KB 68
7	3-	2+	3+	NNWX* WBL	KB 115
7	3-	8	4+	SDd NEWk	KB 60
7	3	3+	6		KB 144
7	3	4-	2+	SRg NEWk ESEBl	KB 82
7	3	5+	3+	'B'Bl	KB 66
7	3+	3-	2+	'K'TIW 'B'TIW	KB 182
7	3+	3+	4-	ESEX* SW)	KB R,1
7	3+	3+	4-	C NWFl 'K'SfX[2] SSWX	KB R,4
7	3+	3+	4	'B'SfX[1]	KB 156
7	3+	3+	4+	SSEX LrERC M.'P'Pt	KB 141
7	3+	5+	4+		KB 49
7	3+	9	4	'B'Bl	KB 65
7	4-	3+	2-	NRg* ESEX* 'K'SfX[2] ENEX*	KB 128
7	4-	3+	2+	NNWX ESERC 'B'SfX[2]	KB 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KB 131	7-	3	2	5	'K'SfX[4] NEFL Bl/NW
KB 132	8+	3+	3-	4+	
KB 133	8	3+	3	4	SSWX SSEX
KB 134	9-	3+	3	3-	SSWX
KB 135	5+	4	3	6+	NNWX WBL SSEX
KB 136	5+	3+	3	3-	NNWX* NNEX* Ms/SW
KB 137	8+	3+	3-	3	SWX ESEX
KB 138	6-	3-	3-	0	
KB 139	5+	3	3+	5+	
KB 140	8-	3+	3+	6-	C NNWX NNEX
KB 141	7	3+	3+	4+	SSEX LrERc M.'P'Pt
KB 142	8	3	3-	4	Bl/UrW MsSE
KB 143	6+	4+	3+	5+	WSWX 'K'SfX[4] M.'N'of'ONE'Vl
KB 144	7	3	3+	6	
KB 145	7+	4	3	3	
KB 146	4	3	3	3+	WSWX SSEX Sc.E 'K'TlW
KB 147	6	3-	3	0	NNWX WSWX*
KB 148	5+	3+	3+	4	K'Bl
KB 149	7+	4	3+	3+	
KB 150	8-	3	3+	5	SSEX*
KB 151	6+	4-	3	5+	
KB 152	7+	4-	3+	6-	SSEX*
KB 153	8+	2+	3-	4	NNEX WSWX* ESEX
KB 154	6-	4	3	2+	NNWX WNWX SSWX SSEX* NWFL
KB 155	7-	4-	4-	6+	SEX MsSE 'K'SfX[3]
					[Re 3 St]
KB 156	7	3+	3+	4	'B'SfX[1]
KB 157	4	4	4	5+	
KB 158	6	3+	3+	5-	
KB 159	7-	4-	4-	4	NNEX
KB 160	8-	4-	4	4+	NWFL* 'B'Wk
KB 161	6	3+	4-	5	NNERc&X*
KB 162	6	3+	3+	5	
					[Re 2 St]
KB 163	6-	3+	3+	5	NWFL* 'K'SfX[4]
KB 164	7-	3+	4	6	NWFL* 'K'SfX[3] D.ESE
# KB 165	5-	3-	3+	4	'K'SfsX[1]&[4]
KB 166	6-	3	3	5	
KB 167	7+	3+	3+	5-	Ms/'Y'Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	6	4+		KB 52
7	4+	4-	6	'B'Bl	KB 72
7	4+	5	4+	'K'Dd SEWk	KB 21
7	5-	4+	3+		KB 46
7	5+	3+	3+	VgNE VgSE MSW SERc?	KB 22
7	5+	5	5	C VgSE*	KB 15
7	6-	6	5	NWBl 'B'Bl	KB 62
7+	2+	6	3-	NNEX HgSE	KB 32
7+	3	3-	2+	NNWX 'B'SfX[2]	KB 112
7+	3	3	3-	SEX*	KB 107
7+	3	3	4+	ESEX* NNEX* 'B'TlW	KB 108
7+	3	3+	3-	SSERc NWX* SWRc&X	KB 106
7+	3	3+	3+	MSW SSWX NNWX NNEX Bl/LrE	KB 127
7+	3	4-	5-	NNWX 'K'TlE	KB 102
7+	3	5	5-	C 'B'Dd ESEX 'PE'VlWk	KB 76
7+	3	7-	5+		KB 51
7+	3+	3+	5-	Ms/'Y'Vl	KB 167
7+	3+	4-	3+	NWFL	KB 38
7+	4-	2	2-	'B'TlW	KB 119
7+	4-	3	6+	ESEX NEX 'K'SfWk[1]	KB 94
7+	4-	3+	6-	SSEX*	KB 152
7+	4	3	3		KB 145
7+	4	3+	3+		KB 149
7+	4	6+	5+		KB 35
7+	4+	6-	6	NWBl SDd	KB 61
7+	4+	6	6+	SEWk-Rc	KB 23
7+	4+	7+	6+	VgNE* 'B'TlW	KB 31
7+	5-	7	4	SWBl*	KB 59
7+	5	4-	4		KB 57
7+	5	5+	7		KB 71
7+	5	6-	5-		KB 43
7+	5+	5+	5	HgSE* SESk	KB 29
7+	5+	6-	4+		KB 37
7+	6	4-	3-	'B'TlW	KB 39
7+	7+	7+	4+	SDd NNEX	KB 34
8-	2+	4-	2+	NEWk	KB 58
8-	3-	2	3+	WNWX ENEX ESEX 'B'SfX[2]	KB 114
8-	3-	3-	2	'B'SfX[1]	KB 124
8-	3	3-	2+	SSEX* ESERc	KB 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KB 168	5+	3	4-	5	
KB 169	8-	3+	4	5	
KB 170	4	3	4	5+	'B'TIE
KB 171	6-	3+	4+	5	Bl/NW
KB 172	5	4-	4	4-	
KB 173	5-	3+	4-	3+	NNWRc [Re 2 St]
KB 174	6+	4-	4	5	
KB 175	6	4	3+	6+	NNEX SEX
KB 176	7-	3-	3	5	EP [Re 2 St]
KB 177	6+	3	4-	5+	ESEdf
KB 178	5	3+	6	5	
KB 179	5	4-	3-	4	NNWX NEX
KB 180	6	4	4	3+	WSWX EP
KB 181	5	3+	3+	3	NWFL
KB 182	7	3+	3-	2+	'K'TIW 'B'TIW
KB 183	6+	3	3	2-	
KB 184	4+	4-	3+	4	Bl/NW*
KB 185	6-	3	3-	3-	WP NWFL
KB 186	3+	3-	3-	5+	'K'Ab&SfX[4]
KB 187	5+	4	4-	6+	EP WSWX SSEX
KB 188	3+	4-	3+	3+	NNWX 'B'TIW
KB 189	5-	3+	3	2+	'K'SfX[3]
KB 190	5	4+	3-	5-	NNWX* NNEX Ms.'K'
KB 191	5	4	3	1-	ERc%
KB 192	4+	3+	3-	0	'B'Bl
KB 193	4	3	3+	5	EP
KB 194	5	3+	3-	7+	NWFL WSWX SSWX ERc
KB 195	6	4	3+	3	WSWX* ERc
KB 196	3	3	3	5	ERc 'K'SfX[3] Fl.diadem
KB 197	8-	3	3	5+	EP ESEX 'K'TIW&SfX[3] SE(
KB 198	6	4	3	4	C WSWX*
# KB 199	4	4	4	2	C EP LrWRc
KB 200	3-	3	2+	5	NNEX
KB 201	5-	4	3	3	WSWX Ch
KB 202	6+	4+	4-	5	
KB 203	8	3+	3	3+	NEX 'K'TIW 'B'SfX[2]
KB 204	6-	3	3-	5-	NWFL* 'K'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	3-	4+	NEX	KB 117
8-	3	3	3	ESEX NNWX 'K'SfX[2]	KB 104
8-	3	3	4+	SSEX* LrERc	KB 118
8-	3	3	5+	EP ESEX 'K'TIW&SfX[3] SE(KB 197
8-	3	3	6-	SSEX ESEBl 'K'TIW D.SSW	KB 96
8-	3	3+	5	SSEX*	KB 150
8-	3+	3+	4+	MSE*	KB 99
8-	3+	3+	6-	C NNWX NNEX	KB 140
8-	3+	4	5		KB 169
8-	4-	2+	5-	ESEX	KB 103
8-	4-	3	5+	ENEX 'B'Bl*	KB 91
8-	4-	4-	4+		KB 50
8-	4-	4	4+	NWFL* 'B'Wk	KB 160
8-	4+	5+	5+	NWFL	KB 44
8-	5-	4+	3	EBL SWBl	KB 84
8-	5-	4+	5-	C	KB 45
8-	5+	5+	4		KB 36
8	2+	3	5-	SEX* MNE WSWX 'K'SfsX[2]&[4]	KB 126
8	2+	3+	2+	'B'Wk MsSW	KB 121
8	3	2+	4+	'K'TIW MSW ESEX 'P'FlPt	KB 116
8	3	3-	4	Bl/UrW MsSE	KB 142
8	3	3	5-	'K'TIW SEBl SWBl	KB 98
8	3+	3	4	SSWX SSEX	KB 133
8	3+	3	3+	NEX 'K'TIW 'B'SfX[2]	KB 203
8	3+	4-	3-	NWBl*	KB 55
8	4-	4+	5	'E'FlPt VgSE	KB 48
8+	2+	3-	4	NNEX WSWX* ESEX	KB 153
8+	3	2	3+	ESEX*	KB 113
8+	3+	3-	3	SWX ESEX	KB 137
8+	3+	3-	4+		KB 132
8+	4-	3	4-	MSW* NNWX*	KB 109
8+	4-	3+	4+	'K'SfX[2] SSERc	KB 130
8+	4	4	2+		KB 86
8+	4+	7+	7	SWWk 'B'Bl*	KB 63
9-	3+	3	3-	SSWX	KB 134
9-	4-	4	2+	C M.'T'Pt	KB 89
9-	4	3-	3	C ESEX MSE	KB 90
9-	4	3	4	WSWX ESEX 'K'SfX[2]	KB 95
9-	4	3+	4-	'E'FlPt	KB 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KB R,1	7	3+	3+	4-	ESEX* SW)
KB R,2	5	3+	3+	4-	SSWX 'K'SfsX[3]&[4]
KB R,3	6+	3	3+	4+	EP 'B'SfX[1] WSWX*
KB R,4	7	3+	3+	4-	C NWFL 'K'SfX[2] SSWX
KB R,5	3+	4	3+	6+	'K'TIW
KB R,6	4+	4	3	4	Bl/W

KC

KC 1a	6-	4+	5	7+	[Re 3 St]
KC 1b	6-	4+	5	7+	St 2: NWWk NEWk
KC 2	6+	4+	3	6	SSWX*
KC 3	6+	3+	4+	7+	'K'Dd
KC 4	6	4	4+	7+	HgSW* DSW DSE
KC 5	5+	2+	4	7	HgSW*
KC 6	5	5	4	7+	VgNE VgSE* MSW
KC 7	5+	4+	5+	6+	HgVl*
KC 8	5+	4+	4	6+	C
KC 9	6	4-	4+	6+	C VgNE VgSE HgVl
KC 10	8	3+	5+	7+	C NEWk NWFL
KC 11	6-	3-	6-	6+	
KC 12	6-	5+	5+	8	C SDd
KC 13	6+	4+	4+	7+	NWFL
KC 14	6+	4+	4+	5+	C HgSW HgSE*
KC 15	8-	4-	5	6+	C
KC 16	6+	3+	5-	5+	C
KC 17	6+	5+	6+	6-	D.'S'Pt
KC 18	5+	5+	6	5	ESEski HgSW HgVl HgSE
KC 19	7+	3	5-	7	
KC 20	7	5-	5+	5+	'C'Dd VgNE close
KC 21	6+	5-	4+	6+	VgNE* SEWk
KC 22	7-	6+	5+	7+	VgSE VgNE*
KC 23	6+	3	4+	7-	
KC 24	6+	5	4+	7	C
KC 25	6+	6-	4-	5	C VgNE MSW* 'G'PtWk
KC 26	7+	4	5	8-	C VgNE close Hg&MsSE
KC 27	7	3+	6	6+	C VgSE&XS
KC 28	5-	4	3+	8	HgSE NNEX*
KC 29	6+	5-	4+	5+	NNEWk NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3+	4	3	BrPt-NRc SDd* BrNW	KB 83
9+	2+	4+	2+	SERc NWWk	KB 81
9+	4	4	5-		KB 80 #
10-	4-	5-	0+	Re twisted Scs/W Scs/E ESEX [Re 4 St 1, 2, 3a, 3b, 4]	KB 40
10	3-	3	4-	'E'PtWk ESEX*	KB 92

3	4	3	5-	EP	KC 188
4-	3	2+	7+	C WRc&Bl NWRWkSW	KC 90
4	3-	2	5+	EP	KC 176
				[Re 2 St]	
4	3+	3	4	NNWX	KC 162
4	3+	3	5	NNEX* NERc SSEX	KC 157
4	4	2+	2	WSWd? EP	KC 190
4+	3	1+	7+	C 'K'Ab ESEX	KC 89
4+	3+	2+	6+	WNWX M/SSE	KC 105
4+	3+	3-	6	SSWX M/WSW	KC 159
4+	4	2	6	'K'SfX[3]	KC 165 #
5-	3-	2	5+	ESERc	KC 104
5-	3	1+	5		KC 179
5-	3+	2+	3	'K'Bl NWFL*	KC 148
5-	4-	2	5		KC 135
5-	4-	3+	5+	SEBl	KC 99
5-	4	2+	6+		KC 145
5-	4	3+	8	HgSE NNEX*	KC 28
5	2+	2	3	EP Bl/WSW	KC 182
5	3+	1+	4+	C NWX ERc BlsRd'C'	KC 198
5	3+	2	4-	ESEX*	KC 100
5	3+	2+	4		KC 178
5	3+	4+	9+	SRg	KC 33
5	4-	2	4	NNEX 'K'SfX[4]	KC 146
5	4	2+	3+	WNWX*	KC 169
5	5	4	7+	VgNE VgSE* MSW	KC 6
5+	2+	4	7	HgSW*	KC 5
5+	3-	3-	7	NNWX 'K'Ab	KC 186
5+	3	2+	6+	ERc% 'K'TIW	KC 187
5+	3+	2-	9+	SERc?	KC 71
5+	3+	2	6		KC 154

KC

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KC 30	6+	5	3+	7+	'K'Df NNERc
KC 31	7-	4-	5+	9	MSW
KC 32	7	4	5	5+	NNEX MSE* 'K'SfX[1] HgVl
KC 33	5	3+	4+	9+	SRg
KC 34	6+	6+	6+	7+	
KC 35	8-	7+	4	7+	VgNE
KC 36	8	5	5+	6+	'K'SfDf[1]
KC 37	7-	5-	6	7	VgNE close
KC 38	7+	3+	4+	7-	NWFL
KC 39	7	4+	6	8+	BLNW
KC 40	7+	4+	5+	8+	Bl/E
KC 41	7	5	5	6	
KC 42	7+	6	5	7	
KC 43	7+	5-	6+	6	
KC 44	7	4-	5	7	
KC 45	7+	5-	5-	6+	C
KC 46	6+	6+	5-	7	NWBL SWBL
KC 47	6	5+	5	6+	'E'FIpt
KC 48	8+	3+	6+	7+	'K'Df
KC 49	6+	5	7+	5-	NWBL
KC 50	7	3-	6-	6+	
KC 51	7-	5	3+	7+	MSE
KC 52	7+	4+	6-	7-	
KC 53	6	5+	4-	4+	'E'FIpt
KC 54	8	4+	3	6-	
KC 55	7	3+	2+	7	NWBL SWBL* NNEX*
KC 56	7+	6+	3	6+	'E'FIpt
KC 57	7+	4	3	7	'POS'PtWk EBL
KC 58	7	4	5	5	NEWk 'PO'PtWk
KC 59	8	5+	4	8-	M/NNWJn'JC' NEWk 'P'PtWk SDd
KC 60	7+	5+	4-	6+	'PO'PtWk
KC 61	7+	4+	5-	8-	SDd MsNW*
KC 62	6-	4+	2+	7+	MsNW MsSW
KC 63	8-	5-	4-	7+	
KC 64	6	6	4-	6+	SWBL
KC 65	7-	4-	3	6-	
KC 66	7	4-	3+	7+	
KC 67	7	4	3+	7-	BrNW BrPt BrNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	2+	5	C NWFL	KC 199
5+	3+	3-	5+	NNWX BlsW BlsE	KC 189
5+	3+	3-	6+	NWFL NNEX	KC 160
5+	4-	2-	7-	ENEAb	KC 138
5+	4-	2+	6	ESEX	KC 174
5+	4-	2+	6	NWFL EP M.'P'Vl *	KC 203
5+	4-	3	8-	C 'K'TIW	KC R,6
5+	4	3	6	NNEX ENEX ESEX	KC 156
5+	4+	3	4+	NWWk NEWk M.'O'Pt	KC 85
5+	4+	4	6+	C	KC 8
5+	4+	5+	6+	HgVl*	KC 7
5+	5+	6	5	ESEski HgSW HgVl HgSE	KC 18
6-	3-	6-	6+		KC 11
6-	3	2+	6+	SEBl NNWX	KC 106
6-	3+	2-	4	K'TIW&Ab? Bl/W	KC 204
6-	3+	2	7-	NNEX Bl/NW Bl/NE UrERc	KC 142
6-	3+	2+	3+	NWFL	KC 181
6-	3+	2+	7		KC 150
6-	3+	3-	5	Bl/Lr $\frac{1}{3}$ W	KC 171
6-	4-	3-	4	EP 'K'SfX[1]	KC R,3
6-	4-	3-	8-		KC 152
6-	4	2-	8	NNWX* NNEX*	KC 191
6-	4	4	9-	BrNW Br'PO'Pt	KC 68
6-	4+	2+	7+	MsNW MsSW	KC 62
6-	4+	5	7+		KC 1a
6-	4+	5	7+		[Re 3 St]
6-	5+	5+	8	C SDd	KC 12
6	3-	1+	7+	NWFL ERc BlRd'C' LrWBl	KC 194
6	3-	4	6+	SSWX ESERC*	KC 102
6	3	2+	6+	NWX	KC 144
6	3	2+	6+	C BlsRd'C' SWX*	KC 200
6	3	3+	7+	Re?	KC 81
6	3	6	6+	'K'TIE	KC 78
6	3+	2+	6	SSEX NNEX	KC 134
6	3+	2+	5	'K'SfX[4]	KC 137
6	3+	3-	9	NNWX ESEX MNW NNEX	KC 125
6	3+	3-	4+	SSWX* WNWX*	KC 164
6	3+	3-	6+	M.'K'	KC 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KC 68	6-	4	4	9-	BrNW Br'PO'Pt
KC 69	7	3+	3-	7+	
KC 70	7	4	4-	6+	'K'Dd*
KC 71	5+	3+	2-	9+	SERc?
KC 72	7+	4+	3	8+	
KC 73	7-	4	2	6+	MSW
KC 74	7	4-	3	5+	
KC 75	7+	4+	4	6	
KC 76	6	5+	4	4+	C 'K'TIE 'PE'VIWk
KC 77	7+	4	3+	5+	NNEX*
KC 78	6	3	6	6+	'K'TIE
KC 79	9+	4	3-	7+	'K'Bl NWWk SWBl SERc*
KC 80	9-	4	4	2	'K'Bl 'C'Ab NEWk
KC 81	6	3	3+	7+	Re?
KC 82	7	4+	3+	4	SWRc NEWk SEBl*
KC 83	9-	4-	3	7	NWWk SRg
KC 84	8-	4+	3	5-?	NEWk ENEX SDd
KC 85	5+	4+	3	4+	NWWk NEWk M.'O'Pt
KC 86	7+	4-	3+	4	BrNW 'K'TIE&Df ?
# KC 87	6+	4	4+	4	NWBl* 'K'TIE SDd
KC 88	6+	4-	3-	7+	C
KC 89	4+	3	1+	7+	C 'K'Ab ESEX
KC 90	4-	3	2+	7+	C WRc&Bl NWRWkSW
KC 91	8+	4-	2+	6+?	SEBl 'K'TIE SERc ENEX
KC 92	7	3+	2+	4+	ESEX* MSE* NNEX*
KC 93	7+	3	2+	8+	SEX VIBl*
KC 94	9-	3	2+	5	'K'TIE Bl/WSW SEBl
KC 95	8+	3	2+	5+	'K'SfX[1] WSWX* SSEX*
KC 96	6+	2	2	4+	'K'Bl* ESEBl M.S/'P'Vl
KC 97	7	3	3	6+	D/SSW ESEBl
KC 98	7-	4	4-	10+	NNEX
KC 99	5-	4-	3+	5+	SEBl
KC 100	5	3+	2	4-	ESEX*
KC 101	6	4-	2+	5	NWX* Bl/SE
KC 102	6	3-	4	6+	SSWX ESERc*
KC 103	7-	2	2	7	SEBl*
KC 104	5-	3-	2	5+	ESERc
KC 105	4+	3+	2+	6+	WNWX M/SSE
KC 106	6-	3	2+	6+	SEBl NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	2	6-	NEX* M/E[1]	KC 161
6	4-	2+	5	NWX* Bl/SE	KC 101
6	4-	2+	6+	'K'SfX[4]	KC 143
6	4-	3-	6+	NEX* 'C'TIE	KC R,5
6	4-	3	5	C WP NWRd	KC R,4
6	4-	4+	6+	C VgNE VgSE HgVl	KC 9
6	4	2	5	SSEX	KC 133
6	4	3	4+	ERc	KC 195
6	4	4+	7+	HgSW* DSW DSE	KC 4
6	5+	4-	4+	'E'FlPt	KC 53
6	5+	4	4+	C 'K'TIE 'PE'VIWk	KC 76
6	5+	5	6+	'E'FlPt	KC 47
6	6	4-	6+	SWBl	KC 64
6+	2	2	4+	'K'Bl* ESEBl M.S/'P'Vl	KC 96
6+	3-	2-	6+	MsSW MsSE	KC 112
6+	3-	2	5+	NNEX* SWX* 'K'SfX[1]	KC 147
6+	3-	3-	4+	SSWX ESEX NNEX HBINE MSE	KC 127
6+	3	2+	3-	SRg	KC 183
6+	3	4+	7-		KC 23
6+	3+	2	8-	NWFl ERc 'K'SfX[2]	KC 196
6+	3+	4+	7+	'K'Dd	KC 3
6+	3+	5-	5+	C	KC 16
6+	3+	5+	6	SSWX	KC 141
6+	4-	3-	7+	C	KC 88
6+	4	2	6	ESEX WBl	KC 120
6+	4	4+	4	NWBl* 'K'TIE SDd	KC 87 #
6+	4+	3	6	SSWX*	KC 2
6+	4+	4+	5+	C HgSW HgSE*	KC 14
6+	4+	4+	7+	NWFl	KC 13
6+	5-	4+	5+	NNEWk NWFl	KC 29
6+	5-	4+	6+	VgNE* SEWk	KC 21
6+	5	3+	7+	'K'Df NNERc	KC 30
6+	5	4+	7	C	KC 24
6+	5	7+	5-	NWBl	KC 49
6+	5+	6+	6-	D.'S'Pt	KC 17
6+	6-	4-	5	C VgNE MSW* 'G'PtWk	KC 25
6+	6+	5-	7	NWBl SWBl	KC 46
6+	6+	6+	7+		KC 34
7-	2-	2+	7	HzM/SSW NNEX 'K'SfX[2] WSWX	KC 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KC 107	7	3	2	7+	NNEX* M-BISW
KC 108	9	3-	2+	5-	NNWX NEX
KC 109	7	3	2	7+	NNWX SRg
KC 110	7	3-	2+	5+	Ms/SSW-PhFl? Ms'O'VI-PhFl? NNEX
KC 111	8+	3	2-	7	SSWX* 'K'Bl
KC 112	6+	3-	2-	6+	MsSW MsSE
KC 113	8+	2+	1+	6	'K'Bl NWX
KC 114	7-	3+	2+	6	NNEX* LrWRc
KC 115	8-	3	2-	5+	SEBl* NNWX*
KC 116	9	3	2+	6-	D.WNW MsVl 'PE'VIWk
KC 117	8	3+	2+	4	M.'O'Pt SEX*
KC 118	7	3-	3-	6	'K'TIE&SfsX[2]&[4] ESEX HzScNE
KC 119	8-	3-	2-	5+	NEX SEX
KC 120	6+	4	2	6	ESEX WBl
KC 121	8	4-	2+	7-	NNWX SWX
KC 122	7+	3+	3-	2+	ESEX NNEX* NNWX*
KC 123	7+	3	2	9-	ENEX*
KC 124	7	3	2+	7-	NNEX ENEWk
KC 125	6	3+	3-	9	NNWX ESEX MNW NNEX
KC 126	9-	3-	3-	9-	ESEX
KC 127	6+	3-	3-	4+	SSWX ESEX NNEX HBINE MSE
KC 128	7	3	2	5+	'K'SfsX[3]&[4] NNWX NNEX*
KC 129	9	3	2	5+	WSWX DsSE* NNERc
KC 130	7+	4-	3-	5-	WNWX
KC 131	7-	2-	2+	7	HzM/SSW NNEX 'K'SfX[2] WSWX
KC 132	7+	3-	1+	5	ESEsko
KC 133	6	4	2	5	SSEX
KC 134	6	3+	2+	6	SSEX NNEX
KC 135	5-	4-	2	5	
KC 136	7	4	2	4	NNWX NNEX HM.E[2]?
KC 137	6	3+	2+	5	'K'SfX[4]
KC 138	5+	4-	2-	7-	ENEAb
KC 139	7	4-	2	6+	Bl.'K' M.'C?
KC 140	7+	3	2+	7	C
KC 141	6+	3+	5+	6	SSWX
KC 142	6-	3+	2	7-	NNEX Bl/NW Bl/NE UrERc
KC 143	6	4-	2+	6+	'K'SfX[4]
KC 144	6	3	2+	6+	NWX
KC 145	5-	4	2+	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	2	2	7	SEBl*	KC 103
7-	3-	2-	6		KC 184
7-	3	2	6	NWFl WNWX BlRd'C' Bl/WSW	KC 197
7-	3+	2+	4	EP	KC 202
7-	3+	2+	6	NNEX* LrWRc	KC 114
7-	3+	3	7	NWFl	KC 170
7-	4-	3	6-		KC 65
7-	4-	4-	7		KC 158
7-	4-	5+	9	MSW	KC 31
7-	4	2	6+	MSW	KC 73
7-	4	3-	5-	NWFl ENESko 'K'Df	KC 163
				[Re 2 St]	
7-	4	4-	10+	NNEX	KC 98
7-	4+	2-	5	NWFl NWX ENESko	KC 185
7-	5-	6	7	VgNE close	KC 37
7-	5	3+	7+	MSE	KC 51
7-	6+	5+	7+	VgSE VgNE*	KC 22
7	3-	2+	5+	Ms/SSW-PhFl? Ms'O'VI-PhFl? NNEX	KC 110
7	3-	3-	6	'K'TIE&SfsX[2]&[4] ESEX HzScNE	KC 118
7	3-	6-	6+		KC 50
7	3	2	5+	'K'SfsX[3]&[4] NNWX NNEX*	KC 128
7	3	2	7+	NNEX* M-BISW	KC 107
7	3	2	7+	NNWX SRg	KC 109
7	3	2+	7-	NNEX ENEWk	KC 124
7	3	3	6+	D/SSW ESEBl	KC 97
7	3+	2+	4+	ESEX* MSE* NNEX*	KC 92
7	3+	2+	7	NWBl SWBl* NNEX*	KC 55
7	3+	3-	7+		KC 69
7	3+	6	6+	C VgSE&XS	KC 27
7	4-	2	6+	Bl.'K' M.'C?	KC 139
7	4-	3-	5	NNEX	KC 166
7	4-	3	3		KC 177
7	4-	3	5+		KC 74
7	4-	3+	7+		KC 66
7	4-	5	7		KC 44
7	4	2	4	NNWX NNEX HM.E[2]?	KC 136
7	4	3+	7-	BrNW BrPt BrNE	KC 67
7	4	4-	6+	'K'Dd*	KC 70
7	4	5	5	NEWk 'PO'PtWk	KC 58

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
KC 146	5	4-	2	4	NNEX 'K'SfX[4]	
KC 147	6+	3-	2	5+	NNEX* SWX* 'K'SfX[1]	
KC 148	5-	3+	2+	3	'K'Bl NWFl*	
KC 149	7+	3+	3-	6-	BISW	
KC 150	6-	3+	2+	7		
KC 151	7+	4-	2	5	SEX*	
KC 152	6-	4-	3-	8-		
KC 153	8-	3	2	7+	CnNE CnE CnSW	
KC 154	5+	3+	2	6		
KC 155	8+	4	3-	8-	DSE	[Re 3 St]
KC 156	5+	4	3	6	NNEX ENEX ESEX	
KC 157	4	3+	3	5	NNEX* NERc SSEX	
KC 158	7-	4-	4-	7		
KC 159	4+	3+	3-	6	SSWX M/WSW	
KC 160	5+	3+	3-	6+	NWFl NNEX	
KC 161	6	4-	2	6-	NEX* M/E[1]	
KC 162	4	3+	3	4	NNWX	
KC 163	7-	4	3-	5-	NWFl ENESko 'K'Df	[Re 2 St]
KC 164	6	3+	3-	4+	SSWX* WNWX*	
# KC 165	4+	4	2	6	'K'SfX[3]	
KC 166	7	4-	3-	5	NNEX	
KC 167	10-	3+	3-	8		
KC 168	6	3+	3-	6+	M.'K'	
KC 169	5	4	2+	3+	WNWX*	
KC 170	7-	3+	3	7	NWFl	
KC 171	6-	3+	3-	5	Bl/Lr ¹ / ₃ W	
KC 172	8-	3+	4-	7+		
KC 173	8	3+	3-	4	D.'O'Vl	[Re 2 St]
KC 174	5+	4-	2+	6	ESEX	
KC 175	7+	4-	2+	2		
KC 176	4	3-	2	5+	EP	[Re 2 St]
KC 177	7	4-	3	3		
KC 178	5	3+	2+	4		
KC 179	5-	3	1+	5		
KC 180	7+	3	2+	3+	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	5	5+	NNEX MSE* 'K'SfX[1] HgVl	KC 32
7	4+	3+	4	SWRc NEWk SEBl*	KC 82
7	4+	6	8+	BINW	KC 39
7	5-	5+	5+	'C'Dd VgNE close	KC 20
7	5	5	6		KC 41
7+	3-	1+	5	ESEsko	KC 132
7+	3-	2+	7	NWFl SSWBl VlBl SSEBl	KC 193
7+	3	2	9-	ENEX*	KC 123
7+	3	2	7	NEX BlRd'C' Ch	KC 201
7+	3	2+	3+	EP	KC 180
7+	3	2+	7	C	KC 140
7+	3	2+	8+	SEX VlBl*	KC 93
7+	3	5-	7		KC 19
7+	3+	3-	2+	ESEX NNEX* NNWX*	KC 122
7+	3+	3-	6-	BISW	KC 149
7+	3+	4+	7-	NWFl	KC 38
7+	4-	2	5	SEX*	KC 151
7+	4-	2+	2		KC 175
7+	4-	3-	5-	WNWX	KC 130
7+	4-	3+	4	BrNW 'K'TIE&Df ?	KC 86
7+	4	2-	5-	NWFl SW)	KC R,1
7+	4	3	7	'POS'PtWk EBl	KC 57
7+	4	3+	5+	NNEX*	KC 77
7+	4	5	8-	C VgNE close Hg&MsSE	KC 26
7+	4+	3	8+		KC 72
7+	4+	4	6		KC 75
7+	4+	5-	8-	SDd MsNW*	KC 61
7+	4+	5+	8+	Bl/E	KC 40
					[Re 2 St]
7+	4+	6-	7-		KC 52
7+	5-	5-	6+	C	KC 45
7+	5-	6+	6		KC 43
7+	5+	4-	6+	'PO'PtWk	KC 60
7+	6	5	7		KC 42
7+	6+	3	6+	'E'FlPt	KC 56
8-	3-	2-	5+	NEX SEX	KC 119
8-	3	2-	5+	SEBl* NNWX*	KC 115
8-	3	2	7+	CnNE CnE CnSW	KC 153
8-	3+	4-	7+		KC 172

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KC 181	6-	3+	2+	3+	NWFL
KC 182	5	2+	2	3	EP Bl/WSW
KC 183	6+	3	2+	3-	SRg
KC 184	7-	3-	2-	6	
KC 185	7-	4+	2-	5	NWFL NWX ENESko
KC 186	5+	3-	3-	7	NNWX 'K'Ab
KC 187	5+	3	2+	6+	ERc% 'K'TIW
KC 188	3	4	3	5-	EP
KC 189	5+	3+	3-	5+	NNWX BlsW BlsE
KC 190	4	4	2+	2	WSWDd? EP
KC 191	6-	4	2-	8	NNWX* NNEX*
KC 192	9-	3	2+	5	'K'TIW SSEX UrERc
KC 193	7+	3-	2+	7	NWFL SSWBl VBl SSEBl
KC 194	6	3-	1+	7+	NWFL ERc BlRd'C' LrWBl
KC 195	6	4	3	4+	ERc
KC 196	6+	3+	2	8-	NWFL ERc 'K'SfX[2]
KC 197	7-	3	2	6	NWFL WNWx BlRd'C' Bl/WSW
KC 198	5	3+	1+	4+	C NWX ERc BlsRd'C'
KC 199	5+	3+	2+	5	C NWFL
KC 200	6	3	2+	6+	C BlsRd'C' SWX*
KC 201	7+	3	2	7	NEX BlRd'C' Ch
KC 202	7-	3+	2+	4	EP
KC 203	5+	4-	2+	6	NWFL EP M.'P'Vl *
KC 204	6-	3+	2-	4	K'TIW&Ab? Bl/W
KC R,1	7+	4	2-	5-	NWFL SW)
KC R,2	8+	4	2	6+	SWX NNEX*
KC R,3	6-	4-	3-	4	EP 'K'SfX[1]
KC R,4	6	4-	3	5	C WP NWRd
KC R,5	6	4-	3-	6+	NEX* 'C'TIE
KC R,6	5+	4-	3	8-	C 'K'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4-	5	6+	C	KC 15
8-	4+	3	5-?	NEWk ENEX SDd	KC 84
8-	5-	4-	7+		KC 63
8-	7+	4	7+	VgNE	KC 35
8	3+	2+	4	M.'O'Pt SEX*	KC 117
8	3+	3-	4	D.'O'Vl	KC 173
				[Re 2 St]	
8	3+	5+	7+	C NEWk NWFL	KC 10
8	4-	2+	7-	NNWX SWX	KC 121
8	4+	3	6-		KC 54
8	5	5+	6+	'K'SfDf[1]	KC 36
8	5+	4	8-	M/NNWJn'JC' NEWk 'P'PtWk SDd	KC 59
8+	2+	1+	6	'K'Bl NWX	KC 113
8+	3	2-	7	SSWX* 'K'Bl	KC 111
8+	3	2+	5+	'K'SfX[1] WSWX* SSEX*	KC 95
8+	3+	6+	7+	'K'Df	KC 48
8+	4-	2+	6+?	SEBl 'K'TIE SERc ENEX	KC 91
8+	4	2	6+	SWX NNEX*	KC R,2
8+	4	3-	8-	DSE	KC 155
				[Re 3 St]	
9-	3-	3-	9-	ESEX	KC 126
9-	3	2+	5	'K'TIE Bl/WSW SEBl	KC 94
9-	3	2+	5	'K'TIW SSEX UrERc	KC 192
9-	4-	3	7	NWWk SRg	KC 83
9-	4	4	2	'K'Bl 'C'Ab NEWk	KC 80
9	3-	2+	5-	NNWX NEX	KC 108
9	3	2	5+	WSWX DsSE* NNERc	KC 129
9	3	2+	6-	D.WNW MsVl 'PE'VlWk	KC 116
9+	4	3-	7+	'K'Bl NWWk SWBl SERc*	KC 79
10-	3+	3-	8		KC 167

KD

KD 1a	6	5	5+	4+	
					[Re 2 St]
KD 1b	6	5	5+	4+	St 2: 'D'Dd* HgSW HgSE
KD 2	6	5-	3	5-	MS'ONE'
KD 3	6	5	4	4	
KD 4	7	5-	6	3+	
KD 5	6-	4-	5+	4+	WSWX NWWk SSEX*

3	4-	3+	4	'K'TIW SEX	KD 188
3	4	2+	4+	C 'K'TIW 'D'TIW	KD 199
3	4+	2+	4	EP	KD 204
3+	3	2+	3+	C WP NWFL NNWX SEX	KD R,5
3+	3	3	2+	C Ds.NE	KD 198
3+	3+	3	4		KD 183
4-	3	3	5-	NNEX* SWRd	KD 174

KD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KD 6	6	5	6-	4	NWFL [Re 2 St]
KD 7	6	4+	4+	4+	
KD 8	6	5	5+	5	C
KD 9	5+	4+	5+	4	HgVl HgSW&/WSW HgSE*
KD 10	6-	3	5+	4+	C
KD 11	7	4	7-	3+	'D'TIE
KD 12	6-	5+	6	3+	C
KD 13	7+	5-	4+	4+	C
KD 14	7	4+	5+	4+	C VgSE* HgSE* SDd
KD 15	7+	4+	4+	4+	C NWFL Re?
KD 16	7+	3	5+	4+	C VgNE*
KD 17	6+	4	5+	3	BlS/E
KD 18	6-	6+	6+	4-	'K'TIW
KD 19	7	3	3+	4+	NWFL*
KD 20	6-	5+	3+	5+	BINW
KD 21	5-	4+	5	4-	SEWk Bl/W*
KD 22	7	4	6+	4+	
KD 23	6+	4+	5	5+	
KD 24	6	5	5+	5	C
KD 25	6+	4+	4-	5-	C VgNE M/ESE* D.ENE
KD 26	7+	4+	4+	4	C VgNE MSE MSW SEWk
KD 27	5+	3+	6+	6	C ESEX
KD 28	7-	5	5+	3	HgSW HgSE*
KD 29	4	5	5-	3+	SEBl* 'K'SfsJnB
KD 30	4-	4+	5+	4+	'K'TIW NWFL
KD 31	7-	3+	6-	5	VgNE
KD 32	7-	3	5	3+	VgNE HgSW 'D'SfX[1]
KD 33	6+	6-	4+	5+	VgNE* NNERc SRg
KD 34	7+	4+	8	3+	MSSE NNEX*
KD 35	8	3+	5+	4	NNWWk 'K'TIW
KD 36	7+	5	5+	5+	MSW 'K'SfX-Df[4]
KD 37	7	7-	7-	5	MNW
KD 38	7+	4+	8+	5	MsSW NWFL NNEWk
KD 39	7+	6	6+	4-	NWFL
KD 40	7+	4-	4+	5	'K'TIW ESEWk
KD 41	6	5+	8-	5+	
KD 42	7+	3+	6	6	HgVl NNEWk
KD 43	7+	6-	7-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4+	5+	4+	'K'TIW NWFL	KD 30
4	3	2+	3+	NWFL ERc Bl/W Ch	KD 201
4	4	2+	4+	ERc%	KD 187
4	4	6+	2+	ESEX* MSW 'K'SfX[2]	KD 101
4	5	5-	3+	SEBl* 'K'SfsJnB	KD 29
4+	2+	2	4	NNEX*	KD 132
4+	3-	3-	3	NNWX NNEX	KD 182
4+	3	3	6	HzL/SW HzL/SE	KD 134
4+	3+	2	2+	'K'SfX[4] NNEX SWX EP FpFVl	KD R,3
4+	3+	2	4+	NWFL*	KD 147
4+	3+	7	1+?	SEWk&Rc SDd 'K'TIE	KD 83
4+	4-	4-	5	'D'TIE	KD 186
4+	4-	6-	6+	C	KD 90
4+	4	3+	7	EP 'K'TIW	KD 192
5-	3	3-	1+	MNE Bl/NW	KD 138
5-	3	3+	5	ESEX 'K'TIW	KD 178
5-	3	5+	2+	NNWX	KD 96
5-	4	3	1+	'D'TIW	KD 195
5-	4	7	2	M/WNW ESEBk	KD 80
5-	4+	5	4-	SEWk Bl/W*	KD 21
5	3	2+	5	NNEX ERc 'K'SfX[4]	KD 196
5	3	2+	5+	C	KD R,6
5	3	3+	4-		KD 177
5	3+	2+	6+	Bl/NW M.'D' 'D'TIW	KD 135
5	3+	3+	4		KD 168 #
5	3+	7-	4+	C MsSE* SSWX*	KD 88
5	4	2+	5+	NNWX* EP	KD 145
5	4+	7-	0+	NEWk WNWRC*	KD 85
5+	3	2+	5+	C NERe? 'D'TIW	KD 200
5+	3	3-	6-	NNWX Bl/NW	KD 141
5+	3	3	4+	Bl/NW 'K'TIW	KD 189
5+	3	5	3	NNWX NNEX 'D'TIW	KD 102
5+	3+	3-	3+	Bl/W NNESko ENESko	KD 142
5+	3+	6-	2	ESEX Bl/W Bl/NW WNW X M.ENE	KD 94
5+	3+	6+	6	C ESEX	KD 27
5+	3+	7	4+?	'D'SfX ESERC	KD 78
5+	4	3+	4+	NWFL	KD 158
5+	4+	5+	4	HgVl HgSW&/WSW HgSE*	KD 9
6-	2+	6	4	D'TIE	KD 92

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KD 44	7+	6+	6	3+	ENEWk
KD 45	8-	4-	5+	4-	'D'Dd?
KD 46	7-	6	6+	4	NWBL SWBL
KD 47	6-	6+	7	5	'E'FlPt
KD 48	7+	5	4	5	'E'FlPt
KD 49	7	4-	7	4	NWBL SWBL
KD 50	7+	4+	8	4-	M/ESE
KD 51	7+	4	4+	5	M/SSW
KD 52	7+	4+	7+	6-	Br'PEN'Vl
KD 53	6+	6-	6+	4+	NWWk 'E'FlPt
KD 54	8+	4-	5	5	
KD 55	7-	4-	3+	3+	NWBL*
KD 56	7+	4+	5+	6-	'E'FlPt
KD 57	7	4	5+	4+	BrNE SEBl*
KD 58	8	5+	7+	2+	NEWk 'POS'PtWk
KD 59	7+	6-	6	4+	SDd
KD 60	6+	5+	6-	5+	NWWk
KD 61	7+	4+	7	5-	NWBL SWBL SDd
KD 62	6+	4-	8+	6	NWBL MsSW
KD 63	7+	5-	7+	5-?	SERc MsSW* MsNW*
KD 64	7	4-	6+	4+	
KD 65	8-	3+	5-	5+	NWWk SWBl* M/'AG'Pt
KD 66	8-	3+	4	5	
KD 67	7-	4-	3+	4+	BrNE BrPt NRe
KD 68	6	4-	6-	5+	BrNW Br'PO'Pt SDd
KD 69	6+	4+	4+	5+	
KD 70	6+	4	5+	4+	DSE
KD 71	7	3	7+	5	
KD 72	8	4+	6	5+	SERc
KD 73	7+	5	7-	7	MSW*
KD 74	7+	4+	4+	5	
KD 75	6	5-	6	7	ESEX
KD 76	8	5+	6	4+	C 'K'TlE 'D'Dd
KD 77	7	5+	6	4+	'D'SfX[1]
KD 78	5+	3+	7	4+?	'D'SfsX ESERc
KD 79	9+	3	7?	3-	'K'Bl SWBL NWWk SEWk
KD 80	5-	4	7	2	M/WNW ESEbk
KD 81	8-	4-	7	0	'D'Ab-Bl*
KD 82	9-	4	6+	4+	NWBL NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3-	4+	Cn	KD 153
6-	3	3	4		KD 202
6-	3	5+	4+	C	KD 10
6-	3+	3	5		KD 162
6-	4-	5+	4+	WSWX NWWk SSEX*	KD 5
6-	4	3	4-	WSWX	KD 157
6-	4	3+	6+	WSEXs NERe?	KD 190
6-	5+	3+	5+	BlNW	KD 20
6-	5+	6	3+	C	KD 12
6-	6+	6+	4-	'K'TlW	KD 18
6-	6+	7	5	'E'FlPt	KD 47
6	3-	3+	3	'K'SfX[4] Bl/W*	KD 152
6	3	5	2	NNWX SSWX* 'D'TlE	KD 104
6	3	6	3+	NNWX ESEX 'D'TlW	KD 103
6	3+	3+	4-	EP	KD 180
6	3+	6+	2	Bl/NW*	KD 125
6	4-	2+	2	SSWX SEX* Bl/NW 'D'TlW MsNE	KD 144
6	4-	2+	3+	'D'SfX[2]	KD 163
6	4-	3-	5+	HzMTSE	KD 203
6	4-	6-	5+	BrNW Br'PO'Pt SDd	KD 68
6	4	4-	4	'K'SfX[2]	KD 191
6	4+	4+	4+		KD 7
6	5-	3	5-	MS'ONE'	KD 2
6	5-	6	7	ESEX	KD 75
6	5	4	4		KD 3
6	5	5+	4+		KD 1a
6	5	5+	4+	[Re 2 St]	
6	5	5+	4+	St 2: 'D'Dd* HgSW HgSE	KD 1b
6	5	5+	5	C	KD 8
6	5	5+	5	C	KD 24
6	5	6-	4	NWFl	KD 6
6	5	6-	4		[Re 2 St]
6	5+	8-	5+		KD 41
6+	3	6+	3-	NNWX NEX ESEX 'P'FlPt	KD 117
6+	3+	2+	3-		KD 151
6+	3+	2+	4	NNEX E% SSEX 'D'SfX[2]	KD R,4
6+	3+	3-	4-	SWX*	KD 172
6+	3+	4-	4+	WSWX	KD 160
6+	3+	4-	5	WNWRc?	KD 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KD 83	4+	3+	7	1+?	SEWk&Rc SDd 'K'TIE
KD 84	9-	4+	7-	4-	NWBl SWBl*-M
KD 85	5	4+	7-	0+	NEWk WNWRC*
KD 86	8	4	7+	3+	'K'TIE BrNW
KD 87	10	4	7+	1+	C SWBl*
KD 88	5	3+	7-	4+	C MsSE* SSWX*
KD 89	8	4-	6+	4	C 'K'Ab&Bl SEX
KD 90	4+	4-	6-	6+	C
KD 91	8	4-	6	2+	
KD 92	6-	2+	6	4	D'TIE
KD 93	9	3-	6-	2+	'D'TIE NNERg
KD 94	5+	3+	6-	2	ESEX Bl/W Bl/NW WNWx M.ENE
KD 95	9-	3	5+	3	NNEX ENEX* WSWX* ESEX*
KD 96	5-	3	5+	2+	NNWX
KD 97	7-	3-	6-	3+	NNWX* ESEX 'K'SfX[1]
KD 98	8	3	6-	3-	'D'SfX[2]
KD 99	8-	4	5	0-	NWX
KD 100	7-	4-	6+	4+	NNEX 'D'Dd
KD 101	4	4	6+	2+	ESEX* MSW 'K'SfX[2]
KD 102	5+	3	5	3	NNWX NNEX 'D'TIW
KD 103	6	3	6	3+	NNWX ESEX 'D'TIW
KD 104	6	3	5	2	NNWX SSWX* 'D'TIE
KD 105	7	3	6-	2-	MSW D.SSW ENERc
KD 106	7-	3	6+	0-	MSW ESERc WSWX 'K'TIE 'D'.ESE
KD 107	7+	3+	5+	4-	WNWX NNWX* SEX
KD 108	7	3-	5+	3+	NNWX NNEX MSW
KD 109	9-	2+	5	0+	NNWX ESEX D.NNW NRg/'E'Pt
KD 110	8	3	6	3	NNEX 'K'SfX[1]
KD 111	8-	3	5+	1+	SEX
KD 112	7-	3-	5+	4	'K'TIW ESEX* NNWX*
KD 113	7-	2+	6	5-	HzMSW WNWx* NNEX
KD 114	9-	3	5	2-	SSEX*
KD 115	8-	3-	6	3+	ENERc ESEX
KD 116	8-	3-	6+	0	MsNW MSW NNWX 'P'FlPt
KD 117	6+	3	6+	3-	NNWX NEX ESEX 'P'FlPt
KD 118	9+	3+	6	4	M.SSE NEX*
KD 119	7-	3	5	3-	NEX* LrERc
KD 120	8	3	6	3+	Bl/W Bl/WNW WSWX*
KD 121	8+	4-	6	3	NEX NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4-	2+	7	NWFl NNEX VtScNWJn'JD'*	KD 197
6+	4-	5+	3-	NEX	KD 123
6+	4-	8+	6	NWBl MsSW	KD 62
6+	4	4-	4-		KD 169
6+	4	4	5+	SEX*	KD 159
6+	4	5+	3	BlS/E	KD 17
6+	4	5+	4+	DSE	KD 70
6+	4+	4-	5-	C VgNE M/ESE* D.ENE	KD 25
6+	4+	4+	5+		KD 69
6+	4+	5	5+		KD 23
6+	5	6+	1+	SWBl ESEWk	KD 130
6+	5+	6-	5+	NWWk	KD 60
6+	6-	4+	5+	VgNE* NNERc SRg	KD 33
6+	6-	6+	4+	NWWk 'E'FlPt	KD 53
7-	2+	5+	4	'K'TIW ESEX* NNWX*	KD 112
7-	3-	6-	3+	NNWX* ESEX 'K'SfX[1]	KD 97
7-	3-	6	5-	HzMSW WNWx* NNEX	KD 113
7-	3	5	3-	NEX* LrERc	KD 119
7-	3	5	3+	VgNE HgSW 'D'SfX[1]	KD 32
7-	3	6+	0-	MSW ESERc WSWX 'K'TIE 'D'.ESE	KD 106
7-	3	7-	7		KD 167
7-	3+	3	3+	'K'Rg NWFl*	KD 148
7-	3+	6-	5	VgNE	KD 31
7-	4-	2+	7		KD 164
7-	4-	3+	3+	NWBl*	KD 55
7-	4-	3+	4+	BrNE BrPt NRe	KD 67
7-	4-	3+	5	WSWX 'D'SfX[1]	KD 149
7-	4-	6+	4+	NNEX 'D'Dd	KD 100
7-	4	3-	4-		KD 175
7-	4+	3-	4+	M.SSW SSEX	KD 133
7-	5	5+	3	HgSW HgSE*	KD 28
7-	6	6+	4	NWBl SWBl	KD 46
7	3-	5+	3+	NNWX NNEX MSW	KD 108
7	3	2+	5	SSEX ERc 'K'SfX[3] 'D'SfX[2]	KD 194
7	3	3	3-		KD 150
7	3	3+	4+	NWFl*	KD 19
7	3	6-	2-	MSW D.SSW ENERc	KD 105
7	3	7+	5		KD 71
7	3+	2+	4	NNWX* 'D'TIW	KD 146

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
	KD 122	8-	4-	6	4-	'K'SfsJnB&X[1] SSWX* ESEX*
	KD 123	6+	4-	5+	3-	NEX
	KD 124	7+	3	7-	3-	'K'Bl 'D'SfDf&X[1]
	KD 125	6	3+	6+	2	Bl/NW*
	KD 126	9+	2+	6+	2+	SSEX MNE* 'D'SfX[2]
	KD 127	7+	3	6	0	HBl/NW HBl/E SSWX* WNWX SSEX* LrERc
	KD 128	8+	3+	6	5+	NNWX* 'K'SfX[4]
	KD 129	7+	3	6+	5	Bl/W Bl/NW 'D'SfX[2]
	KD 130	6+	5	6+	1+	SWBl ESEWk
	KD 131	8	3-	6	1+	WSWX SSWX
	KD 132	4+	2+	2	4	NNEX*
	KD 133	7-	4+	3-	4+	M.SSW SSEX
	KD 134	4+	3	3	6	HzL/SW HzL/SE
	KD 135	5	3+	2+	6+	Bl/NW M.'D' 'D'TIW
	KD 136	8	4-	2+	3-	SSWX* ESEX*
	KD 137	7	4-	3+	4	SSEX ESEX
	KD 138	5-	3	3-	1+	MNE Bl/NW
	KD 139	8	4	3	2+	
	KD 140	8-	3	3+	5-	C WSWX
	KD 141	5+	3	3-	6-	NNWX Bl/NW
	KD 142	5+	3+	3-	3+	Bl/W NNESko ENESko
	KD 143	8	3+	3-	3-	WNWX* 'D'TIW 'PE'VlWk
	KD 144	6	4-	2+	2	SSWX SEX* Bl/NW 'D'TIW MsNE
	KD 145	5	4	2+	5+	NNWX* EP
	KD 146	7	3+	2+	4	NNWX* 'D'TIW
	KD 147	4+	3+	2	4+	NWFl*
	KD 148	7-	3+	3	3+	'K'Rg NWFl*
	KD 149	7-	4-	3+	5	WSWX 'D'SfX[1]
	KD 150	7	3	3	3-	
	KD 151	6+	3+	2+	3-	
	KD 152	6	3-	3+	3	'K'SfX[4] Bl/W*
	KD 153	6-	3	3-	4+	Cn
	KD 154	7	4	3	4	'K'SfX[4] NNEX
	KD 155	7	4-	4-	6+	ReVl?
						[Re 3 St]
	KD 156	10	3	3	6-	
	KD 157	6-	4	3	4-	WSWX
	KD 158	5+	4	3+	4+	NWFl
	KD 159	6+	4	4	5+	SEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	2+	6	EP	KD 176
				[Re 2 St]	
7	3+	2+	5+		KD 179
7	3+	3-	4-	DSW 'K'Bl Lr $\frac{1}{3}$ ERc	KD 173
				[Re 2 St]	
7	4-	2	3+	NWRd EP 'K'SfsX[1]&[3] SW)	KD R,1
7	4-	3	5-	'K'SfX[2] 'D'SfX[1]	KD 184
7	4-	3+	4	SSEX ESEX	KD 137
7	4-	4-	6+	ReVl?	KD 155
				[Re 3 St]	
7	4-	6+	4+		KD 64
7	4-	7	4	NWBl SWBl	KD 49
7	4	3	4	'K'SfX[4] NNEX	KD 154
7	4	5+	4+	BrNE SEBl*	KD 57
7	4	6+	4+		KD 22
7	4	7-	3+	'D'TIE	KD 11
7	4+	5+	4+	C VgSE* HgSE* SDd	KD 14
7	5-	6	3+		KD 4
7	5+	6	4+	'D'SfX[1]	KD 77
7	7-	7-	5	MNW	KD 37
7+	3	5+	4+	C VgNE*	KD 16
7+	3	6	0	HBl/NW HBl/E SSWX* WNWX SSEX* LrERc	KD 127
7+	3	6+	5	Bl/W Bl/NW 'D'SfX[2]	KD 129
7+	3	7-	3-	'K'Bl 'D'SfDf&X[1]	KD 124
7+	3+	3	3-	SSEX 'K'TIW	KD R,2
7+	3+	5+	4-	WNWX NNWX* SEX	KD 107
7+	3+	6	6	HgVl NNEWk	KD 42
7+	4-	3	6-	EP	KD 193
7+	4-	4+	5	'K'TIW ESEWk	KD 40
7+	4	2+	6+	C SE(KD 185
7+	4	4+	5	M/SSW	KD 51
7+	4+	4+	4	C VgNE MSE MSW SEWk	KD 26
7+	4+	4+	4+	C NWFl Re?	KD 15
7+	4+	4+	5		KD 74
7+	4+	5+	6-	'E'FlPt	KD 56
7+	4+	7	5-	NWBl SWBl SDd	KD 61
7+	4+	7+	6-	Br'PEN'Vl	KD 52
7+	4+	8	3+	MSSE NNEX*	KD 34
7+	4+	8	4-	M/ESE	KD 50

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KD 160	6+	3+	4-	4+	WSWX
KD 161	6+	3+	4-	5	WNWRc?
KD 162	6-	3+	3	5	
KD 163	6	4-	2+	3+	'D'SfX[2]
KD 164	7-	4-	2+	7	
# KD 165	8	3-	3	4-	K'SfX[1]
KD 166	8+	3+	5+	5	HBl/NW HzMN'K'
KD 167	7-	3	7-	7	
# KD 168	5	3+	3+	4	
KD 169	6+	4	4-	4-	
KD 170	8+	3	3+	4+	Bl/NW
KD 171	8-	4-	4-	4+	
KD 172	6+	3+	3-	4-	SWX*
KD 173	7	3+	3-	4-	DSW 'K'Bl Lr $\frac{1}{3}$ ERc [Re 2 St]
KD 174	4-	3	3	5-	NNEX* SWRd
KD 175	7-	4	3-	4-	
KD 176	7	3+	2+	6	EP [Re 2 St]
KD 177	5	3	3+	4-	
KD 178	5-	3	3+	5	ESEX 'K'TIW
KD 179	7	3+	2+	5+	
KD 180	6	3+	3+	4-	EP
KD 181	8	3+	3+	2+	'K'SfX[4]
KD 182	4+	3-	3-	3	NNWX NNEX
KD 183	3+	3	3	4	
KD 184	7	4-	3	5-	K'SfX[2] 'D'SfX[1]
KD 185	7+	4	2+	6+	C SE(
KD 186	4+	4-	4-	5	'D'TIE
KD 187	4	4	2+	4+	ERc%
KD 188	3	4-	3+	4	'K'TIW SEX
KD 189	5+	3	3	4+	Bl/NW 'K'TIW
KD 190	6-	4	3+	6+	WSEXS NERe?
KD 191	6	4	4-	4	'K'SfX[2]
KD 192	4+	4	3+	7	EP 'K'TIW
KD 193	7+	4-	3	6-	EP
KD 194	7	3	2+	5	SSEX ERc 'K'SfX[3] 'D'SfX[2]
KD 195	5-	4	3	1+	'D'TIW
KD 196	5	3	2+	5	NNEX ERc 'K'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	8+	5	MsSW NWFL NNEWk	KD 38
7+	5-	4+	4+	C	KD 13
7+	5-	7+	5-?	SERc MsSW* MsNW*	KD 63
7+	5	4	5	'E'FlPt	KD 48
7+	5	5+	5+	MSW 'K'SfX-Df[4]	KD 36
7+	5	7-	7	MSW*	KD 73
7+	6-	6	4+	SDd	KD 59
7+	6-	7-	5+		KD 43
7+	6	6+	4-	NWFL	KD 39
7+	6+	6	3+	ENEWk	KD 44
8-	3-	6	3+	ENERc ESEX	KD 115
8-	3-	6+	0	MsNW MSW NNWX 'P'FlPt	KD 116
8-	3	3+	5-	C WSWX	KD 140
8-	3	5+	1+	SEX	KD 111
8-	3+	4	5		KD 66
8-	3+	5-	5+	NWWk SWBl* M/'AG'Pt	KD 65
8-	4-	4-	4+		KD 171
8-	4-	5+	4-	'D'Dd?	KD 45
8-	4-	6	4-	'K'SfsJnB&X[1] SSWX* ESEX*	KD 122 #
8-	4-	7	0	'D'Ab-Bl*	KD 81
8-	4	5	0-	NWX	KD 99
8	3-	3	4-	K'SfX[1]	KD 165 #
8	3-	6	1+	WSWX SSWX	KD 131
8	3	6-	3-	'D'SfX[2]	KD 98
8	3	6	3	NNEX 'K'SfX[1]	KD 110
8	3	6	3+	Bl/W Bl/WNW WSWX*	KD 120
8	3+	3-	3-	WNWX* 'D'TIW 'PE'VIWk	KD 143
8	3+	3+	2+	'K'SfX[4]	KD 181
8	3+	5+	4	NNWWk 'K'TIW	KD 35
8	4-	2+	3-	SSWX* ESEX*	KD 136
8	4-	6	2+		KD 91
8	4-	6+	4	C 'K'Ab&Bl SEX	KD 89
8	4	3	2+		KD 139
8	4	7+	3+	'K'TIE BrNW	KD 86
8	4+	6	5+	SERc	KD 72
8	5+	6	4+	C 'K'TIE 'D'Dd	KD 76
8	5+	7+	2+	NEWk 'POS'PtWk	KD 58
8+	3	3+	4+	Bl/NW	KD 170
8+	3+	5+	5	HBl/NW HzMN'K'	KD 166

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KD 197	6+	4-	2+	7	NWFL NNEX VtScNWJn'JD'*
KD 198	3+	3	3	2+	C Ds.NE
KD 199	3	4	2+	4+	C 'K'TIW 'D'TIW
KD 200	5+	3	2+	5+	C NERe? 'D'TIW
KD 201	4	3	2+	3+	NWFL ERc Bl/W Ch
KD 202	6-	3	3	4	
KD 203	6	4-	3-	5+	HzMTSE
KD 204	3	4+	2+	4	EP
KD R,1	7	4-	2	3+	NWRd EP 'K'SfX[1]&[3] SW)
KD R,2	7+	3+	3	3-	SSEX 'K'TIW
KD R,3	4+	3+	2	2+	'K'SfX[4] NNEX SWX EP FpFlVl
KD R,4	6+	3+	2+	4	NNEX E% SSEX 'D'SfX[2]
KD R,5	3+	3+	2+	3+	C WP NWFL NNWX SEX
KD R,6	5	3	2+	5+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3+	6	5+	NNWX* 'K'SfX[4]	KD 128
8+	4-	5	5		KD 54
8+	4-	6	3	NEX NNWX	KD 121
9-	2+	5	0+	NNWX ESEX D.NNW NRg/'E'Pt	KD 109
9-	3	5	2-	SSEX*	KD 114
9-	3	5+	3	NNEX ENEX* WSWX* ESEX*	KD 95
9-	4	6+	4+	NWBl NEWk	KD 82
9-	4+	7-	4-	NWBl SWBl*-M	KD 84
9	3-	6-	2+	'D'TIE NNERg	KD 93
9+	2+	6+	2+	SSEX MNE* 'D'SfX[2]	KD 126
9+	3	7?	3-	'K'Bl SWBl NWWk SEWk	KD 79
9+	3+	6	4	M.SSE NEX*	KD 118
10	3	3	6-		KD 156
10	4	7+	1+	C SWBl*	KD 87

KE

KE 1a	6	5+	5+	4-		[Re 2 St]
KE 1b	6	5+	5+	4-		St 2
KE 2	7+	5-	4+	5-	'E'Dd	
KE 3	6-	4+	6-	5	'E'TIW	
KE 4	6-	5	5-	4-		
KE 5	6+	5	4+	6+	'E'Dd WSWX	
KE 6	7-	5	4-	5+	VgNE VgSE NWFL 'E'TIW	[Re 2 St]
KE 7	5+	5	5	6-	'E'TIW	
KE 8	6	5-	5+	6	C	
KE 9	4+	3+	4	5	C VgSE HgSW	
KE 10	6-	4	6-	4+	C	
KE 11	7	5-	5	5	SWk	
KE 12	6	5+	6+	5	C	[Re 2 St]
KE 13	7+	4+	5+	5	C	
KE 14	7	3+	6-	5+	C HgSSE 'E'Dd	
KE 15	6+	5+	6-	4+	C SSEX	
KE 16	7	3+	5+	7-	C ESEX	
KE 17	6	4+	4+	6		
KE 18	6	5	6+	7	SSEX	
KE 19	7	3+	4+	5+	'E'Wk	

KE

3+	3	2-	4	ERc% 'K'SfX[4]	KE 196
3+	3+	2+	3+	C UrERc	KE 199
3+	3+	3-	7	EP 'E'SfX[1]	KE 188
4	3	3	6+		KE 178
4	3+	5-	6+	M/SSE 'E'TIW	KE 101
4+	3	2	3	ERc Ch	KE 201
4+	3+	4	5	C VgSE HgSW	KE 9
5-	3+	4	8	NNWX* ESEX 'E'Bl* MsNE	KE 97
5-	4-	2+	2	ERc%	KE 192
5-	4	2+	6-	NNEX NERe? EP	KE 204
5	3	2+	3+	EP Bl/WSW	KE 179
5	3+	2+	3	BlS/W BlS/E	KE 203
5	3+	3	4-		KE 165
5	3+	3	4+	'K'SfX[1]	KE 172
5	4-	2	5+		KE 184
5	4-	3-	6+	MsNW Bl/LrW	KE 190
5	4	2+	6-	C WP Bl/E	KE R,6
5+	2+	3-	6-	'E'TlW&SfX[2] CnE CnSW	KE 153
5+	3	3	4	NNEX*	KE 157
5+	3+	2+	5+	Ms.ENE ERc BlsRd'E'	KE 200
5+	3+	3	6+	NNWX	KE 156
5+	3+	5	3+	'K'HBl	KE 79
5+	4-	3-	1+	NNEX* WSWX* NWFL	KE 148

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KE 20	7+	5-	5	5+	MNW
KE 21	7-	5+	5	6+	SEWk
KE 22	7-	5	4+	6-	SERc SSEX?
KE 23	7	5	5+	5+	
KE 24	6	3	6	5+	C 'E'TIE NWFL
KE 25	6+	4+	6	7	C VgNE MSW* MSE
KE 26	7	5	5+	5+	C VgNE VgSE
KE 27	6	5-	4	5+	C VgNE* NWFL SWWk
KE 28	7+	3-	6	7+	HgSE* MSE
KE 29	7+	5-	6-	6	HgSE* 'K'TIW SSWSki
KE 30	6	6-	6+	7-	VgNE 'K'Rc?
KE 31	6+	4+	7+	8	NEWk VgNE VgSE
KE 32	7	4	4+	6+	HgSW HgVl VgNE*
KE 33	6+	6	4+	6+	SDd Vg/NW 'E'SfX[2]
KE 34	7+	5+	6+	4+	VgNE
KE 35	6	5	7	5	VgNE MsSW 'K'SfsJnT&X[4]-Dd?
KE 36	8-	4+	5-	5	
KE 37	7+	6-	6-	4+	
KE 38	7-	4+	6+	4	MSW
KE 39	7	3+	5+	3+	'K'TIW
KE 40	7+	4	6	4	BINW BISW
KE 41	7	5+	5+	5	NWFL
KE 42	6	5	4+	6+	NWBL SWBL NNEWk
KE 43	7+	4+	6+	5+	'E'TIW NWBL
KE 44	6+	4+	7-	7+	NWFL
KE 45	7+	6-	6-	5	Bl/NW
KE 46	7+	6	7	4+	NNEX*
KE 47	7+	6+	7-	6	'E'FlPt
KE 48	8-	4+	6+	5+	MSW
KE 49	6-	5	6+	4	VgNE
KE 50	6+	3	4+	4	
KE 51	7	5+	4+	4+	
KE 52	7+	5-	6+	3-	'K'Bl
KE 53	7-	6	5+	5-	'E'FlPt
KE 54	7+	5	5	4	'E'Df
KE 55	8	4+	5	3	M/'N'of'ONE'Vl
KE 56	8-	5	3+	5	SDd MsSE 'E'FlPt
KE 57	8	4-	5	5+	Br'POS'Pt
KE 58	7+	4+	5-	5-	NWBL SWBL 'PO'PtWk NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	3	4	'E'TIW SSWX*	KE 103
5+	4-	3+	5+	NWFL EP SSEX Bls/LrW	KE 193
5+	4	3	5+	NWFL NNEX	KE 168
5+	5	2	5-	HM/SSW	KE 132
5+	5	5	6-	'E'TIW	KE 7
5+	5+	6+	6-	NWWk	KE 62
6-	2	4	5-	M/SSW 'K'SfX[1]	KE 128
6-	3	2+	2-	ESERg 'K'TIW	KE R,2
6-	3	3	2+	SSEX* Bl/SW Bl'ONE'Vl	KE 152
6-	3	3	3	C WNWrc&Sko&Bl ERc% D.'K'SfW[4]	KE 198
6-	3+	2	4-	C 'E'TIW NEX	KE 90
6-	3+	4+	6	NNEX SWBl* ESEX	KE 100
6-	4-	2	3	WP 'K'SfX[2]	KE 185
6-	4	4+	2+	HzM.ESE	KE 81
6-	4	5	4	MNW* MSW* SSEX ESEX M.N/'ST'Pt	KE 72
6-	4	6-	4+	C	KE 10
6-	4+	6-	5	'E'TIW	KE 3
6-	5	5-	4-		KE 4
6-	5	6+	4	VgNE	KE 49
6	3	2+	4+	SEX* 'K'SfX[3]	KE 202
6	3	4	5-	SSERc	KE 105
6	3	6	5+	C 'E'TIE NWFL	KE 24
6	3+	2	4-	ERc?	KE 135
6	3+	2+	4-	MsNW-Re? MsNE-Re? SSWX*	KE 144
6	3+	3+	4	'K'SfX[2] 'E'SfX[1]	KE 162
6	3+	3+	4	SSWX* ESEX* EP	KE 180
6	3+	3+	6+		KE 159
6	3+	3+	7+	NWFL NNWX*	KE 155
				[Re 3 St]	
6	4-	2+	2+	NWFL NNEX ERc% LrWrc&Bl	KE 197
6	4-	3-	3	NNEX*	KE 166
6	4-	3-	5-		KE 182
6	4	2+	3+	EP	KE R,1
6	4	2+	6+	'K'SfX[3] VBl	KE 191
6	4+	3-	6	Ms.'E'	KE 145
6	4+	3	3+	'K'SfX[4]	KE 161
6	4+	4+	6		KE 17
6	5-	4	5+	C VgNE* NWFL SWWk	KE 27
6	5-	5+	6	C	KE 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KE 59	7-	5-	4-	3	NWBL SWBL 'P'PtWk
KE 60	7	3+	5+	7-	C ESEX
KE 61	8-	2	8-	5	NWHBL WHBL SWHBL SDd
KE 62	5+	5+	6+	6-	NWWk
KE 63	8+	4+	5+	5	
KE 64	7	4-	6+	3+	
KE 65	7+?	3+	3+	3+	NWBL SWBL
KE 66	7-	4-	7-	5-	M.'P'Pt
KE 67	7	3+	5	4	BrNE NWWk
KE 68	7+	4+	5	6-	BrNW BrPt BrNE
KE 69	7	4-	5	7	
KE 70	8-	4	4+	5+	
KE 71	7+	4-	5-	6-	
KE 72	6-	4	5	4	MNW* MSW* SSEX ESEX M.N/'ST'Pt
KE 73	8-	4	5-	6+	
KE 74	8	4	4+	5	SSEX NWBL* SWBL WBL
KE 75	7-	4+	4+	4+	MSE
KE 76	8	5	6	5+	C 'K'TIE SSEX*
KE 77	8	6	5-?	5+	
KE 78	8+	3+	5	0+?	ESERc NEWk
KE 79	5+	3+	5	3+	'K'HBL
KE 80	8-	4-	5	5	NEWk 'E'Bl*
KE 81	6-	4	4+	2+	HzM.ESE
KE 82	7	4-	5	3	NWWk NEWk
KE 83	8+	4+	5	3+	NWWk 'PO'PtWk NERc SRg SEWk
KE 84	8-	5	6	2	NWBL SWBL SEWk SDd
KE 85	8	4+	5	3	NEWk MSW*
KE 86	9	4	5-	4	'K'TIE MsSW* '•E'DFL
KE 87	8	4+	5	6	C MNE*
KE 88	8+	3+	3+	6+	MsSE MsSW WNWX ENEX*
KE 89	7	4-	5-	7-	C 'K'Ab NNEX*
KE 90	6-	3+	2	4-	C 'E'TIW NEX
KE 91	7	3+	3-	4+	E'Bl WNWX
KE 92	8-	3	4+	4-	'K'TIE 'E'TIE 'E'Bl
KE 93	9-	3-	2+	5+	ENEX BIW* 'E'TIW
KE 94	6+	3	3-	4	'K'Wk 'E'Bl ESEX
KE 95	7+	3	4+	6	NNWX MSE 'E'TIW
KE 96	8-	3	4	5-	'E'TIE SSEX NWX*
KE 97	5-	3+	4	8	NNWX* ESEX 'E'Bl* MsNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5	4+	6+	NWBL SWBL NNEWk	KE 42
6	5	6+	7	SSEX	KE 18
6	5	7	5	VgNE MsSW 'K'SfsJnT&X[4]-Dd?	KE 35
6	5+	5+	4-		KE 1a
				[Re 2 St]	
6	5+	5+	4-		St 2 KE 1b
6	5+	6+	5	C	KE 12
				[Re 2 St]	
6	6-	6+	7-	VgNE 'K'Rc?	KE 30
6+	3	2+	3		KE 154
6+	3	3-	4	'K'Wk 'E'Bl ESEX	KE 94
6+	3	3	4	'K'Ab NNEX* Bls/W*	KE 189
6+	3	3	5	DW'E'	KE 164
6+	3	3	6+	SEX* D.SSW Bl/W 'E'SfX[1]	KE 129
6+	3	4+	4		KE 50
6+	3+	2+	4+		KE 175
6+	4-	2+	3-	NWFL Bl/SW ESEX*	KE 149
6+	4-	2+	4-	NNEX ERc	KE 195
6+	4-	3	5+	NWWk SERd Bl/SW	KE 160
6+	4	2+	4+		KE 169
6+	4	3+	4	ERC%	KE 186
6+	4+	6	7	C VgNE MSW* MSE	KE 25
6+	4+	7-	7+	NWFL	KE 44
6+	4+	7+	8	NEWk VgNE VgSE	KE 31
6+	5	4+	6+	'E'Dd WSWX	KE 5
6+	5+	6-	4+	C SSEX	KE 15
6+	6	4+	6+	SDd Vg/NW 'E'SfX[2]	KE 33
7-	3-	3	7+	NNEX NWFL	KE 138
7-	3-	3+	5	WNWX* 'E'SfX[1]	KE 104
7-	3	2+	2+	Bl/W M.ENE NERd	KE 142
7-	3	4-	4+	HBl/W NNWX WNWSko ESEX	KE 127
7-	3	4	3-	WNWX NNEX SWX 'E'Bl	KE 111
7-	3+	2+	3	NWFL EP	KE 183
7-	3+	4	5-	Ds.'NN'Vl MsSW	KE 120
7-	4-	2+	6	EP SE(KE R,3
7-	4-	3-	6-	EP 'E'Dd?	KE 187
7-	4-	3	2+		KE 173
				[Re 2 St]	
7-	4-	3	3+	C SSWX	KE 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KE 98	7+	4-	3+	4+	'E'TIW&SfsX[1]&[2] SSEX
KE 99	7+	3+	4-	5+	'E'TIE WSWBL
KE 100	6-	3+	4+	6	NNEX SWBl* ESEX
KE 101	4	3+	5-	6+	M/SSE 'E'TIW
KE 102	8	3+	4+	6-	MsSW* NNEX* 'E'TIW
KE 103	5+	4-	3	4	'E'TIW SSWX*
KE 104	7-	3-	3+	5	WNWX* 'E'SfX[1]
KE 105	6	3	4	5-	SSERc
KE 106	8	3	3	5	NNWX 'E'TIW SEBl SSWX
KE 107	8-	3-	3-	4+	NNWX NNEX 'E'TIW
KE 108	7+	2	3	4+	WNWX NNEX* 'E'TIW
KE 109	9-	3	4	4	Sc.'P'Vl*
KE 110	7+	3	4+	6-	'E'TIW
KE 111	7-	3	4	3-	WNWX NNEX SWX 'E'Bl
KE 112	7	3-	4+	6+	VIBl
KE 113	8	2+	3-	6-	'E'Bl SSWX* NNWX* ESERc
KE 114	7+	3	2+	5-	'K'SfX[1] 'E'TIW&SfX[2] NNWX*
KE 115	7	3-	4-	6-	SEBl
KE 116	9-	3	3-	5-	'K'SfX[2] NEX 'E'TIW MSE
KE 117	7+	3+	3+	4+	'E'Bl M/'N'of'NY'Vl 'P'FlPt*
KE 118	8	3+	3+	4+	SEX* NEX*
KE 119	8-	3-	3-	5	'E'TIW
KE 120	7-	3+	4	5-	Ds.'NN'Vl MsSW
KE 121	7	3	3	5	Bl/WSW SWX
KE 122	9-	3	3+	6	'E'TIW ESEX
KE 123	8-	3	4-	6	SSEX* M.SSW 'K'TIW
KE 124	7	3+	4	7	'E'Bl*
KE 125	7	3	4	3-	NNEX 'E'SfX[1]
KE 126	8	2+	3+	6	'K'SfX[3] ESEX
KE 127	7-	3	4-	4+	HBl/W NNWX WNWSko ESEX
KE 128	6-	2	4	5-	M/SSW 'K'SfX[1]
KE 129	6+	3	3	6+	SEX* D.SSW Bl/W 'E'SfX[1]
KE 130	7+	3+	3+	4+	BISW SSEX
KE 131	7+	2+	3	3-	NNWX 'E'SfX[2] MS'Y'Vl
KE 132	5+	5	2	5-	HM/SSW
KE 133	8	3	2	4+	SSWX MNW
KE 134	8	3+	2+	4+	ESEX
KE 135	6	3+	2	4-	ERc?
KE 136	7	4	3-	4+	M/'K'-Dd?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	7-	5-	M.'P'Pt	KE 66
7-	4	3-	5	NNEX 'E'SfX[2]	KE 139
7-	4+	4-	3	NWBl SWBl 'P'PtWk	KE 59
7-	4+	4+	4+	MSE	KE 75
7-	5-	6+	4	MSW	KE 38
7-	5	4-	5+	VgNE VgSE NWFl 'E'TIW	KE 6
				[Re 2 St]	
7-	5	4+	6-	SERc SSEX?	KE 22
7-	5+	5	6+	SEWk	KE 21
7-	6	5+	5-	'E'FlPt	KE 53
7	3-	4-	6-	SEBl	KE 115
7	3-	4+	6+	VIBl	KE 112
7	3	2+	4	BlS/W EP	KE 194
7	3	2+	6-	ESEX	KE 137
7	3	3	5	Bl/WSW SWX	KE 121
7	3	3	6		KE 167
7	3	4	3-	NNEX 'E'SfX[1]	KE 125
7	3+	2+	2+	NNEX Bl/W	KE 147
7	3+	3-	4+	'E'Bl WNWX	KE 91
7	3+	3-	7	SSWX*	KE 174
7	3+	4	7	'E'Bl*	KE 124
7	3+	4+	5+	'E'Wk	KE 19
7	3+	5	4	BrNE NWWk	KE 67
7	3+	5+	3+	'K'TIW	KE 39
7	3+	5+	7-	C ESEX	KE 16
7	3+	5+	7-	C ESEX	KE 60
7	3+	6-	5+	C HgSSE 'E'Dd	KE 14
7	4-	2+	4+	SSWX	KE 146
7	4-	3+	6	Bl/SW	KE 170
7	4-	5-	7-	C 'K'Ab NNEX*	KE 89
7	4-	5	3	NWWk NEWk	KE 82
7	4-	5	7		KE 69
7	4-	6+	3+		KE 64
7	4	3-	2+	NWFl 'K'TIW	KE 181
7	4	3-	4+	M/'K'-Dd?	KE 136
7	4	4+	6+	HgSW HgVl VgNE*	KE 32
7	5-	5	5	SWk	KE 11
7	5	5+	5+		KE 23
7	5	5+	5+	C VgNE VgSE	KE 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
KE 137	7	3	2+	6-	ESEX	
KE 138	7-	3-	3	7+	NNEX NWFL	
KE 139	7-	4	3-	5	NNEX 'E'SfX[2]	
KE 140	7-	4-	3	3+	C SSWX	
KE 141	8	3	2	4+	NNWX ENEX WSWX* MSE	
KE 142	7-	3	2+	2+	Bl/W M.ENE NERd	
KE 143	8-	3	3	4+	NEX Ms.'K' SSESko	
KE 144	6	3+	2+	4-	MsNW-Re? MsNE-Re? SSWX*	
KE 145	6	4+	3-	6	Ms.'E'	
KE 146	7	4-	2+	4+	SSWX	
KE 147	7	3+	2+	2+	NNEX Bl/W	
KE 148	5+	4-	3-	1+	NNEX* WSWX* NWFL	
KE 149	6+	4-	2+	3-	NWFL Bl/SW ESEX*	
KE 150	8+	3	3+	5-	ESEX* NNWX* 'K'SfX[1]	
KE 151	9+	3-	2+	5-		
KE 152	6-	3	3	2+	SSEX* Bl/SW Bl'ONE'Vl	
KE 153	5+	2+	3-	6-	'E'TlW&SfX[2] CnE CnSW	
KE 154	6+	3	2+	3		
KE 155	6	3+	3+	7+	NWFL NNWX*	[Re 3 St]
KE 156	5+	3+	3	6+	NNWX	
KE 157	5+	3	3	4	NNEX*	
KE 158	8	4	3+	2+	Bl/SW NWWk	
KE 159	6	3+	3+	6+		
KE 160	6+	4-	3	5+	NWWk SERd Bl/SW	
KE 161	6	4+	3	3+	'K'SfX[4]	
KE 162	6	3+	3+	4	'K'SfX[2] 'E'SfX[1]	
KE 163	8	4-	3	5+	'K'TIE	
KE 164	6+	3	3	5	DW'E'	
KE 165	5	3+	3	4-		
KE 166	6	4-	3-	3	NNEX*	
KE 167	7	3	3	6		
KE 168	5+	4	3	5+	NWFL NNEX	
KE 169	6+	4	2+	4+		
KE 170	7	4-	3+	6	Bl/SW	
KE 171	9	4	3	2+		
KE 172	5	3+	3	4+	'K'SfX[1]	
KE 173	7-	4-	3	2+		[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5+	4+	4+		KE 51
7	5+	5+	5	NWFL	KE 41
7+	2	3	4+	WNWX NNEX* 'E'TlW	KE 108
7+	2+	3	3-	NNWX 'E'SfX[2] MS'Y'Vl	KE 131
7+	3-	6	7+	HgSE* MSE	KE 28
7+	3	2+	5-	'K'SfX[1] 'E'TlW&SfX[2] NNWX*	KE 114
7+	3	4+	6-	'E'TlW	KE 110
7+	3	4+	6	NNWX MSE 'E'TlW	KE 95
7+?	3+	3+	3+	NWBl SWBl	KE 65
7+	3+	3+	4+	'E'Bl M/'N'of'NY'Vl 'P'FlPt*	KE 117
7+	3+	3+	4+	BISW SSEX	KE 130
7+	3+	4-	5+	'E'TIE WSWBl	KE 99
7+	4-	3+	4+	'E'TlW&SfsX[1]&[2] SSEX	KE 98
7+	4-	5-	6-		KE 71
7+	4	2+	5-	E% W%	KE R,5
7+	4	6	4	BINW BISW	KE 40
7+	4+	5-	5-	NWBl SWBl 'PO'PtWk NEWk	KE 58
7+	4+	5	6-	BrNW BrPt BrNE	KE 68
7+	4+	5+	5	C	KE 13
7+	4+	6+	5+	'E'TlW NWBl	KE 43
7+	5-	4+	5-	'E'Dd	KE 2
7+	5-	5	5+	MNW	KE 20
7+	5-	6-	6	HgSE* 'K'TlW SSWSki	KE 29
7+	5-	6+	3-	'K'Bl	KE 52
7+	5	5	4	'E'Df	KE 54
7+	5+	6+	4+	VgNE	KE 34
7+	6-	6-	4+		KE 37
7+	6-	6-	5	Bl/NW	KE 45
7+	6	7	4+	NNEX*	KE 46
7+	6+	7-	6	'E'FlPt	KE 47
8-	2	8-	5	NWHBl WHBl SWHBl SDd	KE 61
8-	3-	3-	4+	NNWX NNEX 'E'TlW	KE 107
8-	3-	3-	5	'E'TlW	KE 119
8-	3	3	4+	NEX Ms.'K' SSESko	KE 143
8-	3	4-	6	SSEX* M.SSW 'K'TlW	KE 123
8-	3	4	5-	'E'TIE SSEX NWX*	KE 96
8-	3	4+	4-	'K'TIE 'E'TIE 'E'Bl	KE 92
8-	3+	2	4+	ENEX*	KE 176

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KE 174	7	3+	3-	7	SSWX*
KE 175	6+	3+	2+	4+	
KE 176	8-	3+	2	4+	ENEX*
					[Re 2 St]
KE 177	8+	3+	3-	4+	NWFL EP SW)
KE 178	4	3	3	6+	
KE 179	5	3	2+	3+	EP Bl/WSW
KE 180	6	3+	3+	4	SSWX* ESEX* EP
KE 181	7	4	3-	2+	NWFL 'K'TIW
KE 182	6	4-	3-	5-	
KE 183	7-	3+	2+	3	NWFL EP
KE 184	5	4-	2	5+	
KE 185	6-	4-	2	3	WP 'K'SfX[2]
KE 186	6+	4	3+	4	ERc%
KE 187	7-	4-	3-	6-	EP 'E'Dd?
KE 188	3+	3+	3-	7	EP 'E'SfX[1]
KE 189	6+	3	3	4	'K'Ab NNEX* Bls/W*
KE 190	5	4-	3-	6+	MsNW Bl/LrW
KE 191	6	4	2+	6+	'K'SfX[3] VIBl
KE 192	5-	4-	2+	2	ERc%
KE 193	5+	4-	3+	5+	NWFL EP SSEX Bls/LrW
KE 194	7	3	2+	4	Bls/W EP
KE 195	6+	4-	2+	4-	NNEX ERc
KE 196	3+	3	2-	4	ERc% 'K'SfX[4]
KE 197	6	4-	2+	2+	NWFL NNEX ERc% LrWRc&Bl
KE 198	6-	3	3	3	C WNWRc&Sko&Bl ERc% D.'K'SfW[4]
KE 199	3+	3+	2+	3+	C UrERc
KE 200	5+	3+	2+	5+	Ms.ENE ERc BlsRd'E'
KE 201	4+	3	2	3	ERc Ch
KE 202	6	3	2+	4+	SEX* 'K'SfX[3]
KE 203	5	3+	2+	3	Bls/W Bls/E
KE 204	5-	4	2+	6-	NNEX NERe? EP
KE R,1	6	4	2+	3+	EP
KE R,2	6-	3	2+	2-	ESERg 'K'TIW
KE R,3	7-	4-	2+	6	EP SE(
KE R,4	8	3+	3	6+	NWFL NRg SWX SSEX ESEsko
KE R,5	7+	4	2+	5-	E% W%
KE R,6	5	4	2+	6-	C WP Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4-	5	5	NEWk 'E'Bl*	KE 80
8-	4	4+	5+		KE 70
8-	4	5-	6+		KE 73
8-	4+	5-	5		KE 36
8-	4+	6+	5+	MSW	KE 48
8-	5	3+	5	SDd MsSE 'E'FlPt	KE 56
8-	5	6	2	NWBl SWBl SEWk SDd	KE 84
8	2+	3-	6-	'E'Bl SSWX* NNWX* ESERc	KE 113
8	2+	3+	6	'K'SfX[3] ESEX	KE 126
8	3	2	4+	SSWX MNW	KE 133
8	3	2	4+	NNWX ENEX WSWX* MSE	KE 141
8	3	3	5	NNWX 'E'TIW SEBl SSWX	KE 106
8	3+	2+	4+	ESEX	KE 134
8	3+	3	6+	NWFl NRg SWX SSEX ESEsko	KE R,4
8	3+	3+	4+	SEX* NEX*	KE 118
8	3+	4+	6-	MsSW* NNEX* 'E'TIW	KE 102
8	4-	3	5+	'K'TIE	KE 163
8	4-	5	5+	Br'POS'Pt	KE 57
8	4	3+	2+	Bl/SW NWWk	KE 158
8	4	4+	5	SSEX NWBl* SWBl WBl	KE 74
8	4+	5	3	M/'N'of'ONE'Vl	KE 55
8	4+	5	3	NEWk MSW*	KE 85
8	4+	5	6	C MNE*	KE 87
8	5	6	5+	C 'K'TIE SSEX*	KE 76
8	6	5-?	5+		KE 77
8+	3	3+	5-	ESEX* NNWX* 'K'SfX[1]	KE 150
8+	3+	3-	4+	NWFl EP SW)	KE 177
8+	3+	3+	6+	MsSE MsSW WNWX ENEX*	KE 88
8+	3+	5	0+?	ESERc NEWk	KE 78
8+	4+	5	3+	NWWk 'PO'PtWk NERc SRg SEWk	KE 83
8+	4+	5+	5		KE 63
9-	3-	2+	5+	ENEX BlW* 'E'TIW	KE 93
9-	3	3-	5-	'K'SfX[2] NEX 'E'TIW MSE	KE 116
9-	3	3+	6	'E'TIW ESEX	KE 122
9-	3	4	4	Sc.'P'Vl*	KE 109
9	4	3	2+		KE 171
9	4	5-	4	'K'TIE MsSW* '•E'DFl	KE 86
9+	3-	2+	5-		KE 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KF 1a	6-	5	5+	6-	[Re 2 St]
KF 1b	6-	5	5+	6-	St 2: HgSW*
KF 2	7-	4+	4+	4	
KF 3	6+	5	3+	5+	DNE
KF 4	6	5	4+	6+	DSW
KF 5	6+	4+	4	5+	
KF 6	6	5	5-	6+	[Re 2 St]
KF 7	6	5	5-	6	
KF 8	6	5	4+	5+	C
KF 9	5	5-	6-	4+	C VgSE* HgSW 'K'TIW
KF 10	6-	2	3+	5	C VgNE SSEX
KF 11	6	4+	6-	5-	VgNE* Hg'NY'Vl*
KF 12	7	6+	5	5	'K'Dd*
KF 13	8-	4+	5	5+	C
KF 14	7-	4+	4	5+	C Re
KF 15	7+	5	6+	5+	C Bl/E
KF 16	6	5+	5	6-	C
KF 17	6	4+	5	5-	BlS/E* NEWk
KF 18	6+	4+	5+	4	SSWX VgNE
KF 19	7	4	4-	6+	ESERc
KF 20	6+	4+	5+	6-	M/W[4] Bl.'ONE'
KF 21	5+	3	4+	6-	
KF 22	7	4+	6	5-	MSE?
KF 23	7+	4+	5+	5	
KF 24	7	5	4+	3+	C MSE
KF 25	6+	5	5-	5+	C VgNE 'K'Wk BlNW SSEX
KF 26	7+	2+	4+	5	C VgNE VgSE Hg'ONE'Vl
KF 27	6	3-	4+	6-	C VgNE&XN ESERcAb&Ski&Bk
KF 28	7+	5-	4+	4	HgNE close HgSE close
KF 29	6-	3+	5	4+	HgSE SWWk
KF 30	7-	5+	5	6+	VgNE VgSE* NNEX 'K'SfX[1]&[4]
KF 31	6	5	6+	7	VgNE
KF 32	7-	5-	7	4+	HgSE 'F'SfX[2]
KF 33	7+	4+	3+	6-	SDd NNEX HzM-Hg/NNE?
KF 34	6	5+	5+	6+	
KF 35	6+	5+	7+	4+	VgNE* MSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	3	6-	NNEX EP WSWX	KF 197
3	3+	3+	5-	SSWX SSEX	KF 162
3+	3	3-	3+	WSWX NNEX* Bl/W LrERc	KF 190
3+	3+	3	4+	LrERc	KF 186
4-	3	2+	2+	NNEX ESEX 'K'SfWk[3] 'F'Ab	KF 94
4-	3	3	3+	NWX EP 'F'SfX[2]	KF 200
4	3+	2	3	WP	KF 185
4	3+	3	6	SE(KF 191
4	4-	3+	3	NERc SWRc SERc SRg	KF 83
4+	3+	3	7-		KF 168 #
4+	5-	3	3+	BlS/W	KF 203
5-	3+	3-	4+	WSWX*	KF 161
5-	4-	2+	4	'F'TIE	KF 98
5	3	3+	4+	Bl/UrW	KF 189
5	3+	2+	4+	E% W% Bl/W	KF R,6
5	3+	3-	6-	C 'K'Wk ESEX	KF 90
5	3+	3+	3+	NNEX 'F'Bl BlWNW*	KF 143
5	3+	3+	4	SSWSko	KF 171
5	4-	2+	3	BlS/W	KF 182
5	4-	2+	5	Bl/NW NER6X	KF 204
5	4-	3-	3+	NNWX* Bl/E* LrERc	KF 145
5	4-	3-	6	SSWX 'K'SfX[4]	KF R,2
5	4-	3	3+	'F'TIE	KF 91
5	4	4-	4+	SSEX* Bl/ESE*	KF 187
5	5-	6-	4+	C VgSE* HgSW 'K'TIW	KF 9
5	5+	2+	7	NWWk SWRc	KF 80
5+	3	2	5+	ESERc-SESk	KF 105
5+	3	2+	4+	NNWX SSEX	KF 132
5+	3	3-	2	SWX* ESEX MsSE 'F'SfX[3]	KF 109
5+	3	4+	6-		KF 21
5+	3+	3+	6+	NNEX	KF 202
5+	4	3	2+	Bl/W	KF 154
5+	6-	3-	5+		KF 64
6-	2	3+	5	C VgNE SSEX	KF 10
6-	3	3-	2		KF 178
6-	3	3-	4	'K'TIW 'F'TIE ESEX NNWX	KF 107
6-	3+	3	4+	NWFl UrERc M/W[8]	KF 195
6-	3+	5	4+	HgSE SWWk	KF 29

KF

KF

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KF 36	8-	6	7-	5	
KF 37	6+	5+	5+	5+	VgNE NWX
KF 38	7+	4	2-	5-	VgNE NWBL
KF 39	7+	5-	4+	4+	
KF 40	7+	5	5+	4-	MSW BINW HgVl*
KF 41	7+	6	3+	4+	BINW Bl/SW
KF 42	7+	3	7	6	'F'Dd NNEX NWBL
KF 43	7+	6-	5+	4	NWBL
KF 44	6+	3+	5+	5-	ENEWk
KF 45	8-	4+	5	5-	C VgNE
KF 46	7-	4	6	5	NEWk
KF 47	7	5+	6+	6+	'E'FlPt SEBl
KF 48	8	4+	5-	6	MsSE* 'E'FlPt
KF 49	7-	4+	5-	3+	
KF 50	7+	4-	5-	6-	
KF 51	6+	4+	6-	5	
KF 52	8-	5-	7-	5+	EBL
KF 53	6+	6+	5-	6	NWBL 'E'FlPt
KF 54	7+	4	4-	6	NWBL
KF 55	7-	4-	2-	4+	D/SSW
KF 56	7	6+	3+	6-	NWBL
KF 57	7	4+	3+	3	
KF 58	8-	5-	4	4	NWBL MSW SEWk 'POS'PtWk
KF 59	9	4+	4-	5+?	MSW* SDd
KF 60	7	4+	3+	5-?	MNNW
KF 61	9-?	4	3	5-	HBlNW HBlSW HBlW SDd
KF 62	7	5+	3+	5-	
KF 63	9-	5-	4-	5	
KF 64	5+	6-	3-	5+	
KF 65	7+?	4	3+	6-	NWBL SWBl Br'PO'Pt
KF 66	6+	5	4	4-	SSEX
KF 67	7	4-	3	6	BrNW BrPt BrNE NERc?
KF 68	8-	4+	4	5+	BrNW BrPt BrNE
KF 69	7-	3	3	7-	
KF 70	7	5	4+	5+	MsSW*
KF 71	7+	3+	3	5+	
KF 72	7	3	3+	5	
KF 73	7-	6-	4-	5+	
KF 74	7+	4-	3+	7	NWBL SWBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4-	2+	3+		KF 183
6-	4-	2+	6-	ESEX 'K'SfX[4]	KF 146
6-	4-	3-	2+	WSWX NNEWk 'F'Ab LrWRc	KF 114
6-	4-	4-	4+	NNWX EP	KF 180
6-	4-	4-	5+		KF 165
6-	4	3-	5-	Bl/W DENE*	KF 147
6-	4	3-	5		KF 175
6-	5	5+	6-		KF 1a
				[Re 2 St]	
6	5	5+	6-	St 2: HgSW*	KF 1b
6	3-	4+	6-	C VgNE&XN ESERcAb&Ski&Bk	KF 27
6	3	3-	2+	LrERc&Bl Ch 'F'SfX[2]	KF 201
6	3	3-	4	C NWFl M.ENE Bl/ESE	KF 198
6	3	3+	3+		KF 176
				[Re 2 St]	
6	3+	3-	3	WSWX WNWX*	KF 106
6	3+	3	3-	LrERc&Bl	KF 188
6	3+	3	3+	LrERc 'F'Bl Bls/N Bls/W Bls/SW	KF 194
6	3+	3	4-	C ESEX	KF 140
6	3+	3	5-	C WP Bls/W* 'K'TlW	KF R,5
6	3+	3	6+	NNWX	KF 167
6	3+	3+	4	'K'SfX[4] NWFl NNEX*	KF 159
6	4	2+	6-	C WP	KF R,4
6	4	3-	4+	C	KF 89
6	4	3	3+	Bl/W	KF 139
6	4+	5	5-	Bls/E* NEWk	KF 17
6	4+	6-	5-	VgNE* Hg'NY'Vl*	KF 11
6	5	4+	5+	C	KF 8
6	5	4+	6+	DSW	KF 4
6	5	5-	6		KF 7
6	5	5-	6+		KF 6
				[Re 2 St]	
6	5	6+	7	VgNE	KF 31
6	5+	5	6-	C	KF 16
6	5+	5+	6+		KF 34
6+	2+	2+	5-	WNWX* ESEX 'F'TIE	KF 112
6+	3	2+	4+	WP EP 'K'SfX[1]	KF R,3
6+	3	3-	6	C	KF 88
6+	3	3-	6	Bl/NW ERc M.'F'	KF 135

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KF 75	7+	4	3	3	MSW*
KF 76	8+	5-	4	3+	C 'K'TIE
KF 77	7-	4+	6+	6-	NNWX WNWX M/WSW NRg
KF 78	10	5+	3	5-?	ESERc M.'O'Pt
KF 79	7	4	3	4+	'K'Bl 'F'Bl
KF 80	5	5+	2+	7	NWWk SWRc
KF 81	8	4	4-	4	
KF 82	7+	4+	4-	3+	NEWk
KF 83	4	4-	3+	3	NERc SWRc SERc SRg
KF 84	8	4+	3+	1+	SWBl SDd
KF 85	7+	4+	4	2+	EHBl 'K'Bl NWWk
KF 86	9-	4+	4-	3+	'K'TIE WNWWk*
KF 87	8	4	3+	5	C MsSW* VtBl/NE* 'K'TIE&SfX[3]&.ESW
KF 88	6+	3	3-	6	C
KF 89	6	4	3-	4+	C
KF 90	5	3+	3-	6-	C 'K'Wk ESEX
KF 91	5	4-	3	3+	'F'TIE
KF 92	9-	3-	3	6+	'K'TIE&SfX[3] F'TIE NNEX*
KF 93	9+	3	3+	5	'F'TIE
KF 94	4-	3	2+	2+	NNEX ESEX 'K'SfWk[3] 'F'Ab
KF 95	9-	3	3-	4+	WSWX SSWX ESEX NNWX
KF 96	6+	3+	2+	2+	NNWX 'K'SfX[4] 'F'TIE
KF 97	8	3+	3	6	
KF 98	5-	4-	2+	4	'F'TIE
KF 99	9-	3-	3-	6+	NNWX*
KF 100	8-	3	2+	5+	'K'SfX[1] MSE ESEX*
KF 101	8+	4-	3	6-	ESEX
KF 102	7+	3+	2	4	TSWXW* 'K'SfX[1]
KF 103	6+	3+	3-	4-	'F'TIE*&SfX[2]
KF 104	7	3	2+	6	MSE* NNWX*
KF 105	5+	3	2	5+	ESERc-SESk
KF 106	6	3+	3-	3	WSWX WNWX*
KF 107	6-	3	3-	4	'K'TIW 'F'TIE ESEX NNWX
KF 108	7-	2+	2+	6+	NNWX WNWX KSfX[1]/WSW MSE*
KF 109	5+	3	3-	2	SWX* ESEX MsSE 'F'SfX[3]
KF 110	7+	2+	2+	4	SEX
KF 111	9-	3-	3-	3	ESEX* 'F'SfX[2]* ESERc
KF 112	6+	2+	2+	5-	WNWX* ESEX 'F'TIE
KF 113	9+	3	3-	7-	WNWX Ms.Vl Ms.Pt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	2+	2+	NNWX 'K'SfX[4] 'F'TIE	KF 96
6+	3+	2+	6+		KF 184
6+	3+	3-	4-	'F'TIE*&SfX[2]	KF 103
6+	3+	3+	6	'K'SfX[4] 'F'SfX[1]&TIE ESEX NNEX	KF 156
6+	3+	5+	5-	ENEWk	KF 44
6+	3+	7	4+	EP	KF 196
6+	4-	3	4+	NNEX SEX 'F'SfX[2]	KF 125
6+	4	2+	4-	NNEX	KF 192
6+	4	2+	5-	C 'K'SfDf[4] EP	KF 199
6+	4+	4	5+		KF 5
6+	4+	5+	4	SSWX VgNE	KF 18
6+	4+	5+	6-	M/W[4] Bl.'ONE'	KF 20
6+	4+	6-	5		KF 51
6+	5	3+	5+	DNE	KF 3
6+	5	4	4-	SSEX	KF 66
6+	5	5-	5+	C VgNE 'K'Wk BINW SSEX	KF 25
6+	5+	5+	5+	VgNE NWX	KF 37
6+	5+	7+	4+	VgNE* MSE	KF 35
6+	6+	5-	6	NWBl 'E'FlPt	KF 53
7-	2+	2+	4-	SSEX MSE	KF 119
7-	2+	2+	6+	NNWX WNWX KSfX[1]/WSW MSE*	KF 108
7-	3	3	3+		KF 164
7-	3	3	7-		KF 69
7-	3+	3-	7+		KF 172
7-	3+	3	5-	Bl/NW TSWXW	KF 144
7-	3+	3	4	NNEX SSEX	KF 151
7-	4-	2-	4+	D/SSW	KF 55
7-	4	2-	3-	'P'FlPt ESEsko SSEX	KF 116
7-	4	6	5	NEWk	KF 46
7-	4+	4	5+	C Re	KF 14
7-	4+	4+	4		KF 2
7-	4+	5-	3+		KF 49
7-	4+	6+	6-	NNWX WNWX M/WSW NRg	KF 77
7-	5-	7	4+	HgSE 'F'SfX[2]	KF 32
7-	5+	5	6+	VgNE VgSE* NNEX 'K'SfsX[1]&[4]	KF 30
7-	6-	4-	5+		KF 73
7	2	3	5+	WSWX	KF 177
7	3-	2+	4	SSEX NEX	KF 130
7	3	2+	6	MSE* NNWX*	KF 104

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KF 114	6-	4-	3-	2+	WSWX NNEWk 'F'Ab LrWRc
KF 115	8-	3-	3-	5-	ESEX* WNWX NEX 'F'Wk
KF 116	7-	4	2-	3-	'P'FlPt ESEsko SSEX
KF 117	8	3+	3	3	NNEX* ESEX*
KF 118	8-	3+	2+	3+	NNEX NWX ESEX*
KF 119	7-	2+	2+	4-	SSEX MSE
KF 120	9-	3+	2+	6-	ESEX NNWX WNWX
KF 121	7+	3+	2+	6	M.'S'Pt WBl NNWX ENEHRc
KF 122	8-	3+	3+	2+	SSEX M.ESE NNEX 'F'SfX[5]
KF 123	9-	3-	2	4-	ESERc ESEX 'K'SfX[2] NNWX
KF 124	8+	3+	2+	4+	SSEX ESEX NWX
KF 125	6+	4-	3	4+	NNEX SEX 'F'SfX[2]
KF 126	10-	2	2+	5-	NNWRg*
KF 127	8+	2+	4	4+	SSWX Bl/SE SERc
KF 128	8+	3	3	5	NNEX SSEX Bl/WNW 'K'SfX[2]
KF 129	7+	3-	3-	5	Bl/WNW NNWX SWX
KF 130	7	3-	2+	4	SSEX NEX
KF 131	8-	2+	2+	6-	NNWX Bl/WNW* SSEX
KF 132	5+	3	2+	4+	NNWX SSEX
KF 133	8+	3+	3	5+	NNWX NNEX
# KF 134	8-	3+	2+	2+	
KF 135	6+	3	3-	6	Bl/NW ERc M.'F'
KF 136	8-	4	3	0+	NNWX
KF 137	8	4-	2	3	NNWX NEX
KF 138	9-	3	2+	2	Bl/NW
KF 139	6	4	3	3+	Bl/W
KF 140	6	3+	3	4-	C ESEX
KF 141	7	4	3-	4+	NWAb WSWX SSWX SSEX Bl/NW
KF 142	8+	3	2+	2+	Bl/W M.NNE HzSc.'K'SfX[1] 'K'SfsJnT
KF 143	5	3+	3+	3+	NNEX 'F'Bl BlWNW*
KF 144	7-	3+	3	5-	Bl/NW TSWXW
KF 145	5	4-	3-	3+	NNWX* Bl/E* LrERc
KF 146	6-	4-	2+	6-	ESEX 'K'SfX[4]
KF 147	6-	4	3-	5-	Bl/W DENE*
KF 148	7+	3+	2+	5-	ENEX NNEBk 'K'SfX[1]
KF 149	7	4	3+	5	NWFL
KF 150	8-	3+	3	5+	NNEX
KF 151	7-	3+	3	4	NNEX SSEX
KF 152	7	3+	2+	5+	NWFL Bl/SE Bl'ONE'Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	3+	5		KF 72
7	3+	2+	5+	NWFL Bl/SE Bl'ONE'Vl	KF 152
7	4-	3	6	BrNW BrPt BrNE NERc?	KF 67
7	4	2+	4-	EP	KF R,1
7	4	3-	4+	NWAb WSWX SSWX SSEX Bl/NW	KF 141
7	4	3	4-	'K'TIE	KF 181
7	4	3	4+	'K'Bl 'F'Bl	KF 79
7	4	3+	5	NWFL	KF 149
7	4	4-	6+	ESERc	KF 19
7	4	4	6+	ESEWk NNESko	KF 158
7	4+	3+	3		KF 57
7	4+	3+	5-?	MNNW	KF 60
7	4+	6	5-	MSE?	KF 22
7	5	4+	3+	C MSE	KF 24
7	5	4+	5+	MsSW*	KF 70
7	5+	3+	5-		KF 62
7	5+	6+	6+	'E'FlPt SEBl	KF 47
7	6+	5	5	'K'Dd*	KF 12
7	6+	3+	6-	NWBl	KF 56
7+	2+	2+	4	SEX	KF 110
7+	2+	4+	5	C VgNE VgSE Hg'ONE'Vl	KF 26
7+	3-	3-	5	Bl/WNW NNWX SWX	KF 129
7+	3	2+	5-	HMSSE Cn	KF 153
7+	3	7	6	'F'Dd NNEX NWBl	KF 42
7+	3+	2	4	TSWXW* 'K'SfX[1]	KF 102
7+	3+	2+	5-	ENEX NNEBk 'K'SfX[1]	KF 148
7+	3+	2+	6	M.'S'Pt WBl NNWX ENEHRc	KF 121
7+	3+	3	5+		KF 71
7+	3+	4-	6-	SSEX NNEX	KF 155
				[Re 3 St]	
7+	4-	3-	2	'K'SfX[1]	KF 179
7+	4-	3+	7	NWBl SWBl*	KF 74
7+	4-	5-	6-		KF 50
7+	4	2-	5-	VgNE NWBl	KF 38
7+	4	3	3	MSW*	KF 75
7+	4	3	4	NWFL SSWWk	KF 163
7+?	4	3+	6-	NWBl SWBl Br'PO'Pt	KF 65
7+	4	3+	7-	'K'SfX[4] NWFL SSEX*	KF 160
7+	4	4-	6	NWBl	KF 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KF 153	7+	3	2+	5-	HMSSE Cn
KF 154	5+	4	3	2+	Bl/W
KF 155	7+	3+	4-	6-	SSEX NNEX [Re 3 St]
KF 156	6+	3+	3+	6	'K'SfX[4] 'F'SfX[1]&TIE ESEX NNEX
KF 157	8-	2+	2+	4+	SEX
KF 158	7	4	4	6+	ESEWk NNESSko
KF 159	6	3+	3+	4	'K'SfX[4] NWFL NNEX*
KF 160	7+	4	3+	7-	'K'SfX[4] NWFL SSEX*
KF 161	5-	3+	3-	4+	WSWX*
KF 162	3	3+	3+	5-	SSWX SSEX
KF 163	7+	4	3	4	NWFL SSWWk
KF 164	7-	3	3	3+	
KF 165	6-	4-	4-	5+	
KF 166	8-	4-	3-	4+	SSWX SEX
KF 167	6	3+	3	6+	NNWX
# KF 168	4+	3+	3	7-	
KF 169	9	3+	3+	3	
KF 170	9-	3+	3	6-	SWX
KF 171	5	3+	3+	4	SSWSko
KF 172	7-	3+	3-	7+	
KF 173	8	3+	3	5	 [Re 2 St]
KF 174	8-	4-	3	7-	'F'TIE ENEX*
KF 175	6-	4	3-	5	
KF 176	6	3	3+	3+	 [Re 2 St]
KF 177	7	2	3	5+	WSWX
KF 178	6-	3	3-	2	
KF 179	7+	4-	3-	2	'K'SfX[1]
KF 180	6-	4-	4-	4+	NNWX EP
KF 181	7	4	3	4-	'K'TIE
KF 182	5	4-	2+	3	BlS/W
KF 183	6-	4-	2+	3+	
KF 184	6+	3+	2+	6+	
KF 185	4	3+	2	3	WP
KF 186	3+	3+	3	4+	LrERc
KF 187	5	4	4-	4+	SSEX* Bl/ESE*
KF 188	6	3+	3	3-	LrERc&Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	3+	6-	SDd NNEX HzM-Hg/NNE?	KF 33
7+	4+	4-	3+	NEWk	KF 82
7+	4+	4	2+	EHBl 'K'Bl NWWk	KF 85
7+	4+	5+	5		KF 23
7+	5-	4+	4	HgNE close HgSE close	KF 28
7+	5-	4+	4+		KF 39
7+	5	5+	4-	MSW BlNW HgVt*	KF 40
7+	5	6+	5+	C Bl/E	KF 15
7+	6-	5+	4	NWBl	KF 43
7+	6	3+	4+	BlNW Bl/SW	KF 41
8-	2+	2+	4+	SEX	KF 157
8-	2+	2+	6-	NNWX Bl/WNW* SSEX	KF 131
8-	3-	3-	5-	ESEX* WNWX NEX 'F'Wk	KF 115
8-	3	2+	5+	'K'SfX[1] MSE ESEX*	KF 100
8-	3+	2+	2+		KF 134 #
8-	3+	2+	3+	NNEX NWX ESEX*	KF 118
8-	3+	3	5+	NNEX	KF 150
8-	3+	3+	2+	SSEX M.ESE NNEX 'F'SfX[5]	KF 122
8-	4-	3-	4+	SSWX SEX	KF 166
8-	4-	3	7-	'F'TIE ENEX*	KF 174
8-	4	3	0+	NNWX	KF 136
8-	4+	4	5+	BrNW BrPt BrNE	KF 68
8-	4+	5	5-	C VgNE	KF 45
8-	4+	5	5+	C	KF 13
8-	5-	4	4	NWBl MSW SEWk 'POS'PtWk	KF 58
8-	5-	7-	5+	EBl	KF 52
8-	6	7-	5		KF 36
8	3+	3	3	NNEX* ESEX*	KF 117
8	3+	3	5		KF 173 [Re 2 St]
8	3+	3	6		KF 97
8	4-	2	3	NNWX NEX	KF 137
8	4	3+	5	C MsSW* VtBl/NE* 'K'TIE&SfX[3]&.ESW	KF 87
8	4	4-	4		KF 81
8	4+	3+	1+	SWBl SDd	KF 84
8	4+	5-	6	MsSE* 'E'FlPt	KF 48
8+	2+	4	4+	SSWX Bl/SE SERc	KF 127
8+	3	2+	2+	Bl/W M.NNE HzSc.'K'SfX[1] 'K'SfsJnT	KF 142
8+	3	3	5	NNEX SSEX Bl/WNW 'K'SfX[2]	KF 128

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KF 189	5	3	3+	4+	Bl/UrW
KF 190	3+	3	3-	3+	WSWX NNEX* Bl/W LrERc
KF 191	4	3+	3	6	SE(
KF 192	6+	4	2+	4-	NNEX
KF 193	8+	3+	3	5	EP Bl.'F' Bl/W
KF 194	6	3+	3	3+	LrERc 'F'Bl Bls/N Bls/W Bls/SW
KF 195	6-	3+	3	4+	NWFl UrERc M/[8]
KF 196	6+	3+	7	4+	EP
KF 197	3	3+	3	6-	NNEX EP WSWX
KF 198	6	3	3-	4	C NWFl M.ENE Bl/ESE
KF 199	6+	4	2+	5-	C 'K'SfDf[4] EP
KF 200	4-	3	3	3+	NWX EP 'F'SfX[2]
KF 201	6	3	3-	2+	LrERc&Bl Ch 'F'SfX[2]
KF 202	5+	3+	3+	6+	NNEX
KF 203	4+	5-	3	3+	Bls/W
KF 204	5	4-	2+	5	Bl/NW NER6X
KF R,1	7	4	2+	4-	EP
KF R,2	5	4-	3-	6	SSWX 'K'SfX[4]
KF R,3	6+	3	2+	4+	WP EP 'K'SfX[1]
KF R,4	6	4	2+	6-	C WP
KF R,5	6	3+	3	5-	C WP Bls/W* 'K'TlW
KF R,6	5	3+	2+	4+	E% W% Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3+	2+	4+	SSEX ESEX NWX	KF 124
8+	3+	3	5	EP Bl.'F' Bl/W	KF 193
8+	3+	3	5+	NNWX NNEX	KF 133
8+	4-	3	6-	ESEX	KF 101
8+	3-	2	4-	ESERc ESEX 'K'SfX[2] NNWX	KF 123
9-	3-	3-	3	ESEX* 'F'SfX[2]* ESERc	KF 111
9-	3-	3-	6+	NNWX*	KF 99
9-	3-	3	6+	'K'TIE&SfX[3] F'TIE NNEX*	KF 92
9-	3	2+	2	Bl/NW	KF 138
9-	3	3-	4+	WSWX SSWX ESEX NNWX	KF 95
9-	3+	2+	6-	ESEX NNWX WNWX	KF 120
9-	3+	3	6-	SWX	KF 170
9-?	4	3	5-	HBINW HBISW HBIW SDd	KF 61
9-	4+	4-	3+	'K'TIE WNWWk*	KF 86
9-	5-	4-	5		KF 63
9-	5-	4	3+	C 'K'TIE	KF 76
9	3+	3+	3		KF 169
9	4+	4-	5+?	MSW* SDd	KF 59
9+	3	3-	7-	WNWX Ms.Vl Ms.Pt	KF 113
9+	3	3+	5	'F'TIE	KF 93
10-	2	2+	5-	NNWRg*	KF 126
10	5+	3	5-?	ESERc M.'O'Pt	KF 78

KG

KG 1a	7	5+	6+	7-	
					[Re 2 St]
KG 1b	7	5+	6+	7-	St 2: WSWX ENEWK
KG 2	5+	3	4+	6+	
KG 3	6-	5	4+	8-	
KG 4	6-	5	6-	6	HgSW* SSEX*
KG 5	5+	3+	5+	7+	HgVl VgNE VgSE*
KG 6	6-	5	6+	8-	VgNE*
					[Re 2 St]
KG 7	6-	5	6-	7-	MsNW
KG 8	6	4+	6+	6+	C
KG 9	6-	4	6-	7+	C HgVl VgNE VgSE
KG 10	6-	5-	5	7	C VgNE* HgVl*
KG 11	6-	5-	7+	6-	HgSE*
KG 12	6-	4-	4+	6+	C

KG

2	3	4-	9+	NEX SEX ERc	KG 195
3-	3	3+	6+	EP	KG 188
3	3	3+	7-	EP BlsRd'G' Bls/W	KG 203
3+	4-	4+	5+	Bl/WSW* EP	KG 180
4-	3	3	7+	NNEX	KG 184
4-	3+	3+	7+	ERC% ESEX	KG 187
4-	3+	4-	6-	C 'K'Wk NNEX NNWX	KG 90
4-	3+	5	3+	'K'Ab G'Dd*	KG 81
4	3+	3+	9-	EP SE(KG 204
4+	3	3	6-	NNEX 'K'SfX[3]	KG 167
4+	3+	3+	4+	SWX Bl/LrW	KG 190
4+	3+	4+	8+	NNWX NNEX WSWX ESEsko	KG 100
5-	4-	3	4+	NNWX	KG 102
5-	4	3+	4+	NNWX NNEX	KG 156
5-	5-	6-	5+	MsSW	KG 29

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KG 13	7+	4+	5+	6+	C
KG 14	4+	5	6-	7	C Re SDd HgSW
KG 15	7+	4-	6-	6+	C
KG 16	5	3	5	6	C NWFL Bl/E
KG 17	8-	4	6+	6+	NWWk&Fl
KG 18	5	6+	8	5+	SSWX
KG 19	7+	3+	4+	6+	
KG 20	7	3+	6	6	NNEBk
KG 21	5+	3+	4+	7+	VgNE 'G'Wk SEWk
KG 22	7+	6	7+	5+	
KG 23	7+	2+	6+	7-	
KG 24	7+	5-	6	5+	C
KG 25	6+	6	6-	7-	NWFL C
KG 26	6+	5-	4+	7+	C VgNE VgSE
KG 27	6	4-	5+	7-	C VgNE VgSE 'K'Wk&TIW
KG 28	6+	3-	7-	6	SSWWk
KG 29	5-	5-	6-	5+	MsSW
KG 30	6+	5-	5+	7+	
KG 31	7-	4	6-	8+	VgNE* ENEX*
KG 32	7+	4+	6-	7+	HgSW NNEX
KG 33	7+	5+	5+	6-	VgNE* 'G'Dd?
KG 34	5	7-	8	8	NNEX
KG 35	7-	3+	4+	7+	'K'Dd? M.'G'
KG 36	8	4+	7	7-	SWWk
KG 37	7	6	5+	7+	'K'TIW
KG 38	6+	4+	5+	7+	MNW
KG 39	7+	5+	6+	6+	
KG 40	6+	5+	6+	6+	NE*Wk
KG 41	7+	6+	7	5+	
KG 42	7+	4+	4+	5+	HgVl MSE BlsNW BlsSW
KG 43	7+	6	5+	7+	SWBl
KG 44	7+	5+	4+	7+	
KG 45	7+	5+	6-	7-	C
KG 46	5+	4+	5+	5	NWBl SWBl
KG 47	6+	6-	5	7	'E'FlPt
KG 48	7	4+	2	7-	HgSE 'P'&'G'&'E'FlsPt
KG 49	7	4+	4+	6	
KG 50	7+	4+	4	6	
KG 51	6	4+	4+	7-	'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5	6-	7	C Re SDd HgSW	KG 14
5	3	3-	6+	SEX* Bls/W Bls.SW	KG 198
5	3	5	6	C NWFL Bl/E	KG 16
5	3+	3	5+	EP Ch	KG 200
5	3+	3	7+		KG 162
5	3+	3+	6+	NNEX* LrWRc	KG 186
5	3+	3+	7+	HzM-Bl/SSW	KG 148
5	3+	4-	4+	WSWX* ESEX*	KG 191
5	4+	3+	6+	NNEX	KG R,6
5	6+	8	5+	SSWX	KG 18
5	7-	8	8	NNEX	KG 34
5+	3	4+	6+		KG 2
5+	3	3	6-		KG 178
5+	3	3+	4	EP WSWBl	KG 179
5+	3+	3	4+	MSSE	KG 132
5+	3+	3+	7+	DWNW* Bl/W	KG 147
5+	3+	4+	7+	VgNE 'G'Wk SEWk	KG 21
5+	3+	5+	7+	HgVl VgNE VgSE*	KG 5
5+	4-	3	6+	NWFL	KG 175
5+	4-	3	7+	C NNEX SSEX	KG R,4
5+	4	3+	8	EP Bl/WSW	KG 193
5+	4+	5+	5	NWBl SWBl	KG 46
6-	3-	3-	6-	'K'SfsJnB ESEsko WSWBl&X	KG 164 #
6-	3	3+	6-	ESEsko 'G'TIW&Ab	KG 96
6-	3	3+	6	'K'SfsX[1]&[3] NWFL NNEX*	KG 157
6-	3+	3-	6-	NEX* SEX*	KG 143
6-	3+	3-	8+	WP	KG 185
6-	3+	3	4+	Bls/WSW	KG 182
6-	3+	3	9+	Bl/SW 'K'SfX[4]	KG 158
6-	4-	4-	5	'G'Wk	KG 171
6-	4-	4+	6+	C	KG 12
6-	4	3	8-	C NNEX ESEWk	KG 199
6-	4	4+	7	LrERc NWBl* SWBl*	KG 77
6-	4	6-	7+	C HgVl VgNE VgSE	KG 9
6-	4+	5	3-	NEWk MSW*	KG 85
6-	5-	5	7	C VgNE* HgVl*	KG 10
6-	5-	7+	6-	HgSE*	KG 11
6-	5	4+	8-		KG 3
6-	5	6-	6	HgSW* SSEX*	KG 4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KG 52	7+	4+	7-	8+	HgVl WBl
KG 53	7-	4	5+	7+	
KG 54	8+	4+	5-	8+	NWBl*
KG 55	8-	3+	4-	6+	
KG 56	7-	6	5+	6+	ReN NWBl
KG 57	6+	4+	5-	7	BrNE
KG 58	8+	4+	4+	5-	NWBl WNWX
KG 59	7+?	4+	5	7+	NWBl SWBl BrNW Br'POS'Pt BrNE
KG 60	8-	3?	4	7	NWWk
KG 61	7	4-	5	6+	NWBl SWBl* SDd
KG 62	7-	5+	4	7+	NWBl&Wk
KG 63	8	5	5-	7-	NWBl*
KG 64	6-	5+	4-	8-	
KG 65	7+	4-	4	4+	NWBl SWBl
KG 66	6	4	4+	7+	
KG 67	8	4	4	7	BrNW BrPt BrNE
KG 68	6+	4	4+	8-	BrNW Br'POST'Pt
KG 69	6	4+	4+	7+	
KG 70	7	4	4+	7+	MsSW*
KG 71	7-	3+	3+	7	NEWk
KG 72	6	4+	5	9-	
KG 73	7-	4	4+	8+	
KG 74	7-	3+	4	8-	MNW*
KG 75	7	4-	6	6	MSW*
KG 76	9-	5	8-	5+	C 'K'TIE
KG 77	6-	4	4+	7	LrERc NWBl* SWBl*
KG 78	7+	7	4	8-	ESERc*
KG 79	7	4	4-	6-	'K'Bl 'G'Df?
KG 80	7+	4+	5-	8-	NWWK SEWk 'G'Bl
KG 81	4-	3+	5	3+	'K'Ab G'Dd*
KG 82	8+	4-	4+	5+	NWWk
KG 83	10-	3	4+	4+	SDd 'K'TIE NWWk NEWk 'P'PtWk
KG 84	7	4+	4+	8+	NWWk&Bl NEWk WNWDd SDd
KG 85	6-	4+	5	3-	NEWk MSW*
KG 86	6+	4-	4	4-	WNWWk
KG 87	7+	4-	5-	5+	NNWRc&X 'G'Wk*
KG 88	6	3+	4-	3+	C ERc NNEX DSW DSE 'K'Dd?
KG 89	8	3	5-	4	C 'K'Ab&Bl SEBl ENEX*
KG 90	4-	3+	4-	6-	C 'K'Wk NNEX NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	5	6-	7-	MsNW	KG 7
6-	5	6+	8-	VgNE*	KG 6
				[Re 2 St]	
6-	5+	4-	8-		KG 64
6	3	2	8	ESEsko	KG 165
6	3	3-	7-	NWFl 'K'SfX[1]	KG 183
6	3	4-	7+	WNWX	KG 109
6	3	4	5+	NNWX NNEX NWFl*	KG 161
6	3+	2+	4+	EP Bls/LrW M.'Y'Vl	KG 194
6	3+	4-	3+	C ERc NNEX DSW DSE 'K'Dd?	KG 88
6	4-	2	7	EP%	KG R,2
6	4-	3	9	SSWX WBl NNEX	KG 135
6	4-	5+	7-	C VgNE VgSE 'K'Wk&TlW	KG 27
6	4	3	6	NNEX	KG 168
6	4	3+	5-	NWX SEX	KG 160
6	4	3+	6+	NWFl 'K'SfX[1] SSEX*	KG 181
6	4	4-	6	BlS/NW NWFl?	KG 139
6	4	4+	7+		KG 66
6	4+	4+	7-	'E'FlPt	KG 51
6	4+	4+	7+		KG 69
6	4+	5	9-		KG 72
6	4+	6+	6+	C	KG 8
6+	2+	4	6+	NWX* NNEWk SSERc	KG 110
6+	3-	3-	7+	SSEWk	KG 177
6+	3-	4	10-	WSWX SSWX ESEX* 'K'SfX[3] NNWX	KG 129
6+	3-	7-	6	SSWWk	KG 28
6+	3	3	6	ESEX SSWX*	KG 119
6+	3	3+	6	NEX WSWX*	KG 105
6+	3	3+	6	Bl/LrW	KG 121
6+	3	3+	7+	Bl/W Bl/SW	KG 152
6+	3	5-	7-	SEBl*	KG 92
6+	3+	3-	10+		KG 150
6+	3+	3	6-	BlSsw ESEX	KG 155
				[Re 3 St]	
6+	3+	3	8-	NEiAb	KG 144
6+	3+	3+	6	ESEX*	KG 170
6+	3+	3+	8-	FpVl dents WSE	KG 146
6+	3+	3+	8-		KG 159
6+	4-	3+	5-	NNEXJn'KH' MSW	KG 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KG 91	7-	3	4-	6+?	'K'Bl SEBl WSWX
KG 92	6+	3	5-	7-	SEBl*
KG 93	7-	3-	3+	6	'K'TIW ENEX SEBl*
KG 94	7	3-	4	6-	WSWX* SSWX* SEBl
KG 95	7+	3	4	6	NNEX Ms.'NE'Vl
KG 96	6-	3	3+	6-	ESEsko 'G'TIW&Ab
KG 97	7+	3	3+	7	
KG 98	7-	3	4	8	
KG 99	7-	3-	3+	7-	SEX*
KG 100	5-	3+	4+	8+	NNWX NNEX WSWX ESEsko
KG 101	8-	4-	4	7	WNWX
KG 102	5-	4-	3	4+	NNWX
KG 103	8+	3	4-	7+	WSWX NNEX
KG 104	8-	3	3+	6+	NNWX HBlWSW
KG 105	6+	3	3+	6	NEX WSWX*
KG 106	8+	4-	4	4+	'K'TIE WSWX SEBl SSEX WNWX*
KG 107	8+	3	3	6-	WSWX SSEX
KG 108	8+	3-	3	8	NNWX*
KG 109	6	3	4-	7+	WNWX
KG 110	6+	2+	4	6+	NWX* NNEWk SSERc
# KG 111	7	2+	3	6	'G'TIE
KG 112	7-	3-	3	6+	ESEBl ENERc NWX
KG 113	8+	3	3	8	WSWBl ESEBl NNWX WNWX
KG 114	7-	4-	3	6+	ESEBl
KG 115	7+	2+	3	7+	NNWX NNEX* WNWX
KG 116	8-	3	3	6	ESEX
# KG 117	8-	3-	3+	7+	
KG 118	7+	3-	2+	6+	LrERc SSWX
KG 119	6+	3	3	6	ESEX SSWX*
KG 120	7+	3	4-	8-	SSWX NNWX* SSESko ESEsko
KG 121	6+	3	3+	6	Bl/LrW
KG 122	8+	3-	4+	7-	WNWX*
KG 123	9+	3-	3	6+	
KG 124	8+	3+	3+	7	WNWWk 'K'Bl
KG 125	7	3+	4	6	Bl/W WSWWk
KG 126	7	2+	3-	8-	ESEX
KG 127	9+	3+	3	7	Bl/SW WSWSko
KG 128	7+	3	4	6+	MS/E*
KG 129	6+	3-	4	10-	WSWX SSWX ESEX* 'K'SfX[3] NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4-	4	4-	WNWWk	KG 86
6+	4	3+	5	NWFl E% W% SWX	KG R,5
6+	4	4	5-	SEX Bl/LrW	KG 169
6+	4	4+	8-	BrNW Br'POST'Pt	KG 68
6+	4+	5-	7	BrNE	KG 57
6+	4+	5+	7+	MNW	KG 38
6+	5-	4+	7+	C VgNE VgSE	KG 26
6+	5-	5+	7+		KG 30
6+	5+	6+	6+	NE*Wk	KG 40
6+	6-	5	7	'E'FlPt	KG 47
6+	6	3-	8-	SSWX Bl&M/WSW Ch	KG 201
6+	6	6-	7-	NWFl C	KG 25
7-	2+	3	6+	ESEBl ENERc NWX	KG 112
7-	3-	3+	6	'K'TIW ENEX SEBl*	KG 93
7-	3-	3+	7-	SEX*	KG 99
7-	3-	3+	7+	ERc	KG 196
7-	3	4-	6+?	'K'Bl SEBl WSWX	KG 91
7-	3	4	8		KG 98
7-	3+	3-	6		KG 202
7-	3+	3+	6+	'K'TIW Cn all over	KG 153
7-	3+	3+	7	NEWk	KG 71
7-	3+	4	8-	MNW*	KG 74
7-	3+	4+	7+	'K'Dd? M.'G'	KG 35
7-	4-	2+	7+	WNWSko ENEX BrNNW Br'P'Pt Bl/WSW	KG 174 #
7-	4-	3	6+	ESEBl	KG 114
7-	4-	3+	7+	Bl/W EP	KG 145
7-	4	4+	8+		KG 73
7-	4	5+	7+		KG 53
7-	4	6-	8+	VgNE* ENEX*	KG 31
7-	5+	4	7+	NWBl&Wk	KG 62
7-	6	5+	6+	ReN NWBl	KG 56
7	2+	3	6	'G'TIE	KG 111 #
7	2+	3-	8-	ESEX	KG 126
7	3-	4	6-	WSWX* SSWX* SEBl	KG 94
7	3+	3-	7	Bl/SW	KG 149
7	3+	3	5	WP EP	KG R,1
7	3+	4	5+	WNWX NEX D.ENE Bl/E*	KG 142
7	3+	4	6	Bl/W WSWWk	KG 125
7	3+	6	6	NNEBk	KG 20

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KG 130	9	3-	3	7+	SSWX* SEX* KsfX[3]
KG 131	8+	2+	3+	6+	'K'SfsX&JnB&.ESW NNEX NNWX WNWSk-(
KG 132	5+	3+	3	4+	MSSE
KG 133	7	4-	5-	9-	SSEX MNE MsS'P'Vl
KG 134	7+	3+	4-	10-	SSEX*
KG 135	6	4-	3	9	SSWX WBl NNEX
KG 136	6+	4-	3+	5-	NNEXJn'KH' MSW
KG 137	7+	3+	3	5	
KG 138	8-	3+	3+	5+	ESEX WNWX NWFl
KG 139	6	4	4-	6	BlS/NW NWFl?
KG 140	8-	3+	3	6	C SEX
KG 141	7	4	4	5+	NNWX
KG 142	7	3+	4	5+	WNWX NEX D.ENE Bl/E*
KG 143	6-	3+	3-	6-	NEX* SEX*
KG 144	6+	3+	3	8-	NEiAb
KG 145	7-	4-	3+	7+	Bl/W EP
KG 146	6+	3+	3+	8-	FpVl dents WSE
KG 147	5+	3+	3+	7+	DWNW* Bl/W
KG 148	5	3+	3+	7+	HzM-Bl/SSW
KG 149	7	3+	3-	7	Bl/SW
KG 150	6+	3+	3-	10+	
KG 151	10	3+	4-	6+	WNWX
KG 152	6+	3	3+	7+	Bl/W Bl/SW
KG 153	7-	3+	3+	6+	'K'TIW Cn all over
KG 154	7+	3+	3+	8-	Bl/W
KG 155	6+	3+	3	6-	BlSW ESEX
					[Re 3 St]
KG 156	5-	4	3+	4+	NNWX NNEX
KG 157	6-	3	3+	6	'K'SfsX[1]&[3] NWFl NNEX*
KG 158	6-	3+	3	9+	Bl/SW 'K'SfX[4]
KG 159	6+	3+	3+	8-	
KG 160	6	4	3+	5-	NWX SEX
KG 161	6	3	4	5+	NNWX NNEX NWFl*
KG 162	5	3+	3	7+	
KG 163	10	4	3	6+	
# KG 164	6-	3-	3-	6-	'K'SfsJnB ESEsko WSWBl&X
KG 165	6	3	2	8	ESEsko
KG 166	8-	3	3+	6	SSWX SSEX
KG 167	4+	3	3	6-	NNEX 'K'SfX[3]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4-	3	8-		KG 173
				[Re 2 St]	
7	4-	5-	9-	SSEX MNE MsS'P'Vl	KG 133
7	4-	5	6+	NWBl SWBl* SDd	KG 61
7	4-	6	6	MSW*	KG 75
7	4	4-	6-	'K'Bl 'G'Df?	KG 79
7	4	4	5+	NNWX	KG 141
7	4	4+	7+	MsSW*	KG 70
7	4+	2	7-	HgSE 'P'&'G'&'E'FlsPt	KG 48
7	4+	4+	6		KG 49
7	4+	4+	8+	NWWk&Bl NEWk WNWDd SDd	KG 84
7	5+	6+	7-		KG 1a
				[Re 2 St]	
7	5+	6+	7-	St 2: WSWX ENEWk	KG 1b
7	6	5+	7+	'K'TIW	KG 37
7+	2+	3	7+	NNWX NNEX* WNWX	KG 115
7+	2+	6+	7-		KG 23
7+	3-	2+	6+	LrERc SSWX	KG 118 #
7+	3	3+	7		KG 97
7+	3	4-	8-	SSWX NNWX* SSESko ESESko	KG 120
7+	3	4	6	NNEX Ms.'NE'Vl	KG 95
7+	3	4	6+	MS/E*	KG 128
7+	3+	3	5		KG 137
7+	3+	3+	7+	NWFl NNWX* EP	KG 197
7+	3+	3+	8-	Bl/W	KG 154
7+	3+	4-	10-	SSEX*	KG 134
7+	3+	4+	6+		KG 19
7+	4-	4	4+	NWBl SWBl	KG 65
7+	4-	5-	5+	NNWRc&X 'G'Wk*	KG 87
7+	4-	6-	6+	C	KG 15
7+	4	4	5-	EP	KG 192
7+	4+	4	6		KG 50
7+	4+	4+	5+	HgVl MSE BlSNW BlSW	KG 42
7+	4+	5-	8-	NWWK SEWk 'G'Bl	KG 80
7+?	4+	5	7+	NWBl SWBl BrNW Br'POS'Pt BrNE	KG 59
7+	4+	5+	6+	C	KG 13
7+	4+	6-	7+	HgSW NNEX	KG 32
7+	4+	7-	8+	HgVl WBl	KG 52
7+	5-	6	5+	C	KG 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KG 168	6	4	3	6	NNEX
KG 169	6+	4	4	5-	SEX Bl/LrW
KG 170	6+	3+	3+	6	ESEX*
KG 171	6-	4-	4-	5	'G'Wk
KG 172	8	3+	3+	8	
KG 173	7	4-	3	8-	
					[Re 2 St]
# KG 174	7-	4-	2+	7+	WNWSko ENEX BrNNW Br'P'Pt Bl/WSW
KG 175	5+	4-	3	6+	NWFL
KG 176	8	3+	3+	9-	SW)
					[Re 2 St]
KG 177	6+	3-	3-	7+	SSEWk
KG 178	5+	3	3	6-	
KG 179	5+	3	3+	4	EP WSWBl
KG 180	3+	4-	4+	5+	Bl/WSW* EP
KG 181	6	4	3+	6+	NWFL 'K'SfX[1] SSEX*
KG 182	6-	3+	3	4+	BlS/WSW
KG 183	6	3	3-	7-	NWFL 'K'SfX[1]
KG 184	4-	3	3	7+	NNEX
KG 185	6-	3+	3-	8+	WP
KG 186	5	3+	3+	6+	NNEX* LrWRc
KG 187	4-	3+	3+	7+	ERc% ESEX
KG 188	3-	3	3+	6+	EP
KG 189	8	3	4	8	'K'.ESW SW) Bl/LrW Bl/E
KG 190	4+	3+	3+	4+	SWX Bl/LrW
KG 191	5	3+	4-	4+	WSWX* ESEX*
KG 192	7+	4	4	5-	EP
KG 193	5+	4	3+	8	EP Bl/WSW
KG 194	6	3+	2+	4+	EP BlS/LrW M.'Y'Vl
KG 195	2	3	4-	9+	NEX SEX ERc
KG 196	7-	2+	3+	7+	ERc
KG 197	7+	3+	3+	7+	NWFL NNWX* EP
KG 198	5	3	3-	6+	SEX* BlS/W BlS.SW
KG 199	6-	4	3	8-	C NNEX ESEWk
KG 200	5	3+	3	5+	EP Ch
KG 201	6+	6	3-	8-	SSWX Bl&M/WSW Ch
KG 202	7-	3+	3-	6	
KG 203	3	3	3+	7-	EP BlSrd'G' BlS/W
KG 204	4	3+	3+	9-	EP SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5+	4+	7+		KG 44
7+	5+	5+	6-	VgNE* 'G'Dd?	KG 33
7+	5+	6-	7-	C	KG 45
7+	5+	6+	6+		KG 39
7+	6	5+	7+	SWBl	KG 43
7+	6	7+	5+		KG 22
7+	6+	7	5+		KG 41
7+	7	4	8-	ESERC*	KG 78
8-	3-	3+	7+		KG 117
8-	3	3	6	ESEX	KG 116
8-	3	3+	6	SSWX SSEX	KG 166
8-	3	3+	6+	NNWX HBIWSW	KG 104
8-	3?	4	7	NWWk	KG 60
8-	3+	3	6	C SEX	KG 140
8-	3+	3+	5+	ESEX WNWX NWFL	KG 138
8-	3+	4-	6+		KG 55
8-	4-	4	7	WNWX	KG 101
8-	4	6+	6+	NWWk&Fl	KG 17
8	3	4	8	'K'.ESW SW) Bl/LrW Bl/E	KG 189
8	3	5-	4	C 'K'Ab&Bl SEBl ENEX*	KG 89
8	3+	3+	7	EP	KG R,3
8	3+	3+	8		KG 172
8	3+	3+	9-	SW)	KG 176
					[Re 2 St]
8	4	4	7	BrNW BrPt BrNE	KG 67
8	4+	7	7-	SWWk	KG 36
8	5	5-	7-	NWBl*	KG 63
8+	2+	3+	6+	'K'SfsX&JnB&.ESW NNEX NNWX WNWSk-(KG 131
8+	3-	3	8	NNWX*	KG 108
8+	3-	4+	7-	WNWX*	KG 122
8+	3	3	6-	WSWX SSEX	KG 107
8+	3	3	8	WSWBl ESEBl NNWX WNWX	KG 113
8+	3	4-	7+	WSWX NNEX	KG 103
8+	3+	3+	7	WNWWk 'K'Bl	KG 124
8+	4-	4	4+	'K'TIE WSWX SEBl SSEX WNWX*	KG 106
8+	4-	4+	5+	NWWk	KG 82
8+	4+	4+	5-	NWBl WNWX	KG 58
8+	4+	5-	8+	NWBl*	KG 54
9-	5	8-	5+	C 'K'TIE	KG 76

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KG R,1	7	3+	3	5	WP EP
KG R,2	6	4-	2	7	EP%
KG R,3	8	3+	3+	7	EP
KG R,4	5+	4-	3	7+	C NNEX SSEX
KG R,5	6+	4	3+	5	NWFL E% W% SWX
KG R,6	5	4+	3+	6+	NNEX

KH

KH 1a	6	5-	3+	6	[Re 2 St]
KH 1b	6	5-	3+	6	St 2: 'H'Wk NWFL
KH 2	6+	5+	4+	6	SSWWk
KH 3	5+	6-	3+	6	
KH 4	6-	5-	6-	7-	'K'TIW 'H'TIW D/'E'[ONE]VL
KH 5	7-	4	6-	7+	HgSSW* 'H'TIW ENEWk
KH 6	7-	5	5	7-	
KH 7	6+	5	5+	7+	MNNW
KH 8	7+	5+	5-	6-	C 'K'TIW 'H'TIW
KH 9	5	4	4+	7-	C HgVl NWFL
KH 10	6-	3	4	6	C
KH 11	5+	4-	5	6+	HgVl
KH 12	5	4+	5	4+	C 'H'TIE
KH 13	6	4+	6	6+	C
KH 14	7	3+	4+	6+	C SDd
KH 15	8-	6	5+	6+	C NWFL
KH 16	6+	4+	4+	6+	C 'H'TIE
KH 17	7	4+	4+	6-	NEWk
KH 18	6+	3+	3+	6	VgSE SSWX NNEBk SSEX
KH 19	6+	5	4+	7	VgSE&XS
KH 20	6-	4	6+	7+	'K'SfX[1]
KH 21	5	4+	4+	5	VgNE VgSE SEWk SDd
KH 22	7	4+	3+	7+	VgSE*
KH 23	6+	4	7-	8-	SEWk
KH 24	6+	4+	6-	5+	C M/ESE NWFL*
KH 25	6+	4+	5	5+	C VgNE* SSEX*
KH 26	7	3+	4	6+	C MsSW MsSE
KH 27	7-	5-	3+	7+	C VgSE* NWFL
KH 28	7	4+	6	5	SSWWk
KH 29	8-	5-	6-	6+	HgSW HgSE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3-	3	7+	SSWX* SEX* KSfX[3]	KG 130
9+	3-	3	6+		KG 123
9+	3+	3	7	Bl/SW WSWSk	KG 127
10-	3	4+	4+	SDd 'K'TIE NWWk NEWk 'P'PtWk	KG 83
10	3+	4-	6+	WNWX	KG 151
10	4	3	6+		KG 163

1	3+	3	6+	NNEWk	KH 172
3+	3+	3-	6	NNEX	KH 186
3+	3+	4-	1+	WNWX 'K'TIE 'H'TIE	KH 91
4-	3+	3+	2+	NNEX* ESEWk	KH 192
4-	4+	4	3	C MsSE* MsSW*	KH 85
4	3	3	4	ERc PhFl/SSW 'H'SfX[2] BlsLrW	KH 197
4	4	3	6+	NNEX ESEX 'K'SfsX[3]&[4]&TIW	KH R,2
4	7	3	4+	NNEX EP	KH 184
4+	3-	3	5+	WRc 'H'Dd?	KH 196
4+	3	3-	4+	NNWX WSWX Bl/W ME[5/6]*	KH 203
4+	3	3	6+	'H'SfX[2]	KH 156
4+	3+	3-	4+	C NNWX SSEX Bl/W 'H'SfX[4]	KH R,6
5-	3	3	5+	'H'SfX[1]	KH 147
5-	4-	3	6-	D.'E'Pt	KH 173
				[Re 2 St]	
5-	6+	4+	7+	MSW* MSE NNERc	KH 35
5	3	3-	6+	Cn all over	KH 153
5	3	3+	6	SSEX 'H'SfX[4] ESERc?	KH 161
5	4-	3+	9+	ERc%&Bl WSWX	KH 202
5	4	2+	6+	LrERc	KH 188
5	4	3	6	'K'SfDf[4]	KH 169
5	4	4+	7-	C HgVl NWFL	KH 9
5	4+	4+	5	VgNE VgSE SEWk SDd	KH 21
5	4+	5	4+	C 'H'TIE	KH 12
5	7	5	7+	M.'O'Vl	KH 30
5+	3-	2+	5+	SSWX SEX	KH 131
5+	3	2+	5+	SWX SEX* 'H'TIW	KH 104
5+	3	3-	6	Bl/NW	KH 166
5+	3	3	5+	'H'SfX[1] NNERc?	KH 157
5+	3+	3+	6+	SSWX	KH 174
5+	3+	4+	4-	ESEX* 'H'Bl&SfX[1] Bl/NW	KH 143

KH

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KH 30	5	7	5	7+	M.'O'Vl
KH 31	7	3+	6	6+	VgNE MSE?
KH 32	7+	3+	3	4	HgSE*
KH 33	6-	4+	6+	5+	
KH 34	7+	6+	7-	6+	'K'SfDf[1]
KH 35	5-	6+	4+	7+	MSW* MSE NNERc
KH 36	8+	4+	3+	5+	"H'Dd MsSW
KH 37	7	4+	4	6+	
KH 38	7+	5	6	5+	WSWWk MNW
KH 39	7+	4	3-	5-	BlNW
KH 40	7	5+	6+	6+	NEiWk
KH 41	7+	5+	6-	6+	
KH 42	7-	5-	5+	5+	HgVl BlsNW BlSW
KH 43	7+	6-	6-	6+	NWBl SWBl ENEX*
KH 44	7+	4-	6-	6	BlSW
KH 45	8-	6+	6+	4+	C VgNE*
KH 46	6	5-	7-	6-	NNEX NWBl
KH 47	7	5+	6	8	
KH 48	8	4+	4	5+	'E'FlPt
KH 49	7	5	4-	7+	Bl/NW*
KH 50	8	4	6	4	
KH 51	8-	5	4-	5	MsSW
KH 52	7-	4	5-	7+	HgSW
KH 53	6	4+	3+	6+	NWBl 'E'FlPt
KH 54	8+	5-	4+	6-	
KH 55	7	4	5-	5+	
KH 56	9-	6	3+	5	NNEX 'E'FlPt
KH 57	8+	4	4+	4	BrNW BrNE EBl
KH 58	7+	3+	4+	6	'POS'PtWk 'K'TIE
KH 59	7-	5+	4	6+	SWBl* BrNW BrPt BrNE
KH 60	7+	3+	4+	6+	'PO'PtWk NEWk SEBl*
KH 61	7+	5	4+	5-	SDd MsNW Ms'P'Pt NWWk
KH 62	7	5-	3	5-	NWBl
KH 63	8+	4+	4+	6?	SERc NWWk
KH 64	6	5	4+	7+	
KH 65	7+	4-	3	6-	
KH 66	6+	4-	3+	5	SERc NEWk
KH 67	7-	5-	3-	6-	BrNE BrPt
KH 68	6+	3+	4-	6-	BrNW BrPt BrNE SEBl EBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	5-	6-	WSWX Bl/SE	KH 145
5+	4-	5	6+	HgVl	KH 11
5+	4	3-	10+	'H'SfX[3]	KH 158
5+	4	3	4	'K'SfX[3]	KH 182
5+	4	3	5-	C NNEX* SSEX* EP 'K'SfX[4]	KH 200
5+	4	3+	4-	WBl Lr½ERc 'PE'VlWk	KH 135
5+	6-	3+	6		KH 3
6-	3-	2+	4	NNEX ENERc	KH 93
6-	3-	4-	6	NNWX*	KH 99
6-	3	2	6+	NNEX ESEX 'H'SfsX[2]&[4]	KH 165
6-	3	3+	6	SSEX	KH 151
6-	3	4	6	C	KH 10
6-	3+	2+	2-	C ERc WRc BlW	KH 201
6-	3+	4	7	'K'Bl 'H'TIE NNWX* ENERc	KH 94
6-	4-	3	5-	SSEX* M.&ENE	KH 141
6-	4	2+	5-	D.'P'Pt NNERc 'H'SfX[2]&[4]	KH 189
6-	4	2+	5	C ERc SSEX* 'K'SfX[1]	KH 199
6-	4	3	4-	DSE	KH 175
6-	4	6+	7+	'K'SfX[1]	KH 20
6-	4+	3+	8	NNWX SSEX*	KH 160
6-	4+	6+	5+		KH 33
6-	5-	6-	7-	'K'TIW 'H'TIW D/'E'[ONE]Vl	KH 4
6-	6-	4+	4+	C SRg SSEX ESEX*	KH 76
6	3-	2+	5+	EP 'K'SfX[4]	KH 183
6	3	3	3+	NNWX NNEX BIENE SSWX	KH 121
6	3	3	7+	Bl/LrW	KH 179
6	3+	3+	3+	Bl/NW NWRe SSWX	KH 142
6	3+	3+	6		KH 162
6	4-	3-	4		KH 191
6	4-	3	7	K'TIE	KH R,1
6	4-	4+	8	C NNWX*	KH 89
6	4	3-	7+	HzM/SSE	KH 136
6	4	4	4-		KH 168
6	4+	3+	6+	NWBl 'E'FlPt	KH 53
6	4+	5-	7+	'K'Bl 'H'Bl	KH 79
6	4+	6	6+	C	KH 13
6	5-	3+	6		KH 1a
6	5-	3+	6		[Re 2 St]
6	5-	3+	6	St 2: 'H'Wk NWFl	KH 1b

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KH 69	7-	3	3+	5-	EBL ESEX
KH 70	7	5+	3+	6-	
KH 71	7	4	5+	7-	SSEX
KH 72	7+	5+	3+	6	M.WNW M/NNW
KH 73	8+	5	3+	6+	
KH 74	8	3+	4-	5-	
KH 75	7+	4	3	5	MsSW*
KH 76	6-	6-	4+	4+	C SRg SSEX ESEX*
KH 77	8-	6	5+	6+	C NWFL
KH 78	9-	4+	5	6+	ESERc
KH 79	6	4+	5-	7+	'K'Bl 'H'Bl
KH 80	7	4+	4	8?	NWWk 'K'Bl EBL SEBl
KH 81	6+	5-	3+	3	
KH 82	7	4+	3+	3	EBL SEBl*
KH 83	7-	4	4+	5	SDd MsSE MsSW
KH 84	9+	5-	4+	4	SEBl 'H'Dd? BrNNW NWBl
KH 85	4-	4+	4	3	C MsSE* MsSW*
KH 86	9+	4+	4+	3	
KH 87	7-	4+	4	3	NEX* 'K'Wk*
KH 88	7+	2+	3	7	C WRc MsSE*
KH 89	6	4-	4+	8	C NNWX*
KH 90	9-	4	4-	6+	C ENEX
KH 91	3+	3+	4-	1+	WNWX 'K'TIE 'H'TIE
KH 92	8+	3	3+	7+	NNWX
KH 93	6-	3-	2+	4	NNEX ENERc
KH 94	6-	3+	4	7	'K'Bl 'H'TIE NNWX* ENERc
KH 95	7	3	4	7	Ms.'N'of'ONE'Vl
KH 96	7	3+	2+	5-	NNWX NNEX 'H'TIW&SfX[3]
KH 97	8+	3+	3-	7+	WSWX NNWX SSEX ESERc
KH 98	7	4-	2	4+	NEX
KH 99	6-	3-	4-	6	NNWX*
KH 100	7	4-	4-	9	ESEX MSE
KH 101	7+	3+	4	8+	NEX SEX*
KH 102	7+	3+	3-	5-	ESEX NNWX
KH 103	7-	3-	4	5-	WNWX
KH 104	5+	3	2+	5+	SWX SEX* 'H'TIW
KH 105	7-	3	3+	5+	NNEX*
KH 106	8	4+	4-	4	WSWX MNE* SEBl WNWX
KH 107	8+	3-	4-	4-	SEX NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5-	7-	6-	NNEX NWBl	KH 46
6	5	4+	7+		KH 64
6+	3-	3-	6	NNEX ESEX 'K'SfX[2] 'H'SfX[1]	KH 109
6+	3-	3	5+	NNEX SSEX	KH 110
6+	3	3	5-	ESEX	KH 167
6+	3+	3	4	NWFL M/'ST'Pt FpFlvl	KH 148
6+	3+	3	7-	ERc SSEX	KH 195
6+	3+	3+	2	'K'SfX[4] NNWX Bl/W*	KH 152
6+	3+	3+	5	NWFL NNWX	KH 181
6+	3+	3+	6-	BrNW BrPt BrNE SEBl EBL	KH 68
6+	3+	4-	6	VgSE SSWX NNEBk SSEX	KH 18
6+	4-	3+	5	SERc NEWk	KH 66
6+	4	3-	5-	'K'Bl M.ESE	KH 146
6+	4	7-	8-	SEWk	KH 23
6+	4+	3	6+		KH 159
6+	4+	4+	6+	C 'H'TIE	KH 16
6+	4+	5	5+	C VgNE* SSEX*	KH 25
6+	4+	6-	5+	C M/ESE NWFL*	KH 24
6+	4+	6+	4-	SSEX Bl/NW	KH 139
6+	5-	3+	3		KH 81
6+	5	4+	7	VgSE&XS	KH 19
6+	5	5+	7+	MNNW	KH 7
6+	5+	4+	6	SSWWk	KH 2
7-	3-	4	5-	WNWX	KH 103
7-	3	3	7+	Ms.'H' 'K'TIW Bl/W*	KH 204
7-	3	3+	4-	SSEX	KH 150
7-	3	3+	5-	EBL ESEX	KH 69
7-	3	3+	5+	NNEX*	KH 105
7-	3+	3-	6	SSEski	KH 163
7-	3+	3	6	NNEX ESEX* EP	KH 180
7-	3+	3+	6+	BlS/NW BlS/SE ENERc?	KH 170
7-	4-	2+	6	SSWX 'K'SfX[4]	KH 154
7-	4-	3-	4	'K'TIE	KH 185
7-	4-	3-	5+	C ESEX SSEdd	KH 140
7-	4-	3-	6-	E% W%	KH R,5
7-	4-	3	6-		KH 164
7-	4	3-	7	BlS/W	KH 193
7-	4	3	3+	'H'SfsX[1]&[4]	KH 187
7-	4	3	6+	NNEX SSWX*	KH 111

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KH 108	8-	3+	3	6+	SSWX
KH 109	6+	3-	3-	6	NNEX ESEX 'K'SfX[2] 'H'SfX[1]
KH 110	6+	3-	3	5+	NNEX SSEX
KH 111	7-	4	3	6+	NNEX SSWX*
KH 112	8	3	3+	6+	WNWX 'K'SfX[4]* 'H'SfX[3] ENEBl
KH 113	9	3+	2+	5-	MsNE NNWX NNEX NEBl
KH 114	8-	4-	3	6-	SSWX NNWX ESEX* ENEX&Sko
KH 115	8	3-	4-	6	ENEBl NNEWk NNWX
KH 116	7+	3+	3-	6	NNWX NNEX* NRg
KH 117	9+	3+	3	4	'K'TIE WSWX NNEX* SEX
KH 118	7	3	4-	6	NNEX
KH 119	8+	3-	2+	3-	NNEX
KH 120	7	3	3-	3	'K'SfX[3] M.'O'Pt M.'P'Vl
KH 121	6	3	3	3+	NNWX NNEX BIENE SSWX
KH 122	7-	6	3+	4+	SSEX
KH 123	7	4-	6+	8	WSWX* SSWX
KH 124	7+	3+	3+	5	WBl ESEX* ENEX
KH 125	7	3+	3+	5-	'K'TIE 'H'SfX[3]
KH 126	7	3	3	5	SSWWk
KH 127	9+	3-	2+	3-	'K'TIW SWX ESEX*
KH 128	8-	3	3+	8+	NNEX* ESEX*
KH 129	9+	2+	3	3-	WSWX SSWX 'K'SfX[2] Bl/WNW
KH 130	7	3	3	5	ESEX
KH 131	5+	3-	2+	5+	SSWX SEX
KH 132	7+	3-	3-	9-	NNWX ESEX
KH 133	8+	4-	3+	7	
KH 134	8	3+	2+	6-	WSWX BIWNW ESEX*
KH 135	5+	4	3+	4-	WBl Lr ¹ / ₃ ERc 'PE'VlWk
KH 136	6	4	3-	7+	HzM/SSE
KH 137	8-	3+	3	5+	NERc ERc SSEX
KH 138	7+	3+	2+	4+	Bl/W
KH 139	6+	4+	6+	4-	SSEX Bl/NW
KH 140	7-	4-	3-	5+	C ESEX SSEDd
KH 141	6-	4-	3	5-	SSEX* M.&/ENE
KH 142	6	3+	3+	3+	Bl/NW NWRe SSWX
KH 143	5+	3+	4+	4-	ESEX* 'H'Bl&SfX[1] Bl/NW
KH 144	8	4-	6-	5+	NWBl
KH 145	5+	4-	5-	6-	WSWX Bl/SE
KH 146	6+	4	3-	5-	'K'Bl M.ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4	4+	5	SDd MsSE MsSW	KH 83
7-	4	5-	7+	HgSW	KH 52
7-	4	6-	7+	HgSSW* 'H'TIW ENEWk	KH 5
7-	4+	4	3	NEX* 'K'Wk*	KH 87
7-	5-	3-	6-	BrNE BrPt	KH 67
7-	5-	3+	7+	C VgSE* NWFl	KH 27
7-	5-	5+	5+	HgVl BlsNW BlSW	KH 42
7-	5	5	7-		KH 6
7-	5+	4	6+	SWBl* BrNW BrPt BrNE	KH 59
7-	6	3+	4+	SSEX	KH 122
7	3-	3	6+	C M.ENE SSEX*	KH 198
7	3	2+	4+	EP 'H'SfX[2]	KH R,3
7	3	3-	3	'K'SfX[3] M.'O'Pt M.'P'Vl	KH 120
7	3	3	5	SSWWk	KH 126
7	3	3	5	ESEX	KH 130
7	3	3+	4+	WSWX	KH 171
7	3	4-	6	NNEX	KH 118
7	3	4	7	Ms.'N'of'ONE'Vl	KH 95
7	3+	2+	5-	NNWX NNEX 'H'TIW&SfX[3]	KH 96
7	3+	3	3+	NNWRc* LrERc&Bl 'H'SfX[3]	KH 178
7	3+	3+	5-	'K'TIE 'H'SfX[3]	KH 125
7	3+	4	6+	C MsSW MsSE	KH 26
7	3+	4+	6+	C SDd	KH 14
7	3+	6	6+	VgNE MSE?	KH 31
7	4-	2	4+	NEX	KH 98
7	4-	2+	7	'K'SfsX[2]&[3]	KH 155
				[Re 3 St]	
7	4-	4-	9	ESEX MSE	KH 100
7	4-	6+	8	WSWX* SSWX	KH 123
7	4	5-	5+		KH 55
7	4	5+	7-	SSEX	KH 71
7	4+	3+	3	EBl SEBl*	KH 82
7	4+	3+	7+	VgSE*	KH 22
7	4+	4	6+		KH 37
7	4+	4	8?	NWWk 'K'Bl EBl SEBl	KH 80
7	4+	4+	6-	NEWk	KH 17
7	4+	6	5	SSWWk	KH 28
7	5-	3	5-	NWBl	KH 62
7	5	4-	7+	Bl/NW*	KH 49

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
KH 147	5-	3	3	5+	'H'SfX[1]	
KH 148	6+	3+	3	4	NWFL M/'ST'Pt FpFlVL	
KH 149	7+	4+	3+	7+	Bl&M/ENE	
KH 150	7-	3	3+	4-	SSEX	
KH 151	6-	3	3+	6	SSEX	
KH 152	6+	3+	3+	2	'K'SfX[4] NNWX Bl/W*	
KH 153	5	3	3-	6+	Cn all over	
KH 154	7-	4-	2+	6	SSWX 'K'SfX[4]	
KH 155	7	4-	2+	7	'K'SfsX[2]&[3]	[Re 3 St]
KH 156	4+	3	3	6+	'H'SfX[2]	
KH 157	5+	3	3	5+	'H'SfX[1] NNERC?	
KH 158	5+	4	3-	10+	'H'SfX[3]	
KH 159	6+	4+	3	6+		
KH 160	6-	4+	3+	8	NNWX SSEX*	
KH 161	5	3	3+	6	SSEX 'H'SfX[4] ESERC?	
KH 162	6	3+	3+	6		
KH 163	7-	3+	3-	6	SSEski	
KH 164	7-	4-	3	6-		
KH 165	6-	3	2	6+	NNEX ESEX 'H'SfsX[2]&[4]	
KH 166	5+	3	3-	6	Bl/NW	
KH 167	6+	3	3	5-	ESEX	
KH 168	6	4	4	4-		
KH 169	5	4	3	6	'K'SfDf[4]	
KH 170	7-	3+	3+	6+	Bls/NW Bls/SE ENERC?	
KH 171	7	3	3+	4+	WSWX	
KH 172	1	3+	3	6+	NNEWk	
KH 173	5-	4-	3	6-	D.'E'Pt	[Re 2 St]
KH 174	5+	3+	3+	6+	SSWX	
KH 175	6-	4	3	4-	DSE	
KH 176	10	3	3-	3+		[Re 2 St]
KH 177	8-	3+	3-	3+	NNEX EP	
KH 178	7	3+	3	3+	NNWRc* LrERC&Bl 'H'SfX[3]	
KH 179	6	3	3	7+	Bl/LrW	
KH 180	7-	3+	3	6	NNEX ESEX* EP	
KH 181	6+	3+	3+	5	NWFL NNWX	
KH 182	5+	4	3	4	'K'SfX[3]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5+	3+	6-		KH 70
7	5+	6	8		KH 47
7	5+	6+	6+	NEiWk	KH 40
7+	2+	3	7	C WRc MsSE*	KH 88
7+	3-	3-	9-	NNWX ESEX	KH 132
7+	3	3	9	Bls/W*	KH 194
7+	3+	2+	4+	Bl/W	KH 138
7+	3+	3-	5-	ESEX NNWX	KH 102
7+	3+	3-	6	NNWX NNEX* NRg	KH 116
7+	3+	3-	7-	C 'K'SfX[1]	KH R,4
7+	3+	3	4	HgSE*	KH 32
7+	3+	3+	5	WBl ESEX* ENEX	KH 124
7+	3+	4	8+	NEX SEX*	KH 101
7+	3+	4+	6	'POS'PtWk 'K'TIE	KH 58
7+	3+	4+	6+	'PO'PtWk NEWk SEBl*	KH 60
7+	4-	3	6-		KH 65
7+	4-	6-	6	BISW	KH 44
7+	4	3-	5-	BINW	KH 39
7+	4	3	5	MsSW*	KH 75
7+	4	3	5	SSWX 'H'SfX[2]* UrERC	KH 190
7+	4+	3+	7+	Bl&M/ENE	KH 149
7+	5	4+	5-	SDd MsNW Ms'P'Pt NWWk	KH 61
7+	5	6	5+	WSWWk MNW	KH 38
7+	5+	3+	6	M.WNW M/NNW	KH 72
7+	5+	5-	6-	C 'K'TIW 'H'TIW	KH 8
7+	5+	6-	6+		KH 41
7+	6-	6-	6+	NWBl SWBl ENEX*	KH 43
7+	6+	7-	6+	'K'SfDf[1]	KH 34
8-	3	3+	8+	NNEX* ESEX*	KH 128
8-	3+	3-	3+	NNEX EP	KH 177
8-	3+	3	5+	NERc ERc SSEX	KH 137
8-	3+	3	6+	SSWX	KH 108
8-	4-	3	6-	SSWX NNWX ESEX* ENEX&Sko	KH 114
8-	5-	6-	6+	HgSW HgSE*	KH 29
8-	5	4-	5	MsSW	KH 51
8-	6	5+	6+	C NWFL	KH 15
8-	6	5+	6+	C NWFL	KH 77
8-	6+	6+	4+	C VgNE*	KH 45
8	3-	4-	6	ENEBl NNEWk NNWX	KH 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KH 183	6	3-	2+	5+	EP 'K'SfX[4]
KH 184	4	7	3	4+	NNEX EP
KH 185	7-	4-	3-	4	'K'TIE
KH 186	3+	3+	3-	6	NNEX
KH 187	7-	4	3	3+	'H'SfsX[1]&[4]
KH 188	5	4	2+	6+	LrERc
KH 189	6-	4	2+	5-	D.'P'Pt NNERc 'H'SfX[2]&[4]
KH 190	7+	4	3	5	SSWX 'H'SfX[2]* UrERc
KH 191	6	4-	3-	4	
KH 192	4-	3+	3+	2+	NNEX* ESEWk
KH 193	7-	4	3-	7	BlS/W
KH 194	7+	3	3	9	BlS/W*
KH 195	6+	3+	3	7-	ERc SSEX
KH 196	4+	3-	3	5+	WRc 'H'Dd?
KH 197	4	3	3	4	ERc PhFl/SSW 'H'SfX[2] BlsLrW
KH 198	7	3-	3	6+	C M.ENE SSEX*
KH 199	6-	4	2+	5	C ERc SSEX* 'K'SfX[1]
KH 200	5+	4	3	5-	C NNEX* SSEX* EP 'K'SfX[4]
KH 201	6-	3+	2+	2-	C ERc WRc BlW
KH 202	5	4-	3+	9+	ERc%&Bl WSWX
KH 203	4+	3	3-	4+	NNWX WSWX Bl/W ME[5/6]*
KH 204	7-	3	3	7+	Ms.'H' 'K'TIW Bl/W*
KH R,1	6	4-	3	7	'K'TIE
KH R,2	4	4	3	6+	NNEX ESEX 'K'SfsX[3]&[4]&TIW
KH R,3	7	3	2+	4+	EP 'H'SfX[2]
KH R,4	7+	3+	3-	7-	C 'K'SfX[1]
KH R,5	7-	4-	3-	6-	E% W%
KH R,6	4+	3+	3-	4+	C NNWX SSEX Bl/W 'H'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	3+	6+	WNWX 'K'SfX[4]* 'H'SfX[3] ENEBl	KH 112
8	3+	2+	6-	WSWX BlWNW ESEX*	KH 134
8	3+	4-	5-		KH 74
8	4-	6-	5+	NWBl	KH 144
8	4	6	4		KH 50
8	4+	4-	4	WSWX MNE* SEBl WNWX	KH 106
8	4+	4	5+	'E'FlPt	KH 48
8+	3-	2+	3-	NNEX	KH 119
8+	3-	4-	4-	SEX NEX	KH 107
8+	3	3+	7+	NNWX	KH 92
8+	3+	3-	7+	WSWX NNWX SSEX ESERc	KH 97
8+	4-	3+	7		KH 133
8+	4	4+	4	BrNW BrNE EBl	KH 57
8+	4+	3+	5+	'H'Dd MsSW	KH 36
8+	4+	4+	6?	SERc NWWk	KH 63
8+	5-	4+	6-		KH 54
8+	5	3+	6+		KH 73
9-	4	4-	6+	C ENEX	KH 90
9-	4+	5	6+	ESERc	KH 78
9-	6	3+	5	NNEX 'E'FlPt	KH 56
9	3+	2+	5-	MsNE NNWX NNEX NEBl	KH 113
9+	2+	3	3-	WSWX SSWX 'K'SfX[2] Bl/WNW	KH 129
9+	3-	2+	3-	'K'TIW SWX ESEX*	KH 127
9+	3+	3	4	'K'TIE WSWX NNEX* SEX	KH 117
9+	4+	4+	3		KH 86
9+	5-	4+	4	SEBl 'H'Dd? BrNNW NWBl	KH 84
10	3	3-	3+		KH 176
				[Re 2 St]	

KI

KI 1a	6-	5+	4+	7+	[Re 2 St]
KI 1b	6-	5+	5-	8+	St 2: NEWk 'K'thin 'I' thin
KI 2	7-	5+	5	9	SSWWk
KI 3	5	4	6-	11-	'K'TIW 'I'TIW
KI 4	5+	5	3	10	HgSW
KI 5	5+	4+	2+	10	NWWk&Fl
KI 6	6	5	5	11+	SSWX VgNE DsSW
KI 7	6-	5	4+	10	ENEX SSEX*

KI

2-	3+	3+	10	C WP	KI R,5
2	3	4	10-	C NNEX	KI 88
3-	7-	6+	8+		KI 64
3+	4-	3	10-	EP BlS/W SEBlS	KI 193
4-	3	3-	8-	EP Bl/W M.SSW	KI 179
4-	3	3+	8+	WNWX Bl/WSW	KI 174
4-	4+	3+	9+		KI 163
4	3-	3+	10	NWFl* BlS/LrW*	KI 196
4	3	4	8+	MN'G'Pt	KI 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KI 8	6+	4+	5+	10+	C ScSW
KI 9	5	3-	4	11	C HgSW NWFL SSWX ESEX
KI 10	5-	5-	4	9	C VgNE* HgVl*
KI 11	7-	5	3	9+	SSWX*
KI 12	6	4+	5	9	C D.'I'
					[Re 2 St]
KI 13	7+	5	5-	9	C
KI 14	7	3+	5-	9+	C SDd
KI 15	7	4-	4+	9+	C Bl/E
KI 16	6	4-	5	10-	C 'I'TIE
KI 17	6+	5	4+	11-	ENEWk
KI 18	7	3+	3+	8+	NWFL 'I'SfDf[2]
KI 19	6	5	5+	10	VgSE ESEski
KI 20	5+	4+	5+	10	
KI 21	5+	6+	4+	12	VgNE VgSE SEWk
KI 22	7+	4+	4-	10+	
KI 23	7+	3	5+	9	SWWk SEWk
KI 24	7+	4	3+	10+	C 'I'TIE
KI 25	7+	5+	5-	10	C BINW MSW
KI 26	7+	3+	7+	9-	C VgNE Bl/W
KI 27	7	5	3	9-	C VgNE VgSE SWWk SEWk NWFL
KI 28	7+	3+	5	10-	NNEX ESEX
KI 29	5+	5	5	8-	'I'TIE HgSE?
KI 30	5+	5	5	11-	ESERc BlW'I'
KI 31	7-	2	6-	11+	VgNE*
KI 32	7+	3+	4+	10-	NEWk
KI 33	6+	5	5+	9	SWWk SSEWk 'I'Dd?
KI 34	7+	3+	5-	8	
KI 35	7	3+	5+	10	'K'Dd VgNE
KI 36	8-	3	4+	8+	NNEBk*
KI 37	7	4+	5	9	'K'TIW
KI 38	6-	5-	7-	9	BINW*
KI 39	7+	5+	7+	8	NWBL
KI 40	6+	6	7+	10	BINW
KI 41	7+	5+	5+	8+	NWFL* NRg
KI 42	7+	5-	7	9+	
KI 43	7+	6	5	9+	NWBL SWBL 'I'TIW
KI 44	7	4	6+	11-	
KI 45	7+	7+	8	10-	C VgNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	2	7	NWFL	KI 148
4	3+	4-	7+	ESEBL 'I'Df&TIE	KI 107
4+	3	3	11	Ms.WNW Bl/SW	KI 144
4+	3	4+	11-	'K'Bl BlWNW BlWSW	KI 143 #
4+	3	2-	9-	'K'TIW Bl/LrW	KI 186
4+	4	2+	10		KI 169
5-	2+	2-	10-		KI 118
5-	3+	4	10	SSEX*	KI 187
5-	4-	4	9+	'K'TIE 'I'TIE&Bl LrWRc	KI 96 #
5-	5-	4	9	C VgNE* HgVl*	KI 10
5	3-	4	11	C HgSW NWFL SSWX ESEX	KI 9
5	3	3	10-	ERc 'K'SfX[3] MW'I'	KI 195
5	3	4-	10	NWFL EP	KI R,1
5	3+	2	6+	BlSW* 'I'SfX[3]	KI 159
5	3+	3+	9+	NEX SSEX*	KI 147
5	3+	4	9	'K'TIE MSW	KI 100
5	3+	4	9		KI 184
5	4-	4-	10		KI 183
5	4-	4-	13	'K'SfX[4]	KI 167
5	4	5+	9	BrNE BrNW BrPt	KI 68
5	4	6-	11-	'K'TIW 'I'TIW	KI 3
5+	3-	5-	12+		KI 98
5+	3	3+	6+	NNWX BlsRd'I'	KI 200
5+	3	4-	9+	Bl/SW 'I'SfsX[2]&[3]	KI 157
5+	3	4	9	ESEX Lr½WRc	KI 135
5+	3	4	10-	ERc&P Bls/LrW BlsRd'I'	KI 197
5+	3+	3-	11	NNEX* ERc%	KI 190
5+	3+	4	8+	NWBL	KI 53
5+	3+	4	9+		KI 150
5+	4-	2+	10+	ENERg ERc&P	KI 146 #
5+	4+	2+	10	NWWk&Fl	KI 5
5+	4+	5+	10		KI 20
5+	5	3	10	HgSW	KI 4
5+	5	5	8-	'I'TIE HgSE?	KI 29
5+	5	5	11-	ESERc BlW'I'	KI 30
5+	6+	4+	12	VgNE VgSE SEWk	KI 21
6-	3	3-	11+	BlS/W BlsRd'I'	KI 189
6-	3	3	10+		KI 202
6-	3	3+	11+	'I'TIE 'K'SfX[3]	KI 156

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KI 46	6-	5-	6	10	
KI 47	7	4+	4+	9+	'E'FlPt
KI 48	6+	5-	5+	9	'GE'FlPt MsSE
KI 49	6	5-	6+	8+	
KI 50	7-	4-	5-	10-	
KI 51	6-	5+	4	10-	SWRc? MsSW
KI 52	6+	5-	4+	8-	SWBl*
KI 53	5+	3+	4	8+	NWBl
KI 54	7	3	5+	9	'E'FlPt
KI 55	7	4-	4+	9+	
KI 56	9-	4+	4-	9	
KI 57	7	4	6+	7	BrPt EBl
KI 58	7+	4	5+	9	
KI 59	8-	5-	5-	9+	NWBl SWBl*
KI 60	7-	4+	7	10-	'PO'PtWk SWBl*
KI 61	8	2	5-	8+	SDd*
KI 62	7+	6-	6	9+	NWBl MSE* MSW
KI 63	8-	4+	5	7+	
KI 64	3-	7-	6+	8+	
KI 65	8-	4	5+	10+	
KI 66	7	4	4+	8+	
KI 67	7+	4	5-	11+	BrNE
KI 68	5	4	5+	9	BrNE BrNW BrPt
KI 69	6	4+	5-	11-	
KI 70	7+	4	5	7+	MsSW*
KI 71	6-	4+	4+	9-	NEWk
KI 72	7	4	4+	9+	NWBl SWBl*
KI 73	8	4+	5	9+	
KI 74	7+	4	5-	9-	MNW*
KI 75	7	4	4	10-	
KI 76	9-	4+	5+	9+	C 'K'TIE
KI 77	6-	6-	5-	12-	'I'lv NWBl*
KI 78	9+	3+	4+	9-	
KI 79	6-	4-	4-	9	'K'Bl 'I'lv?
KI 80	10	4+	5-	9	NEWk EBl 'I'Bl-Dd
KI 81	9+	4+	5-	8+	'K'Bl SWBl
KI 82	8+	4+	4+	9+	'K'TIE NWWk NEWk
KI 83	6	4-	4-	9-	NWWk SDd*
KI 84	8+	4	4+	7-	BrNW SEBl* SDd MNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	2-	10+		KI 158
6-	3+	4-	10+		KI 99
6-	3+	4-	11+	Bl/SW SSEX	KI 160
6-	4-	3+	8-	NWFl EP Bls/W	KI 192
6-	4-	4-	9	'K'Bl 'I'lv?	KI 79
6-	4	2+	9+	'K'SfX[4]	KI 172
6-	4	3	8-	EP 'K'TIE	KI 185
6-	4	3+	9	EP ESEX BlRd'I' Bl/W	KI 203
6-	4	4	12+	W%	KI R,6
6-	4+	4+	9-	NEWk	KI 71
6-	5-	6	10		KI 46
6-	5-	7-	9	BINW*	KI 38
6-	5	4+	10	ENEX SSEX*	KI 7
6-	5+	4	10-	SWRc? MsSW	KI 51
6-	5+	4+	7+		KI 1a
				[Re 2 St]	
6-	5+	5-	8+	St 2: NEWk 'K'thin 'I' thin	KI 1b
6-	6-	5-	12-	'I'lv NWBl*	KI 77
6	2+	2+	8	EP ENEX Bl/LrW	KI 198
6	3-	1+	9-		KI 132
6	3	2	5+	'K'SfX[1]	KI 151
6	3	3	11-	EP	KI 176
				[Re 2 St]	
6	3	4-	10+		KI 188
6	3+	2	7	EP ESEX* 'K'TIW	KI R,2
6	3+	2	9	WSWX SSWX SSEX ESEDd?	KI 161
6	3+	4	10	NERd NWFl Bls/W	KI 164
6	4-	3+	13	SE{	KI 204
6	4-	4-	9-	NWWk SDd*	KI 83
6	4-	5	10-	C 'I'TIE	KI 16
6	4+	3	10-	SSEX* Bl/SW	KI 141
6	4+	5-	11-		KI 69
6	4+	5	9	C D.'I'	KI 12
				[Re 2 St]	
6	5-	6+	8+		KI 49
6	5	5	11+	SSWX VgNE DsSW	KI 6
6	5	5+	10	VgSE ESEski	KI 19
6+	3	2	11+		KI 170
6+	3	3+	12+	Bl/SW D.ENE	KI 142

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KI 85	8+	4-	4+	9	NEWk MsSE*-Cn? MsSW*-Cn?
KI 86	7+	4+	4-	12-	NWWk
KI 87	8	4+	5+	10+	C 'O'FVL
KI 88	2	3	4	10-	C NNEX
KI 89	7-	4-	5-	9-	C
KI 90	6+	4-	3-	11	C WNWX ESEX
KI 91	6+	3+	1	7-	'K'TIE 'I'TIE
KI 92	9+	2+	3-	7+	NNWX NNEX 'K'TIE SEBl*
KI 93	7+	2+	2+	12-	SSWX 'I'TIE ENEX* SEWk
KI 94	8+	3	2+	9	'K'Bl SEBl 'I'TIE&Df
KI 95	8	3	3	8-	NWX ESEX
# KI 96	5-	4-	4	9+	'K'TIE 'I'TIE&Bl LrWRc
KI 97	7+	4	2+	9	ESEBl* 'K'SfX[3] 'I'TIE
KI 98	5+	3-	5-	12+	
KI 99	6-	3+	4-	10+	
KI 100	5	3+	4	9	'K'TIE MSW
KI 101	8	3	4	9-	
KI 102	7-	3	2	12	Sc='N'of'NY'Vl* 'I'lv
KI 103	7-	3+	1+	9	'I'lv
KI 104	7-	3+	4-	5+	'K'SfX[3] 'I'TIW
KI 105	7+	3-	4	7-	MSSE MSW ENEX SEX*
KI 106	7	3	4+	4+	NNWX WNWX SEBl 'K'SfX[1]
KI 107	4	3+	4-	7+	ESEBl 'I'Df&TIE
KI 108	7+	3	4	9-	WSWBl
KI 109	7+	3	4-	8	NNWX ReNW
KI 110	8	2+	3-	9	'I'SfX[3]-lv
# KI 111	8-	3+	4	9	WRc 'K'TIW&SfX[1]&SfsJnB 'L'SfX[1]
KI 112	7-	3-	2+	7+	WNWX NRg* ESEBl*
KI 113	7+	3-	2-	10-	WNWX ENEX* NNEX MsSE*
KI 114	8+	3+	3-	10+	
KI 115	8-	3	2-	7+	WSWX* 'I'SfX[2]-lv
KI 116	9-	3	2+	10	MSE* M.'O'Pt NWX 'I'TIE
KI 117	8	2+	2	9	'K'TIW
KI 118	5-	2+	2-	10-	
KI 119	8	2+	3	10	SSWX ENEX
KI 120	7	3	2	12-	D.'K' 'I'SfsX[2]&[4] NNWX NNEX SSWX
KI 121	7	3-	3+	7-	NNWX 'K'Df
KI 122	7+	3-	4-	11+	
KI 123	7-	3+	4+	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	4+	10+	SSEX Bl/W BlSW NWFl	KI 152
6+	3+	1	7-	'K'TIE 'I'TIE	KI 91
6+	4-	3-	11	C WNWX ESEX	KI 90
6+	4-	4	8+	Bl/WSW	KI 181
6+	4-	4+	9	SSWWk	KI 171
6+	4	2	10	SWk EP WP	KI 177
6+	4+	5+	10+	C ScSW	KI 8
6+	5-	4+	8-	SWBl*	KI 52
6+	5-	5+	9	'GE'FlPt MsSE	KI 48
6+	5	4+	11-	ENEWk	KI 17
6+	5	5+	9	SSWWk SSEWk 'I'Dd?	KI 33
6+	6	7+	10	BINW	KI 40
7-	2	6-	11+	VgNE*	KI 31
7-	3-	2+	7+	WNWX NRg* ESEBl*	KI 112
7-	3	2	12	Sc='N'of'NY'Vl* 'I'lv	KI 102
7-	3	2+	9+	'I'Ab&SfX[2] Bls/W NEX ERc	KI 194
7-	3	3	9	MNE?	KI 162
7-	3	4-	11+	SSEX*	KI 137
7-	3+	1+	9	'I'lv	KI 103
7-	3+	2	6+		KI 134
7-	3+	2+	9+	Bl/W	KI 139
7-	3+	4-	5+	'K'SfX[3] 'I'TIW	KI 104
7-	3+	4	7+	NWFl	KI 173
					[Re 2 St]
7-	3+	4+	9		KI 123
7-	4-	4+	7-	C SSWX 'K'SfX[4]	KI 140
7-	4-	5-	9-	C	KI 89
7-	4-	5-	10-		KI 50
7-	4	4-	10-		KI 178
7-	4+	7	10-	'PO'PtWk SWBl*	KI 60
7-	5	3	9+	SSWX*	KI 11
7-	5+	5	9	SSWWk	KI 2
7	2+	2	8	SSEX*	KI 165
7	3-	3+	7-	NNWX 'K'Df	KI 121
7	3-	3+	10-	C ERc M.'T'Pt* Ch	KI 201
7	3-	4+	5	SWX* 'K'SfX[4] 'I'TIE	KI 131
7	3	2	12-	D.'K' 'I'SfsX[2]&[4] NNWX NNEX SSWX	KI 120
7	3	4+	4+	NNWX WNWX SEBl 'K'SfX[1]	KI 106
7	3	5+	9	'E'FlPt	KI 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KI 124	8+	3+	4	10-	WBl
KI 125	8	4-	4-	10	SEX NEX*
KI 126	8	3-	6+	11-	NNWX*
KI 127	8	3	3-	10-	NWX 'K'TlW
KI 128	8	2+	4+	9+	SSEX 'l'TlW
KI 129	7+	3-	4	7+	ESEX* NNWX SSWX
KI 130	7	3+	3+	9+	'K'SfX[1] ESEX
KI 131	7	3-	4+	5	SWX* 'K'SfX[4] 'l'TlE
KI 132	6	3-	1+	9-	
KI 133	7+	4-	2	9	
KI 134	7-	3+	2	6+	
KI 135	5+	3	4	9	ESEX Lr½WRc
KI 136	7+	3+	4+	7+	SWX MS'E'Vl?
KI 137	7-	3	4-	11+	SSEX*
KI 138	8+	3+	4-	10-	K'Ab 'l'TlE
KI 139	7-	3+	2+	9+	Bl/W
KI 140	7-	4-	4+	7-	C SSWX 'K'SfX[4]
KI 141	6	4+	3	10-	SSEX* Bl/SW
KI 142	6+	3	3+	12+	Bl/SW D.ENE
# KI 143	4+	3	4+	11-	'K'Bl BlWNW BlWSW
KI 144	4+	3	3	11	Ms.WNW Bl/SW
KI 145	7	4	2-	9+	EP 'l'TlE SSWX*
# KI 146	5+	4-	2+	10+	ENERg ERc&P
KI 147	5	3+	3+	9+	NEX SSEX*
KI 148	4	3+	2	7	NWFL
KI 149	8-	4	3+	7+	White Fl/'O'Vl*
KI 150	5+	3+	4	9+	
KI 151	6	3	2	5+	'K'SfX[1]
KI 152	6+	3	4+	10+	SSEX Bl/W BlSW NWFL
KI 153	8+	4-	4-	8	'l'TlE ESEX Cn
KI 154	7+	3+	4	8+	Bl/W
KI 155	8	3+	4-	10	Bl.WSW
					[Re 3 St]
KI 156	6-	3	3+	11+	'l'TlE 'K'SfX[3]
KI 157	5+	3	4-	9+	Bl/SW 'l'SfsX[2]&[3]
KI 158	6-	3+	2-	10+	
KI 159	5	3+	2	6+	BlSW* 'l'SfX[3]
KI 160	6-	3+	4-	11+	Bl/SW SSEX
KI 161	6	3+	2	9	WSWX SSWX SSEX ESEd?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	3+	8	Bl/LrW	KI 168
7	3+	3+	8+	NWFL 'l'SfDf[2]	KI 18
7	3+	3+	9+	'K'SfX[1] ESEX	KI 130
7	3+	5-	9+	C SDd	KI 14
7	3+	5+	10	'K'Dd VgNE	KI 35
7	4-	3	11+	C ERc SSEX	KI 199
7	4-	4+	9+	C Bl/E	KI 15
7	4-	4+	9+		KI 55
7	4	2-	9+	EP 'l'TlE SSWX*	KI 145
7	4	4	10-		KI 75
7	4	4+	8+		KI 66
7	4	4+	9+	NWBl SWBl*	KI 72
7	4	6+	7	BrPt EBl	KI 57
7	4	6+	11-		KI 44
7	4+	4+	9+	'E'FlPt	KI 47
7	4+	5	9	'K'TlW	KI 37
7	5	3	9-	C VgNE VgSE SSWk SEWk NWFL	KI 27
7+	2+	2+	12-	SSWX 'l'TlE ENEX* SEWk	KI 93
7+	3-	2-	10-	WNWX ENEX* NNEX MsSE*	KI 113
7+	3-	4-	11+		KI 122
7+	3-	4	7-	MSSE MSW ENEX SEX*	KI 105
7+	3-	4	7+	ESEX* NNWX SSWX	KI 129
7+	3	1+	10	NWFL* EP 'l'SfsX[1]&[4]	KI R,3
7+	3	3	10	NWFL* 'l'TlE	KI 166
7+	3	4-	8	NNWX ReNW	KI 109
7+	3	4	9-	WSWBl	KI 108
7+	3	5+	9	SSWk SEWk	KI 23
7+	3+	4-	7+	C SSWX 'K'TlW	KI R,4
7+	3+	4	8+	Bl/W	KI 154
7+	3+	4+	7+	SWX MS'E'Vl?	KI 136
7+	3+	4+	10-	NEWk	KI 32
7+	3+	5-	8		KI 34
7+	3+	5	10-	NNEX ESEX	KI 28
7+	3+	7+	9-	C VgNE Bl/W	KI 26
7+	4-	2	9		KI 133
7+	4	2+	9	ESEBl* 'K'SfX[3] 'l'TlE	KI 97
7+	4	3+	10+	C 'l'TlE	KI 24
7+	4	5-	9-	MNW*	KI 74
7+	4	5-	11+	BrNE	KI 67

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KI 162	7-	3	3	9	MNE?
KI 163	4-	4+	3+	9+	
KI 164	6	3+	4	10	NERd NWFL Bls/W
KI 165	7	2+	2	8	SSEX*
KI 166	7+	3	3	10	NWFL* 'I'TIE
KI 167	5	4-	4-	13	'K'SfX[4]
KI 168	7	3+	3+	8	Bl/LrW
KI 169	4+	4	2+	10	
KI 170	6+	3	2	11+	
KI 171	6+	4-	4+	9	SSWWk
KI 172	6-	4	2+	9+	'K'SfX[4]
KI 173	7-	3+	4	7+	NWFL [Re 2 St]
KI 174	4-	3	3+	8+	WNWX Bl/WSW
KI 175	9+	3-	2	9+	'K'.E
KI 176	6	3	3	11-	EP [Re 2 St]
KI 177	6+	4	2	10	SWk EP WP
KI 178	7-	4	4-	10-	
KI 179	4-	3	3-	8-	EP Bl/W M.SSW
KI 180	8	4	3	9+	EP
KI 181	6+	4-	4	8+	Bl/WSW
KI 182	4	3	4	8+	MN'G'Pt
KI 183	5	4-	4-	10	
KI 184	5	3+	4	9	
KI 185	6-	4	3	8-	EP 'K'TIE
KI 186	4+	3	2-	9-	'K'TIW Bl/LrW
KI 187	5-	3+	4	10	SSEX*
KI 188	6	3	4-	10+	
KI 189	6-	3	3-	11+	Bls/W BlsRd'I'
KI 190	5+	3+	3-	11	NNEX* ERc%
KI 191	8-	3	3+	9	'K'Ab EP BlRd'I'
KI 192	6-	4-	3+	8-	NWFL EP Bls/W
KI 193	3+	4-	3	10-	EP Bls/W SEBlS
KI 194	7-	3	2+	9+	'I'Ab&SfX[2] Bls/W NEX ERc
KI 195	5	3	3	10-	ERc 'K'SfX[3] MW'I'
KI 196	4	3-	3+	10	NWFL* Bls/LrW*
KI 197	5+	3	4	10-	ERc&P Bls/LrW BlsRd'I'
KI 198	6	2+	2+	8	EP ENEX Bl/LrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	5	7+	MsSW*	KI 70
7+	4	5+	9		KI 58
7+	4+	4-	10+		KI 22
7+	4+	4-	12-	NWWk	KI 86
7+	5-	7	9+		KI 42
7+	5	5-	9	C	KI 13
7+	5+	5-	10	C BlNW MSW	KI 25
7+	5+	7+	8	NWBl	KI 39
7+	5+	5+	8+	NWFL* NRg	KI 41
7+	6-	6	9+	NWBl MSE* MSW	KI 62
7+	6	5	9+	NWBl SWBl 'I'TIW	KI 43
7+	7+	8	10-	C VgNE	KI 45
8-	3	2-	7+	WSWX* 'I'SfX[2]-lv	KI 115
8-	3	3+	9	'K'Ab EP BlRd'I'	KI 191
8-	3	4+	8+	NNEBk*	KI 36
8-	3+	4	9	WRc 'K'TIW&SfX[1]&SfsJnB 'L'SfX[1]	KI 111 #
8-	4	3+	7+	White Fl/'O'Vl*	KI 149
8-	4	5+	10+		KI 65
8-	4+	5	7+		KI 63
8-	5-	5-	9+	NWBl SWBl*	KI 59
8	2	5-	8+	SDd*	KI 61
8	2+	2	9	'K'TIW	KI 117
8	2+	3-	9	'I'SfX[3]-lv	KI 110
8	2+	3	10	SSWX ENEX	KI 119
8	2+	4+	9+	SSEX 'I'TIW	KI 128
8	3-	6+	11-	NNWX*	KI 126
8	3	3-	10-	NWX 'K'TIW	KI 127
8	3	3	8-	NWX ESEX	KI 95
8	3	4	9-		KI 101
8	3+	4-	10	Bl.WSW [Re 3 St]	KI 155
8	4-	4-	10	SEX NEX*	KI 125
8	4	3	9+	EP	KI 180
8	4+	5	9+		KI 73
8	4+	5+	10+	C 'O'Flvl	KI 87
8+	3	2+	9	'K'Bl SEBl 'I'TIE&Df	KI 94
8+	3+	3-	10+		KI 114
8+	3+	4-	10-	K'Ab 'I'TIE	KI 138
8+	3+	4	10-	WBl	KI 124

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KI 199	7	4-	3	11+	C ERc SSEX
KI 200	5+	3	3+	6+	NNWX BlsRd'I'
KI 201	7	3-	3+	10-	C ERc M.'T'Pt* Ch
KI 202	6-	3	3	10+	
KI 203	6-	4	3+	9	EP ESEX BIRd'I' Bl/W
KI 204	6	4-	3+	13	SE(
KI R,1	5	3	4-	10	NWFL EP
KI R,2	6	3+	2	7	EP ESEX* 'K'TIW
KI R,3	7+	3	1+	10	NWFL* EP 'I'SfsX[1]&[4]
KI R,4	7+	3+	4-	7+	C SSWX 'K'TIW
KI R,5	2-	3+	3+	10	C WP
KI R,6	6-	4	4	12+	W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	4-	8	'I'TIE ESEX Cn	KI 153
8+	4-	4+	9	NEWk MsSE*-Cn? MsSW*-Cn?	KI 85
8+	4	4+	7-	BrNW SEBl* SDd MNW	KI 84
8+	4+	4+	9+	'K'TIE NWWk NEWk	KI 82
9-	3	2+	10	MSE* M.'O'Pt NWX 'I'TIE	KI 116
9-	4+	4-	9		KI 56
9-	4+	5+	9+	C 'K'TIE	KI 76
9+	2+	3-	7+	NNWX NNEX 'K'TIE SEBl*	KI 92
9+	3-	2	9+	'K'.E	KI 175
9+	3+	4+	9-		KI 78
9+	4+	5-	8+	'K'Bl SWBl	KI 81
10	4+	5-	9	NEWk EBl 'I'Bl-Dd	KI 80

KJ

KJ 1a	6	5+	6+	9		[Re 2 St]
KJ 1b	6+	5+	6+	9+		St 2: NEWk 'K'thin 'J' thin
KJ 2	7+	5+	5+	9+	SWk	
KJ 3	5	5-	7-	10	'K'TIW 'J'TIW	
KJ 4	6	5	5	9	HgSW HgVl 'K'SfWk[1]	
KJ 5	4+	4+	5-	9	HgVl* ESEX	
KJ 6	7	5	5	9-		
KJ 7	6+	5	4+	9	HgVl*	
KJ 8	7-	4+	5+	8+		
KJ 9	7+	4	5	9+	C HgVl	
KJ 10	5-	3-	5-	9	C VgNE VgSE* 'J'Sq	
KJ 11	6-	3+	6+	8	NEWk*	
KJ 12	6-	5+	4	8	C	[Re 2 St]
KJ 13	7	5-	4	7+	C NWWk SSWX*	
KJ 14	6	4+	4-	10+	C HgSW* 'K'Bl	
KJ 15	7+	4	3	7+	C WSWX	
KJ 16	7	2+	4+	10+	C	
KJ 17	6	5-	5+	9+		
KJ 18	7	4	4+	8-	Vg/WNW 'J'Sq	
KJ 19	5+	5+	3	8	VgNE VgSE 'J'Fl	
KJ 20	7	4	5+	8	'K'SfWk[1]	
KJ 21	5	4+	3+	8	VgNE VgSE WSWsko	
KJ 22	7+	3+	3+	7	'K'Dd 'J'Fl	

KJ

2+	3	3	9	NNWX* ERc%	KJ 188
3-	3+	2+	7+	'J'SfX[3] WSWX	KJ 148
3-	3+	3	10	NNEX	KJ 163
3-	4-	2+	7-		KJ 178
3	3	3	10	M.SSE LrERc ESEsko	KJ 190
3	3+	3	10-		KJ 182
3	4	3	8	NNEX ESEX	KJ 171
3+	3	2+	9-	WSWX NNEX*	KJ 165
3+	3+	3	7+	EP 'K'SfDf[3]	KJ 184
3+	3+	3+	10-		KJ 172
4-	3	4-	6+	NEX 'K'SfX[3]	KJ 105
4	3	2+	10-	C NNWX	KJ 199
4	3+	3-	10-		KJ 192
4	4+	4-	10	SSWX* ESEX 'GE'PtWk NNEX	KJ 114
4	4+	5-	6	C 'E'&'P'FlsVl	KJ 87
4+	3-	3+	9+	C MsSW*	KJ 88
4+	3	3	13-	UrERc SE(Bl/LrW	KJ 203
4+	3+	3	11-	WSWX SSEX*	KJ 155
					[Re 3 St]
4+	4-	2+	10	M.'K'	KJ 189
4+	4	3+	6-	WNWBk ENEBk ESEX	KJ 168
4+	4	4-	9+	NWWk NEWk SEWk SDd* MSW*	KJ 83
4+	4+	5-	9	HgVl* ESEX	KJ 5
5-	2-	3-	9	NNEX ESEX*	KJ 196
5-	3-	5-	9	C VgNE VgSE* 'J'Sq	KJ 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KJ 23	7-	4	5+	8	SEWk
KJ 24	5	4	3+	7+	C
KJ 25	7+	5+	5+	8-	C VgNE 'K'Wk SWWk
KJ 26	6	5	6	7+	VgNE VgSE 'J'Fl
KJ 27	7	4	4+	7	C VgNE VgSE&XS SWWk
KJ 28	7+	6-	4+	7+	ESEX ENEX*
KJ 29	5+	5	4+	8+	HgSE*
KJ 30	6+	5	6+	9+	ENEWk
KJ 31	6+	5	6	8+	
KJ 32	7	4-	4+	9+	HgSE HgVl MsNE
KJ 33	7	5-	5	9+	ESEX SDd
KJ 34	7-	7+	6+	8+	
KJ 35	7	4-	5	9+	'J'Dd VgNE*
KJ 36	7+	4+	5	7+	
KJ 37	7+	4+	4+	7+	Cn
KJ 38	7	3+	4	7+	'J'Fl BINW*
KJ 39	7+	6-	4+	7+	NWBL
KJ 40	7+	6	6	8+	BINW
KJ 41	7+	4+	7	8-	NWFl NRg 'J'Fl
KJ 42	7+	5+	7+	7+	HgVl 'J'FlWk
KJ 43	7+	6-	6+	7+	ENEX
KJ 44	7+	3+	4-	9	'J'Dd-MN'J'
KJ 45	7+	5+	6+	7+	VgNE close
KJ 46	7+	4+	6+	9	'J'FlWk NWBL
KJ 47	6+	5+	6	9-	'E'FlPt
KJ 48	6	4+	5	7+	MsSW MsSE
KJ 49	8	4+	3+	8-	
KJ 50	7	4	4	8+	'J'Fl Bl/NW
KJ 51	6+	4+	3-	8+	NWBL NNEX*
KJ 52	7	6-	4	8	
KJ 53	6+	5-	3	8+	NWBL 'E'FlPt
KJ 54	6	4	4	7+	
KJ 55	8	3+	4	8	NWWk HgSE
KJ 56	7	4+	4+	8	'J'Dd? WNWx
KJ 57	7+	4+	4-	8	BrNW Br'PO'Pt
KJ 58	8+	5	4+	5	MNW MSW MSE
KJ 59	8?	4+	4+	9+	SWBl* 'POS'PtWk SSEX SDd MNW
KJ 60	8-	4+	7	9-	
KJ 61	8-	4	4+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3	2+	10	MN'E'Pt Ms/NE Bl/NW	KJ 144
5-	3	5-	11-	NNWX ERc&Bl Bls/SW Bls/SE	KJ 179
5	3-	2+	9+	M.WSW EP NNEX	KJ 174
5	3+	2+	8+	Bl/W ERc	KJ 200
5	3+	3-	10	NNWX	KJ 175
5	3+	4	7-		KJ 91
5	4	3+	7+	C	KJ 24
5	4+	3+	8	VgNE VgSE WSWsko	KJ 21
5	5-	3-	8-	WP SSEX	KJ 185
5	5-	7-	10	'K'TIW 'J'TIW	KJ 3
5+	3	3+	9+	NNWX MsS MsESE 'J'Sq	KJ 162
5+	3+	2+	10+	NRc?	KJ 138
5+	3+	3-	11-		KJ 186
5+	3+	3+	10	ESEX 'K'TIW	KJ 158
5+	3+	3+	10+		KJ 204
5+	4-	3+	8+	'J'TIE	KJ 169
5+	4-	3+	10-	NNWX EP	KJ 181
5+	5	4+	8+	HgSE*	KJ 29
5+	5+	3	8	VgNE VgSE 'J'Fl	KJ 19
6-	3	2+	9	NNWX* 'J'TIE	KJ 187
6-	3	3-	9-		KJ 151
6-	3+	3-	8	NNWX WSWX	KJ 183
6-	3+	3-	9+	C WP&Bl 'K'TIW 'J'TIE	KJ R,6
6-	3+	3	8+		KJ 147
6-	3+	4-	9+	C NNWX*	KJ 90
6-	3+	6+	8	NEWk*	KJ 11
6-	5-	4-	7+		KJ 71
6-	5-	7	7+		KJ 101
6-	5+	4	8	C	KJ 12
					[Re 2 St]
6	3	3	10	SEX	KJ 164
6	3	4	7+	SWX NEX* 'J'TIW	KJ 95
6	3	4+	9+	C 'K'TIE	KJ 89
6	3+	2+	6+	C NWFl Ch	KJ 201
6	3+	3-	10-	EP	KJ 202
6	3+	3	8+	SSEX 'J'TIE	KJ 152
6	3+	3	12-	NNEX* EP	KJ R,2
6	4-	2	9	'K'SfX[4] ERc ENEX SSEX* Bl/W	KJ 194
6	4-	3	8+	'K'SfX[2] LrWRc Bl/W	KJ 197

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KJ 62	6	4	4-	9+	NWBl MsSW*
KJ 63	8+	4	4+	10-	
KJ 64	7+	5	4	8+	
KJ 65	7+	4	4-	8+	Ms/NE Ms/NW
KJ 66	9-	5	3+	9	
KJ 67	6+	5+	3+	10	BrNE
KJ 68	7	4	4	10-	BrNW BrPt BrNE
KJ 69	6+	4-	4	9	
KJ 70	7-	4	4+	9	MsSW NEWk
KJ 71	6-	5-	4-	7+	
KJ 72	7	4	4-	8	
KJ 73	7	4+	4+	9-	
KJ 74	7+	3+	4-	8+	Br'PO'Pt
KJ 75	7	4-	4-	7-	'J'FlWk
KJ 76	7+	8-	4	8-	C SSEX ESEX* 'K'TIE
KJ 77	6	4-	4-?	7-	WRc
KJ 78	9-	3+	1	6+	NWWk SEWk
KJ 79	7-	4-	4-	10-	'K'Bl MNE SEWk*
KJ 80	7+	4+	5?	5	'J'Ab SERc&Wk
KJ 81	8+?	4-	5	7-	SWBl
KJ 82	11+	4-	4+	8-	'K'TIE NEWk SEWk
KJ 83	4+	4	4-	9+	NWWk NEWk SEWk SDd* MSW*
KJ 84	10-	4	4+	8	NWBl MsSW* SDd
KJ 85	7+	4+	4+	7+	MsSW*-Cn BrNW Br'PO'Pt NEWk
KJ 86	7+	4	5	5+	
KJ 87	4	4+	5-	6	C 'E'&'P'FlsVl
KJ 88	4+	3-	3+	9+	C MsSW*
KJ 89	6	3	4+	9+	C 'K'TIE
KJ 90	6-	3+	4-	9+	C NNWX*
KJ 91	5	3+	4	7-	
KJ 92	8-	3	3+	5+	'K'TIE 'J'TIE ENEX
KJ 93	7-	3+	4	4+	'J'TIE
KJ 94	7	4-	4+	11+	'K'Bl SEBl NNWX SWX
KJ 95	6	3	4	7+	SWX NEX* 'J'TIW
KJ 96	7+	4-	3-	7+	NNWX 'J'TIW
KJ 97	7+	4-	3+	6	ESEX*
KJ 98	8	4-	4-	9+	SSWX*
KJ 99	7+	3-	3+	8+	NNWX
KJ 100	7	3	4-	8-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	4-?	7-	WRc	KJ 77
6	4	2	9+	SSWX DS'K' 'J'TIW	KJ 156
6	4	4-	9+	NWBl MsSW*	KJ 62
6	4	4	7+		KJ 54
6	4+	4-	10+	C HgSW* 'K'Bl	KJ 14
6	4+	5	7+	MsSW MsSE	KJ 48
6	5-	5+	9+		KJ 17
6	5	5	9	HgSW HgVl 'K'SfWk[1]	KJ 4
6	5	6	7+	VgNE VgSE 'J'Fl	KJ 26
6	5+	6+	9		KJ 1a
				[Re 2 St]	
6	8+	2+	4	K'SfX[2]	KJ 161
6+	3	2+	10	SSEX 'J'SfX[3]	KJ 167
6+	3	6-	12+	NEX ERc%	KJ 191
6+	3+	3	9	Bl/NW	KJ 170
6+	3+	3+	8-	ESEX	KJ 135
6+	3+	3+	9+	'K'SfX[1] BlWNW	KJ 143
6+	4-	3-	9	ERc Ds.'K'	KJ 198
6+	4-	4	9		KJ 69
6+	4	2	10+	Bl/NW	KJ 139
6+	4	3	8		KJ 145
6+	4+	3-	8+	NWBl NNEX*	KJ 51
6+	5-	3	8+	NWBl 'E'FlPt	KJ 53
6+	5	4+	9	HgVl*	KJ 7
6+	5	6	8+		KJ 31
6+	5	6+	9+	ENEWk	KJ 30
6+	5+	3+	10	BrNE	KJ 67
6+	5+	6	9-	'E'FlPt	KJ 47
6+	5+	6+	9+	St 2: NEWk 'K'thin 'J' thin	KJ 1b
7-	3	3	9	NNERc	KJ 157
7-	3+	4	4+	'J'TIE	KJ 93
7-	4-	3	8	ERc% 'K'SfX[1]&TIE	KJ R,3
7-	4-	4-	10-	'K'Bl MNE SEWk*	KJ 79
7-	4	3-	10+	C SSEX 'K'SfX[3]	KJ R,4
7-	4	3	9	NWWk NNEX	KJ 132 #
7-	4	4+	9	MsSW NEWk	KJ 70
7-	4	5+	8	SEWk	KJ 23
7-	4+	5+	8+		KJ 8
7-	7+	6+	8+		KJ 34

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KJ 101	6-	5-	7	7+	
KJ 102	8-	3	4	9	SERc NNWX*
KJ 103	9-	3+	3-	8+	NEX
KJ 104	8+	2+	3-	9+	'K'TIW NNEX*
KJ 105	4-	3	4-	6+	NEX 'K'SfX[3]
KJ 106	7	3+	4	8+	WXN*
KJ 107	7+	3	4-	11+	SSWX SSEX NWX
KJ 108	7+	3-	3-	9	NEX MSE* 'J'TIW
KJ 109	8	4-	3	9+	NNWX NNEX*
KJ 110	8-	3	4	10	WSWX* NNEX*
KJ 111	9-	3	4+	6-	MNW NEX
KJ 112	8-	3+	4	11+	'K'SfX[1] WSWRc 'J'TIW
KJ 113	9-	3+	3	6	SSWX* NNWX* 'J'SfX[3]
KJ 114	4	4+	4-	10	SSWX* ESEX 'GE'PtWk NNEX
KJ 115	8+	3-	3	8	ENERc
KJ 116	8	3+	3+	8+	'P'FIpt ESERc MSE MPt
KJ 117	7+	2+	3-	6+	'K'SfX[1]
KJ 118	7	2+	3-	10+	SSWX
KJ 119	8	3	3-	10	'K'SfX[4] NNWX NRg
KJ 120	8-	3	3	9-	MSE 'K'SfX[4]
KJ 121	7	3	4-	7	NNWX
KJ 122	8	5	3	10-	DSE NNWX 'K'Dd
KJ 123	7+	3-	3+	9	
KJ 124	7	3	4-	7+	NWX*
KJ 125	7	3-	4-	10+	WSWX SSEX NNEX*
KJ 126	8-	3	4-	7+	WSWX SSWX
KJ 127	8-	2+	4	8+	NNEX 'K'SfX[3]&SfsJnB
KJ 128	8	3-	3+	11	NNWX*
KJ 129	8-	3+	4	9+	Bl/NW*
KJ 130	7	3+	3-	9+	
KJ 131	8+	2+	3	8	NNWX* 'K'SfHX[1]
# KJ 132	7-	4	3	9	NWWk NNEX
KJ 133	7	4	3	8-	WSWX SSWX SSEX
KJ 134	9-	3	3	8+	NNWX
KJ 135	6+	3+	3+	8-	ESEX
KJ 136	7+	4	4-	11-	NRg SWX
KJ 137	7	3+	2	9+	
KJ 138	5+	3+	2+	10+	NRc?
KJ 139	6+	4	2	10+	Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	2+	3-	10+	SSWX	KJ 118
7	2+	4+	10+	C	KJ 16
7	3-	4-	10+	WSWX SSEX NNEX*	KJ 125
7	3	4-	7	NNWX	KJ 121
7	3	4-	7+	NWX*	KJ 124
7	3	4-	8-		KJ 100
7	3+	2	9+		KJ 137
7	3+	2+	8+	'K'SfX[1]	KJ 150
7	3+	3-	9+		KJ 130
7	3+	3	8+	Bl/W NWFl* SEX	KJ 154
7	3+	3+	8	NEX WSWX	KJ 159
7	3+	4	7+	'J'Fl BlNW*	KJ 38
7	3+	4	8+	WXN*	KJ 106
7	4-	3-	10+	'K'TIE	KJ 160
7	4-	4-	7-	'J'FlWk	KJ 75
7	4-	4+	9+	HgSE HgVl MsNE	KJ 32
7	4-	4+	11+	'K'Bl SEBl NNWX SWX	KJ 94
7	4-	5	9+	'J'Dd VgNE*	KJ 35
7	4	3	7-	SSWX*	KJ 149
7	4	3	8-	WSWX SSWX SSEX	KJ 133
7	4	4-	8		KJ 72
7	4	4	8+	'J'Fl Bl/NW	KJ 50
7	4	4	10-	BrNW BrPt BrNE	KJ 68
7	4	4+	7	C VgNE VgSE&XS SWWk	KJ 27
7	4	4+	8-	Vg/WNW 'J'Sq	KJ 18
7	4	5+	8	'K'SfWk[1]	KJ 20
7	4+	4+	8	'J'Dd? WNWX	KJ 56
7	4+	4+	9-		KJ 73
7	5-	4	7+	C NWWk SSWX*	KJ 13
7	5-	5	9+	ESEX SDd	KJ 33
7	5	5	9-		KJ 6
7	6-	4	8		KJ 52
7+	2+	3-	6+	'K'SfX[1]	KJ 117
7+	3-	3-	9	NEX MSE* 'J'TIW	KJ 108
7+	3-	3+	8+	NNWX	KJ 99
7+	3-	3+	9		KJ 123
7+	3	3	10+	WSWX Bl/NW*	KJ 166
7+	3	4-	11+	SSWX SSEX NWX	KJ 107
7+	3+	2+	9+	SSWX*	KJ 176

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KJ 140	9-	4-	3	10	C NEX
KJ 141	7+	4	3+	10+	NNEHX ESEX SSEX 'K'SfX[1]
KJ 142	7+	4	3+	7+	BINW 'K'TIE
KJ 143	6+	3+	3+	9+	'K'SfX[1] BIWNW
KJ 144	5-	3	2+	10	MN'E'Pt Ms/NE Bl/NW
KJ 145	6+	4	3	8	
KJ 146	8	4-	2+	11	NWFL ESEX WSESk
KJ 147	6-	3+	3	8+	
KJ 148	3-	3+	2+	7+	'J'SfX[3] WSWX
KJ 149	7	4	3	7-	SSWX*
KJ 150	7	3+	2+	8+	'K'SfX[1]
KJ 151	6-	3	3-	9-	
KJ 152	6	3+	3	8+	SSEX 'J'TIE
KJ 153	7+	4-	2+	9+	SSEX Cn
KJ 154	7	3+	3	8+	Bl/W NWFL* SEX
KJ 155	4+	3+	3	11-	WSWX SSEX* [Re 3 St]
KJ 156	6	4	2	9+	SSWX DS'K' 'J'TIW
KJ 157	7-	3	3	9	NNERC
KJ 158	5+	3+	3+	10	ESEX 'K'TIW
KJ 159	7	3+	3+	8	NEX WSWX
KJ 160	7	4-	3-	10+	'K'TIE
KJ 161	6	8+	2+	4	'K'SfX[2]
KJ 162	5+	3	3+	9+	NNWX MsS MsESE 'J'Sq
KJ 163	3-	3+	3	10	NNEX
KJ 164	6	3	3	10	SEX
KJ 165	3+	3	2+	9-	WSWX NNEX*
KJ 166	7+	3	3	10+	WSWX Bl/NW*
KJ 167	6+	3	2+	10	SSEX 'J'SfX[3]
KJ 168	4+	4	3+	6-	WNWBk ENEBk ESEX
KJ 169	5+	4-	3+	8+	'J'TIE
KJ 170	6+	3+	3	9	Bl/NW
KJ 171	3	4	3	8	NNEX ESEX
KJ 172	3+	3+	3+	10-	
KJ 173	7+	4	3+	9+	'J'SfX[2] [Re 2 St]
KJ 174	5	3-	2+	9+	M.WSW EP NNEX
KJ 175	5	3+	3-	10	NNWX
KJ 176	7+	3+	2+	9+	SSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
7+	3+	3+	7	'K'Dd 'J"Fl	KJ 22
7+	3+	4-	8+	Br'PO'Pt	KJ 74
7+	3+	4-	9	'J'Dd-MN'J'	KJ 44
7+	4-	2+	9-	Bl/W	KJ 193
7+	4-	2+	9+	SSEX Cn	KJ 153
7+	4-	3-	7+	NNWX 'J'TIW	KJ 96
7+	4-	3+	6	ESEX*	KJ 97
7+	4	3	7+	C WSWX	KJ 15
7+	4	3	7+	EP	KJ 180
7+	4	3+	7+	BINW 'K'TIE	KJ 142
7+	4	3+	9+	'J'SfX[2]	KJ 173
7+	4	3+	10+	NNEHX ESEX SSEX 'K'SfX[1]	KJ 141
7+	4	4-	8+	Ms/NE Ms/NW	KJ 65
7+	4	4-	11-	NRg SWX	KJ 136
7+	4	5	5+		KJ 86
7+	4	5	9+	C HgVl	KJ 9
7+	4+	4-	8	BrNW Br'PO'Pt	KJ 57
7+	4+	4	8+		KJ 64
7+	4+	4+	7+	Cn	KJ 37
7+	4+	4+	7+	MsSW*-Cn BrNW Br'PO'Pt NEWk	KJ 85
7+	4+	5?	5	'J'Ab SERc&Wk	KJ 80
7+	4+	5	7+		KJ 36
7+	4+	6+	9	'J'FlWk NWBl	KJ 46
7+	5	7	8-	NWFL NRg 'J"Fl	KJ 41
7+	5+	5+	8-	C VgNE 'K'Wk SWWk	KJ 25
7+	5+	5+	9+	SWk	KJ 2
7+	5+	6+	7+	VgNE close	KJ 45
7+	5+	7+	7+	HgVl 'J"FlWk	KJ 42
7+	6-	4+	7+	ESEX ENEX*	KJ 28
7+	6-	4+	7+	NWBl	KJ 39
7+	6-	6+	7+	ENEX	KJ 43
7+	6	6	8+	BINW	KJ 40
7+	8-	4	8-	C SSEX ESEX* 'K'TIE	KJ 76
8-	2+	4	8+	NNEX 'K'SfX[3]&SfsJnB	KJ 127
8-	3	3	9-	MSE 'K'SfX[4]	KJ 120
8-	3	3+	5+	'K'TIE 'J'TIE ENEX	KJ 92
8-	3	4-	7+	WSWX SSWX	KJ 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
KJ 177	9-	4-	4-	10-		
KJ 178	3-	4-	2+	7-		
KJ 179	5-	3	5-	11-	NNWX ERc&Bl Bls/SW Bls/SE	
KJ 180	7+	4	3	7+	EP	
KJ 181	5+	4-	3+	10-	NNWX EP	
KJ 182	3	3+	3	10-		
KJ 183	6-	3+	3-	8	NNWX WSWX	
KJ 184	3+	3+	3	7+	EP 'K'SfDf[3]	
KJ 185	5	5-	3-	8-	WP SSEX	
KJ 186	5+	3+	3-	11-		
KJ 187	6-	3	2+	9	NNWX* 'J'TIE	
KJ 188	2+	3	3	9	NNWX* ERc%	
KJ 189	4+	4-	2+	10	M.'K'	
KJ 190	3	3	3	10	M.SSE LrERc ESEsko	
KJ 191	6+	3	6-	12+	NEX ERc%	
KJ 192	4	3+	3-	10-		
KJ 193	7+	4-	2+	9-	Bl/W	
KJ 194	6	4-	2	9	'K'SfX[4] ERc ENEX SSEX* Bl/W	
KJ 195	9	4	3-	11	UrERc FpFIVl*	
KJ 196	5-	2-	3-	9	NNEX ESEX*	
KJ 197	6	4-	3	8+	'K'SfX[2] LrWRc Bl/W	
KJ 198	6+	4-	3-	9	ERc Ds.'K'	
KJ 199	4	3	2+	10-	C NNWX	
KJ 200	5	3+	2+	8+	Bl/W ERc	
KJ 201	6	3+	2+	6+	C NWFL Ch	
KJ 202	6	3+	3-	10-	EP	
KJ 203	4+	3	3	13-	UrERc SE(Bl/LrW	
KJ 204	5+	3+	3+	10+		
KJ R,1	8	3+	4	12	EP SW) 'J'Rc?	
KJ R,2	6	3+	3	12-	NNEX* EP	
KJ R,3	7-	4-	3	8	ERc% 'K'SfX[1]&TIE	
KJ R,4	7-	4	3-	10+	C SSEX 'K'SfX[3]	
KJ R,5	8+	4-	3	11+	C	
KJ R,6	6-	3+	3-	9+	C WP&Bl 'K'TIW 'J'TIE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	4	9	SERc NNWX*	KJ 102
8-	3	4	10	WSWX* NNEX*	KJ 110
8-	3+	4	9+	Bl/NW*	KJ 129
8-	3+	4	11+	'K'SfX[1] WSWRc 'J'TIW	KJ 112
8-	4	4+	5+		KJ 61
8-	4+	7	9-		KJ 60
8	3-	3+	11	NNWX*	KJ 128
8	3	3-	10	'K'SfX[4] NNWX NRg	KJ 119
8	3+	3+	8+	'P'FlPt ESERc MSE MPt	KJ 116
8	3+	4	8	NWWk HgSE	KJ 55
8	3+	4	12	EP SW) 'J'Rc?	KJ R,1
8	4-	2+	11	NWFL ESEX WSESk	KJ 146
8	4-	3	9+	NNWX NNEX*	KJ 109
8	4-	4-	9+	SSWX*	KJ 98
8	4+	3+	8-		KJ 49
8?	4+	4+	9+	SWBl* 'POS'PtWk SSEX SDd MNW	KJ 59
8	5	3	10-	DSE NNWX 'K'Dd	KJ 122
8+	2+	3-	9+	'K'TIW NNEX*	KJ 104
8+	2+	3	8	NNWX* 'K'SfHX[1]	KJ 131
8+	3-	3	8	ENERc	KJ 115
8+	4-	3	11+	C	KJ R,5
8+?	4-	5	7-	SWBl	KJ 81
8+	4	4+	10-		KJ 63
8+	5	4+	5	MNW MSW MSE	KJ 58
9-	3	3	8+	NNWX	KJ 134
9-	3	4+	6-	MNW NEX	KJ 111
9-	3+	1	6+	NWWk SEWk	KJ 78
9-	3+	3-	8+	NEX	KJ 103
9-	3+	3	6	SSWX* NNWX* 'J'SfX[3]	KJ 113
9-	4-	3	10	C NEX	KJ 140
9-	4-	4-	10-		KJ 177
9-	5	3+	9		KJ 66
9	4	3-	11	UrERc FpFIVl*	KJ 195
10-	4	4+	8	NWBl MsSW* SDd	KJ 84
11+	4-	4+	8-	'K'TIE NEWk SEWk	KJ 82

KK

KK 1a	6-	5	5+	9		[Re 2 St]
-------	----	---	----	---	--	-----------

3-	2+	2+	9+	E'K'SfsJnB	KK 176	[Re 2 St]
----	----	----	----	------------	--------	-----------

KK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KK 1b	6-	5-	5+	9+	St 2: W'K'thin E'K' thin NWFL
KK 2	5+	4+	5-	9	SSWWk E'K'TIW
KK 3	5+	5-	6+	9+	W'K'TIW E'K'TIW
KK 4	6-	5-	3	9+	NNEWk
KK 5	5-	4+	4-	10	
KK 6	5	4-	4+	10+	DsSW
KK 7	6+	5	5	10	Re
KK 8	6+	3	5	9	C NEWk NWFL
KK 9	7	5	5-	9	VgNE VgSE HgSW HgVl
KK 10	7	6-	4	8	VgNE C
KK 11	7-	5	5	9+	HgVl*
KK 12	6-	4-	4+	10-	C SERc
KK 13	8-	4	5+	9+	C NWWk
KK 14	6	5-	5+	9	C SDd Hg/S
KK 15	7+	4+	6+	8-	C ENEWk SSEX
KK 16	6-	3+	3+	8+	C
KK 17	7-	5-	6-	8	NWFL
KK 18	7+	4+	5+	8	HgVl SDd
KK 19	7+	4+	4+	8+	
KK 20	6	2+	3+	10+	ENEWk W'K'SfDf[1]
KK 21	7-	2+	4+	9+	NNEX*
KK 22	7-	6+	5	9+	SERc ESEX
KK 23	7+	3-	4+	9	
KK 24	5	4	3+	9	C WNWWk
KK 25	7	5+	6-	8+	C E'K'Dd VgNE
KK 26	7+	5+	4+	10+	VgNE*
KK 27	7+	4+	4	9	C Re VgNE&XN VgSE&XS
KK 28	7	6-	5+	8+	VgSE
KK 29	6+	5+	5	9	E'K'Dd
KK 30	6	4	7+	11	W'K'Ab NNERc
KK 31	7	4	7+	9+	VgNE*
KK 32	6+	4	3+	9+	NNEX
KK 33	6	5-	6+	9+	E'K'Dd VgNE*
KK 34	6	7-	5	10-	NWBl*
KK 35	6	3+	4	9+	SDd
KK 36	7-	5	5-	9+	NEX
KK 37	8	6-	5+	9	Cn
KK 38	6+	4+	4	9-	NWBl
KK 39	7	5-	5+	8+	NWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	3+	9		KK 184
3+	3-	3	8	NNEX Bl/SW	KK 163
3+	3	3	9	ERc&Bl ESESko	KK 179
3+	3+	4-	10+		KK 169
4-	2+	3	10	NNWRc? SSESko SERd	KK 164
4-	3+	3+	7	NNEX*	KK 134
4	4+	3+	5+	SSWX* Bl/SW ENEWk	KK 168
4+	3+	3	8+	WP W'K'SfX[3] E'K'SfX[1]	KK R,2
4+	3+	3	10+		KK 182
4+	4-	3+	8	Bl/W ESEX NNEX*	KK 154
4+	4+	3+	7+	C E'K'Bl-Dd? M/ESE	KK 89
5-	3-	2+	8	NERc	KK 102
5-	3	3+	9	NWFL W% E% E'K'SfX[1]&TIE	KK R,5
5-	3+	3	11-	FpFVl*	KK 143
5-	4	5	8+		KK 203
5-	4+	4-	10		KK 5
5	2+	2+	9	SSWX NNWX	KK 121
5	2+	3-	6+	C ERc W'K'SfX[4] E'K'SfX[2] Bl/WSW	KK 198
5	3-	4+	8+	ERc ESEX	KK 201
5	3	3	11-	C SEBl*	KK 90
5	3	3+	5+	D.NNW	KK 189
5	3	3+	9+	C WP NNWX	KK R,6
5	3+	2+	7+	E'K'Ab&.ESE	KK 204
5	3+	3	12	E'K'.WSE SE(KK 159
5	4-	4+	10+	DsSW	KK 6
5	4	3+	9	C WNWWk	KK 24
5	5-	3	9	'O'PtWk	KK 74
5+	3	3	5+		KK 165
5+	3	3	7+	LrWRc&Bl	KK 194
5+	3	3	8+		KK 150
5+	3	4-	6+	NNEX ESEX*	KK 148
5+	3+	3	7	ERc	KK 195
5+	3+	3	8+	NWFL WNWX	KK 192
5+	3+	3	9+	EP	KK 180
5+	3+	3+	9	W'K'SfX[1]	KK 160
5+	4-	3	9-	MsSE	KK 91
5+	4-	3+	8	Bl/LrW W'K'SfX[4]	KK 193
5+	4-	3+	9+	NWFL NNWWk	KK 149
5+	4	3-	5+	NWFL WP 'K'SfX[4]	KK 185

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KK 40	7+	7+	4+	7+	NWBL
KK 41	7+	5	5+	9	NWBL
KK 42	7+	4	5	7+	Hg'PE'Vl T'O'PtWk
KK 43	7+	6+	5-	9+	NWFL*
KK 44	6+	5+	6+	9+	
KK 45	7-	5+	6	9	W'K'TlW
KK 46	7+	5+	6	9+	SWBL
KK 47	7+	4+	6+	9	
KK 48	5+	4+	4+	10-	HgSE* MsSW 'GE'PtFl
KK 49	6+	5-	5+	8+	
KK 50	6+	5+	3+	9	
KK 51	6+	5	4-	9	SSEX*
KK 52	7	4	4	9	
KK 53	7+	3+	4+	8-	
KK 54	7+	4+	2+	7+	
KK 55	8-	3+	4	8+	SDd Re 'E'FlPt
KK 56	8+	5+	4	10	NWBL SWBL Br'GE'Pt
KK 57	7	5+	4	7+	'POST'PtWk
KK 58	8	4+	6	7	W'K'TlE E'K'TlE
KK 59	7+	4+	4	9-	NWBL* MSW* PtWk BrNE
# KK 60	8-	6-	3+	10+	NWWk
KK 61	7+	3+	4+	8+	BrNE
KK 62	7+	6-	4-	10-	NEWk
KK 63	8+	4-	4	7+	
KK 64	8	4	4-	8+	ReNE
KK 65	7+	4	4-	9	
KK 66	6	4	4+	9+	
KK 67	8-	5	3	10-	BrNE
KK 68	7	4+	4	10	BrNW BrPt BrNE
KK 69	7	5+	3+	10+	MS'NN'Vl?
KK 70	7	4+	4	10	
KK 71	7-	4+	3+	10-	
KK 72	7	4	4-	10+	
KK 73	6+	4+	5-	8	
KK 74	5	5-	3	9	'O'PtWk
# KK 75	6-	3+	4-	10-	E'K'TlE Re/S
KK 76	6	5-	4+	10-	C ReS&/S W'K'TlE E'K'TlE
KK 77	6+	4+	6	8+	NNEX
KK 78	7+	4	4-	9-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3+	8+	E'K'TlW	KK 139
5+	4	3+	11+	NWFL NNWX*	KK 158
5+	4+	4+	10-	HgSE* MsSW 'GE'PtFl	KK 48
5+	4+	5-	9	SSWWk E'K'TlW	KK 2
5+	5-	6+	9+	W'K'TlW E'K'TlW	KK 3
6-	2+	3-	7	LrERc SEX	KK 196
6-	2+	3-	9+	NEX	KK 96
6-	3-	2	10	MNNW NNEX	KK 138
6-	3	2+	6+	W'K'SfX[3] E'K'SfX[4] NNEX	KK 157
6-	3	3	8		KK 191
6-	3+	3+	5+	Bl/LrW E'K'TlE	KK 170
6-	3+	3+	8-	Bl/E	KK 144
6-	3+	3+	8+	C	KK 16
6-	3+	4-	10-	E'K'TlE Re/S	KK 75 #
6-	4-	3+	9-	NWFL	KK 146
6-	4-	4+	10-	C SERc	KK 12
6-	5-	3	9+	NNEWk	KK 4
6-	5-	5+	9+	St 2: W'K'thin E'K' thin NWFL	KK 1b
6-	5	5+	9	[Re 2 St]	KK 1a
6	2+	3	8+	NWFL Bls/W*	KK 197
6	2+	3+	10+	ENEWk W'K'SfDf[1]	KK 20
6	3-	2	8-	SSEX* WNWX*	KK 105
6	3-	3	8-	W'K'Bl E'K'TlE NNWX	KK 94
6	3+	3	9	NNWX	KK 137
6	3+	3	9	SEX	KK 161
6	3+	3+	6	NNWWk	KK 172
6	3+	4	9+	SDd	KK 35
6	4-	3	10+	SSWX SSEX* ESEX* E'K'SfX[1]	KK 126
6	4-	3+	8+	W'K'SfDf[2]? EP ESEX	KK R,3
6	4	3	8	NNEX	KK 183
6	4	4+	9+		KK 66
6	4	7+	11	W'K'Ab NNERc	KK 30
6	4+	3+	7	EP	KK 181
6	5-	4+	10-	C ReS&/S W'K'TlE E'K'TlE	KK 76
6	5-	5+	9	C SDd Hg/S	KK 14
6	5-	6+	9+	E'K'Dd VgNE*	KK 33
6	6+	3	8-	ESERc NNWX* W'K'TlW	KK 103
6	7-	5	10-	NWBL*	KK 34

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KK 79	8+	4+	4+	8	W'K'Bl E'K'Bl
KK 80	9-	4	4	7+	NWWk NEWk SEWk W'K'Dd? E'K'TIE&Bl-Dd?
KK 81	6+	4-	4-	5+	
KK 82	8	4	4	6-	SERc*
KK 83	8-	4+	5-?	7+	Re SERc
KK 84	7	4	4+	6	MsNW MsSW W'K'TIE E'K'Wk-Rc SDd EBl
KK 85	9-	4+	3+	5	NWWk
KK 86	8+	4+	4+	9+	NNERC
KK 87	7+	4+	4	7	C
KK 88	8+	3+	3	8+	C
KK 89	4+	4+	3+	7+	C E'K'Bl-Dd? M/ESE
KK 90	5	3	3	11-	C SEBl*
KK 91	5+	4-	3	9-	MsSE
KK 92	9+	3	3-	9	E'K'Bl NNWX
KK 93	6+	3	4-	7+	NNEX SWBl
KK 94	6	3-	3	8-	W'K'Bl E'K'TIE NNWX
KK 95	8+	3	3-	8-	E'K'TIW
KK 96	6-	2+	3-	9+	NEX
KK 97	7-	3	3	8+	E'K'SfX[3]
KK 98	7	3+	3	9+	W'K'TIE SEX NEX*
KK 99	7+	3+	3+	8	M.NNE
KK 100	8	4	3-	10+	HMSE NWX
KK 101	9+	4-	4-	11-	ENEX
KK 102	5-	3-	2+	8	NERc
KK 103	6	6+	3	8-	ESERc NNWX* W'K'TIW
KK 104	7	3-	3-	7	W'K'SfX[4] NNERg
KK 105	6	3-	2	8-	SSEX* WNWX*
KK 106	7+	3	3-	8+	WNWX ENEX WSWX* SSWX*
KK 107	7+	2+	2	8+	SSWX NNEX MsSE* E'K'TIW
KK 108	8+	2+	2+	7	NNWX*
KK 109	8-	3	3	7-	MsNW Ms/NNW
KK 110	7+	3	2+	9-	ESERc
KK 111	6+	2-	2-	10	ESEBl WRc LrERc*
KK 112	8+	3	3-	9	SSWX WNWX SWBl VIBl
KK 113	9	3+	3-	7-	SSWX NNWX* W'K'SfX[2] MsSE*
KK 114	8	2+	2+	10	M/NNE MSSE MsPt NNWX
KK 115	6+	3	2+	8-	NNWX
KK 116	7+	4-	2+	5+	NNWX M.NNE W'K'SfX[1]
KK 117	6+	4+	2+	8	E'K'SfX[1]

1/3

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	2-	2-	10	ESEBl WRc LrERc*	KK 111
6+	3-	2-	7+		KK 174
6+	3-	3	8+	NWFl ESEX E'K'SfX[1] Cn	KK 153
6+	3	2+	8-	NNWX	KK 115
6+	3	3	9	E'K'SfX[4]	KK 167
6+	3	3+	8+	M.SSE?	KK 162
6+	3	4-	7+	NNEX SWBl	KK 93
6+	3	5	9	C NEWk NWFl	KK 8
6+	3+	3+	7+	E% ENEX*	KK R,4
6+	4-	3	10+	SE(KK 178
6+	4-	4-	5+		KK 81
6+	4-	4	9-	SWsko	KK 171
6+	4	3+	9+	NNEX	KK 32
6+	4+	2+	8	E'K'SfX[1]	KK 117
6+	4+	4	9-	NWBl	KK 38
6+	4+	5-	8		KK 73
6+	4+	6	8+	NNEX	KK 77
6+	5-	5+	8+		KK 49
6+	5	4-	9	SSEX*	KK 51
6+	5	5	10	Re	KK 7
6+	5+	3+	9		KK 50
6+	5+	5	9	E'K'Dd	KK 29
6+	5+	6+	9+		KK 44
7-	2+	3	12	W'K'SfX[1]&TIW E'K'SfX[1]&WSE SE(NNEX	KK 128
7-	2+	4+	9+	NNEX*	KK 21
7-	3-	3	8-		KK 151
7-	3	2+	9	EP	KK 200
7-	3	3	7+	W'K'Bl NNEX*	KK 130
7-	3	3	8	NWFl* Bl/LrW	KK 202
7-	3	3	8+	E'K'SfX[3]	KK 97
7-	4-	2+	6	ESEX* E'K'SfX[1]	KK 135
7-	4-	4	6	EP	KK 188
7-	4	3	8-	lateral ReNW&Pt&NE 'K'.ESW	KK 147
7-	4+	3+	10-		KK 71
7-	5-	6-	8	NWFl	KK 17
7-	5	5-	9+	NEX	KK 36
7-	5	5	9+	HgVl*	KK 11
7-	5+	6	9	W'K'TIW	KK 45
7-	6+	5	9+	SERc ESEX	KK 22

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KK 118	9-	3-	3	10-	LrWRc
KK 119	7+	3	2+	8+	NNWX ESERc W'K'SfX[3]?
KK 120	8	3+	3	8-	SSWX SSEX* ESERc
KK 121	5	2+	2+	9	SSWX NNWX
KK 122	7	3-	2+	9	
KK 123	7+	3-	3-	7	SSWX W'K'SfX[2] UrWRc
KK 124	7+	2+	3-	7-	
KK 125	8-	4-	3+	8-	
KK 126	6	4-	3	10+	SSWX SSEX* ESEX* E'K'SfX[1]
KK 127	9+	3-	3	7+	
KK 128	7-	2+	3	12	W'K'SfX[1]&TIW E'K'SfX[1]&.WSE SE(NNEX
KK 129	7+	3+	3+	9-	SSWX* E'K'TIE&SfX[1] NNEX
KK 130	7-	3	3	7+	W'K'Bl NNEX*
KK 131	8	3-	2+	9-	ESEX NNWX
KK 132	7	3-	2+	7	ESEX
KK 133	7+	3+	3+	8	
KK 134	4-	3+	3+	7	NNEX*
KK 135	7-	4-	2+	6	ESEX* E'K'SfX[1]
KK 136	7	4	3+	8-	NNWX NNEX SWX MsSE
KK 137	6	3+	3	9	NNWX
KK 138	6-	3-	2	10	MNNW NNEX
KK 139	5+	4	3+	8+	E'K'TIW
KK 140	9-	3+	3	8+	C SSWX
KK 141	8-	3+	4-	9-	NNWX* ESEX* MSW Bl/SW
KK 142	7	4-	3	8	Bl/W NRg NWFl
KK 143	5-	3+	3	11-	FpFlVl*
KK 144	6-	3+	3+	8-	Bl/E
KK 145	8+	4-	4	6+	E'K'SfX[1] TSWXW
KK 146	6-	4-	3+	9-	NWFl
# KK 147	7-	4	3	8-	lateral ReNW&Pt&NE 'K'.ESW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3-	2+	9		KK 122
7	3-	2+	7	ESEX	KK 132
7	3-	3-	7	W'K'SfX[4] NNERg	KK 104
7	3	3	10	C E'K'TIW	KK 199
7	3+	3	9+	W'K'TIE SEX NEX*	KK 98
7	4-	3	8	Bl/W NRg NWFl	KK 142
7	4	3+	8-	NNWX NNEX SWX MsSE	KK 136
7	4	4-	10+		KK 72
7	4	4	9		KK 52
7	4	4+	6	MsNW MsSW W'K'TIE E'K'Wk-Rc SDd EBl	KK 84
7	4	7+	9+	VgNE*	KK 31
7	4+	4	10	BrNW BrPt BrNE	KK 68
7	4+	4	10		KK 70
7	5-	5+	8+	NWBl	KK 39
7	5	5-	9	VgNE VgSE HgSW HgVl	KK 9
7	5+	3+	10+	MS'NN'Vl?	KK 69
7	5+	4	7+	'POST'PtWk	KK 57
7	5+	6-	8+	C E'K'Dd VgNE	KK 25
7	6-	4	8	VgNE C	KK 10
7	6-	5+	8+	VgSE	KK 28
7+	2+	2	8+	SSWX NNEX MsSE* E'K'TIW	KK 107
7+	2+	3-	7-		KK 124
7+	3-	3-	7	SSWX W'K'SfX[2] UrWRc	KK 123
7+	3-	4+	9		KK 23
7+	3	2+	8+	NNWX ESERc W'K'SfX[3]?	KK 119
7+	3	2+	9-	ESERc	KK 110
7+	3	3-	8+	WNWX ENEX WSWX* SSWX*	KK 106
7+	3	3	9	E'K'TIE	KK 152
7+	3	3	10	SWX ESEX*	KK 166
7+	3+	3-	11+	ESEX*	KK 155

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KK 148	5+	3	4-	6+	NNEX ESEX*
KK 149	5+	4-	3+	9+	NWFL NNWWk
KK 150	5+	3	3	8+	
KK 151	7-	3-	3	8-	
KK 152	7+	3	3	9	E'K'TIE
KK 153	6+	3-	3	8+	NWFL ESEX E'K'SfX[1] Cn
KK 154	4+	4-	3+	8	Bl/W ESEX NNEX*
KK 155	7+	3+	3-	11+	ESEX* [Re 3 St]
KK 156	7+	3+	3	9	ENEX SSEX SSWX W'K'SfX[3]
KK 157	6-	3	2+	6+	W'K'SfX[3] E'K'SfX[4] NNEX
KK 158	5+	4	3+	11+	NWFL NNWX*
KK 159	5	3+	3	12	E'K'.WSE SE(
KK 160	5+	3+	3+	9	W'K'SfX[1]
KK 161	6	3+	3	9	SEX
KK 162	6+	3	3+	8+	M.SSE?
KK 163	3+	3-	3	8	NNEX Bl/SW
KK 164	4-	2+	3	10	NNWRc? SSESko SERd
KK 165	5+	3	3	5+	
KK 166	7+	3	3	10	SWX ESEX*
KK 167	6+	3	3	9	E'K'SfX[4]
KK 168	4	4+	3+	5+	SSWX* Bl/SW ENEWk
KK 169	3+	3+	4-	10+	
KK 170	6-	3+	3+	5+	Bl/LrW E'K'TIE
KK 171	6+	4-	4	9-	SWSko
KK 172	6	3+	3+	6	NNWWk
KK 173	8	3+	3	9-	 [Re 2 St]
KK 174	6+	3-	2-	7+	
KK 175	8-	3-	3+	5	W'K'.ESW E'K'.ESE ESESko DgM/WJn'KJ'* MSW*
KK 176	3-	2+	2+	9+	E'K'SfsJnB [Re 2 St]
KK 177	8-	5	4+	10+	E'K'SfsJnB
KK 178	6+	4-	3	10+	SE(
KK 179	3+	3	3	9	ERc&Bl ESESko
KK 180	5+	3+	3	9+	EP
KK 181	6	4+	3+	7	EP
KK 182	4+	3+	3	10+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 3 St]	
7+	3+	3	9	ENEX SSEX SSWX W'K'SfX[3]	KK 156
7+	3+	3+	8	M.NNE	KK 99
7+	3+	3+	8		KK 133
7+	3+	3+	9-	SSWX* E'K'TIE&SfX[1] NNEX	KK 129
7+	3+	4	10	Bl/W*	KK 190
7+	3+	4+	8-		KK 53
7+	3+	4+	8+	BrNE	KK 61
7+	4-	2+	5+	NNWX M.NNE W'K'SfX[1]	KK 116
7+	4	4-	9		KK 65
7+	4	4-	9-		KK 78
7+	4	5	7+	Hg'PE'Vl T'O'PtWk	KK 42
7+	4+	2+	7+		KK 54
7+	4+	4	7	C	KK 87
7+	4+	4	9-	NWBl* MSW* PtWk BrNE	KK 59
7+	4+	4	9	C Re VgNE&XN VgSE&XS	KK 27
7+	4+	4+	8+		KK 19
7+	4+	5+	8	HgVl SDd	KK 18
7+	4+	6+	8-	C ENEWk SSEX	KK 15
7+	4+	6+	9		KK 47
7+	5	5+	9	NWBl	KK 41
7+	5+	4+	10+	VgNE*	KK 26
7+	5+	6	9+	SWBl	KK 46
7+	6-	4-	10-	NEWk	KK 62
7+	6+	5-	9+	NWFl*	KK 43
7+	7+	4+	7+	NWBl	KK 40
8-	3-	3+	5	W'K'.ESW E'K'.ESE ESESko DgM/WJn'KJ'* MSW*	KK 175
8-	3	3	7-	MsNW Ms/NNW	KK 109
8-	3+	4	8+	SDd Re 'E'FlPt	KK 55
8-	3+	3+	8-		KK 125
8-	4-	4-	9-	NNWX* ESEX* MSW Bl/SW	KK 141
8-	4	5+	9+	C NWWk	KK 13
8-	4+	5-?	7+	Re SERc	KK 83
8-	5	3	10-	BrNE	KK 67
8-	5	4+	10+	E'K'SfsJnB	KK 177
8-	6-	3+	10+	NWWk	KK 60 #
8	2+	2+	10	M/NNE MSSE MsPt NNWX	KK 114
8	3-	2+	9-	ESEX NNWX	KK 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KK 183	6	4	3	8	NNEX
KK 184	3	3	3+	9	
KK 185	5+	4	3-	5+	NWFL WP 'K'SfX[4]
KK 186	14	3+	4+	7	EP SSWX
KK 187	9+	3	3	9-	EP Bl/E E'K'SfX[3]
KK 188	7-	4-	4	6	EP
KK 189	5	3	3+	5+	D.NNW
KK 190	7+	3+	4	10	Bl/W*
KK 191	6-	3	3	8	
KK 192	5+	3+	3	8+	NWFL WNWX
KK 193	5+	4-	3+	8	Bl/LrW W'K'SfX[4]
KK 194	5+	3	3	7+	LrWRc&Bl
KK 195	5+	3+	3	7	ERc
KK 196	6-	2+	3-	7	LrERc SEX
KK 197	6	2+	3	8+	NWFL Bls/W*
KK 198	5	2+	3-	6+	C ERc W'K'SfX[4] E'K'SfX[2] Bl/WSW
KK 199	7	3	3	10	C E'K'TlW
KK 200	7-	3	2+	9	EP
KK 201	5	3-	4+	8+	ERc ESEX
KK 202	7-	3	3	8	NWFL* Bl/LrW
KK 203	5-	4	5	8+	
KK 204	5	3+	2+	7+	E'K'Ab&.ESE
KK R,1	10-	4	3	9-	EP W'K'SfX[1]
KK R,2	4+	3+	3	8+	WP W'K'SfX[3] E'K'SfX[1]
KK R,3	6	4-	3+	8+	W'K'SfDf[2]? EP ESEX
KK R,4	6+	3+	3+	7+	E% ENEX*
KK R,5	5-	3	3+	9	NWFL W% E% E'K'SfX[1]&TIE
KK R,6	5	3	3+	9+	C WP NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	3	8-	SSWX SSEX* ESERc	KK 120
8	3+	3	9-		KK 173
				[Re 2 St]	
8	4	3-	10+	HMSE NWX	KK 100
8	4	4-	8+	ReNE	KK 64
8	4	4	6-	SERc*	KK 82
8	4+	6	7	W'K'TIE E'K'TIE	KK 58
8	6-	5+	9	Cn	KK 37
8+	2+	2+	7	NNWX*	KK 108
8+	3	3-	8-	E'K'TlW	KK 95
8+	3	3-	9	SSWX WNWX SWBl VIBl	KK 112
8+	3+	3	8+	C	KK 88
8+	4-	4	6+	E'K'SfX[1] TSWXW	KK 145
8+	4-	4	7+		KK 63
8+	4+	4+	8	W'K'Bl E'K'Bl	KK 79
8+	4+	4+	9+	NNERc	KK 86
8+	5+	4	10	NWBl SWBl Br'GE'Pt	KK 56
9-	3-	3	10-	LrWRc	KK 118
9-	3+	3	8+	C SSWX	KK 140
9-	4	4	7+	NWWk NEWk SEWk W'K'Dd? E'K'TIE&Bl-Dd?	KK 80
9-	4+	3+	5	NWWk	KK 85
9	3+	3-	7-	SSWX NNWX* W'K'SfX[2] MsSE*	KK 113
9+	3-	3	7+		KK 127
9+	3	3-	9	E'K'Bl NNWX	KK 92
9+	3	3	9-	EP Bl/E E'K'SfX[3]	KK 187
9+	4-	4-	11-	ENEX	KK 101
10-	4	3	9-	EP W'K'SfX[1]	KK R,1
14	3+	4+	7	EP SSWX	KK 186

KL

KL 1a	7-	5+	5+	6-	
					[Re 2 St]
KL 1b	7-	5+	5+	6-	St 2: VgNE SSEX DNNE*
KL 2	7-	5+	6-	5+	SSWX SWk
KL 3	5+	5-	6-	5+	'K'TlW NEX* DSSE
KL 4	4	5	5+	6	HgSW HgVl 'K'TlW
KL 5	6+	4	5+	5+	DSSE WNWWk
KL 6	6	3+	6-	5+	DSE
KL 7	7-	5-	5+	7+	

3-	2+	3	5+	NNEX*	KL 157
3-	3+	3-	4+		KL 167
3	3-	3-	3-	'K'TlW	KL 176
				[Re 2 St]	
3	4	5	5	WSWX WP EP 'K'SfX[4]	KL R,2
3+	3+	3-	7-	'L'SfX[1]	KL 148
4-	4	3	4+	SSWX	KL 173
				[Re 2 St]	
4	2+	2+	4-	NWFL WSWX* SSEX*	KL 161

KL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KL 8	7	5+	6	6+	C
KL 9	7-	4	5+	7-	SSWX WSWX HgSW HgVl
KL 10	6+	4+	5-	7+	C 'L'Dd WSWX ESEX-Vg
KL 11	7+	4	6	4	
KL 12	6	4+	5-	6-	C
KL 13	8-	4+	4+	6	C
KL 14	7-	4+	4+	6	C Re SDd
KL 15	7+	4	4+	6-	C
KL 16	7+	5+	5-	6+	C NWFL
KL 17	7	4+	5+	4-	DSSE Bl/NW SSERc
KL 18	7-	5+	6-	3+	HgVl* HgSW
KL 19	7	5+	5+	6+	DSE SSESko ESEski 'L'TIW
KL 20	7	4-	6+	4+	'K'SfDf[1]
KL 21	6+	3-	5+	6	SEWk
KL 22	6+	6	4+	7	DSE SERc&Wk
KL 23	6+	4+	7+	7+	DSE
KL 24	7	4+	5	5+	C
KL 25	7-	5+	4+	4+	C ESEWk DSE?* 'L'Dd?
KL 26	7+	4-	6	4-	MsSE NNEWk
KL 27	7-	3	4	5+	C D.ESE
KL 28	6+	4-	5	5+	HgSE DESE ESEX
KL 29	6	5	5-	6	DSE
KL 30	6-	5	8	8	D.ESE SWWk*
KL 31	7	4+	6-	7	D.ESE*
KL 32	7-	3+	6+	7-	DSE 'K'TIW
KL 33	7-	5-	6+	6+	HgSE DSE 'K'TIW
KL 34	6	6-	7+	4+	D.ESE
KL 35	7	6+	4-	7	DSE 'L'TIW
KL 36	8-	4+	6-	7+	D.ESE 'K'TIW
KL 37	7+	4+	4-	7	Cn NEX
KL 38	6-	5	4+	7	DSE
KL 39	7+	6-	6+	5+	DSE DSW BlNW
KL 40	7+	6+	4+	4+	D.ESE
KL 41	7+	6	4+	7-	DSE BlNW
KL 42	7+	3+	4	6-	HgVl DSE NNEWk
KL 43	8-	4+	2+	5+	
KL 44	7	5+	4+	8+	'L'SfX[1]
KL 45	7+	5+	5+	7+	C 'L'Dd? DSE
KL 46	7-	7-	6	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	3-	2	WNWX SSEX EP	KL 180
4	3	2+	3+	'K'TIW EP	KL 204
4	5	5+	6	HgSW HgVl 'K'TIW	KL 4
4+	2+	3	4	'K'SfX[3]	KL 189
5-	3	2+	6	NWFL WSWX	KL 202
5-	3+	2+	5-	WSWX NNWX NWFL 'L'SfX[1]	KL 166
5	2+	2+	8	NWX NNEX ENEX* ESEX 'K'SfX[4]	KL 110
5	3	3	7	MsNE DsSW EP	KL 200
5+	3-	2+	5+	NNEX	KL 197
5+	3	2+	2-		KL 162
5+	3	3	5-		KL 164
5+	3+	2	6-		KL 184
5+	3+	5+	7+	ESEX NNEX*	KL 105
5+	4-	3-	2+	C	KL 185
5+	4-	3	6-	NNWX* Bl/W*	KL 193
5+	4-	4-	6	NWBl MNNE	KL 62
5+	4-	5+	4+	'K'SfX[4] 'L'SfX[1] NNWX Bl/NW	KL 139
5+	4+	3-	1	NNWX EP 'K'TIE	KL 186
5+	4+	5-	6-	C 'K'TIE	KL 87
5+	5-	6-	5+	'K'TIW NEX* DSSE	KL 3
5+	6	3	5-	EP	KL 145
6-	3	2+	2+	NWFL EP	KL 146
6-	3	2+	2+	C WP	KL R,6
6-	3+	2+	1	NNWX*	KL 174
6-	3+	3	4-	EP NEX	KL 194
6-	3+	3	4+		KL R,1
6-	3+	3	7	ENERc	KL 160
6-	4-	3-	5-	'L'SfX[1]	KL 175
6-	4	4-	5+		KL 75
6-	4	4+	6	C 'K'TIE	KL 89
6-	4+	3	4-		KL 171
6-	5-	3+	7-	'K'TIE	KL 76
6-	5	3-	7		KL 100
6-	5	4+	7	DSE	KL 38
6-	5	8	8	D.ESE SWWk*	KL 30
6	2	2+	7-	'K'SfX[3] 'L'SfX[1]	KL 156
6	3	4-	6	WNWX* 'K'TIW	KL 101
6	3	5+	7		KL 52
6	3+	2	3-	C SSEX Bl'ONE'Vl	KL 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KL 47	7	6-	7-	7-	'E'FlPt
KL 48	8+	4+	5	6?	NEWk SEWk&Bl 'P'&'G'&'E'FlsPt
KL 49	7-	5-	5	4+	DSE
KL 50	7-	5	4	7+	
KL 51	6+	5+	5+	4	DSE
KL 52	6	3	5+	7	
KL 53	8	4-	5-	6+	DSE 'E'FlPt
KL 54	7	3+	5	7-	NWBl DSE
KL 55	7+	4+	5	7+	NWBl* 'PO'PtWk
KL 56	7	5+	5	6+	
KL 57	6+	5	5	7	BrNE SDd
KL 58	7	4+	5+	3	PtWk
KL 59	7-	3+	5-	7-?	SEWk 'TAG'PtWk MSW*
KL 60	6+	5+	4+	7+	
KL 61	7+	5+	5	6-	MSW*
KL 62	5+	4-	4-	6	NWBl MNNE
KL 63	8	4+	5	7	
KL 64	7	4-	4+	7	Re
KL 65	7-	5-	4+	6	
KL 66	7+	4	4-	7+	
KL 67	8-	4	6-	8+	
KL 68	6	4	4+	7+	BrNW BrPt BrNE
KL 69	6+	4	4-	8-	M/'E'of'PEN'Vl
KL 70	7	4+	4+	6+	'K'Tl'W NWWk
KL 71	6+	4	4	6	
KL 72	6	6+	4	7+	MsSE
KL 73	6+	4+	5-	9	
KL 74	7+	4-	4	6	
KL 75	6-	4	4-	5+	
KL 76	6-	5-	3+	7-	'K'TIE
KL 77	7	4+	6-	5+	
KL 78	7-	4+	6	5-	
KL 79	7	3+	5	1+?	'K'TIE 'L'Df SWBl
KL 80	8-	4-	4+	6?	Re 'L'SfSp[4] SERc
KL 81	8+	4	6-	6+	'L'SfSp[4]
KL 82	8+	5-	5-	3+	NEWk
KL 83	8-	5-	4+?	6+	ReNE* SEWk
KL 84	8	5	5	7	SDd
KL 85	7+	4	4+	6+	NWWk M.'ON'Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	2+	3+	WSWX	KL 163
6	3+	2+	4+		KL 190
6	3+	3	5	ERc%	KL 187
6	3+	3	5+	'K'SfX[1] 'L'SfX[1] SSEX ESEX* M.SSE*	KL 124
6	3+	4-	6	C SSWX	KL 88
6	3+	4+	3		KL 177
6	3+	6-	5+	DSE	KL 6
6	4-	2+	4-		KL 144
6	4-	2+	4-		KL 192
6	4-	3	4+	C WSWWk	KL 199
6	4	3	3-	SSWX	KL 147
6	4	4+	7+	BrNW BrPt BrNE	KL 68
6	4+	3+	2	NNWX 'L'SfX[1] SSWSko	KL 141
6	4+	4-	9	NNWX M/'P'Pt M/'O'Vl 'L'SpSf[4]	KL 109
6	4+	5-	6-	C	KL 12
6	5	5-	6	DSE	KL 29
6	6-	7+	4+	D.ESE	KL 34
6	6+	4	7+	MsSE	KL 72
6+	2	2+	1	LrWRc ERc MNW D.bust	KL 196 #
6+	3-	5+	6	SEWk	KL 21
6+	3	2+	3-	EP ESESko	KL 179
6+	3	2+	6+		KL 178
6+	3	3-	4	SSEX NNWBk NERd	KL 150
6+	3	3-	6-	NNWX WNWX NNEX	KL 165
6+	3	3	4+	WSWX* NNWX*	KL 115
6+	3+	3-	4+	NNEX PhFIS'L' 'L'SfX[2]	KL 195
6+	3+	3	6	ESEX	KL 133
6+	3+	3+	7	'K'SfX[3] SSWX*	KL 125
6+	3+	4+	5+	C 'K'Ab	KL 201
6+	3+	5-	5	NWFl NNEX ENEWk	KL 154
6+	4-	2+	6	Bl/NW CnSE?	KL 170
				[Re 2 St]	
6+	4-	5	5+	HgSE DESE ESEX	KL 28
6+	4-	5	6	NWFl	KL 135
6+	4	3-	4+	C SWX 'K'SfX[1]	KL R,4
6+	4	4-	6-	C	KL 90
6+	4	4-	8-	M/'E'of'PEN'Vl	KL 69
6+	4	4	6		KL 71
6+	4	5	5+	NWFl 'K'TIE ENEWk	KL 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KL 86	7	4	4+	4-	'K'TIE WNWWk
KL 87	5+	4+	5-	6-	C 'K'TIE
KL 88	6	3+	4-	6	C SSWX
KL 89	6-	4	4+	6	C 'K'TIE
KL 90	6+	4	4-	6-	C
KL 91	7+	4-	3+	5	
KL 92	8+	3+	4+	5+	ENEWk
KL 93	7	2+	4	4+	'K'TIE
KL 94	9-	3	7-	9	'K'TIE NWX*
KL 95	9+	4-	3-	6+	ESEX*
KL 96	8	3	6	8	NNWX NEX 'K'SfX[1]
KL 97	9-	3+	7+	6+	ESEX 'K'SfX[4]
KL 98	7	3+	4+	5+	'L'SfX[2]
KL 99	9-	4-	3+	8+	
KL 100	6-	5	3-	7	
KL 101	6	3	4-	6	WNWX* 'K'TIW
KL 102	8-	3	3	5+	'K'SfX[1] NNEX
KL 103	8	3	3-	5+	ESEX* NNWX WNWX
KL 104	7+	3+	3-	4+	WSWX
KL 105	5+	3+	5+	7+	ESEX NNEX*
KL 106	8-	2+	3	4-	ENEX 'K'SfX[1]
KL 107	7+	3+	2+	4+	'K'SfX[3] SSEX* NNWX
KL 108	9	3-	2+	7	'K'SfX[3] NNEX
KL 109	6	4+	4-	9	NNWX M/'P'Pt M/'O'Vl 'L'SpSf[4]
KL 110	5	2+	2+	8	NWX NNEX ENEX* ESEX 'K'SfX[4]
# KL 111	7+	2-	3-	4+	WRc 'K'TIW&SfX[1]&SfsJnB 'L'SfX[1]
KL 112	9+	3+	3+	6+	ESERC NNWX
KL 113	8-	3-	3	6+	SSWX NNWX NEX MsSE Ms/E
KL 114	7+	4	4	5	SSWX ESERC NEX 'K'SfX[2]
KL 115	6+	3	3	4+	WSWX* NNWX*
KL 116	9-	3-	3-	5	ESEX*
KL 117	8+	3+	5+	6+	'K'TIE 'L'SfX[1]
# KL 118	8	3	3-	4	'L'Df NNWX NWFl ENEX
KL 119	7+	3	2	4+	NNWX* SSWX* 'L'SfXE[3] NEX
KL 120	8-	3	3	7-	K'SfsX[1]&[4] ESEX
KL 121	9-	3	3	6	NNWX D.ESE SEWk M.jaw/ear 'L'SfSp[4]?
KL 122	7	3-	3	8+	M.NNW
KL 123	7+	3+	3-	7-	Bl/UrW
KL 124	6	3+	3	5+	'K'SfX[1] 'L'SfX[1] SSEX ESEX* M.SSE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	5+	5+	DSSE WNWWk	KL 5
6+	4+	5-	7+	C 'L'Dd WSWX ESEX-Vg	KL 10
6+	4+	5-	9		KL 73 #
6+	4+	7+	7+	DSE	KL 23
6+	5	5	7	BrNE SDd	KL 57
6+	5+	4+	7+		KL 60
6+	5+	5+	4	DSE	KL 51
6+	6	4+	7	DSE SERc&Wk	KL 22
7-	3	4	5+	C D.ESE	KL 27
7-	3+	2+	5-	NWX	KL 137
7-	3+	5-	7-?	SEWk 'TAG'PtWk MSW*	KL 59
7-	3+	6+	7-	DSE 'K'TIW	KL 32
7-	4	3+	5	Bl/SW	KL 136
7-	4	5+	7-	SSWX WSWX HgSW HgVl	KL 9
7-	4+	4+	6	C Re SDd	KL 14
7-	4+	6	5-		KL 78
7-	5-	4+	6		KL 65
7-	5-	5	4+	DSE	KL 49
7-	5-	5+	7+		KL 7
7-	5-	6+	6+	HgSE DSE 'K'TIW	KL 33
7-	5	4	7+		KL 50
7-	5+	3+	4	Sc.'L'*	KL 155
				[Re 3 St]	
7-	5+	4+	4+	C ESEWk DSE?* 'L'Dd?	KL 25
7-	5+	5+	6-		KL 1a
				[Re 2 St]	
7-	5+	5+	6-	St 2: VgNE SSEX DNNE*	KL 1b
7-	5+	6-	5+	SSWX SWk	KL 2
7-	5+	6-	3+	HgVl* HgSW	KL 18
7-	7-	6	7		KL 46
7	2+	2+	5-	EP 'K'TIE	KL 188
7	2+	4	4+	'K'TIE	KL 93
7	3-	3	8+	M.NNW	KL 122
7	3	1+	4	NNWX*	KL 138
7	3+	3-	2-		KL 181
7	3+	4+	5+	'L'SfX[2]	KL 98
7	3+	5	1+?	'K'TIE 'L'Df SWBl	KL 79
7	3+	5	7-	NWBl DSE	KL 54
7	4-	3	4-	'K'SfX[4]	KL 159

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KL 125	6+	3+	3+	7	'K'SfX[3] SSWX*
KL 126	8-	3	3+	9-	ESEX NNWX
KL 127	9-	3-	3	6	'K'SfX[1] NNWX NEX
KL 128	7+	3+	3+	8+	WNWRg
KL 129	8-	3-	4-	9-	SSWX* NWX Ms.'OS'Pt
KL 130	7+	3	3	4+	NWX
KL 131	9-	3-	3	5	SSWX NNWX 'L'SfXE[2]
KL 132	7	4	3+	4-	WNWX*
KL 133	6+	3+	3	6	ESEX
KL 134	7+	3+	2+	6-	SSEWk
KL 135	6+	4-	5	6	NWFL
KL 136	7-	4	3+	5	Bl/SW
KL 137	7-	3+	2+	5-	NWX
KL 138	7	3	1+	4	NNWX*
KL 139	5+	4-	5+	4+	'K'SfX[4] 'L'SfX[1] NNWX Bl/NW
KL 140	6	3+	2	3-	C SSEX Bl'ONE'Vl
KL 141	6	4+	3+	2	NNWX 'L'SfX[1] SSWSko
KL 142	7+	4	3-	2-	Bl/NW NRg 'K'Bl*
KL 143	10	4-	3-	5+	SSEX BlWNW FpFVl
KL 144	6	4-	2+	4-	
KL 145	5+	6	3	5-	EP
KL 146	6-	3	2+	2+	NWFL EP
KL 147	6	4	3	3-	SSWX
KL 148	3+	3+	3-	7-	'L'SfX[1]
KL 149	7	4	3	3+	SWX* NWFL NNWX*
KL 150	6+	3	3-	4	SSEX NNWBk NERd
KL 151	7	4	3	3-	'K'TIE
KL 152	7+	3+	3	5	MsSE 'L'TIE
KL 153	7+	4-	2	4+	CnW CnS CnVl
KL 154	6+	3+	5-	5	NWFL NNEK ENEWk
KL 155	7-	5+	3+	4	Sc.'L'*
					[Re 3 St]
KL 156	6	2	2+	7-	'K'SfX[3] 'L'SfX[1]
KL 157	3-	2+	3	5+	NNEK*
KL 158	10	3+	5	2+	NNWX NNEK* 'K'TIE
KL 159	7	4-	3	4-	'K'SfX[4]
KL 160	6-	3+	3	7	ENERc
KL 161	4	2+	2+	4-	NWFL WSWX* SSEK*
KL 162	5+	3	2+	2-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4-	4+	7	Re	KL 64
7	4-	6+	4+	'K'SfDf[1]	KL 20
7	4	2	5	'K'TIE	KL 182
7	4	3-	5-	M.cheek	KL 169 #
7	4	3	0	NRc	KL 183
7	4	3	3-	'K'TIE	KL 151
7	4	3	3+	SWX* NWFL NNWX*	KL 149
7	4	3+	4-	WNWX*	KL 132
7	4	4+	4-	'K'TIE WNWWk	KL 86
7	4+	4+	6+	'K'Tl'W NWWk	KL 70
7	4+	5	5+	C	KL 24
7	4+	5+	3	PtWk	KL 58
7	4+	5+	4-	DSSE Bl/NW SSERc	KL 17
7	4+	6-	5+		KL 77
7	4+	6-	7	D.ESE*	KL 31
7	5+	4+	8+	'L'SfX[1]	KL 44
7	5+	5	6+		KL 56
7	5+	5+	6+	DSE SSESko ESEski 'L'TlW	KL 19
7	5+	6	6+	C	KL 8
7	6-	7-	7-	'E'FlPt	KL 47
7	6+	4-	7	DSE 'L'TlW	KL 35
7+	2-	3-	4+	WRc 'K'TlW&SfX[1]&SfsJnB 'L'SfX[1]	KL 111 #
7+	3	2	4+	NNWX* SSWX* 'L'SfXE[3] NEX	KL 119
7+	3	3	4+	NWX	KL 130
7+	3+	2+	3+		KL R,3
7+	3+	2+	4+	'K'SfX[3] SSEK* NNWX	KL 107
7+	3+	2+	6-	SSEWk	KL 134
7+	3+	3-	4+	WSWX	KL 104
7+	3+	3-	7-	Bl/UrW	KL 123
7+	3+	3	3-	C WP 'K'SfX[1]	KL R,5
7+	3+	3	5	MsSE 'L'TIE	KL 152
7+	3+	3+	8+	WNWRg	KL 128
7+	3+	4	6-	HgVl DSE NNEWk	KL 42
7+	4-	2	4+	CnW CnS CnVl	KL 153
7+	4-	3+	5		KL 91
7+	4-	4	6		KL 74
7+	4-	6	4-	MsSE NNEWk	KL 26
7+	4	3-	2-	Bl/NW NRg 'K'Bl*	KL 142
7+	4	4-	7+		KL 66

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KL 163	6	3+	2+	3+	WSWX
KL 164	5+	3	3	5-	
KL 165	6+	3	3-	6-	NNWX WNWX NNEX
KL 166	5-	3+	2+	5-	WSWX NNWX NWFL 'L'SfX[1]
KL 167	3-	3+	3-	4+	
KL 168	6+	4	5	5+	NWFL 'K'TIE ENEWk
# KL 169	7	4	3-	5-	M.cheek
KL 170	6+	4-	2+	6	Bl/NW CnSE? [Re 2 St]
KL 171	6-	4+	3	4-	
KL 172	8-	3+	3	3-	NNWX*
KL 173	4-	4	3	4+	SSWX [Re 2 St]
KL 174	6-	3+	2+	1	NNWX*
KL 175	6-	4-	3-	5-	'L'SfX[1]
KL 176	3	3-	3-	3-	'K'TIW [Re 2 St]
KL 177	6	3+	4+	3	
KL 178	6+	3	2+	6+	
KL 179	6+	3	2+	3-	EP ESEsko
KL 180	4	3-	3-	2	WNWX SSEX EP
KL 181	7	3+	3-	2-	
KL 182	7	4	2	5	'K'TIE
KL 183	7	4	3	0	NRC
KL 184	5+	3+	2	6-	
KL 185	5+	4-	3-	2+	C
KL 186	5+	4+	3-	1	NNWX EP 'K'TIE
KL 187	6	3+	3	5	ERc%
KL 188	7	2+	2+	5-	EP 'K'TIE
KL 189	4+	2+	3	4	'K'SfX[3]
KL 190	6	3+	2+	4+	
KL 191	8+	4-	3-	4	NNWX
KL 192	6	4-	2+	4-	
KL 193	5+	4-	3	6-	NNWX* Bl/W*
KL 194	6-	3+	3	4-	EP NEX
KL 195	6+	3+	3-	4+	NNEX PhFIS'L' 'L'SfX[2]
# KL 196	6+	2	2+	1	LrWRc ERc MNW D.bust
KL 197	5+	3-	2+	5+	NNEX
KL 198	8-	3+	1+	6	C ERc 'L'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	4	5	SSWX ESERc NEX 'K'SfX[2]	KL 114
7+	4	4+	6-	C	KL 15
7+	4	4+	6+	NWWk M.'ON'VL	KL 85
7+	4	6	4		KL 11
7+	4+	4-	7	Cn NEX	KL 37
7+	4+	5	7+	NWBl* 'PO'PtWk	KL 55
7+	5+	5-	6+	C NWFL	KL 16
7+	5+	5	6-	MSW*	KL 61
7+	5+	5+	7+	C 'L'Dd? DSE	KL 45
7+	6-	6+	5+	DSE DSW BlNW	KL 39
7+	6	4+	7-	DSE BlNW	KL 41
7+	6+	4+	4+	D.ESE	KL 40
8-	2+	3	4-	ENEX 'K'SfX[1]	KL 106
8-	3-	3	6+	SSWX NNWX NEX MsSE Ms/E	KL 113
8-	3-	4-	9-	SSWX* NWX Ms.'OS'Pt	KL 129
8-	3	2+	4	Bl/W MSE	KL 203
8-	3	3	5+	'K'SfX[1] NNEX	KL 102
8-	3	3	7-	K'SfsX[1]&[4] ESEX	KL 120
8-	3	3+	9-	ESEX NNWX	KL 126
8-	3+	1+	6	C ERc 'L'SfX[1]	KL 198
8-	3+	3	3-	NNWX*	KL 172
8-	4-	4+	6?	Re 'L'SfSp[4] SERc	KL 80
8-	4	6-	8+		KL 67
8-	4+	2+	5+		KL 43
8-	4+	4+	6	C	KL 13
8-	4+	6-	7+	D.ESE 'K'TIW	KL 36
8-	5-	4+?	6+	ReNE* SEWk	KL 83
8	3	3-	4	'L'Df NNWX NWFL ENEX	KL 118 #
8	3	3-	5+	ESEX* NNWX WNWX	KL 103
8	3	6	8	NNWX NEX 'K'SfX[1]	KL 96
8	4-	5-	6+	DSE 'E'FlPt	KL 53
8	4+	5	7		KL 63
8	5	5	7	SDd	KL 84
8+	3+	4+	5+	ENEWk	KL 92
8+	3+	5+	6+	'K'TIE 'L'SfX[1]	KL 117
8+	4-	3-	4	NNWX	KL 191
8+	4	6-	6+	'L'SfSp[4]	KL 81
8+	4+	5	6?	NEWk SEWk&Bl 'P'&'G'&'E'FlsPt	KL 48
8+	5-	5-	3+	NEWk	KL 82

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
KL 199	6	4-	3	4+	C WSWWk
KL 200	5	3	3	7	MsNE DsSW EP
KL 201	6+	3+	4+	5+	C 'K'Ab
KL 202	5-	3	2+	6	NWFL WSWX
KL 203	8-	3	2+	4	Bl/W MSE
KL 204	4	3	2+	3+	'K'TIW EP
KL R,1	6-	3+	3	4+	
KL R,2	3	4	5	5	WSWX WP EP 'K'SfX[4]
KL R,3	7+	3+	2+	3+	
KL R,4	6+	4	3-	4+	C SWX 'K'SfX[1]
KL R,5	7+	3+	3	3-	C WP 'K'SfX[1]
KL R,6	6-	3	2+	2+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3-	3-	5	ESEX*	KL 116
9-	3-	3	5	SSWX NNWX 'L'SfXE[2]	KL 131
9-	3-	3	6	'K'SfX[1] NNWX NEX	KL 127
9-	3	3	6	NNWX D.ESE SEWk M.jaw/ear 'L'SfSp[4]?	KL 121
9-	3	7-	9	'K'TIE NWX*	KL 94
9-	3+	7+	6+	ESEX 'K'SfX[4]	KL 97
9-	4-	3+	8+		KL 99
9	3-	2+	7	'K'SfX[3] NNEX	KL 108
9+	3+	3+	6+	ESERc NNWX	KL 112
9+	4-	3-	6+	ESEX*	KL 95
10	3+	5	2+	NNWX NNEX* 'K'TIE	KL 158
10	4-	3-	5+	SSEX BlWNW FpFlVl	KL 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LA 1a	6+	5-	4+	12+	[Re 3 St]
LA 1b	6+	5-	4+	12+	St 2: WSWX NWFL
LA 2	6+	5	4+	13-	VgSE Vg/NE
LA 3	6	5	5	12	SDd
LA 4	8-	4+	5	12+	SWBl DsSE DsSW 'L'TIW
LA 5	5+	4+	4-	13	DNE SRg [Re 2 St]
LA 6	6+	5	5	11	WSWX VgNE VgSE*
LA 7	7	6-	5-	13	DSW 'L'Df
LA 8	7+	5+	5+	12+	C
LA 9	7+	6+	6	12	C
LA 10	8+	6+	6	12+	C
LA 11	10	6-	7-	12+	SSEX*
LA 12	6+	4	5+	11-	C
LA 13	7	4	5	11	C 'E'PtWk
LA 14	7+	4+	5+	12+	C 'L'TIW
LA 15	6	5-	5+	11	C SEX*
LA 16	6	3+	3+	12-	C SRg
LA 17	9+	4+	5	12-	SDd 'L'TIW 'A'TIE
LA 18	9+	1+	4+	12-	SDd 'L'TIW NNEX ESEX
LA 19	6	5+	4	12-	'L'Dd HgSE VgNE
LA 20	8+	4	7+	12-	VgNE
LA 21	7+	7-	6-	11	SWWk
LA 22	6	6-	6-	11-	'A'Bl VgNE* WSWX
LA 23	7+	4+	7	12-	
LA 24	9-	6	5+	11	C
LA 25	9+	3	3+	11+	C M/SE?
LA 26	7+	3+	3+	13-	C VgNE 'A'Bl 'GE'PtWk
LA 27	5	4-	3+	13	C VgNE close
LA 28	5	4-	4+	13	NWX SWX
LA 29	7+	5-	5	13	'A'Bl
LA 30	6-	5+	5+	14-	'A'Bl ENEWk*
LA 31	6+	6-	7+	13	VgNE
LA 32	6+	4-	7	11+	'L'Dd?&SfXW[2] Ms.WSW*
LA 33	8-	5+	6-	12-	'A'Bl SRg
LA 34	8-	5+	6	10+	VgNE DSW 'A'TIE
LA 35	7	5+	4	10+	'A'Dd NWk
LA 36	7+	4+	7+	11+	HgVl* 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	4-	2	12	'A'Bl ESEX	LA 120
4	3	2+	11-	'A'Bl WSWX	LA 113
4	4+	2	11-	'A'Bl	LA 121
4	5-	4+	15	'A'Bl	LA 53
4	5	3+	12		LA 51
4+	3-	3-	13-	C 'A'Bl NNEX NNEX*	LA 89
4+	3	2-	9+	C* 'A'Bl	LA 116
4+	4+	4	9	'L'SfSp[4] 'A'Bl NEWk	LA 85
5-	4+	3-	9+	'A'Bl SSWX* SSEX*	LA 130
5-	7-	4-	9	'A'Bl	LA 65
5	3	2-	12	'A'Bl&TIW NNWX	LA 112
5	4-	3+	13	C VgNE close	LA 27
5	4-	4+	13	NWX SWX	LA 28
5	4	2+	11	'A'Bl DsSW SSEX ESEX	LA 122
5	6-	3	12-	'A'Bl	LA 66
5+	2+	3+	11-	WSWX UrERc SSWWk	LA 143
5+	3	3+	11+	NWFL	LA 180
5+	3+	2+	13-	'A'Bl*	LA 98
5+	4-	3-	12	'A'Bl NNWX	LA 127
5+	4-	5-	12-		LA 72
5+	4	3	11+		LA 70
5+	4	3+	12		LA 68
5+	4+	3	10+	'A'Bl	LA 67
5+	4+	4-	13	DNE SRg [Re 2 St]	LA 5
6-	2	3+	10	'A'Bl	LA 189
6-	3-	2	10	ERC% 'A'Bl&TIW	LA 187
6-	3-	2	13+		LA 204
6-	3-	4	11	'A'Bl	LA 172
6-	3	3-	12+	'A'Bl ESEX NNEX	LA 97
6-	3	3+	10+	W% NNEX ESEX 'A'Bl	LA R,6
6-	3+	2	13	'A'Bl ESEX	LA 118
6-	5+	5+	14-	'A'Bl ENEWk*	LA 30
6	3-	4+	11+	'A'Bl	LA 52
6	3	2	11	WSWX 'A'Bl NEX	LA 111
6	3	3-	12+	SRg	LA 99
6	3+	3+	12-	C SRg	LA 16
6	3+	3+	12-	'A'Bl NEWk	LA 64
6	4-	2+	10-	HScWNW 'A'Bl&TIW	LA 109

LA

LA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LA 37	6+	4-	3+	12-	SSWWk
LA 38	7+	4+	4+	11	NWBl*
LA 39	7+	4+	6+	11+	'A'TIW NWFL
LA 40	7+	4	4+	10+	NEWk
LA 41	7+	6+	3+	12+	
LA 42	6+	4+	6-	11+	ENEWk 'A'TIW
LA 43	7+	6+	4-	11+	'A'Bl
LA 44	7+	5+	5+	11+	'A'Bl NWFL 'G'PtWk
LA 45	7+	4+	4+	11+	
# LA 46	8-	5+	5-	11	SWWk*
LA 47	8-	5-	5-	10+	'A'Bl SWBl
LA 48	7-	4	3	11+	'L'SfsXW&E[2] 'A'Bl
LA 49	7-	4	5	13-	
LA 50	8-	4+	3-	12+	
LA 51	4	5	3+	12	
LA 52	6	3-	4+	11+	'A'Bl
LA 53	4	5-	4+	15	'A'Bl
LA 54	9	4	4-	13-	'A'Bl
LA 55	7+	4-	3+	12	'A'Bl
LA 56	6	4+	3+	10	SDd
LA 57	7	4	4-	11-	SDd EBl*
LA 58	8-	5+	4+	9+	SDd NEWk
LA 59	7+	4	5	9+	'A'Bl SDd MsSW
LA 60	7	4+	4+	13+	
LA 61	7	5+	4+	12-	
LA 62	6	4-	3-	12+	'A'Bl
LA 63	7-	4	3+	12+	'O'VIRg
LA 64	6	3+	3+	12-	'A'Bl NEWk
LA 65	5-	7-	4-	9	'A'Bl
LA 66	5	6-	3	12-	'A'Bl
LA 67	5+	4+	3	10+	'A'Bl
LA 68	5+	4	3+	12	
LA 69	6+	5	4-	13	
LA 70	5+	4	3	11+	
LA 71	6	4+	3+	13+	NNWX
LA 72	5+	4-	5-	12-	
LA 73	7-	4	3-	11-	'A'Bl
LA 74	6+	4	3+	11+	'A'Bl
LA 75	6	5	3+	12+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	3-	12+	'A'Bl	LA 62
6	4-	3-	12+	'L'SfX[1] 'A'Bl NNEX	LA 128
6	4+	3+	10	SDd	LA 56
6	4+	3+	13+	NNWX	LA 71
6	5-	5+	11	C SEX*	LA 15
6	5	3+	12+		LA 75
6	5	5	12	SDd	LA 3
6	5+	4	12-	'L'Dd HgSE VgNE	LA 19
6	6-	6-	11-	'A'Bl VgNE* WSWX	LA 22
6+	2+	3	10-	'A'Bl	LA 179
6+	2+	3	14	NNEX 'A'SfX[4]	LA 151
6+	3	1+	12	'A'Bl*&TIW NNWX	LA 103
6+	3	3	10-	NWFL SWX 'A'TIW	LA R,2
6+	3+	3-	12+	'A'Bl SSEX ESEX	LA 104
6+	3+	3	12-	SSWWk	LA 102
6+	4-	3+	12-	SSWWk	LA 37
6+	4-	7	11+	'L'Dd?&SfXW[2] Ms.WSW*	LA 32
6+	4	3+	11+	'A'Bl	LA 74
6+	4	5+	11-	C	LA 12
6+	4+	3	10+		LA 83
6+	4+	6-	11+	ENEWk 'A'TIW	LA 42
6+	5-	4+	12+		LA 1a
				[Re 3 St]	
6+	5-	4+	12+	St 2: WSWX NWFL	LA 1b
6+	5	4-	11+	'A'Bl NWRc NEWk	LA 87
6+	5	4-	13		LA 69
6+	5	4+	13-	VgSE Vg/NE	LA 2
6+	5	5	11	WSWX VgNE VgSE*	LA 6
6+	6-	7+	13	VgNE	LA 31
7-	2+	2	12	'A'Bl NNEX NWX	LA 106
7-	3+	3	9+	NWFL 'A'Bl NNEX*	LA 203
7-	4-	2-	12+	'A'Bl WNWx	LA 101
7-	4-	2	10+	'A'Bl	LA 110
7-	4	3-	11-	'A'Bl	LA 73
7-	4	3	11+	'L'SfsXW&E[2] 'A'Bl	LA 48
7-	4	3+	12+	'O'VIRg	LA 63
7-	4	5	13-		LA 49
7-	4+	3	10	'A'Bl ScSEJn'A'Sf[1]?	LA 79
7	2	2	10-	'L'SfSp[4] 'A'Bl SSEBl	LA 92

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LA 76	9	6+	5	11	C 'A'Bl
LA 77	7	5+	3-	10+	'A'Bl MsNE
LA 78	7	4-	6-	12	
LA 79	7-	4+	3	10	'A'Bl ScSEJn'A'Sf[1]?
LA 80	8+	4-	3	13	'L'SfSp[4] 'A'Ab&Bl SERc
LA 81	9-	4	4-	10	NEWk
LA 82	8	4+	4	9	'A'Bl&TIW NEWk
LA 83	6+	4+	3	10+	
LA 84	9-	4+	4	9+	
LA 85	4+	4+	4	9	'L'SfSp[4] 'A'Bl NEWk
LA 86	8	4+	4	10+	NEWk MSE* 'A'Df
LA 87	6+	5	4-	11+	'A'Bl NWRc NEWk
LA 88	7	4+	3	14+	C 'A'Bl ReNW RePt ReNE NNEX
LA 89	4+	3-	3-	13-	C 'A'Bl NNEX NNEX*
LA 90	8-	3+	2+	12+	C 'A'Bl
LA 91	7	4-	2+	12	'A'Bl
LA 92	7	2	2	10-	'L'SfSp[4] 'A'Bl SSEBl
LA 93	9-	3-	2+	11+	'A'Bl ERc
LA 94	7+	3+	2+	11	'L'TIW&Ab 'A'Bl
LA 95	8-	3	3-	11	WNWX NEX*
LA 96	7+	4	3-	8+	'A'Bl SEX
LA 97	6-	3	3-	12+	'A'Bl ESEX NNEX
LA 98	5+	3+	2+	13-	'A'Bl*
LA 99	6	3	3-	12+	SRg
LA 100	7	4-	3-	13	'A'Bl ESEX
LA 101	7-	4-	2-	12+	'A'Bl WNWX
LA 102	6+	3+	3	12-	SWWk
LA 103	6+	3	1+	12	'A'Bl*&TIW NNWX
LA 104	6+	3+	3-	12+	'A'Bl SSEX ESEX
LA 105	7	3	2+	10	'L'SfDf[1] 'A'Bl ENESko SSEX WNWX
LA 106	7-	2+	2	12	'A'Bl NNEX NWX
LA 107	7	3-	3-	12	NNEX 'A'Bl
# LA 108	7	4-	3	8	'L'SfXW[2] 'A'Bl WNWX* NNEX
LA 109	6	4-	2+	10-	HScWNW 'A'Bl&TIW
LA 110	7-	4-	2	10+	'A'Bl
LA 111	6	3	2	11	WSWX 'A'Bl NEX
LA 112	5	3	2-	12	'A'Bl&TIW NNWX
LA 113	4	3	2+	11-	'A'Bl WSWX
LA 114	7+	4	3-	11-	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	2+	3	8	'A'Bl	LA 178
7	2+	3+	9+	'A'Bl NWFL	LA 173
				[Re 2 St]	
7	2+	4-	8	NWFL SSWX* 'L'TIW	LA 181
7	3-	3-	12	NNEX 'A'Bl	LA 107
7	3-	3	11	'A'Bl SSEX*	LA 202
7	3	2+	10	'L'SfDf[1] 'A'Bl ENESko SSEX WNWX	LA 105
7	3+	2+	11+	'A'Bl NNWX*	LA 126
7	4-	2	11-	'A'Bl NNEX	LA 115
7	4-	2+	9	'A'Bl NNEX*	LA 119
7	4-	2+	12	'A'Bl	LA 91
7	4-	3-	13	'A'Bl ESEX	LA 100
7	4-	3	8	'L'SfXW[2] 'A'Bl WNWX* NNEX	LA 108 #
7	4-	3	13	'A'Bl NWX D/ESE	LA 124
7	4-	6-	12		LA 78
7	4	4-	11-	SDd EBl*	LA 57
7	4	5	11	C 'E'PtWk	LA 13
7	4+	3	14+	C 'A'Bl ReNW RePt ReNE NNEX	LA 88
7	4+	4+	13+		LA 60
7	5+	3-	10+	'A'Bl MsNE	LA 77
7	5+	4	10+	'A'Dd NWk	LA 35
7	5+	4+	12-		LA 61
7	6-	5-	13	DSW 'L'Df	LA 7
7+	2+	3	12	NWWk&Fl 'A'TIW SSEd?	LA 159
7+	3-	3	10	NWFL 'A'Bl&SfX[4]	LA 196
7+	3	3-	10	'A'Bl SSEX NNEX	LA 129
7+	3	3	10	NWFL 'L'SfX&DfE[2]	LA 163
7+	3	3+	9	'A'Bl&.ESE SEX VtMNW VtMSW	LA 190
7+	3	3+	11+	'A'Bl NWFL	LA 168
7+	3+	2+	11	'L'TIW&Ab 'A'Bl	LA 94
7+	3+	2+	13-	'A'Bl	LA 123
7+	3+	3+	13-	C VgNE 'A'Bl 'GE'PtWk	LA 26
7+	4-	3+	12	'A'Bl	LA 55
7+	4	3-	8+	'A'Bl SEX	LA 96
7+	4	3-	11-	'A'Bl	LA 114
7+	4	4+	10+	NEWk	LA 40
7+	4	5	9+	'A'Bl SDd MsSW	LA 59
7+	4+	3	10-	'A'Bl NEX*	LA 125
7+	4+	4+	11	NWBl*	LA 38

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LA 115	7	4-	2	11-	'A'Bl NNEX
LA 116	4+	3	2-	9+	C* 'A'Bl
LA 117	9-	4	2	12-	'A'Bl ESEX*
LA 118	6-	3+	2	13	'A'Bl ESEX
LA 119	7	4-	2+	9	'A'Bl NNEX*
LA 120	3-	4-	2	12	'A'Bl ESEX
LA 121	4	4+	2	11-	'A'Bl
LA 122	5	4	2+	11	'A'Bl DsSW SSEX ESEX
LA 123	7+	3+	2+	13-	'A'Bl
LA 124	7	4-	3	13	'A'Bl NWX D/ESE
LA 125	7+	4+	3	10-	'A'Bl NEX*
LA 126	7	3+	2+	11+	'A'Bl NNWX*
LA 127	5+	4-	3-	12	'A'Bl NNWX
LA 128	6	4-	3-	12+	'L'SfX[1] 'A'Bl NNEX
LA 129	7+	3	3-	10	'A'Bl SSEX NNEX
LA 130	5-	4+	3-	9+	'A'Bl SSWX* SSEX*
LA 131	8	3+	2	12-	NEFl NNEX
LA 132	10+	2+	3	9-	ESWAb-SW) SEX
LA 133	8	3	3-	12	NNEX 'A'TIW
LA 134	9+	2+	3+	11	NNEX MNE?
LA 135	8	3-	3	10+	NNEX HzM/SSW SSEX
LA 136	10-	3	3-	10	SSEX NWFl
LA 137	10-	2+	3	9	
LA 138	8+	2+	3	12	NWFl
LA 139	11-	3	3	10+	WNWX
LA 140	11-	3	4-	12+	NWFl
LA 141	9+	3	4-	9+	NNEX ESEX UrERc 'L'SfDfW[2]
LA 142	10	2+	3+	14+	SSEX* 'A'Df
LA 143	5+	2+	3+	11-	WSWX UrERc SSWWk
LA 144	8	2	3	12	NWFl
LA 145	9	6	3+	13	'A'Bl&TIW
LA 146	10	3	3	9	NWFl NNEX 'A'Bl SSEX ESEX*
LA 147	8	3-	3	11+	SSWX* ESEX WSWRc 'A'TIW
LA 148	10	3-	2+	11+	NNWX* 'L'SfX[1] 'A'TIW
LA 149	8	3+	3+	12	NWFl
LA 150	9-	3-	3	11+	ME'L'
LA 151	6+	2+	3	14	NNEX 'A'SfX[4]
LA 152	10	3+	3+	11+	SSEX NWFl*
LA 153	10	2+	3	11+	MENW NERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	4+	11+		LA 45
7+	4+	5+	12+	C 'L'TIW	LA 14
7+	4+	6+	11+	'A'TIW NWFl	LA 39
7+	4+	7	12-		LA 23
7+	4+	7+	11+	HgVl* 'A'Bl	LA 36
7+	5-	5	13	'A'Bl	LA 29
7+	5+	5+	11+	'A'Bl NWFl 'G'PtWk	LA 44
7+	5+	5+	12+	C	LA 8
7+	6+	3+	11+	'A'Bl	LA 43
7+	6+	4-	12+		LA 41
7+	6+	6	12	C	LA 9
7+	7-	6-	11	SWWk	LA 21
8-	2+	3	11+		LA 182
8-	2+	3	12	'A'Bl&TIW	LA 177 #
8-	2+	3+	10	'A'Bl TSESk SSEX*	LA 193
8-	3	3-	11	WNWX NEX*	LA 95
8-	3	3+	11	NNEX 'A'Sk	LA 167
8-	3+	2+	12+	C 'A'Bl	LA 90
8-	4+	3-	12+		LA 50
8-	4+	5	12+	SWBl DsSE DsSW 'L'TIW	LA 4
8-	5-	5-	10+	'A'Bl SWBl	LA 47
8-	5+	4+	9+	SDd NEWk	LA 58
8-	5+	5-	11	SWWk*	LA 46 #
8-	5+	6-	12-	'A'Bl SRg	LA 33
8-	5+	6	10+	VgNE DSW 'A'TIE	LA 34
8	1	3+	9		LA 169
8	2	3	12	NWFl	LA 144
8?	2?	3	13+		LA 176
				[Re 2 St]	
8	2	3+	10	NNWX* 'A'Bl SERd	LA 183
8	2	3+	11	NEX ESEX	LA 156
8	2+	3	8	C ENEX* ERc% 'A'Bl&SfX[1]	LA 199
8	2+	3	10	EP 'A'TIW NWFl*	LA R,1
8	2+	3	10+	EP 'A'Bl	LA 185
8	3-	3	10	NWFl NNEX 'A'Bl VIBl	LA 195
8	3-	3	10+	NNEX HzM/SSW SSEX	LA 135
8	3-	3	11+	SSWX* ESEX WSWRc 'A'TIW	LA 147
8	3-	3+	9	'A'Bl&Ab	LA 192
8	3-	3+	11+	'A'Bl	LA 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
LA 154	10-	3-	3	9+	NEWk SSEX*	
LA 155	10	3+	3+	12+	'A'TIW	[Re 3 St]
LA 156	8	2	3+	11	NEX ESEX	
LA 157	9-	3	3	11+	'A'SfX[1]	
LA 158	10+	3+	3	10+		
LA 159	7+	2+	3	12	NWWk&Fl 'A'TIW SSEDd?	
LA 160	10-	3	3	10+	NWWk 'A'TIW	
LA 161	8	3-	3+	11+	'A'Bl	
LA 162	9+	3-	3	12	'A'Bl	
LA 163	7+	3	3	10	NWFl 'L'SfX&DfE[2]	
LA 164	9	4	4	11	'A'Bl NWFl?	
LA 165	9+	2+	3+	9	'A'Bl NNEX	
LA 166	11-	3	3+	12-	'A'Bl ESEX	
LA 167	8-	3	3+	11	NNEX 'A'Sk	
LA 168	7+	3	3+	11+	'A'Bl NWFl	
LA 169	8	1	3+	9		
LA 170	9	2+	4+	9+	'A'Bl WSWSki	
LA 171	11	2+	3+	8	'A'Bl NNWBk? NWFl	
LA 172	6-	3-	4	11	'A'Bl	
LA 173	7	2+	3+	9+	'A'Bl NWFl	[Re 2 St]
LA 174	9	3-	4-	10+	'A'Bl NNEX ESEX	
LA 175	8	3-	3+	12+	'A'Bl&SfX[4]	
LA 176	8?	2?	3	13+		[Re 2 St]
# LA 177	8-	2+	3	12	'A'Bl&TIW	
LA 178	7	2+	3	8	'A'Bl	
LA 179	6+	2+	3	10-	'A'Bl	
LA 180	5+	3	3+	11+	NWFl	
LA 181	7	2+	4-	8	NWFl SSWX* 'L'TIW	
LA 182	8-	2+	3	11+		
LA 183	8	2	3+	10	NNWX* 'A'Bl SERd	
LA 184	8+?	3	3	10+	NNEX 'L'Dd 'A'TIW	
LA 185	8	2+	3	10+	EP 'A'Bl	
LA 186	8+	3	3	10+	'A'Bl ERc%	
LA 187	6-	3-	2	10	ERc% 'A'Bl&TIW	
LA 188	9	3	3	11		
LA 189	6-	2	3+	10	'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3-	3+	12+	'A'Bl&SfX[4]	LA 175
8	3	3-	12	NNEX 'A'TIW	LA 133
8	3	3	11	ENEX	LA R,4
8	3+	2	12-	NEFl NNEX	LA 131
8	3+	3+	12	NWFl	LA 149
8	4-	3+	11-	E% NWFl	LA R,5
8	4+	4	9	'A'Bl&TIW NEWk	LA 82
8	4+	4	10+	NEWk MSE* 'A'Df	LA 86
8+	2+	3-	11+	NWFl 'A'Bl&SfX[4] WRc&P	LA 197
8+	2+	3	12	NWFl	LA 138
8+?	3	3	10+	NNEX 'L'Dd 'A'TIW	LA 184
8+	3	3	10+	'A'Bl ERc%	LA 186
8+	4-	3	13	'L'SfSp[4] 'A'Ab&Bl SERc	LA 80
8+	4	7+	12-	VgNE	LA 20
8+	6+	6	12+	C	LA 10
9-	2+	2	10	NWFl EP 'A'Bl	LA 201
9-	3-	2+	11+	'A'Bl ERc	LA 93
9-	3-	3	11+	ME'L'	LA 150
9-	3	3	11+	'A'SfX[1]	LA 157
9-	3	3+	12+	NWFl SSEX 'A'TIW	LA 191
9-	3	4	10-	UrWRc 'L'TIW 'A'Bl	LA 194
9-	4	2	12-	'A'Bl ESEX*	LA 117
9-	4	4-	10	NEWk	LA 81
9-	4+	4	9+		LA 84
9-	6	5+	11	C	LA 24
9	2+	4+	9+	'A'Bl WSWSki	LA 170
9	3-	4-	10+	'A'Bl NNEX ESEX	LA 174
9	3	3	11		LA 188
9	4	4-	13-	'A'Bl	LA 54
9	4	4	11	'A'Bl NWFl?	LA 164
9	6	3+	13	'A'Bl&TIW	LA 145
9	6+	5	11	C 'A'Bl	LA 76
9+	1+	4+	12-	SDd 'L'TIW NNEX ESEX	LA 18
9+	2	3	10+	NEX ERc 'A'Bl&TIW	LA 198
9+	2+	3	10+	C LrERc	LA 200
9+	2+	3+	9	'A'Bl NNEX	LA 165
9+	2+	3+	11	NNEX MNE?	LA 134
9+	3-	3	12	'A'Bl	LA 162
9+	3	3+	11+	C M/SE?	LA 25

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LA 190	7+	3	3+	9	'A'Bl&.ESE SEX VtMnW VtMSW
LA 191	9-	3	3+	12+	NWFL SSEX 'A'TIW
LA 192	8	3-	3+	9	'A'Bl&Ab
LA 193	8-	2+	3+	10	'A'Bl TSESk SSEX*
LA 194	9-	3	4	10-	UrWRc 'L'TIW 'A'Bl
LA 195	8	3-	3	10	NWFL NNEX 'A'Bl VIBl
LA 196	7+	3-	3	10	NWFL 'A'Bl&SfX[4]
LA 197	8+	2+	3-	11+	NWFL 'A'Bl&SfX[4] WRc&P
LA 198	9+	2	3	10+	NEX ERc 'A'Bl&TIW
LA 199	8	2+	3	8	C ENEX* ERc% 'A'Bl&SfX[1]
LA 200	9+	2+	3	10+	C LrERc
LA 201	9-	2+	2	10	NWFL EP 'A'Bl
LA 202	7	3-	3	11	'A'Bl SSEX*
LA 203	7-	3+	3	9+	NWFL 'A'Bl NNEX*
LA 204	6-	3-	2	13+	
LA R,1	8	2+	3	10	EP 'A'TIW NWFL*
LA R,2	6+	3	3	10-	NWFL SWX 'A'TIW
LA R,3	9+	3	3+	11+	
LA R,4	8	3	3	11	ENEX
LA R,5	8	4-	3+	11-	E% NWFL
LA R,6	6-	3	3+	10+	W% NNEX ESEX 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3	3+	11+		LA R,3
9+	3	4-	9+	NNEX ESEX UrERc 'L'SfDfW[2]	LA 141
9+	4+	5	12-	SDd 'L'TIW 'A'TIE	LA 17
10-	2+	3	9		LA 137
10-	3-	3	9+	NEWk SSEX*	LA 154
10-	3	3-	10	SSEX NWFL	LA 136
10-	3	3	10+	NWWk 'A'TIW	LA 160
10	2+	3	11+	MENW NERc	LA 153
10	2+	3+	14+	SSEX* 'A'Df	LA 142
10	3-	2+	11+	NNWX* 'L'SfX[1] 'A'TIW	LA 148
10	3	3	9	NWFL NNEX 'A'Bl SSEX ESEX*	LA 146
10	3+	3+	11+	SSEX NWFL*	LA 152
10	3+	3+	12+	'A'TIW	LA 155
				[Re 3 St]	
10	6-	7-	12+	SSEX*	LA 11
10+	2+	3	9-	ESWAb-SW) SEX	LA 132
10+	3+	3	10+		LA 158
11-	3	3	10+	WNWX	LA 139
11-	3	3+	12-	'A'Bl ESEX	LA 166
11-	3	4-	12+	NWFL	LA 140
11	2+	3+	8	'A'Bl NNWBk? NWFL	LA 171

LB

LB 1a	6	5+	5	4+	
					[Re 3 St]
LB 1b	6	5+	5	4+	St 2: NEWk
LB 2	6	5+	6-	4	HgNW HgNE
LB 3	6+	5	5+	4+	SDd
LB 4	5+	4+	5	5	HgVl DsSW* DsSE 'L'TIW 'B'TIW
LB 5	6	4-	4+	4+	NEWk PtWk NWWk
					[Re 2 St]
LB 6	7-	6-	4	5+	'L'SpSf[4]
LB 7	7	5+	3-	5+	'L'Df
LB 8	6	7+	5	6-	C VgNE*
LB 9	7	6-	6	5	C 'B'Dd NEWk
LB 10	9	3+	6	4+	C
LB 11	10+	3+	6+	6	
LB 12	6	4+	5	4	C
LB 13	6-	4+	6+	3+	C

LB

3+	4-	2+	3+	NEFL SSWX	LB 131
4	3+	3+	3+	C ERc	LB 88
5-	3-	3+	3-		LB 99
5-	4-	6	6		LB 64
5	3+	3	5+	NNWX* SEX	LB 100
5	4	4	4+	'L'SfSp[4] NWWk NEWk ESEX MSW	LB 85
5	4+	4+	4	C BrNW* MsSW*	LB 87
5	5-	4-	5	D/'N'of'PEN'Vl ESEX	LB 130
5+	2+	3	5+	EP	LB 193
5+	3	4-	4-		LB 174
5+	4	2+	2	NNWX WNWX WSWX ESEX	LB 113
5+	4+	5	5	HgVl DsSW* DsSE 'L'TIW 'B'TIW	LB 4
5+	5+	6	4-	SWRc VgNE 'L'SfSp[4]	LB 22
5+	6-	4+	5+	C VgNE* VgSE*	LB 27
6-	2	2	3-	ESEX	LB 103
6-	3+	6	6-	'B'Bl*	LB 73

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LB 14	7	5	5+	4	C SEWk 'E'PtWk
LB 15	6	5+	4+	6	C VgNE close
LB 16	6-	4+	4	6-	C SRg
LB 17	8	5	4	4-	
LB 18	9+	3+	6+	4+	VgNE VgSE* SDd 'B'Wk
LB 19	7-	5+	4+	4-	HgSW
LB 20	9-	1+	5-	3+	'L'TIW
LB 21	7	5	7	4-	NEWk SEWk
LB 22	5+	5+	6	4-	SWRc VgNE 'L'SfSp[4]
LB 23	6+	5+	7+	4+	
LB 24	8	4	4	4	C
LB 25	9+	4	3+	5+	C M/SW? SSEX
LB 26	7+	4-	4	4	C
LB 27	5+	6-	4+	5+	C VgNE* VgSE*
LB 28	6+	4+	5+	5	HgSW* 'L'TIW NNEX*
LB 29	6	6	5+	4+	
LB 30	6	5-	3+	5+	VgNE
# LB 31	6+	4+	5+	6	VgNE* NNEX*
LB 32	6+	4+	5+	3+	'L'TIW
LB 33	6+	6+	5-	6	SEAb
LB 34	6+	7-	7+	5	VgNE WNWX
LB 35	7-	5	5+	5	NWBl SWBl
LB 36	7-	3+	7	5	D.'L' SWX
LB 37	6+	5	5	5-	
LB 38	7+	3+	4+	3	'L'TIW 'B'TIW NNWSko NNEX
LB 39	7+	6+	6	2+	
LB 40	8	6	3+	4	BINW Sc/E[1]-[2] M/'S'Pt [Re 2 St]
LB 41	7+	5	4+	5	
LB 42	6+	4+	6-	6	VgNE
LB 43	7+	5+	4-	4+	NNWwk WSWwk
LB 44	7+	6-	6+	6	NWFl
LB 45	7+	5+	4	4+	C Bl/NW
# LB 46	7+	4+	6+	2	'B'TIW SWWk*
LB 47	6+	6	6-	5-	SEBl
LB 48	7+	5-	6+	5	MSW
LB 49	7	4+	5+	5	
LB 50	6+	4	4-	5+	NWWk* NEWk
LB 51	6+	4	4	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4+	3+	6-	NWX* NNEX SEX	LB 125
6-	4+	4-	4-	'L'SfXW[2] 'B'SfX[1] ESEX	LB 101
6-	4+	4	6-	C SRg	LB 16
6-	4+	6+	3+	C	LB 13
6-	6-	3	4-	'B'Bl	LB 77 #
6	3	3	2	'L'SfXW[2] SEX	LB 129
6	3+	3	2+	NNWX* WNWX*	LB 107
6	4-	4+	4+	NEWk PtWk NWWk [Re 2 St]	LB 5
6	4-	5+	5	NEWk	LB 58
6	4	3+	6+	Bl/NW	LB 96
6	4	6-	5+		LB 59
6	4+	5	4	C	LB 12
6	5-	3+	5+	VgNE	LB 30
6	5+	4+	6	C VgNE close	LB 15
6	5+	5	4+	 [Re 3 St]	LB 1a
6	5+	5	4+	St 2: NEWk	LB 1b
6	5+	5+	6+	'B'Bl	LB 66
6	5+	6-	4	HgNW HgNE	LB 2
6	6	5+	4+		LB 29
6	7+	5	6-	C VgNE*	LB 8
6+	3-	3+	2	SWX	LB 110
6+	3	3-	0		LB 105
6+	3	3+	7	NNWX* 'B'TIW SE{	LB 186
6+	3+	2+	3	LrERc 'L'SfSp[4] ENERc&X SSWX 'B'TIW	LB 94
6+	3+	3	3-	WNWX Ms/Vl 'L'SfX[1] SSWX	LB 109
6+	3+	5+	6+		LB 70
6+	4-	3-	6	ESEX NNEX 'L'Ab&SfsXW&E[2]	LB 112
6+	4	4-	5+	NWWk* NEWk	LB 50
6+	4	4	3+	'B'Bl 'L'SfSp[4] SWBl	LB 81
6+	4	4	4	EBl	LB 56
6+	4	4	5+		LB 51
6+	4	7+	4		LB 62
6+	4+?	4-	5-	'L'Bl* 'B'Bl*	LB 79
6+	4+	5+	3+	'L'TIW	LB 32
6+	4+	5+	5	HgSW* 'L'TIW NNEX*	LB 28
6+	4+	5+	6	VgNE* NNEX*	LB 31 #
6+	4+	6-	6	VgNE	LB 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LB 52	7+	7	5+	5-	
LB 53	8-	4+	4-	3+	
LB 54	7+	4	4-	4	
LB 55	6+	5	5-	3+	NWBl
LB 56	6+	4	4	4	EBL
LB 57	7-	3-	4-	4	SWBl*
LB 58	6	4-	5+	5	NEWk
LB 59	6	4	6-	5+	
LB 60	7	4+	6-	5+	
LB 61	7	4+	8	4-	SDd* NEWk
LB 62	6+	4	7+	4	
LB 63	7-	4	4+	3+	'ON'VIRg
LB 64	5-	4-	6	6	
LB 65	7+	4	8	5+	'B'Bl
LB 66	6	5+	5+	6+	'B'Bl
LB 67	7+	4+	6-	6-	NEWk
LB 68	7+	4-	5	6	
LB 69	7-	4	6-	6+	
LB 70	6+	3+	5+	6+	
LB 71	7+	4	7+	5+	NNEX
LB 72	7	4	6	6+	
LB 73	6-	3+	6	6-	'B'Bl*
LB 74	7	4+	6-	6+	NWRc?
LB 75	7	4+	7+	5-	
LB 76	7	5-	4-?	4+	C SSEX*
# LB 77	6-	6-	3	4-	'B'Bl
LB 78	7+	4	8	5-	SSWRc ESERC
LB 79	6+	4+?	4-	5-	'L'Bl* 'B'Bl*
LB 80	7	4	2-	4+	'L'SfSp[4] SWRc* SERc
LB 81	6+	4	4	3+	'B'Bl 'L'SfSp[4] SWBl
LB 82	9-	4	4+	0+	'L'Sf[2]XW&DfE
# LB 83	10-	4+	4-	3	Ms.'ON'Vl SWWk SERc SSEBk ESEsko
LB 84	8+	4+	4+	1+	MNW* NEWk
LB 85	5	4	4	4+	'L'SfSp[4] NWWk NEWk ESEX MSW
LB 86	8	4+	4+	4+	'L'SfX[1] 'B'Df
LB 87	5	4+	4+	4	C BrNW* MsSW*
LB 88	4	3+	3+	3+	C ERc
LB 89	7	4+	4-	4	C
LB 90	7+	5-	4	5-	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5	5+	4+	SDd	LB 3
6+	5	5	5-		LB 37
6+	5	5-	3+	NWBl	LB 55
6+	5+	7+	4+		LB 23
6+	6	6-	5-	SEBl	LB 47
6+	6+	5-	6	SEAb	LB 33
6+	7-	7+	5	VgNE WNWX	LB 34
7-	2+	4-	4	'B'Bl&SfX[2]	LB 192
7-	3-	3	4	Ch*	LB 200
7-	3-	4-	4	SWBl*	LB 57
7-	3+	7	5	D.'L' SWX	LB 36
7-	4-	3+	6-	NWX NNEX SSEX LrERc	LB 127
7-	4	3	4-	WSWX	LB 104
7-	4	3+	2+	'B'TIW	LB 102
7-	4	4+	3+	'ON'VIRg	LB 63
7-	4	6-	6+		LB 69
7-	5	5+	5	NWBl SWBl	LB 35
7-	5+	4+	4-	HgSW	LB 19
7-	6-	4	5+	'L'SpSf[4]	LB 6
7	2	3-	5-	EP SSWX*	LB 179
7	2+	2+	2+	SSEX Bl/SE	LB 189
7	3-	3-	4	NNEX SSERc ESERC	LB 165
7	3-	3	4+	'B'TIE SSEX	LB 162
7	3	3+	7+		LB 167
7	3	4-	4+	ESEX 'B'Wk Bl/NE	LB 160
7	4-	3+	2+	MsSW ESEX NNWX SWX	LB 122
7	4	2-	4+	'L'SfSp[4] SWRc* SERc	LB 80
7	4	3-	4+	WBl Br'POS'Pt ScsSE	LB 120
7	4	6	6+		LB 72
7	4+	3-	2+	NEX SEX	LB 118
7	4+	4-	4	C	LB 89
7	4+	5+	5		LB 49
7	4+	6-	5+		LB 60
7	4+	6-	6+	NWRc?	LB 74
7	4+	7+	5-		LB 75
7	4+	8	4-	SDd* NEWk	LB 61
7	5-	4-?	4+	C SSEX*	LB 76
7	5	5+	4	C SEWk 'E'PtWk	LB 14
7	5	7	4-	NEWk SEWk	LB 21

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LB 91	8+	4	3+	2	WNWX ENEX
LB 92	9	3-	3-	2-	ESEX 'L'SpSf[4]
LB 93	7+	3	3	2-	Bl/NW ENESko SSESko
LB 94	6+	3+	2+	3	LrERc 'L'SfSp[4] ENERc&X SSWX 'B'TIW
LB 95	8-	3	2+	3-	'L'SfXW[2]
LB 96	6	4	3+	6+	Bl/NW
LB 97	8	3	3-	1+	WSWX* 'B'Bl
LB 98	7+	4-	3	5+	ESEX SWBl
LB 99	5-	3-	3+	3-	
LB 100	5	3+	3	5+	NNWX* SEX
LB 101	6-	4+	4-	4-	'L'SfXW[2] 'B'SfX[1] ESEX
LB 102	7-	4	3+	2+	'B'TIW
LB 103	6-	2	2	3-	ESEX
LB 104	7-	4	3	4-	WSWX
LB 105	6+	3	3-	0	
LB 106	7+	3	3+	0+	WSWX
LB 107	6	3+	3	2+	NNWX* WNWX*
LB 108	8	3	3	4+	
LB 109	6+	3+	3	3-	WNWX Ms/Vl 'L'SfX[1] SSWX
LB 110	6+	3-	3+	2	SWX
LB 111	8	3+	3	2	MNE
LB 112	6+	4-	3-	6	ESEX NNEX 'L'Ab&SfsXW&E[2]
LB 113	5+	4	2+	2	NNWX WNWX WSWX ESEX
LB 114	7+	3+	3+	3-	NNWX SSEX MsSE*
LB 115	8	4-	2+	5-	WBl
LB 116	9-	3+	3	1+	C* ESERc ESEX
LB 117	8	3+	4-	2+	NWX
LB 118	7	4+	3-	2+	NEX SEX
LB 119	8-	3	3	3+	ESEX NEX
LB 120	7	4	3-	4+	WBl Br'POS'Pt ScsSE
LB 121	7+	3+	2+	2	NNWX 'B'SfX[2]
LB 122	7	4-	3+	2+	MsSW ESEX NNWX SWX
LB 123	7+	3+	3-	4	
LB 124	8-	4	3-	3-	SSWX
LB 125	6-	4+	3+	6-	NWX* NNEX SEX
LB 126	8-	4	3	3	NNWX* 'B'SfsX
LB 127	7-	4-	3+	6-	NWX NNEX SSEX LrERc
LB 128	7+	3+	3+	3+	NNWX NNEX
LB 129	6	3	3	2	'L'SfXW[2] SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5+	3-	5+	'L'Df	LB 7
7	6-	6	5	C 'B'Dd NEWk	LB 9
7+	2+	3-	3	EP 'L'TIW 'B'TIW Ch	LB 201
7+	3-	3-	6-	NNEX	LB 191
7+	3-	4-	4+	NNWX MN'B'	LB 175
7+	3	3	2-	Bl/NW ENESko SSESko	LB 93
7+	3	3+	0+	WSWX	LB 106
7+	3+	2+	2	NNWX 'B'SfX[2]	LB 121
7+	3+	3-	4		LB 123
7+	3+	3+	3-	NNWX SSEX MsSE*	LB 114
7+	3+	3+	3+	NNWX NNEX	LB 128
7+	3+	4+	3	'L'TIW 'B'TIW NNWSko NNEX	LB 38
7+	4-	3	5+	ESEX SWBl	LB 98
7+	4-	4	4	C	LB 26
7+	4-	5	6		LB 68
7+	4	4-	4		LB 54
7+	4	7+	5+	NNEX	LB 71
7+	4	8	5-	SSWRc ESERc	LB 78
7+	4	8	5+	'B'Bl	LB 65
7+	4+	6-	6-	NEWk	LB 67
7+	4+	6+	2	'B'TIW SWWk*	LB 46
7+	5-	4	5-	C	LB 90
7+	5-	6+	5	MSW	LB 48
7+	5	4+	5		LB 41
7+	5+	4-	4+	NNWWk WSWWk	LB 43
7+	5+	4	4+	C Bl/NW	LB 45
7+	6-	6+	6	NWFl	LB 44
7+	6+	6	2+		LB 39
7+	7	5+	5-		LB 52
8-	2+	3+	4-		LB 184
8-	2+	4-	4	EP	LB 178
8-	3-	3-	3-	NNWX* EP	LB 182
8-	3-	3-	4	ESEX*	LB 188
8-	3	2+	3-	'L'SfXW[2]	LB 95
8-	3	3	3+	ESEX NEX	LB 119
8-	3	6	7	NWFl M/E	LB 158
8-	3+	4-	5+	SSWX* ESEX	LB 190
8-	4	3-	3-	SSWX	LB 124
8-	4	3	3	NNWX* 'B'SfsX	LB 126

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LB 130	5	5-	4-	5	D/'N'of'PEN'VL ESEX
LB 131	3+	4-	2+	3+	NEFL SSWX
LB 132	11	2+	2+	5+	NNWX
LB 133	9+	2+	3-	4-	ESEX
LB 134	9	2	3	3	M.ESE?
LB 135	8	5+	3	5-	SSWX 'L'TIW
LB 136	11	3	4+	5+	HDgSc/NW?
LB 137	11	3-	3-	4+	
LB 138	8	2	2+	4-	'L'TIW
LB 139	9	2+	3-	3+	WSWX? NWFL? NERd
LB 140	9+	3	4	5	C WSWX
LB 141	8	3	3+	5	WSWX SSEX ESEX LrERc M.'P'Pt
LB 142	9+	3	4-	2+	WSWX 'B'SfX[1] Bl/NW
LB 143	9	3	3+	3	SSWX SSEX 'B'SfX[1] Bl/WNW
LB 144	10-	3	3-	3	SSEX* MsSE*
LB 145	9+	3-	3+	4	NWFL
LB 146	9+	3	3+	5+	NNEX SSEX
LB 147	10	3-	3+	4-	'L'SfX[1] 'B'SfX[1] SEX*
LB 148	8+	2+	3	4+	EP
LB 149	9	3	4	4	
LB 150	8	3	3+	7+	
LB 151	8+	3-	3	2+	Br'GE'Pt
LB 152	9	3-	3+	6-	
LB 153	9+	2+	3-	3+	
LB 154	11-	3-	3	3+	NWFL NNWX D.ESE
LB 155	9	3+	3+	5+	
					[Re 3 St]
LB 156	10	2+	3+	6	'L'TIW WSWX MS'P'VL
LB 157	9+	2	3+	6+	SE(
LB 158	8-	3	6	7	NWFL M/E[1]-[2]
LB 159	9+	3	4	4+	NNESko SSEX*
LB 160	7	3	4-	4+	ESEX 'B'Wk Bl/NE
LB 161	8+	3-	3	2+	SSWX 'L'TIW
LB 162	7	3-	3	4+	'B'TIE SSEX
LB 163	8	3-	3+	3-	SSWX NWFL
LB 164	10-	3	4	4	'B'TIE
LB 165	7	3-	3-	4	NNEX SSERc ESERc
LB 166	8+	2+	3+	3+	NNWX SSWX*
LB 167	7	3	3+	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4+	4-	3+		LB 53
8	2	2+	4-	'L'TIW	LB 138
8	2+	3+	4		LB 198
8	2+	3+	4	SSWX 'B'SfX[1]	LB R,2
8	3-	3+	3-	SSWX NWFL	LB 163
8	3	3-	1+	WSWX* 'B'Bl	LB 97
8	3	3	4+		LB 108
8	3	3+	5	WSWX SSEX ESEX LrERc M.'P'Pt	LB 141
8	3	3+	7+		LB 150
8	3	4	4	NNWWk ESEX	LB 183
8	3	4	6-		LB 168
8	3+	3	2	MNE	LB 111
8	3+	4-	2+	NWX	LB 117
8	4-	2+	5-	WBl	LB 115
8	4	4	4	C	LB 24
8	4+	4+	4+	'L'SfX[1] 'B'Df	LB 86
8	5	4	4-		LB 17
8	5+	3	5-	SSWX 'L'TIW	LB 135
8	6	3+	4	BINW Sc/E[1]-[2] M/'S'Pt	LB 40
					[Re 2 St]
8+	2	3	6	ERc ENEX	LB 195
8+	2+	3	4+	EP	LB 148
8+	2+	3+	3+	NNWX SSWX*	LB 166
8+	3-	3	2+	Br'GE'Pt	LB 151
8+	3-	3	2+	SSWX 'L'TIW	LB 161
8+	3	3	6	'B'Bl Fl. diadem	LB 196
8+	3	4-	5+	SSEWk	LB 203
8+	3+	3+	6-	'L'SfX[1]	LB R,5
8+	4	3+	2	WNWX ENEX	LB 91
8+	4+	4+	1+	MNW* NEWk	LB 84
9-	1+	5-	3+	'L'TIW	LB 20
9-	2+	2+	5	EP	LB 176
					[Re 2 St]
9-	2+	3+	3+	EP	LB 181
9-	3-	3-	5	EP	LB R,3
9-	3-	3	6-	C NNERc ERc	LB 199
9-	3-	3+	4+		LB 172
9-	3	2+	6	NNEX	LB 204
9-	3	3+	3+	NWFL ERc 'B'SfX[1]	LB 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LB 168	8	3	4	6-	
LB 169	9-	3	3+	5+	NNEX
LB 170	9+	3	4	3-	NWFL? SSEX* 'B'TIE
LB 171	9-	3+	4-	5-	WNWX
LB 172	9-	3-	3+	4+	
LB 173	9+	3	3+	4+	LrERc NERc [Re 2 St]
LB 174	5+	3	4-	4-	
LB 175	7+	3-	4-	4+	NNWX MN'B'
LB 176	9-	2+	2+	5	EP [Re 2 St]
LB 177	10-	3	3+	4	
LB 178	8-	2+	4-	4	EP
LB 179	7	2	3-	5-	EP SSWX*
LB 180	10	3-	4-	2+	T'G'PtWk SW)
LB 181	9-	2+	3+	3+	EP
LB 182	8-	3-	3-	3-	NNWX* EP
LB 183	8	3	4	4	NNWWk ESEX
LB 184	8-	2+	3+	4-	
LB 185	9+	2+	3-	5	C NWFL ESEX SW)
LB 186	6+	3	3+	7	NNWX* 'B'TIW SE(
LB 187	9	3	3	5	NERe ERc%
LB 188	8-	3-	3-	4	ESEX*
LB 189	7	2+	2+	2+	SSEX BI/SE
LB 190	8-	3+	4-	5+	SSWX* ESEX
LB 191	7+	3-	3-	6-	NNEX
LB 192	7-	2+	4-	4	'B'BI&SfX[2]
LB 193	5+	2+	3	5+	EP
LB 194	9-	3	3+	3+	NWFL ERc 'B'SfX[1]
LB 195	8+	2	3	6	ERc ENEX
LB 196	8+	3	3	6	'B'Bl Fl.diadem
LB 197	10	2	3	3-	NNEX LrERc
LB 198	8	2+	3+	4	
LB 199	9-	3-	3	6-	C NNERc ERc
LB 200	7-	3-	3	4	Ch*
LB 201	7+	2+	3-	3	EP 'L'TIW 'B'TIW Ch
LB 202	9	3	3+	4	
LB 203	8+	3	4-	5+	SSEWk
LB 204	9-	3	2+	6	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3+	4+	'B'SfX[2]&TIE EP	LB R,1
9-	3	3+	5+	NNEX	LB 169
9-	3+	3	1+	C* ESERc ESEX	LB 116
9-	3+	4-	5-	WNWX	LB 171
9-	4	4+	0+	'L'Sf[2]XW&DfE	LB 82
9	2	3	3	M.ESE?	LB 134
9	2+	3-	3+	WSWX? NWFL? NERd	LB 139
9	2+	3+	5-	C NNWX SSEX*	LB R,4
9	3-	3-	2-	ESEX 'L'SpSf[4]	LB 92
9	3-	3+	6-		LB 152
9	3	3	5	NERe ERc%	LB 187
9	3	3+	3	SSWX SSEX 'B'SfX[1] BI/WW	LB 143
9	3	3+	4		LB 202
9	3	4	4		LB 149
9	3+	3+	5+		LB 155 [Re 3 St]
9	3+	6	4+	C	LB 10
9+	2	3+	6+	SE(LB 157
9+	2+	3-	3+		LB 153
9+	2+	3-	4-	ESEX	LB 133
9+	2+	3-	5	C NWFL ESEX SW)	LB 185
9+	3-	3+	4	NWFL	LB 145
9+	3	3+	4+	LrERc NERc	LB 173 [Re 2 St]
9+	3	3+	5+	NNEX SSEX	LB 146
9+	3	4-	2+	WSWX 'B'SfX[1] BI/NW	LB 142
9+	3	4	3-	NWFL? SSEX* 'B'TIE	LB 170
9+	3	4	4+	NNESko SSEX*	LB 159
9+	3	4	5	C WSWX	LB 140
9+	3+	6+	4+	VgNE VgSE* SDd 'B'Wk	LB 18
9+	4	3+	5+	C M/SW? SSEX	LB 25
10-	3	3-	3	SSEX* MsSE*	LB 144
10-	3	3+	4		LB 177
10-	3	3+	7-	E% WBl NNWX	LB R,6
10-	3	4	4	'B'TIE	LB 164
10-	4+	4-	3	Ms.'ON'Vl SWWk SERc SSEBk ESEsko	LB 83 #
10	2	3	3-	NNEX LrERc	LB 197
10	2+	3+	6	'L'TIW WSWX MS'P'Vl	LB 156
10	3-	3+	4-	'L'SfX[1] 'B'SfX[1] SEX*	LB 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LB R,1	9-	3	3+	4+	'B'SfX[2]&TIE EP
LB R,2	8	2+	3+	4	SSWX 'B'SfX[1]
LB R,3	9-	3-	3-	5	EP
LB R,4	9	2+	3+	5-	C NNWX SSEX*
LB R,5	8+	3+	3+	6-	'L'SfX[1]
LB R,6	10-	3	3+	7-	E% WBL NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3-	4-	2+	T'G'PtWk SW)	LB 180
10+	3+	6+	6		LB 11
11-	3-	3	3+	NWFL NNWX D.ESE	LB 154
11	2+	2+	5+	NNWX	LB 132
11	3-	3-	4+		LB 137
11	3	4+	5+	HDgSc/NW?	LB 136

LC

LC 1a	7+	6-	4-	7	
LC 1b	7+	6-	4-	7	[Re 3 St] St 2: NWFL
LC 2	6	5+	5	8+	SWk
LC 3	7	5+	6	7+	SDd
LC 4	6	4	4	7	DsSW DsSE DsVl
LC 5	5	5-	4+	7	MSSW*
LC 6	7	5	5+	6-	
LC 7	6	5	5	7+	'L'Df NNEX*
LC 8	6+	5	5+	6+	C VgNW* ESEX*
LC 9	7	6	5	6+	C ENEDd* SEX
LC 10	8-	4-	7-	7+	C
LC 11	7-	3	4	7-	VgNE HgVl*
LC 12	6+	3	4+	7	C NWRd
LC 13	7-	4+	4+	6	C ReSE?
LC 14	5	4	4-	6	C VgNE VgSE
LC 15	7+	5	5+	6	C
LC 16	8+	5+	5+	7	C SDd SSEX
LC 17	8+	5+	5-	5+	NNWX* NRc
LC 18	9-	4+	7-	6-	'L'TIW
LC 19	6+	3+	5-	7-	
LC 20	8+	2+	4+	6+	VgNE SSEWk
LC 21	7-	5+	4-	6+	
LC 22	7+	7	7+	6	SWRc SSWSko 'L'SfDf[1]&SfSp[4]
LC 23	7-	5+	6+	7-	SWBl*
LC 24	8+	4	6-	7	C NNWWk
LC 25	8+	4	4	6	C VgNE NEX
LC 26	8+	4+	4+	6+	C
LC 27	6+	4+	5	7	C BrPt?
LC 28	5+	4+	3+	7	NNEX 'L'TIW VgSE
LC 29	7+	6+	4+	9	C'TIE

LC

3-	5	3+	4	'L'Df	LC 86
5-	3	3	3	SWBl SEBl	LC 100
5-	6+	5+	8	VgNE HgSE	LC 35
5	2+	7-	6		LC 49
5	4	2+	3+	ESEX NNWX*	LC 115
5	4	4-	6	C VgNE VgSE	LC 14
5	5-	4+	7	MSSW*	LC 5
5+	3+	3	6	ESEX 'L'SfX[1]*	LC 126
5+	3+	4+	6	NWWk SEWk HzSc/ENE NNESko VtScSW&XS	LC 77
5+	4	3	8	SSWX ESEX NWX Bl/W	LC 124
5+	4	4+	5+	MNE	LC 102
5+	4+	3+	7	NNEX 'L'TIW VgSE	LC 28
6-	3	3-	6+	WSWBl SEBl	LC 94
6-	4	3-	4	SEBl	LC 91
6-	6-	4+	7+	VgNE NWWk NNERc	LC 30
6	2	2	6-	NWFL ERc Bl/WSW*	LC 194
6	2+	2+	4-	SSWX	LC 169
6	2+	3	5		LC 170
6	3-	2	5	NNEX	LC 156
6	3	2+	3+	ESEX NNWX NNEX	LC 110
6	3+	3+	4+	WNWSko&X MSW* SEBl*	LC 99
6	3+	3+	8-		LC 62
6	4	3	6+	'L'TIW	LC 71
6	4	3+	7+	NNWX	LC 64
6	4	4	7	DsSW DsSE DsVl	LC 4
6	4	4+	7		LC 56
6	4+	5	8+	SWBl*	LC 59
6	5	3+	8-		LC 73
6	5	5	7+	'L'Df NNEX*	LC 7
6	5+	5	8+	SWk	LC 2
6	6	6	8+	'C'TIE	LC 34

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LC 30	6-	6-	4+	7+	VgNE NWWk NNERc
# LC 31	6+	6+	5+	8	NWFL D='C'
LC 32	7-	4	6+	5+	Re
LC 33	6+	4	4	7+	MSW SDd
LC 34	6	6	6	8+	'C'TIE
LC 35	5-	6+	5+	8	VgNE HgSE
LC 36	7+	5	5	8	HgVl* VgNE
LC 37	6+	4+	4	5+	VgNE
LC 38	7	4-	6+	6+	NWBL 'L'TIW
LC 39	7	5+	5+	7-	NNEX
LC 40	8	5-	5+	6+	DSW 'L'SfX[1] BINW WSWSki
LC 41	7+	6	7	7	Bl/NW Bl/SW
LC 42	7	5+	5+	7	BINW
LC 43	7-	5	5+	7	
LC 44	7	4	7+	5+	MsSW NWFL
LC 45	7+	5	5+	9+	'L'SfX[1]&D.Sf[4] M.'C'
LC 46	7	5	5+	7	
LC 47	8	5+	6-	6+	'E'FlPt
LC 48	6+	5	4+	6	
LC 49	5	2+	7-	6	
LC 50	8+	2+	5	9	
# LC 51	6+	4	6-	6-	SWWk MNW&XN MSW
LC 52	7+	7	6	6+	
LC 53	7	4+	3+	5+	'E'FlPt
LC 54	8	5+	3+	7+	
LC 55	7+	4	3	5+	NWBL
LC 56	6	4	4+	7	
LC 57	6+	5	4	6	
LC 58	8	7	6-	5+	SEBl SWBl* NEWk
LC 59	6	4+	5	8+	SWBl*
LC 60	7	6	3+	6	
LC 61	6+	4	3	6-	NNEX* NWBL
LC 62	6	3+	3+	8-	
LC 63	8	4+	5	8	Ms/'P'&'GE'Pt
LC 64	6	4	3+	7+	NNWX
LC 65	7+?	4	4-	8	SWBl
LC 66	7	5	3	7	
LC 67	7	2	3	8	NEWk
LC 68	6+	4	4-	7+	Br'POS'Pt NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	2+	2	3+	EP	LC 188
6+	2+	2+	3	WNWX* M.'L' ERc	LC 195
6+	3	3-	6+		LC 101
6+	3	3-	7+		LC 70
6+	3	3-	5	'L'TIW&SfXW[2] MsSE NNWX*	LC 105
6+	3	4+	7	C NWRd	LC 12
6+	3+	2	3+	WSWWk	LC 131
6+	3+	3-	4	'L'TIW NNEX SEX	LC 117
6+	3+	5-	7-		LC 19
6+	4-	2	7-	SEBl	LC 111
6+	4	3	6-	NNEX* NWBL	LC 61
6+	4	4-	5+	SRg	LC 83
6+	4	4-	7+	Br'POS'Pt NEWk	LC 68
6+	4	4	7+	MSW SDd	LC 33
6+	4	6-	6-	SWWk MNW&XN MSW	LC 51 #
6+	4+	2+	8+	EBL	LC 69
6+	4+	4	5+	VgNE	LC 37
6+	4+	5	7	C BrPt?	LC 27
6+	5	4	6		LC 57
6+	5	4+	6		LC 48
6+	5	5+	6+	C VgNW* ESEX*	LC 8
6+	6+	5+	8	NWFL D='C'	LC 31 #
7-	3-	2+	5		LC 184
7-	3	4	7-	VgNE HgVl*	LC 11
7-	4-	3-	6+	NWX	LC 123
7-	4	2	6+		LC 118
7-	4	2	7-		LC 104
7-	4	4	4+?	SWRc SSERc SSWX MSE	LC 78
7-	4	6+	5+	Re	LC 32
7-	4+	4+	6	C ReSE?	LC 13
7-	5-	2	5+	SSEX 'L'TIW&SfX[2] MsNW MsNE NNEWk	LC 107 #
7-	5	5+	7		LC 43
7-	5+	4-	6+		LC 21
7-	5+	6+	7-	SWBl*	LC 23
7	1	2	7-	ERc 'E'VlWk	LC 135
7	2	3	8	NEWk	LC 67
7	2+	2+	6-	NNWX EP SSWX	LC 203
7	2+	2+	6	'L'SfX[1]	LC 178
7	3-	3-	6+	M.'C'*	LC 155

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LC 69	6+	4+	2+	8+	EBL
LC 70	6+	3	3-	7+	
LC 71	6	4	3	6+	'L'TlW
LC 72	8	5+	3	7	
LC 73	6	5	3+	8-	
LC 74	7	4+	3+	6	'PO'PtWk
LC 75	7+	4	3+	7-	
LC 76	7	5+	4-	6+	C
LC 77	5+	3+	4+	6	NWWk SEWk HzSc/ENE NNESko VtScSW&XS
LC 78	7-	4	4	4+?	SWRc SSERc SSWX MSE
LC 79	8	4+	3+	6+	'L'Ab
LC 80	7	6	4-	3+	SERc 'L'SfSp[4]
LC 81	10+	3+	4-	5+	SEWk 'L'SfSp[4]
LC 82	9	4+	4?	4+	SERc
LC 83	6+	4	4-	5+	SRg
LC 84	9	5-	4	5+	NWWk SSEDd
LC 85	8+	4+	3+	5	'L'SfX[1]&Sp[4] NWWk NEWk
LC 86	3-	5	3+	4	'L'Df
LC 87	7+	5	4	3	BrNW*&Rc SERc
LC 88	9-	4+	3-	7	C ERc WRc
LC 89	8+	4+	3+?	9-	C ESEX MSE SWBl
LC 90	9?	3+	3-	7	C NNEX WRc&Bl
LC 91	6-	4	3-	4	SEBl
LC 92	7+	3-	3	5-	'L'SpSf[4] NNEX
LC 93	8-	3-	3	5-	
LC 94	6-	3	3-	6+	WSWBl SEBl
LC 95	7+	4-	2+	4-	SSEX
LC 96	8	3	4	7-	
LC 97	7+	3+	3	6	NNWX NNEX WSWX SEBl
LC 98	8-	3	2+	4	
LC 99	6	3+	3+	4+	WNWSko&X MSW* SEBl*
LC 100	5-	3	3	3	SWBl SEBl
LC 101	6+	3	3-	6+	
LC 102	5+	4	4+	5+	MNE
LC 103	8-	3-	3	5	
LC 104	7-	4	2	7-	
LC 105	6+	3	3-	5	'L'TlW&SfXW[2] MsSE NNWX*
LC 106	8-	3	3-	6	SEBl
LC 107	7-	5-	2	5+	SSEX 'L'TlW&SfX[2] MsNW MsNE NNEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 3 St]
7	3	2	5	SSEX* 'L'TlW	LC 202
7	3+	3	2+	NEX	LC 127
7	4-	6+	6+	NWBl 'L'TlW	LC 38
7	4	3-	10	WBl WNWX*	LC 120
7	4	7+	5+	MsSW NWFl	LC 44
7	4+	2+	5+		LC 108
7	4+	3+	5+	'E'FlPt	LC 53
7	4+	3+	6	'PO'PtWk	LC 74
7	5	3	7		LC 66
7	5	5+	6-		LC 6
7	5	5+	7		LC 46
7	5+	4-	6+	C	LC 76
7	5+	5+	7-	NNEX	LC 39
7	5+	5+	7	BINW	LC 42
7	5+	6	7+	SDd	LC 3
7	6	3+	6		LC 60
7	6	4-	3+	SERc 'L'SfSp[4]	LC 80
7	6	5	6+	C ENEDd* SEX	LC 9
7+	2	2+	4+	SSWX* 'L'TlW	LC 151
7+	2+	2+	6+		LC 187
7+	3-	3	5-	'L'SpSf[4] NNEX	LC 92
7+	3+	2	7	NNWX*	LC 121
7+	3+	3	6	NNWX NNEX WSWX SEBl	LC 97
7+	4-	2+	4-	SSEX	LC 95
7+	4-	3	6-		LC 122
7+	4	3	5+	NWBl	LC 55
7+	4	3+	7-		LC 75
7+?	4	4-	8	SWBl	LC 65
7+	5	4	3	BrNW*&Rc SERc	LC 87
7+	5	5	8	HgVl* VgNE	LC 36
7+	5	5+	6	C	LC 15
7+	5	5+	9+	'L'SfX[1]&D.Sf[4] M.'C'	LC 45
7+	6-	4-	7		LC 1a
					[Re 3 St]
7+	6-	4-	7		St 2: NWFl
7+	6	7	7	Bl/NW Bl/SW	LC 41
7+	6+	4+	9	C'TlE	LC 29
7+	7	6	6+		LC 52

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LC 108	7	4+	2+	5+	
LC 109	8	4	2	3+	'C'TIE
LC 110	6	3	2+	3+	ESEX NNWX NNEX
LC 111	6+	4-	2	7-	SEBl
LC 112	8-	3+	3-	5-	NNWX BISE
LC 113	8+	3+	2	4+	HzM/SSW
LC 114	8+	3+	2+	4+	WSWBl SSWX
LC 115	5	4	2+	3+	ESEX NNWX*
LC 116	8	3+	2+	6	C* ESERc 'L'SfXW[2]
LC 117	6+	3+	3-	4	'L'TIW NNEX SEX
LC 118	7-	4	2	6+	
LC 119	8-	3	2+	7-	NNEX SSEX*
LC 120	7	4	3-	10	WBl WNWX*
LC 121	7+	3+	2	7	NNWX*
LC 122	7+	4-	3	6-	
LC 123	7-	4-	3-	6+	NWX
LC 124	5+	4	3	8	SSWX ESEX NWX Bl/W
LC 125	8-	4	3	7-	NNEX SEX*
LC 126	5+	3+	3	6	ESEX 'L'SfX[1]*
LC 127	7	3+	3	2+	NEX
LC 128	8-	3	2+	5	
LC 129	10+	3	2	6+	Bl/E ESERc
LC 130	8-	4+	3	4	
LC 131	6+	3+	2	3+	WSWWk
LC 132	9+	4-	2-	5	SSWX ESEX SW) ENEX NNEX
LC 133	10	2+	2	4+	
LC 134	8	3-	3-	5-	ENEX*
LC 135	7	1	2	7-	ERc 'E'VIWk
LC 136	9	3+	3-	4+	
LC 137	10-	6	2	2	ESEX
LC 138	8-	2+	2	1+	Bl/SW*
LC 139	9+	3-	2+	5	NWFl SSEX
LC 140	9-	3	2	4-	C ESEX*
LC 141	9+	3-	2	5-	NNEX* UrERc MNNE SRg
LC 142	8-	3-	2-	6-	NNEX SSEX*
LC 143	9+	3	3-	5	NWFl SSWX*
LC 144	9	2+	2-	2	NWFl NNEX*
LC 145	9	3	2+	7+	HzM/SSW SNEK
LC 146	9-	3	2-	5	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	7	7+	6	SWRc SSWSko 'L'SfDf[1]&SfSp[4]	LC 22
8-	2+	2	1+	Bl/SW*	LC 138
8-	2+	2	5	EP	LC 176
				[Re 2 St]	
8-	2+	2	5	NNWX ERc% MsENE BlRd'C'	LC 198
8-	2+	2+	5	WP NNWX*	LC 185
8-	2+	3-	4-	EP ENEX*	LC 177
8-	3-	2-	6-	NNEX SSEX*	LC 142
8-	3-	3-	6+	MSSE BlSW*	LC 150
8-	3-	3	5-		LC 93
8-	3-	3	5		LC 103
8-	3	2+	4		LC 98
8-	3	2+	5		LC 128
8-	3	2+	7-	NNEX SSEX*	LC 119
8-	3	3-	6	SEBl	LC 106
8-	3	3	4+		LC 171
8-	3+	3-	5-	NNWX BISE	LC 112
8-	4-	7-	7+	C	LC 10
8-	4	3	7-	NNEX SEX*	LC 125
8-	4+	3	4		LC 130
8	2+	1	6	SSWX* BlsN'L' BlsN'C' Ch	LC 200
8	3-	3-	5-	ENEX*	LC 134
8	3	2+	4+		LC 183
8	3	3-	6		LC 164
8	3	4	7-		LC 96
8	3+	2+	6	C* ESERc 'L'SfXW[2]	LC 116
8	4	2	3+	'C'TIE	LC 109
8	4+	3+	6+	'L'Ab	LC 79
8	4+	5	8	Ms/'P'&'GE'Pt	LC 63
8	5-	5+	6+	DSW 'L'SfX[1] BlNW WSWski	LC 40
8	5+	3	7		LC 72
8	5+	3+	7+		LC 54
8	5+	6-	6+	'E'FlPT	LC 47
8	7	6-	5+	SEBl SWBl* NEWk	LC 58
8+	2+	2	6+	E%	LC R,4
8+	2+	4+	6+	VgNE SSEWk	LC 20
8+	2+	5	9		LC 50
8+	3-	2	4+	SSERg	LC 192
8+	3-	2	6+	NWX ERc%	LC 196

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LC 147	10-	3	2+	6	'L'SfX[1]
LC 148	9-	2+	3-	5+	NWFL
LC 149	10-	3	3	4	NWFL BISW*
LC 150	8-	3-	3-	6+	MSSE BISW*
LC 151	7+	2	2+	4+	SSWX* 'L'TlW
LC 152	9-	3	2	7+	NWFL NRg ESEsko
LC 153	10-	3	2+	7+	NNEX MN'C'
LC 154	10-	3-	2	4-	MNW NERd D.ENE
LC 155	7	3-	3-	6+	M.'C'* [Re 3 St]
LC 156	6	3-	2	5	NNEX
LC 157	12-	2+	2	6	SSEX
LC 158	9	2	3-	6-	'L'SfX[1]
LC 159	9	3	2+	5+	BINNW*
LC 160	9+	3+	3+	7-	NWFL
LC 161	8+	3	3-	3	'L'SfX[1] SEX
LC 162	9+	2+	3	7	
LC 163	10+	2+	3+	4	'L'SfX[1] NWFL
LC 164	8	3	3-	6	
LC 165	10+	2+	2+	6+	
LC 166	9	3	3	2+	
LC 167	10	2+	3	6+	NWFL* NNWX NNEX 'L'Wk
LC 168	10	3	3	6	
LC 169	6	2+	2+	4-	SSWX
LC 170	6	2+	3	5	
LC 171	8-	3	3	4+	
LC 172	10	3	3	7	NNEX*
LC 173	9	3-	2+	5+	NNEX [Re 2 St]
LC 174	9+	2+	2+	3+	
LC 175	10+	3	2+	6+	
LC 176	8-	2+	2	5	EP [Re 2 St]
LC 177	8-	2+	3-	4-	EP ENEX*
LC 178	7	2+	2+	6	'L'SfX[1]
LC 179	10-	2	2-	4+	
LC 180	10-	3-	2	5	SSEX* SW) EP
LC 181	9-	2+	3	2+	
LC 182	11-	3-	2	4	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3-	3	'L'SfX[1] SEX	LC 161
8+	3	3-	7-	SSWX ReNW? EP	LC 190
8+	3	3-	7	ERc%	LC 186
8+	3+	2	4+	HzM/SSW	LC 113
8+	3+	2+	4+	WSWBL SSWX	LC 114
8+	4	4	6	C VgNE NEX	LC 25
8+	4	6-	7	C NNWWk	LC 24
8+	4+	3+	5	'L'SfX[1]&Sp[4] NWWk NEWk	LC 85
8+	4+	3+?	9-	C ESEX MSE SWBL	LC 89
8+	4+	4+	6+	C	LC 26
8+	5+	5-	5+	NNWX* NRc	LC 17
8+	5+	5+	7	C SDd SSEX	LC 16
9-	2	2	5+	ENEX SSEX BIRd'C' Ch	LC 201
9-	2+	2	5+	C ERc%	LC 199
9-	2+	2+	5	WNWX* BIRd'C' BILrW	LC 197
9-	2+	3-	5+	NWFL	LC 148
9-	2+	3	2+		LC 181
9-	3-	2-	5+	EP	LC 204
9-	3	2-	5	SSWX	LC 146
9-	3	2	4-	C ESEX*	LC 140
9-	3	2	7+	NWFL NRg ESEsko	LC 152
9-	3	2+	6	C NWFL NNEX	LC R,5
9-	4+	3-	7	C ERc WRc	LC 88
9-	4+	7-	6-	'L'TlW	LC 18
9	2	3-	6-	'L'SfX[1]	LC 158
9	2+	2-	2	NWFL NNEX*	LC 144
9	2+	2	4+	WNWX* EP	LC R,3
9	3-	2+	5+	NNEX [Re 2 St]	LC 173
9	3-	2+	7	NNWX* BIN'C'	LC 191
9	3	2+	5+	BINNW*	LC 159
9	3	2+	6-	NNEX	LC R,2
9	3	2+	7+	HzM/SSW SNEX	LC 145
9	3	3-	6-	C WBL NWFL 'L'SfX[1]	LC R,6
9	3	3	2+		LC 166
9	3+	3-	4+		LC 136
9?	3+	3-	7	C NNEX WRc&Bl	LC 90
9	4+	4?	4+	SERc	LC 82
9	5-	4	5+	NWWk SSEDd	LC 84

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LC 183	8	3	2+	4+	
LC 184	7-	3-	2+	5	
LC 185	8-	2+	2+	5	WP NNWX*
LC 186	8+	3	3-	7	ERc%
LC 187	7+	2+	2+	6+	
LC 188	6+	2+	2	3+	EP
LC 189	9+	3	2	7	Bl/LrW
LC 190	8+	3	3-	7-	SSWX ReNW? EP
LC 191	9	3-	2+	7	NNWX* BlN'C'
LC 192	8+	3-	2	4+	SSERg
LC 193	10	2+	2-	4+	ERc BlsRd'C' Bls/LrW
LC 194	6	2	2	6-	NWFL ERc Bl/WSW*
LC 195	6+	2+	2+	3	WNWX* M.'L' ERc
LC 196	8+	3-	2	6+	NWX ERc%
LC 197	9-	2+	2+	5	WNWX* BlRd'C' BlLrW
LC 198	8-	2+	2	5	NNWX ERc% MsENE BlRd'C'
LC 199	9-	2+	2	5+	C ERc%
LC 200	8	2+	1	6	SSWX* BlsN'L' BlsN'C' Ch
LC 201	9-	2	2	5+	ENEX SSEX BlRd'C' Ch
LC 202	7	3	2	5	SSEX* 'L'TIW
LC 203	7	2+	2+	6-	NNWX EP SSWX
LC 204	9-	3-	2-	5+	EP
LC R,1	10	2+	2	6-	EP ENEX SSEX*
LC R,2	9	3	2+	6-	NNEX
LC R,3	9	2+	2	4+	WNWX* EP
LC R,4	8+	2+	2	6+	E%
LC R,5	9-	3	2+	6	C NWFL NNEX
LC R,6	9	3	3-	6-	C WBl NWFL 'L'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	2+	2+	3+		LC 174
9+	2+	3	7		LC 162
9+	3-	2	5-	NNEX* UrERc MNNE SRg	LC 141
9+	3-	2+	5	NWFL SSEX	LC 139
9+	3	2	7	Bl/LrW	LC 189
9+	3	3-	5	NWFL SSWX*	LC 143
9+	3+	3+	7-	NWFL	LC 160
9+	4-	2-	5	SSWX ESEX SW) ENEX NNEX	LC 132 #
10-	2	2-	4+		LC 179
10-	3-	2	4-	MNW NERd D.ENE	LC 154
10-	3-	2	5	SSEX* SW) EP	LC 180
10-	3	2+	6	'L'SfX[1]	LC 147
10-	3	2+	7+	NNEX MN'C'	LC 153
10-	3	3	4	NWFL BlSW*	LC 149
10-	6	2	2	ESEX	LC 137
10	2+	2-	4+	ERc BlsRd'C' Bls/LrW	LC 193
10	2+	2	4+		LC 133
10	2+	2	6-	EP ENEX SSEX*	LC R,1
10	2+	3	6+	NWFL* NNWX NNEX 'L'Wk	LC 167
10	3	3	6		LC 168
10	3	3	7	NNEX*	LC 172
10+	2+	2+	6+		LC 165
10+	2+	3+	4	'L'SfX[1] NWFL	LC 163
10+	3	2	6+	Bl/E ESERc	LC 129
10+	3	2+	6+		LC 175
10+	3+	4-	5+	SEWk 'L'SfSp[4]	LC 81
11-	3-	2	4	EP	LC 182
12-	2+	2	6	SSEX	LC 157

LD

LD 1a	6-	4+	5	4-	[Re 2 St]
LD 1b	6-	4+	5	4-	St 2: SWRc&Wk
LD 2	6	5+	5	4-	
LD 3	8-	5-	5	5-	SDd
LD 4	6+	4+	5	4+	'L'TIW DsSW DsSE
LD 5	6-	4+	5+	4	NEWk
LD 6	7	5+	5	5-	[Re 2 St]

4	4+	6+	2+	'L'SfSp[4] NWWk NEWk MsSW MsSE	LD 85
4+	3+	6	4-	SEX	LD 100
4+	5	6-	0	SSEX ESEX 'L'Ab	LD 96
4+	5+	5	5+	SDd/Vl	LD 67
5-	2+	2+	7-	NNWX EP	LD 179
5	4-	7-	1+	'L'SfsX[2] M.SSE	LD 128
5	6+	6+	1+	SDd	LD 34
5+	4	5+	1+		LD 102
5+	6+	6+	5+		LD 37

LD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LD 7	6+	6-	5-	4+	'L'Df
LD 8	6	5-	5	4+	C VgNE
LD 9	7	6	5	4+	C
LD 10	9-	3+	6	4	C
LD 11	8	3+	5	4-	HgSE*
LD 12	7+	5	5+	4	MSSW
LD 13	6+	4+	5+	3+	C
LD 14	7+	6	4+	5+	C VgNE VgSE
LD 15	7+	5	5-	5	C
LD 16	7+	4+	5	3+	C SDd Re'NNY'Vl ReSE
LD 17	8+	5+	6+	3	
LD 18	9+	4	6	5+	VgNE SDd HgSSW WSWX
LD 19	7-	6+	4	4+	SDd
LD 20	8+	2+	5	4-	NWFl NNEWk
LD 21	6+	5+	3	5-	NEWk SEWk
LD 22	7+	5+	5	4-	'L'SfSp[4]
LD 23	7-	4+	6-	5	
LD 24	8+	3+	5+	4-	C
LD 25	8+	3+	3+	5-	C VgNE* BISE 'L'TIW
LD 26	8	3+	5	4+	C VgNE 'L'TIW
LD 27	7	5	5+	3	C VgSE&XS NWWk SWWk
LD 28	6+	4+	5+	4-	
LD 29	6	5	3	4	'D'Dd? VgENE
LD 30	6+	5+	8-	6+	SWWk
LD 31	6+	5+	4+	5	
LD 32	6+	4+	6+	3+	VgNE 'L'SfXW[2] HgSE
LD 33	6+	6	4	5	NNEX
LD 34	5	6+	6+	1+	SDd
LD 35	7-	7+	4	4+	'D'Dd
LD 36	7-	6	6	5	VgNE VgSE NEWk WSWX
LD 37	5+	6+	6+	5+	
LD 38	6+	4+	4	4+	NWBl NNEX
LD 39	7	5+	8+	4+	NNESko
LD 40	6+	3	6-	5-	BINW
LD 41	6+	6	5+	6	BINW
LD 42	6	5	7-	4+	WSWSko
LD 43	7	5-	3	3	WSWWk
LD 44	6	6	7+	5+	MSW
LD 45	8-	4+	6	3+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3-	3+	WSWX* ENERc?	LD 169
6-	4-	9-	2+		LD 95
6-	4+	5	4-		LD 1a
				[Re 2 St]	
6-	4+	5	4-	St 2: SWRc&Wk	LD 1b
6-	4+	5+	4	NEWk	LD 5
6	2+	2+	4+	ESEX	LD 151
6	3-	2+	6		LD 172
6	3	5+	3	NNWX	LD 109
6	3+	6+	2+	'D'TIW NEX* ESEX*	LD 101
6	4-	6	3+	ESEX 'L'SfX[2] NNEWk	LD 107 #
6	4-	6+	6-	M.'D'*	LD 73
6	4-	7-	5+		LD 68
6	4	7+	1-	'L'SfSp[4]	LD 86
6	4+	4	5+		LD 66
6	4+	5-	3+	NWWk NEWk	LD 64
6	4+	6-	2+	C MSE* WSWDd WRc&Bl WNWX	LD 90
6	5-	5	4+	C VgNE	LD 8
6	5	3	4	'D'Dd? VgENE	LD 29
6	5	7-	4+	WSWSko	LD 42
6	5+	5	4-		LD 2
6	5+	5+	5-	HgSE NWBl SWBl	LD 49
6	6	7+	5+	MSW	LD 44
6+	2	2	5		LD 184
6+	2	2+	3	ERc 'D'TIW	LD 198
6+	2+	5+	5-		LD 186
6+	3	6-	5-	BINW	LD 40
6+	3	6	0+	NNWX SSWX	LD 113
6+	3	6	2+	NNEX	LD 105
6+	3+	5+	3		LD 111
6+	3+	6-	2-		LD 117
6+	3+	6-	5+		LD 69
6+	4-	6+	3+	NWX 'L'SfSp[4]	LD 106
6+	4	6+	2	NWBl* SWBl* SDd 'D'TIW	LD 84
6+	4	6+	5	'P'PtWk	LD 74
6+	4	7-	1+	SRg	LD 83
6+	4	7+	5+	SSEX	LD 71
6+	4+	4	4+	NWBl NNEX	LD 38
6+	4+	5	4+	'L'TIW DsSW DsSE	LD 4

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LD 46	7+	4+	4+	5-	
LD 47	8	7-	7+	4	'E'FlPt MSE
LD 48	7	4+	4+	6-	MSE 'E'FlPt
LD 49	6	5+	5+	5-	HgSE NWBL SWBL
LD 50	7	3	6	3+	
LD 51	7+	3+	5-	4+	
LD 52	8-	7-	5-	6	
LD 53	8-	5-	7+	4+	
LD 54	8-	5	8-	5+	SWBL
LD 55	7+	5-	7	3+	NWBL*
LD 56	7	4+	6?	5+	NWBL MsSW*
LD 57	7	5-	6+	5+	
LD 58	6+	5-	7+	3+	
LD 59	7	4	4+	4	SDd*
LD 60	7-	5+	3+	5	
LD 61	7?	5-	6+	5+	NWBL SWBL NWWk SDd*
LD 62	7+	4	5+	5+	MsNW
LD 63	7+	4+	4	6-	SRg NWrc*
LD 64	6	4+	5-	3+	NWWk NEWk
LD 65	7+?	5+	3	5-	NWBL* SWBL
LD 66	6	4+	4	5+	
LD 67	4+	5+	5	5+	SDd/vl
LD 68	6	4-	7-	5+	
LD 69	6+	3+	6-	5+	
LD 70	6+	6-	5+	3+	
LD 71	6+	4	7+	5+	SSEX
LD 72	8	5	4+	5+	
LD 73	6	4-	6+	6-	M.'D'*
LD 74	6+	4	6+	5	'P'PtWk
LD 75	7-	4-	5	5+	MSW*
LD 76	9-	6+	7-	5?	C 'D'Dd ESERC
# LD 77	7	5+	5+	4+	ESEWk ENEX NNEX 'D'SfX[1]
LD 78	8+	4+	6+	4-	SERC 'L'SfX[1]
LD 79	6+	4+	7-	2-	'L'SfSp[4] NWWk
LD 80	11	6+	7-	2	'L'SfSp[4] SERC
LD 81	9	4+	5+	3+	'L'SfSp[4]
LD 82	8+	5-	7	2-	NWBL
LD 83	6+	4	7-	1+	SRg
LD 84	6+	4	6+	2	NWBL* SWBL* SDd 'D'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	5+	3+	C	LD 13
6+	4+	5+	4-		LD 28
6+	4+	6+	3+	VgNE 'L'SfXW[2] HgSE	LD 32
6+	4+	7-	2-	'L'SfSp[4] NWWk	LD 79
6+	5-	7+	3+		LD 58
6+	5	7-	0	C	LD 87
6+	5+	3	5-	NEWk SEWk	LD 21
6+	5+	4+	5		LD 31
6+	5+	8-	6+	SWWk	LD 30
6+	6-	5-	4+	'L'Df	LD 7
6+	6-	5+	3+		LD 70
6+	6	4	5	NNEX	LD 33
6+	6	5+	6	BINW	LD 41
7-	2+	2	4+	ERc% 'L'TIW	LD 196
7-	3-	3+	2	Lr ¹ / ₃ ERC	LD 173
				[Re 2 St]	
7-	4-	5	5+	MSW*	LD 75
7-	4+	6-	5		LD 23
7-	4+	6+	3	'D'SfX[2]	LD 114
7-	5+	3+	5		LD 60
7-	6	6	5	VgNE VgSE NEWk WSWX	LD 36
7-	6+	4	4+	SDd	LD 19
7-	7+	4	4+	'D'Dd	LD 35
7	2+	3	3	'L'SfX[4] NEX	LD 161
7	2+	3	4-	SEX 'D'SfX[1]	LD 178
7	3-	3	5	ESEX	LD R,1
7	3	3+	7	Bl/NE* 'D'SfX[1]	LD 159
7	3	6	3+		LD 50
7	3+	6	1	'D'SfsX	LD 122
7	3+	6	3-	NNWX 'D'SfX[2]	LD 119
7	3+	6	4-	SSWX Bl/SW	LD 94
				St 2?	
7	3+	6	4	MSW NNWX SEX	LD 97
7	4-	5	2	'D'TIE	LD 104
7	4-	6+	2+	ESEX SSWX M.NNW NEX Ms.NNE	LD 115
7	4-	6+	4	C ERc WRc	LD 88
7	4	4+	4	SDd*	LD 59
7	4	6	3-	NNWX WBL LrERC	LD 121
7	4	7-	1+	SSEX NNEX	LD 108

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LD 85	4	4+	6+	2+	'L'SfSp[4] NWWk NEWk MsSW MsSE
LD 86	6	4	7+	1-	'L'SfSp[4]
LD 87	6+	5	7-	0	C
LD 88	7	4-	6+	4	C ERc WRc
LD 89	8-	4+	6+	4+	C NNWX
LD 90	6	4+	6-	2+	C MSE* WSWDd WRc&Bl WNWX
LD 91	8+	3+	6+	3+	
LD 92	8	6	7-	3	'L'SfSp[4] ESERc ESEX
LD 93	8	2+	5+	2-	Bl/NW NNWX
LD 94	7	3+	6	4-	SSWX Bl/SW
LD 95	6-	4-	9-	2+	
LD 96	4+	5	6-	0	SSEX ESEX 'L'Ab
LD 97	7	3+	6	4	MSW NNWX SEX
LD 98	8-	4+	7-	5+	NNWX
LD 99	8	3	6-	2+	'D'TIW
LD 100	4+	3+	6	4-	SEX
LD 101	6	3+	6+	2+	'D'TIW NEX* ESEX*
LD 102	5+	4	5+	1+	
LD 103	7+	3-	5+	1-	'D'TIW
LD 104	7	4-	5	2	'D'TIE
LD 105	6+	3	6	2+	NNEX
LD 106	6+	3+	6+	3+	NWX 'L'SfSp[4]
LD 107	6	4-	6	3+	ESEX 'L'SfX[2] NNEWk
LD 108	7	4	7-	1+	SSEX NNEX
LD 109	6	3	5+	3	NNWX
LD 110	8-	3+	6	3-	SEX NNWX*
LD 111	6+	4-	5+	3	
LD 112	8	4-	5+	0	'L'TIW&SfXW[2] M.NNW
LD 113	6+	3	6	0+	NNWX SSWX
LD 114	7-	4+	6+	3	'D'SfX[2]
LD 115	7	4-	6+	2+	ESEX SSWX M.NNW NEX Ms.NNE
LD 116	8	3+	6	3+	C* MsSE NNWX WSWX
LD 117	6+	3+	6-	2-	
LD 118	8+	4	6	3	NNEX SEX* 'D'SfsX
LD 119	7	3+	6	3-	NNWX 'D'SfX[2]
LD 120	7	4+	6	2	WBl
LD 121	7	4	6	3-	NNWX WBl LrERc
LD 122	7	3+	6	1	'D'SfsX

St 2?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	4+	6-	MSE 'E'FlPt	LD 48
7	4+	6	2	WBl	LD 120
7	4+	6?	5+	NWBl MsSW*	LD 56
7	5-	3	3	WSWWk	LD 43
7	5-	6-	2		LD 130
7	5-	6+	5+		LD 57
7?	5-	6+	5+	NWBl SWBl NWWk SDd*	LD 61
7	5	5+	3	C VgSE&XS NWWk SWWk	LD 27
7	5+	5	5-		LD 6
7	5+	5+	4+	ESEWk ENEX NNEX 'D'SfX[1]	LD 77
7	5+	8+	4+	NNESko	LD 39
7	6	5	4+	C	LD 9
7+	2	2+	3+	C ERc% 'D'SfsX	LD 199
7+	2+	3	5	'D'SfX[1] SWX Sc/SSW CnVl	LD 153
7+	3-	5+	1-	'D'TIW	LD 103
7+	3	3-	2+	NNEX	LD 133
7+	3	3-	6	WSWX*	LD 162
7+	3+	5-	4+		LD 51
7+	4	5+	5+	MsNW	LD 62
7+	4	6+	3-	SSWX* 'L'SfDf[4]	LD 131
7+	4+	4	6-	SRg NWRc*	LD 63
7+	4+	4+	5-		LD 46
7+	4+	5	3+	C SDd Re'NNY'Vl ReSE	LD 16
7+	4+	7	3-	SSEX* NNEX*	LD 125
7+	5-	7	3+	NWBl*	LD 55
7+	5	5-	5	C	LD 15
7+	5	5+	4	MSSW	LD 12
7+?	5+	3	5-	NWBl* SWBl	LD 65
7+	5+	5	4-	'L'SfSp[4]	LD 22
7+	6	4+	5+	C VgNE VgSE	LD 14
8-	2+	3-	3-		LD 175
8-	3-	2+	5	WP SSEX SE(LD R,4
8-	3	2+	3	NNWX ESEX ERc	LD 195
8-	3	3+	5	ESEX	LD 171
8-	3	4-	6-	C NNWX	LD 140
8-	3	4	2-	NWFl* EP	LD 203
8-	3+	6	3-	SEX NNWX*	LD 110
8-	4+	6	3+	C	LD 45

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LD 123	8+	4+	6	5+	ENEX
LD 124	8+	3+	8+	2+	ESEX
LD 125	7+	4+	7	3-	SSEX* NNEX*
LD 126	8	4-	6+	1+	SSWX 'L'SfsX[2]
LD 127	9+	3	7-	2+	NNWX LrERc&Bl 'L'SfX[1]
LD 128	5	4-	7-	1+	'L'SfsX[2] M.SSE
LD 129	9-	3+	6+	4-	SSWX Bl/W
LD 130	7	5-	6-	2	
LD 131	7+	4	6+	3-	SSWX* 'L'SfDf[4]
LD 132	10	4	2+	4	SSEsko ESEsko
LD 133	7+	3	3-	2+	NNEX
LD 134	10	3	2+	3	NNWX SSWX
LD 135	8+	5	3	4	SSEX ESEX ERc
LD 136	8	3	3+	3	SWX*
LD 137	9+	3	2	5-	NNWX SSEX
LD 138	8+	3-	2	3	SSWX* MSE
LD 139	9+	2+	2	3	
LD 140	8-	3	4-	6-	C NNWX
LD 141	9-	2-	2+	4+	WNWX SEX* SSWX* Bl/W
LD 142	10-	3+	4	4	'L'SfX[1] 'D'SfX[2] Bl/NW
LD 143	12	3+	2	3+	WSWX* 'L'Bl SSEX* Bl/NW
LD 144	9	3	2	4-	BlNW MsSW MsSE
LD 145	11-	5	3	4	EP
LD 146	9	3-	2	3+	'D'TIW
LD 147	10	3-	4-	2+	NWFl SSWX* UrERc
LD 148	8+	2+	2+	3	M.'D'
LD 149	10-	3	3-	5+	'L'SfX[1]
LD 150	9-	3-	2+	3+	
LD 151	6	2+	2+	4+	ESEX
LD 152	9	3-	4+	3+	ENEX SEX*
LD 153	7+	2+	3	5	'D'SfX[1] SWX Sc/SSW CnVl
LD 154	11-	2+	3	3+	MNW SSEsko M.ENE
LD 155	8+	3-	3	6+	'L'TIW NNWX WNWX NERc ESEX* [Re 3 St]
LD 156	11	3-	2+	2+	'D'SfX[1]
LD 157	9+	2+	2	3+	NNEX* ESEsko&X
LD 158	9-	2+	3-	5	Lr'D'Wk NNWX
LD 159	7	3	3+	7	Bl/NE* 'D'SfX[1]
LD 160	9+	3+	3	6	NNWX NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4+	6+	4+	C NNWX	LD 89
8-	4+	7-	5+	NNWX	LD 98
8-	5-	5	5-	SDd	LD 3
8-	5-	7+	4+		LD 53
8-	5	8-	5+	SWBl	LD 54
8-	7-	5-	6		LD 52
8	2	3	5+		LD 165
8	2+	2+	3	'D'SfX[1] Bls/W*	LD 182
8	2+	3	3	C Bls/W BlsN'L' BlsN'D' Ch	LD 201
8	2+	3+	4-	NWX SWX	LD 202
8	2+	4-	3+	ERc PhFl/SSW	LD 197
8	2+	5+	2-	Bl/NW NNWX	LD 93
8	3-	3-	4+	NNWX	LD 166
8	3	3	1	Bl/W	LD R,2
8	3	3+	3	SWX*	LD 136
8	3	6-	2+	'D'TIW	LD 99
8	3+	5	4-	HgSE*	LD 11
8	3+	5	4+	C VgNE 'L'TIW	LD 26
8	3+	6	3+	C* MsSE NNWX WSWX	LD 116
8	4-	5+	0	'L'TIW&SfXW[2] M.NNW	LD 112
8	4-	6+	1+	SSWX 'L'SfsX[2]	LD 126
8	5	4+	5+		LD 72
8	6	7-	3	'L'SfSp[4] ESERc ESEX	LD 92
8	7-	7+	4	'E'FlPt MSE	LD 47
8+	2+	2	4	Ch	LD 200
8+	2+	2+	3	M.'D'	LD 148
8+	2+	3+	5		LD 167
8+	2+	5	4-	NWFl NNEWk	LD 20
8+	3-	2	3	SSWX* MSE	LD 138
8+	3-	3	4+	LrWRc	LD 185
8+	3-	3	6+	'L'TIW NNWX WNWX NERc ESEX* [Re 3 St]	LD 155
8+	3	3-	3+	NNWX Bl/W	LD 189
8+	3+	3+	5-	C VgNE* BlSE 'L'TIW	LD 25
8+	3+	5+	4-	C	LD 24
8+	3+	6+	3+		LD 91
8+	3+	8+	2+	ESEX	LD 124
8+	4	6	3	NNEX SEX* 'D'SfsX	LD 118
8+	4+	6	5+	ENEX	LD 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LD 161	7	2+	3	3	'L'SfX[4] NEX
LD 162	7+	3	3-	6	WSWX*
LD 163	10	3+	3-	4-	FpFlVl
LD 164	9	3	3-	6	'D'SfX[1]
LD 165	8	2	3	5+	
LD 166	8	3-	3-	4+	NNWX
LD 167	8+	2+	3+	5	
LD 168	9	3+	3	4+	
LD 169	6-	3	3-	3+	WSWX* ENERc?
LD 170	9+	3+	3+	5-	Bl/NW*
LD 171	8-	3	3+	5	ESEX
LD 172	6	3-	2+	6	
LD 173	7-	3-	3+	2	Lr $\frac{1}{3}$ ERc [Re 2 St]
LD 174	11	3	3	3+	NNWX* NEX*
LD 175	8-	2+	3-	3-	
LD 176	10	3	2+	6-	NNWX NNEX EP [Re 2 St]
LD 177	9	3+	4-	5	EP
LD 178	7	2+	3	4-	SEX 'D'SfX[1]
LD 179	5-	2+	2+	7-	NNWX EP
LD 180	9-	2+	3	1+	NNEX SW) EP
LD 181	11	3-	3	1+	
LD 182	8	2+	2+	3	'D'SfX[1] Bls/W*
LD 183	9+	2+	2	3+	
LD 184	6+	2	2	5	
LD 185	8+	3-	3	4+	LrWRc
LD 186	6+	2+	5+	5-	
LD 187	9	2+	3+	4+	NNWX ERc%
LD 188	9	2+	3	5+	
LD 189	8+	3	3-	3+	NNWX Bl/W
LD 190	9-	3	2+	6+	
LD 191	10-	3	3+	3+	NWFl?
LD 192	10	3-	3	5	EP SW)
LD 193	9+	3-	3-	3-	NNEX* EP Bls/W
LD 194	9	2+	3	3+	ERc TPtWk-Br
LD 195	8-	3	2+	3	NNWX ESEX ERc
LD 196	7-	2+	2	4+	ERc% 'L'TIW
LD 197	8	2+	4-	3+	ERc PhFl/SSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4+	6+	4-	SERc 'L'SfX[1]	LD 78
8+	5-	7	2-	NWBl	LD 82
8+	5	3	4	SSEX ESEX ERc	LD 135
8+	5+	6+	3		LD 17
9-	2-	2+	4+	WNWX SEX* SSWX* Bl/W	LD 141
9-	2+	3-	5	Lr'D'Wk NNWX	LD 158
9-	2+	3	1+	NNEX SW) EP	LD 180
9-	3-	2+	3+		LD 150
9-	3	2+	6+		LD 190
9-	3+	6	4	C	LD 10
9-	3+	6+	4-	SSWX Bl/W	LD 129
9-	6+	7-	5?	C 'D'Dd ESERc	LD 76
9	2+	3	3+	ERc TPtWk-Br	LD 194
9	2+	3	5+		LD 188
9	2+	3+	4+	NNWX ERc%	LD 187
9	3-	2	3+	'D'TIW	LD 146
9	3-	4+	3+	ENEX SEX*	LD 152
9	3	2	4-	BINW MsSW MsSE	LD 144
9	3	2+	3+	EP	LD R,3
9	3	3-	6	'D'SfX[1]	LD 164
9	3+	3-	4+	SSWX	LD 204
9	3+	3	4+		LD 168
9	3+	4-	5	EP	LD 177
9	4+	5+	3+	'L'SfSp[4]	LD 81
9+	2+	2	3		LD 139
9+	2+	2	3+	NNEX* ESESko&X	LD 157
9+	2+	2	3+		LD 183
9+	3-	3-	3-	NNEX* EP Bls/W	LD 193
9+	3	2	5-	NNWX SSEX	LD 137
9+	3	2+	4+	C WBl WSWX 'D'TIW	LD R,6
9+	3	7-	2+	NNWX LrERc&Bl 'L'SfX[1]	LD 127
9+	3+	3	6	NNWX NNEX*	LD 160
9+	3+	3+	5-	Bl/NW*	LD 170
9+	4	6	5+	VgNE SDd HgSSW WSWX	LD 18
10-	3	3-	5+	'L'SfX[1]	LD 149
10-	3	3+	3+	NWFl?	LD 191
10-	3+	4	4	'L'SfX[1] 'D'SfX[2] Bl/NW	LD 142
10	3-	3	5	EP SW)	LD 192
10	3-	4-	2+	NWFl SSWX* UrERc	LD 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LD 198	6+	2	2+	3	ERc 'D'TIW
LD 199	7+	2	2+	3+	C ERc% 'D'SfsX
LD 200	8+	2+	2	4	Ch
LD 201	8	2+	3	3	C Bls/W BlsN'L' BlsN'D' Ch
LD 202	8	2+	3+	4-	NWX SWX
LD 203	8-	3	4	2-	NWFL* EP
LD 204	9	3+	3-	4+	SSWX
LD R,1	7	3-	3	5	ESEX
LD R,2	8	3	3	1	Bl/W
LD R,3	9	3	2+	3+	EP
LD R,4	8-	3-	2+	5	WP SSEX SE(
LD R,5	10	3	3-	4+	C W% NWFL 'D'SfX[2]
LD R,6	9+	3	2+	4+	C WBl WSWX 'D'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3	2+	3	NNWX SSWX	LD 134
10	3	2+	6-	NNWX NNEX EP	LD 176
				[Re 2 St]	
10	3	3-	4+	C W% NWFL 'D'SfX[2]	LD R,5
10	3+	3-	4-	FpFIVL	LD 163
10	4	2+	4	SSEsko ESEsko	LD 132
11-	2+	3	3+	MNW SSEsko M.ENE	LD 154
11-	5	3	4	EP	LD 145
11	3-	2+	2+	'D'SfX[1]	LD 156
11	3-	3	1+		LD 181
11	3	3	3+	NNWX* NEX*	LD 174
11	6+	7-	2	'L'SfSp[4] SERc	LD 80
12	3+	2	3+	WSWX* 'L'Bl SSEX* Bl/NW	LD 143

LE

LE 1a	6+	5-	3+	4-	
LE 1b	6+	5-	3+	4-	St 2: 'E'TIW
LE 2	7	5	5-	4+	NNEX*
LE 3	6+	4+	6-	4	SWWk SDd*
LE 4	6+	4+	4	4+	DsSW 'L'TIW
LE 5	7	4-	4	7-	NEWk
LE 6	7-	5+	5	5+	[Re 2 St]
LE 7	5+	5+	5+	5	'L'Df HgVl* 'E'TIW
LE 8	7+	5	5+	5+	C
LE 9	6-	5+	5	6-	C VgNE*
LE 10	8	4+	4	6+	C
LE 11	7+	3+	6+	4+	
LE 12	6-	4+	6	4+	C
LE 13	6+	3	5-	5+	C
LE 14	7-	6+	6+	5-	C VgNE VgSE 'E'Wk
LE 15	7+	4+	4	4-	C Bl/E
LE 16	7+	5+	5+	7-	C
LE 17	9	4+	5+	5	Bl/NW
LE 18	9	4	5+	6+	VgNE HgN'E' M.'P'Pt
LE 19	6+	3+	6+	6	VgNE close
LE 20	8+	3	5-	5	'L'TIW T'E'Wk ESERc&Ski
LE 21	7-	4+	6+	6	'L'Dd

LE

4-	4	3+	5	C SEX	LE 89
4+	2	2+	2-	EP	LE 201
5	2	3	4-	Bl/LrW 'L'TIW	LE 190
5	3	4+	6-	SERc* 'L'SfX[1] NNEX	LE 104
5	4-	2-	4-	EBL SEBl	LE 91
5	4+	5-	4+	C 'L'SfX[4] 'E'TIW	LE 87
5+	3-	4+	7	SEX	LE 110
5+	3	3-	7	NERc%&Rd SE(LE 187
5+	3	3+	7-	MSW NWX ESERc	LE 107
5+	5-	5+	4+	'L'SfSp[4] NWWk SSWX	LE 79
5+	5+	4+	6	C VgNE* VgSE*	LE 27
5+	5+	5+	5	'L'Df HgVl* 'E'TIW	LE 7
5+	5+	7	5+	NWFL	LE 41
5+	6+	6	4+	VgNE SDd	LE 34
6-	2	5+	6+		LE 51
6-	3	4	6	Bl/SW ESEX	LE 158
6-	4+	6	4+	C	LE 12
6-	5+	5	6-	C VgNE*	LE 9
6-	6-	7+	4+	HgSW	LE 56
6	3	3	5	NNEX	LE 184
6	3	4+	5+	ReNE SWBl	LE 73
6	4+	5+	3+		LE 57
6	4+	5+	4		LE 50
6	4+	6+	5-	Bl/NW	LE 49

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LE 22	6+	5+	4+	7+	'L'SfSp[4] 'E'Df&Bl SERc? VgNE FpFIVl
LE 23	7-	6+	7+	4+	HzBISE HzBISW NNEBks
LE 24	8	4+	6	5	C
LE 25	8+	5	5-	6+	C VgNE* 'L'TIW MNW
# LE 26	8	5	6-	8-	C VgNE VgSE
LE 27	5+	5+	4+	6	C VgNE* VgSE*
LE 28	6+	4	6+	4+	NWWk NNEX 'E'Wk
LE 29	7+	5+	5+	4+	NNERC SSEX*
LE 30	6+	6-	7-	6+	
LE 31	6+	5	7	6+	VgNE close NNWX
LE 32	6+	4+	5	5+	HgSE* 'L'SfX[1]
LE 33	7-	4+	5	6+	'L'TIW SRg
LE 34	5+	6+	6	4+	VgNE SDd
LE 35	7+	6+	6-	5	VgNE* 'L'TIW
LE 36	7	6+	4	5	VgNE VgSE* SDd
LE 37	6+	5-	7+	4	
LE 38	7	6	7	4	MNW
LE 39	7+	6	4+	4	NEWk
LE 40	7-	3+	7-	4+	
LE 41	5+	5+	7	5+	NWFL
LE 42	7-	4+	5-	6+	NWFL
LE 43	7+	4+	5	5+	MSW HgVl NWBL
LE 44	7	5+	7+	5+	SSWWk
LE 45	7+	4+	6+	5+	C Bl/NW
LE 46	7	5	6	4	
LE 47	7	6+	5	5	NWWk*
LE 48	8-	6	6+	5	
LE 49	6	4+	6+	5-	Bl/NW
LE 50	6	4+	5+	4	
LE 51	6-	2	5+	6+	
LE 52	6	6+	7-	6	
LE 53	7	4+	7	4+	NWBL
LE 54	8-	5+	5	5+	NEWk 'E'FlPt
LE 55	7+	4+	4+	4	
LE 56	6-	6-	7+	4+	HgSW
LE 57	6	4+	5+	3+	
LE 58	10-	7-	3+	4+	NEWk 'POS'PtWk
LE 59	7-	4	4+	3+	NWWk
LE 60	7	6-	3	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	6+	7-	6		LE 52
6+	2	2	2+	NNWX SSERg	LE 133
6+	2	2+	4+	UrERC	LE 195
6+	3-	2+	5+	NNWX NNEX ME'L'* EP	LE 180
6+	3	3	5+	HzM/SSW SEBlS SSEX*	LE 106
6+	3	4	5	'L'SfX[1] Bl/W Bl/NW	LE 129
6+	3	5-	5+	C	LE 13
6+	3+	4	5+	'L'SfX[4] 'E'TIE	LE 114
6+	3+	6+	6	VgNE close	LE 19
6+	4-	3	6	NWX ESEsko SEBl	LE 112
6+	4-	4+	7	C WRc	LE 88
6+	4-	6	4+		LE 70
6+	4	5	5+		LE 69
6+	4	5+	5+	ENEX NNEX D.NNE	LE 77
6+	4	6+	4+	NWWk NNEX 'E'Wk	LE 28
6+	4+	4	4+	DsSW 'L'TIW	LE 4
6+	4+	5	5+	HgSE* 'L'SfX[1]	LE 32
6+	4+	6-	4	SWWk SDd*	LE 3
6+	5-	3+	4-		LE 1a
				[Re 2 St]	
6+	5-	3+	4-	St 2: 'E'TIW	LE 1b
6+	5-	7+	4		LE 37
6+	5	7	6+	VgNE close NNWX	LE 31
6+	5+	4+	7+	'L'SfSp[4] 'E'Df&Bl SERc? VgNE FpFIVl	LE 22
6+	5+	8-	6-	NEWk	LE 66
6+	6-	7-	6+		LE 30
7-	3	4	4+	'E'Bl	LE 103
7-	3+	4-	5+	WSWX	LE 120
7-	3+	7-	4+		LE 40
7-	4	4+	3+	NWWk	LE 59
7-	4	5	5+	ERC	LE 75
7-	4+	5-	6-	BrNE Br'GE'Pt	LE 68
7-	4+	5-	6+	NWFL	LE 42
7-	4+	5	6+	'L'TIW SRg	LE 33
7-	4+	6+	6	'L'Dd	LE 21
7-	5+	5	5+		LE 6
				[Re 2 St]	
7-	5+	8	7+	'O'VIRg	LE 63
7-	6+	6+	5-	C VgNE VgSE 'E'Wk	LE 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LE 61	7?	4+	5-	6-	NWHBl WHBl SWHBl SDd
LE 62	7	4+	6	5	
LE 63	7-	5+	8	7+	'O'VIRg
LE 64	7+	3+	7-	4+	
LE 65	7?	3+	4+	3+	NWBl SWBl
LE 66	6+	5+	8-	6-	NEWk
LE 67	7	5	4+	4+	
LE 68	7-	4+	5-	6-	BrNE Br'GE'Pt
LE 69	6+	4	5	5+	
LE 70	6+	4-	6	4+	
LE 71	7	4+	5+	6	MSW*
LE 72	7	4+	5	7+	NWBl SWBl
LE 73	6	3	4+	5+	ReNE SWBl
LE 74	8-	4	5-	4?	Br'POS'Pt MNW 'E'SfAb[4]
LE 75	7-	4	5	5+	ERc
LE 76	8+	6-	6+	6+	C M/SSW SSEWk
LE 77	6+	4	5+	5+	ENEX NNEX D.NNE
LE 78	8+	4	5+	3+	SERc NEWk
LE 79	5+	5-	5+	4+	'L'SfSp[4] NWWk SSWX
LE 80	9+	5-	5-	4-	'L'SfSp[4] NWRc SWRc SERc
LE 81	10+	4	5-	1	
LE 82	9-	6-	4	2+	
LE 83	7	4+	4	3+	SERc SRg SEWk
LE 84	8	4+	6-	0+	SSEd SSWDd
LE 85	10-	5-	5	2-	'L'SfSp[4] 'E'Ab
LE 86	8	4+	5-	3	'•E'DFl
LE 87	5	4+	5-	4+	C 'L'SfX[4] 'E'TIW
LE 88	6+	4-	4+	7	C WRc
LE 89	4-	4	3+	5	C SEX
LE 90	7	4+	4-	5-	C NNWX* 'E'TIW SSWX*
LE 91	5	4-	2-	4-	EBL SEBl
LE 92	8+	4	4+	6	'L'SpSf[4] 'E'Ab
LE 93	8+	3	4	5+	Bl/W
LE 94	7+	5+	3	6-	'E'TIW SSWX
LE 95	9	3+	4+	5+	SSEX*
LE 96	9-	4-	4	3	ENEX 'E'TIW
LE 97	7	3	3+	5+	SSWX 'E'TIW&SfX[2]
LE 98	9	3+	3+	4+	'E'Bl&TIW
LE 99	8-	3+	4+	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6+	7+	4+	HzBISE HzBlSW NNEBks	LE 23
7	2+	3-	3+	Bl-MS/SW	LE 138
7	2+	3	4-	NNEX ESEX*	LE 162
7	3	2+	3+	SSWX	LE 156
7	3	3+	5+	SSWX 'E'TIW&SfX[2]	LE 97
7?	3+	4+	3+	NWBl SWBl	LE 65
7	4-	4	7-	NEWk	LE 5
7	4	4+	6	'E'Bl	LE 124
7	4+	4-	5-	C NNWX* 'E'TIW SSWX*	LE 90
7	4+	4	3+	SERc SRg SEWk	LE 83
7?	4+	5-	6-	NWHBl WHBl SWHBl SDd	LE 61
7	4+	5	7+	NWBl SWBl	LE 72
7	4+	5+	6	MSW*	LE 71
7	4+	6	5		LE 62
7	4+	7	4+	NWBl	LE 53
7	5	4+	4+		LE 67
7	5	5-	4+	NNEX*	LE 2
7	5	6	4		LE 46
7	5+	7+	5+	SSWWk	LE 44
7	6-	3	5+		LE 60
7	6	7	4	MNW	LE 38
7	6+	4	5	VgNE VgSE* SDd	LE 36
7	6+	5	5	NWWk*	LE 47
7+	2	2+	2+	ERc% 'L'TIW Bl/W*	LE 198
7+	2	2+	3-	WSWX* NNEX*	LE 151
7+	2	2+	3+	C EP Ch	LE 200
7+	2+	2-	5+	SSEX	LE 196
7+	2+	2	5-	SERd	LE 176
				[Re 2 St]	
7+	2+	2+	4	Bl/SW SSEX*	LE 174
7+	2+	2+	4	ScSW Bl/'Y'Vl	LE 175
7+	2+	3	5-	Bl/W WNWX* NNEX*	LE 152
7+	3	3	3-	BlSW WNWX*	LE 160
7+	3	4	7	SEX	LE 111
7+	3+	4-	4+	NERc	LE 121
7+	3+	4	4+	'E'SfX[2] NEX SSEX	LE 105
7+	3+	6+	4+		LE 11
7+	3+	7-	4+		LE 64
7+	4-	4-	4-	'P'FlPt	LE 117

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LE 100	7+	4	4	1+	'L'SfX[4] 'E'SfX[4]
LE 101	8-	3+	4+	4	ENEX
LE 102	8	4	3+	5-	
LE 103	7-	3	4	4+	'E'Bl
LE 104	5	3	4+	6-	SERc* 'L'SfX[1] NNEX
LE 105	7+	3+	4	4+	'E'SfX[2] NEX SSEX
LE 106	6+	3	3	5+	HzM/SSW SEBlS SSEX*
LE 107	5+	3	3+	7-	MSW NWX ESERc
LE 108	8+	3	3+	4	'E'Bl&TIW
LE 109	8-	4	4-	5-	WNWX NNEX SSEX
LE 110	5+	3-	4+	7	SEX
LE 111	7+	3	4	7	SEX
LE 112	6+	4-	3	6	NWX ESEsko SEBl
LE 113	8-	3+	3	7	M.NNW
LE 114	6+	3+	4	5+	'L'SfX[4] 'E'TIE
LE 115	8-	3+	1	3+	'E'Bl&TIW SWX M.'O'Vl
LE 116	10	3+	3	5+	C* ESEX SWX NEX 'E'TIW
LE 117	7+	4-	4-	4-	'P'FlPt
LE 118	8	4-	3	2	NNWX 'E'TIW
LE 119	9	3+	3+	4+	SSWX 'L'SfX[1]
LE 120	7-	3+	4-	5+	WSWX
LE 121	7+	3+	4-	4+	NERc
LE 122	9	4+	3+	4	NNWX SERc
LE 123	10	4	4-	6+	'E'Dd
LE 124	7	4	4+	6	'E'Bl
LE 125	7+	4	5	4	SSEX ESEX 'L'SfX[1]
LE 126	8+	4-	3+	4-	'E'TIW
LE 127	9+	3+	5-	4	
LE 128	8+	3	3+	5	NNEX 'E'SfX[1]
LE 129	6+	3	4	5	'L'SfX[1] Bl/W Bl/NW
LE 130	9-	9-	4+	5	WNWX ENEX
LE 131	8-	4-	3	4+	SSWX NNWX NNEX
LE 132	10+	4+	3-	5+	SW)
LE 133	6+	2	2	2+	NNWX SSERg
LE 134	10-	3-	3-	6-	SSWX SW)
LE 135	9-	2+	2+	4+	'E'of'ONE'VIWk ERc
LE 136	9	3	3	3-	NNWX NNEX*
LE 137	9+	3	2+	3+	
LE 138	7	2+	3-	3+	Bl-Ms/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	4	1+	'L'SfX[4] 'E'SfX[4]	LE 100
7+	4	5	4	SSEX ESEX 'L'SfX[1]	LE 125
7+	4+	4	4-	C Bl/E	LE 15
7+	4+	4+	4		LE 55
7+	4+	5	5+	MSW HgVl NWBl	LE 43
7+	4+	6+	5+	C Bl/NW	LE 45
7+	5	5+	5+	C	LE 8
7+	5+	3	6-	'E'TIW SSWX	LE 94
7+	5+	5+	4+	NNERc SSEX*	LE 29
7+	5+	5+	7-	C	LE 16
7+	6	4+	4	NEWk	LE 39
7+	6+	6-	5	VgNE* 'L'TIW	LE 35
8-	2	3-	6-	NWFl ERc 'L'TIW Bl.WSW	LE 197
8-	2	3	5	'E'SfX[2] NERd	LE 172
8-	2+	2+	3		LE 183
8-	3-	3	6+	Bl/SW	LE 150
8-	3	2+	6	NEX*	LE 148
8-	3	3	4-	'E'Ab Cn	LE 153
8-	3	3	6-	SSWSko slightly	LE 171
8-	3+	1	3+	'E'Bl&TIW SWX M.'O'Vl	LE 115
8-	3+	3	7	M.NNW	LE 113
8-	3+	4+	4	ENEX	LE 101
8-	3+	4+	5		LE 99
8-	4-	3	4+	SSWX NNWX NNEX	LE 131
8-	4	4-	5-	WNWX NNEX SSEX	LE 109
8-	4	5-	4?	Br'POS'Pt MNW 'E'SfAb[4]	LE 74
8-	5+	5	5+	NEWk 'E'FlPt	LE 54
8-	6	6+	5		LE 48
8	2+	2+	3+	'L'SfX[1]	LE 185
8	3	3-	6	WSWRc?	LE 163
8	4-	3	2	NNWX 'E'TIW	LE 118
8	4	3+	5-		LE 102
8	4+	4	6+	C	LE 10
8	4+	5-	3	'E'DFl	LE 86
8	4+	6-	0+	SSEDd SSWDd	LE 84
8	4+	6	5	C	LE 24
8	5	6-	8-	C VgNE VgSE	LE 26
8+	3-	3+	4	BlS/W	LE 189
8+	3	3	7+	EP	LE R,2

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
LE 139	10	3	2+	3-	SSWX* NNWX 'E'Wk	
LE 140	11	3-	3-	6+	C ESEX	
LE 141	9	3-	3	4-		
LE 142	9	3-	3	6+	'L'TIW Bl/W	
LE 143	9+	3	2+	5-	NNEX 'E'Bl	
LE 144	10-	3	3	6-	NWFL Ms=NW Ms=NE	
LE 145	9	3	3-	5-	EP	
LE 146	10	2+	2	4+	SSWX 'E'SfX[1]	
LE 147	9	3+	3-	4	NWFL ESESko	
LE 148	8-	3	2+	6	NEX*	
LE 149	9	3	3	4	Bl/SW	
LE 150	8-	3-	3	6+	Bl/SW	
LE 151	7+	2	2+	3-	WSWX* NNEX*	
LE 152	7+	2+	3	5-	Bl/W WNWX* NNEX*	
LE 153	8-	3	3	4-	'E'Ab Cn	
LE 154	9	2+	2+	4-	Bl/W SEX	
LE 155	9-	3-	3	5	NWFlAb?	[Re 3 St]
LE 156	7	3	2+	3+	SSWX	
LE 157	11+	2+	3	6	SSEX ENEX 'L'SfX[1]	
LE 158	6-	3	4	6	Bl/SW ESEX	
LE 159	10-	3	3+	5	NWFL	
LE 160	7+	3	3	3-	BISW WNWX*	
LE 161	8+	3+	3	3-	NERd	
LE 162	7	2+	3	4-	NNEX ESEX*	
LE 163	8	3	3-	6	WSWRc?	
LE 164	9	3	3-	3+	'E'SfX[2]	
LE 165	11-	2+	3	4+	WNWWk 'L'TIW	
LE 166	9-	2+	2+	7	SSWX*	
LE 167	10-	3	3	5+	NNWX	
LE 168	9+	3	3	5-	ESEX* 'E'Wk	
# LE 169	10	3	3-	3+	SSWDd&X NEX	
LE 170	9+	3-	3	5+	Bl/SW*	
LE 171	8-	3	3	6-	SSWSko slightly	
LE 172	8-	2	3	5	'E'SfX[2] NERd	
LE 173	9	3	5-	8+	NWFL	[Re 2 St]
LE 174	7+	2+	2+	4	Bl/SW SSEX*	
LE 175	7+	2+	2+	4	ScSW Bl/'Y'Vl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3+	4	'E'Bl&TIW	LE 108
8+	3	3+	5	NNEX 'E'SfX[1]	LE 128
8+	3	4	5+	Bl/W	LE 93
8+	3	5-	5	'L'TIW T'E'Wk ESERc&Ski	LE 20
8+	3+	2+	5+	EP 'E'SfsX[1]&[2]	LE R,1
8+	3+	3	3-	NERd	LE 161
8+	4-	3+	4-	'E'TIW	LE 126
8+	4	4+	6	'L'SpSf[4] 'E'Ab	LE 92
8+	4	5+	3+	SERc NEWk	LE 78
8+	5	5-	6+	C VgNE* 'L'TIW MNW	LE 25
8+	6-	6+	6+	C M/SSW SSEWk	LE 76
9-	2+	2+	3	NWFL Bl/WSW	LE 202
9-	2+	2+	4+	'E'of'ONE'VlWk ERc	LE 135
9-	2+	2+	5+	'L'TIW 'E'SfX[2] SSWWk	LE 177
9-	2+	2+	7	SSWX*	LE 166
9-	3-	3	5	NWFlAb?	LE 155
9-	4-	4	3	ENEX 'E'TIW	LE 96
9-	6-	4	2+		LE 82
9-	9-	4+	5	WNWX ENEX	LE 130
9	2+	2	5	'E'SfX[1]	LE 179
9	2+	2+	4-	Bl/W SEX	LE 154
9	2+	2+	4+	EP	LE 188
9	3-	3	4-		LE 141
9	3-	3	6+	'L'TIW Bl/W	LE 142
9	3	2	6	C WP NNWX* Bl/WSW	LE R,5
9	3	3-	3+	'E'SfX[2]	LE 164
9	3	3-	5-	EP	LE 145
9	3	3	3-	NNWX NNEX*	LE 136
9	3	3	4-	Bl/E Bl/SW	LE 203
9	3	3	4	Bl/SW	LE 149
9	3	3	5	WP EP	LE R,3
9	3	3	5+	NNEX Bls/E Bls.WSW	LE 182
9	3	5-	8+	NWFL	LE 173
9	3+	3-	4	NWFL ESESko	LE 147
9	3+	3+	4+	'E'Bl&TIW	LE 98
9	3+	3+	4+	SSWX 'L'SfX[1]	LE 119
9	3+	4+	5+	SSEX*	LE 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LE 176	7+	2+	2	5-	SERd [Re 2 St]
LE 177	9-	2+	2+	5+	'L'TIW 'E'SfX[2] SSWWk
LE 178	10+	2+	3	2+	NWFL* 'E'SfX[1]
LE 179	9	2+	2	5	'E'SfX[1]
LE 180	6+	3-	2+	5+	NNWX NNEX ME'L'* EP
LE 181	10+	3	3	4	NWFL M.'O'VL
LE 182	9	3	3	5+	NNEX Bls/E Bls.WSW
LE 183	8-	2+	2+	3	
LE 184	6	3	3	5	NNEX
LE 185	8	2+	2+	3+	'L'SfX[1]
LE 186	10	2+	2+	3+	ERc%
LE 187	5+	3	3-	7	NERc%&Rd SE(
LE 188	9	2+	2+	4+	EP
LE 189	8+	3-	3+	4	Bls/W
LE 190	5	2	3	4-	Bl/LrW 'L'TIW
LE 191	10	3	3	8-	SE(NNWX* NNEX*
LE 192	10	3	3-	4	
LE 193	10	2+	4	3+	NWFL EP
LE 194	10-	2	2	5	EP ENEX Bl/LrW
LE 195	6+	2	2+	4+	UrERc
LE 196	7+	2+	2-	5+	SSEX
LE 197	8-	2	3-	6-	NWFL ERc 'L'TIW Bl.WSW
LE 198	7+	2	2+	2+	ERc% 'L'TIW Bl/W*
LE 199	9+	2+	2+	4+	C NNERc
LE 200	7+	2	2+	3+	C EP Ch
LE 201	4+	2	2+	2-	EP
LE 202	9-	2+	2+	3	NWFL Bl/WSW
LE 203	9	3	3	4-	Bl/E Bl/SW
LE 204	9+	3-	2+	4	ERc SSEX ESEX
LE R,1	8+	3+	2+	5+	EP 'E'SfsX[1]&[2]
LE R,2	8+	3	3	7+	EP
LE R,3	9	3	3	5	WP EP
LE R,4	11	3	2+	7	E%
LE R,5	9	3	2	6	C WP NNWX* Bl/WSW
LE R,6	9+	3-	3+	5	Bls/E Bls/W 'E'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4	5+	6+	VgNE HgN'E' M.'P'Pt	LE 18
9	4+	3+	4	NNWX SERc	LE 122
9	4+	5+	5	Bl/NW	LE 17
9+	2+	2+	4+	C NNERc	LE 199
9+	3-	2+	4	ERc SSEX ESEX	LE 204
9+	3-	3	5+	Bl/SW*	LE 170
9+	3-	3+	5	Bls/E Bls/W 'E'SfX[1]	LE R,6
9+	3	2+	3+		LE 137
9+	3	2+	5-	NNEX 'E'Bl	LE 143
9+	3	3	5-	ESEX* 'E'Wk	LE 168
9+	3+	5-	4		LE 127
9+	5-	5-	4-	'L'SfSp[4] NWRc SWRc SERc	LE 80
10-	2	2	5	EP ENEX Bl/LrW	LE 194
10-	3-	3-	6-	SSWX SW)	LE 134
10-	3	3	5+	NNWX	LE 167
10-	3	3	6-	NWFL Ms=NW Ms=NE	LE 144
10-	3	3+	5	NWFL	LE 159
10-	5-	5	2-	'L'SfSp[4] 'E'Ab	LE 85
10-	7-	3+	4+	NEWk 'POS'PtWk	LE 58
10	2+	2	4+	SSWX 'E'SfX[1]	LE 146
10	2+	2+	3+	ERc%	LE 186
10	2+	4	3+	NWFL EP	LE 193
10	3	2+	3-	SSWX* NNWX 'E'Wk	LE 139
10	3	3-	3+	SSWDd&X NEX	LE 169 #
10	3	3-	4		LE 192
10	3	3	8-	SE(NNWX* NNEX*	LE 191
10	3+	3	5+	C* ESEX SWX NEX 'E'TIW	LE 116
10	4	4-	6+	'E'Dd	LE 123
10+	2+	3	2+	NWFL* 'E'SfX[1]	LE 178
10+	3	3	4	NWFL M.'O'VL	LE 181
10+	4	5-	1		LE 81
10+	4+	3-	5+	SW)	LE 132
11-	2+	3	4+	WNWWk 'L'TIW	LE 165
11	3-	3-	6+	C ESEX	LE 140
11	3	2+	7	E%	LE R,4
11+	2+	3	6	SSEX ENEX 'L'SfX[1]	LE 157

LF

LF 1a	7-	6-	5+	5	
-------	----	----	----	---	--

3+	4+	3	8	ESEX Ds.WSW NNEX	LF 96
----	----	---	---	------------------	-------

LF

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St] St 2
LF 1b	7-	6-	5+	5	
LF 2	7-	6	4	6-	Ms/NE*
LF 3	7+	5	4-	5	ENEX*
LF 4	6+	5-	4+	5+	'L'TIW
LF 5	7	5+	4+	4+	NWWk
LF 6	6	5	4+	6+	
LF 7	7	5	4+	6	'F'TIW
LF 8	6	5+	6+	5	C VgNE NWBl
LF 9	7+	6-	5-	5+	C VgNE VgSE*
LF 10	8+	4	3+	5+	C 'L'Ab
LF 11	7+	3	6	5+	HgSE* NEWk SSWX*
LF 12	5+	5	5+	5-	C 'L'TIW
LF 13	6-	5+	4+	6-	C
LF 14	7-	5-	3	5+	C SDd VgSE
LF 15	7	3+	7+	5+	C WNWX
LF 16	7+	5+	4	4+	C
LF 17	9+	5	3+	4+	'F'SfXE[1] ESERc&Sko?
LF 18	9-	3	5	4	VgNE VgSE SDd 'F'Wk
LF 19	7	5+	4-	5	VgNE VgSE HgSSE*
LF 20	8+	2	6	4-	
LF 21	6+	3+	5	4-	VgNE SEWk
LF 22	5+	6	4	5+	'L'SfDf[4] VgNE* HgSE?
LF 23	6+	6+	4+	5-	SEBl* MSW
LF 24	8	4	4	4+	C
LF 25	8+	6	5-	4+	C 'F'Df VgNE*
LF 26	8+	4-	4+	5-	C VgNE VgSE*
LF 27	5+	5	4-	4+	C VgNE VgSE&XS* SWX 'L'TIW
LF 28	7-	6	4+	5+	ESEX*-Vg NNEX* HgSE
LF 29	5	5+	4+	4+	
LF 30	6	5+	6+	7	'F'Dd
LF 31	6-	6-	4+	6	
LF 32	6-	4+	4-	3+	HgSW HgSE
LF 33	8	5+	4	5-	SDd MsSW
LF 34	5+	6	5+	4+	'L'TIW VgSE NNEX*
LF 35	7	4	6+	6	
LF 36	6+	6-	3+	5+	
LF 37	5+	6-	6+	5	'L'SfX[1]
LF 38	7+	5+	4	5	NWBl VgNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4-	2+	3	'L'Ab 'F'TIE	LF 94
5	3	2+	2+	SSEX NNEX* Bl/NW	LF 152
5	3+	3	7	SSWX	LF 99
5	4	6-	6+	NNEX	LF 77
5	5+	4+	4+		LF 29
5+	4-	3	3	C WNWX*	LF 89
5+	4+	2+	7	'F'SfXW[1]	LF 128
5+	5	4-	4+	C VgNE VgSE&XS* SWX 'L'TIW	LF 27
5+	5	5+	5-	C 'L'TIW	LF 12
5+	6-	6+	5	'L'SfX[1]	LF 37
5+	6	4	5+	'L'SfDf[4] VgNE* HgSE?	LF 22
5+	6	5+	4+	'L'TIW VgSE NNEX*	LF 34
6-	2+	3	3+	C ERc 'F'Bl WSWX	LF 199
6-	3	4	3+	NWWk SWWk	LF 51
6-	4-	2+	5+	C NNWX	LF 90
6-	4-	3-	4+	SSWX NNEX	LF 111
6-	4-	3+	2+	NWFl ESEWk	LF 149
6-	4+	4-	3+	HgSW HgSE	LF 32
6-	5+	4+	6-	C	LF 13
6-	6-	4+	6		LF 31
6	2+	3	6+	HzLNE UrERc	LF 197
6	3-	2+	6-	NWX LrWRc	LF 110
6	3	3-	7+	D=SW	LF 102
6	4	3	6+	NWBl*	LF 69
6	4	3+	5	NWWk	LF 67
6	5-	3+	5	BrNW Br'POS'Pt	LF 68
6	5-	4-	5-	'L'SfX[1] NWBl	LF 72
6	5	4+	6+		LF 6
6	5+	6+	5	C VgNE NWBl	LF 8
6	5+	6+	7	'F'Dd	LF 30
6	6	3-	6-		LF 62
6+	2+	3-	6+	ERc ENEX Bl/W	LF 203
6+	3+	5	4-	VgNE SEWk	LF 21
6+	4-	2+	3+	SWX SSEX LrERc	LF 118
6+	4-	3	2+	NNEX	LF 114
6+	4	3	5		LF 71
6+	4	5+	4	NNWX SWBl*	LF 49
6+	5-	4+	5+	'L'TIW	LF 4
6+	6-	3	6-	NEWk	LF 64

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LF 39	7+	6	3	4+	NWBl HgVl*
LF 40	7+	6+	5+	4	NNWX
LF 41	6+	6+	6+	4+	'L'TlW&SfX[1]
LF 42	7+	4-	4+	4+	BlNW
LF 43	7+	5+	3+	4+	BlNW
LF 44	7-	6+	5	4-	SSWWk 'L'SfX[1]
LF 45	7+	5+	6-	6-	VgSE*
LF 46	7	5+	3	5	SSWX
LF 47	7	5	6-	7+	'E'FlPt
LF 48	7	5+	4+	4-	'E'FlPt
LF 49	6+	4	5+	4	NNWX SWBl*
LF 50	7+	4	4	5+	
LF 51	6-	3	4	3+	NWWk SWWk
LF 52	7+	8	6-	7-	
LF 53	8-	4+	5+	6-	NWBl* SWBl*
LF 54	8-	5+	3+	5	SWBl
LF 55	7	4+	3	1+	'E'FlPt
LF 56	7+	5+	3+	5	HgSE Hg'PENNY'Vl
LF 57	8-	4+	4-	6+	MsSW
LF 58	9-	3+	3-	3	NEWk SEWk 'PO'PtWk
LF 59	8-	4+	3+	5	NWBl SDd
LF 60	7	4+	3	7	
LF 61	9?	6-	4-	5+	NWBl SWBl
LF 62	6	6	3-	6-	
LF 63	9	3	3+	6-	'ON'VlRg
LF 64	6+	6-	3	6-	NEWk
LF 65	8?	4-	2+	6-	
LF 66	7-	4	4	4+	
LF 67	6	4	3+	5	NWWk
LF 68	6	5-	3+	5	BrNW Br'POS'Pt
LF 69	6	4	3	6+	NWBl*
LF 70	7+	4	3-	5-	
LF 71	6+	4	3	5	
LF 72	6	5-	4-	5-	'L'SfX[1] NWBl
LF 73	6+	6	3+	6-	NNWX
LF 74	8-	4+	3	4+	BrNW Br'PO'Pt
LF 75	7-	4+	3+	5+	
LF 76	8+	6-	4+	5	C
LF 77	5	4	6-	6+	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	6-	3+	5+		LF 36
6+	6	3+	6-	NNWX	LF 73
6+	6+	4+	5-	SEBl* MSW	LF 23
6+	6+	6+	4+	'L'TlW&SfX[1]	LF 41
7-	2	3+	5-	NWFl* Bl/LrE	LF 194
7-	3-	2+	5-	LrERc Bl/LrE	LF 186
7-	3-	3-	5+	'E'VlWk Ms.'L'	LF 148
7-	3-	3-	7+		LF 175
7-	3	2+	3		LF 187
7-	4	2+	3	NNWX NNEX 'F'TlE&SfXE[1]	LF 113
7-	4	3+	1+	SSWX	LF 91
7-	4	4	4+		LF 66
7-	4+	3+	5+		LF 75
7-	5-	3	5+	C SDd VgSE	LF 14
7-	6-	5+	5		LF 1a
7-	6-	5+	5		St 2 LF 1b
7-	6	4	6-	Ms/NE*	LF 2
7-	6	4+	5+	ESEX*-Vg NNEX* HgSE	LF 28
7-	6+	5	4-	SSWWk 'L'SfX[1]	LF 44
7	2+	3	3+	C NNEX EP M.ESE	LF 200
7	3-	2	2+	C NNWX 'F'Bl	LF 198
7	3	2+	5	NNWX NNEX	LF 103
7	3	4-	7	SSEX Bl/SE Bl/LrERc	LF 166
7	3+	3-	4+	'L'Dd	LF 104
7	3+	3-	3+	SEX	LF 115
7	3+	7+	5+	C WNWX	LF 15
7	4-	3+	7-	NRg NNWX WNWX	LF 109
7	4	2+	4	WSWX SSEX*	LF 120
7	4	2+	4+	NNEX WBl MESE LrERc	LF 121
7	4	2+	4+	MSE*	LF 122
7	4	3	6	NWFl Bl/E	LF 163
7	4	6+	6		LF 35
7	4+	3	1+	'E'FlPt	LF 55
7	4+	3	4+	'L'SfSp[4]&XW[2] 'F'SfXW&Ab[1] NWWk	LF 79
7	4+	3	6+?	C SERc NNEX	LF 88
7	4+	3	7		LF 60
7	4+	4	0+	MsSW NEWk	LF 84
7	5	4+	6	'F'TlW	LF 7

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LF 78	8	4+	3+	0+	ESERc
LF 79	7	4+	3	4+	'L'SfSp[4]&XW[2] 'F'SfXW&Ab[1] NWWk
LF 80	9+	5-	3	5-	'L'SfSp[4] NWRc SWRc
LF 81	9	4	3-?	5+	'L'SfSp[4] SEWk
LF 82	10	5+	4-	4	MSE 'L'SfSp[4]
LF 83	7+	4+	4	2+	'F'Ab LrERc ESERc SRg
LF 84	7	4+	4	0+	MsSW NEWk
LF 85	9	5-	4-	3	'L'SfSp[4] MsSE MsSW NEWk
LF 86	8	4+	3	4-	NNERc 'L'SfXW[2]
LF 87	9-	5	4-	3	NWBl* SERc NWRsDf
LF 88	7	4+	3	6+?	C SERc NNEX
LF 89	5+	4-	3	3	C WNWX*
LF 90	6-	4-	2+	5+	C NNWX
LF 91	7-	4	3+	1+	SSWX
LF 92	7+	4-	3	4-	'L'SfSp[4] NEX 'F'TIE BlSW
LF 93	7+	5	3-	1+	Bl/NW NNWX
LF 94	4+	4-	2+	3	'L'Ab 'F'TIE
LF 95	9+	4-	3-	6+	SSEX
LF 96	3+	4+	3	8	ESEX Ds.WSW NNEX
LF 97	8	3+	3+	6-	NNWX SWX
LF 98	8	3+	3-	5	NNWX WNWX
LF 99	5	3+	3	7	SSWX
LF 100	7+	3+	2	5	MsSW LrWRc
LF 101	8-	4	2+	6	SWX 'F'SfXW[1] NNEX*
LF 102	6	3	3-	7+	D=SW
LF 103	7	3	2+	5	NNWX NNEX
LF 104	7	3+	3-	4+	'L'Dd
LF 105	7+	4-	3	4+	WSWX 'L'SfXW[2] 'F'SfX[5]
LF 106	7+	4+	2+	5	NEX SWX MSW*
LF 107	8-	3	2+	3-	SERc ESEX
LF 108	8	4	2+	6+	
LF 109	7	4-	3+	7-	NRg NNWX WNWX
LF 110	6	3-	2+	6-	NWX LrWRc
LF 111	6-	4-	3-	4+	SSWX NNEX
LF 112	7+	4	3	5+	WNWX
LF 113	7-	4	2+	3	NNWX NNEX 'F'TIE&SfXE[1]
LF 114	6+	4-	3	2+	NNEX
LF 115	7	3+	3-	3+	SEX
LF 116	11-	3	2	5+	C* ESERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5	6-	7+	'E'FlPt	LF 47
7	5+	3	5	SSWX	LF 46
7	5+	4-	5	VgNE VgSE HgSSE*	LF 19
7	5+	4+	4-	'E'FlPt	LF 48
7	5+	4+	4+	NWWk	LF 5
7+	2+	2+	2+	C NNEX LrERc&Bl ESEX	LF 201
7+	2+	3	4+	NWX NEX	LF 184
7+	3-	2+	4+	Ms=NE-Re? SWX SEX	LF 144
7+	3-	3+	4	'F'TIE&Bl&SfX[2] NWFL	LF 143
7+	3	3-	7	NWFL 'L'TIW	LF 171
7+	3	6	5+	HgSE* NEWk SSWX*	LF 11
7+	3+	2	5	MsSW LrWRc	LF 100
7+	3+	3-	4-	'F'TIW	LF 154
7+	3+	3-	4	NNEX 'F'SfX[2]	LF 119
7+	4-	3	4-	'L'SfSp[4] NEX 'F'TIE BlSW	LF 92
7+	4-	3	4+	WSWX 'L'SfXW[2] 'F'SfX[5]	LF 105
7+	4-	4+	4+	BlNW	LF 42
7+	4	3-	5-		LF 70
7+	4	3	5+	WNWX	LF 112
7+	4	4	5+		LF 50
7+	4+	2+	3	WBl ESERc&Sko SEX 'F'SfXW[1]	LF 124
7+	4+	2+	5	NEX SWX MSW*	LF 106
7+	5-	4	2+	'F'Ab LrERc ESERc SRg	LF 83
7+	5	3-	1+	Bl/NW NNWX	LF 93
7+	5	3-	5	WNWBl* D=SE	LF 130
7+	5	4-	5	ENEX*	LF 3
7+	5+	3+	4+	BlNW	LF 43
7+	5+	3+	5	HgSE Hg'PENNY'Vl	LF 56
7+	5+	4	4+	C	LF 16
7+	5+	4	5	NWBl VgNE	LF 38
7+	5+	6-	6-	VgSE*	LF 45
7+	6-	5-	5+	C VgNE VgSE*	LF 9
7+	6	3	4+	NWBl HgVl*	LF 39
7+	6+	5+	4	NNWX	LF 40
7+	8	6-	7-		LF 52
8-	2	3-	4	SSWX NWX NNEX*	LF 133
8-	3-	3	2-	'F'TIE EP	LF 180
8-	3	2+	3-	SERc ESEX	LF 107
8-	3	3	2-		LF 177

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LF 117	10-	3+	3-	4+	L'SfX[1]
LF 118	6+	4-	2+	3+	SWX SSEX LrERc
LF 119	7+	3+	3-	4	NNEX 'F'SfX[2]
LF 120	7	4	2+	4	WSWX SSEX*
LF 121	7	4	2+	4+	NNEX WBl MESE LrERc
LF 122	7	4	2+	4+	MSE*
LF 123	9	4	3	3	SSEX
LF 124	7+	5-	2+	3	WBl ESERc&Sko SEX 'F'SfXW[1]
LF 125	8+	4	3	4-	'F'SfXW[1]
LF 126	8-	3+	3-	4+	'F'SfX[2]
LF 127	9	4	3	5-	NNWX* Bl/LrE LrERc
LF 128	5+	4+	2+	7	'F'SfXW[1]
LF 129	9	4-	3+	8-	NNEX ESERc 'F'SfXE[1] SWX
LF 130	7+	5	3-	5	WNWBl* D=SE
LF 131	9	4-	2+	5+	NNWX NNEX 'L'SfXW[2]
LF 132	9-	1+	2+	5	Bls/W
LF 133	8-	2	3-	4	SSWX NWX NNEX*
LF 134	10	6	3-	2	M'O'VI?
LF 135	9	3+	3+	7-	Bl/NW
LF 136	10	4+	3+	4	ENEX
LF 137	8+	4-	2+	5-	ESEX
LF 138	9-	3-	3	5+	SSEX
LF 139	8	2+	3-	4	
LF 140	8+	3	3-	6	C SSWX ESEX
LF 141	9+	3-	3-	4-	NNEX* SSWX SSEX Bl/NW
LF 142	10	5-	3	5-	Bl/NW 'F'SfX[2] UrERc
LF 143	7+	3-	3+	4	'F'TIE&Bl&SfX[2] NWFl
LF 144	7+	3-	2+	4+	Ms=NE-Re? SWX SEX
LF 145	10	3	3-	4-	LrERc Bl/E* ESEski
LF 146	9+	2+	3	5	SSWX* ESEX* EP
LF 147	9	3+	3-	5+	NWX Bl/W
LF 148	7-	3-	3-	5+	'E'VIWk Ms.'L'
LF 149	6-	4-	3+	2+	NWFl ESEWk
LF 150	9	3-	2+	4	NWX
LF 151	10+	2+	3-	5+	'L'SfsX[1]&[4] SSEX
LF 152	5	3	2+	2+	SSEX NNEX* Bl/NW
LF 153	10+	3	2	4-	NNEX Cn
LF 154	7+	3+	3-	4-	F'TlW
LF 155	9	3+	3+	5+	ESEsko 'F'SfXE[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	3	4+	SSWX	LF 157
8-	3+	3-	4+	'F'SfX[2]	LF 126
8-	4	2+	6	SWX 'F'SfXW[1] NNEX*	LF 101
8-	4+	3	4+	BrNW Br'PO'Pt	LF 74
8-	4+	3+	5	NWBl SDd	LF 59
8-	4+	4-	6+	MsSW	LF 57
8-	4+	5+	6-	NWBl* SWBl*	LF 53
8-	5+	3+	5	SWBl	LF 54
8	2	3	2+	ESEsko	LF 169
8	2+	3-	4		LF 139
8	3-	3	2	WSWX*	LF 161
8	3-	3+	4	WSWDd slightly	LF 202
8	3-	3+	5-		LF 164
8	3	3-	6+	'L'SfAb[4]	LF 159
8	3	3-	9+	EP	LF 176
				[Re 2 St]	
8	3	3	5	ESEX	LF 158
8	3+	3-	5	NNWX WNWX	LF 98
8	3+	3+	6-	NNWX SWX	LF 97
8?	4-	2+	6-		LF 65
8	4	2+	6+		LF 108
8	4	4	4+	C	LF 24
8	4+	3	4-	NNERc 'L'SfXW[2]	LF 86
8	4+	3+	0+	ESERc	LF 78
8	5+	4	5-	SDd MsSW	LF 33
8+	2	6	4-		LF 20
8+	2+	2+	2+	NWFl EP Bl/W	LF 193
8+	2+	2+	5	ENEX LrERc ESEX	LF 196
8+	3	2+	3+	NRc NNEX EP	LF 204
8+	3	3-	6	C SSWX ESEX	LF 140
8+	3	3	4	SSWX* Bls/W Bls/E	LF 189
8+	3	3+	5	NEX	LF 170
8+	4-	2+	5-	ESEX	LF 137
8+	4-	4+	5-	C VgNE VgSE*	LF 26
8+	4	3	4-	'F'SfXW[1]	LF 125
8+	4	3+	5+	C 'L'Ab	LF 10
8+	6-	4+	5	C	LF 76
8+	6	5-	4+	C 'F'Df VgNE*	LF 25
9-	1+	2+	5	Bls/W	LF 132

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 3 St]
LF 156	9+	3	4-	5	'L'SfX[1] 'F'SfX[2]	
LF 157	8-	3	3	4+	SSWX	
LF 158	8	3	3	5	ESEX	
LF 159	8	3	3-	6+	'L'SfAb[4]	
LF 160	10+	3+	3	6	WSWX NNEX	
LF 161	8	3-	3	2	WSWX*	
LF 162	9	3-	3-	5+		
LF 163	7	4	3	6	NWFL Bl/E	
LF 164	8	3-	3+	5-		
LF 165	10+	2	3-	6-		
LF 166	7	3	4-	7	SSEX Bl/SE Bl/LrERc	
LF 167	9+	3	3	5	SSEX	
LF 168	10-	3	3+	6+		
LF 169	8	2	3	2+	ESEsko	
LF 170	8+	3	3+	5	NEX	
LF 171	7+	3	3-	7	NWFL 'L'TlW	
LF 172	9	3	3	4+		
LF 173	10-	3-	4	6-	Lr¼ERc 'L'SfX[1]	[Re 2 St]
LF 174	11+	2+	3+	5+	NNWX 'L'SfX[1] RePt ReNE	
LF 175	7-	3-	3-	7+		
LF 176	8	3	3-	9+	EP	[Re 2 St]
LF 177	8-	3	3	2-		
LF 178	10-	2+	2+	2+		
LF 179	9	2	2+	3+	EP	
LF 180	8-	3-	3	2-	'F'TIE EP	
LF 181	9	3-	3	5	NWFL*	
LF 182	9-	3	3	3+	Bl/WSW	
LF 183	9	3-	2+	3-		
LF 184	7+	2+	3	4+	NWX NEX	
LF 185	9-	3	2+	5	WP 'L'SfX[1] ESEsko	
LF 186	7-	3-	2+	5-	LrERc Bl/LrE	
LF 187	7-	3	2+	3		
LF 188	10	2+	3	4	LrERc	
LF 189	8+	3	3	4	SSWX* Bls/W Bls/E	
LF 190	10+	2+	3-	2-	NNWX* Bl/W* EP	
LF 191	9-	3	3	6	ERc%	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3-	3	5+	SSEX	LF 138
9-	3-	3	6+		LF R,2
9-	3	2+	5	WP 'L'SfX[1] ESEsko	LF 185
9-	3	3-	3-	C WBl	LF R,6
9-	3	3	3+	Bl/WSW	LF 182
9-	3	3	6	ERc%	LF 191
9-	3	5	4	VgNE VgSE SDd 'F'Wk	LF 18
9-	3+	3-	3	NEWk SEWk 'PO'PtWk	LF 58
9-	5	4-	3	NWBl* SERc NWRsDf	LF 87
9	2	2+	3+	EP	LF 179
9	2+	2+	6	WP EP	LF R,3
9	3-	2+	2+	C WP	LF R,4
9	3-	2+	3-		LF 183
9	3-	2+	4	NWX	LF 150
9	3-	3-	5+		LF 162
9	3-	3	5	NWFL*	LF 181
9	3	3	4+		LF 172
9	3	3+	6-	'ON'VlRg	LF 63
9	3+	3-	5+	NWX Bl/W	LF 147
9	3+	3	6	NNEX ERc%	LF 195
9	3+	3+	5+	ESEsko 'F'SfXE[1]	LF 155
					[Re 3 St]
9	3+	3+	7-	Bl/NW	LF 135
9	4-	3+	8-	NNEX ESERc 'F'SfXE[1] SWX	LF 129
9	4-	2+	5+	NNWX NNEX 'L'SfXW[2]	LF 131
9	4	3-?	5+	'L'SfSp[4] SEWk	LF 81
9	4	3	3	SSEX	LF 123
9	4	3	5-	NNWX* Bl/LrE LrERc	LF 127
9	5-	4-	3	'L'SfSp[4] MsSE MsSW NEWk	LF 85
9?	6-	4-	5+	NWBl SWBl	LF 61
9+	2+	3	5	SSWX* ESEX* EP	LF 146
9+	3-	3-	4-	NNEX* SSWX SSEX Bl/NW	LF 141
9+	3	3	5	SSEX	LF 167
9+	3	4-	5	'L'SfX[1] 'F'SfX[2]	LF 156
9+	4-	3-	6+	SSEX	LF 95
9+	5-	3	5-	'L'SfSp[4] NWRc SWRc	LF 80
9+	5	3+	4+	'F'SfXE[1] ESERc&Sko?	LF 17
10-	2+	2+	2+		LF 178
10-	3-	4	6-	Lr¼ERc	LF 173

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LF 192	10+	2+	2+	3	
LF 193	8+	2+	2+	2+	NWFL EP Bl/W
LF 194	7-	2	3+	5-	NWFL* Bl/LrE
LF 195	9	3+	3	6	NNEX ERc%
LF 196	8+	2+	2+	5	ENEX LrERc ESEX
LF 197	6	2+	3	6+	HZLNE UrERc
LF 198	7	3-	2	2+	C NNWX 'F'Bl
LF 199	6-	2+	3	3+	C ERc 'F'Bl WSWX
LF 200	7	2+	3	3+	C NNEX EP M.ESE
LF 201	7+	2+	2+	2+	C NNEX LrERc&Bl ESEX
LF 202	8	3-	3+	4	WSWDd slightly
LF 203	6+	2+	3-	6+	ERc ENEX Bl/W
LF 204	8+	3	2+	3+	NRc NNEX EP
LF R,1	12	3	3+	5	EP 'F'SfXW[1]&[2]
LF R,2	9-	3-	3	6+	
LF R,3	9	2+	2+	6	WP EP
LF R,4	9	3-	2+	2+	C WP
LF R,5	10-	3	3	5-	C W% NNEX 'F'SfXW[1]
LF R,6	9-	3	3-	3-	C WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
10-	3	3	5-	C W% NNEX 'F'SfXW[1]	LF R,5
10-	3	3+	6+		LF 168
10-	3+	3-	4+	L'SfX[1]	LF 117
10	2+	3	4	LrERc	LF 188
10	3	3-	4-	LrERc Bl/E* ESEski	LF 145
10	4+	3+	4	ENEX	LF 136
10	5-	3	5-	Bl/NW 'F'SfX[2] UrERc	LF 142
10	5+	4-	4	MSE 'L'SfSp[4]	LF 82
10	6	3-	2	M'O'Vl?	LF 134
10+	2	3-	6-		LF 165
10+	2+	2+	3		LF 192
10+	2+	3-	2-	NNWX* Bl/W* EP	LF 190
10+	2+	3-	5+	'L'SfsX[1]&[4] SSEX	LF 151
10+	3	2	4-	NNEX Cn	LF 153
10+	3+	3	6	WSWX NNEX	LF 160
11-	3	2	5+	C* ESERc	LF 116
11+	2+	3+	5+	NNWX 'L'SfX[1] RePt ReNE	LF 174
12	3	3+	5	EP 'F'SfXW[1]&[2]	LF R,1

LG

LG 1a	6+	6-	6-	6+	
					[Re 2 St]
LG 1b	6+	6-	6-	6+	St 2: DSSE*
LG 2	6+	5+	6+	7-	
LG 3	7+	5+	6	7	SDd
LG 4	7-	5+	6	7-	MNE
LG 5	7+	5+	5-	7+	NWWk NEWk HgSW*
LG 6	7-	5	6-	6+	NWFL*
					[Re 2 St]
LG 7	6	6	5-	7	
LG 8	5+	6	6+	6+	C
LG 9	7+	5	5	6	C ENESki
LG 10	8+	5-	4+	6+	C VgNW
LG 11	9	5-	6	6	HgSE* 'G'TIE
LG 12	5+	4+	5+	6+	C SSWX
LG 13	6	6	6	6	C
LG 14	6-	6-	4+	7-	C NNWX
LG 15	6+	6+	6	6	C SDd DSE

LG

4+	3+	3+	8+	SEBl	LG 112
4+	4-	4	8-	NNWX 'L'SpSf[4]	LG 100
5-?	5-	5-	6	'L'Bl 'G'Bl* NWWk*	LG 79
5	4-	4+	6+	'L'SfX[1]	LG 96
5+	3	4+	9-	NNWX SWX* SEX*	LG 128
5+	4-	4-	7	NNEX ESEsko	LG 111
5+	4	4-	9+	C ERc VtL/W*	LG 88
5+	4+	4+	6+	NEWk	LG 71
5+	4+	5+	6+	C SSWX	LG 12
5+	4+	5+	6+	C VgSE&XS* NWFL	LG 27
5+	5-	4	7+	BlNW&SW WSWSko	LG 42
5+	6	6+	6+	C	LG 8
6-	2+	3	6	ESEX*	LG 187
6-	4	4-	6	SEBl WNWx	LG 91
6-	4+	5-	7+?	SERc	LG 75
6-	4+	6+	8		LG 31
6-	5	5-	7	'E'FlPt	LG 53
6-	6-	4+	7-	C NNWX	LG 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LG 16	7+	3+	6	6	'G'TIE
LG 17	9-	5-	4+	6+	NWFL*
LG 18	9-	5	5	5+	
LG 19	6+	5+	5-	5+	
LG 20	10-	3+	6	4+	
LG 21	6+	4	5+	6	BINW
LG 22	7+	5	5	7-	'L'SfSp[4] VgNE*
LG 23	6+	6+	6-	7+	
LG 24	7	7-	5+	5	C
LG 25	8	6-	5-	7	C BINW
LG 26	8+	5+	4+	7-	VgSE VgNE
LG 27	5+	4+	5+	6+	C VgSE&XS* NWFL
LG 28	6+	6	7	6+	VgSE close
LG 29	7+	5+	6-	6+	'L'SfX[1]&TIW
LG 30	6+	5+	7	7+	ESEWk BIN'L'
LG 31	6-	4+	6+	8	
LG 32	6+	5+	5-	6	
LG 33	6+	5	6-	6	SDd 'E'PtBk NEX
LG 34	7-	6	7+	8+	VgNE
LG 35	7+	6	4+	7+	HgSE HgSW* ENEX*
LG 36	6+	6+	5	7+	VgSE
LG 37	6-	6+	6+	7+	
LG 38	7+	5	4	7	MNW
LG 39	7+	5+	7-	8-	NWBL
LG 40	8-	5+	4+	6+	ERc NNEX
LG 41	6+	5+	7-	6	NNEWk
LG 42	5+	5-	4	7+	BINW&SW WSWSko
LG 43	7+	6+	5	7-	SWBL SSWWk
LG 44	7-	3+	5-	6+	MsNW
LG 45	8-	4+	7+	6+	C SSWWk
LG 46	7-	4+	5+	6	NWBL SWBL
LG 47	7-	6	5-	7	
LG 48	7-	5+	4	5+	MSW 'G'&'E'FlsPt
LG 49	6+	4+	4+	7-	NWBL SWBL
LG 50	7	4	4+	6+	SWBL*
LG 51	7-	4	4	8-	NWWk
LG 52	7+	8+	6	8+	
LG 53	6-	5	5-	7	'E'FlPt
LG 54	7-	5+	4+	7+	NWBL SWBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6+	6+	7+		LG 37
6	2+	3-	5+		LG 163
6	2+	4-	8-		LG 67
6	3	3+	6	SSWX NNEX	LG 102
6	3	4-	7+	NWWk NEWk	LG 64
6	4	3+	7	NWBL	LG 55
6	4	4-	7	ESEX	LG 125
6	4+	4+	9	BrNW Br'POS'Pt	LG 68
6	6	5-	7		LG 7
6	6	6	6	C	LG 13
6+	2+	3+	7-	EP 'G'SfX[5]	LG R,3
6+	3-	3+	5-		LG 186
6+	3	3+	6+		LG 108
6+	3	3+	7		LG 103
6+	3	4-	5+	WNWX	LG 156
6+	3	4+	8-	NNWX NNEX	LG 97
6+	3+	4-	7+	NEX*	LG 122
6+	4-	3+	6+	NNWX WNWX NEX ESERC	LG 107
6+	4-	5	7		LG 57
6+	4	5+	6	BINW	LG 21
6+	4+	3	4+		LG 109
6+	4+	4+	7-	NWBL SWBL	LG 49
6+	5-	4-	7+		LG 70
6+	5-	4	5+	SERC SWWk Ms.VL	LG 83
6+	5	6-	6	SDd 'E'PtBk NEX	LG 33
6+	5+	3+	7	SERC	LG 77
6+	5+	5-	5+		LG 19
6+	5+	5-	6		LG 32
6+	5+	6+	7-		LG 2
6+	5+	7-	6	NNEWk	LG 41
6+	5+	7	7+	ESEWk BIN'L'	LG 30
6+	6-	6-	6+		LG 1a
				[Re 2 St]	
6+	6-	6-	6+	St 2: DSSE*	LG 1b
6+	6	7	6+	VgSE close	LG 28
6+	6+	5	7+	VgSE	LG 36
6+	6+	6-	7+		LG 23
6+	6+	6	6	C SDd DSE	LG 15
7-	3+	5-	6+	MsNW	LG 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LG 55	6	4	3+	7	NWBL
LG 56	7+	5	4+	6+	HgVl 'E'FlPt
LG 57	6+	4-	5	7	
LG 58	9	6-	6-	3	SDd NEWk
LG 59	7-	4+	4+	7-	NWBL SWBl*
LG 60	7-	4	4	6	
LG 61	7+	5-	5-	8	
LG 62	7	4-	4-	8	
LG 63	8+	3	4+	7	'O'VIRg
LG 64	6	3	4-	7+	NWWk NEWk
LG 65	8-	4-	4	6-	MSW
LG 66	7-	5-	4+	6+	
LG 67	6	2+	4-	8-	
LG 68	6	4+	4+	9	BrNW Br'POS'Pt
LG 69	7	4-	5-	8	
LG 70	6+	5-	4-	7+	
LG 71	5+	4+	4+	6+	NEWk
LG 72	8	5	5+	8	NWBL 'G'TIE
LG 73	7	4	3+	7+	
LG 74	7	4-	4	9-	Re 'OS'PtWk
LG 75	6-	4+	5-	7+?	SERc
LG 76	7+	6+	4+	4+	C SSEWk
LG 77	6+	5+	3+	7	SERc
LG 78	7+	4	4+	7?	ESERc 'L'SfSp[4]
LG 79	5-?	5-	5-	6	'L'Bl 'G'Bl* NWWk*
LG 80	10	4	5-	6-	SERc 'L'SfSp[4]
LG 81	8+	4+	4	6+	SEWk SWWk
LG 82	9+	5-	5	6	NWBL NEWk SRg 'L'SfSp[4]
LG 83	6+	5-	4	5+	SERc SWWk Ms.Vl
LG 84	8-	5-	4+	3	NWBl* SWBl SEBl NWWk SDd
LG 85	7	4-	4	3+	'L'SfSp[4] EHBl SEBl* SWBl Sc/SSEJn'MG'*
LG 86	8+	4+	4-	4	MsSE* NNEWk*
LG 87	7	5	5+	6	C 'L'SfDf[1]
LG 88	5+	4	4-	9+	C ERc VtL/W*
LG 89	8+	4	3+	8+	C SWBl
LG 90	7+	4	4-	7+	C
LG 91	6-	4	4-	6	SEBl WNWX
LG 92	9-	3-	4	5+	ENEX Bl.&/SE 'L'SpSf[4]
LG 93	11	2+	3-	8	Ms.SW&Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	3+	7+	NNWX SSWX	LG 114
7-	4-	3+	9+	'P'FlPt	LG 117
7-	4	4	6		LG 60
7-	4	4	8-	NWWk	LG 51
7-	4+	4+	7-	NWBl SWBl*	LG 59
7-	4+	5+	6	NWBl SWBl	LG 46
7-	5-	4+	6+		LG 66
7-	5	6-	6+	NWFl*	LG 6
				[Re 2 St]	
7-	5+	4	5+	MSW 'G'&'E'FlsPt	LG 48
7-	5+	4+	7+	NWBl SWBl	LG 54
7-	5+	6	7-	MNE	LG 4
7-	6	5-	7		LG 47
7-	6	7+	8+	VgNE	LG 34
7	2	2+	6+	C BlsRd'L' BlsRd'G' Ch	LG 200
7	2	3	7+	C NWRe PtRe NERe Erc	LG 199
7	2+	4	6	SSWX Bls/W EP	LG 188
7	3-	3-	6+	NWFl	LG 148
7	3+	3-	7	'L'SfXW[2]	LG 121
7	4-	3+	6-	NNWX* MsSE*	LG 119
7	4-	4-	8		LG 62
7	4-	4	3+	'L'SfSp[4] EHBl SEBl* SWBl Sc/SSEJn'MG'*	LG 85
7	4-	4	9-	Re 'OS'PtWk	LG 74
7	4-	5-	8		LG 69
7	4	3+	7+		LG 73
7	4	4+	6+	SWBl*	LG 50
7	5-	4-	5	NNWX ESEX M.W[7]-[8]	LG 130
7	5	5+	6	C 'L'SfDf[1]	LG 87
7	7-	5+	5	C	LG 24
7+	2+	3	7-	WP	LG 185
7+	3-	3	8	NERc	LG 175
7+	3-	4	6+	ENEX WNWX 'L'SpSf[4]	LG 94
7+	3	3+	7	BIN'G' ERc%	LG 191
7+	3	3+	8+	NWFl Bl/SW	LG 160
7+	3+	4-	6+	ESEX LrWRc	LG 110
7+	3+	6	6	'G'TIE	LG 16
7+	4	3+	5-	WNWX NNEX SEBl	LG 106
7+	4	4-	7+	C	LG 90
7+	4	4-	8+	WNWX SSWX	LG 120

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LG 94	7+	3-	4	6+	ENEX WNWX 'L'SpSf[4]
LG 95	8-	4-	4-	7	ENEX
LG 96	5	4-	4+	6+	'L'SfX[1]
LG 97	6+	3	4+	8-	NNWX NNEX
LG 98	9+	3+	4	7	'G'Dd NNWX*
LG 99	11-	4-	4-	5+	'L'SfX[1]
LG 100	4+	4-	4	8-	NNWX 'L'SpSf[4]
LG 101	8-	4-	4-	6+	
LG 102	6	3	3+	6	SSWX NNEX
LG 103	6+	3	3+	7	
LG 104	8	3+	3+	6	'L'SfX[4] WSWX*
LG 105	8-	3+	4-	9-	NWX
LG 106	7+	4	3+	5-	WNWX NNEX SEBl
LG 107	6+	4-	3+	6+	NNWX WNWX NEX ESERc
LG 108	6+	3	3+	6+	
LG 109	6+	4+	3	4+	
LG 110	7+	3+	4-	6+	ESEX LrWRc
LG 111	5+	4-	4-	7	NNEX ESEsko
LG 112	4+	3+	3+	8+	SEBl
LG 113	7+	4+	3-	7	SEBl
LG 114	7-	4-	3+	7+	NNWX SSWX
LG 115	8-	4-	3-	6	WNWX NNWX
LG 116	8	3	3	6	NNWX
LG 117	7-	4-	3+	9+	'P'FIpt
LG 118	8	4-	3	6+	NEX*
LG 119	7	4-	3+	6-	NNWX* MsSE*
LG 120	7+	4	4-	8+	WNWX SSWX
LG 121	7	3+	3-	7	'L'SfXW[2]
LG 122	6+	3+	4-	7+	NEX*
LG 123	8-	4	4-	8	
LG 124	9	4+	4-	6+	NWX
LG 125	6	4	4-	7	ESEX
LG 126	8+	3+	4-	8	
LG 127	8+	3+	3+	6-	ESEX M.NNW Bl/LrW
LG 128	5+	3	4+	9-	NNWX SWX* SEX*
LG 129	9+	3-	3+	7	SSWX NNEX 'L'SfXW[2]
LG 130	7	5-	4-	5	NNWX ESEX M.W[7]-[8]
LG 131	10-	3+	3	6+	NNWX
LG 132	9+	5+	3	6	BlW NWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	4+	7?	ESERc 'L'SfSp[4]	LG 78
7+	4+	3-	7	SEBl	LG 113
7+	5-	5-	8		LG 61
7+	5	4-	7	NNEX	LG 133
7+	5	4	7	MNW	LG 38
7+	5	4+	6+	HgVl 'E'FIpt	LG 56
7+	5	5	6	C ENESki	LG 9
7+	5	5	7-	'L'SfSp[4] VgNE*	LG 22
7+	5+	5-	7+	NWWk NEWk HgSW*	LG 5
7+	5+	6-	6+	'L'SfX[1]&TW	LG 29
7+	5+	6	7	SDd	LG 3
7+	5+	7-	8-	NWBl	LG 39
7+	6	4+	7+	HgSE HgSW* ENEX*	LG 35
7+	6+	4+	4+	C SSEWk	LG 76
7+	6+	5	7-	SWBl SSWWk	LG 43
7+	8+	6	8+		LG 52
8-	2	3	8	ERc BlsRd'G' Bls/W	LG 198
8-	3-	3+	6-	Bl/LrW ERc%	LG 194
8-	3-	3+	7	NWFl	LG 184
8-	3-	4	5+		LG 183
8-	3	2+	5-		LG 182
8-	3	3	5-	ERc%	LG R,2
8-	3	3	7+	C W%	LG R,4
8-	3	3+	5	NWX ESEX	LG 157
8-	3+	3	5+	C WP	LG R,5
8-	3+	4-	9-	NWX	LG 105
8-	4-	3-	6	WNWX NNWX	LG 115
8-	4-	4-	6+		LG 101
8-	4-	4-	7	ENEX	LG 95
8-	4-	4	6-	MSW	LG 65
8-	4	4-	8		LG 123
8-	4+	7+	6+	C SSWWk	LG 45
8-	5-	4+	3	NWBl* SWBl SEBl NWWk SDd	LG 84
8-	5+	4+	6+	ERc NNEX	LG 40
8	2	3	6-	C UrERc Bl/W BlSW Ch	LG 201
8	2+	3-	7	EP	LG 202
8	2+	4	8+	NNEX* SSEX* ERc	LG 190
8	3-	3	8-	SSWX NWFl NNEX	LG 144
8	3	3	6	NNWX	LG 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LG 133	7+	5	4-	7	NNEX
LG 134	11	3-	3+	8-	SSWX
LG 135	8	4+	3	6	NNEX 'PE'VIWk
LG 136	11	5	4-	5	NNEX MsNE
LG 137	10	2	3-	9-	SSWX*
LG 138	9	3-	2+	5+	SSWX SSEX NWFL
LG 139	10-	3-	4	4+	NWFL Bl/NW SW) slightly
LG 140	9+	3+	4-	6-	C SSWX ESEX
LG 141	9	2+	3+	7+	NWX ESEX 'L'SfX[1] Bl/W M.'P'Vl
LG 142	10+	3	4-	9+	SW) slightly ESEWk Bl.Vl*
LG 143	9+	3-	3+	5+	'L'Bl NWFL BlWSW
LG 144	8	3-	3	8-	SSWX NWFL NNEX
LG 145	10	3+	3	7	HBl/W
LG 146	10	2+	4-	5+	B'G'Wk
LG 147	9	3+	4-	7-	'L'SfX[1]
LG 148	7	3-	3-	6+	NWFL
LG 149	8+	3	3	6+	NWFL
LG 150	8+	2+	3	8-	NWFL
LG 151	11+	3-	4-	8+	NNEX
LG 152	9-	2+	3+	7+	Bl/W
LG 153	9-	3	4	7+	Cn
LG 154	9+	3-	3	6+	Bl/W
LG 155	10-	3-	3	8-	BISW 'G'Wk ESEX [Re 3 St]
LG 156	6+	3	4-	5+	WNWX
LG 157	8-	3	3+	5	NWX ESEX
LG 158	11	2+	3+	5	BlsSW BlsNW BlsSE
LG 159	8+	3	3	7	
LG 160	7+	3	3+	8+	NWFL Bl/SW
LG 161	9+	3	4	4+	NNEX LrERC
LG 162	10+	3-	3+	6	
LG 163	6	2+	3-	5+	
LG 164	9-	3	3	8	NNEX
LG 165	9+	3-	3-	3	SWX SEX 'G'Ab
LG 166	10+	2+	3+	7-	Bls/W
LG 167	9+	3	3	7-	
LG 168	9+	3	4	7	
LG 169	11-	3	4-	7	SWX
LG 170	8+	2+	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	4	8-	EP Bl/W	LG 189
8	3+	3+	6	'L'SfX[4] WSWX*	LG 104
8	4-	3	6+	NEX*	LG 118
8	4+	3	6	NNEX 'PE'VIWk	LG 135
8	5	5+	8	NWBl 'G'TIE	LG 72
8	6-	5-	7	C BlNW	LG 25
8+	2+	2+	4	ERc% PhFl/SSW 'L'Dd? WSWBl	LG 197
8+	2+	3	8-	NWFL	LG 150
8+	2+	3+	5+		LG 170
8+	3-	4+	5-	'L'TlW	LG 181
8+	3	3	6+	NWFL	LG 149
8+	3	3	7		LG 159
8+	3	4+	7	'O'VIRg	LG 63
8+	3+	3+	6-	ESEX M.NNW Bl/LrW	LG 127
8+	3+	4-	8		LG 126
8+	4	3+	8+	C SWBl	LG 89
8+	4+	4-	4	MsSE* NNEWk*	LG 86
8+	4+	4	6+	SEWk SWWk	LG 81
8+	5-	4+	6+	C VgNW	LG 10
8+	5+	4+	7-	VgSE VgNE	LG 26
9-	2	3+	6+	EP	LG 196
9-	2+	3+	7+	Bl/W	LG 152
9-	2+	3	7	EP BlRd'G' Bl/LrW	LG 203
9-	2+	4	6+		LG 195
9-	3-	4	5+	ENEX Bl.&/SE 'L'SpSf[4]	LG 92
9-	3	3	8	NNEX	LG 164
9-	3	4	7+	Cn	LG 153
9-	5-	4+	6+	NWFl*	LG 17
9-	5	5	5+		LG 18
9	2+	3+	7+	NWX ESEX 'L'SfX[1] Bl/W M.'P'Vl	LG 141
9	2+	4-	4+	Bl/WSW EP	LG 180
9	3-	2+	5+	SSWX SSEX NWFL	LG 138
9	3	3+	5+	EP 'L'SfX[1]	LG R,1
9	3+	4-	7-	'L'SfX[1]	LG 147
9	4+	4-	6+	NWX	LG 124
9	5-	6	6	HgSE* 'G'TIE	LG 11
9	6-	6-	3	SDd NEWk	LG 58
9+	3-	3-	3	SWX SEX 'G'Ab	LG 165
9+	3-	3	6+	Bl/W	LG 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LG 171	9+	3	4+	8+	'G'Wk
LG 172	9+	3+	3+	5-	
LG 173	10+	2+	3	5	NNWX SSWX NWFL [Re 2 St]
LG 174	10-	3	4	6+	Bl/SW
LG 175	7+	3-	3	8	NERc
LG 176	10	2+	3+	4	 [Re 2 St]
LG 177	11-	3	3	7	NWFL EP
LG 178	9+	3	3	7-	EP
LG 179	11	2	2+	9	MSE SWBL
LG 180	9	2+	4-	4+	Bl/WSW EP
LG 181	8+	3-	4+	5-	'L'TIW
LG 182	8-	3	2+	5-	
LG 183	8-	3-	4	5+	
LG 184	8-	3-	3+	7	NWFL
LG 185	7+	2+	3	7-	WP
LG 186	6+	3-	3+	5-	
LG 187	6-	2+	3	6	ESEX*
LG 188	7	2+	4	6	SSWX Bls/W EP
LG 189	8	3	4	8-	EP Bl/W
LG 190	8	2+	4	8+	NNEX* SSEX* ERc
LG 191	7+	3	3+	7	BlN'G' ERc%
LG 192	10	2+	4-	6+	UrERc Bl/W
LG 193	11-	2+	3+	6+	EP Bl/LrW
LG 194	8-	3-	3+	6-	Bl/LrW ERc%
LG 195	9-	2+	4	6+	
LG 196	9-	2	3+	6+	EP
LG 197	8+	2+	2+	4	ERc% PhFl/SSW 'L'Dd? WSWBl
LG 198	8-	2	3	8	ERc BlsRd'G' Bls/W
LG 199	7	2	3	7+	C NWRe PtRe NERe Erc
LG 200	7	2	2+	6+	C BlsRd'L' BlsRd'G' Ch
LG 201	8	2	3	6-	C UrERc Bl/W Bl.SW Ch
LG 202	8	2+	3-	7	EP
LG 203	9-	2+	3	7	EP BlRd'G' Bl/LrW
LG 204	9+	3+	3+	6+	Bls/W
LG R,1	9	3	3+	5+	EP 'L'SfX[1]
LG R,2	8-	3	3	5-	ERc%
LG R,3	6+	2+	3+	7-	EP 'G'SfX[5]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3-	3+	5+	'L'Bl NWFL BlWSW	LG 143
9+	3-	3+	7	SSWX NNEX 'L'SfXW[2]	LG 129
9+	3	3	7-		LG 167
9+	3	3	7-	EP	LG 178
9+	3	4	4+	NNEX LrERc	LG 161
9+	3	4	7		LG 168
9+	3	4+	8+	'G'Wk	LG 171
9+	3+	3+	5-		LG 172
9+	3+	3+	6+	Bls/W	LG 204
9+	3+	4-	6-	C SSWX ESEX	LG 140
9+	3+	4	7	'G'Dd NNWX*	LG 98
9+	5-	5	6	NWBl NEWk SRg 'L'SfSp[4]	LG 82
9+	5+	3	6	BlW NWX*	LG 132
10-	2+	3+	6+	C WBl	LG R,6
10-	3-	3	8-	BISW 'G'Wk ESEX [Re 3 St]	LG 155
10-	3-	4	4+	NWFl Bl/NW SW) slightly	LG 139
10-	3	4	6+	Bl/SW	LG 174
10-	3+	3	6+	NNWX	LG 131
10-	3+	6	4+		LG 20
10	2	3-	9-	SSWX*	LG 137
10	2+	3+	4	 [Re 2 St]	LG 176
10	2+	4-	5+	B'G'Wk	LG 146
10	2+	4-	6+	UrERc Bl/W	LG 192
10	3+	3	7	HBl/W	LG 145
10	4	5-	6-	SERc 'L'SfSp[4]	LG 80
10+	2+	3	5	NNWX SSWX NWFL [Re 2 St]	LG 173
10+	2+	3+	7-	Bls/W	LG 166
10+	3-	3+	6		LG 162
10+	3	4-	9+	SW) slightly ESEWk Bl.Vl*	LG 142
11-	2+	3+	6+	EP Bl/LrW	LG 193
11-	3	3	7	NWFl EP	LG 177
11-	3	4-	7	SWX	LG 169
11-	4-	4-	5+	'L'SfX[1]	LG 99
11	2	2+	9	MSE SWBl	LG 179
11	2+	3-	8	Ms.SW&Vl	LG 93
11	2+	3+	5	BlsSW BlsNW BlsSE	LG 158

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LG R,4	8-	3	3	7+	C W%
LG R,5	8-	3+	3	5+	C WP
LG R,6	10-	2+	3+	6+	C WBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	3-	3+	8-	SSWX	LG 134
11	5	4-	5	NNEX MsNE	LG 136
11+	3-	4-	8+	NNEX	LG 151

LH

LH 1a	6+	4+	4	7-	[Re 2 St]
LH 1b	6+	4+	4	7-	St 2: ReSW? MsNW
LH 2	7	5+	3+	5-	
LH 3	6+	5	3	7-	'H'TIW
LH 4	6	5	5	7+	WSWX
LH 5	7	6+	5	7+	NEWk
LH 6	7	5+	5	6-	DSE*
LH 7	6	5	6-	7-	'L'Df ESEX
LH 8	5+	5+	4+	5+	C NWBl*
LH 9	7	7	5	6+	C VgSE*
LH 10	7+	3-	4+	6	C
LH 11	8+	4	6+	6+	HgSE*
LH 12	6	5-	4+	5	C
LH 13	7-	5+	5	6	C
LH 14	5+	4+	5	6+	C MSW NWFl&Wk
LH 15	7	5	5	7	C NNEX
LH 16	7+	6+	6	7-	C 'L'SfDf[2]
LH 17	9-	6-	6	7-	Bl/UrE
LH 18	10	6+	3-	5+	
LH 19	6+	4+	5+	7	VgSE ENEX VgNE&XN ESEsko
LH 20	9-	3	4+	6+	'L'TIW
LH 21	6+	6-	3	6+	SEWk SSWWk
LH 22	7	6	6	7	VgSE* WSWX? SERc
LH 23	7	7+	6-	6+	
LH 24	6+	6-	5-	6	C ESEX*
LH 25	8+	4-	4+	5	C VgNE SERc?
LH 26	8+	6	5+	7	
LH 27	5+	5	4-	7+	C HgSE ESEX
LH 28	6+	5-	3	5+	NNERC*&X&Sko HgSW HgSE
LH 29	7+	6-	6-	7+	SSWWk
LH 30	6	4+	6-	6+	WSWWk
LH 31	6+	4	7	5	
LH 32	7-	5	6-	4+	NNEX

LH

3+	3+	3+	7-	SWX ESERC&Sko	LH 123
3+	5	3-	5+	C NNWX	LH 90
4+	2+	2+	7+	'H'SfX[2] MSW	LH 193
5-	3-	3-	4+	LrWRc	LH 110
5-	5+	6+	7-	VgNE close	LH 37
5+	2	3+	4-	LrERc 'L'SfX[1]	LH 195
5+	3-	3-	7-	ESEX	LH 174
5+	3	2+	5	'L'SfXW[2] ESEX	LH 104
5+	3	3	6+	Bl/NW ESEX*	LH 184
5+	3	4	5+	EBL	LH 68
5+	3+	3+	5+	SEBl*	LH 73
5+	3+	4-	5+	'L'SpSf[4] SSEX NNEX*	LH 92
5+	4+	4	3+	'L'SfSp[4] 'H'Dd?-Bl	LH 85
5+	4+	5	6+	C MSW NWFl&Wk	LH 14
5+	5	4-	7+	C HgSE ESEX	LH 27
5+	5+	4+	5+	C NWBl*	LH 8
5+	6-	6-	7+	NWBl	LH 49
6-	2	3-	3	C EP Bls/LrW BlsRd'L' 'H'.ESE	LH 200
6-	3	3	6	SSWX*	LH 108
6-	4-	4-	5	NNWX* ESEX*	LH 127
6-	4+	9-	8+	'L'SfSp[4] MSE.'H'	LH 79
6-	6	4+	5		LH 60
6	2+	3	3+	WSWX Bls/W	LH 179
6	2+	3+	7+	Bl/W 'L'TIW	LH 194
6	3-	2	6-	'L'SfX[1]	LH 176
				[Re 2 St]	
6	3-	3	5+	SSWX BlSE	LH 149
6	3	3+	6-	NNEX 'H'SfX[2]	LH 147
6	3+	2+	3	WNWX	LH 109
6	3+	3+	7+	NNEX*	LH 103
6	3+	4	8-	NNEX	LH 97
6	3+	4+	6-	NNEX	LH 69
6	4	3-	4	'L'SfX[1]	LH 96
6	4	3+	7	LrERc SSEX NNEX	LH 118

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LH 33	7+	7+	5+	5+	SDd NNWRc-Dd
LH 34	7	7-	7+	6	VgNE SDd
LH 35	7+	5+	5+	6+	
LH 36	7+	4-	4+	6+	
LH 37	5-	5+	6+	7-	VgNE close
LH 38	7	4+	4+	7	NNWX NNEWk
LH 39	7+	6+	4	5	BINW
LH 40	7	5	4+	6	NEX ENEWk
LH 41	6+	5-	7-	5	NWFL
LH 42	7+	5-	7	5+	
LH 43	7+	5-	5+	5+	NWBL
LH 44	7-	5+	6+	5	
LH 45	7+	4+	4+	4	
LH 46	6+	6	4+	5+	DNE
LH 47	7+	6+	6+	7+	'E'FlPt
LH 48	7	5+	5+	5	'E'FlPt
LH 49	5+	6-	6-	7+	NWBL
LH 50	7-	4+	4	4	MsSE
LH 51	6+	3-	4-	4-	SEWk
LH 52	8-	7+	6	8+	'L'SfSp[4]
LH 53	7	5+	5+	6-	
LH 54	8-	5-	3+	4	NWBL SWBL EBl*
LH 55	9-	4-	5-	5+	
LH 56	8	6	3+	4+	HgSW Hg'NNY'VL
LH 57	7	4	4	5	SWBl* EBl*
LH 58	7	5-	4+	6	SDd
LH 59	8+	5+	7	7+	NWBl* SWBl NWWk
LH 60	6-	6	4+	5	
LH 61	7	5	4+	4+	
LH 62	7-	6-	3+	6-	NWBL
LH 63	7+	5	4	6	MsNW MsNE MsPt* SSWWk
LH 64	8	4	4+	8+	SWWk
LH 65	7-	4-	3-	5	
LH 66	6+	4	4+	5+	SERc SWBl
LH 67	6	4+	3	6	
LH 68	5+	3	4	5+	EBL
LH 69	6	3+	4+	6-	NNEX
LH 70	6+	3+	3+	6	
LH 71	7-	5-	4-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	4-	4-	WSWX NNWX	LH 106
6	4+	3	6		LH 67
6	4+	6-	6+	WSWWk	LH 30
6	5-	4+	5	C	LH 12
6	5	5	7+	WSWX	LH 4
6	5	6-	7-	'L'Df ESEX	LH 7
6+	2+	2+	8	EP 'H'SfsX[2]&[3]	LH 182
6+	2+	3	5		LH 169
6+	3-	4-	4-	SEWk	LH 51
6+	3	3+	6-		LH 171
6+	3+	3+	6		LH 70
6+	4-	3-	7-	NERAbSE*-ENEDd?	LH 120
6+	4	4+	5+	SERc SWBl	LH 66
6+	4	7	5		LH 31
6+	4+	4-	5+		LH 75
6+	4+	4	7-		LH 1a
				[Re 2 St]	
6+	4+	4	7-	St 2: ReSW? MsNW	LH 1b
6+	4+	5+	7	VgSE ENEX VgNE&XN ESESko	LH 19
6+	5-	3	5+	NNERc*&X&Sko HgSW HgSE	LH 28
6+	5-	4+	8?	ESERc 'L'SfSp[4]	LH 78
6+	5-	7-	5	NWFL	LH 41
6+	5	3	7-	'H'TIW	LH 3
6+	6-	3	6+	SEWk SSWWk	LH 21
6+	6-	5-	6	C ESEX*	LH 24
6+	6	4+	5+	DNE	LH 46
7-	3	3-	7-	'L'TIW SEX	LH 191
7-	3+	3	6-	ESEX NNWX	LH 115
7-	4-	3-	5		LH 65
7-	4-	4-	5+	NWX	LH 101
7-?	4-	4-	6	NWBl SWBl SSEX	LH 72
7-	4	4-	7-	'H'Dd&SfsJnB&M.BSE SSWX NNEX	LH 107
7-	4	4	5-		LH 125
7-	4	4+	7	NNWX*	LH 94
7-	4+	4	4	MsSE	LH 50
7-	5-	4-	5+		LH 71
7-	5-	4	3-	SERc&Bl NNEX	LH 82
7-	5	6-	4+	NNEX	LH 32
7-	5+	5	6	C	LH 13

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LH 72	7-?	4-	4-	6	NWBL SWBL SSEX
LH 73	5+	3+	3+	5+	SEBL*
LH 74	7	4-	4	5	Re 'OST'PtWk
LH 75	6+	4+	4-	5+	
LH 76	9+	6	3+	5	C
LH 77	7	6-	6+	4+	Bl/NW*
LH 78	6+	5-	4+	8?	ESERc 'L'SfSp[4]
LH 79	6-	4+	9-	8+	'L'SfSp[4] MSE.'H'
LH 80	9+	4+	4	7-	'L'SfSp[4] NWWk
LH 81	7+	4	3+	4	'L'SfSp[4] SEWk
LH 82	7-	5-	4	3-	SERc&Bl NNEX
LH 83	8-	4+	5	4	NEWk SWWk SRg Bl/NW
LH 84	7	4+	4+	0+	SWBl* SSEdd SSWDd* 'H'.ESE
# LH 85	5+	4+	4	3+	'L'SfSp[4] 'H'Dd?-Bl
LH 86	8-	4+	4-	4+	MSW*
LH 87	7	5	5-	5	C NWWk MSW* 'L'SfDf[1]
LH 88	7	4	4-	5+	C WRc
# LH 89	7+	4	4-	7+	C ENEX NNESko ESEX
LH 90	3+	5	3-	5+	C NNWX
LH 91	8	4	3	4	
LH 92	5+	3+	4-	5+	'L'SpSf[4] SSEX NNEX*
LH 93	8	3+	2-	5	SSEHRc
LH 94	7-	4	4+	7	NNWX*
LH 95	8+	3+	4+	8+	SEX MsSE
LH 96	6	4	3-	4	'L'SfX[1]
LH 97	6	3+	4	8-	NNEX
LH 98	11	3	3	5	ESEX
LH 99	8	3	3+	5	
LH 100	7+	4+	4+	9	NNEX SEX
LH 101	7-	4-	4-	5+	NWX
LH 102	7+	3	3-	8-	ESERc
LH 103	6	3+	3+	7+	NNEX*
LH 104	5+	3	2+	5	'L'SfXW[2] ESEX
LH 105	7	3+	4-	4-	MsSE Ms'E'Pt
LH 106	6	4	4-	4-	WSWX NNWX
LH 107	7-	4	4-	7-	'H'Dd&SfsJnB&M.BSE SSWX NNEX
LH 108	6-	3	3	6	SSWX*
LH 109	6	3+	2+	3	WNWX
LH 110	5-	3-	3-	4+	LrWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	5+	6+	5		LH 44
7-	6-	3+	6-	NWBL	LH 62
7	2+	3+	6-	SSWX	LH 134
7	3-	3-	4+	Bl/LrE	LH 204
7	3-	3+	2+	NWFl* ESEX EP	LH 180
7	3	2+	3+	NNWX NNEX Br'GE'Pt	LH 113
7	3	3-	9	NNWX* NNEX*	LH 131
7	3	3+	7+	ERc%&Bl ESEski Bl/W BlWSW	LH 197
7	3+	3-	4	SSWX WNWX	LH 112
7	3+	3	5+	SSEX ESEX	LH 122
7	3+	4-	4-	MsSE Ms'E'Pt	LH 105
7	4-	4	5	Re 'OST'PtWk	LH 74
7	4	4-	5+	C WRc	LH 88
7	4	4	5	SWBl* EBl*	LH 57
7	4+	3-	7+	WNWX NNEX* LrWRc	LH 114
7	4+	4+	0+	SWBl* SSEdd SSWDd* 'H'.ESE	LH 84
7	4+	4+	7	NNWX NNEWk	LH 38
7	5-	4+	6	SDd	LH 58
7	5	4+	4+		LH 61
7	5	4+	6	NEX ENEWk	LH 40
7	5	5-	5	C NWWk MSW* 'L'SfDf[1]	LH 87
7	5	5	7	C NNEX	LH 15
7	5+	3+	5-		LH 2
7	5+	5	6-	DSE*	LH 6
7	5+	5+	5	'E'FlPt	LH 48
7	5+	5+	6-		LH 53
7	6-	6+	4+	Bl/NW*	LH 77
7	6	6	7	VgSE* WSWX? SERc	LH 22
7	6+	5	7+	NEWk	LH 5
7	7-	7+	6	VgNE SDd	LH 34
7	7	5	6+	C VgSE*	LH 9
7	7+	6-	6+		LH 23
7+	2+	3	3		LH 186
7+	2+	3	6	BlS/NW	LH 170
7+	3-	3+	3+	NWFl ESEX	LH 181
7+	3-	4+	6	C	LH 10
7+	3	1+	5+	SSEX	LH 133
7+	3	3-	6+		LH 159
7+	3	3-	8-	ESERc	LH 102

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LH 111	8	3+	3+	5-	
LH 112	7	3+	3-	4	SSWX WNWX
LH 113	7	3	2+	3+	NNWX NNEX Br'GE'Pt
LH 114	7	4+	3-	7+	WNWX NNEX* LrWRc
LH 115	7-	3+	3	6-	ESEX NNWX
LH 116	9-	3	2+	5	C* 'L'SfX[1] NNWX SWX MsSW
LH 117	10+	3+	2+	4	
LH 118	6	4	3+	7	LrERc SSEX NNEX
LH 119	7+	3+	3-	3	'L'SfX[1] NNWX WNWX
LH 120	6+	4-	3-	7-	NERAbSE*-ENEDd?
LH 121	7+	4-	2+	3-	NNWX Bl/NE 'L'SfsX[1]&[2] 'H'.ESE ESEsko
LH 122	7	3+	3	5+	SSEX ESEX
LH 123	3+	3+	3+	7-	SWX ESERc&Sko
LH 124	7+	4-	2+	7	Bl/SE
LH 125	7-	4	4	5-	
LH 126	9	4-	4-	3	SSWX
LH 127	6-	4-	4-	5	NNWX* ESEX*
LH 128	10-	3+	3+	6-	'L'SfX[1]
LH 129	9	3+	3	7-	SWX* 'L'Ab
LH 130	7+	4+	3-	5	BISW M.'H'
LH 131	7	3	3-	9	NNWX* NNEX*
LH 132	9-	3+	2-	5-	NNWX ESEX
LH 133	7+	3	1+	5+	SSEX
LH 134	7	2+	3+	6-	SSWX
LH 135	9+	2	3+	4+	BlW
LH 136	10	5-	3	7-	NNWX NNEX WNWX*
LH 137	10	4	2	6+	SSEX Lr¼ERc
LH 138	8+	3-	3+	5-	SSWX SSEX Bl/NW M.ENE
LH 139	10-	3+	5+	4+	SSWX SW) slightly
LH 140	8	3	3	7+	C NNEX ESEX
LH 141	9+	4	3	7-	WNWX* WSWX SEX
LH 142	11-	2+	2+	9+	VlBl 'L'Bl&SfX[1]
LH 143	8+	3	4+	8+	NWFl 'L'Bl BlWNW
LH 144	8+	3+	3+	7	Bl/NW MsSE
LH 145	10+	3	5-	6	Bl/W EP
LH 146	9	2+	5	6+	NNWX SEX
LH 147	6	3	3+	6-	NNEX 'H'SfX[2]
LH 148	8+	3	3-	7	SSEX
LH 149	6	3-	3	5+	SSWX BlSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3	5-		LH R,2
7+	3	3	5	ENEX LrERc 'H'Dd	LH 188
7+	3+	3-	3	'L'SfX[1] NNWX WNWX	LH 119
7+	4-	2+	3-	NNWX Bl/NE 'L'SfsX[1]&[2] 'H'.ESE ESEsko	LH 121
7+	4-	2+	7	Bl/SE	LH 124
7+	4-	4+	6+		LH 36
7+	4	3+	4	'L'SfSp[4] SEWk	LH 81
7+	4	4-	7+	C ENEX NNESko ESEX	LH 89 #
7+	4+	3-	5	BISW M.'H'	LH 130
7+	4+	4+	4		LH 45
7+	4+	4+	9	NNEX SEX	LH 100
7+	5-	5+	5+	NWBl	LH 43
7+	5-	7	5+		LH 42
7+	5	4	6	MsNW MsNE MsPt* SSWWk	LH 63
7+	5+	5+	6+		LH 35
7+	6-	6-	7+	SSWWk	LH 29
7+	6+	4	5	BlNW	LH 39
7+	6+	6	7-	C 'L'SfDf[2]	LH 16
7+	6+	6+	7+	'E'FlPt	LH 47
7+	7+	5+	5+	SDd NNWRc-Dd	LH 33
8-	2	3-	5-	ESEX* SSWX*	LH 196
8-	2+	3	9+		LH 177
8-	3-	3+	4+	NNWX	LH 161
8-	3	3	5+	'L'TlW NNWWk&X	LH 155
				[Re 3 St]	
8-	4+	4-	4+	MSW*	LH 86
8-	4+	5	4	NEWk SWWk SRg Bl/NW	LH 83
8-	5-	3+	4	NWBl SWBl EBl*	LH 54
8-	7+	6	8+	'L'SfSp[4]	LH 52
8	2+	3-	3	SEX*	LH 201
8	2+	3+	5+	ESEWk Bl/E Bl/LrW	LH 203
8	3-	3	5-		LH 173
				[Re 2 St]	
8	3-	3+	6	EP	LH 187
8	3	2+	7-	C EP 'H'SfX[4]	LH 198
8	3	3	4+		LH 192
8	3	3	7+	C NNEX ESEX	LH 140
8	3	3+	5		LH 99
8	3	3+	6	WP EP 'H'SfX[2]	LH R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LH 150	9	2+	3+	5	NNEX
LH 151	10-	3	3-	8	
LH 152	9+	3+	3	5	'L'SfX[1] 'H'SfX[1]
LH 153	9+	3-	3-	5+	Cn
LH 154	11-	3+	4	5+	'L'narrow
LH 155	8-	3	3	5+	'L'TIW NNWWk&X [Re 3 St]
LH 156	9+	3	3+	6	NNEX ENERc ESEX*
LH 157	8+	2	2+	5+	NNWX NNEX
LH 158	11	3	3+	6+	ESEX
LH 159	7+	3	3-	6+	
LH 160	10-	3+	4-	8	NNWX 'L'SfX[1] 'H'SfX[2] SEX
LH 161	8-	3-	3+	4+	NNWX
LH 162	9	3+	3+	5	
LH 163	11	3+	3+	5	SWX [Re 2 St]
LH 164	10-	3	3+	6+	NNERc-Dd
LH 165	9+	3	3	6-	WSWRc?
LH 166	11	3	3	6-	Bls/W SSWX
LH 167	9	3	3+	6	SSWX
LH 168	10	3	3+	5	Bls/W*
LH 169	6+	2+	3	5	
LH 170	7+	2+	3	6	Bls/NW
LH 171	6+	3	3+	6-	
LH 172	11+	3	2+	7+	NNEX*
LH 173	8	3-	3	5-	 [Re 2 St]
LH 174	5+	3-	3-	7-	ESEX
LH 175	8+	3	3-	4-	'L'TIW
LH 176	6	3-	2	6-	'L'SfX[1] [Re 2 St]
LH 177	8-	2+	3	9+	
LH 178	9	2	3	3+	NNWX
LH 179	6	2+	3	3+	WSWX Bls/W
LH 180	7	3-	3+	2+	NWFL* ESEX EP
LH 181	7+	3-	3+	3+	NWFL ESEX
LH 182	6+	2+	2+	8	EP 'H'SfsX[2]&[3]
LH 183	8+	3	3	5	
LH 184	5+	3	3	6+	Bl/NW ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	2-	5	SSEHRc	LH 93
8	3+	3+	5-		LH 111
8	4	3	4		LH 91
8	4	4+	8+	SWWk	LH 64
8	6	3+	4+	HgSW Hg'NNY'VL	LH 56
8+	2	2+	5+	NNWX NNEX	LH 157
8+	3-	3+	5-	SSWX SSEX Bl/NW M.ENE	LH 138
8+	3	3-	4-	'L'TIW	LH 175
8+	3	3-	7	SSEX	LH 148
8+	3	3	3	WSWX NNEX E%&Bls	LH R,6
8+	3	3	5		LH 183
8+	3	4+	8+	NWFL 'L'Bl BlWNW	LH 143
8+	3+	3+	7	Bl/NW MsSE	LH 144
8+	3+	4+	8+	SEX MsSE	LH 95
8+	4-	4+	5	C VgNE SERc?	LH 25
8+	4	6+	6+	HgSE*	LH 11
8+	5+	7	7+	NWBl* SWBl NWWk	LH 59
8+	6	5+	7		LH 26
9-	2+	3	4-	C ERc	LH 199
9-	2+	3+	7+	C WP 'H'SfX[4]	LH R,4
9-	3	2+	5-	ERC%	LH 190
9-	3	3-	5	C* 'L'SfX[1] NNWX SWX MsSW	LH 116
9-	3	4+	6+	'L'TIW	LH 20
9-	3+	2-	5-	NNWX ESEX	LH 132
9-	4-	5-	5+		LH 55
9-	6-	6	7-	Bl/UrE	LH 17
9	2	3	3+	NNWX	LH 178
9	2+	3+	5	NNEX	LH 150
9	2+	5	6+	NNWX SEX	LH 146
9	3-	3	4+	LrERc SSWX	LH 202
9	3	3	8+	NWFL Bl/W SE(LH 189
9	3	3+	6	SSWX	LH 167
9	3+	3	7-	SWX* 'L'Ab	LH 129
9	3+	3+	5		LH 162
9	4-	4-	3	SSWX	LH 126
9+	2	3+	4+	BlW	LH 135
9+	3-	3-	5+	Cn	LH 153
9+	3	3	4-	SSEX ESEX	LH R,1
9+	3	3	6-	WSWRc?	LH 165

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LH 185	10	3-	3	6+	WP SW) SEX*
LH 186	7+	2+	3	3	
LH 187	8	3-	3+	6	EP
LH 188	7+	3	3	5	ENEX LrERc 'H'Dd
LH 189	9	3	3	8+	NWFL Bl/W SE(
LH 190	9-	3	3-	5-	ERc%
LH 191	7-	3	3-	7-	'L'TIW SEX
LH 192	8	3	3	4+	
LH 193	4+	2+	2+	7+	'H'SfX[2] MSW
LH 194	6	2+	3+	7+	Bl/W 'L'TIW
LH 195	5+	2	3+	4-	LrERc 'L'SfX[1]
LH 196	8-	2	3-	5-	ESEX* SSWX*
LH 197	7	3	3+	7+	ERc%&Bl ESEski Bl/W Bl.WSW
LH 198	8	3	2+	7-	C EP 'H'SfX[4]
LH 199	9-	2+	3	4-	C ERc
LH 200	6-	2	3-	3	C EP Bls/LrW BlsRd'L' 'H'.ESE
LH 201	8	2+	3-	3	SEX*
LH 202	9	3-	3	4+	LrERc SSWX
LH 203	8	2+	3+	5+	ESEWk Bl/E Bl/LrW
LH 204	7	3-	3-	4+	Bl/LrE
LH R,1	9+	3	3	4-	SSEX ESEX
LH R,2	7+	3	3	5-	
LH R,3	8	3	3+	6	WP EP 'H'SfX[2]
LH R,4	9-	2+	3+	7+	C WP 'H'SfX[4]
# LH R,5	11+	3	2+	5+	'H'SfX[4]&SfsJnT ESEX Bl'Y'Vl
LH R,6	8+	3	3	3	WSWX NNEX E%&Bls

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3	3+	6	NNEX ENERc ESEX*	LH 156
9+	3+	3	5	'L'SfX[1] 'H'SfX[1]	LH 152
9+	4	3	7-	WNWX* WSWX SEX	LH 141
9+	4+	4	7-	'L'SfSp[4] NWWk	LH 80
9+	6	3+	5	C	LH 76
10-	3	3-	8		LH 151
10-	3	3+	6+	NNERc-Dd	LH 164
10-	3+	3+	6-	'L'SfX[1]	LH 128
10-	3+	4-	8	NNWX 'L'SfX[1] 'H'SfX[2] SEX	LH 160
10-	3+	5+	4+	SSWX SW) slightly	LH 139
10	3-	3	6+	WP SW) SEX*	LH 185
10	3	3+	5	Bls/W*	LH 168
10	4	2	6+	SSEX Lr¼ERc	LH 137
10	5-	3	7-	NNWX NNEX WNWX*	LH 136
10	6+	3-	5+		LH 18
10+	3	5-	6	Bl/W EP	LH 145
10+	3+	2+	4		LH 117
11-	2+	2+	9+	VIBl 'L'Bl&SfX[1]	LH 142
11-	3+	4	5+	'L'narrow	LH 154
11	3	3	5	ESEX	LH 98
11	3	3	6-	Bls/W SSWX	LH 166
11	3	3+	6+	ESEX	LH 158
11	3+	3+	5	SWX	LH 163
				[Re 2 St]	
11+	3	2+	5+	'H'SfX[4]&SfsJnT ESEX Bl'Y'Vl	LH R,5 #
11+	3	2+	7+	NNEX*	LH 172

LI

LI 1a	7+	5+	4	8	
					[Re 2 St]
LI 1b	7+	5+	4	8	St 2: SWRc
LI 2	5	6-	7-	9+	DNNW
LI 3	7+	5+	5+	11+	
LI 4	5	4+	4+	10	ESEX
LI 5	7-	6	5	11-	NEWk HgSW
LI 6	7-	4	4+	11+	'l'Dd?
LI 7	6	5+	4+	10+	
LI 8	5+	5+	5-	10+	C HgVl VgNE
LI 9	7+	6+	5-	8+	C

LI

4-	3+	3	10+	'l'TIE	LI 97
4	3-	3	9+	EP Bls/W	LI 193
5-	4-	6+	10	NWWk	LI 67
5-	5-	5+	11+	C	LI 87
5-	6+	3	9	C SDd 'l'Dd VgSE	LI 14
5	2+	3	8+	C EP NWX 'L'TIW	LI 199
5	3+	2+	9-	'L'SfDf[1]	LI 117
5	4+	4+	10	ESEX	LI 4
5	6-	7-	9+	DNNW	LI 2
5+	2+	3	10	EP Bl/WSW DSE	LI 179
5+	3	4	7	NNWX 'L'SfXW[2]	LI 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LI 10	9	6+	5	8	C HgSW VgNW
LI 11	9-	5+	5+	9	VgNE
LI 12	5+	6-	4+	9+	C 'L'TIW
LI 13	7	4	4	10-	NEWk
LI 14	5-	6+	3	9	C SDd 'I'Dd VgSE
LI 15	7	5+	4+	9	C ScWSW
LI 16	7+	4+	4	10-	C ESEX
LI 17	9	4+	5+	8+	NWFL
LI 18	8+	4-	6+	7+	SDd
LI 19	5+	3+	3	10-	VgSE HgSE VgVl SDd
LI 20	9-	5	4+	9+	
LI 21	6+	5+	3-	11-	SDd
LI 22	7	6+	5	11+	'L'SfDfW[2] 'I'Dd*
LI 23	7	7+	4+	9+	SEBl
LI 24	8+	6-	4	10	C
LI 25	9	5-	5+	9-	C VgNE
LI 26	9	3-	6+	9+	SEBl 'I'lv
LI 27	6+	4+	6	9	C VgNE&XN&Jn'KI' VgSE&XS&Jn'MI' SWWk
LI 28	7-	8+	3	11+	VgSE close 'I'TIE
LI 29	6+	6	5-	8	'I'TIE
LI 30	5+	5	5	11-	
LI 31	7	5-	6+	11+	NEX
LI 32	7	5	5-	10-	
LI 33	6+	5+	6-	9-	SDd* MSSE
LI 34	7-	7	6-	9-	SDd VgNE
LI 35	7	7	7+	9+	VgNE* HgSE*
LI 36	7+	3	4	8+	
LI 37	5+	5	6+	9-	
LI 38	7	5+	6+	7+	BINW
LI 39	6+	6+	6+	9	NWBl
LI 40	7	6+	6-	8+	BINW
LI 41	7-	5+	5+	9+	DsSW NNWWk
LI 42	7-	4+	4+	10	
LI 43	7+	6-	6-	8-	
LI 44	6	6	6	10+	
LI 45	7	5+	6+	9+	C
LI 46	6-	5+	6+	10	
LI 47	7	6+	4+	9	'E'FlPt
LI 48	6	5+	5	9+	'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3-	10	'I'lv NNEX	LI 115
5+	3+	3	10-	VgSE HgSE VgVl SDd	LI 19
5+	4	3+	11	'I'lv	LI 95
5+	5-	5-	8+	MNW* ENEWk WSWRc	LI 84
5+	5-	7-	8+	NNWX 'L'Ab 'I'TIE	LI 92
5+	5	5	11-		LI 30
5+	5	6+	9-		LI 37
5+	5+	5-	10+	C HgVl VgNE	LI 8
5+	6-	4+	9+	C 'L'TIW	LI 12
6-	2+	4-	9	Bl/WSW	LI 195
6-	3-	4-	9	SSWX NNEX	LI 108
6-	3+	4	8+	D.'I'	LI 109
6-?	3+	5-	8-	NWBl SWBl WBl NNEX*	LI 72
6-	4	3-	10+	WSWBl SSEX	LI 122
6-	4+	5	8	NWBl SWBl WBl	LI 54
6-	5+	6+	10		LI 46
6	3-	2+	7	'L'SfX[1]	LI 172
6	3-	4	9	NWFL WNWX	LI 163
6	3+	4	7+	NNWX NNEX SSWX*	LI 129
6	5+	4-	6-?	ESERc 'L'SfSp[4]	LI 78
6	5+	4+	10+		LI 7
6	5+	5	9+	'E'FlPt	LI 48
6	6	6	10+		LI 44
6+	2+	3	9+	NWFL	LI 196
6+	3	3	8+	NEX MNW ESERc	LI 116
6+	3	4-	6	NNEX*	LI 105
6+	3+	3	10+	MsSE* MsSW* 'I'lv	LI 100
6+	3+	4-	7-	Sc.'POSTA'Pt	LI 131
6+	3+	5-	9+		LI 68
6+	4-	2+	11+	'I'SfX[2]-lv	LI 114
6+	4-	4+	8+	NWBl*	LI 73
6+	4+	3-	12-	NNEX	LI 130
6+	4+	6	9	C VgNE&XN&Jn'KI' VgSE&XS&Jn'MI' SWWk	LI 27
6+	5+	3-	11-	SDd	LI 21
6+	5+	6-	9-	SDd* MSSE	LI 33
6+	6	5-	8	'I'TIE	LI 29
6+	6+	6+	9	NWBl	LI 39
7-	2+	2	13	'I'SfX[4]	LI 110
7-	2+	4+	10-?	SERc? SSEX ESESki MsNW-Rc MsSW-Rc	LI 75

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LI 49	7	4+	7-	8-	NWBL
LI 50	7	4-	6-	9-	
LI 51	7+	6	5-	9+	NWWk SWWk
LI 52	8+	6+	4+	8+	
LI 53	7+	6-	4+	10	NWBL*
LI 54	6-	4+	5	8	NWBL SWBL WBL
LI 55	8	4-	4+	8+	
LI 56	7	6+	5	7	HgSE 'E'FlPt
LI 57	7-	4+	6	9	EBL*
LI 58	9	5+	7-	10+	NWBL
LI 59	7+	4+	3+	9+	SWBL* NWWk
LI 60	7+	4+	7+	9+	VtMNE
LI 61	7-	6	5	9+	
LI 62	7	5	5+	10+	
LI 63	7	5-	5-	8+	NWBL Ms.'PO'Pt 'ON'VIRg
LI 64	8-	5+	4	8+	
LI 65	7+	5	5	11+	NEWk
LI 66	7-	4+	5	10?	SERc SSEX SWBL
LI 67	5-	4-	6+	10	NWWk
LI 68	6+	3+	5-	9+	
LI 69	7-	4	6	11	EHBL
LI 70	7+	3+	5+	9+	
LI 71	7-	4+	5-	10-	NEWk
LI 72	6-?	3+	5-	8-	NWBL SWBL WBL NNEX*
LI 73	6+	4-	4+	8+	NWBL*
LI 74	7	3+	4+	9-	MNW* 'E PEN'VlWk
LI 75	7-	2+	4+	10-?	SERc? SSEX ESEski MsNW-Rc MsSW-Rc
LI 76	8+	6	4	10-	C SSEWk
LI 77	7+	5+	4+	11	WRc
LI 78	6	5+	4-	6-?	ESERc 'L'SfSp[4]
LI 79	7+	5	4	10+	'L'SfSp[4]* NWWk
LI 80	12	3+	5-	10	'L'SfSp[4] EBL*
LI 81	10-	4	4+	8+	SWWk SEWk
LI 82	8-	5	5-	7	ESERc NEWk
LI 83	7-	4+	5-	8+	SEWk SRg WNWX* NERc
LI 84	5+	5-	5-	8+	MNW* ENEWk WSWRc
LI 85	7	4	4+?	8+	'L'SfSp[4] 'I'TIE EBL SWBL
LI 86	8	4+	4+	7+	'L'Df
LI 87	5-	5-	5+	11+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	2-	10	SSEHRc&Bl	LI 113
7-	3+	1+	12	NWX*	LI 151
7-	4-	4+	11+	'I'TIE	LI 98
7-	4-	5-	9		LI 101
7-	4-	5-	12+	C MsSW* EBl SEBl	LI 89
7-	4	3+	9	MNE	LI 125
7-	4	4+	11+	'I'Dd?	LI 6
7-	4	6	11	EHBl	LI 69
7-	4+	4+	10		LI 42
7-	4+	5-	8+	SEWk SRg WNWX* NERc	LI 83
7-	4+	5-	10-	NEWk	LI 71
7-	4+	5	10?	SERc SSEX SWBL	LI 66
7-	4+	6	9	EBL*	LI 57
7-	5+	5+	9+	DsSW NNWWk	LI 41
7-	6	5	9+		LI 61
7-	6	5	11-	NEWk HgSW	LI 5
7-	7	6-	9-	SDd VgNE	LI 34
7-	8+	3	11+	VgSE close 'I'TIE	LI 28
7	2+	2+	7+	'I'SfX[1]	LI R,2
7	2+	3	6+	C ESEX* BlsSW BlsSE Ch	LI 201
7	3-	4	8	NNWX NNEX*	LI 107
7	3-	4	8+	SSWX ERc	LI 135
7	3-	4+	9	NNWX	LI 119
7	3	4-	13-	EP SE(LI R,1
7	3+	4	9+	'I'SfX[4]	LI 104
7	3+	4+	9-	MNW* 'E PEN'VlWk	LI 74
7	4-	4	10	WNWX MsSW SEBl	LI 106
7	4-	6-	9-		LI 50
7	4	2+	11+	SEBl VIBl NRg	LI 112
7	4	3	13-		LI 118
7	4	4	10-	NEWk	LI 13
7	4	4+?	8+	'L'SfSp[4] 'I'TIE EBl SWBl	LI 85
7	4	4+	12	WNWX*	LI 126
7	4+	7-	8-	NWBl	LI 49
7	5-	4-	12-	C MsSE* MsSW	LI 88
7	5-	5-	8+	NWBl Ms.'PO'Pt 'ON'VIRg	LI 63
7	5-	6+	11+	NEX	LI 31
7	5	3+	9+	Bl/WSW ERc	LI 190
7	5	5-	10-		LI 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LI 88	7	5-	4-	12-	C MsSE* MsSW
LI 89	7-	4-	5-	12+	C MsSW* EBL SEBl
LI 90	8-	4-	3-	9+	C 'I'TIE
LI 91	10-	3+	3-	8	
LI 92	5+	5-	7-	8+	NNWX 'L'Ab 'I'TIE
LI 93	7+	3	2	10	ESEX
LI 94	9	3	4+	11	SSWX
LI 95	5+	4	3+	11	'I'lv
LI 96	8-	4-	4+	7+	'I'TIE
LI 97	4-	3+	3	10+	'I'TIE
LI 98	7-	4-	4+	11+	'I'TIE
LI 99	7+	4	4+	11+	M/ESE M/SSE*
LI 100	6+	3+	3	10+	MsSE* MsSW* 'I'lv
LI 101	7-	4-	5-	9	
LI 102	7+	3	3	9	ENEX
LI 103	9-	3+	3	8-	ENEX
LI 104	7	3+	4	9+	'I'SfX[4]
LI 105	6+	3	4-	6	NNEX*
LI 106	7	4-	4	10	WNWX MsSW SEBl
LI 107	7	3-	4	8	NNWX NNEX*
LI 108	6-	3-	4-	9	SSWX NNEX
LI 109	6-	3+	4	8+	D.'I'
LI 110	7-	2+	2	13	'I'SfX[4]
LI 111	9	3+	4-	12-	
LI 112	7	4	2+	11+	SEBl VIBl NRg
LI 113	7-	3	2-	10	SSEHRc&Bl
LI 114	6+	4-	2+	11+	'I'SfX[2]-lv
LI 115	5+	3+	3-	10	'I'lv NNEX
LI 116	6+	3	3	8+	NEX MNW ESERc
LI 117	5	3+	2+	9-	'L'SfDf[1]
LI 118	7	4	3	13-	
LI 119	7	3-	4+	9	NNWX
LI 120	8	4-	3-	9	WNWX
LI 121	5+	3	4	7	NNWX 'L'SfXW[2]
LI 122	6-	4	3-	10+	WSWBl SSEX
LI 123	8+	4-	4	11	
LI 124	12-	3+	3	6+	Re-MsNE Re-MsNW WBl*
LI 125	7-	4	3+	9	MNE
LI 126	7	4	4+	12	WNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5	5+	10+		LI 62
7	5+	4+	9	C ScWSW	LI 15
7	5+	6+	7+	BINW	LI 38
7	5+	6+	9+	C	LI 45
7	6+	4+	9	'E'FlPt	LI 47
7	6+	5	7	HgSE 'E'FlPt	LI 56
7	6+	5	11+	'L'SfDfW[2] 'I'Dd*	LI 22
7	6+	6-	8+	BINW	LI 40
7	7	7+	9+	VgNE* HgSE*	LI 35
7	7+	4+	9+	SEBl	LI 23
7+	2	2+	10	'I'SfX[2]	LI 200
7+	2+	2-	10-	NWFl	LI 159
7+	2+	4	7+	'I'TIE NERc NNEX*	LI 157
7+	2+	5-	6+	NWFl 'I'SfX[3] SSEWk	LI 181
7+	3-	2	10	SSWX NNWX NNEX	LI 133
7+	3-	3	8	HzScJn'I'Sf[4]	LI 184
7+	3	2	10	ESEX	LI 93
7+	3	3	9	ENEX	LI 102
7+	3	4	8+		LI 36
7+	3	4	10+	'L'SfXW[2] ESEX	LI 155
				[Re 3 St]	
7+	3+	5+	9+		LI 70
7+	4	4	13	SE(Bls/E	LI R,6
7+	4	4+	8	SSWX	LI 128
7+	4	4+	11+	M/ESE M/SSE*	LI 99
7+	4+	3+	9+	SWBl* NWWk	LI 59
7+	4+	4	10-	C ESEX	LI 16
7+	4+	7+	9+	VtMNE	LI 60
7+	5	4	10+	'L'SfSp[4]* NWWk	LI 79
7+	5	5	11+	NEWk	LI 65
7+	5+	4	8		LI 1a
				[Re 2 St]	
7+	5+	4	8		St 2: SWRc
7+	5+	4+	11	WRc	LI 77
7+	5+	5+	11+		LI 3
7+	6-	4+	10	NWBl*	LI 53
7+	6-	6-	8-		LI 43
7+	6	5-	9+	NWWk SWWk	LI 51
7+	6+	5-	8+	C	LI 9

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LI 127	8-	4-	3	8-	NNWX*
LI 128	7+	4	4+	8	SSWX
LI 129	6	3+	4	7+	NNWX NNEX SSWX*
LI 130	6+	4+	3-	12-	NNEX
LI 131	6+	3+	4-	7-	Sc.'POSTA'Pt
LI 132	8+	5+	2-	7+	ESEX*
LI 133	7+	3-	2	10	SSWX NNWX NNEX
LI 134	9+	2+	2	8+	WNWX
LI 135	7	3-	4	8+	SSWX ERc
LI 136	8	3	4	9+	NNEX ESEX
LI 137	9	5	3	13	ESEX*
LI 138	8	3	3+	9-	'I'TIE&SfsX[1]&[4] NWFL
LI 139	10	3-	2-	8+	Bl/SW 'I'TIE
LI 140	10	3-	3+	8	C SSWX SSEX M='O'Vl
LI 141	8-	3-	4-	11-	NNEX* SSEX* 'L'SfX[1]
LI 142	8+	3-	3+	10	Bls/SW Bls/SE M.ENE MSE
LI 143	9+	3	4-	8+	NNEX Bl/WNW
LI 144	8	3+	4-	11-	'L'SfXE[2]
LI 145	9	5	2-	9+	EP 'I'TIW
LI 146	10	6	2-	9-	'I'TIE EP
LI 147	9	3	4-	8+	Bl/LrW
LI 148	10-	8-	2+	10	SSEX SSWX*
LI 149	8+	3	3+	10	'I'TIE
LI 150	8+	3-	3+	11+	VtMSE
LI 151	7-	3+	1+	12	NWX*
LI 152	9	2+	3+	12	NWFL* NNWX* SSEX 'I'TIW
LI 153	10	3-	4	11	SSEX 'L'TIE 'I'TIE Cn
LI 154	11-	3	3+	11	Bl/W
LI 155	7+	3	4	10+	'L'SfXW[2] ESEX [Re 3 St]
LI 156	10	3	4	9+	WNWX
LI 157	7+	2+	4	7+	'I'TIE NERc NNEX*
LI 158	8+	3	2-	11+	NWX* SWX*
LI 159	7+	2+	2-	10-	NWFL
LI 160	8+	3+	4+	11	BISW
LI 161	8	3-	2+	10	NWFL 'L'SfX[1]
LI 162	9	3-	2+	8	SSEX 'L'SfX[1]
LI 163	6	3-	4	9	NWFL WNWX
LI 164	9+	5	8-	10	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3-	4-	11-	NNEX* SSEX* 'L'SfX[1]	LI 141
8-	3	3+	10-	Bl/LrW	LI 204
8-	4-	3-	9+	C 'I'TIE	LI 90
8-	4-	3	8-	NNWX*	LI 127
8-	4-	4+	7+	'I'TIE	LI 96
8-	5	5-	7	ESERc NEWk	LI 82
8-	5+	4	8+		LI 64
8	2+	3+	8+	NWFL 'L'SfW[1] Bl/SE*	LI 178
8	3-	2+	10	NWFL 'L'SfX[1]	LI 161
8	3	3+	9-	'I'TIE&SfsX[1]&[4] NWFL	LI 138
8	3	4	8+	EP Bl/W	LI 187
8	3	4	9+	NNEX ESEX	LI 136
8	3+	4-	11-	'L'SfXE[2]	LI 144
8	4-	3-	9	WNWX	LI 120
8	4-	4+	8+		LI 55
8	4+	4+	7+	'L'Df	LI 86
8+	3-	3+	9+	'I'TIE ESEX*	LI 182
8+	3-	3+	10	Bls/SW Bls/SE M.ENE MSE	LI 142
8+	3-	3+	11+	VtMSE	LI 150
8+	3	2-	11+	NWX* SWX*	LI 158
8+	3	3+	9+		LI 167
8+	3	3+	10	'I'TIE	LI 149
8+	3	4-	7+	NWX	LI 173
				[Re 2 St]	
8+	3	4+	10+	'L'SfX[1] NWFL	LI 171
8+	3+	4+	11	BISW	LI 160
8+	4-	4	11		LI 123
8+	4-	6+	7+	SDd	LI 18
8+	5+	2-	7+	ESEX*	LI 132
8+	6-	4	10	C	LI 24
8+	6	4	10-	C SSEWk	LI 76
8+	6+	4+	8+		LI 52
9-	2+	3+	10	WNWX LrWRc EP	LI 197
9-	3-	2+	7+		LI 186
9-	3	2+	9		LI 169
9-	3+	3	8-	ENEX	LI 103
9-	3+	3+	12		LI 176
				[Re 2 St]	
9-	3+	4+	10+	M/'S'Pt	LI 166

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LI 165	10	3-	3-	8+	WSWRc?
LI 166	9-	3+	4+	10+	M/'S'Pt
LI 167	8+	3	3+	9+	
LI 168	9	3+	3+	8+	Bls/W
LI 169	9-	3	2+	9	
LI 170	9	2	2	8-	
LI 171	8+	3	4+	10+	'L'SfX[1] NWFL
LI 172	6	3-	2+	7	'L'SfX[1]
LI 173	8+	3	4-	7+	NWX [Re 2 St]
LI 174	10+	3	3+	10-	NWX
LI 175	12	2	2-	9+	SW) slightly 'I'TIE
LI 176	9-	3+	3+	12	 [Re 2 St]
LI 177	9	2+	3+	11	
LI 178	8	2+	3+	8+	NWFL 'L'SfW[1] Bl/SE*
LI 179	5+	2+	3	10	EP Bl/WSW DSE
LI 180	9	2+	3	11+	NNWX* EP
LI 181	7+	2+	5-	6+	NWFL 'I'SfX[3] SSEWk
LI 182	8+	3-	3+	9+	'L'TIE ESEX*
LI 183	10-	2+	4-	7+	NNEX
LI 184	7+	3-	3	8	HzScJn'I'Sf[4]
LI 185	9	3-	3	9-	SW)
LI 186	9-	3-	2+	7+	
LI 187	8	3	4	8+	EP Bl/W
LI 188	9+	3-	4	8	ENEX* SEX
LI 189	9	2+	2+	8-	NWX NNEX*
LI 190	7	5	3+	9+	Bl/WSW ERc
LI 191	11	3	4-	12	ENEX 'I'TIE ERc%
LI 192	9+	3-	3+	9	NWFL* EP Bl/LrW
LI 193	4	3-	3	9+	EP Bls/W
LI 194	9	2+	3	9-	Bls/LrW BlsRd'I' ERc
LI 195	6-	2+	4-	9	Bl/WSW
LI 196	6+	2+	3	9+	NWFL
LI 197	9-	2+	3+	10	WNWX LrWRc EP
LI 198	9	2	3+	8-	C NEX ERc% Bl/W*
LI 199	5	2+	3	8+	C EP NWX 'L'TIW
LI 200	7+	2	2+	10	'I'SfX[2]
LI 201	7	2+	3	6+	C ESEX* BlsSW BlsSE Ch

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	5	4+	9+		LI 20
9-	5+	5+	9	VgNE	LI 11
9	2	2	8-		LI 170
9	2	3+	8-	C NEX ERc% Bl/W*	LI 198
9	2+	2+	8-	NWX NNEX*	LI 189
9	2+	3	9-	Bls/LrW BlsRd'I' ERc	LI 194
9	2+	3	11+	NNWX* EP	LI 180
9	2+	3+	11		LI 177
9	2+	3+	12	NWFL* NNWX* SSEX 'I'TIW	LI 152
9	3-	2+	8	SSEX 'L'SfX[1]	LI 162
9	3-	3	9-	SW)	LI 185
9	3-	6+	9+	SEBl 'I'lv	LI 26
9	3	4-	8+	Bl/LrW	LI 147
9	3	4-	11	C W% 'I'SfX[1]	LI R,4
9	3	4+	11	SSWX	LI 94
9	3+	4-	8+	Bls/W	LI 168
9	3+	3+	12-		LI 111
9	4+	5+	8+	NWFL	LI 17
9	5-	5+	9-	C VgNE	LI 25
9	5	2-	9+	EP 'I'TIW	LI 145
9	5	3	13	ESEX*	LI 137
9	5+	7-	10+	NWBl	LI 58
9	6+	5	8	C HgSW VgNW	LI 10
9+	2+	2	8+	WNWX	LI 134
9+	3-	3+	9	NWFL* EP Bl/LrW	LI 192
9+	3-	4	8	ENEX* SEX	LI 188
9+	3	2-	8+	NWFL* EP	LI R,3
9+	3	4-	8+	NNEX Bl/WNW	LI 143 #
9+	3	4	9+	NWFL Bl/LrW	LI 202
9+	5	8-	10		LI 164
10-	2+	4-	7+	NNEX	LI 183
10-	3+	3-	8		LI 91
10-	4	4+	8+	SWWk SEWk	LI 81
10-	8-	2+	10	SSEX SSWX*	LI 148
10	2	4-	11	BlW	LI 203
10	3-	2-	8+	Bl/SW 'I'TIE	LI 139
10	3-	3-	8+	WSWRc?	LI 165
10	3-	3+	8	C SSWX SSEX M='O'Vl	LI 140
10	3-	4	11	SSEX 'L'TIE 'I'TIE Cn	LI 153

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LI 202	9+	3	4	9+	NWFL Bl/LrW
LI 203	10	2	4-	11	BlW
LI 204	8-	3	3+	10-	Bl/LrW
LI R,1	7	3	4-	13-	EP SE(
LI R,2	7	2+	2+	7+	'l'SfX[1]
LI R,3	9+	3	2-	8+	NWFL* EP
LI R,4	9	3	4-	11	C W% 'l'SfX[1]
LI R,5	10	3+	3+	11+	C WP Bl/WSW 'l'TlW
LI R,6	7+	4	4	13	SE(Bls/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3	4	9+	WNWX	LI 156
10	3+	3+	11+	C WP Bl/WSW 'l'TlW	LI R,5
10	6	2-	9-	l'TIE EP	LI 146
10+	3	3+	10-	NWX	LI 174
11-	3	3+	11	Bl/W	LI 154
11	3	4-	12	ENEX 'l'TIE ERc%	LI 191
12-	3+	3	6+	Re-MsNE Re-MsNW WBl*	LI 124
12	2	2-	9+	SW) slightly 'l'TIE	LI 175
12	3+	5-	10	'l'SfSp[4] EBl*	LI 80

LJ

LJ 1a	7	5+	5+	8+	[Re 2 St]
LJ 1b	7	5+	5+	8+	St 2: WNWX* 'l' large
LJ 2	7	6-	4+	9+	
LJ 3	7+	5	7+	8+	SWWk 'l'TlW
LJ 4	6	6-	5-	8-	l'TlW 'l'TlW
LJ 5	6+	6+	5	8+	NWWk NEWk NWFL
LJ 6	7-	7-	4	9	
LJ 7	7-	6-	5-	9+	NEWk 'l'Df
LJ 8	7-	5+	4+	8+	C
LJ 9	8	6	6+	8+	C
LJ 10	8	5-	2	10	C
LJ 11	9	4+	7-	7+	NWWk NEWk
LJ 12	5+	5-	4+	9	C 'l'Fl
LJ 13	6	5+	4+	8+	C
LJ 14	4	6-	2-	9+	SDd NNEWk
LJ 15	7+	5+	4+	7	'l'Fl C
LJ 16	7+	5-	5	8+	C
LJ 17	9	4+	6	9	
LJ 18	8+	6-	7-	8-	SDd 'l'Sq HgTSW?
LJ 19	7+	5+	3+	7	HgSE HgSW 'l'FlWk
LJ 20	7+	5	6+	9-	NWFL
LJ 21	6	4+	3+	8	SSEWk 'l'FlWk
LJ 22	7+	7-	5+	8	'l'Dd&SfX[1]&SfDfW[2] 'l'FlWk SERc SSESko&XW
LJ 23	6-	7+	4+	9	SEWk
LJ 24	7	6	5+	7+	C Bl/NE
LJ 25	9-	6-	5+	7+	VgNE* 'l'Sq

LJ

3+	3	5-	9-	ESEX	LJ 102
4-	4	4-	9	NNEX*	LJ 104
4	4-	3-	10	C MsSE*	LJ 88
4	6-	2-	9+	SDd NNEWk	LJ 14
4+	6+	7-	9-	VgNE VgSE 'l'FlWk	LJ 34
5-	3+	4-	7+	SSWX	LJ 97
5-	3+	4-	10-	WSWX	LJ 100
5	2+	2+	9+	SSEX*	LJ 179
5	2+	5-	8	C*	LJ 67
5	3-	2+	13		LJ 175
5	3	3	7	NNWX* M/ENE	LJ 108
5	3	5-	6+	'l'SfDf[1] ESEX	LJ 92
5	4-	4+	7+	Ms.Vl	LJ 93
5+	2+	3	8	EP Bls/W	LJ 193
5+	4	3	9	WNWX Ds/'NN'Vl	LJ 120
5+	4+	3+	6+	NWX SSWX ESEX	LJ 106
5+	5-	4+	9	C 'l'Fl	LJ 12
5+	6	6	8	NNEX NWWk SEWk	LJ 46
6-	2+	3	10-		LJ 190
6-	3-	2+	11+	C W% 'l'TlW	LJ R,6
6-	3	3	8	SSWWk ESEX*	LJ 171
6-	3	3+	6	NEX SEX*	LJ 129
6-	3+	3	10		LJ 118
6-	4	4-	8		LJ 69
6-	4	4+	8+	ESEX	LJ 111
6-	5+	5+	7+		LJ 33
6-	7	5+	9+	DSE	LJ 44
6-	7+	4+	9	SEWk	LJ 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LJ 26	9+	5+	5	7+	'J'FlWk
LJ 27	7	3+	4+	7+	C VgNE&XN 'J'FlWk NWFL
LJ 28	6+	5	3+	8	VgSE NEX
LJ 29	8+	4+	5+	7+	VgNE
LJ 30	7-	6	6-	9-	
LJ 31	6+	4+	4+	9	
LJ 32	6+	4+	4+	6+	NNWX 'J'Df
LJ 33	6-	5+	5+	7+	
LJ 34	4+	6+	7-	9-	VgNE VgSE 'J'FlWk
LJ 35	6+	6+	7+	8+	
LJ 36	7+	4+	6-	8+	SDd MsSW
LJ 37	6+	6+	4	8+	Cn
LJ 38	7-	6	4+	8	NWBL 'J'FlWk
LJ 39	7	6	7	8	WSWSko
LJ 40	6+	5+	4-	7-	SSEX 'L'TIW
LJ 41	7+	7-	7-	8-	BINW 'J'FlWk
LJ 42	6	4+	6	7	'L'TIW 'J'FlWk
LJ 43	6	6-	5-	7+	
LJ 44	6-	7	5+	9+	DSE
LJ 45	7	6+	5-	7+	C
LJ 46	5+	6	6	8	NNEX NWWk SEWk
LJ 47	7-	7-	4+	9-	'E'FlPt
LJ 48	6+	4+	4+	8-	MSW* NWWk 'E'FlPt
LJ 49	6+	4-	7-	6+	
LJ 50	7	4	4	8	SWBL
LJ 51	7	5	4	6+	Bl/SW
LJ 52	6+	8	4+	9	
LJ 53	6+	4+	3+	9+	NWBL
LJ 54	7+	4+	4+	8-	
LJ 55	7	4+	4-	7+	
LJ 56	7	4+	4+	6	HgSW HgSE
LJ 57	7+	5-	4+	9	
LJ 58	8	4	5	7+	NEWk NWBl*
LJ 59	7-	5-	4+	10-	WNWX* SWBl*
LJ 60	8	5-	4	8+	
LJ 61	7+	5	4-	8	
LJ 62	7	6	4-	9+	
LJ 63	7+	5+	5-	9-	
LJ 64	7	4+	4	10-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	4	14		LJ 160
6	4	4-	9	MNE	LJ 72
6	4+	3+	8	SSEWk 'J'FlWk	LJ 21
6	4+	4+	8+	C WNWX MSE* SWBl	LJ 89
6	4+	4+	9	'L'SfSp[4] NWWk	LJ 79
6	4+	6	7	'L'TIW 'J'FlWk	LJ 42
6	5+	4+	8+	C	LJ 13
6	6-	5-	7+		LJ 43
6	6-	5-	8-	L'TIW 'J'TIW	LJ 4
6+	2	3+	11+	M.W[5]	LJ 195
6+	3-	2+	12	'J'TIW	LJ 167
6+	3-	3+	9+	NNEX*	LJ 103
6+	4-	4-	7	NNWX	LJ 96
6+	4-	7-	6+		LJ 49
6+	4	3-	9+	MNE MSW	LJ 73
6+	4	4+	8-		LJ 66
6+	4+	3+	9+	NWBL	LJ 53
6+	4+	4-	10	Br'PO'Pt 'J'TIE MSE	LJ 68
6+	4+	4+	6+	NNWX 'J'Df	LJ 32
6+	4+	4+	8-	MSW* NWWk 'E'FlPt	LJ 48
6+	4+	4+	9		LJ 31
6+	5	3+	8	VgSE NEX	LJ 28
6+	5+	4-	7-	SSEX 'L'TIW	LJ 40
6+	6+	4	8+	Cn	LJ 37
6+	6+	5	8+	NWWk NEWk NWFL	LJ 5
6+	6+	7+	8+		LJ 35
6+	8	4+	9		LJ 52
7-	2+	3	8+	WSWX	LJ 186
7-	3+	2+	8+	WNWX* DSW	LJ 113
7-	3+	4	8	NNWX ENEX WSWX SEX MSE	LJ 105
7-	4-	4-	10-		LJ 123
7-	4	4-	9		LJ 65
7-	4	4-	9+	NEWk	LJ 70
7-	4	5	7+		LJ 71
7-	4+	4-	9+	NNEX	LJ 91
7-	5-	4+	10-	WNWX* SWBl*	LJ 59
7-	5+	4+	8+	C	LJ 8
7-	6-	5-	9+	NEWk 'L'Df	LJ 7
7-	6	4+	8	NWBL 'J'FlWk	LJ 38

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LJ 65	7-	4	4-	9	
LJ 66	6+	4	4+	8-	
LJ 67	5	2+	5-	8	C*
LJ 68	6+	4+	4-	10	Br'PO'Pt 'J'TIE MSE
LJ 69	6-	4	4-	8	
LJ 70	7-	4	4-	9+	NEWk
LJ 71	7-	4	5	7+	
LJ 72	6	4	4-	9	MNE
LJ 73	6+	4	3-	9+	MNE MSW
LJ 74	7	4-	4	7	'E'of'PEN'VlWk
LJ 75	7	4	4?	8+	NEWk SERc
LJ 76	8-	6+	5-?	9+	C SSWWk SSEWk ESEX
LJ 77	7+	5+	4	7+	ERc
LJ 78	8-	5	2	8+	'L'SfSp[4]
LJ 79	6	4+	4+	9	'L'SfSp[4] NWWk
LJ 80	8+	4+	4-	8+	'L'SfSp[4]
LJ 81	10	4+	5	5+	MNW 'L'SfSp[4]
LJ 82	7+	4+	5	7+	'L'SfSp[4] NWWk SEWk
LJ 83	9	4+	4+	7	SEWk SRg
LJ 84	9-	4	4+	8	SDd Br'PO'Pt 'J'TIE SWBl NWBl
LJ 85	7	4+	5-	5+	'L'SfSp[4]* NWWk
LJ 86	7+	4+	4+	7+	
LJ 87	8+	5-	4	9-	C NWWk 'L'SfDfW[2]&Sp[4]
LJ 88	4	4-	3-	10	C MsSE*
LJ 89	6	4+	4+	8+	C WNWX MSE* SWBl
LJ 90	9+	3+	4	6+	C
LJ 91	7-	4+	4-	9+	NNEX
LJ 92	5	3	5-	6+	'L'SfDf[1] ESEX
LJ 93	5	4-	4+	7+	Ms.Vl
LJ 94	7+	4	3	8+	'L'SfX[1] NNEX*
LJ 95	7+	3+	3	6+	
LJ 96	6+	4-	4-	7	NNWX
LJ 97	5-	3+	4-	7+	SSWX
LJ 98	11-	4	3-	9-	'L'SpSf[4] MSW SEBl* SSEX
LJ 99	7	4	4+	6	MSW
LJ 100	5-	3+	4-	10-	WSWX
LJ 101	8	5	4+	7+	
LJ 102	3+	3	5-	9-	ESEX
LJ 103	6+	3-	3+	9+	NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6	6-	9-		LJ 30
7-	7-	4	9		LJ 6
7-	7-	4+	9-	'E'FlPt	LJ 47
7	2	3+	10+	EP WRc% BlRd'J' Ch	LJ 200
7	2+	3+	9-	EP	LJ 189
7	3	2+	10	SSEX*	LJ 144
7	3	3	8	WSWX SEX	LJ 161
7	3	3	9+	EP SSEX FpFlVl	LJ R,3
7	3	3	10+		LJ 149
7	3	3+	10+	ENESko	LJ 169
7	3+	4+	7+	C VgNE&XN 'J'FlWk NWFl	LJ 27
7	4-	2+	8		LJ 121
7	4-	4	7	'E'of'PEN'VlWk	LJ 74
7	4	4	8	SWBl	LJ 50
7	4	4?	8+	NEWk SERc	LJ 75
7	4	4+	6	MSW	LJ 99
7	4+	4-	7+		LJ 55
7	4+	4	7	SSEX ESEX	LJ 124
7	4+	4	10-		LJ 64
7	4+	4+	6	HgSW HgSE	LJ 56
7	4+	5-	5+	'L'SfSp[4]* NWWk	LJ 85
7	5	4	6+	Bl/SW	LJ 51
7	5+	5+	8+		LJ 1a
				[Re 2 St]	
7	5+	5+	8+	St 2: WNWX* 'L' large	LJ 1b
7	6-	4+	9+		LJ 2
7	6	4-	9+		LJ 62
7	6	5-	7+	C	LJ 45
7	6	5+	7+	C Bl/NE	LJ 24
7	6+	7	8	WSWSko	LJ 39
7+	2+	2+	7+	C Ch	LJ 201
7+	2+	3-	9	SSWX	LJ 157
7+	3-	2+	9	C SSEX BITSW	LJ 138
7+	3-	3	8	NNEX SSEX*	LJ 135
7+	3	2	9+	'L'TlW	LJ 191
7+	3	3+	12	NNWX ESEX	LJ 112
7+	3	4+	12	BlS/W*	LJ 203
7+	3+	3	6+		LJ 95
7+	3+	3	6+	SSWX NNWX NNEX	LJ 133

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LJ 104	4-	4	4-	9	NNEX*
LJ 105	7-	3+	4	8	NNWX ENEX WSWX SEX MSE
LJ 106	5+	4+	3+	6+	NWX SSWX ESEX
LJ 107	8-	3+	4	7+	WNWX ESEX
LJ 108	5	3	3	7	NNWX* M/ENE
LJ 109	7+	4-	3	7+	NNEX MsNE Ms/'E'Pt
LJ 110	8	3+	3+	12+	
LJ 111	6-	4	4+	8+	ESEX
LJ 112	7+	3	3+	12	NNWX ESEX
LJ 113	7-	3+	2+	8+	WNWX* DSW
LJ 114	8-	4	3	8+	SSWX
LJ 115	7+	4	3	9	NWX NEX
LJ 116	8	4-	4-	7+	C* ESERC 'L'Ab
LJ 117	8-	4-	4	11+	NEX 'P'FlPt*
LJ 118	6-	3+	3	10	
LJ 119	8	3	3	8	
LJ 120	5+	4	3	9	WNWX Ds/'NN'Vl
LJ 121	7	4-	2+	8	
LJ 122	9	4-	4-	8-	NNWX SEX ESERC
LJ 123	7-	4-	4-	10-	
LJ 124	7	4+	4	7	SSEX ESEX
LJ 125	7+	4	4-	8-	SWX
LJ 126	8-	4-	4+	7	NNWX*
LJ 127	9-	4-	4-	8	SSWX ESEX NNWX ENEX*
LJ 128	8-	3+	4	8	NNEX ENEX
LJ 129	6-	3	3+	6	NEX SEX*
LJ 130	7+	5	4	7	ESEX 'L'SfX[1]
LJ 131	10-	3-	4	9+	Sc/NNE
LJ 132	8	4	3-	10+	SSWSko ESEX
LJ 133	7+	3+	3	6+	SSWX NNWX NNEX
LJ 134	9+	2+	3	11	
LJ 135	7+	3-	3	8	NNEX SSEX*
LJ 136	10-	5+	3+	11-	NNWX ESERC&Sko&X
LJ 137	10-	4+	2+	10-	
LJ 138	7+	3-	2+	9	C SSEX BITSW
LJ 139	9+	3	2+	8	Bl/NW NWFL NWX
LJ 140	8-	3	3	11-	C
LJ 141	9+	2+	3-	9+	NNWX SSEX 'J'TIW
LJ 142	7+	6-	2+	10	Bls/NW Bls/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	3	7+	NNEX MsNE Ms/'E'Pt	LJ 109
7+	4	3	8+	'L'SfX[1] NNEX*	LJ 94
7+	4	3	9	NWX NEX	LJ 115
7+	4	4-	8-	SWX	LJ 125
7+	4+	4+	7+		LJ 86
7+	4+	4+	8-		LJ 54
7+	4+	5	7+	'L'SfSp[4] NWWk SEWk	LJ 82
7+	4+	6-	8+	SDd MsSW	LJ 36
7+	5-	4+	9		LJ 57
7+	5-	5	8+	C	LJ 16
7+	5	4-	8		LJ 61
7+	5	4	7	ESEX 'L'SfX[1]	LJ 130
7+	5	6+	9-	NWFL	LJ 20
7+	5	7+	8+	SWWk 'J'TIW	LJ 3
7+	5+	3+	7	HgSE HgSW 'J'FlWk	LJ 19
7+	5+	4	7+	ERc	LJ 77
7+	5+	4+	7	'J'Fl C	LJ 15
7+	5+	5-	9-		LJ 63
7+	6-	2+	10	Bls/NW Bls/SW	LJ 142
7+	7-	5+	8	'L'Dd&SfX[1]&SfDfW[2] 'J'FlWk SERc SSEsko&XW	LJ 22
7+	7-	7-	8-	BINW 'J'FlWk	LJ 41
8-	2	3+	8	SSWX SSEX	LJ 165
8-	3	3	10	NNEX	LJ 188
8-	3	3	11-	C	LJ 140
8-	3	3+	7		LJ 173
				[Re 2 St]	
8-	3+	4	7+	WNWX ESEX	LJ 107
8-	3+	4	8	NNEX ENEX	LJ 128
8-	4-	4	11+	NEX 'P'FlPt*	LJ 117
8-	4-	4+	7	NNWX*	LJ 126
8-	4	3	8+	SSWX	LJ 114
8-	5	2	8+	'L'SfSp[4]	LJ 78
8-	5	3	8+	EP	LJ 145
8-	6+	5-?	9+	C SSWWk SSEWk ESEX	LJ 76
8	2	2+	12	NWFL LrERc Bls/W	LJ 194
8	2+	2	8+	DgSc.'L'	LJ 198
8	2+	2	11-	SSWX	LJ 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
LJ 143	10	2+	2-	10-	SSEX* BIWNW	
LJ 144	7	3	2+	10	SSEX*	
LJ 145	8-	5	3	8+	EP	
LJ 146	9-	4+	3	9	NNWX* EP	
LJ 147	10-	3-	3	9+	NWX 'J'TIE	
LJ 148	8	3	2+	8	'L'SfX[1] SSEX SSWX*	
LJ 149	7	3	3	10+		
LJ 150	8+	3	3-	9-	'L'TIW	
LJ 151	9+	3	3+	10	SSWX* NWFL 'J'TIE	
LJ 152	9-	3	2+	7+	FpFIVl* NNEX*	
LJ 153	9-	3-	2+	8+	NNEX NEX NWFL Cn	
LJ 154	11-	3-	3+	10	NWFL ENEX Bl/W 'J'TIE	
LJ 155	9-	3+	2+	9+	NWFL 'L'TIW	[Re 3 St]
LJ 156	10+	3	2+	12+	'L'SfXW[2] NNEX 'J'TIW	
LJ 157	7+	2+	3-	9	SSWX	
LJ 158	8	3-	3	11		
LJ 159	8+	2	3	8+	NNEX SSEX ESEX	
LJ 160	6	3	4	14		
LJ 161	7	3	3	8	WSWX SEX	
LJ 162	11+	3	4	8		
LJ 163	9-	8	3	8	NWFL	
LJ 164	10	3	3+	9+		
LJ 165	8-	2	3+	8	SSWX SSEX	
LJ 166	10	3	3	9		
LJ 167	6+	3-	2+	12	'J'TIW	
LJ 168	9	3	3-	7	M/SSW Bls/W[2]-[4]	
LJ 169	7	3	3+	10+	ENESko	
LJ 170	12-	3	3-	9	NNEX Bl/SE	
LJ 171	6-	3	3	8	SSWWk ESEX*	
LJ 172	8+	3+	2	12-	'L'SfX[1] Bl/W	
LJ 173	8-	3	3+	7		[Re 2 St]
LJ 174	8	3	2+	7+		
LJ 175	5	3-	2+	13		
LJ 176	8	2+	2	11-	SSWX	[Re 2 St]
LJ 177	8	2+	3	8+		
LJ 178	9+	2+	2	9	SSWX SSEX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	2+	2+	9	C Bls/W	LJ R,5
8	2+	3	8+		LJ 177
8	2+	3+	10		LJ 184
8	3-	3	11		LJ 158
8	3	2+	7+		LJ 174
8	3	2+	7+	C SSEWk ESEWk	LJ 199
8	3	2+	8	'L'SfX[1] SSEX SSWX*	LJ 148
8	3	2+	8	C WP SSEX FpFIVl*	LJ R,4
8	3	3	8		LJ 119
8	3+	3+	12+		LJ 110
8	4-	4-	7+	C* ESERc 'L'Ab	LJ 116
8	4	3-	10+	SSWSko ESEX	LJ 132
8	4	5	7+	NEWk NWBl*	LJ 58
8	5-	2	10	C	LJ 10
8	5-	4	8+		LJ 60
8	5	4+	7+		LJ 101
8	6	6+	8+	C	LJ 9
8	6+	2+	9	NWFl* 'L'TIE	LJ 185
8+	2	2+	12+	ERc SSWX*	LJ 196
8+	2	3	8+	NNEX SSEX ESEX	LJ 159
8+	2+	5+	10	NEX SWX Bls/W	LJ 197
8+	3	3-	9-	'L'TIW	LJ 150
8+	3+	2	12-	'L'SfX[1] Bl/W	LJ 172
8+	3+	4	10+	ESEX	LJ R,1
8+	4+	4-	8+	'L'SfSp[4]	LJ 80
8+	4+	5+	7+	VgNE	LJ 29
8+	5-	4	9-	C NWWk 'L'SfDfW[2]&Sp[4]	LJ 87
8+	6-	7-	8-	SDd 'J'Sq HgTSW?	LJ 18
9-	2+	3+	10-		LJ 183
9-	3-	2+	8+	NNEX NEX NWFL Cn	LJ 153
9-	3	2+	7+	FpFIVl* NNEX*	LJ 152
9-	3	2+	8-	'J'TIE	LJ 187
9-	3+	2+	9+	NWFL 'L'TIW	LJ 155
					[Re 3 St]
9-	4-	4-	8	SSWX ESEX NNWX ENEX*	LJ 127
9-	4	4+	8	SDd Br'PO'Pt 'J'TIE SWBl NWBl	LJ 84
9-	4+	3	9	NNWX* EP	LJ 146
9-	6-	5+	7+	VgNE* 'J'Sq	LJ 25
9-	8	3	8	NWFL	LJ 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LJ 179	5	2+	2+	9+	SSEX*
LJ 180	9	3-	3	10-	SEX* EP
LJ 181	10-	3	3	9	NWFL NNEX* ESEX*
LJ 182	9	3	3+	10	ESEX SWX*
LJ 183	9-	2+	3+	10-	
LJ 184	8	2+	3+	10	
LJ 185	8	6+	2+	9	NWFL* 'L'TIE
LJ 186	7-	2+	3	8+	WSWX
LJ 187	9-	3	2+	8-	'J'TIE
LJ 188	8-	3	3	10	NNEX
LJ 189	7	2+	3+	9-	EP
LJ 190	6-	2+	3	10-	
LJ 191	7+	3	2	9+	'L'TIW
LJ 192	11-	2+	3-	10-	Bl/NW
LJ 193	5+	2+	3	8	EP Bls/W
LJ 194	8	2	2+	12	NWFL LrERc Bls/W
LJ 195	6+	2	3+	11+	M.W[5]
LJ 196	8+	2	2+	12+	ERc SSWX*
LJ 197	8+	2+	5+	10	NEX SWX Bls/W
LJ 198	8	2+	2	8+	DgSc.'L'
LJ 199	8	3	2+	7+	C SSEWk ESEWk
LJ 200	7	2	3+	10+	EP WRc% BlRd'J' Ch
LJ 201	7+	2+	2+	7+	C Ch
LJ 202	10	2+	5	10-	NWFL*
LJ 203	7+	3	4+	12	Bls/W*
LJ 204	9	3	3	7	NERd
LJ R,1	8+	3+	4	10+	ESEX
LJ R,2	9	2+	2+	7+	SEX*
LJ R,3	7	3	3	9+	EP SSEX FpFIVl
LJ R,4	8	3	2+	8	C WP SSEX FpFIVl*
LJ R,5	8	2+	2+	9	C Bls/W
LJ R,6	6-	3-	2+	11+	C W% 'J'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	2+	2+	7+	SEX*	LJ R,2
9	3-	3	10-	SEX* EP	LJ 180
9	3	3-	7	M/SSW Bls/W[2]-[4]	LJ 168
9	3	3	7	NERd	LJ 204
9	3	3+	10	ESEX SWX*	LJ 182
9	4-	4-	8-	NNWX SEX ESERc	LJ 122
9	4+	4+	7	SEWk SRg	LJ 83
9	4+	6	9		LJ 17
9	4+	7-	7+	NWWk NEWk	LJ 11
9+	2+	2	9	SSWX SSEX*	LJ 178
9+	2+	3-	9+	NNWX SSEX 'J'TIW	LJ 141
9+	2+	3	11		LJ 134
9+	3	2+	8	Bl/NW NWFL NWX	LJ 139
9+	3	3+	10	SSWX* NWFL 'J'TIE	LJ 151
9+	3+	4	6+	C	LJ 90
9+	5+	5	7+	'J'FlWk	LJ 26
10-	3-	3	9+	NWX 'J'TIE	LJ 147
10-	3-	4	9+	Sc/NNE	LJ 131
10-	3	3	9	NWFL NNEX* ESEX*	LJ 181
10-	4+	2+	10-		LJ 137
10-	5+	3+	11-	NNWX ESERc&Sko&X	LJ 136
10	2+	2-	10-	SSEX* BlWNW	LJ 143
10	2+	5	10-	NWFL*	LJ 202
10	3	3	9		LJ 166
10	3	3+	9+		LJ 164
10	4+	5	5+	MNW 'L'SfSp[4]	LJ 81
10+	3	2+	12+	'L'SfXW[2] NNEX 'J'TIW	LJ 156
11-	2+	3-	10-	Bl/NW	LJ 192
11-	3-	3+	10	NWFL ENEX Bl/W 'J'TIE	LJ 154
11-	4	3-	9-	'L'SpSf[4] MSW SEBl* SSEX	LJ 98
11+	3	4	8		LJ 162
12-	3	3-	9	NNEX Bl/SE	LJ 170

LK

LK 1a	6+	5	4	9+	
LK 1b	6+	5	4	9+	[Re 2 St] St 2
LK 2	7	6+	4+	9-	'K'Dd?
LK 3	6	5+	4	9+	SDd

5-	4-	3+	10+	NNWX	LK 100
5-	6-	5+	8+	HgSW* HgSE M.'G'Pt	LK 29
5	2-	3-	8	NNEX* SSWX*	LK 143
5	3	3	8+	NNEX 'K'SfsX[3]&[4]	LK 128
5	4-	4-	7+	C 'K'Bl	LK 89

LK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LK 4	7-	5	6-	10	'L'TIW 'K'TIW
LK 5	7+	5+	4+	9+	
LK 6	7-	4-	3+	9	DsSE NWFl* 'K'TIW
LK 7	8-	5	5-	9-	NWWk*
LK 8	6+	6	5+	9+	C
LK 9	8	5+	2+	8+	C VgNE VgSE WSWX
LK 10	8+	4+	5+	8	DSE C
LK 11	9	5-	5-	9	HgSE* M'TPt
LK 12	6	6+	5+	8+	C NNEX MNE
LK 13	7+	4+	5-	10-	C NWWk 'K'TIW
LK 14	7	4+	3+	9+	C SDd
LK 15	6-	4+	6-	8	C SDd 'L'Ab BlNW
LK 16	7-	3	3	10-	C
LK 17	8	4+	4+	9+	SSERc
LK 18	10	6-	3	8-	SDd SSERe NNERc
LK 19	6-	4+	5	8	Vg&HgSE* 'K'TIW SERc
LK 20	8	4+	5+	11-	NEWk NWFl 'K'TIE 'L'Dd?
LK 21	6+	2+	6+	9	SSWWk
LK 22	7+	6	5-	10+	SERc 'L'SfDf[4]
LK 23	7-	6+	5	9+	SEWk
LK 24	8+	6-	4+	9+	C HgSE*
LK 25	8+	6-	4-	10	C VgNE 'K'Wk*
LK 26	9+	5+	4+	9+	
LK 27	7	5-	5	8+	C SWWk
LK 28	6+	3+	5+	9+	VgSE
LK 29	5-	6-	5+	8+	HgSW* HgSE M.'G'Pt
LK 30	7	6-	5+	9-	'K'Dd?
LK 31	7	3+	4+	10+	NWFl MWSW
LK 32	7	4+	3+	8+	NNEX
LK 33	7+	4+	6	7+	VgNE
LK 34	7-	6+	6+	9	'L'SfDfE[2] VgNE*
LK 35	6+	7+	5+	10	
LK 36	6	5+	5-	9-	Hg'Y'Vl
LK 37	6	4	3+	9	Re? NNWWk
LK 38	7+	7-	3+	7+	NWBl ENEX*
LK 39	7+	7-	5	9+	HgVl*
LK 40	7-	6	4	8	'K'TIW Bl/E
LK 41	7	5-	6+	7+	Re MsN
LK 42	6+	7-	7+	7+	BlNW BlSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5	4-	8+	SSEX*	LK 77
5+	3	4-	7+	NWFl*	LK 149
5+	3+	3	8-	NNWX Bl/UrE*	LK 167
5+	4-	2+	9	NNWX*	LK 103
5+	4-	3-	8+	NEX	LK 123
6-	3	3	9-	NWFl 'K'SfX[1]	LK 172
6-	3	3+	7+	EP BlRd'K' Bl/W*	LK 203
6-	3	3+	10-		LK 73
6-	3	4-	7		LK 171
6-	4+	3+	9+		LK 69
6-	4+	5	8	Vg&HgSE* 'K'TIW SERc	LK 19
6-	4+	6-	8	C SDd 'L'Ab BlNW	LK 15
6-	5-	4-	10+		LK 105
6	3	3+	8+	'K'Ab	LK 176
				[Re 2 St]	
6	3+	3+	10+	NNEX MSE*	LK 94
6	4-	4-	10-	BrNW BrNE	LK 68
6	4	3+	9	Re? NNWWk	LK 37
6	5+	4	9+	SDd	LK 3
6	5+	5-	9-	Hg'Y'Vl	LK 36
6	6+	5+	8+	C NNEX MNE	LK 12
6+	2+	3+	8	'K'Df WNWX Ms/S	LK 157
6+	2+	6+	9	SSWWk	LK 21
6+	3-	2-	8-	WSWX 'K'SfX[4] NNEX	LK 92
6+	3	2+	7+	WNWX LrWRc 'L'TIW&SfXW[2]	LK 110
6+	3	3-	9	NEX	LK 106
6+	3	3	10	NNWX	LK 155
				[Re 3 St]	
6+	3	3+	10	BlS/SW NNEX	LK 156
6+	3	4-	5-	WNWX*	LK 181
6+	3+	4-	6-	WNWX 'L'SfX[1] 'K'SfX[3]	LK 130
6+	3+	5+	9+	VgSE	LK 28
6+	4-	3-	7		LK 124
6+	4-	4	8-		LK 49
6+	4-	4	9+		LK 72
6+	4	3+	10-		LK 91
6+	4	4	5+	Re	LK 85
6+	4+	2+	9+	K'TIW&SfX[3]	LK 115
6+	4+	3+	9-		LK 65

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LK 43	7+	6-	4+	8+	Bl/NW
LK 44	6+	6	7-	9+	NWBl
LK 45	7+	7-	5+	8+	C
LK 46	7-	6+	6+	10+	
LK 47	6+	5+	6+	9-	'E'FlPt
LK 48	7+	5	4+	9	'GE'PtFl?
LK 49	6+	4-	4	8-	
LK 50	7	4+	4+	9+	
LK 51	7+	4	5-	9-	
LK 52	6+	6	4	8	
LK 53	7	4+	4-	9	
LK 54	7	4+	3+	9	
LK 55	8-	5-	4+	8+	
LK 56	7+	4+	3+	9	NWWk
LK 57	7-	4-	4	8+	D.'P'Pt
LK 58	9	5+	4	6-	NEWk
LK 59	7	5+	4	5+	SWBl
LK 60	8	5+	4-	9-	
LK 61	6+	5-	6	8+	SDd MSE
LK 62	7	6	3+	9	
LK 63	7	4+	4	9-	
LK 64	7+	5+	3+	9	
LK 65	6+	4+	3+	9-	
LK 66	6+	4+	4+	10-	
LK 67	6+	5-	4	9+	C* NWBl&Wk
LK 68	6	4-	4-	10-	BrNW BrNE
LK 69	6-	4+	3+	9+	
LK 70	7	4-	4-	9-	
LK 71	7-	4+	4	9-	MNW*
LK 72	6+	4-	4	9+	
LK 73	6-	3	3+	10-	
LK 74	7	4	4-	7+	
LK 75	7-	4+	3-	9	Re 'Union Jack'
LK 76	7+	5	5+	9	C ReS?
LK 77	5	5	4-	8+	SSEX*
LK 78	8	5-	3+	10	
LK 79	7	4+	4	9+	'L'SfSp[4] 'K'Bl NWWk
LK 80	8	5	5+	9-	'L'SfSp[4] 'K'Dd&Bl
LK 81	8	4+	4-	6+	'L'SfSp[4] 'K'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	3+	11		LK 109
6+	4+	4+	10-		LK 66
6+	5-	4	9+	C* NWBl&Wk	LK 67
6+	5-	6	8+	SDd MSE	LK 61
6+	5	4	9	C Re/S 'L'SfDf[4]	LK 87
6+	5	4	9+		LK 1a
				[Re 2 St]	
6+	5	4	9+	St 2	LK 1b
6+	5+	6+	9-	'E'FlPt	LK 47
6+	6	4	8		LK 52
6+	6	5+	9+	C	LK 8
6+	6	7-	9+	NWBl	LK 44
6+	7-	7+	7+	BINW BlSW	LK 42
6+	7+	5+	10		LK 35
7-	3-	2+	10	SE(LK 202
7-	3	3	10-	C	LK 16
7-	3	3+	7-	'L'SfX[1]	LK 178
7-	3	3+	8	EP	LK R,3
7-	4-	3-	10+	NNEX ESEX* 'L'SfX[1]	LK 125
7-	4-	3	6+	WSWX SSWX*	LK 129
7-	4-	3+	9	DsSE NWFl* 'K'TlW	LK 6
7-	4-	4	8+	D.'P'Pt	LK 57
7-	4	3-	10	WNWX WSWRc LrWRc	LK 114
7-	4+	3-	9	Re 'Union Jack'	LK 75
7-	4+	4	9-	MNW*	LK 71
7-	5	5-	8+	NWWk SSWk	LK 84
7-	5	6-	10	'L'TlW 'K'TlW	LK 4
7-	6	4	8	'K'TlW Bl/E	LK 40
7-	6+	5	9+	SEWk	LK 23
7-	6+	6+	9	'L'SfDfE[2] VgNE*	LK 34
7-	6+	6+	10+		LK 46
7	2+	4-	7+	SSWX NNEX	LK 133
7	2+	5+	10+	C EP Ch*	LK 201
7	3-	3	7	SWX	LK 165
7	3	3-	7+	ENEX WNWX	LK 104
7	3+	3-	7+	ENEX NNEWk 'L'SfX[1]	LK 111
7	3+	3-	9-	NNWX NEX* SSWX M/TSW	LK 119
7	3+	3-	9+	DNNE ScSE	LK 102
7	3+	3	9-		LK 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LK 82	8+	4	3+	5+	SERc 'L'SfSp[4] NEWk
LK 83	7+	5-	4	8?	Re NEHBl EHBl SEHBl 'K'TIE
LK 84	7-	5	5-	8+	NWWk SWWk
LK 85	6+	4	4	5+	Re
LK 86	9-	5-	3+	8	SWBl
LK 87	6+	5	4	9	C Re/S 'L'SfDf[4]
LK 88	7+	4-	3-	8+	C 'L'SfX[1]
LK 89	5	4-	4-	7+	C 'K'Bl
LK 90	7+	4	4-	7	C
LK 91	6+	4	3+	10-	
LK 92	6+	3-	2-	8-	WSWX 'K'SfX[4] NNEX
LK 93	8+	3	3	7+	NNWX 'K'HBl SSEWk
LK 94	6	3+	3+	10+	NNEX MSE*
LK 95	9	4+	3-	9+	WNWX 'K'SfX[4]
LK 96	7+	4-	3	10+	ESEX NWX ENEX
LK 97	9	3+	5-	11+	NEX 'L'SfSp[4]
LK 98	10	4-	3-	9-	MSE MSW M/SSE
LK 99	7+	3+	3-	9+	MSE*
LK 100	5-	4-	3+	10+	NNWX
LK 101	8	4+	3+	9+	ESEX* NWX* WSWDd?
LK 102	7	3+	3-	9+	DNNE ScSE
LK 103	5+	4-	2+	9	NNWX*
LK 104	7	3	3-	7+	ENEX WNWX
LK 105	6-	5-	4-	10+	
LK 106	6+	3	3-	9	NEX
LK 107	9	3-	2+	8-	
LK 108	8	2+	3+	5+	ESERc
LK 109	6+	4+	3+	11	
LK 110	6+	3	2+	7+	WNWX LrWRc 'L'TlW&SfXW[2]
LK 111	7	3+	3-	7+	ENEX NNEWk 'L'SfX[1]
LK 112	8+	4-	3	9-	WNWX SEX*
LK 113	8-	3	2	7-	'K'SfX[1]
LK 114	7-	4	3-	10	WNWX WSWRc LrWRc
LK 115	6+	4+	2+	9+	K'TlW&SfX[3]
LK 116	10-	3+	2	9-	ESEX MsNW MsPt
LK 117	7	4	3-	9+	
LK 118	7+	4	3	9+	NEX*
LK 119	7	3+	3-	9-	NNWX NEX* SSWX M/TSW
LK 120	7+	3+	2+	8	WNWX ESEX&Sko SSESko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	3+	8	NNWX SSWX 'K'SfX[4] MSW D/SSE	LK 131
7	3+	4+	10+	NWFl MWSW	LK 31 #
7	4-	4-	9-		LK 70
7	4	3-	9+		LK 117
7	4	4-	7+		LK 74
7	4+	3+	8+	NNEX	LK 32
7	4+	3+	9		LK 54
7	4+	3+	9+	C SDd	LK 14
7	4+	4-	9		LK 53
7	4+	4	9-		LK 63
7	4+	4	9+	'L'SfSp[4] 'K'Bl NWWk	LK 79
7	4+	4+	9+		LK 50
7	5-	5	8+	C SWWk	LK 27
7	5-	6+	7+	Re MsN	LK 41
7	5+	4	5+	SWBl	LK 59
7	6-	5+	9-	'K'Dd?	LK 30
7	6	3+	9		LK 62
7	6+	4+	9-	'K'Dd?	LK 2
7+	2	3+	8	ERc% Bl/W Bl.SSW	LK 198
7+	3	3	8+		LK 145
7+	3	3+	11+	NWFl SSWX SE(LK 191
7+	3+	2	7	NNWX	LK 121
7+	3+	2+	8	WNWX ESEX&Sko SSESko	LK 120
7+	3+	3-	9+	MSE*	LK 99
7+	3+	3+	7+	MsSE	LK 136
7+	4-	3-	8+	C 'L'SfX[1]	LK 88
7+	4-	3	10+	ESEX NWX ENEX	LK 96
7+	4	3	9+	NEX*	LK 118
7+	4	3+	10+	'K'SfX[3]	LK 126
7+	4	4-	7	C	LK 90
7+	4	5-	9-		LK 51
7+	4+	3+	9	NWWk	LK 56
7+	4+	5-	10-	C NWWk 'K'TlW	LK 13
7+	4+	6	7+	VgNE	LK 33
7+	5-	4	8?	Re NEHBl EHBl SEHBl 'K'TIE	LK 83
7+	5	4+	9	'GE'PtFl?	LK 48
7+	5	5+	9	C ReS?	LK 76
7+	5+	3+	9		LK 64
7+	5+	4+	9+		LK 5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LK 121	7+	3+	2	7	NNWX
LK 122	7	3+	3	9-	
LK 123	5+	4-	3-	8+	NEX
LK 124	6+	4-	3-	7	
LK 125	7-	4-	3-	10+	NNEX ESEX* 'L'SfX[1]
LK 126	7+	4	3+	10+	'K'SfX[3]
LK 127	8	3+	3+	9-	SSWX*
LK 128	5	3	3	8+	NNEX 'K'SfsX[3]&[4]
LK 129	7-	4-	3	6+	WSWX SSWX*
LK 130	6+	3+	4-	6-	WNWX 'L'SfX[1] 'K'SfX[3]
LK 131	7	3+	3+	8	NNWX SSWX 'K'SfX[4] MSW D/SSE
LK 132	8	2+	2-	8	EP
LK 133	7	2+	4-	7+	SSWX NNEX
LK 134	8+	3	3+	7+	NWFL
LK 135	9-	3	3+	9+	NNEX* 'PE'VIWk
LK 136	7+	3+	3+	7+	MsSE
LK 137	10+	2	3	6+	ESEX
LK 138	9-	2+	2+	6+	
LK 139	8	2+	3+	9-	
LK 140	9+	3	4-	7+	C SEX
LK 141	9-	2+	4-	7-	WNWX 'K'TIE
LK 142	9-	3	4-	11-	'L'SfWkW[2] Bl/NW 'K'SfX[1]
LK 143	5	2-	3-	8	NNEX* SSWX*
LK 144	9+	3	3+	9	NWFL
LK 145	7+	3	3	8+	
LK 146	10-	2+	2+	7+	
LK 147	10	3-	3-	8-	NWFL SSESko
LK 148	8+	3-	3+	7+	NEX 'L'SfX[1] SSWX*
LK 149	5+	3	4-	7+	NWFL*
LK 150	10-	2+	3	9-	
LK 151	9-	2+	4	7-	
LK 152	8+	3+	3+	9+	NWFL NNWX
LK 153	9	2+	3	9+	'K'SfsJnB Cn
LK 154	10+	3	3+	7+	SSWX 'L'TIW
LK 155	6+	3	3	10	NNWX
					[Re 3 St]
LK 156	6+	3	3+	10	BlS/SW NNEX
LK 157	6+	2+	3+	8	'K'Df WNWX Ms/S
LK 158	8-	3	3+	6+	'K'SfDf[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6-	4+	8+	Bl/NW	LK 43
7+	6	5-	10+	SERc 'L'SfDf[4]	LK 22
7+	7-	3+	7+	NWBl ENEX*	LK 38
7+	7-	5	9+	HgVl*	LK 39
7+	7-	5+	8+	C	LK 45
8-	2+	2+	10		LK 200
8-	2+	3+	10-	NNWX ENEX ScN'L'	LK 184
8-	2+	4+	8+	C WP	LK R,6
8-	3-	4	5+	'L'SfX[1] 'K'SfX[1] EP	LK 180
8-	3	1-	9		LK 160
8-	3	2	7-	'K'SfX[1]	LK 113
8-	3	3+	6+	'K'SfDf[4]	LK 158
8-	3	3+	6+	SSWX	LK 189
8-	5-	4+	8+		LK 55
8-	5	5-	9-	NWWk*	LK 7
8	2	3	7	ESEX*	LK 186
8	2	3+	8-	C ERc	LK 199
8	2+	2-	8	EP	LK 132
8	2+	3-	7+	SSWX 'K'SfX[4]	LK 195
8	2+	3	9-	FpFIVl 'L'SfX[1]	LK 177
8	2+	3+	5+	ESERc	LK 108
8	2+	3+	8+	SEX*	LK 179
8	2+	3+	9-		LK 139
8	3-	3-	6	SE) ESEX*	LK 183
8	3	3	7+	EP SWX*	LK 187
8	3	3+	5+	WP	LK 185
8	3+	3	6-	NWX NNERc	LK 161
8	3+	3+	9-	SSWX*	LK 127
8	4+	3+	9+	ESEX* NWX* WSWDd?	LK 101
8	4+	4-	6+	'L'SfSp[4] 'K'Bl	LK 81
8	4+	4+	9+	SSERc	LK 17
8	4+	5+	11-	NEWk NWFL 'K'TIE 'L'Dd?	LK 20
8	5-	3+	10		LK 78
8	5	5+	9-	'L'SfSp[4] 'K'Dd&Bl	LK 80
8	5+	2+	8+	C VgNE VgSE WSWX	LK 9
8	5+	4-	9-		LK 60
8+	3-	3+	7+	NEX 'L'SfX[1] SSWX*	LK 148
8+	3	3	4+	'K'SfsDf[3]&[4]	LK 169
8+	3	3	7+	NNWX 'K'HBl SSEWk	LK 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LK 159	10+	3	3+	9-	NWFL 'L'SfX[1]
LK 160	8-	3	1-	9	
LK 161	8	3+	3	6-	NWX NNERc
LK 162	10	3-	3+	7-	NNEX*
LK 163	9	3-	2+	8	NWFL ESEX 'K'SfX[4]
LK 164	9-	3	3-	6+	NNERc 'E'of'PEN'VlWk&Bl 'K'.ESE
LK 165	7	3-	3	7	SWX
LK 166	9-	3-	4-	8-	SSWX
LK 167	5+	3+	3	8-	NNWX Bl/UrE*
LK 168	11-	3	4	8+	Bls/LrW
LK 169	8+	3	3	4+	'K'SfsDf[3]&[4]
LK 170	9-	2+	3+	8	Bl/LrW NNEX
LK 171	6-	3	4-	7	
LK 172	6-	3	3	9-	NWFL 'K'SfX[1]
LK 173	9	3-	3	7	
					[Re 2 St]
LK 174	9+	3-	3+	9-	'L'SfX[1] 'K'SfX[4]
LK 175	9+	3	3-	11+	NWFL* 'K'SfX[4]
LK 176	6	3	3+	8+	'K'Ab
					[Re 2 St]
LK 177	8	2+	3	9-	FpFIVl 'L'SfX[1]
LK 178	7-	3	3+	7-	'L'SfX[1]
LK 179	8	2+	3+	8+	SEX*
LK 180	8-	3-	4	5+	'L'SfX[1] 'K'SfX[1] EP
LK 181	6+	3	4-	5-	WNWX*
LK 182	9-	2+	2+	9-	EP
LK 183	8	3-	3-	6	SE) ESEX*
LK 184	8-	2+	3+	10-	NNWX ENEX ScN'L'
LK 185	8	3	3+	5+	WP
LK 186	8	2	3	7	ESEX*
LK 187	8	3	3	7+	EP SWX*
LK 188	9	1+	4+	9+	NNEX* UrERc SE(
LK 189	8-	3	3+	6+	SSWX
LK 190	8+	3	4	8	NWFL Bl/LrW ENEX
LK 191	7+	3	3+	11+	NWFL SSWX SE(
LK 192	10	3	3+	7	NNEX* EP
LK 193	9-	2+	3	6+	NNWX SSEX* Bls/LrW
LK 194	10	2	3+	6+	NWFL Bl/LrW
LK 195	8	2+	3-	7+	SSWX 'K'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3+	7+	NWFL	LK 134
8+	3	4	8	NWFL Bl/LrW ENEX	LK 190
8+	3+	3+	9+	NWFL NNWX	LK 152
8+	4-	3	9-	WNWX SEX*	LK 112
8+	4	3+	5+	SERc 'L'SfSp[4] NEWk	LK 82
8+	4+	5+	8	DSE C	LK 10
8+	6-	4-	10	C VgNE 'K'Wk*	LK 25
8+	6-	4+	9+	C HgSE*	LK 24
9-	2+	2+	6+		LK 138
9-	2+	2+	9-	EP	LK 182
9-	2+	2+	11	EP 'L'TIW 'K'TIW SE(LK 204
9-	2+	3	6+	NNWX SSEX* Bls/LrW	LK 193
9-	2+	3+	8	Bl/LrW NNEX	LK 170
9-	2+	4-	7-	WNWX 'K'TIE	LK 141
9-	2+	4	7-		LK 151
9-	3-	4-	8-	SSWX	LK 166
9-	3	3-	6+	NNERc 'E'of'PEN'VlWk&Bl 'K'.ESE	LK 164
9-	3	3+	9+	NNEX* 'PE'VlWk	LK 135
9-	3	4-	11-	'L'SfWkW[2] Bl/NW 'K'SfX[1]	LK 142
9-	5-	3+	8	SWBl	LK 86
9	1+	4+	9+	NNEX* UrERc SE(LK 188
9	2	2	6	NWFL LrERc SSEX*	LK 196
9	2+	2+	6+	C WP WNWX*	LK R,4
9	2+	3	9+	'K'SfsJnB Cn	LK 153
9	3-	2+	8-		LK 107
9	3-	2+	8	NWFL ESEX 'K'SfX[4]	LK 163
9	3-	3	7		LK 173
					[Re 2 St]
9	3-	3	11-	C WP	LK R,5
9	3	6	8+	'K'SfX[4]	LK R,2
9	3+	5-	11+	NEX 'L'SfSp[4]	LK 97
9	4+	3-	9+	WNWX 'K'SfX[4]	LK 95
9	5-	5-	9	HgSE* M'TPt	LK 11
9	5+	4	6-	NEWk	LK 58
9+	3-	3+	9-	'L'SfX[1] 'K'SfX[4]	LK 174
9+	3	3-	11+	NWFL* 'K'SfX[4]	LK 175
9+	3	3+	9	NWFL	LK 144
9+	3	4-	7+	C SEX	LK 140
9+	5+	4+	9+		LK 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LK 196	9	2	2	6	NWFL LrERc SSEX*
LK 197	10-	2	3-	11-	NWFL 'K'SfX[4] LrWRc&Bl
LK 198	7+	2	3+	8	ERc% Bl/W BLSSW
LK 199	8	2	3+	8-	C ERc
LK 200	8-	2+	2+	10	
LK 201	7	2+	5+	10+	C EP Ch*
LK 202	7-	3-	2+	10	SE(
LK 203	6-	3	3+	7+	EP BlRd'K' Bl/W*
LK 204	9-	2+	2+	11	EP 'L'TIW 'K'TIW SE(
LK R,1	10	3+	3+	7+	
LK R,2	9	3	6	8+	'K'SfX[4]
LK R,3	7-	3	3+	8	EP
LK R,4	9	2+	2+	6+	C WP WNWX*
LK R,5	9	3-	3	11-	C WP
LK R,6	8-	2+	4+	8+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	2	3-	11-	NWFL 'K'SfX[4] LrWRc&Bl	LK 197
10-	2+	2+	7+		LK 146
10-	2+	3	9-		LK 150
10-	3+	2	9-	ESEX MsNW MsPt	LK 116
10	2	3+	6+	NWFL Bl/LrW	LK 194
10	3-	3-	8-	NWFL SSESko	LK 147
10	3-	3+	7-	NNEX*	LK 162
10	3	3+	7	NNEX* EP	LK 192
10	3+	3+	7+		LK R,1
10	4-	3-	9-	MSE MSW M/SSE	LK 98
10	6-	3	8-	SDd SSERe NNERc	LK 18
10+	2	3	6+	ESEX	LK 137
10+	3	3+	7+	SSWX 'L'TIW	LK 154
10+	3	3+	9-	NWFL 'L'SfX[1]	LK 159
11-	3	4	8+	Bls/LrW	LK 168

LL

LL 1a	6-	5+	6	5+	[Re 2 St]
LL 1b	6-	5+	6	5+	St 2: DSSE SWSko&Bk NWFL*
LL 2	7+	6-	6	5+	NNEX 'L'TIW
LL 3	7-	5	5+	5+	
LL 4	5-	6-	5	4+	E'L'TIW
LL 5	7	5+	4+	5-	M'O'Vl NWFL
LL 6	7	6-	5+	7	ESEWk&X*
LL 7	7	5	5	6	
LL 8	6	7	6	7+	C W'L'SfX[1]
LL 9	7+	5	6+	5-	VgNE VgSE HgVl W'L'Dd
LL 10	7+	4+	4	5-	C
LL 11	8+	6+	7	4	E'L'Dd DS'P'Pt
LL 12	5-	6+	7+	5+	C SWX
LL 13	7+	5+	4	5+	C DSSE TPtWk
LL 14	7-	5	5+	5+	C SDd DSSE
LL 15	7-	5+	6-	6	SDd W'L'SfX[1] 'E'PtWk
LL 16	7-	6+	5	5+	C W'L'Wk E'L'Wk
LL 17	8	6-	6-	3+	DSSE
LL 18	9	5+	3-	3	SDd DSSE
LL 19	7	5	7-	5+	D/SSE ESEski
LL 20	9-	5-	3-	4-	DSE

LL

3	3	2+	3	E%	LL 180
3+	4-	4	5+	MsSE* Ms.'O'Vl	LL 94
4+	2+	3-	6	SSWSko	LL 157
4+	4-	2+	8-	WNWX* NEX ScsNE	LL 103
5-	6-	5	4+	E'L'TIW	LL 4
5-	6+	7+	5+	C SWX	LL 12
5	3	4+	8+	NEWk	LL 67
5	4	3-	4	MsSW SSEX	LL 109
5	4	4	8+	ESEX	LL 127
5	5+	5+	7+	D.ESE	LL 44
5	6-	6-	7	SSEX ESEWk	LL 73
5	6-	6	7	'GE'PtWk DSE	LL 29
5+	2+	2+	3+	Bl/NW NNERc	LL 170
				[Re 2 St]	
5+	4-	3+	6+	E'L'SfXE[2]	LL 102
5+	4	2+	4+	EP	LL 188
5+	4+	4+	6+		LL 60
6-	5+	3	6	D&HgSE	LL 46
6-	5+	6	5+		LL 1a
				[Re 2 St]	
6-	5+	6	5+	St 2: DSSE SWSko&Bk NWFL*	LL 1b
6-	6+	4	5+		LL 65

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LL 21	6+	7+	6-	5+	W'L'Dd DSE MSW
LL 22	7-	7	6-	5+	DSE W'L'SfSp[4] E'L'SfDf[1] SWRc
LL 23	7-	7+	6+	5+	DSE SEWk
LL 24	8+	6+	3+	5	C D.ESE
LL 25	8+	5+	5	5	C D.ESE
LL 26	7+	5+	6-	4+	
LL 27	7-	4	4+	8-	C DSE
LL 28	6+	5+	4+	5	NNEX DESE
LL 29	5	6-	6	7	'GE'PtWk DSE
LL 30	6+	8	6-	7+	W'L'Dd? D.ESE
LL 31	7-	4-	6	6+	
LL 32	7+	5	7+	6+	ESEWk HgSE SSEX*
LL 33	7+	5+	6	6+	DSE WSWWk
LL 34	7-	7+	7+	6+	DESE SDd*
LL 35	6	5+	6+	7	D/ESE
LL 36	6	6	5-	8+	DSE
LL 37	6+	5	5+	6+	DSE Cn
LL 38	7	4	6-	7	HgSW HgSE
LL 39	7+	5+	7-	6	DSE
LL 40	7-	4	5	3+	DESE
LL 41	7+	5-	6+	6+	DSE NEX*
LL 42	7-	6	3+	6	NNEWk
LL 43	8+	6+	7	6+	
LL 44	5	5+	5+	7+	D.ESE
LL 45	7+	5-	8-	7	C DSE
LL 46	6-	5+	3	6	D&HgSE
LL 47	6+	6	7-	7	'E'FlPt
LL 48	7+	5+	5+	6+	DSE 'E'FlPt
LL 49	6+	4-	6	5-	
LL 50	7-	5-	5-	7	SWBl DSE
LL 51	6+	4	5	6+	HgSE
LL 52	9-	6-	5+	6+	HgSE BrNE
LL 53	7-	6	4+	7-	'E'FlPt* MSE NWBl*
LL 54	6	4+	4	6	HgSE D.ESE
LL 55	7+	6-	6+	6+	'E'FlPt*
LL 56	7+	3+	6+	6+	HgSW* NEWk 'E'FlPt
LL 57	7	5-	5-	7+	SDd NBl NWBl NEWk
LL 58	8-	4-	4+	2+	
LL 59	7	5-	4	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3-	6+		LL 104
6	3+	3	3	W'L'SfsWk[1]&XW[2] E'L'SfX[1]	LL 112
6	4-	3	8-	NNWX	LL 105
6	4+	4	6	HgSE D.ESE	LL 54
6	4+	6-	8-	SWWk NEWk SEWk	LL 66 #
6	5	4	8	C MSW M/WSW* M.'N'of'NY'VL	LL 89
6	5+	4-	6-	SEWk	LL 78
6	5+	4+	7+	BrNW	LL 68
6	5+	6+	7	D/ESE	LL 35
6	6-	4	7+	MSE	LL 62
6	6	5-	8+	DSE	LL 36
6	7	6	7+	C W'L'SfX[1]	LL 8
6+	3-	6+	6+	W'L'SfX[1] E'L'SfX[1] SSWX ESEX	LL 131
6+	3-	7-	4+		LL 139
6+	3	2+	5+	EP ESEsko	LL 187
6+	3	3+	2-	W'L'SfX[1] E'L'SfX[1] Bl/NW SSWX* NNEX*	LL 156
6+	3+	3	8+	WSWX ESEsko ENEX	LL 106
6+	4-	3+	5-	DgSc/SE*	LL 120
6+	4-	6	5-		LL 49
6+	4	3+	8	C NNEX E'L'SfXW[2]	LL 88
6+	4	4-	6		LL 69
6+	4	5	6+	HgSE	LL 51
6+	5-	3	7+	NNEX MNE*	LL 100
6+	5-	5-	6-	SEWk WNWRc WVo W'L'TlW E'L'SfWk[1]	LL 83 #
6+	5	5	8+	W'L'SfSp[4] E'L'SfSp[4]	LL 87
6+	5	5+	6+	DSE Cn	LL 37
6+	5+	3+	8+		LL 72
6+	5+	4+	5	NNEX DESE	LL 28
6+	6	7-	7	'E'FlPt	LL 47
6+	7+	6-	5+	W'L'Dd DSE MSW	LL 21
6+	8	6-	7+	W'L'Dd? D.ESE	LL 30
7-	2	1+	5-	EP SWX	LL 200
7-	2+	2+	2-	EP	LL 185
7-	3+	3-	5-	ENERc	LL 175
7-	3+	3+	4+	NEX* WSWX ESEX* MSE*	LL 110
7-	4-	4-	8-	E'L'TlW NNWX*	LL 98 #
7-	4-	6	6+		LL 31
7-	4	4-	6-	NNWX	LL 124
7-	4	4+	8-	C DSE	LL 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LL 60	5+	4+	4+	6+	
LL 61	7+	5+	5-	5+	NEWk
LL 62	6	6-	4	7+	MSE
LL 63	8-	5+	4-	6+	'O'VIRg
LL 64	7	5	5+	7+	NWWk
LL 65	6-	6+	4	5+	
# LL 66	6	4+	6-	8-	SWWk NEWk SEWk
LL 67	5	3	4+	8+	NEWk
LL 68	6	5+	4+	7+	BrNW
LL 69	6+	4	4-	6	
LL 70	7+	4+	4	7+	
LL 71	7-	6-	4+	7+	
LL 72	6+	5+	3+	8+	
# LL 73	5	6-	6-	7	SSEX ESEWk
LL 74	8+	3+	4	6	
LL 75	7	4	5-	6	'PE'VIWk
LL 76	8+	5+	5-	5-	C HBrVl MSW
LL 77	7+	5+	4-	6	NWRc
LL 78	6	5+	4-	6-	SEWk
LL 79	8+	5+	5+	5-	W'L'SfSp[4] E'L'SfSp[4] NWWk
LL 80	7	4+	4-	6	W'L'SfSp[4] E'L'SfSp[4] NWWk
LL 81	7-	4+	4	6-	W'L'SfSp[4]
LL 82	8-	4	4+	4+	W'L'SfSp[4] E'L'SfSp[4] NWBl NEWk
# LL 83	6+	5-	5-	6-	SEWk WNWRc WVo W'L'TlW E'L'SfWk[1]
LL 84	7	4+	4+	4+	SWBl* W'L'Df
LL 85	7	5-	4	5	W'L'SfSp[4]
LL 86	7	4+	5	4	
LL 87	6+	5	5	8+	W'L'SfSp[4] E'L'SfSp[4]
LL 88	6+	4	3+	8	C NNEX E'L'SfXW[2]
LL 89	6	5	4	8	C MSW M/WSW* M.'N'of'NY'Vl
LL 90	7	5+	3+	6	C NNWX SSWX
LL 91	8-	4-	4-	4+	
LL 92	7+	4-	3	5	WSWX ESEWk
LL 93	8-	3+	3	6	
LL 94	3+	4-	4	5+	MsSE* Ms.'O'Vl
LL 95	7	6	3	7-	
LL 96	8-	4	4-	5+	SEX
LL 97	9	4	3	3	NNWX*
# LL 98	7-	4-	4-	8-	E'L'TlW NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4	5	3+	DESE	LL 40
7-	4+	4	6-	W'L'SfSp[4]	LL 81
7-	5-	5-	7	SWBl DSE	LL 50
7-	5	5+	5+		LL 3
7-	5	5+	5+	C SDd DSSE	LL 14
7-	5+	6-	6	SDd W'L'SfX[1] 'E'PtWk	LL 15
7-	6-	4+	7+		LL 71
7-	6	3+	6	NNEWk	LL 42
7-	6	4+	7-	'E'FlPt* MSE NWBl*	LL 53
7-	6+	5	5+	C W'L'Wk E'L'Wk	LL 16
7-	7	6-	5+	DSE W'L'SfSp[4] E'L'SfDf[1] SWRc	LL 22
7-	7+	6+	5+	DSE SEWk	LL 23
7-	7+	7+	6+	DESE SDd*	LL 34
7	2+	3	7-	NERc EP	LL 204
7	3-	2-	4-	NWk EWk	LL 176
				[Re 2 St]	
7	3-	3	4-	ESEX	LL 133
7	3	2+	7-	W'L'SfX[1] E'L'SfX[1]	LL 149
7	3+	3	7	NNEX SEX 'P'FlPt	LL 118
7	4	3+	7-		LL 123
7	4	4-	8-	NNEX SWX	LL 126
7	4	5-	6	'PE'VIWk	LL 75
7	4	6-	7	HgSW HgSE	LL 38
7	4+	4-	6	W'L'SfSp[4] E'L'SfSp[4] NWWk	LL 80
7	4+	4+	4+	SWBl* W'L'Df	LL 84
7	4+	5	4		LL 86
7	5-	4	5	W'L'SfSp[4]	LL 85
7	5-	4	5+		LL 59
7	5-	5-	7+	SDd NBl NWBl NEWk	LL 57
7	5	5	6		LL 7
7	5	5+	7+	NWWk	LL 64
7	5	7-	5+	D/SSE ESEski	LL 19
7	5+	3+	6	C NNWX SSWX	LL 90
7	5+	4+	5-	M'O'Vl NWFl	LL 5
7	6-	5+	7	ESEWk&X*	LL 6
7	6	3	7-		LL 95
7+	2+	3-	3+	E'L'SfX[1]	LL 150
7+	2+	3	4+		LL 192
7+	3-	2+	2	E'L'SfX[1] M.cheek	LL 148

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LL 99	7+	4	3+	6+	
LL 100	6+	5-	3	7+	NNEX MNE*
LL 101	8-	4-	4-	6+	E'L'SfXW[2] ENEX
LL 102	5+	4-	3+	6+	E'L'SfXE[2]
LL 103	4+	4-	2+	8-	WNWX* NEX ScsNE
LL 104	6	3+	3-	6+	
LL 105	6	4-	3	8-	NNWX
LL 106	6+	3+	3	8+	WSWX ESEsko ENEX
LL 107	8	3+	3+	6+	
LL 108	7+	3+	3-	3	NNWX NNEX M.'O'Pt
LL 109	5	4	3-	4	MsSW SSEX
LL 110	7-	3+	3+	4+	NEX* WSWX ESEX* MSE*
LL 111	9	3+	3+	7+	WSWX* NNWX*
LL 112	6	3+	3	3	W'L'SfsWk[1]&XW[2] E'L'SfX[1]
LL 113	7+	3+	3-	3+	WNWX*
LL 114	8-	5-	3+	3+	SSEDd*
LL 115	8-	4	3	8-	WSWX
LL 116	8	3+	5+	7+	C ESERC NWX
LL 117	9-	4	3+	4	NNEX* MSE*
LL 118	7	3+	3	7	NNEX SEX 'P'FlPt
LL 119	10+	3+	3	6	SSWX NWX
LL 120	6+	4-	3+	5-	DgSc/SE*
LL 121	7+	4-	2+	5	SSWX NNWX SEWk
LL 122	8-	6	3+	11-	SSWX NEX
LL 123	7	4	3+	7-	
LL 124	7-	4	4-	6-	NNWX
LL 125	8+	4+	3+	6+	NNEX
LL 126	7	4	4-	8-	NNEX SWX
LL 127	5	4	4	8+	ESEX
LL 128	8+	3+	3+	6-	W'L'SfXW[2]&SfSp[4] E'L'SfSp[4] NNWX
LL 129	7+	3+	4-	4+	NNWX SWX
LL 130	8-	4-	3+	6	W'L'SfX[1] E'L'SfXE[2] SSWX MENE
LL 131	6+	3-	6+	6+	W'L'SfX[1] E'L'SfX[1] SSWX ESEX
LL 132	11	1+	2	4	NNWX
LL 133	7	3-	3	4-	ESEX
LL 134	10	2	3	3	NNWX NNEX SWX
LL 135	10-	3+	3	3+	ERc NNERg
LL 136	11	3+	2	4+	Bl/NW ESEWk ENEX*
LL 137	9	3+	6-	4-	ENEX WSWX ERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3+	4+	Bl/W*	LL 161
7+	3+	3-	3	NNWX NNEX M.'O'Pt	LL 108
7+	3+	3-	3+	WNWX*	LL 113
7+	3+	3	3+	EP W'L'SfX[1]	LL 145
7+	3+	4-	4+	NNWX SWX	LL 129
7+	3+	6+	6+	HgSW* NEWk 'E'FlPt	LL 56
7+	4-	2+	5	SSWX NNWX SEWk	LL 121
7+	4-	3	5	WSWX ESEWk	LL 92
7+	4	3+	6+		LL 99
7+	4+	4	5-	C	LL 10
7+	4+	4	7+		LL 70
7+	5-	6+	6+	DSE NEX*	LL 41
7+	5-	8-	7	C DSE	LL 45
7+	5	6+	5-	VgNE VgSE HgVl W'L'Dd	LL 9
7+	5	7+	6+	ESEWk HgSE SSEX*	LL 32
7+	5+	4-	6	NWRc	LL 77
7+	5+	4	5+	C DSSE TPtWk	LL 13
7+	5+	5-	5+	NEWk	LL 61
7+	5+	5+	6+	DSE 'E'FlPt	LL 48
7+	5+	6-	4+		LL 26
7+	5+	6	6+	DSE WSWWk	LL 33
7+	5+	7-	6	DSE	LL 39
7+	6-	6	5+	NNEX 'L'TlW	LL 2
7+	6-	6+	6+	'E'FlPt*	LL 55
8-	2+	1	4-	ERc%	LL 186
8-	2+	2+	3+	EP W'L'SfX[1]	LL R,3
8-	3-	2+	5+	NEX Bl/NW	LL 143
8-	3	3-	2	ESEX*	LL 189
8-	3+	3	6		LL 93
8-	4-	3+	6	W'L'SfX[1] E'L'SfXE[2] SSWX MENE	LL 130
8-	4-	4-	4+		LL 91
8-	4-	4-	6+	E'L'SfXW[2] ENEX	LL 101
8-	4-	4+	2+		LL 58
8-	4	3	8-	WSWX	LL 115
8-	4	4-	5+	SEX	LL 96
8-	4	4+	4+	W'L'SfSp[4] E'L'SfSp[4] NWBl NEWk	LL 82
8-	5-	3+	3+	SSEDd*	LL 114
8-	5+	4-	6+	'O'VlRg	LL 63
8-	6	3+	11-	SSWX NEX	LL 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LL 138	8	2+	2+	4+	WSWX*
LL 139	6+	3-	7-	4+	
LL 140	12-	3	5-	4	SERc? C
LL 141	9+	2+	3-	6-	NNWX* SSWX M.'O'Vl
LL 142	10+	5+	3-	4	Bl/NW
LL 143	8-	3-	2+	5+	NEX Bl/NW
LL 144	8+	3+	3+	4	ENEX*
LL 145	7+	3+	3	3+	EP W'L'SfX[1]
LL 146	9	2	2	6-	UrERc
LL 147	9	3-	3-	6	SSWX* E'L'SfX[1]
LL 148	7+	3-	2+	2	E'L'SfX[1] M.cheek
LL 149	7	3	2+	7-	W'L'SfX[1] E'L'SfX[1]
LL 150	7+	2+	3-	3+	E'L'SfX[1]
LL 151	10-	3	2+	2+	NNEX*
LL 152	9-	3	3	6	
LL 153	9+	3	3	4-	Cn
LL 154	10	3	3	4+	NRg/'S'Pt
LL 155	8+	3	2	7-	NWFL [Re 3 St]
LL 156	6+	3	3+	2-	W'L'SfX[1] E'L'SfX[1] Bl/NW SSWX* NNEX*
LL 157	4+	2+	3-	6	SSWSko
LL 158	9-	3-	4+	1	ENERc
LL 159	9	3-	2+	1+	SSEX*
LL 160	8+	2+	2+	5+	E'L'SfX[1] SEWk
LL 161	7+	3	3+	4+	Bl/W*
LL 162	8	3-	2	0	W'L'SfX[1] E'L'ESE ESEsko
LL 163	9-	2+	2+	4	NWFL E'L'SfX[1] 'Y'.FpVl*
LL 164	9-	3	3-	4+	NNERc
LL 165	11-	3	5+	4-	NWX NNEX W'L'TIE
LL 166	10	3+	3	4	SSWX NNERc
LL 167	8+	3	3	6	NEX Bls/W
LL 168	9+	3	3	5+	E'L'SfXW[2]
LL 169	8+	3	3-	6+	NNEX*
LL 170	5+	2+	2+	3+	Bl/NW NNERc [Re 2 St]
LL 171	9	3	3+	5	
LL 172	9-	3	3	4	SWX
LL 173	10-	3	3	5-	 [Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	2	2+	5	C SSEBk Ch	LL 201
8	2+	2	6-	NNEX EWk	LL 195
8	2+	2+	4+	WSWX*	LL 138
8	2+	2+	8-	C SE(LL 199
8	3-	2	0	W'L'SfX[1] E'L'ESE ESEsko	LL 162
8	3-	2+	6-	NNERc	LL 184
8	3-	2+	6	NNWX	LL 202
8	3	3-	7+	D/'E'Pt*	LL 203
8	3	3	4+	ESEX*	LL R,1
8	3	5	5	NNEX SSEX*	LL 194
8	3+	3+	6+		LL 107
8	3+	5+	7+	C ESERc NWX	LL 116
8	6-	6-	3+	DSSE	LL 17
8+	2	2	4+	NWX NNERc&X*	LL 196
8+	2+	2	5-	C ERc% Bls/W*	LL 198
8+	2+	2+	2-	SSWX E'L'SfX[1]	LL 193
8+	2+	2+	5+	E'L'SfX[1] SEWk	LL 160
8+	3	2	7-	NWFL [Re 3 St]	LL 155
8+	3	2+	2		LL 190
8+	3	3-	6+	NNEX*	LL 169
8+	3	3	0	NWFL 'L'ESE ESEsko	LL 181
8+	3	3	3	W'L'SfX[1]	LL 178
8+	3	3	3	W'L'TIE E'L'TIE	LL 179
8+	3	3	4	EP	LL 182
8+	3	3	6	NEX Bls/W	LL 167
8+	3+	3+	4	ENEX*	LL 144
8+	3+	3+	6-	W'L'SfXW[2]&SfSp[4] E'L'SfSp[4] NNWX	LL 128
8+	3+	4	6		LL 74
8+	4+	3+	6+	NNEX	LL 125
8+	5+	5-	5-	C HBrVl MSW	LL 76
8+	5+	5	5	C D.ESE	LL 25
8+	5+	5+	5-	W'L'SfSp[4] E'L'SfSp[4] NWWk	LL 79
8+	6+	3+	5	C D.ESE	LL 24
8+	6+	7	4	E'L'Dd DS'P'Pt	LL 11
8+	6+	7	6+		LL 43
9-	2+	2+	4	NWFL E'L'SfX[1] 'Y'.FpVl*	LL 163
9-	3-	3	4+	FpFIVl* SSERc% ESEWk W'L'SfX[1]	LL 177
9-	3-	4+	1	ENERc	LL 158

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
LL 174	9+	3+	3	3-	SSWX NNEDd
LL 175	7-	3+	3-	5-	ENERc
LL 176	7	3-	2-	4-	NWk EWk [Re 2 St]
LL 177	9-	3-	3	4+	FpFlvl* SSERc% ESEWk W'L'SfX[1]
LL 178	8+	3	3	3	W'L'SfX[1]
LL 179	8+	3	3	3	W'L'TIE E'L'TIE
LL 180	3	3	2+	3	E%
LL 181	8+	3	3	0	NWFL 'L'.ESE ESEsko
LL 182	8+	3	3	4	EP
LL 183	9-	3	3-	2	
LL 184	8	3-	2+	6-	NNERc
LL 185	7-	2+	2+	2-	EP
LL 186	8-	2+	1	4-	ERc%
LL 187	6+	3	2+	5+	EP ESEsko
LL 188	5+	4	2+	4+	EP
LL 189	8-	3	3-	2	ESEX*
LL 190	8+	3	2+	2	
LL 191	9	3+	3-	3	NNWX NNEX SW)
LL 192	7+	2+	3	4+	
LL 193	8+	2+	2+	2-	SSWX E'L'SfX[1]
LL 194	8	3	5	5	NNEX SSEX*
LL 195	8	2+	2	6-	NNEX EWk
LL 196	8+	2	2	4+	NWX NNERc&X*
LL 197	11-	2+	2	2+	NNEX WSWX
LL 198	8+	2+	2	5-	C ERc% Bls/W*
LL 199	8	2+	2+	8-	C SE(
LL 200	7-	2	1+	5-	EP SWX
LL 201	8	2	2+	5	C SSEBk Ch
LL 202	8	3-	2+	6	NNWX
LL 203	8	3	3-	7+	D/'E'Pt*
LL 204	7	2+	3	7-	NERc EP
LL R,1	8	3	3	4+	ESEX*
LL R,2	9+	1+	2+	4-	EP
LL R,3	8-	2+	2+	3+	EP W'L'SfX[1]
LL R,4	9+	3+	3-	2-	WP E'L'SfX[1]
LL R,5	9	3	3-	3	WP E% SWX M.'L'Sf[4] SSEX*
LL R,6	11	3	3	3+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3-	4+	NNERc	LL 164
9-	3	3-	2		LL 183
9-	3	3	6		LL 152
9-	3	3	4	SWX	LL 172
9-	4	3+	4	NNEX* MSE*	LL 117
9-	5-	3-	4-	DSE	LL 20
9-	6-	5+	6+	HgSE BrNE	LL 52
9	2	2	6-	UrERc	LL 146
9	3-	2+	1+	SSEX*	LL 159
9	3-	3-	6	SSWX* E'L'SfX[1]	LL 147
9	3	3-	3	WP E% SWX M.'L'Sf[4] SSEX*	LL R,5
9	3	3+	5		LL 171
9	3+	3-	3	NNWX NNEX SW)	LL 191
9	3+	3+	7+	WSWX* NNWX*	LL 111
9	3+	6-	4-	ENEX WSWX ERc	LL 137
9	4	3	3	NNWX*	LL 97
9	5+	3-	3	SDd DSSE	LL 18
9+	1+	2+	4-	EP	LL R,2
9+	2+	3-	6-	NNWX* SSWX M.'O'vl	LL 141
9+	3	3	4-	Cn	LL 153
9+	3	3	5+	E'L'SfXW[2]	LL 168
9+	3+	3-	2-	WP E'L'SfX[1]	LL R,4
9+	3+	3	3-	SSWX NNEDd	LL 174
10-	3	2+	2+	NNEX*	LL 151
10-	3	3	5-		LL 173
					[Re 2 St]
10-	3+	3	3+	ERc NNERg	LL 135
10	2	3	3	NNWX NNEX SWX	LL 134
10	3	3	4+	NRg/'S'Pt	LL 154
10	3+	3	4	SSWX NNERc	LL 166
10+	3+	3	6	SSWX NWX	LL 119
10+	5+	3-	4	Bl/NW	LL 142
11-	2+	2	2+	NNEX WSWX	LL 197
11-	3	5+	4-	NWX NNEX W'L'TIE	LL 165
11	1+	2	4	NNWX	LL 132
11	3	3	3+	C WP	LL R,6
11	3+	2	4+	Bl/NW ESEWk ENEX*	LL 136
12-	3	5-	4	SERc? C	LL 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MA 1a	5	6	4+	11-	WWk [Re 2 St]
MA 1b	5+	6	5+	10+	St 2: SWWk SSEWk
MA 2	4+	5	5+	12	Vg/NE 'M'TIW
MA 3	4+	6	5	12+	'M'TIW
MA 4	6	5	3-	13-	VgNE* MSW 'M'TIW
MA 5	4+	4	4+	12+	SDd NWWk NEWk 'M'TIW [Re 3 St]
MA 6	6-	4	5-	13-	VgNE* 'M'TIW
MA 7	5-	6-	5	13-	ESEX*
MA 8	6-	6+	5+	13-	C VgNE* SSEX
MA 9	5+	5-	6	13+	C VgNE* 'M'Dd
MA 10	7+	4+	6+	13-	C VgNE*
MA 11	7-	5+	5+	12	
MA 12	5	6-	7	11	C 'A'TIE
MA 13	5-	6+	6	11-	C
MA 14	5+	5+	5-	11+	C SDd 'A'Bl
MA 15	6	6	5-	12-	C SDd
MA 16	6-	4-	5	12-	C SDd 'M'TIW
MA 17	6+	4+	4	12+	SWWk
MA 18	5+	3+	5-	10+	VgNE DSSW 'M'Df SDd
MA 19	5+	5-	4+	12+	Hg/S VgNE*
MA 20	6-	6+	4+	12	'M'TIW&Df
MA 21	6	4+	6+	13-	SEWk 'M'Dd
MA 22	5+	6-	6	12+	
MA 23	6-	6+	6	10+	
MA 24	5	5+	5+	12-	C NNEX 'M'TIW
MA 25	6-	4+	4+	10	C VgNE 'M'TIW
MA 26	4-	5-	4+	12+	C 'M'TIW SEX 'A'Bl
MA 27	4-	5-	3	12	C Re 'M'TIW 'A'Bl
MA 28	6-	5+	4+	13+	'M'Dd&TIW
MA 29	7-	6	5+	12-	VgNE
MA 30	6+	3+	7-	14	'A'Bl VgNE 2Scs/ESE
MA 31	6	5+	6	14	NNWWk
MA 32	5+	5+	4+	11+	M/WNW NNEX
MA 33	5	5+	4+	13+	'A'Bl VgSE
MA 34	6+	7+	7+	12+	D/WSW 'M'TIE 'A'Bl
MA 35	6+	6+	6+	11-	VgNE* SEBl SWWk
MA 36	6-	6+	6+	11-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2-	4-	3-	12+	NRc 'A'Bl&TIW	MA 204
2-	5-	3-	12-	NWFl NNEX 'A'TIW	MA 154
2	3	3+	11-	ERC% 'A'Bl	MA 186
2	3+	3	11+	NWFl* NNEX* 'M'SfX[4]	MA 197
2+	3	2+	10-	PhFl/SSW 'A'Bl	MA 200
2+	3	4+	9+	WSWX*	MA 138
2+	3	4+	10+		MA 170
2+	3+	2+	12	NWFl 'A'TIW	MA 151
3-	3	3	9-	'A'Bl 'ON'VlBl	MA 180
3-	3	3	12	EP 'M'Sk	MA 203
3-	3	3+	12-		MA 182
3-	3+	3-	12+	NNEX* 'A'Bl&Sk	MA 177
3-	4+	2	11	'M'Bl 'A'Bl*&TIW	MA 91
3	3	3-	10+	NNEX 'M'SfX[3] 'A'Bl	MA 183
3	3+	4	8+	ESEX*	MA 171
3	3+	4	11	'A'Bl	MA 189
3	3+	4	12-	NWFl	MA 184
3	4+	3-	11+		MA 104
3	5	2-	12-	'A'Bl NNWX Ms/SE	MA 113
3+	3-	4-	9+	'M'TIW&SfX[3] 'A'Bl&TIW EP	MA 199
3+	3	4-	11+	'A'Bl	MA 187
3+	3	4	11-	'A'Bl	MA 174
3+	5+	3	13	C 'A'Bl	MA 88
4-	2+	3-	11	M.'O'Vl	MA 153
4-	3	2	11	'A'Bl&TIW	MA 194
4-	3	3	11+	'M'Ab	MA 157
4-	3+	2+	10	C EP 'A'Bl&TIW PhFl/SSW	MA 201
4-	3+	3-	10+	'M'TIW 'A'Bl&TIW SSEX*	MA 102
4-	3+	3-	11	NNEX 'A'TIW	MA R,2
4-	5-	3	12	C Re 'M'TIW 'A'Bl	MA 27
4-	5-	4+	12+	C 'M'TIW SEX 'A'Bl	MA 26
4-	5	3+	11+	'A'Bl NWWk SEWk MsSW Ms.&/SSW	MA 79
4	3	2+	10+	NNWX*	MA 132
4	3	3	12+	NWFl* 'A'TIW	MA 156
4	3	3+	12	EP	MA R,3
4	3+	3-	10-	SSEX MSE	MA 148
4	4-	3+	11+	'M'SfX[2] 'A'Bl EP	MA 188
4	4-	3+	12	WSWWk HMSSE WNWX ESERC	MA 152
4	4-	3+	13-	'A'Bl	MA 191

MA

MA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MA 37	5-	6+	5+	12+	D.'T'Pt NWWk
MA 38	6	6+	3+	11	NWk/Pt
MA 39	6-	7+	3-	11+	ReVl Re/S ReNW RePt ReNE
MA 40	5+	6+	3+	11-	
MA 41	6+	5	4+	11	'A'Bl
MA 42	6	7+	4+	11	NNWWk
MA 43	6-	6-	5	12+	'A'Bl
MA 44	5+	5+	5+	12-	'A'Bl* NWFl*
MA 45	6+	6+	6	11+	C HgSE HgSW
MA 46	6-	6+	5+	12-	SEBl
MA 47	5	7-	5-	11	NWWk
MA 48	6	6	4-	12	
MA 49	5+	7-	5-	13-	
MA 50	5+	5	5-	11+	
MA 51	5+	5+	4	11-	NNEX
MA 52	5+	5-	6-	12	ENEX
MA 53	6-	6+	5-	13+	'A'Bl NWWk
MA 54	7-	5-	3+	11-	
MA 55	6+	6-	3	10+	'A'Bl
MA 56	6	6+	3+	11	SDd 'M'Df?
MA 57	5	5	3+	10+	SDd
MA 58	8	6	6+	11	'A'Bl
MA 59	5+	6-	6-	12+	
MA 60	7+	4	3+	11+	SDd
MA 61	7	5	4	12	
MA 62	4+	4	3-	11+	
MA 63	8	2+	4+	11	'M'Wk&SfX[3] 'A'Bl ENEWk
MA 64	6	6+	4-	13+	
MA 65	7+	4+	4	11+	
MA 66	5	4+	3-	11	
MA 67	6-	4	3+	11+	'A'Bl*
MA 68	5+	4+	3	12?	'A'Bl SDd EBl
MA 69	4+	4	3+	13-	
MA 70	6-	4	4-	11+	
MA 71	5	4+	3+	12	
MA 72	6	5+	5	11+	'A'Bl
MA 73	6	4	3-	13+	'A'Bl
MA 74	6+	4+	4-	12+	
MA 75	6-	4+	3+	12	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	2+	12+	'M'SfX[4] 'A'Bl NNEX	MA 114
4	4	3-	10-	NNWX* SSEX* HzMSW	MA 137 #
4	4	4-	12+	WWk EWk	MA R,4
4+	3	3+	10+	SSERc ESERc 'A'SfX[4]&.ESE	MA 134
4+	3	3+	12	NWFl 'A'Bl EP	MA 145
4+	3+	3	10		MA 150
4+	3+	3	11-	NNEX 'A'Bl	MA 192
4+	3+	3	11+		MA 168
4+	3+	3+	9+	NWFl ERc 'A'Bl&Ab Bl/SSW	MA 198
4+	3+	3+	11		MA 169
4+	4-	2+	9+	'A'Bl&TIW 'E'of'ONE'VlWk	MA 135
4+	4-	3-	13+	E%	MA R,5
4+	4-	3	12	'A'Bl&TIW	MA 178
4+	4-	3+	11	EP 'A'Bl	MA 185
4+	4	3-	11+		MA 62
4+	4	3+	13-		MA 69
4+	4	4-	10-		MA 149
4+	4	4+	12+	SDd NWWk NEWk 'M'TIW	MA 5
				[Re 3 St]	
4+	5	3+	11	'M'Ab	MA 78
4+	5	5+	12	Vg/NE 'M'TIW	MA 2
4+	5+	2+	11-	LrERc	MA 118
4+	6	5	12+	'M'TIW	MA 3
5-	3-	3	10	'M'TIW 'A'Bl&TIE	MA 179
5-	3	3	10	NNEX	MA 144
5-	3	3	11+	NWFl ERc ESEX 'A'Bl	MA 196
5-	3	3	12+	NRc?	MA 165
5-	3+	3	8+	NWFl 'A'SfX[1]	MA 181
5-	3+	3+	10+	NWWk	MA 160
5-	4-	4-	9	SSEX	MA 173
				[Re 2 St]	
5-	4	3-	12	'M'TIW ESEX	MA 120
5-	4	3+	11-	WSWBl 'M'Ab&SfX[3] 'A'Bl	MA 195
5-	5	3	9	'A'Bl&TIW	MA 82
5-	6-	5	13-	ESEX*	MA 7
5-	6+	5+	12+	D.'T'Pt NWWk	MA 37
5-	6+	6	11-	C	MA 13
5	3-	3-	12-	'A'Bl HzM/SSW	MA 175
5	3	2	12-	ERc 'M'TIW 'A'Bl	MA 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MA 76	5	4+	4+	12	C ReS ReN Re/N 'M'Rc
MA 77	6	5+	3+	9-	'A'Bl NNEX
MA 78	4+	5	3+	11	'M'Ab
MA 79	4-	5	3+	11+	'A'Bl NWWk SEWk MsSW Ms.&/SSW
MA 80	6-	5+	3+	12-	'A'Bl SEWk
MA 81	6	5-	4	11+	NWWk SWWk SEWk
MA 82	5-	5	3	9	'A'Bl&TIW
MA 83	6+	4+	4-	11-	
MA 84	7	5	3+	11-	'A'TIW NEWk
MA 85	5	5+	4	10+	'A'Bl WSWX*
MA 86	8+	5+	4	12	
MA 87	6-	6-	4	10	NNWRe*
MA 88	3+	5+	3	13	C 'A'Bl
MA 89	5	5-	2+	15-	C 'A'Bl
MA 90	5	5-	2	12-	C 'A'Bl
MA 91	3-	4+	2	11	'M'Bl 'A'Bl*&TIW
MA 92	7	7+	3-	14	'A'Bl
MA 93	5	3	2	12-	ERc 'M'TIW 'A'Bl
MA 94	6-	4+	3-	12+	'A'Bl WSWX
MA 95	5+	4+	2+	11+	'M'TIW NNEX
MA 96	5+	5-	2-	10+	M/NNW 'A'Bl&TIW
MA 97	6-	4	2+	11+	SEM&Bl NWX* 'M'TIW 'A'TIW
MA 98	6	4+	2+	11	'A'Bl
MA 99	5+	3	3-	13	'A'Bl SRg
MA 100	5	4+	2	11-	SSWX 'A'Bl NEX
MA 101	5	4+	3-	12	'M'TIW 'A'Bl NNEX ESEX*
MA 102	4-	3+	3-	10+	'M'TIW 'A'Bl&TIW SSEX*
MA 103	5+	3+	2+	12+	'A'Bl SSEX
MA 104	3	4+	3-	11+	
MA 105	6-	4-	2-	10+	SEX
# MA 106	5	4	3-	11	'A'Bl NNWX NNEX LrWRc
MA 107	5+	4	5	11+	'A'Bl ESEX
MA 108	5	3+	2-	12-	'A'Bl
MA 109	5+	5-	2+	10-	HScNW 'A'Bl
MA 110	6	4-	3-	11+	'M'Ab 'A'Bl MSE*
MA 111	6-	4+	2+	11	'M'TIW 'A'Bl NNWX*
MA 112	5	4+	2+	12	'M'SfX[4] 'A'Bl SEBl
MA 113	3	5	2-	12-	'A'Bl NNWX Ms/SE
MA 114	4	4	2+	12+	'M'SfX[4] 'A'Bl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3	11	NNEX* 'M'SfX[1]	MA 147
5?	3?	4	13		MA 176
				[Re 2 St]	
5	3+	2-	12-	'A'Bl	MA 108
5	3+	2+	12-		MA 133
5	3+	2+	14	'M'SfX[3] 'A'Bl	MA 190
5	3+	3	11+	'M'SfX[3]	MA 161
5	3+	4-	13	'A'Bl	MA 164
5	4-	4-	11-	'A'Bl NNWX	MA 172
5	4-	4-	12	'A'TIW NNEX*	MA 155
				[Re 3 St]	
5	4	3-	9+	NEFl NNWX	MA 131
5	4	3-	11	'A'Bl NNWX NNEX LrWRc	MA 106 #
5	4	4-	11+	SSWDd?	MA 166
5	4+	2	11-	SSWX 'A'Bl NEX	MA 100
5	4+	2+	12	'M'SfX[4] 'A'Bl SEBl	MA 112
5	4+	3-	11		MA 66
5	4+	3-	12	'M'TIW 'A'Bl NNEX ESEX*	MA 101
5	4+	3+	12		MA 71
5	4+	4+	12	C ReS ReN Re/N 'M'Rc	MA 76
5	5-	2	12-	C 'A'Bl	MA 90
5	5-	2+	15-	C 'A'Bl	MA 89
5	5	3+	10+	SDd	MA 57
5	5+	4	10+	'A'Bl WSWX*	MA 85
5	5+	4+	13+	'A'Bl VgSE	MA 33
5	5+	5+	12-	C NNEX 'M'TIW	MA 24
5	6-	7	11	C 'A'TIE	MA 12
5	6	4+	11-	WWk	MA 1a
				[Re 2 St]	
5	7-	5-	11	NWWk	MA 47
5+	3-	3+	10	WNWX*	MA 142
5+	3	3-	13	'A'Bl SRg	MA 99
5+	3+	2+	12+	'A'Bl SSEX	MA 103
5+	3+	3-	11	'A'TIW NNWX	MA 162
5+	3+	3	9+	'A'TIW 'PE'VlWk	MA 143
5+	3+	3	12+	ESERc	MA 146
5+	3+	5-	10+	VgNE DSSW 'M'Df SDd	MA 18
5+	4-	2	14-		MA 128
5+	4-	3+	12		MA 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MA 115	6-	4	2-	12	'A'Bl*
MA 116	6-	4	2-	11+	'A'Bl&TIW
MA 117	6	4+	2	9+	'A'Bl ESEX*
MA 118	4+	5+	2+	11-	LrERc
MA 119	5+	4	2	11-	'A'Bl* NNEX*
MA 120	5-	4	3-	12	'M'TIW ESEX
MA 121	6+	5-	2	10-	'A'Bl ESEX NWWk
MA 122	6	4	3	10	SSEX ESEX 'A'SfX[1]
MA 123	8-	4-	3-	12+	
MA 124	9-	4+	3	13	'A'Bl ESEX
MA 125	6+	5-	2+	12+	
MA 126	6-	3+	3-	12+	'M'TIW 'A'Bl
MA 127	5+	6	3-	12-	'A'Bl SEX
MA 128	5+	4-	2	14-	
MA 129	7+	4	2	10+	SSEX ESEX 'A'Bl
MA 130	6+	4+	2+	12+	'M'TIE
MA 131	5	4	3-	9+	NEFL NNWX
MA 132	4	3	2+	10+	NNWX*
MA 133	5	3+	2+	12-	
MA 134	4+	3	3+	10+	SSERc ESERc 'A'SfX[4]&ESE
MA 135	4+	4-	2+	9+	'A'Bl&TIW 'E'of'ONE'VlWk
MA 136	7-	4	3-	9	'A'SfX[4] ENEX
# MA 137	4	4	3-	10-	NNWX* SSEX* HzMSW
MA 138	2+	3	4+	9+	WSWX*
MA 139	6+	4-	3	12	
MA 140	5+	4-	3+	12	
MA 141	6-	3+	3+	8-	WSWX* 'A'Bl&SfX[1] UrERc NWFL
MA 142	5+	3-	3+	10	WNWX*
MA 143	5+	3+	3	9+	'A'TIW 'PE'VlWk
MA 144	5-	3	3	10	NNEX
MA 145	4+	3	3+	12	NWFL 'A'Bl EP
MA 146	5+	3+	3	12+	ESERc
MA 147	5	3	3	11	NNEX* 'M'SfX[1]
MA 148	4	3+	3-	10-	SSEX MSE
MA 149	4+	4	4-	10-	
MA 150	4+	3+	3	10	
MA 151	2+	3+	2+	12	NWFL 'A'TIW
MA 152	4	4-	3+	12	WSWWk HMSSE WNWX ESERc
MA 153	4-	2+	3-	11	M.'O'Vl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	2	11-	'A'Bl* NNEX*	MA 119
5+	4	5	11+	'A'Bl ESEX	MA 107
5+	4+	2+	11+	'M'TIW NNEX	MA 95
5+	4+	3	12?	'A'Bl SDd EBl	MA 68
5+	5-	2-	10+	M/NNW 'A'Bl&TIW	MA 96
5+	5-	2+	10-	HScNW 'A'Bl	MA 109
5+	5-	4+	12+	Hg/S VgNE*	MA 19
5+	5-	6-	12	ENEX	MA 52
5+	5-	6	13+	C VgNE* 'M'Dd	MA 9
5+	5	5-	11+		MA 50
5+	5+	4	11-	NNEX	MA 51
5+	5+	4+	11+	M/WNW NNEX	MA 32
5+	5+	5-	11+	C SDd 'A'Bl	MA 14
5+	5+	5+	12-	'A'Bl* NWFL*	MA 44
5+	6-	6-	12+		MA 59
5+	6-	6	12+		MA 22
5+	6	3-	12-	'A'Bl SEX	MA 127
5+	6	5+	10+		St 2: SWWk SSEWk MA 1b
5+	6+	3+	11-		MA 40
5+	7-	5-	13-		MA 49
6-	3+	3-	12+	'M'TIW 'A'Bl	MA 126
6-	3+	3	10+	C W% 'A'Bl	MA R,6
6-	3+	3+	8-	WSWX* 'A'Bl&SfX[1] UrERc NWFL	MA 141
6-	3+	3+	12+		MA 158
6-	4-	2-	10+	SEX	MA 105
6-	4-	5	12-	C SDd 'M'TIW	MA 16
6-	4	2-	11+	'A'Bl&TIW	MA 116
6-	4	2-	12	'A'Bl*	MA 115
6-	4	2+	11+	SEM&Bl NWX* 'M'TIW 'A'TIW	MA 97
6-	4	3+	11+	'A'Bl*	MA 67
6-	4	4-	11+		MA 70
6-	4	5-	13-	VgNE* 'M'TIW	MA 6
6-	4+	2+	11	'M'TIW 'A'Bl NNWX*	MA 111
6-	4+	3-	12+	'A'Bl WSWX	MA 94
6-	4+	3+	12		MA 75
6-	4+	4+	10	C VgNE 'M'TIW	MA 25
6-	5+	3+	12-	'A'Bl SEWk	MA 80
6-	5+	4+	13+	'M'Dd&TIW	MA 28
6-	6-	4	10	NNWRe*	MA 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
MA 154	2-	5-	3-	12-	NWFL NNEX 'A'TIW	
MA 155	5	4-	4-	12	'A'TIW NNEX*	[Re 3 St]
MA 156	4	3	3	12+	NWFL* 'A'TIW	
MA 157	4-	3	3	11+	'M'Ab	
MA 158	6-	3+	3+	12+		
MA 159	7-	4	4-	12+	'A'TIW Cn'ONE'VI	
MA 160	5-	3+	3+	10+	NWWk	
MA 161	5	3+	3	11+	'M'SfX[3]	
MA 162	5+	3+	3-	11	'A'TIW NNWX	
MA 163	9-	3	3	11+	NWFL	
MA 164	5	3+	4-	13	'A'Bl	
MA 165	5-	3	3	12+	NRc?	
MA 166	5	4	4-	11+	SSWDd?	
MA 167	6	3+	4-	10+	NNEX 'M'Wk	
MA 168	4+	3+	3	11+		
MA 169	4+	3+	3+	11		
MA 170	2+	3	4+	10+		
MA 171	3	3+	4	8+	ESEX*	
MA 172	5	4-	4-	11-	'A'Bl NNWX	
MA 173	5-	4-	4-	9	SSEX	[Re 2 St]
MA 174	3+	3	4	11-	'A'Bl	
MA 175	5	3-	3-	12-	'A'Bl HzM/SSW	
MA 176	5?	3?	4	13		[Re 2 St]
MA 177	3-	3+	3-	12+	NNEX* 'A'Bl&Sk	
MA 178	4+	4-	3	12	'A'Bl&TIW	
MA 179	5-	3-	3	10	'M'TIW 'A'Bl&TIE	
MA 180	3-	3	3	9-	'A'Bl 'ON'VIBl	
MA 181	5-	3+	3	8+	NWFL 'A'SfX[1]	
MA 182	3-	3	3+	12-		
MA 183	3	3	3-	10+	NNEX 'M'SfX[3] 'A'Bl	
MA 184	3	3+	4	12-	NWFL	
MA 185	4+	4-	3+	11	EP 'A'Bl	
MA 186	2	3	3+	11-	ERc% 'A'Bl	
MA 187	3+	3	4-	11+	'A'Bl	
MA 188	4	4-	3+	11+	'M'SfX[2] 'A'Bl EP	
MA 189	3	3+	4	11	'A'Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6-	5	12+	'A'Bl	MA 43
6-	6+	4+	12	'M'TIW&Df	MA 20
6-	6+	5-	13+	'A'Bl NWWk	MA 53
6-	6+	5+	12-	SEBl	MA 46
6-	6+	5+	13-	C VgNE* SSEX	MA 8
6-	6+	6	10+		MA 23
6-	6+	6+	11-		MA 36
6-	7+	3-	11+	ReVl Re/S ReNW RePt ReNE	MA 39
6	3+	4-	10+	NNEX 'M'Wk	MA 167
6	4-	3-	10+	NWFL EP 'A'TIW	MA R,1
6	4-	3-	11+	'M'Ab 'A'Bl MSE*	MA 110
6	4	3-	13+	'A'Bl	MA 73
6	4	3	10	SSEX ESEX 'A'SfX[1]	MA 122
6	4+	2	9+	'A'Bl ESEX*	MA 117
6	4+	2+	11	'A'Bl	MA 98
6	4+	6+	13-	SEWk 'M'Dd	MA 21
6	5-	4	11+	NWWk SWWk SEWk	MA 81
6	5	3-	13-	VgNE* MSW 'M'TIW	MA 4
6	5+	3+	9-	'A'Bl NNEX	MA 77
6	5+	5	11+	'A'Bl	MA 72
6	5+	6	14	NNWWk	MA 31
6	6	4-	12		MA 48
6	6	5-	12-	C SDd	MA 15
6	6+	3+	11	NWk/Pt	MA 38
6	6+	3+	11	SDd 'M'Df?	MA 56
6	6+	4-	13+		MA 64
6	7+	4+	11	NNWWk	MA 42
6+	3+	3	10	'A'Bl	MA 202
6+	3+	7-	14	'A'Bl VgNE 2Scs/ESE	MA 30
6+	4-	3	12		MA 139
6+	4+	2+	12+	'M'TIE	MA 130
6+	4+	4-	11-		MA 83
6+	4+	4-	12+		MA 74
6+	4+	4	12+	SWWk	MA 17
6+	5-	2	10-	'A'Bl ESEX NWWk	MA 121
6+	5-	2+	12+		MA 125
6+	5	4+	11	'A'Bl	MA 41
6+	6-	3	10+	'A'Bl	MA 55
6+	6+	6	11+	C HgSE HgSW	MA 45

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MA 190	5	3+	2+	14	'M'SfX[3] 'A'Bl
MA 191	4	4-	3+	13-	'A'Bl
MA 192	4+	3+	3	11-	NNEX 'A'Bl
MA 193	8-	4	3	14	ENEX
MA 194	4-	3	2	11	'A'Bl&TIW
MA 195	5-	4	3+	11-	WSWBl 'M'Ab&SfX[3] 'A'Bl
MA 196	5-	3	3	11+	NWFl ERc ESEX 'A'Bl
MA 197	2	3+	3	11+	NWFl* NNEX* 'M'SfX[4]
MA 198	4+	3+	3+	9+	NWFl ERc 'A'Bl&Ab Bl/SSW
MA 199	3+	3-	4-	9+	'M'TIW&SfX[3] 'A'Bl&TIW EP
MA 200	2+	3	2+	10-	PhFl/SSW 'A'Bl
MA 201	4-	3+	2+	10	C EP 'A'Bl&TIW PhFl/SSW
MA 202	6+	3+	3	10	'A'Bl
MA 203	3-	3	3	12	EP 'M'Sk
MA 204	2-	4-	3-	12+	NRc 'A'Bl&TIW
MA R,1	6	4-	3-	10+	NWFl EP 'A'TIW
MA R,2	4-	3+	3-	11	NNEX 'A'TIW
MA R,3	4	3	3+	12	EP
MA R,4	4	4	4-	12+	WWk EWk
MA R,5	4+	4-	3-	13+	E%
MA R,6	6-	3+	3	10+	C W% 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	6+	6+	11-	VgNE* SEBl SWWk	MA 35
6+	7+	7+	12+	D/WSW 'M'TIE 'A'Bl	MA 34
7-	4	3-	9	'A'SfX[4] ENEX	MA 136
7-	4	4-	12+	'A'TIW Cn'ONE'Vl	MA 159
7-	5-	3+	11-		MA 54
7-	5+	5+	12		MA 11
7-	6	5+	12-	VgNE	MA 29
7	5	3+	11-	'A'TIW NEWk	MA 84
7	5	4	12		MA 61
7	7+	3-	14	'A'Bl	MA 92
7+	4	2	10+	SSEX ESEX 'A'Bl	MA 129
7+	4	3+	11+	SDd	MA 60
7+	4+	4	11+		MA 65
7+	4+	6+	13-	C VgNE*	MA 10
8-	4-	3-	12+		MA 123
8-	4	3	14	ENEX	MA 193
8	2+	4+	11	'M'Wk&SfX[3] 'A'Bl ENEWk	MA 63
8	6	6+	11	'A'Bl	MA 58
8+	4+	3	13	'A'Bl ESEX	MA 124
9-	5+	4	12		MA 86
9-	3	3	11+	NWFl	MA 163

MB

MB 1a	5+	7	4+	5-	[Re 2 St]
MB 1b	5+	7	4+	5-	St 2: MSSW
MB 2	5	5+	6-	5-	HgNNW NNEX
MB 3	5+	6-	7	4	
MB 4	6-	5	4	4+	MsNE HgVl HgSE SDd
MB 5	4+	5	4+	5	NWWk PtWk NEWk [Re 2 St]
MB 6	5	5-	5	5-	VgNE* HgVl* NWFl 'M'TIW 'B'TIW
MB 7	6	5	6-	4	SSEX VgNE* 'M'TIW
MB 8	4+	6	5	5-	C
MB 9	4+	5	6	5	C VgNE* ESEX*
MB 10	5	5	5	5-	C
MB 11	6-	4	6-	5-	VgNE SDd*
MB 12	4+	4+	5	4	C
MB 13	5	4+	5-	3+	C SDd MNW

MB

1+	3	3-	4+	EP 'B'Bl Fl.diadem	MB 196
2-	3	3	5-		MB 190
2	5-	4	6-	C	MB 89
2+	3	3	5-	EP	MB 193
3-	3-	3-	7	NEX* ReNE WNWSko	MB 189
3-	3	3	2+	EP ESEX* 'B'TIW	MB 188
3-	3	3+	4+	NNWX*	MB 165
3-	3	3+	6	NWFl* ERc	MB 194
3-	4-	3-	3	'M'Ab&SfX[4]	MB 191
3-	5-	3	3+	SWX MsNW*	MB 100
3	3+	3	4+	EP	MB 176
				[Re 2 St]	
3+	3	3	3+	EP	MB R,3
3+	3	3+	4+	'M'Sk	MB 156
3+	3	4-	5+	NWFl WBl 'B'SfX[1]	MB R,6
3+	3+	3	2	EP	MB 180

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MB 14	5+	5+	4	4-	C SDd VgNE VgSE*
MB 15	5+	6	5	5	C SDd
MB 16	5-	4-	4+	5-	C Hg/'E'Pt
MB 17	5+	4+	4+	3	'M'TIW 'B'Dd
MB 18	5-	3+	5	4+	VgNE SDd ESEX
MB 19	5+	4	3+	4-	VgNE* HgSSW
MB 20	5+	3	3-	4	'M'Dd&TIW
MB 21	5	5+	5+	4-	'M'TIW
MB 22	5+	5+	6-	4+	NEWk*
MB 23	6	7+	7+	4	
MB 24	5	6+	4+	5	C VgNE VgSE
MB 25	5	4+	3+	4+	C 'M'TIW
MB 26	5-	6+	4-	5	C 'M'TIW VgSE close
MB 27	5	4+	4	5	C VgNE VgSE 'M'TIW
MB 28	5	6	5-	5	'M'TIW
MB 29	6+	5+	5-	5+	HgSE HgSW* NWFL 'M'TIW 'B'TIW
MB 30	6	6	5+	5+	VgNE 'M'SfX[2] Sc/SW
MB 31	6-	6	7-	5+	VgNE
MB 32	6	4+	6+	3+	
MB 33	6	6-	4+	6+	'M'SfDf[1]
MB 34	6-	7+	7+	4+	VgNE
MB 35	6-	7	7+	5-	VgNE*
MB 36	5+	7-	5+	3	VgNE Hg'ONE'Vl
MB 37	4+	6	5+	5	NNEX*
MB 38	6-	5-	4-	3+	BlNW
MB 39	6+	4+	6-	3	BlNW
MB 40	6-	4	6	2	MWNW
MB 41	6	4+	7+	5+	NWFL
MB 42	5	6+	5+	5	
MB 43	6-	4+	4-	5	
MB 44	6-	5	4-	5+	NWBl 'M'TIW
MB 45	7-	5	4-	4+	C
MB 46	6	6-	5+	5-	NEWk
MB 47	7	6-	4-	4+	NEWk
MB 48	6-	5+	5	6	SEBl 'E'FlPt
MB 49	4+	4	5+	4+	
MB 50	6	4+	4-	5	
MB 51	5+	3	4+	3+	
MB 52	5-	4+	5-	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	3	5-	'B'Bl EP	MB 192
3+	3+	3+	5-	NWFL NEX*	MB 139
3+	4	3	6+	BlWNW 'M'TIW	MB 143
3+	5	3-	3	'B'Bl*	MB 96
4-	3	3	5	NWk	MB 177
4-	3	4	7+	NWFL 'M'SfsX[3]&[4]	MB 152
4-	5-	3+	4	C	MB 88
4	3	2+	5-	'B'SfX[2]	MB 137
4	3	2+	5	SSWX*	MB 187
4	3	2+	5	SEX	MB 195
4	3	3-	3	ERc% SSEX	MB 198
4	3	4-	3	NNWX LrERc MsSE M'N'of'NY'Vl	MB 141
4	3	4-	3+	NNEX ESERc	MB 158
4	3+	2+	3+	C UrERc	MB 199
4	3+	3+	3+	SSWX MsSW Bl/NW 'PE'VlWk	MB 135
4	4-	3-	4+	CnSE	MB 153
4	4-	3	4	NNWX ESEX	MB 97
4	5-	3-	2-	LrERc NNWX WNWX	MB 118
4+	3	2	5+	EP	MB 179
4+	3+	3	4-	'M'SfX[3]	MB 202
4+	3+	3	5	NNEX LrERc	MB 197
4+	3+	3+	4-	SSEX NNEX	MB 166
4+	3+	4	5		MB 159
4+	3+	4	5	NNEX	MB 167
4+	4-	3	5	NNEX EP	MB 146
4+	4-	3	6+	Bl/W 'M'TIW 'B'Bl	MB 93
4+	4	2+	3-	C EP WNWX*	MB 200
4+	4	3	3+	NNWX*	MB 154
4+	4	3+	1-		MB 114
4+	4	5+	4+		MB 49
4+	4+	5	4	C	MB 12
4+	5	4+	5	NWWk PtWk NEWk	MB 5
				[Re 2 St]	
4+	5	6	5	C VgNE* ESEX*	MB 9
4+	5+	5+	6+	BrNW Br'PO'Pt	MB 68
4+	6	5	5-	C	MB 8
4+	6	5+	5	NNEX*	MB 37
5-	3+	3-	4-		MB 175
5-	3+	3+	5		MB 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MB 53	6-	3+	6-	4+	
MB 54	6	6-	3+	4	
MB 55	6-	5-	4-	3-	NWBl* 'E'FlPt
MB 56	5+	7	4-	4-	
MB 57	5	5+	4-	4	SDd
MB 58	6-	5-	6	4	NEWk
MB 59	7	5	6+	4	Bl/SSW*
MB 60	6-	3-	8-	5+	
MB 61	7	5+	8	5-	SEBl*
MB 62	5-	4	6	4-	'B'Bl
MB 63	8	4+	7-	6	SDd
MB 64	6-	5	6	6-	
MB 65	7-	4	5-	4	
MB 66	6-	4	5+	7	'B'Bl
MB 67	6+	4+	6-	5+	'B'Bl* SEWk SDd
MB 68	4+	5+	5+	6+	BrNW Br'PO'Pt
MB 69	6-	4	5+	6-	
MB 70	6-	4+	8	5	
MB 71	6-	4	6	6+	
MB 72	8	5-	5+	7+	NEWk 'M'Bl* 'B'Bl MSW
MB 73	5+	5+	6+	6-	
MB 74	6	3+	6-	5	
MB 75	6+	5-	7+	4+	
MB 76	5	3	4+	4	C 'M'TIW MSW ESEX*
MB 77	6	5	4-	6+	'B'Bl
MB 78	6	5-	8+	4	'M'Ab NEWk
MB 79	5	6-	4-	4+	'M'Bl 'B'Bl
MB 80	5	5	4	4	'M'TIW SERc
MB 81	9-	5+	4-	2+	SEWk 'M'.ESW&SW)
MB 82	6	5-	4-	1+	SERc
MB 83	8+	5-	4+	6	'M'Bl* SERc* SWWk
MB 84	6-	5+	4-	2?	SERc NWWk
MB 85	6	5+	4	3-	MsSE*-Cn?
MB 86	7	5-	4	2	
MB 87	6	5-	4+	3	
MB 88	4-	5-	3+	4	C
MB 89	2	5-	4	6-	C
MB 90	6-	5-	2+	6	C WNWX
MB 91	6-	4+	3	2+	'M'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	4	4	'B'TIE	MB 173
				[Re 2 St]	
5-	3+	4	7-	HzM/SSW	MB 155
				[Re 3 St]	
5-	3+	5	4+	VgNE SDd ESEX	MB 18
5-	4-	3	3+		MB 99
5-	4-	3	4+	C W% PhFl/SSW SSEX NNEX	MB R,5
5-	4-	4+	5-	C Hg/'E'Pt	MB 16
5-	4	3	2+	WRc% 'B'TIW	MB 185
5-	4	3	6+	C	MB 140
5-	4	3+	3	WBl WNWX	MB 120
5-	4	3+	4-	SEX*	MB 174
5-	4	3+	4+	EP	MB R,2
5-	4	3+	6	NNEX	MB 164
5-	4	3+	6		MB 168
				[Re 2 St]	
5-	4	6	4-	'B'Bl	MB 62
5-	4+	4+	5		MB 171
5-	4+	5-	4+		MB 52
5-	6+	4-	5	C 'M'TIW VgSE close	MB 26
5	1	3	3-	EP Ch*	MB 201
5	3-	3	7	SSEX MsSE	MB 142
5	3	3	4-	NEX 'M'Sk	MB 203
5	3	3+	4-	'M'SfX[3] SWX	MB 183
5	3	3+	4+	WSWX*	MB 169
5	3	4+	4	C 'M'TIW MSW ESEX*	MB 76
5	3+	3	5+	NWFl	MB 184
5	3+	3+	5	'B'SfX[2]	MB 186
5	3+	3+	5	NNEX* EP	MB R,1
5	3+	4-	4-	SEX*	MB 178
5	3+	4-	4	HzM/SSW ESEX	MB 161
5	3+	4-	5+	NNEWk	MB 163
5	4-	3-	5	NNEX SSWX	MB 182
5	4-	3+	1+	'M'TIW NNEX SWX ESEX	MB 111
5	4-	5-	7	NNWX 'M'SfX&Df[3] 'B'SfX[1]	MB 122
5	4	4	4+	M.'B'	MB 172
5	4+	3	2-	'M'SfX[2] NNEX* NNWX* LrERc BlSE	MB 95
5	4+	3	3	NNWX NNEX	MB 113
5	4+	3+	4+	C 'M'TIW	MB 25

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MB 92	7	4+	3+	4	ENEX*
MB 93	4+	4-	3	6+	Bl/W 'M'TIW 'B'Bl
MB 94	6	3+	3+	3+	M/SSE 'M'TIW SSEX
MB 95	5	4+	3	2-	'M'SfX[2] NNEX* NNWX* LrERc BlSE
MB 96	3+	5	3-	3	'B'Bl*
MB 97	4	4-	3	4	NNWX ESEX
MB 98	6	5	3-	3+	ESEX MsSW
MB 99	5-	4-	3	3+	
MB 100	3-	5-	3	3+	SWX MsNW*
MB 101	7-	4-	3+	4+	'M'TIW HM/E[7]
MB 102	6+	3	4-	2	SWRc SSEX 'M'TIW 'B'TIW LrWRc
MB 103	5+	4+	2+	4+	
MB 104	6	4+	3-	4	
MB 105	6+	4-	3	4+	SSEX 'M'SfX[2]
MB 106	6	4+	4-	2+	SSERc
MB 107	7	4+	3	2+	SSEX ESEX NWX
MB 108	6-	4+	3+	5+	
MB 109	6+	4	3	3+	ESEX LrWRc
MB 110	5+	3+	3+	2	'M'TIW ESEX* NNEX LrWRc
MB 111	5	4-	3+	1+	'M'TIW NNEX SWX ESEX
MB 112	6+	4	3	3-	'M'TIW SSEX NNWX
MB 113	5	4+	3	3	NNWX NNEX
MB 114	4+	4	3+	1-	
MB 115	6+	4+	3+	3-	'M'SfX[2] ESEX NNEX
MB 116	6	5-	3+	4-	
MB 117	7-	4+	3-	2	NNWX SSWX
MB 118	4	5-	3-	2-	LrERc NNWX WNWX
MB 119	7+	4-	3-	2-	WSWX* ESEX* NNEX
MB 120	5-	4	3+	3	WBl WNWX
MB 121	6-	4+	2	3	SSEX ESEX NEX LrERc
MB 122	5	4-	5-	7	NNWX 'M'SfX&Df[3] 'B'SfX[1]
MB 123	6+	5-	3-	3	ESEX*
MB 124	5+	5	3-	4+	'M'Df SEX
MB 125	6+	5-	4-	5	NNWX*
MB 126	9	8-	3-	2+	ESEX 'B'SfX[1]&SfWk[2]
MB 127	5+	4	3	3-	NNWX WNWX 'M'Ab LrERc
MB 128	6+	4+	3	3+	NNEX* 'B'SfX[2]
MB 129	8-	4+	3	2+	SWX NNEX ESEX-ESERc
MB 130	6	5+	4	3+	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	4	5	C VgNE VgSE 'M'TIW	MB 27
5	4+	5-	3+	C SDd MNW	MB 13
5	5-	5	5-	VgNE* HgVl* NWFL 'M'TIW 'B'TIW	MB 6
5	5	4	4	'M'TIW SERc	MB 80
5	5	5	5-	C	MB 10
5	5+	4-	4	SDd	MB 57
5	5+	5+	4-	'M'TIW	MB 21
5	5+	6-	5-	HgNNW NNEX	MB 2
5	6-	4-	4+	'M'Bl 'B'Bl	MB 79
5	6	3+	4	NNEX EP	MB 145
5	6	5-	5	'M'TIW	MB 28
5	6+	4+	5	C VgNE VgSE	MB 24
5	6+	5+	5		MB 42
5+	3-	3-	1+		MB 138
5+	3	3-	4	'M'Dd&TIW	MB 20
5+	3	3+	0+	SEX	MB 147
5+	3	4+	3+		MB 51
5+	3	5	6+	SSWRc%	MB 204
5+	3+	3-	6		MB 162
				[Re 2 St]	
5+	3+	3	3	EP	MB 181
5+	3+	3	7-	SWX	MB 133
5+	3+	3+	2	'M'TIW ESEX* NNEX LrWRc	MB 110
5+	4-	3+	4-	SSEX E%	MB R,4
5+	4	3	3-	NNWX WNWX 'M'Ab LrERc	MB 127
5+	4	3+	4-	VgNE* HgSSW	MB 19
5+	4	4	7	NWFL	MB 170
5+	4+	2+	4+		MB 103
5+	4+	4+	3	'M'TIW 'B'Dd	MB 17
5+	5	3-	4+	'M'Df SEX	MB 124
5+	5+	4	4-	C SDd VgNE VgSE*	MB 14
5+	5+	6-	4+	NEWk*	MB 22
5+	5+	6+	6-		MB 73
5+	6-	7	4		MB 3
5+	6	5	5	C SDd	MB 15
5+	7-	5+	3	VgNE Hg'ONE'Vl	MB 36
5+	7	4-	4-		MB 56
5+	7	4+	5-		MB 1a
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MB 131	6	4-	3	4	NEFL NNWX SEX*
MB 132	6	3	3-	4	SSEX* ESEX*
MB 133	5+	3+	3	7-	SWX
MB 134	6+	4-	3-	5	WSWX ESEX 'B'TIW
MB 135	4	3+	3+	3+	SSWX MsSW Bl/NW 'PE'VIWk
MB 136	8	4	3	2+	M.SSW
MB 137	4	3	2+	5-	'B'SfX[2]
MB 138	5+	3-	3-	1+	
MB 139	3+	3+	3+	5-	NWFL NEX*
MB 140	5-	4	3	6+	C
MB 141	4	3	4-	3	NNWX LrERc MsSE M'N'of'NY'VL
MB 142	5	3-	3	7	SSEX MsSE
MB 143	3+	4	3	6+	BIWNW 'M'TIW
MB 144	6	3	3+	7-	NNWX
MB 145	5	6	3+	4	NNEX EP
MB 146	4+	4-	3	5	NNEX EP
MB 147	5+	3	3+	0+	SEX
MB 148	6-	3-	3-	2+	
MB 149	6-	3+	4	3+	NWFL
MB 150	6-	3+	4	6-	HzM/SSW
MB 151	6-	3+	4	2+	NNEX
MB 152	4-	3	4	7+	NWFL 'M'SfsX[3]&[4]
MB 153	4	4-	3-	4+	CnSE
MB 154	4+	4	3	3+	NNWX*
MB 155	5-	3+	4	7-	HzM/SSW [Re 3 St]
MB 156	3+	3	3+	4+	'M'Sk
MB 157	6-	3+	3+	4-	ENEX
MB 158	4	3	4-	3+	NNEX ESERc
MB 159	4+	3+	4	5	
MB 160	5-	3+	3+	5	
MB 161	5	3+	4-	4	HzM/SSW ESEX
MB 162	5+	3+	3-	6	 [Re 2 St]
MB 163	5	3+	4-	5+	NNEWk
MB 164	5-	4	3+	6	NNEX
MB 165	3-	3	3+	4+	NNWX*
MB 166	4+	3+	3+	4-	SSEX NNEX
MB 167	4+	3+	4	5	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	7	4+	5-		St 2: MSSW MB 1b
6-	3-	3-	2+		MB 148
6-	3-	8-	5+		MB 60
6-	3+	3+	4-	ENEX	MB 157
6-	3+	4	2+	NNEX	MB 151
6-	3+	4	3+	NWFL	MB 149
6-	3+	4	6-	HzM/SSW	MB 150
6-	3+	6-	4+		MB 53
6-	4	5+	6-		MB 69
6-	4	5+	7	'B'Bl	MB 66
6-	4	6-	5-	VgNE SDd*	MB 11
6-	4	6	2	MWNW	MB 40
6-	4	6	6+		MB 71
6-	4+	2	3	SSEX ESEX NEX LrERc	MB 121
6-	4+	3	2+	'M'Bl	MB 91
6-	4+	3+	5+		MB 108
6-	4+	4-	5		MB 43
6-	4+	8	5		MB 70
6-	5-	2+	6	C WNWX	MB 90
6-	5-	4-	3-	NWBl* 'E'FlPt	MB 55
6-	5-	4-	3+	BINW	MB 38
6-	5-	6	4	NEWk	MB 58
6-	5	4-	5+	NWBl 'M'TIW	MB 44
6-	5	4	4+	MsNE HgVl HgSE SDd	MB 4
6-	5	6	6-		MB 64
6-	5+	4-	2?	SERc NWWk	MB 84
6-	5+	5	6	SEBl 'E'FlPt	MB 48
6-	6	7-	5+	VgNE	MB 31
6-	7	7+	5-	VgNE*	MB 35
6-	7+	7+	4+	VgNE	MB 34
6	3	3-	4	SSEX* ESEX*	MB 132
6	3	3+	7-	NNWX	MB 144
6	3+	3+	3+	M/SSE 'M'TIW SSEX	MB 94
6	3+	6-	5		MB 74
6	4-	3	4	NEFL NNWX SEX*	MB 131
6	4+	3-	4		MB 104
6	4+	4-	2+	SSERc	MB 106
6	4+	4-	5		MB 50
6	4+	6+	3+		MB 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
MB 168	5-	4	3+	6		[Re 2 St]
MB 169	5	3	3+	4+	WSWX*	
MB 170	5+	4	4	7	NWFL	
MB 171	5-	4+	4+	5		
MB 172	5	4	4	4+	M.'B'	
MB 173	5-	3+	4	4	'B'TIE	[Re 2 St]
MB 174	5-	4	3+	4-	SEX*	
MB 175	5-	3+	3-	4-		
MB 176	3	3+	3	4+	EP	[Re 2 St]
MB 177	4-	3	3	5	NWk	
MB 178	5	3+	4-	4-	SEX*	
MB 179	4+	3	2	5+	EP	
MB 180	3+	3+	3	2	EP	
MB 181	5+	3+	3	3	EP	
MB 182	5	4-	3-	5	NNEX SSWX	
MB 183	5	3	3+	4-	'M'SfX[3] SWX	
MB 184	5	3+	3	5+	NWFL	
MB 185	5-	4	3	2+	WRc% 'B'TIW	
MB 186	5	3+	3+	5	'B'SfX[2]	
MB 187	4	3	2+	5	SSWX*	
MB 188	3-	3	3	2+	EP ESEX* 'B'TIW	
MB 189	3-	3-	3-	7	NEX* ReNE WNWSko	
MB 190	2-	3	3	5-		
MB 191	3-	4-	3-	3	'M'Ab&SfX[4]	
MB 192	3+	3+	3	5-	'B'Bl EP	
MB 193	2+	3	3	5-	EP	
MB 194	3-	3	3+	6	NWFL* ERc	
MB 195	4	3	2+	5	SEX	
MB 196	1+	3	3-	4+	EP 'B'Bl Fl.diadem	
MB 197	4+	3+	3	5	NNEX LrERc	
MB 198	4	3	3-	3	ERc% SSEX	
MB 199	4	3+	2+	3+	C UrERc	
MB 200	4+	4	2+	3-	C EP WNWX*	
MB 201	5	1	3	3-	EP Ch*	
MB 202	4+	3+	3	4-	'M'SfX[3]	
MB 203	5	3	3	4-	NEX 'M'Sk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4+	7+	5+	NWFL	MB 41
6	5-	3+	4-		MB 116
6	5-	4-	1+	SERc	MB 82
6	5-	4+	3		MB 87
6	5-	8+	4	'M'Ab NEWk	MB 78
6	5	3-	3+	ESEX MsSW	MB 98
6	5	4-	6+	'B'Bl	MB 77
6	5	6-	4	SSEX VgNE* 'M'TIW	MB 7
6	5+	4	3-	MsSE*-Cn?	MB 85
6	5+	4	3+	SSWX	MB 130
6	6-	3+	4		MB 54
6	6-	4+	6+	'M'SfDf[1]	MB 33
6	6-	5+	5-	NEWk	MB 46
6	6	5+	5+	VgNE 'M'SfX[2] Sc/SW	MB 30
6	7+	7+	4		MB 23
6+	3	4-	2	SWRc SSEX 'M'TIW 'B'TIW LrWRc	MB 102
6+	4-	3-	5	WSWX ESEX 'B'TIW	MB 134
6+	4-	3	4+	SSEX 'M'SfX[2]	MB 105
6+	4	3	3-	'M'TIW SSEX NNWX	MB 112
6+	4	3	3+	ESEX LrWRc	MB 109
6+	4+	3	3+	NNEX* 'B'SfX[2]	MB 128
6+	4+	3+	3-	'M'SfX[2] ESEX NNEX	MB 115
6+	4+	6-	3	BlNW	MB 39
6+	4+	6-	5+	'B'Bl* SEWk SDd	MB 67
6+	5-	3-	3	ESEX*	MB 123
6+	5-	4-	5	NNWX*	MB 125
6+	5-	7+	4+		MB 75
6+	5+	5-	5+	HgSE HgSW* NWFL 'M'TIW 'B'TIW	MB 29
7-	4-	3+	4+	'M'TIW HM/E[7]	MB 101
7-	4	5-	4		MB 65
7-	4+	3-	2	NNWX SSWX	MB 117
7-	5	4-	4+	C	MB 45
7	4+	3	2+	SSEX ESEX NWX	MB 107
7	4+	3+	4	ENEX*	MB 92
7	5-	4	2		MB 86
7	5	6+	4	Bl/SSW*	MB 59
7	5+	8	5-	SEBl*	MB 61
7	6-	4-	4+	NEWk	MB 47
7+	4-	3-	2-	WSWX* ESEX* NNEX	MB 119

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MB 204	5+	3	5	6+	SSWRc%
MB R,1	5	3+	3+	5	NNEX* EP
MB R,2	5-	4	3+	4+	EP
MB R,3	3+	3	3	3+	EP
MB R,4	5+	4-	3+	4-	SSEX E%
MB R,5	5-	4-	3	4+	C W% PhFl/SSW SSEX NNEX
MB R,6	3+	3	4-	5+	NWFL WBl 'B'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4+	3	2+	SWX NNEX ESEX-ESERc	MB 129
8	4	3	2+	M.SSW	MB 136
8	4+	7-	6	SDd	MB 63
8	5-	5+	7+	NEWk 'M'Bl* 'B'Bl MSW	MB 72
8+	5-	4+	6	'M'Bl* SERc* SWWk	MB 83
9-	5+	4-	2+	SEWk 'M'.ESW&SW)	MB 81
9	8-	3-	2+	ESEX 'B'SfX[1]&SfWk[2]	MB 126

MC

MC 1a	5	5+	4	7+		[Re 2 St]
MC 1b	5	5+	4	7+		St 2
MC 2	5-	6-	4	7	'M'TIW	
MC 3	6-	7	5+	7+		
MC 4	4+	6-	4+	7	DsNE DsSW DsSE	
MC 5	4+	6	5+	8	VgNE* ENEWk B'ONE'Vlab	
MC 6	7	4+	6-	6	HgSE* 'M'TIW	
MC 7	5	6	5	7	NWFL	
MC 8	5	6-	4+	7	C NWBl*	
MC 9	5-	5	7-	7	C VgNE VgSE	
MC 10	6+	6	6+	7-	C	
MC 11	6	6-	6-	7-	VgNE*	
MC 12	4+	6	4+	6+	C 'C'TIE	
MC 13	5+	4	4+	6+	C SDd VgNE*	
MC 14	6	5+	4-	6+	C VgSE* ESEWk	
MC 15	6	5+	5	5+	C SDd	
MC 16	5+	5-	7-	6-	C SRg	
MC 17	4+	4+	5-	6+	Bl/NW	
MC 18	5	6	6	6+	VgNE* SDd	
MC 19	3+	5-	4-	7	VgSE* 'M'TIW	
MC 20	5+	4+	4-	5	NNEX* 'M'TIW	
MC 21	5-	4	4+	7-	'C'Dd SEWk	
MC 22	6	7	5+	6+		
MC 23	5+	6	6	5+	SEBl	
MC 24	5	7+	5+	5+	C VgNE	
MC 25	5	3+	4+	7	C VgNE* 'M'TIW	
MC 26	4+	4+	4+	6	C VgNE 'M'TIW	
MC 27	4+	4+	5+	7	C 'M'TIW	
MC 28	5+	6-	3+	6		

MC

2	4-	2-	6+	WNWX* ERc	MC 194
3-	3-	3-	7	NWX* ReNE	MC 189
3-	3+	2	5	NNWX* EP	MC 182
3-	4+	3	7	WNWX NEWk SEWk	MC 78
3	3	2-	6	Bl/LrW* EP	MC 190
3	4-	2+	2+	NWFL	MC 181
3	5-	1+	5	C SSEX 'M'SfX[4] NNWX NNEX	MC 88
3+	3-	2	4+	WSWX D.SSE	MC 141
3+	3-	3	4+		MC 162
3+	3	2	4	SSWX*	MC 178
3+	3	3	7-	Bl.WSW NWFL MsSE	MC 155
				[Re 3 St]	
3+	3+	2+	5	NNWX EP	MC 187
3+	4+	2+	7+	C WRc&Bl ESEWk	MC 90
3+	5-	4-	7	VgSE* 'M'TIW	MC 19
3+	5+	3-	6-	SEBl	MC 91
4-	3	2	4-	Erc? WRc?	MC 196
4-	3+	2-	6	NRc?	MC 165
4-	3+	2+	5-	EP SSWX SSEX	MC 192
4-	3+	2+	8+	MsSE	MC 103
4-	3+	3	6		MC 157
4-	4	2	8-	NNWX SSERc	MC 112
4-	5	3+	4	C 'P'tWk MSW*	MC 87
4-	5	4	4+	'M'Bl NEWk SEBl WSWRc	MC 84
4	3-	2	5	NWFL ERc 'M'Dd PhFl-Bl?/WSW	MC 195
4	3	2	3+	C W%	MC R,5
4	3	2	4+	NWFL*	MC R,2
4	3	2	6	EP	MC 184
4	3+	2+	4	EP M.E[2]	MC 180
4	3+	2+	5-	NRe? EP	MC R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MC 29	7-	5	4+	5	'M'Rc&Ab VgNE
MC 30	5+	7	4	8+	NNEX NWFL
MC 31	5	7+	5-	9	'GE'PtWk
MC 32	5+	6	4	5+	ReNW ReNE
MC 33	6-	5+	4-	8+	HgSE
MC 34	5-	7	6+	8+	'C'TIE
MC 35	6	6-	5	6	VgNE* 'M'SfsDf[1]&[2]
MC 36	5	5+	6-	7+	'M'TIW HgSW HgVl HgSE
MC 37	5-	5+	6	7	VgNE
MC 38	6	6+	4	7+	'M'TIW MNW
MC 39	5+	4	4+	5+	'C'TIE
MC 40	6	4+	5+	7+	BINW Bl/E
MC 41	6	7	5+	6	'M'Dd
MC 42	6-	6-	3+	8+	
MC 43	6	5+	4-	6+	
MC 44	5-	5-	5+	7+	NNWWk NNEX*
MC 45	6+	7	5-	9+	VgSE
MC 46	6-	5	5+	7	SEBl SWBl
MC 47	6+	7	6+	7	'E'FlPt NWWk
MC 48	5+	6-	4+	5+	
MC 49	5	4+	4-	6	
MC 50	6	5	5+	6+	M/SW
MC 51	5+	4+	3+	5-	
MC 52	7-	3	4	6+	MSE
MC 53	5	5	3	7-	
MC 54	6-	5+	4-	5+	
MC 55	5+	4+	2+	5	NWBl ESEX
MC 56	6-	5+	3+	8	'M'Dd ENEX 'E'FlPt
MC 57	6	5	4	7-	SDd
MC 58	4+	4	4+	5+	NWWk SEWk
MC 59	6	5+	3+	7	Re
MC 60	6-	5	3-	6	NWBl*
MC 61	7+	5+	4-	6+	NWBl* SDd*
MC 62	5+	6-	7-	8+	'C'TIE
MC 63	8-	5	4	6	SDd*
MC 64	7+	5	3+	7+	Re?
MC 65	7-	3+	3	7	Bl/NW
MC 66	7+	4+	3-	8-	
MC 67	6	4	3+	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	2+	5+	C ERc	MC 199
4	3+	2+	8-	EP	MC 188
4	3+	3	6	ENEWk	MC 163
4	3+	4	4+		MC 102
4	4-	2+	4+	BlWSW	MC 159
4	4-	3	8+	'M'Dd? M='C'	MC 164
4	5+	4	5-	SEWk	MC 80
4+	6-	4+	7	DsNE DsSW DsSE	MC 4
4+	3	2	5+		MC 179
4+	3	2+	5-	NWWk* NRe? BlRd'C*	MC 203
4+	3	2+	5+	NWFL	MC 177
4+	3	3-	6+	WRc WNWX NNEX 'E'VIWk	MC 135
4+	3+	2+	5+	NNEX 'M'SfX[3]	MC 138
4+	3+	2+	7	C WBl NNEX PhFl/SSW	MC R,6
4+	3+	3-	5+	SSWX MSW	MC 100
4+	4-	2+	7+	CnSW CnVl CnSE CnE	MC 153
4+	4	3-	5	'M'SfX[2] NNWX NNEX* ESERc	MC 129
4+	4	4+	5+	NWWk SEWk	MC 58
4+	4+	2	5+	MsSE NNWX* WNWX* NEX	MC 111
4+	4+	4+	6	C VgNE 'M'TIW	MC 26
4+	4+	5-	6+	Bl/NW	MC 17
4+	4+	5+	7	C 'M'TIW	MC 27
4+	6	4+	6+	C 'C'TIE	MC 12
4+	6	5+	8	VgNE* ENEWk B'ONE'VIAb	MC 5
5-	3	2-	6+	UrERc	MC 144
5-	3+	2	5+	EP	MC 193
5-	3+	2+	3+	'M'SfsX[2]&[3]	MC 183
5-	3+	2+	4-	NWFL* 'M'SfX[3]	MC 202
5-	3+	3-	6-	HzM/SSW NNWX*	MC 150
5-	4-	2	4-	C NWX	MC 185
5-	4-	2+	6	NNEX* SSEX	MC 191
5-	4	4+	2	'M'Bl SERc NNEX*	MC 83
5-	4	4+	7-	'C'Dd SEWk	MC 21
5-	4+	3+	6-		MC 70
5-	5-	4-	5	'M'Bl SWBl	MC 79
5-	5-	5+	7+	NNWWk NNEX*	MC 44
5-	5	7-	7	C VgNE VgSE	MC 9
5-	5+	6	7	VgNE	MC 37
5-	6-	4	7	'M'TIW	MC 2

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MC 68	7-	4	4-	9+	
MC 69	5	4+	3	8+	'M'Bl
MC 70	5-	4+	3+	6-	
MC 71	5+	4-	3	9+	
MC 72	5+	4-	3	7+	SSEX
MC 73	6	4+	3+	6+	NWWk
MC 74	6	4	3-	8	NWWk NEWk
MC 75	6	3+	4	6	
MC 76	6-	6-	3	5-	C 'M'Ab-Rc? 'PE'VIWk
MC 77	6-	4	3+	6+	NNEX WRc*
MC 78	3-	4+	3	7	WNWX NEWk SEWk
MC 79	5-	5-	4-	5	'M'Bl SWBl
MC 80	4	5+	4	5-	SEWk
MC 81	7	5	3	6	NWWk SWWk 'M'.ESW SW)
MC 82	6-	5	3+	5-	'M'Bl
MC 83	5-	4	4+	2	'M'Bl SERc NNEX*
MC 84	4-	5	4	4+	'M'Bl NEWk SEBl WSWRc
MC 85	7-	5-	3-	4	'M'TIW NEWk SEBl*
MC 86	6-	5	3	4	
MC 87	4-	5	3+	4	C 'P'PtWk MSW*
MC 88	3	5-	1+	5	C SSEX 'M'SfX[4] NNWX NNEX
MC 89	7?	4+	2+	8	C SWBl M/WNW
MC 90	3+	4+	2+	7+	C WRc&Bl ESEWk
MC 91	3+	5+	3-	6-	SEBl
MC 92	7	3+	2	4+	SSWX WNWX ENEX 'M'Bl ESEX*
MC 93	6-	4	2+	5	SEBl
MC 94	8-	3	2	7	'M'Bl&TIW
MC 95	5+	4+	3	7-	NNWX
MC 96	6+	4+	2	6+	NEX
MC 97	5+	4+	3+	7+	NNWX SEBl SSERC
MC 98	6+	4+	2+	4+	
MC 99	6	4-	3+	4-	SEX*
MC 100	4+	3+	3-	5+	SSWX MSW
MC 101	7	4+	3	5	ESEX Ms.NNW*
MC 102	4	3+	4	4+	
MC 103	4-	3+	2+	8+	MsSE
MC 104	6-	4	2+	4+	'C'Wk
MC 105	6+	3+	2+	6	'M'TIW&SfX[2] NNWX*
MC 106	5+	4+	3-	4	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	7	6+	8+	'C'TIE	MC 34
5	3-	3-	3-	'M'SfX[4] NNWX* NNWRc	MC 148
5	3	2+	4	'M'Ab SSEX*	MC 139
5	3	2+	4	BlSW BlSE	MC 200
5	3	3	5+		MC 169
5	3+	2+	6+	NNEX MN'E'Pt 'M'SfsX[2]&[3] WSWX	MC 143
5	3+	4+	7	C VgNE* 'M'TIW	MC 25
5	4	2	5	NNWX WNWX	MC 121
5	4	2+	3+		MC 154
5	4	2+	5-	SSERC	MC 156
5	4	2+	5+		MC 107
5	4	3-	3-	SSEX* NNEX ENESko	MC 127
5	4	3-	5		MC 172
5	4+	2	3+	'M'TIW	MC 113
5	4+	3	8+	'M'Bl	MC 69
5	4+	4-	6		MC 49
5	5	3	7-		MC 53
5	5+	4	7+		MC 1a
				[Re 2 St]	
5	5+	4	7+	St 2	MC 1b
5	5+	6-	7+	'M'TIW HgSW HgVl HgSE	MC 36
5	6-	4+	7	C NWBl*	MC 8
5	6	5	7	NWFl	MC 7
5	6	6	6+	VgNE* SDd	MC 18
5	7+	5-	9	'GE'PtWk	MC 31
5	7+	5+	5+	C VgNE	MC 24
5+	3	2	5	WP EP	MC 176
				[Re 2 St]	
5+	3	2+	5	NNWX	MC 133
5+	3	2+	7+	NNEX	MC 158
5+	3+	2	4	BlRd'C'	MC 204
5+	3+	2	5+	M.SSW*	MC 145
5+	3+	2	6-	NWX SSWX* WSWsko	MC 147
5+	3+	2+	5	Bl/WSW	MC 152
5+	3+	3	6+	SSEX	MC 167
5+	4-	2+	4	WBl ESEX*	MC 120
5+	4-	2+	6-	C NNWX	MC 140
5+	4-	2+	6+	MSE 'M'TIW	MC 110
5+	4-	3-	6	'M'SfX[4] M.SSE	MC 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MC 107	5	4	2+	5+	
MC 108	6+	4+	2+	7+	SSWX* WNWX WSWRc
MC 109	6	3+	2	6+	MSSW
MC 110	5+	4-	2+	6+	MSE 'M'TIW
MC 111	4+	4+	2	5+	MsSE NNWX* WNWX* NEX
MC 112	4-	4	2	8-	NNWX SSERc
MC 113	5	4+	2	3+	'M'TIW
MC 114	6+	4	2+	5+	SERc 'M'TIW
MC 115	7-	3+	2-	5	NNEX
MC 116	9-	4+	2+	5+	C ESERc SSWRc ESEX MsSE
MC 117	8	4	3	4	
MC 118	7+	4+	2-	7-	
MC 119	8	4	2+	6+	M.ESE HzL/SSE SSWX* ENEX
MC 120	5+	4-	2+	4	WBl ESEX*
MC 121	5	4	2	5	NNWX WNWX
MC 122	5+	4+	2	5-	
MC 123	7	5-	2+	6	ENEX*
MC 124	7	5	2+	6	NNEX WNWBl&X
MC 125	7+	4+	3	4+	NNEX*
MC 126	6-	4+	3-	7+	
MC 127	5	4	3-	3-	SSEX* NNEX ENESko
MC 128	5+	4	3-	7+	NNEX NWX
MC 129	4+	4	3-	5	'M'SfX[2] NNWX NNEX* ESERc
MC 130	5+	5-	3-	7+	WNWX
MC 131	6+	3-	2+	5-	M.NNW 'M'SfsX[1]&[2] NNEX
MC 132	6+	3-	2-	5	SSWX HzM/SSE-PhFl? NEWk M/ESE
MC 133	5+	3	2+	5	NNWX
MC 134	6+	3	2+	4-	
MC 135	4+	3	3-	6+	WRc WNWX NNEX 'E'VlWk
MC 136	6+	3+	3-	2	NNWX NNEX Sc.'C'?
MC 137	7+	3	2	5	NNWX*
MC 138	4+	3+	2+	5+	NNEX 'M'SfX[3]
MC 139	5	3	2+	4	'M'Ab SSEX*
MC 140	5+	4-	2+	6-	C NNWX
MC 141	3+	3-	2	4+	WSWX D.SSE
MC 142	6	3	2	4	'M'SfsX[2]&[4]
MC 143	5	3+	2+	6+	NNEX MN'E'Pt 'M'SfsX[2]&[3] WSWX
MC 144	5-	3	2-	6+	UrERc
MC 145	5+	3+	2	5+	M.SSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	3-	7-	C NNEX SSEX	MC R,4
5+	4-	3	7+	SSEX	MC 72
5+	4-	3	9+		MC 71
5+	4	2+	4	ESEX*&Sko	MC 171
5+	4	3-	7+	NNEX NWX	MC 128
5+	4	4+	5+	'C'TIE	MC 39
5+	4	4+	6+	C SDd VgNE*	MC 13
5+	4+	2	5-		MC 122
5+	4+	2+	5	NWBl ESEX	MC 55
5+	4+	3-	4	NNWX	MC 106
5+	4+	3	7-	NNWX	MC 95
5+	4+	3+	5-		MC 51
5+	4+	3+	7+	NNWX SEBl SSERc	MC 97
5+	4+	4-	5	NNEX* 'M'TIW	MC 20
5+	5-	3-	7+	WNWX	MC 130
5+	5-	7-	6-	C SRg	MC 16
5+	6-	3+	6		MC 28
5+	6-	4+	5+		MC 48
5+	6-	7-	8+	'C'TIE	MC 62
5+	6	4	5+	ReNW ReNE	MC 32
5+	6	6	5+	SEBl	MC 23
5+	7	4	8+	NNEX NWFl	MC 30
6-	3+	2	3+	NNEX UrERc BlRd'C'	MC 198
6-	3+	2	4	NNWRc	MC 175
6-	3+	2	5-	'M'SfX[3] BlRd'C' Ch	MC 201
6-	3+	2+	5-	NWFl SSEX* ESEsko	MC 160
6-	3+	2+	6+	WSWX* ENEX	MC 170
6-	3+	3	5+	Bl/SW LrERc?	MC 149
6-	4	2+	4+	'C'Wk	MC 104
6-	4	2+	5	SEBl	MC 93
6-	4	3+	6+	NNEX WRc*	MC 77
6-	4+	3-	7+		MC 126
6-	5	3-	6	NWBl*	MC 60
6-	5	3	4		MC 86
6-	5	3+	5-	'M'Bl	MC 82
6-	5	5+	7	SEBl SWBl	MC 46
6-	5+	3+	8	'M'Dd ENEX 'E'FlPt	MC 56
6-	5+	4-	8+	HgSE	MC 33
6-	5+	4-	5+		MC 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
MC 146	7	3	2	7-	NNEX	
MC 147	5+	3+	2	6-	NWX SSWX* WSWsko	
MC 148	5	3-	3-	3-	'M'SfX[4] NNWX* NNWRc	
MC 149	6-	3+	3	5+	Bl/SW LrERc?	
MC 150	5-	3+	3-	6-	HzM/SSW NNWX*	
MC 151	7	3-	3-	3		
MC 152	5+	3+	2+	5	Bl/WSW	
MC 153	4+	4-	2+	7+	CnSW CnVl CnSE CnE	
MC 154	5	4	2+	3+		
MC 155	3+	3	3	7-	Bl.WSW NWFL MsSE	[Re 3 St]
MC 156	5	4	2+	5-	SSERc	
MC 157	4-	3+	3	6		
MC 158	5+	3	2+	7+	NNEX	
MC 159	4	4-	2+	4+	BlWSW	
MC 160	6-	3+	2+	5-	NWFL SSEX* ESEsko	
MC 161	5+	4-	3-	6	'M'SfX[4] M.SSE	
MC 162	3+	3-	3	4+		
MC 163	4	3+	3	6	ENEWk	
MC 164	4	4-	3	8+	'M'Dd? M='C'	
MC 165	4-	3+	2-	6	Nrc?	
MC 166	6	3+	2	5	'M'SfX[4] NNEX SSEX*	
MC 167	5+	3+	3	6+	SSEX	
MC 168	6	3+	3	6	NNEX*	
MC 169	5	3	3	5+		
MC 170	6-	3+	2+	6+	WSWX* ENEX	
MC 171	5+	4	2+	4	ESEX*&Sko	
MC 172	5	4	3-	5		
MC 173	6	4	2+	4+	'C'Wk NWWk	[Re 2 St]
MC 174	6	4	2+	5-	Bl/SW 'M'Dd&SfX[2]	
MC 175	6-	3+	2	4	NNWRc	
MC 176	5+	3	2	5	WP EP	[Re 2 St]
MC 177	4+	3	2+	5+	NWFL	
MC 178	3+	3	2	4	SSWX*	
MC 179	4+	3	2	5+		
MC 180	4	3+	2+	4	EP M.E[2]	
MC 181	3	4-	2+	2+	NWFL	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6-	3	5-	C 'M'Ab-Rc? 'PE'vIWk	MC 76
6-	6-	3+	8+		MC 42
6-	7	5+	7+		MC 3
6	3	2	4	'M'SfsX[2]&[4]	MC 142
6	3+	2	5	'M'SfX[4] NNEX SSEX*	MC 166
6	3+	2	6+	MSSW	MC 109
6	3+	3	6	NNEX*	MC 168
6	3+	4	6		MC 75
6	4-	3+	4-	SEX*	MC 99
6	4	2+	4+	'C'Wk NWWk	MC 173
					[Re 2 St]
6	4	2+	5-	Bl/SW 'M'Dd&SfX[2]	MC 174
6	4	3-	8	NWWk NEWk	MC 74
6	4	3+	8		MC 67
6	4+	3+	6+	NWWk	MC 73
6	4+	5+	7+	BINW Bl/E	MC 40
6	5	4	7-	SDd	MC 57
6	5	5+	6+	M/SW	MC 50
6	5+	3+	7	Re	MC 59
6	5+	4-	6+	C VgSE* ESEWk	MC 14
6	5+	4-	6+		MC 43
6	5+	5	5+	C SDd	MC 15
6	6-	5	6	VgNE* 'M'SfsDf[1]&[2]	MC 35
6	6-	6-	7-	VgNE*	MC 11
6	6+	4	7+	'M'TIW MNW	MC 38
6	7	5+	6	'M'Dd	MC 41
6	7	5+	6+		MC 22
6+	3-	2-	5	SSWX HzM/SSE-PhFl? NEWk M/ESE	MC 132
6+	3-	2+	5-	M.NNW 'M'SfsX[1]&[2] NNEX	MC 131
6+	3	2+	4-		MC 134
6+	3+	2	6	NNEX 'M'SfsX[1]&[4]	MC 186
6+	3+	2+	6	'M'TIW&SfX[2] NNWX*	MC 105
6+	3+	2+	6+	Bl&MsRd'C'	MC 197
6+	3+	3-	2	NNWX NNEX Sc.'C'?	MC 136
6+	4	2+	5+	SERc 'M'TIW	MC 114
6+	4+	2	6+	NEX	MC 96
6+	4+	2+	4+		MC 98
6+	4+	2+	7+	SSWX* WNWX WSWRc	MC 108
6+	6	6+	7-	C	MC 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MC 182	3-	3+	2	5	NNWX* EP
MC 183	5-	3+	2+	3+	'M'SfsX[2]&[3]
MC 184	4	3	2	6	EP
MC 185	5-	4-	2	4-	C NWX
MC 186	6+	3+	2	6	NNEX 'M'SfsX[1]&[4]
MC 187	3+	3+	2+	5	NNWX EP
MC 188	4	3+	2+	8-	EP
MC 189	3-	3-	3-	7	NWX* ReNE
MC 190	3	3	2-	6	Bl/LrW* EP
MC 191	5-	4-	2+	6	NNEX* SSEX
MC 192	4-	3+	2+	5-	EP SSWX SSEX
MC 193	5-	3+	2	5+	EP
MC 194	2	4-	2-	6+	WNWX* ERc
MC 195	4	3-	2	5	NWFl ERc 'M'Dd PhFl-Bl?/WSW
MC 196	4-	3	2	4-	Erc? WRc?
MC 197	6+	3+	2+	6+	BlS&MsRd'C'
MC 198	6-	3+	2	3+	NNEX UrERc BlRd'C'
MC 199	4	3+	2+	5+	C ERc
MC 200	5	3	2+	4	BlSW BlSE
MC 201	6-	3+	2	5-	'M'SfX[3] BlRd'C' Ch
MC 202	5-	3+	2+	4-	NWFl* 'M'SfX[3]
MC 203	4+	3	2+	5-	NWWk* NRe? BlRd'C'*
MC 204	5+	3+	2	4	BlRd'C'
MC R,1	7-	3+	2	5	SW)
MC R,2	4	3	2	4+	NWFl*
MC R,3	4	3+	2+	5-	NRe? EP
MC R,4	5+	4-	3-	7-	C NNEX SSEX
MC R,5	4	3	2	3+	C W%
MC R,6	4+	3+	2+	7	C WBl NNEX PhFl/SSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	7	5-	9+	VgSE	MC 45
6+	7	6+	7	'E'FlPt NWWk	MC 47
7-	3	4	6+	MSE	MC 52
7-	3+	2-	5	NNEX	MC 115
7-	3+	2	5	SW)	MC R,1
7-	3+	3	7	Bl/NW	MC 65
7-	4	4-	9+		MC 68
7-	5-	3-	4	'M'TlW NEWk SEBl*	MC 85
7-	5	4+	5	'M'Rc&Ab VgNE	MC 29
7	3-	3-	3		MC 151
7	3	2	7-	NNEX	MC 146
7	3+	2	4+	SSWX WNWX ENEX 'M'Bl ESEX*	MC 92
7	4+	3	5	ESEX Ms.NNW*	MC 101
7?	4+	2+	8	C SWBl M/WNW	MC 89
7	4+	6-	6	HgSE* 'M'TlW	MC 6
7	5-	2+	6	ENEX*	MC 123
7	5	2+	6	NNEX WNWBBl&X	MC 124
7	5	3	6	NWWk SWWk 'M'.ESW SW)	MC 81
7+	3	2	5	NNWX*	MC 137
7+	4+	2-	7-		MC 118
7+	4+	3-	8-		MC 66
7+	4+	3	4+	NNEX*	MC 125
7+	5	3+	7+	Re?	MC 64
7+	5+	4-	6+	NWBl* SDd*	MC 61
8-	3	2	7	'M'Bl&TlW	MC 94
8-	5	4	6	SDd*	MC 63
8	4	2+	6+	M.ESE HzL/SSE SSWX* ENEX	MC 119
8	4	3	4		MC 117
9-	4+	2+	5+	C ESERc SSWRc ESEX MsSE	MC 116

MD

MD 1a	4+	5-	5	4-	
					[Re 3 St]
MD 1b	4+	5-	5	4-	St 2: ERc
MD 2	4+	5	5	4+	HgNNW* NNEX 'M'TlW
MD 3	6-	6	5-	4+	'D'TIE
MD 4	5-	5-	6-	5	DsSW DsSE
MD 5	5-	5	5+	3+	DSW NNWWk
MD 6	6	5-	5	4+	VgNE 'M'TlW

0+	4+	7+	2		MD 86
2+	3	2-	3+	PhFl/SSW	MD 179
2+	3	2+	6-	WNWSko NNEX EP 'M'.WSW	MD 198
3-	3	3-	3	EP WP	MD 196
3-	3	3	4-		MD 161
3-	3	3	8-		MD 186
3-	4-	3	3+	NNWX*	MD 184
3	3	3	3+	WSWX	MD 178

MD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 3 St]
MD 7	5	6	5	5+	HMSE 'M'SfX[4]
MD 8	5	6	5	4+	C
MD 9	5+	7	7+	3	C
MD 10	6	5+	6	4+	C VgSSW
MD 11	5	4	6-	3+	ENEWk*
MD 12	5+	5+	4+	4+	C
MD 13	5	4+	5+	3+	SDd
MD 14	6-	4	5+	4	C SDd* C
MD 15	6+	6	5	4	C SDd 'M'TlW
MD 16	5	4	5	3	C SSWX
MD 17	5-	4+	5-	2+	NWFl*
MD 18	5	6+	5	5	SSEX SDd 'D'Wk-Df
MD 19	5-	4-	6+	3+	VgNE 'M'TlW
MD 20	5+	3-	5+	5+	'M'TlW 'D'Dd?
MD 21	5-	6+	7-	4+	SEWk
MD 22	6	6	5	3	VgNE
MD 23	5-	6+	6	4+	
MD 24	5+	6+	6+	5+	C
MD 25	5-	5+	5+	6	C VgNE* 'M'Bl
MD 26	5+	5	6	5	C VgNE* 'M'TlW
MD 27	5	5+	6-	5+	C
MD 28	6	7	5-	4	NNEX*
MD 29	6-	6-	4+	4-	VgNE
MD 30	4+	6	7+	4+	VgNE
MD 31	5	8	5	6	NNEX*
MD 32	5+	5-	5-	3+	VgNE 'M'TlW 'D'Ab
MD 33	6-	6-	3	3+	M/B'M'Sf[1] 'D'SfDf[2]-'D'Dd? ENEWk
MD 34	6-	5	6+	3	NNEX
MD 35	6+	6-	6+	4+	'M'TlW&SfsDfW[1]&[2]
MD 36	6	5+	5	3	VgNE
MD 37	4+	5+	4+	6-	NEWk
MD 38	6+	6+	6-	5+	NWBl WSWX
MD 39	6-	3+	5+	5+	
MD 40	6-	5+	6	4+	DSW
MD 41	6+	7	7	6+	
MD 42	5-	6+	5+	5+	'D'Dd
MD 43	6	4+	5-	4+	NWFl
MD 44	4+	4+	5	4+	NWFl 'M'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	3+	3+	SEX 'D'TIE	MD R,2
3	3+	6+	2-	'M'TlW	MD 97
3	4+	5+	3	'M'Ab&SfX[3] 'D'Wk LrWRc	MD 102
3	4+	6-	1+	'M'Bl SWBl SEX	MD 94
3+	3	2+	3+	MNE* 'D'SfX[2] BlsW BlsE	MD 189
3+	3+	2-	3-	Cn all round	MD 153
3+	3+	2+	4	C	MD 199
3+	3+	3+	3+	Bl/NE* 'M'SfXW[4]	MD 182
3+	4-	3-	3		MD 168
3+	4-	3	4+		MD 181
3+	4+	6+	4	C	MD 90
3+	4+	7-	3-	SWWk SEWk	MD 81
4-	3	3-	4	Bl/W*	MD 190
4-	3	3	5+	NWFl WSWX*	MD 172
4-	3+	3	2+	EP 'D'SfX[1]	MD 192
4-	3+	3	7+	NRe? 'D'TIE	MD 187
4	3	3	4	EP	MD 203
4	3	3+	4	NNEX ERc% WSWRc Ch	MD 201
4	3+	3+	4	NWFl Lr'D'Wk	MD 158
4	3+	4-	5+		MD 159
4	4-	3-	2	EP	MD 176
				[Re 3 St]	
4	4-	3-	3+	Bls/NW	MD 166
4	4	2+	2+	SSWWk*	MD 177
4	4	6+	7-	ESEX	MD 117
4	5	6+	5-	C	MD 89
4+	3	2	2-	ERc ESEX 'M'SfsX[2]&[4] 'D'TlW	MD R,3
4+	3	2+	4-	'M'Dd? NNWX NNEX SSEX ESEX EP	MD 193
4+	3	3-	4	SSWX	MD 162
4+	3	3	5-	'D'TIE ESEsko	MD 188
4+	3+	3-	3	NNEX* Bl/W LrERc	MD 147
4+	3+	3	4	'M'SfDd[2]?	MD 165
4+	3+	3+	3+	ERc WkBr/Pt	MD 194
4+	4-	3+	5		MD 191
4+	4-	3+	6	SE(MD 202
4+	4	2+	5	EP Bl/UrW	MD 204
4+	4	3-	5	SSWX NNEX Bl/NW	MD 140
4+	4	3	6+	NNWX HzM/SSW	MD 174
4+	4+	5	4+	NWFl 'M'SfX[4]	MD 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MD 45	6+	5+	5-	3+	C VgSE close
MD 46	6-	7-	5+	4+	SWBl
MD 47	6	6+	5-	4+	
MD 48	6	5	5-	6	MsSE 'E'FlPt
MD 49	5-	5+	6-	5+	Bl/NW Bl/SW 'M'Dd
MD 50	6	4-	9	3-	M/SW*
MD 51	5+	4+	5+	5+	MNW
MD 52	4+	4+	5?	6	'D'Df
MD 53	5+	5	9-	5	BlWNW
MD 54	7-	6-	8+	6+	
MD 55	6+	5-	5	5	
MD 56	6	5	6+	5-	NWBl*
MD 57	5+	4-	5	4+	EBL
MD 58	6+	5+	4+	2	
MD 59	7	7	6	3+	SDd
MD 60	7-	6-	4+	6+	
MD 61	7+	6-	6+?	5+	BrNW SEBl SDd*
MD 62	5	6+	8-	5+	MNW*
MD 63	7	4+	6	5+	SDd ENEWk
MD 64	7+	5	6-?	3-	'D'SfX&Ab[1]
MD 65	7-	4-	5+	7	
MD 66	6-	4	4	5	MSW
MD 67	6-	4+	5	6-	'M'TlW SEWk SDd NWBl
MD 68	7	4	6+	6+	
MD 69	6+	4	6	6-	'M'TlW
MD 70	6+	4-	7-	4+	
MD 71	6+	5-	5+	6	'D'Dd
MD 72	6-	4	5+	5	'D'SfX[2]
MD 73	6-	4+	7-	6-	
MD 74	6	4	4	5-	
MD 75	6-	3+	6	7-	
MD 76	8-	6	6-	5-	C 'E'of'PEN'VlWk
MD 77	5+	4	3+	2	NNEX WRc
MD 78	6+	5-	8-	5-	
MD 79	7	5	7-	2+	'M'Bl SRg
MD 80	4+	5	7+	0+	'D'TIE NEWk SEWk
MD 81	3+	4+	7-	3-	SWWk SEWk
MD 82	7+	5	7	2+	MsNW* MsSE*
MD 83	6	5-	7	0	Bl/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	5?	6	'D'Df	MD 52
4+	5-	5	4-		MD 1a
				[Re 3 St]	
4+	5-	5	4-	St 2: ERc	MD 1b
4+	5-	6+	6+	C 'M'SfX[4] ERc	MD 88
4+	5	5	4+	HgNNW* NNEX 'M'TlW	MD 2
4+	5	7+	0+	'D'TIE NEWk SEWk	MD 80
4+	5	7+	3-	C 'O'PtWk	MD 87
4+	5+	4+	6-	NEWk	MD 37
4+	6	7+	4+	VgNE	MD 30
5-	3-	3-	2+	NWFl SSESko	MD 148
5-	3	2	3	'D'TlW SSEX*	MD 138
5-	3	2+	2+	NEX*	MD 137
5-	3	3-	5-	NNEX ESEX	MD 132
5-	4-	3-	5	Bl/NW M.'M' ERc	MD 135
5-	4-	6+	3+	VgNE 'M'TlW	MD 19
5-	4	3	5-	EP 'M'SfX[4] Bls/LrW*	MD 197
5-	4	6-	1+	NNWX	MD 103
5-	4+	5-	2+	NWFl*	MD 17
5-	5-	6-	5	DsSW DsSE	MD 4
5-	5	5+	3+	DSW NNWWk	MD 5
5-	5+	5+	6	C VgNE* 'M'Bl	MD 25
5-	5+	6-	5+	Bl/NW Bl/SW 'M'Dd	MD 49
5-	6+	5+	5+	'D'Dd	MD 42
5-	6+	6	4+		MD 23
5-	6+	7-	4+	SEWk	MD 21
5	1+	3+	5+	NNEX	MD 167
5	3	1+	0+	C BlRd'D'&SfX[2] EP	MD 200
5	3	3-	3-	SEX 'D'TlW	MD 146
5	3	3-	7	W% E% 'M'SfX[3] SE(MD R,5
5	3+	2+	3+	NNEX	MD 134
5	3+	2+	5	'M'SfX[1] NNEX	MD 175
5	3+	3	3+		MD 169
5	3+	3	6+	NWFl* SWX*	MD 160
5	4-	2	4	SEX 'M'SfsX[2]&[3]	MD 183
5	4-	3	5	'M'Bl 'D'TlW	MD 144
5	4-	3	4+	'D'TIE NNWX* ESEX*	MD 171
5	4	3	4-	C	MD 185
5	4	3	4+	HzM/SSW NNWX	MD 156

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MD 84	5	5+	7+	2+	'M'TlW NEWk
MD 85	6	5	7	0-	MsSE*-Cn MsSW*-Cn NWWk 'D'.ESE
MD 86	0+	4+	7+	2	
MD 87	4+	5	7+	3-	C 'O'PtWk
MD 88	4+	5-	6+	6+	C 'M'SfX[4] ERc
MD 89	4	5	6+	5-	C
MD 90	3+	4+	6+	4	C
MD 91	7-	4-	6	3+	'M'Bl 'D'Bl
MD 92	7	4	6-	4+	WSWX ENEX 'D'TlW
MD 93	6+	4+	6+	2+	Bl/W NNEX 'M'Bl
MD 94	3	4+	6-	1+	'M'Bl SWBl SEX
MD 95	6	4+	5	4-	'M'SfX[3] NNWX NNEX
MD 96	5+	5	6-	3-	NNEX* NNWX* 'D'TlW
MD 97	3	3+	6+	2-	'M'TlW
MD 98	7	5	6-	2+	NNEX ESERc
MD 99	7	4	6+	0	
MD 100	6-	4-	6-	4	'E PEN'VlWk
MD 101	6	4	6-	5+	
MD 102	3	4+	5+	3	'M'Ab&SfX[3] 'D'Wk LrWRc
MD 103	5-	4	6-	1+	NNWX
MD 104	6+	5	6	2	
MD 105	5	5	5+	2	SWRc ESERc
MD 106	5+	4+	5+	4+	SEX
MD 107	6-	4	6+	1	MsSW
MD 108	5+	5-	6	3-	
MD 109	6	4+	6	3	NNWX NNEX
MD 110	5	4	6+	0+	'M'SfsJnB&SfX[1] SSEX
MD 111	7-	4	5+	3+	WSWX* SSWX NNWX M/'N'of'NY'Vl
MD 112	7	4-	6-	4	NNWX NNEX 'D'SfX[2]
MD 113	6	4-	5	0+	MsSW
MD 114	6	4+	6+	1+	'M'TlW&SfX[2] NNWX NNEX SEX*
MD 115	6-	4	5+	1	SSWX* NNWX
MD 116	6	5-	7+	2	C ESEX Ms.Pt Ms.'NN'Vl MsSW
MD 117	4	4	6+	7-	ESEX
MD 118	6	5-	6-	6-	NEX ERc
MD 119	6+	4+	5+	2	NNWX NNEX SEX
MD 120	7-	5-	6+	4-	WNWX
MD 121	7-	4+	6	0	NNWX NNEX LrERc
MD 122	7	4-	6+	4+	SSWX* NWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	3+	6+	WNWX*	MD 155
				[Re 3 St]	
5	4	4-	3	'M'SfX[4]	MD 164
5	4	5	3	C SSWX	MD 16
5	4	6-	3+	ENEWk*	MD 11
5	4	6+	0+	'M'SfsJnB&SfX[1] SSEX	MD 110
5	4+	5+	3+	SDd	MD 13
5	5	5+	2	SWRc ESERc	MD 105
5	5+	6-	5+	C	MD 27
5	5+	7+	2+	'M'TlW NEWk	MD 84
5	6	5	4+	C	MD 8
5	6	5	5+	HMSE 'M'SfX[4]	MD 7
5	6+	5	5	SSEX SDd 'D'Wk-Df	MD 18
5	6+	8-	5+	MNW*	MD 62
5	8	5	6	NNEX*	MD 31
5+	3-	5+	5+	'M'TlW 'D'Dd?	MD 20
5+	3+	3	5-	'M'SfX[1]	MD 151
5+	4-	2+	2	SSWX	MD 195
5+	4-	2+	4-	C W% 'M'SfX[1]	MD R,4
5+	4-	5	4+	EBl	MD 57
5+	4	2+	4	NWFl NRg	MD 163
5+	4	3+	2	NNEX WRc	MD 77
5+	4+	5+	4+	SEX	MD 106
5+	4+	5+	5+	MNW	MD 51
5+	4+	6-	3-	'M'Bl 'D'TIE&SfsX NNEX	MD 129
5+	5-	5-	3+	VgNE 'M'TlW 'D'Ab	MD 32
5+	5-	6	3-		MD 108
5+	5	6-	3-	NNEX* NNWX* 'D'TlW	MD 96
5+	5	6	5	C VgNE* 'M'TlW	MD 26
5+	5	9-	5	BIWNW	MD 53
5+	5+	4+	4+	C	MD 12
5+	6+	6+	5+	C	MD 24
5+	7	7+	3	C	MD 9
6-	3	3-	2	C NNEX NWFl SW)	MD R,6
6-	3	3-	6	NNWX NNEX* WSWX SSWX 'D'Wk Bl/NW	MD 141
6-	3	3	4	'D'Wk&SfX[2] NWX	MD 157
6-	3+	5+	5+		MD 39
6-	3+	6	7-		MD 75
6-	4-	6-	4	'E PEN'VlWk	MD 100

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MD 123	7-	5	6+	2	NNWX M.B'D'
MD 124	6	5	6+	6	Bl/WNW
MD 125	6	4+	7-	4+	
MD 126	8-	4+	7-	2+	NEX*
MD 127	7-	5-	6+	2-	NNWX NNEX ESEX-LrERc 'M'Ab
MD 128	6	4+	6+	4-	NNEX
MD 129	5+	4+	6-	3-	'M'Bl 'D'TIE&SfsX NNEX
MD 130	8-	5	6-	5-	'M'Bl NNEX DsSE ESEX
MD 131	7+	4-	6+	3	NNEX SSEX ESEX
MD 132	5-	3	3-	5-	NNEX ESEX
MD 133	6	3	3+	3	Bl/NW ENEX*
MD 134	5	3+	2+	3+	NNEX
MD 135	5-	4-	3-	5	Bl/NW M.'M' ERc
MD 136	7-	4-	3	4+	NNWX NNEX SSWX SEX
MD 137	5-	3	2+	2+	NEX*
MD 138	5-	3	2	3	'D'TIW SSEX*
MD 139	8	4	5	6+	Bl/NW
MD 140	4+	4	3-	5	SSWX NNEX Bl/NW
MD 141	6-	3	3-	6	NNWX NNEX* WSWX SSWX 'D'Wk Bl/NW
MD 142	7	3+	2+	4	NNEX Bl/NW
MD 143	6+	3	3-	7+	NNWX 'M'SfsX[2]&[3] 'D'TIW
MD 144	5	4-	3	5	'M'Bl 'D'TIW
MD 145	6+	3+	3-	4+	NWX* 'D'TIW EP
MD 146	5	3	3-	3-	SEX 'D'TIW
MD 147	4+	3+	3-	3	NNEX* Bl/W LrERc
MD 148	5-	3-	3-	2+	NWFl SSESko
MD 149	7-	3+	3+	6	
MD 150	6	3+	4-	3+	NNWX
MD 151	5+	3+	3	5-	'M'SfX[1]
MD 152	6	3	3-	2	SSEX* Bl/W*
MD 153	3+	3+	2-	3-	Cn all round
MD 154	6+	4-	3-	5	ESEX* NERc
MD 155	5	4	3+	6+	WNWX* [Re 3 St]
MD 156	5	4	3	4+	HzM/SSW NNWX
MD 157	6-	3	3	4	'D'Wk&SfX[2] NWX
MD 158	4	3+	3+	4	NWFl Lr'D'Wk
MD 159	4	3+	4-	5+	
MD 160	5	3+	3	6+	NWFl* SWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	3	6-	SSWX	MD 170
6-	4	4	5	MSW	MD 66
6-	4	5+	1	SSWX* NNWX	MD 115
6-	4	5+	4	C SDd* C	MD 14
6-	4	5+	5	'D'SfX[2]	MD 72
6-	4	6+	1	MsSW	MD 107
6-	4+	5	6-	'M'TIW SEWk SDd NWBl	MD 67
6-	4+	7-	6-		MD 73
6-	5	6+	3	NNEX	MD 34
6-	5+	6	4+	DSW	MD 40
6-	6-	3	3+	M/B'M'Sf[1] 'D'SfDf[2]-'D'Dd? ENEWk	MD 33
6-	6-	4+	4-	VgNE	MD 29
6-	6	5-	4+	'D'TIE	MD 3
6-	7-	5+	4+	SWBl	MD 46
6	3	3-	2	SSEX* Bl/W*	MD 152
6	3	3+	3	Bl/NW ENEX*	MD 133
6	3+	4-	3+	NNWX	MD 150
6	4-	3	3+	EP	MD 180
6	4-	5	0+	MsSW	MD 113
6	4-	9	3-	M/SW*	MD 50
6	4	3-	5+	Lr ¹ / ₄ ERc [Re 3 St]	MD 173
6	4	4	5-		MD 74
6	4	6-	5+		MD 101
6	4+	5-	4+	NWFl	MD 43
6	4+	5	4-	'M'SfX[3] NNWX NNEX	MD 95
6	4+	6	3	NNWX NNEX	MD 109
6	4+	6+	1+	'M'TIW&SfX[2] NNWX NNEX SEX*	MD 114
6	4+	6+	4-	NNEX	MD 128
6	4+	7-	4+		MD 125
6	5-	5	4+	VgNE 'M'TIW [Re 3 St]	MD 6
6	5-	6-	6-	NEX ERc	MD 118
6	5-	7	0	Bl/SW	MD 83
6	5-	7+	2	C ESEX Ms.Pt Ms.'NN'Vl MsSW	MD 116
6	5	5-	6	MsSE 'E'FlPt	MD 48
6	5	6+	5-	NWBl*	MD 56
6	5	6+	6	Bl/WNW	MD 124
6	5	7	0-	MsSE*-Cn MsSW*-Cn NWWk 'M'TIW 'D'.ESE	MD 85

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MD 161	3-	3	3	4-	
MD 162	4+	3	3-	4	SSWX
MD 163	5+	4	2+	4	NWFL NRg
MD 164	5	4	4-	3	'M'SfX[4]
MD 165	4+	3+	3	4	'M'SfDd[2]?
MD 166	4	4-	3-	3+	BlS/NW
MD 167	5	1+	3+	5+	NNEX
MD 168	3+	4-	3-	3	
MD 169	5	3+	3	3+	
MD 170	6-	4	3	6-	SSWX
MD 171	5	4-	3	4+	'D'TIE NNWX* ESEX*
MD 172	4-	3	3	5+	NWFL WSWX*
MD 173	6	4	3-	5+	Lr¼ERc [Re 3 St]
MD 174	4+	4	3	6+	NNWX HzM/SSW
MD 175	5	3+	2+	5	'M'SfX[1] NNEX
MD 176	4	4-	3-	2	EP [Re 3 St]
MD 177	4	4	2+	2+	SSWWk*
MD 178	3	3	3	3+	WSWX
MD 179	2+	3	2-	3+	PhFl/SSW
MD 180	6	4-	3	3+	EP
MD 181	3+	4-	3	4+	
MD 182	3+	3+	3+	3+	Bl/NE* 'M'SfXW[4]
MD 183	5	4-	2	4	SEX 'M'SfsX[2]&[3]
MD 184	3-	4-	3	3+	NNWX*
MD 185	5	4	3	4-	C
MD 186	3-	3	3	8-	
MD 187	4-	3+	3	7+	NRe? 'D'TIE
MD 188	4+	3	3	5-	'D'TIE ESESko
MD 189	3+	3	2+	3+	MNE* 'D'SfX[2] BlsW BlsE
MD 190	4-	3	3-	4	Bl/W*
MD 191	4+	4-	3+	5	
MD 192	4-	3+	3	2+	EP 'D'SfX[1]
MD 193	4+	3	2+	4-	'M'Dd? NNWX NNEX SSEX ESEX EP
MD 194	4+	3+	3+	3+	ERc WkBr/Pt
MD 195	5+	4-	2+	2	SSWX
MD 196	3-	3	3-	3	EP WP
MD 197	5-	4	3	5-	EP 'M'SfX[4] Bls/LrW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5+	5	3	VgNE	MD 36
6	5+	6	4+	C VgSSW	MD 10
6	6	5	3	VgNE	MD 22
6	6+	5-	4+		MD 47
6	7	5-	4	NNEX*	MD 28
6+	3	3-	7+	NNWX 'M'SfsX[2]&[3] 'D'TIW	MD 143
6+	3+	3-	4+	NWX* 'D'TIW EP	MD 145
6+	4-	3-	5	ESEX* NERc	MD 154
6+	4-	7-	4+		MD 70
6+	4	6	6-	'M'TIW	MD 69
6+	4+	5+	2	NNWX NNEX SEX	MD 119
6+	4+	6+	2+	Bl/W NNEX 'M'Bl	MD 93
6+	5-	5	5		MD 55
6+	5-	5+	6	'D'Dd	MD 71
6+	5-	8-	5-		MD 78
6+	5	6	2		MD 104
6+	5+	4+	2		MD 58
6+	5+	5-	3+	C VgSE close	MD 45
6+	6-	6+	4+	'M'TIW&SfsDfW[1]&[2]	MD 35
6+	6	5	4	C SDd 'M'TIW	MD 15
6+	6+	6-	5+	NWBl WSWX	MD 38
6+	7	7	6+		MD 41
7-	3+	3	3	ENEX*	MD R,1
7-	3+	3+	6		MD 149
7-	4-	3	4+	NNWX NNEX SSWX SEX	MD 136
7-	4-	5+	7		MD 65
7-	4-	6	3+	'M'Bl 'D'Bl	MD 91
7-	4	5+	3+	WSWX* SSWX NNWX M/'N'of'NY'Vl	MD 111
7-	4+	6	0	NNWX NNEX LrERc	MD 121
7-	5-	6+	2-	NNWX NNEX ESEX-LrERc 'M'Ab	MD 127
7-	5-	6+	4-	WNWX	MD 120
7-	5	6+	2	NNWX M.B'D'	MD 123
7-	6-	4+	6+		MD 60
7-	6-	8+	6+		MD 54
7	3+	2+	4	NNEX Bl/NW	MD 142
7	4-	6-	4	NNWX NNEX 'D'SfX[2]	MD 112
7	4-	6+	4+	SSWX* NWX*	MD 122
7	4	6-	4+	WSWX ENEX 'D'TIW	MD 92
7	4	6+	0		MD 99

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MD 198	2+	3	2+	6-	WNWsko NNEX EP 'M'.WSW
MD 199	3+	3+	2+	4	C
MD 200	5	3	1+	0+	C BlRd'D'&SfX[2] EP
MD 201	4	3	3+	4	NNEX ERc% WSWRc Ch
MD 202	4+	4-	3+	6	SE(
MD 203	4	3	3	4	EP
MD 204	4+	4	2+	5	EP Bl/UrW
MD R,1	7-	3+	3	3	ENEX*
MD R,2	3	3+	3+	3+	SEX 'D'TIE
MD R,3	4+	3	2	2-	ERc ESEX 'M'SfsX[2]&[4] 'D'TIW
MD R,4	5+	4-	2+	4-	C W% 'M'SfX[1]
MD R,5	5	3	3-	7	W% E% 'M'SfX[3] SE(
MD R,6	6-	3	3-	2	C NNEX NWFl SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	6+	6+		MD 68
7	4+	6	5+	SDd ENEWk	MD 63
7	5	6-	2+	NNEX ESERc	MD 98
7	5	7-	2+	'M'Bl SRg	MD 79
7	7	6	3+	SDd	MD 59
7+	4-	6+	3	NNEX SSEX ESEX	MD 131
7+	5	6-?	3-	'D'SfX&Ab[1]	MD 64
7+	5	7	2+	MsNW* MsSE*	MD 82
7+	6-	6+?	5+	BrNW SEBl SDd*	MD 61
8-	4+	7-	2+	NEX*	MD 126
8-	5	6-	5-	'M'Bl NNEX DsSE ESEX	MD 130
8-	6	6-	5-	C 'E'of'PEN'VIWk	MD 76
8	4	5	6+	Bl/NW	MD 139

ME

ME 1a	5-	5	5-	4-		[Re 2 St]
ME 1b	5-	5	5-	4-		St 2: SSEX
ME 2	4+	5	5	4-	HgNNW 'E'Df	
ME 3	6-	6	6+	2+		
ME 4	5	6-	3+	5+	ENEWk	
ME 5	5	6+	4+	5+	SSEX 'E'TIW NNWWk	
ME 6	6	5+	6-	6	VgNE 'M'TIW	[Re 2 St]
ME 7	5+	6	5+	6		
ME 8	5-	6+	5-	6-	C SSEX	
ME 9	4	6	6-	5	C VgNE	
ME 10	6	5-	5-	5+	C	
ME 11	6	6	7+	4+	'E'SfX[1]	
ME 12	6	6	7+	4+	C D/WNW	
ME 13	5	6	5+	5	C	
ME 14	6-	6-	5	5	C SDd	
ME 15	6+	6	5+	5	C SDd	
ME 16	5	5+	6+	7	C SSEX	
ME 17	5+	5-	5+	6+	VgNE close NEWk	
ME 18	5	8	7-	6+	SDd VgNE close	
ME 19	6+	6	6-	5	'M'TIW	
ME 20	5+	6-	4+	5	Bl/SE* SSWX	
ME 21	3+	5+	5	6+	'M'TIW	

ME

2-	3+	3-	3+	C SSEWk Ch	ME 201
2	3	3	4	Bl/LrW 'M'SfX[3] SEX*	ME 170
2+	3	2+	4	C 'E'SfX[2]	ME 199
2+	5-	4-	6-	C 'M'SfDf[2]	ME 90
2+	6+	5-	5+	'M'Bl SRg	ME 79
3-	3-	3-	3+	M.S/'N'of'ONE'Vl 'M'Sf[1].WSW	ME 202
3-	3+	3	3+	'M'SfX[1]&.WSW WSW(NNEX	ME 189
3	2	3-	5-	C Bls/W	ME R,6
3	3	2	5-	Bl/LrW	ME 190
3	3+	3	4	UrERc SSEX* LrWRc&Bl	ME 197
3	4-	4+	4	SWHRc DS'M' 'E'TIW BlSW	ME 103
3+	4	3-	4	NWFl EP	ME 185
3+	5+	5	6+	'M'TIW	ME 21
4-	3	2+	3-	NNWX NNEX 'E'SfX[1] HzL/NSE	ME 175
4-	3+	3-	0	NNWX	ME 165
4-	3+	3-	3+	NNEX*	ME 176
					[Re 2 St]
4-	3+	3	3-		ME 184
4-	3+	3	5	'M'SfX[2] NEX	ME 157
					[Re 2 St]
4-?	6-	7-	6	SWBl	ME 49
4-	6+	7+	4-	'M'Dd?	ME 37
4	3	2+	5	'E'SfX[2]	ME 204
4	3	3-	4	W% E% 'E'SfX[2]	ME R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ME 22	6-	5+	4+	6-	
ME 23	6-	6+	8-	6+	
ME 24	5+	8	6+	4	C
ME 25	5	6-	6-	6+	C 'M'TIW
ME 26	5+	4+	6	7-	C VgNE HgSE*
ME 27	5+	6+	5+	5	C Vg/SEJn'NE' NWFL 'M'Df 'D'TIW
ME 28	5+	5-	7-	5+	NNEX
ME 29	5+	6+	6+	5+	ENEWk 'M'SfDf[4]-MDd?
ME 30	6+	5	8	6+	NWX 'M'SfX[4]
ME 31	5+	4+	7-	6+	NWFL*
# ME 32	6	5	4+	5+	MsSW VgNE MsSE DSSW
ME 33	5+	5+	4-	6+	SDd 'E'Dd
ME 34	5+	7+	5-	3+	HgSE HgSW* SDd
ME 35	5+	5+	5+	5-	NNWWk
ME 36	5+	6+	5	4	HgVl VgNE 'M'SfAb[4]
ME 37	4-	6+	7+	4-	'M'Dd?
ME 38	6+	5+	5	4+	BINW NNEX
ME 39	6	4+	4+	4	
ME 40	6-	6-	6	4-	Bl/E
ME 41	6+	5	6	5+	NNWWk
ME 42	5-	4+	7	8+	BINW NNEWk
ME 43	6+	5	4	5+	
ME 44	6	4+	4	6+	ENEWk
ME 45	6	7+	5+	7-	'M'SfX[3]
ME 46	5+	7	5-	4+	
ME 47	6	6-	7	6	
ME 48	6	4+	7+	6	NWWk
ME 49	4-?	6-	7-	6	SWBl
ME 50	5+	5+	6-	4	SEWk NEBl
ME 51	6-	5	5	5+	
ME 52	5	6+	8	3+	
ME 53	5+	5+	7	5+	
ME 54	6+	5+	4-	4	EBL*
ME 55	5	4	4	3	
ME 56	6	5+	6	4	NEWk MSE* 'E'FlPt
ME 57	5+	4+	4	4	EBL
ME 58	6	4+	5+	6-	NEWk NWBl
ME 59	7	6-	4-	3	NWBl SDd
ME 60	8+	4	5-	5-	NWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	3+	4		ME 171
4	3	3+	4+	'M'TIW 'E'Bl	ME 113
4	3	4	5-	MSW NNWX ESEX*	ME 131
4	3+	0	4+	HzM/SSW	ME 169
4	3+	2+	3+	WSWX 'E'SfX[1]	ME 177
4	3+	3	3+	EP	ME R,3
4	3+	3	4+	NWFL*	ME 203
4	4-	2+	4+	NWFL EP NERd	ME 195
4	4-	3-	6-	NWFL ERc Bls/LrW	ME 194
4	5+	5	3-	'M'TIW	ME 84
4	6	6-	5	C VgNE	ME 9
4+	2+	3-	5+	BIW 'E'of'ONE'VIWk	ME 135
4+	3-	2	3+	ERc% WRc% D.'M'Sf[1]*	ME 196
4+	3	2+	3+	NNWX	ME 148
4+	3	2+	6+	'M'SfsX[1]&[4] 'E'Bl BIWNW	ME 143
4+	3+	3	4		ME 187
4+	4-	3+?	6+?	EBl SEBl 'M'TIW ESERc	ME 91
4+	4-	4	5+	WNWX ENEX	ME 104
4+	5	5	4-	HgNNW 'E'Df	ME 2
5-	3	2-	4	ESEX*	ME 179
5-	3+	3	7+	NNEX	ME 155
				[Re 3 St]	
5-	4-	3	3	SWX* NWFL	ME 144
5-	4	3	3		ME 159
5-	4+	3+	2+	'E'TIE	ME 114
5-	4+	7	8+	BINW NNEWk	ME 42
5-	5	5-	4-		ME 1a
				[Re 2 St]	
5-	5	5-	4-	St 2: SSEX	ME 1b
5-	6+	5-	6-	C SSEX	ME 8
5	3	2+	2+	'E'Ab	ME 158
5	3	2+	4+	'M'SfX[1]	ME R,1
5	3	3-	2+		ME 181
5	3	3+	6	NNWX	ME 178
5	3+	2	4-	C 'E'SfX[1] ERc M.nose	ME 198 #
5	3+	2+	3+	'M'SfsX[2]&[3]	ME 182
5	3+	2+	3+	HzScsN&S'M'	ME 192
5	3+	2+	6	MsSW Ms.ENE ESEX*	ME 142
5	3+	3-	3+	SWX	ME 172

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
ME 61	6-	4	6	6	NWBl MSW SDd NEWk
ME 62	5+	6+	5	5+	
ME 63	6-	4-	5+	4+	SDd
ME 64	6+	5-	5	4	
ME 65	6+	4	2-	2+	Bl/NW
ME 66	6+	4+	6+	6	NNEX M/NNW
ME 67	6+	3	4+	4+	NWBl*
ME 68	6	4+	5+	5+	BrNE NWWk
ME 69	8	4+	4+	5	'M'Bl
ME 70	7+	3+	4	5+	
ME 71	7-	6+	6-	6+	
ME 72	7+	5-	4+	5	
ME 73	7-	5	4	6	
ME 74	5+	4-	5-	4+	SWBl*
ME 75	6+	3+	5	6	
ME 76	7	6+	5	6-	C
ME 77	5+	6-	5-	4	
ME 78	8+	5-	5+	2	SEWk
ME 79	2+	6+	5-	5+	'M'Bl SRg
ME 80	6-	5+	5-	3	SEWk&Rc?
ME 81	7+	4+	4	3+?	SWWk SERc&Wk
ME 82	7	7+	5	3	WNWX 'M'Bl 'E'Bl
ME 83	7-	5+	5+	2+	'M'Bl SEWk
ME 84	4	5+	5	3-	'M'TIW
# ME 85	6	4+	5	1-	'M'Bl&TIW&SfX[1] NEWk MsSE*
ME 86	7	5	4	5-	
ME 87	6	5-	4+	3-	C
ME 88	5	5-	4-	9	C ERc WRc 'M'SfsX[2]&[4] NEWk
ME 89	5+	5-	4	4	C MSW
ME 90	2+	5-	4-	6-	C 'M'SfDf[2]
ME 91	4+	4-	3+?	6+?	EBL SEBl 'M'TIW ESERc
ME 92	7+	5-	4	4	ENEX MSSE 'M'SfX[2]
ME 93	5	4	4-	6-	RePt
ME 94	6-	4+	4+	5-	'E'Ab WBl*
ME 95	6-	4+	4+	3-	NNEX M.'O'VL
ME 96	6+	5	3	5-	MsSE
ME 97	7+	4	4+	7+	'M'SfX[2] 'E'Bl&TIE SSWX NNWX
ME 98	7+	4	4+	4+	
ME 99	5	4	4-	5-	MSW

a	b	c	d	DETAILS NOTED	STAMP
5	3+	3	4+	'E'SfX[1]	ME 156
5	3+	3	6+		ME 150
5	3+	3+	4+	HzM/SSW	ME 168
5	4-	2+	1-	EP WSWX*	ME 183
5	4	3	2	NNWX	ME 136
5	4	4-	5-	MSW	ME 99
5	4	4-	6-	RePt	ME 93
5	4	4	3		ME 55
5	4	4+	6+	NNEX	ME 100
5	5-	4-	9	C ERc WRc 'M'SfsX[2]&[4] NEWk	ME 88
5	5+	6+	7	C SSEX	ME 16
5	6-	3+	5+	ENEWk	ME 4
5	6-	6-	6+	C 'M'TIW	ME 25
5	6	5+	5	C	ME 13
5	6+	4+	5+	SSEX 'E'TIW NNWWk	ME 5
5	6+	8	3+		ME 52
5	8	7-	6+	SDd VgNE close	ME 18
5+	3	2+	2+	SEX	ME 147
5+	3	4-	6-	WNWX ENEX ESEX	ME 102
5+	3+	2+	4+		ME R,2
5+	3+	3-	4	SSWX 'E'TIW	ME 107
5+	3+	3-	6-	'M'SfX[4]	ME 146
5+	3+	3	5+		ME 162
5+	4-	3-	5	ESEX* LrERc%	ME 191
5+	4-	5-	4+	SWBl*	ME 74
5+	4	3	5		ME 120
5+	4	4-	5+	SSEsko NNEX	ME 173
					[Re 2 St]
5+	4	4+	6	NNEX SSWX 'E'SfX[1]	ME 130
5+	4+	3+	4	'M'SfX[4] 'E'SfX[1]	ME 112
5+	4+	3+	4+		ME 119
5+	4+	3+	6	SSEX 'M'TIW M.chin	ME 109
5+	4+	4-	5		ME 123
5+	4+	4	4	EBL	ME 57
5+	4+	6	7-	C VgNE HgSE*	ME 26
5+	4+	7-	6+	NWFl*	ME 31
5+	5-	4	4	C MSW	ME 89
5+	5-	5+	6+	VgNE close NEWk	ME 17
5+	5-	7-	5+	NNEX	ME 28

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ME 100	5	4	4+	6+	NNEX
ME 101	6-	4-	3-	5-	MSW
ME 102	5+	3	4-	6-	WNWX ENEX ESEX
ME 103	3	4-	4+	4	SWHRc DS'M' 'E'TIW BLSW
ME 104	4+	4-	4	5+	WNWX ENEX
ME 105	6	4-	5-	4+	ESEX* M/SSE
ME 106	6-	5-	4-	7-	'M'Bl 'E'TIW SEBl NNWX*
ME 107	5+	3+	3-	4	SSWX 'E'TIW
ME 108	7-	4	3+	8+	'E'TIW SEBl*
ME 109	5+	4+	3+	6	SSEX 'M'TIW M.chin
ME 110	6	4	4	6+	'M'SfX[4]
ME 111	7	4+	3+	4+	
ME 112	5+	4+	3+	4	'M'SfX[4] 'E'SfX[1]
ME 113	4	3	3+	4+	'M'TIW 'E'Bl
ME 114	5-	4+	3+	2+	'E'TIE
ME 115	6	4+	4-	6-	'M'SfX[4] WNWX
ME 116	6+	4+	3+	5+	MNE MSE MSPt MSSW 'E'TIW
ME 117	6+	5-	4-	4+	
ME 118	6+	5	3	4+	NNWX 'E'TIW
ME 119	5+	4+	3+	4+	
ME 120	5+	4	3	5	
ME 121	6	4+	3	4	
ME 122	6+	4+	5	6-	ESEX NNWX
ME 123	5+	4+	4-	5	
ME 124	5+	5	4+	7	ESEX
ME 125	6-	4	4+	5	SWX* SEX
ME 126	6	4-	4-	5-	'E'Bl
ME 127	7-	5-	4+	5+	'M'Bl Bl/LrW
ME 128	8+	4+	4-	6	ESEX
ME 129	6	4	4+	6	SSWX 'E'Bl
ME 130	5+	4	4+	6	NNEX SSWX 'E'SfX[1]
ME 131	4	3	4	5-	MSW NNWX ESEX*
ME 132	6	3	2	5+	ESEWk NWFL
ME 133	6	3+	2+	6-	WNWX ENEX MsSW MsSE
ME 134	7+	3+	3-	3+	NNWX SSWX ESEX
ME 135	4+	2+	3-	5+	BlW 'E'of'ONE'VlWk
ME 136	5	4	3	2	NNWX
ME 137	6+	3-	2	4+	SSWX* SSEX*
ME 138	6-	2+	2	3-	'E'Ab M.ENE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5	4+	7	ESEX	ME 124
5+	5+	4-	6+	SDd 'E'Dd	ME 33
5+	5+	4+	3+	HgSE HgSW* SDd	ME 34
5+	5+	5-	4		ME 77
5+	5+	5-	4+		ME 46
5+	6-	5-	5	Bl/SE* SSWX	ME 20
5+	6-	5	4	HgVl VgNE 'M'SfAb[4]	ME 36
5+	6	5	5+		ME 62
5+	6+	5+	5-	NNWWk	ME 35
5+	6+	5+	5	C Vg/SEJn'NE' NWFL 'M'Df 'D'TIW	ME 27
5+	6+	5+	6		ME 7
5+	6+	6-	4	SEWk NEBl	ME 50
5+	7	6+	5+	ENEWk 'M'SfDf[4]-MDd?	ME 29
5+	7+	6+	4	C	ME 24
5+	8	7	5+		ME 53
6-	2+	2	3-	'E'Ab M.ENE	ME 138
6-	3	3+	5-	LrWRc ERc%	ME 186
6-	3+	2+	5-	WNWX 'M'SfX[4] Cn [Re 2 St]	ME 153
6-	3+	3-	4-	C W% NNEX SSEX	ME R,4
6-	3+	3-	4+	SEX 'M'SfX[4] LrERc	ME 141
6-	3+	3	4	EP	ME 145
6-	4-	3-	5-	MSW	ME 101
6-	4-	5+	4+	SDd	ME 63
6-	4	3-	5+	EP 'M'SfX[4] 'E'SfX[2]	ME 188
6-	4	4+	5	SWX* SEX	ME 125
6-	4	6	6	NWBl MSW SDd NEWk	ME 61
6-	4+	4+	3-	NNEX M.'O'Vl	ME 95
6-	4+	4+	5-	'E'Ab WBl*	ME 94
6-	5-	4-	7-	'M'Bl 'E'TIW SEBl NNWX*	ME 106
6-	5	5	5+		ME 51
6-	5+	4+	6-		ME 22
6-	5+	5-	3	SEWk&Rc?	ME 80
6-	6-	5	5	C SDd	ME 14
6-	6-	6	4-	Bl/E	ME 40
6-	6	6+	2+		ME 3
6-	6+	8-	6+		ME 23
6	3	2	5+	ESEWk NWFL	ME 132
6	3	3	3	Bl/SW*	ME 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
ME 139	7	3+	2+	3+		
ME 140	7-	4	3-	4+	C NNEX	
ME 141	6-	3+	3-	4+	SEX 'M'SfX[4] LrERc	
ME 142	5	3+	2+	6	MsSW Ms.ENE ESEX*	
ME 143	4+	3	2+	6+	'M'SfsX[1]&[4] 'E'Bl BlWNW	
ME 144	5-	4-	3	3	SWX* NWFL	
ME 145	6-	3+	3	4	EP	
ME 146	5+	3+	3-	6-	'M'SfX[4]	
ME 147	5+	3	2+	2+	SEX	
ME 148	4+	3	2+	3+	NNWX	
ME 149	6	4	3	4	NWFL Bl/SW	
ME 150	5	3+	3	6+		
ME 151	6	3+	3-	3+	NWFL ENEX SEX 'M'SfX[4]	
ME 152	6	3	3	6+	Bl/W HzM/SSW	
ME 153	6-	3+	2+	5-	WNWX 'M'SfX[4] Cn	[Re 2 St]
ME 154	6	3+	2+	4+	SSWX Bls/W 'E'SfX[1]	
ME 155	5-	3+	3	7+	NNEX	[Re 3 St]
ME 156	5	3+	3	4+	'E'SfX[1]	
ME 157	4-	3+	3	5	'M'SfX[2] NEX	[Re 2 St]
ME 158	5	3	2+	2+	'E'Ab	
ME 159	5-	4	3	3		
ME 160	7	4	3+	5	NWFL NNEX*	
ME 161	6	3	3	3	Bl/SW*	
ME 162	5+	3+	3	5+		
ME 163	7+	3+	2+	3-	'M'TIE	
ME 164	7	3+	3+	4-	HzM/SSW	
ME 165	4-	3+	3-	0	NNWX	
ME 166	7	3+	3	5-	ENEX SSEX	
ME 167	7	3+	3-	4+		
ME 168	5	3+	3+	4+	HzM/SSW	
ME 169	4	3+	0	4+	HzM/SSW	
ME 170	2	3	3	4	Bl/LrW 'M'SfX[3] SEX*	
ME 171	4	3	3+	4		
ME 172	5	3+	3-	3+	SWX	
ME 173	5+	4	4-	5+	SSESko NNEX	[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3	6+	Bl/W HzM/SSW	ME 152
6	3+	2+	2	SSWX*	ME 180
6	3+	2+	4+	SSWX Bls/W 'E'SfX[1]	ME 154
6	3+	2+	6-	WNWX ENEX MsSW MsSE	ME 133
6	3+	3-	3+	NWFL ENEX SEX 'M'SfX[4]	ME 151
6	4-	4-	5-	'E'Bl	ME 126
6	4-	5-	4+	ESEX* M/SSE	ME 105
6	4	3	4	NWFL Bl/SW	ME 149
6	4	4	6+	'M'SfX[4]	ME 110
6	4	4+	6	SSWX 'E'Bl	ME 129
6	4+	3	4		ME 121
6	4+	4-	6-	'M'SfX[4] WNWX	ME 115
6	4+	4	6+	ENEWk	ME 44
6	4+	4+	4		ME 39
6	4+	5	1-	'M'Bl&TIW&SfX[1] NEWk MsSE*	ME 85 #
6	4+	5+	5+	BrNE NWWk	ME 68
6	4+	5+	6-	NEWk NWBL	ME 58
6	4+	7+	6	NWWk	ME 48
6	5-	4+	3-	C	ME 87
6	5-	5-	5+	C	ME 10
6	5	4+	5+	MsSW VgNE MsSE DSSW	ME 32 #
6	5+	6-	6	VgNE 'M'TIW	ME 6
				[Re 2 St]	
6	5+	6	4	NEWk MSE* 'E'FlPt	ME 56
6	6-	7	6		ME 47
6	6	7+	4+	'E'SfX[1]	ME 11
6	6	7+	4+	C D/WNW	ME 12
6	7+	5+	7-	'M'SfX[3]	ME 45
6+	2+	2-	4+	NNEX*	ME 200
6+	3-	2	4+	SSWX* SSEX*	ME 137
6+	3	4+	4+	NWBL*	ME 67
6+	3+	2+	2	NRc EP SDd?	ME 193
6+	3+	5	6		ME 75
6+	4	2-	2+	Bl/NW	ME 65
6+	4+	3+	5+	MNE MSE MSPt MSSW 'E'TIW	ME 116
6+	4+	5	6-	ESEX NNWX	ME 122
6+	4+	6+	6	NNEX M/NNW	ME 66
6+	5-	4-	4+		ME 117
6+	5-	5	4		ME 64

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ME 174	7-	4-	2+	3	NNWWk 'E'SfX[2]
ME 175	4-	3	2+	3-	NNWX NNEX 'E'SfX[1] HzL/NSE
ME 176	4-	3+	3-	3+	NNEX* [Re 2 St]
ME 177	4	3+	2+	3+	WSWX 'E'SfX[1]
ME 178	5	3	3+	6	NNWX
ME 179	5-	3	2-	4	ESEX*
ME 180	6	3+	2+	2	SSWX*
ME 181	5	3	3-	2+	
ME 182	5	3+	2+	3+	'M'SfsX[2]&[3]
ME 183	5	4-	2+	1-	EP WSWX*
ME 184	4-	3+	3	3-	
ME 185	3+	4	3-	4	NWFL EP
ME 186	6-	3	3+	5-	LrWRc ERc%
ME 187	4+	3+	3	4	
ME 188	6-	4	3-	5+	EP 'M'SfX[4] 'E'SfX[2]
ME 189	3-	3+	3	3+	'M'SfX[1]&.WSW WSW(NNEX
ME 190	3	3	2	5-	Bl/LrW
ME 191	5+	4-	3-	5	ESEX* LrERc%
ME 192	5	3+	2+	3+	HzScsN&S'M'
ME 193	6+	3+	2+	2	NRc EP SDd?
ME 194	4	4-	3-	6-	NWFL ERc Bls/LrW
ME 195	4	4-	2+	4+	NWFL EP NERd
ME 196	4+	3-	2	3+	ERc% WRc% D.'M'Sf[1]*
ME 197	3	3+	3	4	UrERc SSEX* LrWRc&Bl
# ME 198	5	3+	2	4-	C 'E'SfX[1] ERc M.nose
ME 199	2+	3	2+	4	C 'E'SfX[2]
ME 200	6+	2+	2-	4+	NNEX*
ME 201	2-	3+	3-	3+	C SSEWk Ch
ME 202	3-	3-	3-	3+	M.S/'N'of'ONE'Vl 'M'Sf[1].WSW
ME 203	4	3+	3	4+	NWFL*
ME 204	4	3	2+	5	'E'SfX[2]
ME R,1	5	3	2+	4+	'M'SfX[1]
ME R,2	5+	3+	2+	4+	
ME R,3	4	3+	3	3+	EP
ME R,4	6-	3+	3-	4-	C W% NNEX SSEX
ME R,5	4	3	3-	4	W% E% 'E'SfX[2]
ME R,6	3	2	3-	5-	C Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5	3	4+	NNWX 'E'TlW	ME 118
6+	5	3	5-	MsSE	ME 96
6+	5	4	5+		ME 43
6+	5	6	5+	NNWWk	ME 41
6+	5	8	6+	NWX 'M'SfX[4]	ME 30
6+	5+	4-	4	EBL*	ME 54
6+	5+	5	4+	BINW NNEX	ME 38
6+	6	5+	5	C SDd	ME 15
6+	6	6-	5	'M'TlW	ME 19
7-	4-	2+	3	NNWWk 'E'SfX[2]	ME 174
7-	4	3-	4+	C NNEX	ME 140
7-	4	3+	8+	'E'TlW SEBl*	ME 108
7-	5-	4+	5+	'M'Bl Bl/LrW	ME 127
7-	5	4	6		ME 73
7-	5+	5+	2+	'M'Bl SEWk	ME 83
7-	6+	6-	6+		ME 71
7	3+	2+	3+		ME 139
7	3+	3-	4+		ME 167
7	3+	3	5-	ENEX SSEX	ME 166
7	3+	3+	4-	HzM/SSW	ME 164
7	4	3+	5	NWFL NNEX*	ME 160
7	4+	3+	4+		ME 111
7	5	4	5-		ME 86
7	6-	4-	3	NWBl SDd	ME 59
7	6+	5	6-	C	ME 76
7	7+	5	3	WNWX 'M'Bl 'E'Bl	ME 82
7+	3+	2+	3-	'M'TIE	ME 163
7+	3+	3-	3+	NNWX SSWX ESEX	ME 134
7+	3+	4	5+		ME 70
7+	4	4+	4+		ME 98
7+	4	4+	7+	'M'SfX[2] 'E'Bl&TIE SSWX NNWX	ME 97
7+	4+	4	3+?	SWWk SERc&Wk	ME 81
7+	5-	4	4	ENEX MSSE 'M'SfX[2]	ME 92
7+	5-	4+	5		ME 72
8	4+	4+	5	'M'Bl	ME 69
8+	4	5-	5-	NNWWk	ME 60
8+	4+	4-	6	ESEX	ME 128
8+	5-	5+	2	SEWk	ME 78

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MF 1a	5-	5	5	5+	[Re 2 St]
MF 1b	5-	5	5	5+	St 2: 'M'Dd
MF 2	4+	7-	4+	4+	HgNW* NNEX 'M'TIW
MF 3	5	6-	3	5	WSWWk
MF 4	5+	5+	3	6	MsSW
MF 5	5+	5+	5-	4	ESEX ENEWk
MF 6	5	4+	4	5+	VgNE
MF 7	4+	6+	4+	6-	VgNE* 'F'SfXW[1]
MF 8	4+	5+	4+	5-	C SSEX
MF 9	5+	5-	5	6+	C VgNE VgSE
MF 10	6	4	5-	7-	C VgNW
MF 11	5+	2+	5+	5	'M'Df
MF 12	5	5+	4	5	C
MF 13	5+	6+	6+	4	NEWk SDd
MF 14	6-	5+	6	5	C NNEX D.'P'Pt 'M'TIW
MF 15	6	6-	3+	4+	C 'M'TIW
MF 16	6-	4	4+	5-	SDd C
MF 17	5+	3	4+	5+	'M'TIW
MF 18	5	8	4+	4+	VgNE VgSE SDd
MF 19	5+	4+	4+	5+	VgNE VgSE
MF 20	5	4-	6+	5-	SSEski 'M'TIW
MF 21	5-	4-	5	4	HgSE*
MF 22	7+	7-	5-	6-	
MF 23	5+	6+	5+	4+	
MF 24	5+	5-	5+	4+	C 'F'SfDf[2]
MF 25	5	5-	5	5	C VgNE 'M'Wk BlsN BlsSW
MF 26	6	5+	5+	5-	C VgNE 'F'TIW MsSE MsSW
MF 27	4	5+	3	5	C VgNE SERc ESEski 'M'TIW
MF 28	5-	5+	4+	6	NNEX* SSEX* 'M'TIW&SfX[3]
MF 29	7	6+	5+	4	'F'TIE
MF 30	6+	4+	6	6+	
MF 31	5+	5+	5-	5+	'M'TIW NERd
MF 32	6-	5	5+	4+	'M'SfXE[1]
MF 33	4+	7-	4	6+	VgSE
MF 34	5-	8+	6	5+	HgSE MSW VgNE*
MF 35	6	6+	5+	5+	'M'Dd 'F'Dd NNEsko&Bk NNWWk
# MF 36	6+	6	6-	6+	HgSE Hg'NY'Vl VgNE ENEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3+	2+	2+	SSWX* Cn all round	MF 153
2+	3+	3-	4+	EP	MF 180
3	3-	3-	3-	NNEX* LrERc	MF 186
3	3	3-	6-	NRe? EP	MF 187
3	3+	4	2+	'M'SfX[4]	MF 158
3	4-	3	6+	SSWX 'M'TIE	MF 172
3	4	2+	3+	'F'SfX[W1] SWRc SSEX NNWX NNEX	MF 107
3+	3	3	4-	ESEX* 'M'SfX[2]	MF 188
3+	3+	2	1+	NNEX 'M'SfX[1] D.'F'SfE[1]	MF 138
3+	3+	2+	5-	T'F'Wk	MF 204
3+	3+	3-	7+	UrERc PhFl/SSW	MF 197
3+	3+	3	3+	'F'TIW	MF 184
3+	3+	3	6+	C WP 'M'SfX[1] NEX SSEX	MF R,4
3+	4-	3-	6+	ESERc&Sko&X SSWX	MF 105
4-	3+	2+	3-	NWFl* UrERc	MF 198
4-	4+	2+	4-	ESEX NNEX	MF 108
4-	4+	3	6+	C WRc NNWX*	MF 88
4-	5-	3+	6+	C 'M'TIW NNEX* M/ear	MF 90
4	3-	2+	4	NNEX* ESEX*	MF 161
4	3	2+	9	WRc% 'M'SfX[4]	MF 196
4	3+	2+	4	'M'SfAb[3]	MF 145
4	3+	2+	4-	WSWX ESEX*	MF 179
4	3+	2+	3+	NRc UrERc	MF 193
4	3+	3-	4+	SEX	MF 157
4	3+	3	2+	SSWX ESEX Bl/NW MsSE	MF 135
4	3+	3	3+	SSWX NEReNER	MF 147
4	4-	2+	3+		MF 183
4	4-	3-	2+	NNEX EP	MF 185
4	4-	3	2+	WSWRc&X*	MF 155
				[Re 3 St]	
4	4+	2+	3+	SSEX	MF 104
4	4+	3	4	'M'SfX[1]	MF 164
4	4+	4	6+	NWWk NEWk	MF 60
4	5	2+	7	C	MF 89
4	5+	3	5	C VgNE SERc ESEski 'M'TIW	MF 27
4	6-	4+	5+	MNW*	MF 37 #
4+	3	3	7		MF 171
4+	3+	2	3	Bl/W*	MF 154

MF

MF

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
MF 37	4	6-	4+	5+	MNW*	
MF 38	5	5-	5	3+	BINW BISW ESEX	
MF 39	5+	5+	4+	5+	BINW	
MF 40	5	5+	6-	5	SSEX	
MF 41	6+	5-	6+	5	NWFL	
MF 42	4+	5+	4+	4+	NNEWk BINW	
MF 43	6-	6	4+	5+		
MF 44	5-	7-	6+	5		
MF 45	6-	6+	7	6+	C 'E'FlPt*	
MF 46	6-	5+	3-	5		
MF 47	6	4	6-	7-	SDd	
MF 48	6	5	6-	5-	MSE	
MF 49	4+	4+	4+	5		
MF 50	6-	3+	3	5		
MF 51	5+	5+	4+	3	SWWk	
MF 52	6-	4+	4	5+		
MF 53	6+	6+	5	6-	NWBl 'E'FlPt	
MF 54	6+	5+	4-	6	NWBl*	
MF 55	7-	5-	3-	4	'ST'PtWk	
MF 56	5	7	3+	5+	HgSE	
MF 57	5+	5-	3	5+	EBL	
MF 58	6+	5	7+	4		
MF 59	7	7	5	5-	NWBl SWBl* SDd	
MF 60	4	4+	4	6+	NWWk NEWk	
MF 61	7?	5	4+	5+	NWHBl WHBl SWHBl SDd	
MF 62	5	5	3-	5-		
MF 63	8+	4+	4-	5+	SDd SWRc*	
MF 64	6+	5-	3+	6+		
MF 65	6+	4	3+	5	NEWk SEWk	
MF 66	6+	4+	3-	6-		
MF 67	8-	4	4	7		
MF 68	7	5+	4	7	BrNE BrPt SDd 'F'TLE	
MF 69	4+	3+	4	8+	'M'Bl	
MF 70	6-	4-	3	5-	MsNW*	
MF 71	7-	4+	3+?	7-		
MF 72	6	4+	3	5+	'M'Bl*	
MF 73	6-	5	3+	4-		
MF 74	7	4+	3+	5	MNW*	
MF 75	5+	2+	3	4?	SERc	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	2	6+	'M'TIW	MF 103
4+	3+	3-	3+		MF 162
4+	3+	3-	4+	NNWX EP 'M'SfsXW&E[4]	MF R,2
4+	3+	3+	6	HzMN'M'	MF 170
4+	3+	4	8+	'M'Bl	MF 69
4+	4-	3	2	Ms.'NY'Vl	MF 192
4+	4	3	5-	LrERc Bls/W*	MF 194
4+	4+	3-	6	NNEX* SSEX* LrERc	MF 141
4+	4+	3+	3+	ESEsko	MF 173
				[Re 2 St]	
4+	4+	4+	5		MF 49
4+	5-	3	5	ESEX	MF 125
4+	5	6	4+	'F'SfsXE[1]&[5]	MF 98
4+	5+	4+	4+	NNEWk BlNW	MF 42
4+	5+	4+	5-	C SSEX	MF 8
4+	6+	4+	6-	VgNE* 'F'SfXW[1]	MF 7
4+	7-	4	6+	VgSE	MF 33
4+	7-	4+	4+	HgNW* NNEX 'M'TIW	MF 2
5-	2+	2+	5-	SSWX ESEX	MF 132
5-	3	2	5+	NNWX	MF 137
5-	3	2+	5+	C ERc 'M'SfX[4]	MF 199
5-	3	3-	4+	C WP	MF R,5
5-	3+	3-	6	SSEX* ESERc?	MF 166
5-	4-	3+	6	HzM/SSW NNEX	MF 167
5-	4-	5	4	HgSE*	MF 21
5-	4	3-	6-	C M.ENE	MF 140
5-	4	3	5	'F'TLE NNEX	MF 92
5-	4+	4-	0	'M'Bl	MF 91
5-	5	5	5+		MF 1a
				[Re 2 St]	
5-	5	5	5+	St 2: 'M'Dd	MF 1b
5-	5+	4+	6	NNEX* SSEX* 'M'TIW&SfX[3]	MF 28
5-	7-	6+	5		MF 44
5-	8+	6	5+	HgSE MSW VgNE*	MF 34
5	1+	3	4+	LrERc&Bl Ch	MF 201
5	2+	6	5+		MF 77
5	3	2+	5+	'M'Ab&TIW	MF 126
5	3	2+	7+	SE(MF 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MF 76	6-	4-	5+	6-	C 'PE'VlWk
MF 77	5	2+	6	5+	
MF 78	5+	5+	3	4+	SEWk
MF 79	5+	5-	3-	6-	'M'Bl 'F'Bl&TIE
MF 80	6-	5	3-	4+	'M'Bl SEWk&Rc*
MF 81	8	5-	3+	2+	SWBl
MF 82	7-	5+	3+	2+	SSEX
MF 83	6+	6-	3	3-	'M'Bl 'F'Wk
MF 84	7-	5	4	5+	MSE 'M'Bl NEWk NWWk 'P'PtWk
MF 85	6	5+	3+	5-	'M'TlW SEBl* EBl NWWk
MF 86	6	5-	3-	2-	
MF 87	7-	5-	3	3+	C 'M'TlW NWRc MSW*
MF 88	4-	5-	3	6+	C WRc NNWX*
MF 89	4	5	2+	7	C
MF 90	4-	4+	3+	6+	C 'M'TlW NNEX* M/ear
MF 91	5-	4+	4-	0	'M'Bl
MF 92	5-	4	3	5	'F'TlE NNEX
MF 93	7+	4	5-	4+	Bl/NW
MF 94	6+	4	3+	3	NNWX
MF 95	7	4+	3-	3-	'M'TlW&SfsX[1]&[2]
MF 96	5+	5	2+	5+	WSWX ESEX 'E'TlW
MF 97	7	4+	3	4+	SSWX 'F'TlE
MF 98	4+	5	6	4+	'F'SfsXE[1]&[5]
MF 99	5+	4	2+	6-	
MF 100	5	3+	2+	7-	'M'TlW SEX*
MF 101	6+	5-	3	3+	NNWX* SSEX
MF 102	6-	3+	2+	4+	NNWX ESEX* D.WNW LrWRc
MF 103	4+	3+	2	6+	'M'TlW
MF 104	4	4+	2+	3+	SSEX
MF 105	3+	4-	3-	6+	ESERc&Sko&X SSWX
MF 106	7	4+	3+	3	SSEX
MF 107	3	4	2+	3+	'F'SfX[W1] SWRc SSEX NNWX NNEX
MF 108	4-	4+	2+	4-	ESEX NNEX
MF 109	5+	4+	3-	4+	NNEX ESEX 'M'TlW
MF 110	5+	3+	2+	5+	'F'SfX[2] M.SSW
MF 111	7-	5-	3-	2	NNEX* 'M'SfX[2]
MF 112	7-	4+	2+	4	SSWX ESEX MNE 'F'Ab
MF 113	7	4-	2	7	WNWX 'M'TlW
MF 114	7-	4+	2+	4+	ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	2+	7-	'M'TlW SEX*	MF 100
5	3+	3-	3+	WP EP SSEX*	MF R,3
5	3+	3-	6	NNEX* MSW	MF 159
5	3+	3+	5-	NNEX*	MF 181
5	4-	3+	5-	HzM/SSW	MF 149
5	4-	6+	5-	SSEski 'M'TlW	MF 20
5	4	3	6+	'F'TlW Bl/W NNWX	MF 189
5	4	2+	5+	Bl/W	MF 190
5	4+	2+	4	ESEX 'F'SfXW[1]	MF 130
5	4+	4	5+	VgNE	MF 6
5	5-	5	3+	BlNW BlSW ESEX	MF 38
5	5-	5	5	C VgNE 'M'Wk BlsN BlsSW	MF 25
5	5	3-	5-		MF 62
5	5+	4	5	C	MF 12
5	5+	6-	5	SSEX	MF 40
5	6-	3	5	WSWWk	MF 3
5	7	3+	5+	HgSE	MF 56
5	8	4+	4+	VgNE VgSE SDd	MF 18
5+	2+	3	4?	SERc	MF 75
5+	2+	5+	5	'M'Df	MF 11
5+	3-	2	5		MF 148
5+	3	4+	5+	'M'TlW	MF 17
5+	3+	2	3	C NERe? 'F'Dd?	MF 200
5+	3+	2+	5+	'F'SfX[2] M.SSW	MF 110
5+	3+	2+	7	HzM/SSW 'F'SfX[2]	MF 152
5+	3+	3	4-		MF 177
5+	4-	3	4+	NEX SSEX 'F'SfX[2]	MF 195
5+	4	2+	6-		MF 99
5+	4	3-	4-	MsSW SEX NEX	MF 115
5+	4+	2+	3	NNWX NNEX* 'F'SfX[3]	MF 128
5+	4+	3-	4+	NNEX ESEX 'M'TlW	MF 109
5+	4+	3	2+	SEX NNEX WNWRc	MF 118
5+	4+	4+	5+	VgNE VgSE	MF 19
5+	5-	3-	6-	'M'Bl 'F'Bl&TlE	MF 79
5+	5-	3	5+	EBl	MF 57
5+	5-	5	6+	C VgNE VgSE	MF 9
5+	5-	5+	4+	C 'F'SfDf[2]	MF 24
5+	5	2+	5+	WSWX ESEX 'E'TlW	MF 96
5+	5	3-	4	HzM/SSW	MF 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MF 115	5+	4	3-	4-	MsSW SEX NEX
MF 116	6-	5-	2+	4	C* NNWX NNEX
MF 117	9+	5-	3	4	NNEX SSWX* 'F'SfX[1]&SfDf[3]
MF 118	5+	4+	3	2+	SEX NNEX WNWRc
MF 119	7+	4	3	3+	WNWX NEBl*
MF 120	6+	5	3	4+	WNWX NNEX ESEX
MF 121	6+	4+	2	3	NNWX NNEX LrERc
MF 122	7	4	3-	7	SEX
MF 123	6+	5-	3	6+	'M'Bl* NNWX ESERc
MF 124	7-	5+	2+	4+	SSEX* ESEX Bl/UrW Bl/ESE
MF 125	4+	5-	3	5	ESEX
MF 126	5	3	2+	5+	'M'Ab&TIW
MF 127	6	4	2+	5+	NNEX*
MF 128	5+	4+	2+	3	NNWX NNEX* 'F'SfX[3]
MF 129	6	4+	3-	4+	'M'SfsX[2]&[4] NEX*
MF 130	5	4+	2+	4	ESEX 'F'SfXW[1]
MF 131	9-	4+	2+	3-	NNWX 'M'SfX[2] 'F'SfX[2] SSEX
MF 132	5-	2+	2+	5-	SSWX ESEX
MF 133	6	4-	3	3+	SEX NNWX
MF 134	6-	3+	3-	2-	SSEX
MF 135	4	3+	3	2+	SSWX ESEX Bl/NW MsSE
MF 136	7	3+	3+	3	
MF 137	5-	3	2	5+	NNWX
MF 138	3+	3+	2	1+	NNEX 'M'SfX[1] D.'F'SfE[1]
MF 139	7+	4	4+	3-	
MF 140	5-	4	3-	6-	C M.ENE
MF 141	4+	4+	3-	6	NNEX* SSEX* LrERc
MF 142	6+	3	2+	4+	Bl/NW NWFl
MF 143	6+	3+	3-	6+	NEX* SSEX*
MF 144	6-	3-	3	4	NNWX*
MF 145	4	3+	2+	4	'M'SfAb[3]
MF 146	6	3	2+	5	NNWX* ESEX
MF 147	4	3+	3	3+	SSWX NEReNER
MF 148	5+	3-	2	5	
MF 149	5	4-	3+	5-	HzM/SSW
MF 150	5+	5	3-	4	HzM/SSW
MF 151	6-	3	3+	5	HzM/SSW
MF 152	5+	3+	2+	7	HzM/SSW 'F'SfX[2]
MF 153	2+	3+	2+	2+	SSWX* Cn all round

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5+	3	4+	SEWk	MF 78
5+	5+	3	6	MsSW	MF 4
5+	5+	4+	3	SWWk	MF 51
5+	5+	4+	5+	BINW	MF 39
5+	5+	5-	4	ESEX ENEWk	MF 5
5+	5+	5-	5+	'M'TIW NERd	MF 31
5+	6+	5+	4+		MF 23
5+	6+	6+	4	NEWk SDd	MF 13
6-	3-	3	4	NNWX*	MF 144
6-	3	2+	6	'M'SfX[4]	MF 165
6-	3	3+	5	HzM/SSW	MF 151
6-	3+	2+	4+	NNWX ESEX* D.WNW LrWRc	MF 102
6-	3+	3-	2-	SSEX	MF 134
6-	3+	3	3-	EP SSWX 'M'SfX[4]	MF 182
6-	3+	3	5		MF 50
6-	4-	3	5-	MsNW*	MF 70
6-	4-	5+	6-	C 'PE'VIWk	MF 76
6-	4	4-	4+	ESEX NWFl	MF 174
6-	4	4+	5-	SDd C	MF 16
6-	4+	3-	4-	WP EP 'F'TIW	MF R,1
6-	4+	3	7	SSWX ESEsko 'M'SfX[3]	MF 163
6-	4+	4	5+		MF 52
6-	5-	2+	4	C* NNWX NNEX	MF 116
6-	5	3-	4+	'M'Bl SEWk&Rc*	MF 80
6-	5	3+	4-		MF 73
6-	5	5+	4+	'M'SfXE[1]	MF 32
6-	5+	3-	5		MF 46
6-	5+	6	5	C NNEX D.'P'Pt 'M'TIW	MF 14
6-	6	4+	5+		MF 43
6-	6+	7	6+	C 'E'FlPt*	MF 45
6	3	2+	5	NNWX* ESEX	MF 146
6	3	3-	3+	NNWX* 'F'SfX[2]	MF 178
6	3	3	5		MF 175
6	3+	3	4-	NNEX* ERc%	MF 191
6	4-	3	3+	SEX NNWX	MF 133
6	4	2+	5+	NNEX*	MF 127
6	4	3	4-		MF 202
6	4	3+	4-	NWFl 'M'SfX[1]	MF 160
6	4	5-	7-	C VgNW	MF 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
MF 154	4+	3+	2	3	Bl/W*	
MF 155	4	4-	3	2+	WSWRc&X*	[Re 3 St]
MF 156	7	3	3-	5+	NNWX NNEX* 'F'TIW	
MF 157	4	3+	3-	4+	SEX	
MF 158	3	3+	4	2+	'M'SfX[4]	
MF 159	5	3+	3-	6	NNEX* MSW	
MF 160	6	4	3+	4-	NWFL 'M'SfX[1]	
MF 161	4	3-	2+	4	NNEX* ESEX*	
MF 162	4+	3+	3-	3+		
MF 163	6-	4+	3	7	SSWX ESEsko 'M'SfX[3]	
MF 164	4	4+	3	4	'M'SfX[1]	
MF 165	6-	3	2+	6	'M'SfX[4]	
MF 166	5-	3+	3-	6	SSEX* ESERc?	
MF 167	5-	4-	3+	6	HzM/SSW NNEX	
MF 168	6+	4	3	5+	HzM/SSW	
MF 169	7-	4-	4-	4	'M'TIE	
MF 170	4+	3+	3+	6	HzMN'M'	
MF 171	4+	3	3	7		
MF 172	3	4-	3	6+	SSWX 'M'TIE	
MF 173	4+	4+	3+	3+	ESEsko	[Re 2 St]
MF 174	6-	4	4-	4+	ESEX NWFL	
MF 175	6	3	3	5		
MF 176	5	3	2+	7+	SE([Re 2 St]
MF 177	5+	3+	3	4-		
MF 178	6	3	3-	3+	NNWX* 'F'SfX[2]	
MF 179	4	3+	2+	4-	WSWX ESEX*	
MF 180	2+	3+	3-	4+	EP	
MF 181	5	3+	3+	5-	NNEX*	
MF 182	6-	3+	3	3-	EP SSWX 'M'SfX[4]	
MF 183	4	4-	2+	3+		
MF 184	3+	3+	3	3+	'F'TIW	
MF 185	4	4-	3-	2+	NNEX EP	
MF 186	3	3-	3-	3-	NNEX* LrERc	
MF 187	3	3	3-	6-	NRe? EP	
MF 188	3+	3	3	4-	ESEX* 'M'SfX[2]	
MF 189	5	4	3	6+	'F'TIW Bl/W NNWX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	6-	7-	SDd	MF 47
6	4+	3	5+	'M'Bl*	MF 72
6	4+	3-	4+	'M'SfsX[2]&[4] NEX*	MF 129
6	5-	3-	2-		MF 86
6	5	6-	5-	MSE	MF 48
6	5+	5+	5-	C VgNE 'F'TIW MsSE MsSW	MF 26
6	5+	3+	5-	'M'TIW SEBl* EBl NWWk	MF 85
6	6-	3+	4+	C 'M'TIW	MF 15
6	6+	5+	5+	'M'Dd 'F'Dd NNESko&Bk NNWWk	MF 35
6+	3	2+	4+	Bl/NW NWFL	MF 142
6+	3+	3-	6+	NEX* SSEX*	MF 143
6+	3+	3-	6+	NWFL* EP Bl/W	MF 203
6+	4	3	5+	HzM/SSW	MF 168
6+	4	3+	5	NEWk SEWk	MF 65
6+	4	3+	3	NNWX	MF 94
6+	4+	2	3	NNWX NNEX LrERc	MF 121
6+	4+	3-	6-		MF 66
6+	4+	6	6+		MF 30
6+	5-	3	3+	NNWX* SSEX	MF 101
6+	5-	3	6+	'M'Bl* NNWX ESERc	MF 123
6+	5-	3+	6+		MF 64
6+	5-	6+	5	NWFL	MF 41
6+	5	3	4+	WNWX NNEX ESEX	MF 120
6+	5	7+	4		MF 58
6+	5+	4-	6	NWBl*	MF 54
6+	6-	3	3-	'M'Bl 'F'Wk	MF 83
6+	6	6-	6+	HgSE Hg'NY'Vl VgNE ENEX*	MF 36
6+	6+	5	6-	NWBl 'E'FlPt	MF 53
7-	4-	4-	4	'M'TIE	MF 169
7-	4+	2+	4	SSWX ESEX MNE 'F'Ab	MF 112
7-	4+	2+	4+	ESEX*	MF 114
7-	4+	3+?	7-		MF 71
7-	5-	3-	2	NNEX* 'M'SfX[2]	MF 111
7-	5-	3-	4	'ST'PtWk	MF 55
7-	5-	3	3+	C 'M'TIW NWRc MSW*	MF 87
7-	5	4	5+	MSE 'M'Bl NEWk NWWk 'P'PtWk	MF 84
7-	5+	2+	4+	SSEX* ESEX Bl/UrW Bl/ESE	MF 124
7-	5+	3+	2+	SSEX	MF 82
7	3	3-	5+	NNWX NNEX* 'F'TIW	MF 156

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MF 190	5	4	2+	5+	Bl/W
MF 191	6	3+	3	4-	NNEX* ERc%
MF 192	4+	4-	3	2	Ms.'NY'Vl
MF 193	4	3+	2+	3+	NRc UrERc
MF 194	4+	4	3	5-	LrERc Bls/W*
MF 195	5+	4-	3	4+	NEX SSEX 'F'SfX[2]
MF 196	4	3	2+	9	WRc% 'M'SfX[4]
MF 197	3+	3+	3-	7+	UrERc PhFl/SSW
MF 198	4-	3+	2+	3-	NWFl* UrERc
MF 199	5-	3	2+	5+	C ERc 'M'SfX[4]
MF 200	5+	3+	2	3	C NERe? 'F'Dd?
MF 201	5	1+	3	4+	LrERc&Bl Ch
MF 202	6	4	3	4-	
MF 203	6+	3+	3-	6+	NWFl* EP Bl/W
MF 204	3+	3+	2+	5-	T'F'Wk
MF R,1	6-	4+	3-	4-	WP EP 'F'TlW
MF R,2	4+	3+	3-	4+	NNWX EP 'M'SfsXW&E[4]
MF R,3	5	3+	3-	3+	WP EP SSEX*
MF R,4	3+	3+	3	6+	C WP 'M'SfX[1] NEX SSEX
MF R,5	5-	3	3-	4+	C WP
MF R,6	7	3+	3+	7+	C Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	3+	3		MF 136
7	3+	3+	7+	C Bls/W	MF R,6
7	4-	2	7	WNWX 'M'TlW	MF 113
7	4	3-	7	SEX	MF 122
7	4+	3-	3-	'M'TlW&SfsX[1]&[2]	MF 95
7	4+	3	4+	SSWX 'F'TlE	MF 97
7	4+	3+	3	SSEX	MF 106
7	4+	3+	5	MNW*	MF 74
7?	5	4+	5+	NWHBl WHBl SWHBl SDd	MF 61
7	5+	4	7	BrNE BrPt SDd 'F'TlE	MF 68
7	6+	5+	4	'F'TlE	MF 29
7	7	5	5-	NWBl SWBl* SDd	MF 59
7+	4	3	3+	WNWX NEBl*	MF 119 #
7+	4	4+	3-		MF 139
7+	4	5-	4+	Bl/NW	MF 93
7+	7-	5-	6-		MF 22
8-	4	4	7		MF 67
8	5-	3+	2+	SWBl	MF 81
8+	4+	4-	5+	SDd SWRc*	MF 63
9-	4+	2+	3-	NNWX 'M'SfX[2] 'F'SfX[2] SSEX	MF 131
9+	5-	3	4	NNEX SSWX* 'F'SfX[1]&SfDf[3]	MF 117

MG

MG 1a	5+	6	5+	8-	[Re 2 St]
MG 1b	5+	6	5+	8-	St 2: M'P'Pt
MG 2	5-	4+	5+	6+	HgNNW NNEX
MG 3	5+	7-	6	7-	ENEWk
MG 4	5+	5+	5+	8	
MG 5	5	5+	4-	8-	NEWk 'G'TlW
MG 6	5+	6-	5+	7	VgNE
MG 7	5+	6	6+	7+	'M'TlW
MG 8	4-	6-	6	7	C
MG 9	5-	6-	4+	5	C VgNE VgSE
MG 10	6	6	5	7	C
MG 11	5+	4	6	6	SDd*
MG 12	5-	6+	6	6	C
MG 13	4+	5-	6	7	C
MG 14	4	6-	5+	7-	C 'G'Wk

MG

2+	3-	3+	7-	VtM.ESW 'M'Sf[1].WSW PhFl/SSW	MG 203
2+	3	3+	6	NNWX NNEX SEX	MG R,2
2+	3	4-	7	Bl/W 'G'Bl PhFl/SSW	MG 194
2+	4-	3+	6+	NWFl SSWX 'M'SfX[3]	MG 163
2+	4	4-	7+	'M'TlW	MG 97
2+	5-	4+	5-	C SWBl*	MG 87
3-	3	1	7	WNWX	MG 156
3-	3	2+	9-	ESEX*	MG 148
3-	3+	3+	6-		MG 138
3-	4	3+	4+		MG 173
				[Re 2 St]	
3	3	2+	6+	C Bls/W Ch	MG 201
3	3	3-	7+	BISW	MG 170
3	3	3	6-	C ERc	MG 198
3	3	3	9-	SE(MG 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MG 15	6	5+	5+	6+	C SDd
MG 16	5+	3+	6	5+	SDd
MG 17	6-	5+	5+	6	
MG 18	5	4+	6-	6+	VgNE SDd SSEX
MG 19	6-	5+	7-	5+	BISW 'M'TIW
MG 20	6+	5	5-	7-	'G'TIW
MG 21	5-	7+	3+	8	SEWk
MG 22	6-	4	3+	7+	
MG 23	6-	5+	6+	6+	
MG 24	5	5+	4+	7	C 'M'TIW SSEX*
MG 25	5+	5	6	6	C 'M'TIW
MG 26	5+	5-	5+	5	C VgNE SEWk
MG 27	5	6	6+	7	C VgNE* VgSE 'M'Df
MG 28	5+	6	5+	6+	ENEWk
MG 29	7+	5+	5+	6+	'M'TIW
MG 30	5-	6	7-	8	VgNE* NNEX
MG 31	5+	5+	5	7+	
MG 32	5+	5+	6+	5+	VgNE
MG 33	5-	6+	7-	6	VgNE VgSE
MG 34	5+	6+	7-	7+	VgNE VgSE HgSW HgSE
MG 35	6+	7-	4+	7+	SSWWk 'M'SfsDf[1]&[2]
MG 36	6+	6+	7-	7	HgSW VgNE VgSE
MG 37	3+	5+	4	7+	
MG 38	5+	5+	4+	7	BINW
MG 39	6+	6	5	6+	BINW HgVl*
MG 40	4+	6+	4	6	'M'TIW
MG 41	5+	6	8-	7	NWFL NNEWk
MG 42	5+	7-	5+	7+	NNEWk
MG 43	6	6-	5	7-	BINW BISW
MG 44	4+	6+	6-	6+	NNEX
MG 45	6+	7-	6+	7+	MSSE
MG 46	6	5	5	7+	NWBL
MG 47	6+	6+	4+	7-	
MG 48	6-	7	7+	6+	MSW*
MG 49	5-	6+	6	5+	Bl/NW
MG 50	6-	4	4	7-	MSE M.'A'Pt WNWX
MG 51	5	5+	5+	6	SWWk
MG 52	5	6+	6-	5+	
MG 53	5+	5-	4	6-	NWBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	4-	3+	5+	MSW*	MG 110
3	4-	3+	5+	C W%	MG R,5
3	4+	3	4+	C ERc WRc 'M'TIW	MG 88
3	5	4-	6	'M'Bl&SfX[4]	MG 101
3+	3	3	7	NNEX	MG 165
3+	3	3+	8-	C Bls/W	MG R,6
3+	3+	3+	5-	'M'TIW	MG 103
3+	4-	3	8	'M'TIW NNEX SSEX*	MG 102
3+	4-	3	9	EP	MG 204
3+	4-	3+	9-	NWFL UrERc BIWSW	MG 143
3+	4	4	6+	EP PhFl/SSW	MG 188
3+?	5-	4+	5-	'M'HBl MsNE&Wk	MG 85
3+	5-	5-	9+	NNWX 'G'TIE	MG 96
3+	5+	4	7+		MG 37
4-	3	3+	3+	Bl/WSW 'M'SfX[2]	MG 182
4-	3+	2	7	BISW WNWSki MsSE	MG 158
4-	3+	3	7+	NEX ERc%	MG 196
4-	3+	3+	6-	ERc	MG 191
4-	6-	6	7	C	MG 8
4	3	3+	7	NEX	MG 162
4	3	4	7+	NWFL ERc% Bl/LrW	MG 197
4	3+	3	8		MG 171
4	3+	3+	4+	HzM/SSW	MG 149
4	3+	3+	7	NNEX* EP Bls/LrW BlsSE	MG 193
4	3+	4-	6	NWFL NNEX Bl/W 'G'Sq	MG 152
4	3+	4-	7	Bl/LrW	MG 184
4	4-	3	3+	SSERC	MG 142
4	4-	4	6+	EP	MG 189
4	4	4+	6-	SEBl	MG 92
4	6-	5+	7-	C 'G'Wk	MG 14
4+	2+	3+	6-	C ERc	MG 199
4+	3	2+	6+	Bl/WSW	MG 179
4+	3	3+	7+	G'Wk	MG 175
4+	3+	3	7-		MG 150
4+	4-	3+	6-	EP BlsRd'G'	MG 200
4+	4	4-	6	NNEX	MG 167
4+	5-	3+	6	C NNWX*	MG 90
4+	5-	4-	8+		MG 127
4+	5-	6	7	C	MG 13

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MG 54	6	5-	6	9-	
MG 55	6+	4+	4	7	NWBL
MG 56	5-	4+	5	5-	HgSW HgSE
MG 57	5+	4	4+	7+	MSSE EBl*
MG 58	6+	5-	5	4	
MG 59	7-	5-	4+	6	NWBL SDd
MG 60	5	3+	4+	8+	NEWk
MG 61	6	5+	4	7-	NWBL SWBL
MG 62	5-	5-	5+	7+	
MG 63	7+	4	4	8+	SDd* 'M'Wk
MG 64	7+	4	4	8-	
MG 65	6+	4+	4	6-	
MG 66	7-	4	4+	7	SEWk
MG 67	6	4	3-	8+	NWBL WNWAAb-(%)
MG 68	5	4	6-	7+	Br'PO'Pt
MG 69	5+	4+	5+	8+	'M'Bl
MG 70	7-	4-	4+	8-	'G'TIE
MG 71	6	5	5	7	
MG 72	6-	4	4+	7+	'M'Bl*
MG 73	6	4+	3+	7+	
MG 74	5	4-	5-	8	SWRc
MG 75	6	4-	7-	6+	
MG 76	6-	4	5+	5	C ESEX 'E'of'PEN'VlWk
MG 77	5+	5-	5+	5+	
MG 78	5+	5	4+	5	
MG 79	5+	5-	4+	6	'M'Bl
MG 80	4+	5+	4+	8	NWWk SEWk
MG 81	6	5	4+	5	SWBL
MG 82	9-	4+	5	4+	'M'Bl NWWk
MG 83	7-	5+	4+	4+	SEWk 'M'Bl*
MG 84	6	5-	4+	3	'M'TlW NEWk 'G'Df
MG 85	3+?	5-	4+	5-	'M'HBl MsNE&Wk
MG 86	6+	5-	4-	6+	Sc/ENEJn'MH' Sc/NJn'LG*
MG 87	2+	5-	4+	5-	C SWBl*
MG 88	3	4+	3	4+	C ERc WRc 'M'TlW
MG 89	5+	5?	4-	7+	C ENEX MSW* 'G'TIE
MG 90	4+	5-	3+	6	C NNWX*
MG 91	6-	4+	3+	6-?	SEBl WNWX
MG 92	4	4	4+	6-	SEBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5+	4+	8	NWWk SEWk	MG 80
4+	6+	4	6	'M'TlW	MG 40
4+	6+	6-	6+	NNEX	MG 44
5-	3	3+	6	NNEX MsSW 'E'VlWk	MG 135
5-	3	3+	6	SWX	MG 178
5-	3+	3+	5		MG 151
5-	3+	3+	6+	Bl/SW ESEX	MG 161
5-	3+	3+	7+	M.ESE Bls/LrW	MG 192
5-	3+	3+	8	SSWX*	MG 159
5-	4-	3	6+	C	MG 185
5-	4-	4+	6	EP	MG 187
5-	4+	5	5-	HgSW HgSE	MG 56
5-	4+	5+	6+	HgNNW NNEX	MG 2
5-	5-	5+	7+		MG 62
5-	6-	4+	5	C VgNE VgSE	MG 9
5-	6	7-	8	VgNE* NNEX	MG 30
5-	6+	6	5+	Bl/NW	MG 49
5-	6+	6	6	C	MG 12
5-	6+	7-	6	VgNE VgSE	MG 33
5-	7+	3+	8	SEWk	MG 21
5	3	3+	5+	ERC% SSWX*	MG 186
5	3+	4	6-	EP	MG 181
5	3+	4+	8+	NEWk	MG 60
5	4-	5-	8	SWRc	MG 74
5	4-	3+	6+	NNEX	MG 195
5	4	3	6+	C WP	MG R,4
5	4	4-	6	Bls/W NNEX* SSEX	MG 166
5	4	4+	6-	BlsW	MG 139
5	4	6-	7+	Br'PO'Pt	MG 68
5	4+	6-	6+	VgNE SDd SSEX	MG 18
5	5-	3	5-		MG 117
5	5-	4-	5	HMSW	MG 99
5	5+	4-	8-	NEWk 'G'TlW	MG 5
5	5+	4	5+	NNEX EP	MG 145
5	5+	4+	7	C 'M'TlW SSEX*	MG 24
5	5+	5+	6	SWWk	MG 51
5	6	6+	7	C VgNE* VgSE 'M'Df	MG 27
5	6+	6-	5+		MG 52
5+	3-	2+	6	ESEX*	MG 137

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MG 93	6+	4+	5-	8+	SEHBI WSWX
MG 94	7+	4+	4	6	SEBI
MG 95	5+	4+	4+	6-	
MG 96	3+	5-	5-	9+	NNWX 'G'TIE
MG 97	2+	4	4-	7+	'M'TIW
MG 98	6-	4	4+	6-	
MG 99	5	5-	4-	5	HMSW
MG 100	6	4+	4+	7	'M'SfX[3]
MG 101	3	5	4-	6	'M'Bl&SfX[4]
MG 102	3+	4-	3	8	'M'TIW NNEX SSEX*
MG 103	3+	3+	3+	5-	'M'TIW
MG 104	5+	4	3+	4+	WNWX NNEX* SSEX
MG 105	6+	4	3-	3	WSWX
MG 106	7+	4+	4	6+	NNWX WNWX MsSE
MG 107	6-	4	3	6	SWX NNWX SEBl* M.'M'Sf[4]
MG 108	6	4+	3	6	SSWX*
MG 109	8-	4	3+	4+	ScsS'M'
MG 110	3	4-	3+	5+	MSW*
MG 111	6-	4+	3+	8-	
MG 112	6+	4	3+	6-	'M'TIW NNWX MsNE SEBl SWBl
MG 113	8	4	2+	5-	WNWX NRg
MG 114	7+	4	3+	6+	'M'TIW
MG 115	6+	4+	3+	6	
MG 116	7-	5-	3	6+	C* SSEX NEX MsNE MsSE MsPt
MG 117	5	5-	3	5-	
MG 118	7-	4+	3	5+	NNWX NNEX* M.hair
MG 119	6+	4+	3	5-	NNWX WNWX* SEX*
MG 120	7+	5-	4-	9	NNWX NNEX ESEX* 'M'SfX[4]
MG 121	6+	4	3-	7+	
MG 122	7-	4	4	7+	WNWX SERc
MG 123	9	5+	4-	4+	ENEX
MG 124	7-	5-	4	5	NNEX M/ESE 'M'SfX[2]
MG 125	7	4+	4-	7+	NNEX ESEBl
MG 126	6	5-	4	7	'M'Bl SSEX* ENEX 'G'SfX[5]
MG 127	4+	5-	4-	8+	
MG 128	8	4+	4	7-	'M'TIW
MG 129	8-	4+	4-	4+	NNWX NNEX
MG 130	8+	4	4	10-	WNWX ESEX 'T'PtBk
MG 131	5+	4	4-	5-	MNW NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3	7+		MG 177
5+	3	3+	9+	'M'SfsX[1]&[4] NNEX* EP	MG R,3
5+	3	4-	3+		MG 202
5+	3	4	6-	NWFl BL.'M'*	MG 190
5+	3+	3	6+	NWX	MG 183
5+	3+	3	7+	Bl/SW*	MG 157
5+	3+	3+	8	Bl/W	MG 141
5+	3+	6	5+	SDd	MG 16
5+	4	3+	4+	WNWX NNEX* SSEX	MG 104
5+	4	3+	7	WSWX	MG 164
5+	4	4-	5-	MNW NNEX	MG 131
5+	4	4	7+	Bl/SW WNWX	MG 160
5+	4	4+	7+	MSSE EBl*	MG 57
5+	4	6	6	SDd*	MG 11
5+	4+	4+	6-		MG 95
5+	4+	5+	8+	'M'Bl	MG 69
5+	5-	4	6-	NWBl	MG 53
5+	5-	4+	6	'M'Bl	MG 79
5+	5-	5+	5	C VgNE SEWk	MG 26
5+	5-	5+	5+		MG 77
5+	5?	4-	7+	C ENEX MSW* 'G'TIE	MG 89
5+	5	4+	5		MG 78
5+	5	6	6	C 'M'TIW	MG 25
5+	5+	4+	7	BINW	MG 38
5+	5+	5	7+		MG 31
5+	5+	5+	8		MG 4
5+	5+	6+	5+	VgNE	MG 32
5+	6-	5+	7	VgNE	MG 6
5+	6	5+	6+	ENEWk	MG 28
5+	6	5+	8-		MG 1a
5+	6	5+	8-	[Re 2 St]	
5+	6	5+	8-	St 2: M'P'Pt	MG 1b
5+	6	6+	7+	'M'TIW	MG 7
5+	6	8-	7	NWFl NNEWk	MG 41
5+	6+	7-	7+	VgNE VgSE HgSW HgSE	MG 34
5+	7-	5+	7+	NNEWk	MG 42
5+	7-	6	7-	ENEWk	MG 3
6-	3+	3	5-	EP ENEX	MG R,1
6-	3+	3+	5+	'G'Wk Bl/W	MG 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MG 132	6	2+	3	6-	SSWX ESEX
MG 133	6	3	3+	5	SSWX M/WNW
MG 134	7-	3	3	6-	SSWX
MG 135	5-	3	3+	6	NNEX MsSW 'E'VIWk
MG 136	7+	4-	3	6+	SSWX* SSEX NNEX
MG 137	5+	3-	2+	6	ESEX*
MG 138	3-	3+	3+	6-	
MG 139	5	4	4+	6-	BlSW
MG 140	6-	4	3	4+	C SEX?
MG 141	5+	3+	3+	8	Bl/W
MG 142	4	4-	3	3+	SSERc
MG 143	3+	4-	3+	9-	NWFL UrERc BlWSW
MG 144	6+	3+	3	5+	SSWX NNEX*
MG 145	5	5+	4	5+	NNEX EP
MG 146	7	4	3	5	EP
MG 147	6	3	3+	6	WNWX* Bl/W 'G'Wk
MG 148	3-	3	2+	9-	ESEX*
MG 149	4	3+	3+	4+	HzM/SSW
MG 150	4+	3+	3	7-	
MG 151	5-	3+	3+	5	
MG 152	4	3+	4-	6	NWFL NNEX Bl/W 'G'Sq
MG 153	6-	3+	3+	7-	NWFL* 'G'TIE Cn all over
MG 154	6-	3+	3+	5+	'G'Wk Bl/W
MG 155	6-	4	3	6-	MsSW? [Re 3 St]
MG 156	3-	3	1	7	WNWX
MG 157	5+	3+	3	7+	Bl/SW*
MG 158	4-	3+	2	7	BISW WNWSki MsSE
MG 159	5-	3+	3+	8	SSWX*
MG 160	5+	4	4	7+	Bl/SW WNWX
MG 161	5-	3+	3+	6+	Bl/SW ESEX
MG 162	4	3	3+	7	NEX
MG 163	2+	4-	3+	6+	NWFL SSWX 'M'SfX[3]
MG 164	5+	4	3+	7	WSWX
MG 165	3+	3	3	7	NNEX
MG 166	5	4	4-	6	BlS/W NNEX* SSEX
MG 167	4+	4	4-	6	NNEX
MG 168	6	4	3	6	
MG 169	6+	4	4	5+	ESEX* D.'G'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3+	7-	NWFL* 'G'TIE Cn all over	MG 153
6-	4	3	4+	C SEX?	MG 140
6-	4	3	6-	MsSW? [Re 3 St]	MG 155
6-	4	3	6	SWX NNWX SEBl* M.'M'Sf[4]	MG 107
6-	4	3+	7+		MG 22
6-	4	4	7-	MSE M.'A'Pt WNWX	MG 50
6-	4	4+	6-		MG 98
6-	4	4+	7+	'M'Bl*	MG 72
6-	4	5+	5	C ESEX 'E'of'PEN'VIWk	MG 76
6-	4+	3+	6-?	SEBl WNWX	MG 91
6-	4+	3+	8-		MG 111
6-	5+	5+	6		MG 17
6-	5+	6+	6+		MG 23
6-	5+	7-	5+	BISW 'M'TIW	MG 19
6-	7	7+	6+	MSW*	MG 48
6	2+	3	6-	SSWX ESEX	MG 132
6	3	3+	5	SSWX M/WNW	MG 133
6	3	3+	6	WNWX* Bl/W 'G'Wk	MG 147
6	3+	4	6-		MG 172
6	4-	7-	6+		MG 75
6	4	3-	8+	NWBl WNWA _b -(%)	MG 67
6	4	3	6		MG 168
6	4	4-	7-	Bl/SW*	MG 174
6	4+	3	6	SSWX*	MG 108
6	4+	3+	7+		MG 73
6	4+	4+	7	'M'SfX[3]	MG 100
6	5-	4	7	'M'Bl SSEX* ENEX 'G'SfX[5]	MG 126
6	5-	4+	3	'M'TIW NEWk 'G'Df	MG 84
6	5-	6	9-		MG 54
6	5	4+	5	SWBl	MG 81
6	5	5	7		MG 71
6	5	5	7+	NWBl	MG 46
6	5+	4	7-	NWBl SWBl	MG 61
6	5+	5+	6+	C SDd	MG 15
6	6-	5	7-	BINW BlSW	MG 43
6	6	5	7	C	MG 10
6+	3+	3	5+	SSWX NNEX*	MG 144
6+	4	3-	3	WSWX	MG 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MG 170	3	3	3-	7+	BISW
MG 171	4	3+	3	8	
MG 172	6	3+	4	6-	
MG 173	3-	4	3+	4+	
					[Re 2 St]
MG 174	6	4	4-	7-	Bl/SW*
MG 175	4+	3	3+	7+	G'Wk
MG 176	3	3	3	9-	SE(
					[Re 2 St]
MG 177	5+	3	3	7+	
MG 178	5-	3	3+	6	SWX
MG 179	4+	3	2+	6+	Bl/WSW
MG 180	7+	3	4-	7+	WNWX* 'ON'VIBl
MG 181	5	3+	4	6-	EP
MG 182	4-	3	3+	3+	Bl/WSW 'M'SfX[2]
MG 183	5+	3+	3	6+	NWX
MG 184	4	3+	4-	7	Bl/LrW
MG 185	5-	4-	3	6+	C
MG 186	5	3	3+	5+	ERc% SSWX*
MG 187	5-	4-	4+	6	EP
MG 188	3+	4	4	6+	EP PhFl/SSW
MG 189	4	4-	4	6+	EP
MG 190	5+	3	4	6-	NWFl Bl.'M'*
MG 191	4-	3+	3+	6-	ERc
MG 192	5-	3+	3+	7+	M.ESE Bls/LrW
MG 193	4	3+	3+	7	NNEX* EP Bls/LrW BlsSE
MG 194	2+	3	4-	7	Bl/W 'G'Bl PhFl/SSW
MG 195	5	4-	3+	6+	NNEX
MG 196	4-	3+	3	7+	NEX ERc%
MG 197	4	3	4	7+	NWFl ERc% Bl/LrW
MG 198	3	3	3	6-	C ERc
MG 199	4+	2+	3+	6-	C ERc
MG 200	4+	4-	3+	6-	EP BlsRd'G'
MG 201	3	3	2+	6+	C Bls/W Ch
MG 202	5+	3	4-	3+	
MG 203	2+	3-	3+	7-	VtM.ESW 'M'sF[1].WSW PhFl/SSW
MG 204	3+	4-	3	9	EP
MG R,1	6-	3+	3	5-	EP ENEX
MG R,2	2+	3	3+	6	NNWX NNEX SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	3-	7+		MG 121
6+	4	3+	6-	'M'TIW NNWX MsNE SEBl SWBl	MG 112
6+	4	4	5+	ESEX* D.'G'	MG 169
6+	4+	3	5-	NNWX WNWX* SEX*	MG 119
6+	4+	3+	6		MG 115
6+	4+	4	6-		MG 65
6+	4+	4	7	NWBl	MG 55
6+	4+	5-	8+	SEHBl WSWX	MG 93
6+	5-	4-	6+	Sc/ENEJn'MH' Sc/NJn'LG'*	MG 86
6+	5-	5	4		MG 58
6+	5	5-	7-	'G'TIW	MG 20
6+	6	5	6+	BINW HgVl*	MG 39
6+	6+	4+	7-		MG 47
6+	6+	7-	7	HgSW VgNE VgSE	MG 36
6+	7-	4+	7+	SSWWk 'M'SfsDf[1]&[2]	MG 35
6+	7-	6+	7+	MSSE	MG 45
7-	3	3	6-	SSWX	MG 134
7-	4-	4+	8-	'G'TIE	MG 70
7-	4	4	7+	WNWX SERc	MG 122
7-	4	4+	7	SEWk	MG 66
7-	4+	3	5+	NNWX NNEX* M.hair	MG 118
7-	5-	3	6+	C* SSEX NEX MsNE MsSE MsPt	MG 116
7-	5-	4	5	NNEX M/ESE 'M'SfX[2]	MG 124
7-	5-	4+	6	NWBl SDd	MG 59
7-	5+	4+	4+	SEWk 'M'Bl*	MG 83
7	4	3	5	EP	MG 146
7	4+	4-	7+	NNEX ESEBl	MG 125
7+	3	4-	7+	WNWX* 'ON'VIBl	MG 180
7+	4-	3	6+	SSWX* SSEX NNEX	MG 136
7+	4	3+	6+	'M'TIW	MG 114
7+	4	4	8-		MG 64
7+	4	4	8+	SDd* 'M'Wk	MG 63
7+	4+	4	6	SEBl	MG 94
7+	4+	4	6+	NNWX WNWX MsSE	MG 106
7+	5-	4-	9	NNWX NNEX ESEX* 'M'SfX[4]	MG 120
7+	5+	5+	6+	'M'TIW	MG 29
8-	4	3+	4+	ScsS'M'	MG 109
8-	4+	4-	4+	NNWX NNEX	MG 129
8	4	2+	5-	WNWX NRg	MG 113

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MG R,3	5+	3	3+	9+	'M'SfsX[1]&[4] NNEX* EP
MG R,4	5	4	3	6+	C WP
MG R,5	3	4-	3+	5+	C W%
MG R,6	3+	3	3+	8-	C Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4+	4	7-	'M'TIW	MG 128
8+	4	4	10-	WNWX ESEX 'T'PtBk	MG 130
9-	4+	5	4+	'M'Bl NWWk	MG 82
9	5+	4-	4+	ENEX	MG 123

MH

MH 1a	5+	6-	3+	6-		[Re 2 St]
MH 1b	5+	6-	3+	6-		St 2: Re*
MH 2	4+	5+	5+	6	HgNNW* 'M'TIW	
MH 3	6	7-	5	6	'H'TIW HgNW NNEWk	
MH 4	6	5+	4-	6+	MSW NWFL	
MH 5	5+	6	5+	6-	'M'Wk 'H'TIW	
MH 6	5	6-	5	5+	VgNE SWX	
MH 7	5	6-	5	7		
MH 8	5	6+	5+	6+	C	
MH 9	4	7+	6-	7+	C VgNE	
MH 10	6+	6	3	5+	C 'H'Sq	
MH 11	6	3+	5+	6	NEWk 'M'Wk	
MH 12	5	6+	4+	4+	C 'M'TIW 'H'TIW	
MH 13	5+	5-	3+	6+	C Re	
MH 14	5+	6+	4	7+	SDd VgSE* NNEWk	
MH 15	5+	4	6	7	C SDd	
MH 16	4+	4	4	6+	C SDd	
MH 17	5+	6+	4+	6	'M'TIW NWFL	
MH 18	5+	4+	4+	5+	ENEX SDd	
MH 19	6-	3	7+	5	'M'TIW	
MH 20	5+	4+	6-	7-	'M'Sk	
MH 21	4+	5+	4	7+	VgNE SEWk BLSW	
MH 22	6-	6	6-	7		
MH 23	5+	5	5+	5+		
MH 24	5	5+	3+	7	C 'H'Wk	
MH 25	5+	6	4+	5+	C 'M'SfDf[1]	
MH 26	5+	5+	5	6+	C	
MH 27	5	6	6+	7-	C VgNE VgSE	
MH 28	5+	6	5+	6+	'M'TIW	
MH 29	7+	6	6-	7+	VgNE*	
MH 30	5+	6-	6-	5-	'M'Sq 'H'Ab	
MH 31	5+	6+	4+	5	'M'TIW NNEX*	

MH

1-	5-	3+	8+	C ESEX NNWX*	MH 90
2-	4-	3+	4+	'M'TIW SSEWk LrWRc	MH 102
2+	4-	4	5-	'H'SfX[1]	MH 171
2+	4	3+	6+	SEWk	MH 164
2+	4+	5	8-		MH 78
3-	3	3	4+	SSWX 'H'SfsX[1]&[2]	MH 156
3-	3	3	5-	Bl/E Bl/W ESEWk	MH 203
3-	3	3+	6+		MH 159
3-	3+	3	6	NWFl* M/'P'Pt? NERd	MH 161
3-	3+	3+	5+	NWFl Bl/W 'M'SfX[3] 'H'SfX[1]	MH 195
3-	3+	3+	7+	'M'SfX[4]	MH 188
3	3	4	4+	Bl/NW NNEX Lr $\frac{1}{2}$ ERc	MH 135
3	4-	2+	6-	UrERc ENEX 'H'TIW WRc%	MH 197
3	3+	3	6		MH 157
3+	3	2+	6	PhFl/SSW Bl/W	MH 201
3+	3+	3-	4+	ESERc%	MH 204
3+	4+	3+	8+	NNWX NNEX NNEX LrERc	MH 118
4-	3+	3+	3+	NNEX	MH 162
4-	4-	3	6-	EP	MH 182
4-	4	3	4	'M'SfX[3]	MH 181
4-	4	3	5	NEAb-Rc%	MH 136
4-	5+	3+	5-	MNE	MH 85
4-	6-	6-	8+		MH 47
4-	7+	5-	7-	'M'Dd?	MH 37
4	3	3-	5+	'M'SfX[1]	MH 175
4	3	3+	5+	'M'TIE	MH 179
4	4-	3+	5+	NNWX NNEX* 'H'TIE	MH 103
4	4	3	3+	Bls/W*	MH 184
4	4	4-	7-	EP M.ESE	MH 192
4	4+	4	8-	'M'SfX[2]	MH 100
4	5-	4-	7-	C	MH 89
4	7+	6-	7+	C VgNE	MH 9
4+	3	2+	6+	C Bls/W Bl/ESE	MH R,6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MH 32	6-	7-	4+	5-	MsSW
MH 33	5+	6+	4+	6	M.'M'&TlW&SfX[3]&Dd SDd 'E'PtWk 'H'Dd?
MH 34	6-	5	6	4+	VgNE close VgSE close
MH 35	6	3+	7+	6+	'GE'PtWk
MH 36	6+	7+	6	4	D.ESE
MH 37	4-	7+	5-	7-	'M'Dd?
MH 38	5	6+	5	7+	MNW
MH 39	6+	6+	4	4+	NNEWk
MH 40	4+	5	6	5+	ERc&Bl
MH 41	6	5+	4+	5+	NWFl
MH 42	5-	6+	4	7	BlNW WSWSko
MH 43	6-	7	5	6+	'M'TlW BlSW NEX
MH 44	4+	7	7	5	'M'SfsDf
MH 45	6+	6	4+	4+	C MsSW 'M'SfX[1]
MH 46	6-	5	6+	6	NNWX
MH 47	4-	6-	6-	8+	
MH 48	6+	5+	5+	6+	
MH 49	5?	6+	5+	7	SDd NWBl SWBl
MH 50	5+	6+	4+	4+	
MH 51	5+	5+	5+	5	
MH 52	4+	7-	4+	7+	
MH 53	5-	6-	4-	5	NWBl 'E'FlPt
MH 54	6	4+	4-	4	EBl
MH 55	5+	5+	3-	7+	
MH 56	5	5+	3+	6	HgSW 'E'FlPt
MH 57	6-	6	4+	5+	
MH 58	6+	6+	3+	5	
MH 59	6+	5+	4	6+	SDd
MH 60	6	4+	6+	4	NEWk PtWk ESEX MSE
MH 61	6-	5+	4	5-	NWBl SWBl
MH 62	5	3+	3-	7-	NWBl
MH 63	7-	4	4	6	SDd*
MH 64	5+	5	4+	8-	
MH 65	6	5-	5-	5+	
MH 66	7-	4+	3+	5+	
MH 67	6+	4	3+	4+	
MH 68	6	4+	4-	5	SDd M/'TA'Pt
MH 69	4+	5-	3	6	'M'Bl
MH 70	6+	5+	3+	6-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	2+	8	NNEX HzMN'M' Bl/UrW	MH 189
4+	3+	3-	5+	PhFl/SSW 'H'Sk	MH R,3
4+	3+	3-	6-	C ERc ESEX BlRd'H'	MH 198
4+	3+	3-	6+	'M'Sf[4]MJnSSW M.'N'of'ONE'Vl	MH 191
4+	3+	3	6-	NNWX* EP	MH 187
4+	3+	3+	7		MH 170
4+	4-	3+	7-	M/WSW	MH 169
4+	4	3-	4+		MH 202
4+	4	3-	6+	PhFl/SSW LrERc Bl/LrE	MH 186
4+	4	4	6+	C SDd	MH 16
4+	4	6	7	BlS/W BlS/SE	MH 139
4+	5-	3	6	'M'Bl	MH 69
4+	5	6	5+	ERc&Bl	MH 40
4+	5+	4	7+	VgNE SEWk BlSW	MH 21
4+	5+	5+	6	HgNNW* 'M'TlW	MH 2
4+	7-	4+	7+		MH 52
4+	7	7	5	'M'SfsDf	MH 44
5-	2+	3	6+	C WP SSEX	MH R,4
5-	3	3-	4		MH 177
5-	3	3	5-		MH 165
5-	3+	3	4+	HzM/SSW SSEX 'H'SfX[2]	MH 147
5-	4	3-	3	'M'Bl WSWX Ms&HBlSE	MH 93
5-	4	3	5+	'M'SfX[4]	MH 163
5-	4	3+	6-	'H'SfX[2]	MH 144
5-	4	3+	6	NEX* NNWX*	MH 107
5-	4	3+	7+	C WP 'H'SfX[1]	MH R,5
5-	4+	3+	8+	NNWd	MH 173
				[Re 2 St]	
5-	4+	6	10	ESEX	MH 160
5-	4+	8	4		MH 77
5-	6-	4-	5	NWBl 'E'FlPt	MH 53
5-	6+	4	7	BlNW WSWSko	MH 42
5	3-	3+	6-	NWX 'M'SfX[2]	MH 148
5	3	2+	3	NEX 'M'Ab&SfX[3]	MH 196
5	3	3	7-	'H'Wk	MH 134
5	3	3+	7	NNWX NNEX SE(MH 193
5	3+	3-	7-	NWBl	MH 62
5	3+	3	3+	HzM/SSW 'H'SfX[1]	MH 149
5	3+	4+	6+	SSEX 'M'SfX[2] BlWNW	MH 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MH 71	6-	4	4	6	
MH 72	5	5+	3+	4+	'M'Bl*
MH 73	6+	4	3+	4+	
MH 74	6	4	4-	5	
MH 75	7	3-	3+	4+	
MH 76	5+	6	3+	3	C
MH 77	5-	4+	8	4	
MH 78	2+	4+	5	8-	
MH 79	5	6	5-	9-	'M'Bl
MH 80	7-	5	4+	7	'H'Dd
MH 81	7+	4+	3+	3+	NWBl SEWk
MH 82	8-	6+	4	2+	SERc
MH 83	7-	5+	5-	4	'M'Bl* ENEWk
MH 84	5	5	4-	3?	ESERc NEWk
MH 85	4-	5+	3+	5-	MNE
MH 86	7	5	4	3+	WNWWk*
MH 87	6	5-	4+	4+	'M'TlW BrNW
MH 88	5+	4+	4-	6-	C ERc WRc 'M'TlW
MH 89	4	5-	4-	7-	C
MH 90	1-	5-	3+	8+	C ESEX NNWX*
MH 91	7-	4+	3+	3	NNEX* SSWX
MH 92	8-	4	3-	8-	'M'Bl
MH 93	5-	4	3-	3	'M'Bl WSWX Ms&HBISE
MH 94	6	4+	4	10-	'M'Bl NNWX*
MH 95	5+	5-	4+	8-	'M'SfX[2] NNEX*
MH 96	7	5-	2+	7-	NNWX
MH 97	6-	5	3+	6+	SERc
MH 98	7+	4+	2+	3+	ESEX 'M'SfX[2]
MH 99	6	4	4	4+	D.NNE*
MH 100	4	4+	4	8-	'M'SfX[2]
MH 101	6	4+	4	5+	'H'SfX[2]&SfsJnB
MH 102	2-	4-	3+	4+	'M'TlW SSEWk LrWRc
MH 103	4	4-	3+	5+	NNWX NNEX* 'H'TIE
MH 104	6+	4	3	3-	SSWX
MH 105	5	4-	3+	9	NNWX
MH 106	6-	4	4-	6-	'H'SfX[3] MSW MNE
MH 107	5-	4	3+	6	NEX* NNWX*
MH 108	5	4+	4+	5+	SSWX
MH 109	5+	4+	3	5+	NNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	2+	3+		MH 185
5	4-	3-	5+	NEX WSWX SEX	MH 110
5	4-	3+	9	NNWX	MH 105
5	4	3-	6	EP 'M'SfX[4]	MH R,1
5	4	3-	7	Cn all round	MH 153
5	4+	3	4-	NNWX NNEX	MH 121
5	4+	4+	5+	SSWX	MH 108
5	5	4-	3?	ESERc NEWk	MH 84
5	5+	3+	4+	'M'Bl*	MH 72
5	5+	3+	6	HgSW 'E'FlPt	MH 56
5	5+	3+	7	C 'H'Wk	MH 24
5	6-	5	5+	VgNE SWX	MH 6
5	6-	5	7		MH 7
5	6	5-	9-	'M'Bl	MH 79
5	6	6+	7-	C VgNE VgSE	MH 27
5	6+	4+	4+	C 'M'TlW 'H'TlW	MH 12
5	6+	5	7+	MNW	MH 38
5	6+	5+	6+	C	MH 8
5?	6+	5+	7	SDd NWBl SWBl	MH 49
5+	3	3	5-	Bl/W SSEX ERc NERe?	MH 194
5+	3	3+	6		MH 174
5+	3+	3-	6+	'M'SfX[4]	MH 150
5+	3+	3	4	'H'SfWk[4] EP	MH 180
5+	3+	3+	4-	'H'SfsX[1]&[4]	MH 172
5+	4-	3	6	D.B'H'&SfsJnT D/SW*	MH 158 #
5+	4-	3+	5-		MH 183
5+	4-	4-	8	C NNWX ESEX	MH 140
5+	4	3+	4+	ERc%	MH 190
5+	4	3+	6-		MH 168
5+	4	6	7	C SDd	MH 15
5+	4+	3	5	SSWX NNWX NNEX	MH 112
5+	4+	3	5+	NNWX NNEX	MH 109
5+	4+	4-	6-	C ERc WRc 'M'TlW	MH 88
5+	4+	4	8-		MH 115
5+	4+	4+	5+	ENEX SDd	MH 18
5+	4+	6-	7-	'M'Sk	MH 20
5+	5-	3	4	C* MsNW MSW ESERc	MH 116
5+	5-	3+	6+	C Re	MH 13
5+	5-	4+	8-	'M'SfX[2] NNEX*	MH 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MH 110	5	4-	3-	5+	NEX WSWX SEX
MH 111	7-	4+	5-	5+	
MH 112	5+	4+	3	5	SSWX NNWX NNEX
MH 113	6-	4	2+	6	'M'SfX[4] EBL
MH 114	5+	5+	4-	9+	NNEX ENEX
MH 115	5+	4+	4	8-	
MH 116	5+	5-	3	4	C* MsNW MSW ESERc
MH 117	6-	5-	3	5-	
MH 118	3+	4+	3+	8+	NNWX NNEX NNEX LrERc
MH 119	6+	5-	3+	3+	NNEX
MH 120	6-	5-	3	4+	NNWX NNEX* 'M'SfX[1]
MH 121	5	4+	3	4-	NNWX NNEX
MH 122	6	4+	3+	5	SEX
MH 123	6	4+	4	7-	'M'Bl* NWX*
MH 124	6	4+	2+	5	Bl/UrW Bl/E 'M'SfX[4]
MH 125	7+	4+	4+	4+	SSEX D/ESE* ESEX
MH 126	6+	4+	3+	4+	NNWX ESEX
MH 127	7-	4	4-	6	'H'TIE 'M'SfX[3]
MH 128	6+	4+	4	6	'H'TIE
MH 129	6+	4+	3+	6+	NNWX SSEX ESEX
MH 130	7-	5-	3	5	'M'Bl NEX
MH 131	8-	3	3	4+	NNWX NNEX
MH 132	6-	2+	7	7	NNWX ESEX 'M'SfX[2]
MH 133	6	3+	2-	9	ESEX
MH 134	5	3	3	7-	'H'Wk
MH 135	3	3	4	4+	Bl/NW NNEX Lr $\frac{1}{3}$ ERc
MH 136	4-	4	3	5	NEAb-Rc%
MH 137	6+	3	3+	8-	NNWX SSEX
MH 138	6	3	3	8-	'H'Bk SSEX
MH 139	4+	4	6	7	Bls/W Bls/SE
MH 140	5+	4-	4-	8	C NNWX ESEX
MH 141	8-	3+	6+	7-	NNWX* SSEX LrERc
MH 142	6+	4-	3-	4+	M.SSE
MH 143	5	3+	4+	6+	SSEX 'M'SfX[2] BlWNW
MH 144	5-	4	3+	6-	'H'SfX[2]
MH 145	6	4-	6-	7+	NNEX EP
MH 146	7+	4-	3-	6	SEX NEX EP
MH 147	5-	3+	3	4+	HzM/SSW SSEX 'H'SfX[2]
MH 148	5	3-	3+	6-	NWX 'M'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5	4+	8-		MH 64
5+	5	5+	5+		MH 23
5+	5+	3-	7+		MH 55
5+	5+	4-	9+	NNEX ENEX	MH 114
5+	5+	5	6+	C	MH 26
5+	5+	5+	5		MH 51
5+	6-	3+	6-		MH 1a
				[Re 2 St]	
5+	6-	3+	6-	St 2: Re*	MH 1b
5+	6-	6-	5-	'M'Sq 'H'Ab	MH 30
5+	6	3+	3	C	MH 76
5+	6	4+	5+	C 'M'SfDf[1]	MH 25
5+	6	5+	6-	'M'Wk 'H'TIW	MH 5
5+	6	5+	6+	'M'TIW	MH 28
5+	6+	4	7+	SDd VgSE* NNEWk	MH 14
5+	6+	4+	4+		MH 50
5+	6+	4+	5	'M'TIW NNEX*	MH 31
5+	6+	4+	6	'M'TIW NWFL	MH 17
5+	6+	4+	6	M.'M'&TIW&SfX[3]&Dd SDd 'E'PtWk 'H'Dd?	MH 33
6-	2+	7	7	NNWX ESEX 'M'SfX[2]	MH 132
6-	3	3+	6	HzM/SSW SSEX NNWX*	MH 151
6-	3	7+	5	'M'TIW	MH 19
6-	3+	3-	7+	Bls/W NNWX 'M'Bl	MH 154
6-	4	2+	6	'M'SfX[4] EBL	MH 113
6-	4	3-	6-	Sc='O'Vl 'H'SfX[2] NNEX	MH 166
6-	4	4-	6-	'H'SfX[3] MSW MNE	MH 106
6-	4	4	6		MH 71
6-	5-	3	4+	NNWX NNEX* 'M'SfX[1]	MH 120
6-	5-	3	5-		MH 117
6-	5	3+	6+	SERc	MH 97
6-	5	6	4+	VgNE close VgSE close	MH 34
6-	5	6+	6	NNWX	MH 46
6-	5+	4	5-	NWBl SWBl	MH 61
6-	6	4+	5+		MH 57
6-	6	6-	7		MH 22
6-	7-	4+	5-	MsSW	MH 32
6-	7	5	6+	'M'TIW BlSW NEX	MH 43
6	3	2+	3+	FpFIVl*	MH 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MH 149	5	3+	3	3+	HzM/SSW 'H'SfX[1]
MH 150	5+	3+	3-	6+	'M'SfX[4]
MH 151	6-	3	3+	6	HzM/SSW SSEX NNWX*
MH 152	6	3+	3	5	'H'SfX[4]
MH 153	5	4	3-	7	Cn all round
MH 154	6-	3+	3-	7+	BlS/W NNWX 'M'Bl
MH 155	6+	3+	3+	8-	SWX 'M'SfX[3]
					[Re 3 St]
MH 156	3-	3	3	4+	SSWX 'H'SfsX[1]&[2]
MH 157	3	4-	3	6	
# MH 158	5+	4-	3	6	D.B'H'&SfsJnT D/SW*
MH 159	3-	3	3+	6+	
MH 160	5-	4+	6	10	ESEX
MH 161	3-	3+	3	6	NWFL* M/'P'Pt? NERd
MH 162	4-	3+	3+	3+	NNEX
MH 163	5-	4	3	5+	'M'SfX[4]
MH 164	2+	4	3+	6+	SEWk
MH 165	5-	3	3	5-	
MH 166	6-	4	3-	6-	Sc='O'Vl 'H'SfX[2] NNEX
MH 167	7-	3+	3+	2+	
MH 168	5+	4	3+	6-	
MH 169	4+	4-	3+	7-	M/WSW
MH 170	4+	3+	3+	7	
MH 171	2+	4-	4	5-	'H'SfX[1]
MH 172	5+	3+	3+	4-	'H'SfsX[1]&[4]
MH 173	5-	4+	3+	8+	NNWDd
					[Re 2 St]
MH 174	5+	3	3+	6	
MH 175	4	3	3-	5+	'M'SfX[1]
MH 176	6	3	2+	3+	FpFIVl*
					[Re 2 St]
MH 177	5-	3	3-	4	
MH 178	7	3+	3	3-	SSWX 'M'SfX[4]
MH 179	4	3	3+	5+	'M'TIE
MH 180	5+	3+	3	4	'H'SfWk[4] EP
MH 181	4-	4	3	4	'M'SfX[3]
MH 182	4-	4-	3	6-	EP
MH 183	5+	4-	3+	5-	
MH 184	4	4	3	3+	BlS/W*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3	8-	'H'Bk SSEX	MH 138
6	3+	2-	9	ESEX	MH 133
6	3+	2+	2+	C EP BlsRd'H'	MH 200
6	3+	3	5	'H'SfX[4]	MH 152
6	3+	5+	6	NEWk 'M'Wk	MH 11
6	3+	7+	6+	'GE'PtWk	MH 35
6	4-	6-	7+	NNEX EP	MH 145
6	4	4-	5		MH 74
6	4	4	4+	D.NNE*	MH 99
6	4+	2+	5	Bl/UrW Bl/E 'M'SfX[4]	MH 124
6	4+	3+	5	SEX	MH 122
6	4+	4-	4	EBL	MH 54
6	4+	4-	5	SDd M/'TA'Pt	MH 68
6	4+	4	5+	'H'SfX[2]&SfsJnB	MH 101
6	4+	4	7-	'M'Bl* NWX*	MH 123
6	4+	4	10-	'M'Bl NNWX*	MH 94
6	4+	6+	4	NEWk PtWk ESEX MSE	MH 60
6	5-	4+	4+	'M'TIW BrNW	MH 87
6	5-	5-	5+		MH 65
6	5+	4-	6+	MSW NWFL	MH 4
6	5+	4+	5+	NWFL	MH 41
6	7-	5	6	'H'TIW HgNW NNEWk	MH 3
6+	3	3+	7	C MsSW	MH 199
6+	3	3+	8-	NNWX SSEX	MH 137
6+	3+	3+	8-	SWX 'M'SfX[3]	MH 155
					[Re 3 St]
6+	4-	3-	4	NNWX*	MH R,2
6+	4-	3-	4+	M.SSE	MH 142
6+	4	3	3-	SSWX	MH 104
6+	4	3+	4+		MH 67
6+	4	3+	4+		MH 73
6+	4+	3+	4+	NNWX ESEX	MH 126
6+	4+	3+	6+	NNWX SSEX ESEX	MH 129
6+	4+	4	6	'H'TIE	MH 128
6+	5-	3+	3+	NNEX	MH 119
6+	5+	3+	6-		MH 70
6+	5+	4	6+	SDd	MH 59
6+	5+	5+	6+		MH 48
6+	6	3	5+	C 'H'Sq	MH 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MH 185	5	4-	2+	3+	
MH 186	4+	4	3-	6+	PhFl/SSW LrERc Bl/LrE
MH 187	4+	3+	3	6-	NNWX* EP
MH 188	3-	3+	3+	7+	'M' SfX[4]
MH 189	4+	3+	2+	8	NNEX HzMN'M' Bl/UrW
MH 190	5+	4	3+	4+	ERc%
MH 191	4+	3+	3-	6+	'M'Sf[4]MJnSSW M.'N'of'ONE'Vl
MH 192	4	4	4-	7-	EP M.ESE
MH 193	5	3	3+	7	NNWX NNEX SE(
MH 194	5+	3	3	5-	Bl/W SSEX ERc NERe?
MH 195	3-	3+	3+	5+	NWFl Bl/W 'M'SfX[3] 'H'SfX[1]
MH 196	5	3	2+	3	NEX 'M'Ab&SfX[3]
MH 197	3	3+	2+	6-	UrERc ENEX 'H'TlW WRc%
MH 198	4+	3+	3-	6-	C ERc ESEX BlRd'H'
MH 199	6+	3	3+	7	C MsSW
MH 200	6	3+	2+	2+	C EP BlsRd'H'
MH 201	3+	3	2+	6	PhFl/SSW Bl/W
MH 202	4+	4	3-	4+	
MH 203	3-	3	3	5-	Bl/E Bl/W ESEWk
MH 204	3+	3+	3-	4+	ESERc%
MH R,1	5	4	3-	6	EP 'M'SfX[4]
MH R,2	6+	4-	3-	4	NNWX*
MH R,3	4+	3+	3-	5+	PhFl/SSW 'H'Sk
MH R,4	5-	2+	3	6+	C WP SSEX
MH R,5	5-	4	3+	7+	C WP 'H'SfX[1]
MH R,6	4+	3	2+	6+	C Bls/W Bl/ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	6	4+	4+	C MsSW 'M'SfX[1]	MH 45
6+	6+	3+	5		MH 58
6+	6+	4	4+	NNEWk	MH 39
6+	7+	6	4	D.ESE	MH 36
7-	3+	3+	2+		MH 167
7-	4	4-	6	'H'TIE 'M'SfX[3]	MH 127
7-	4	4	6	SDd*	MH 63
7-	4+	3+	3	NNEX* SSWX	MH 91
7-	4+	3+	5+		MH 66
7-	4+	5-	5+		MH 111
7-	5-	3	5	'M'Bl NEX	MH 130
7-	5	4+	7	'H'Dd	MH 80
7-	5+	5-	4	'M'Bl* ENEWk	MH 83
7	3-	3+	4+		MH 75
7	3+	3	3-	SSWX 'M'SfX[4]	MH 178
7	5-	2+	7-	NNWX	MH 96
7	5	4	3+	WNWWk*	MH 86
7+	4-	3-	6	SEX NEX EP	MH 146
7+	4+	2+	3+	ESEX 'M'SfX[2]	MH 98
7+	4+	3+	3+	NWBl SEWk	MH 81
7+	4+	4+	4+	SSEX D/ESE* ESEX	MH 125
7+	6	6-	7+	VgNE*	MH 29
8-	3	3	4+	NNWX NNEX	MH 131
8-	3+	6+	7-	NNWX* SSEX LrERc	MH 141
8-	4	3-	8-	'M'Bl	MH 92
8-	6+	4	2+	SERc	MH 82

MI

MI 1a	5+	5	3+	9	
MI 1b	5+	5	3+	9	[Re 2 St] St 2: Re*
MI 2	5	6+	6+	9+	
MI 3	6	7-	5-	10	HgNE
MI 4	6-	5	5	11	DWNW
MI 5	5	6	3+	8+	NEWk NWWk 'l'TlW
MI 6	5	5+	5-	11+	
MI 7	5	6+	4-	11-	ESEX
MI 8	5-	7-	5	10+	C 'M'Dd*
MI 9	6	5+	5+	9-	C VgNE

MI

1+	3	4-	7+	Bl/SW WNWX*	MI 157
2-	3+	4	8+	NWFl 'l'SfX[2]	MI 181
2	3+	2	10+		MI 170
2+	3	2+	10-	NNEX EP M/WSW* M/W[2]	MI 198
2+	3	4	10	NNEX SEX 'M'SfX[3] Bls/W*	MI 188
2+	3+	2	8+		MI 169
3-	3+	3-	8+		MI 162
3-	3+	3+	8	NNWX NNEX*	MI 155
				[Re 3 St]	
3-	4	3-	10-	SSWX*	MI 110
3-?	4+	3+	10	C WNWX SEBl*	MI 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MI 10	6+	5	5+	9+	C HgSE*
MI 11	6-	3	7	9	'M'TIE
MI 12	5-	5-	4+	9+	C SDd
MI 13	5+	6+	5+	8+	C
MI 14	6+	5+	2+	7+	C SDd 'GE'PtWk
MI 15	5	7-	4	10	C Bl/NW
MI 16	6	5-	4	11+	C SDd*
MI 17	6-	5+	4	10	'M'TIW NWFL* ENEWk
MI 18	6-	6+	7	9	VgNE*
MI 19	6-	6	5-	9-	VgSE* SSEWk
MI 20	6	6	2-	9+	'M'Dd
MI 21	5-	5+	5	11	VgSE
MI 22	5+	6+	6+	10-	SERc
MI 23	5+	6	6	10	
MI 24	5	7-	5	8+	C
MI 25	5-	7	6	11+	C VgNE SSWWk SERc
MI 26	6-	4+	6+	9+	C VgNE*
MI 27	5	6+	7	9+	C VgNE VgSE NWWk
MI 28	5-	6+	6-	11-	NNEX HgSE*
MI 29	5+	6	4+	9+	VgNE 'M'Ab
MI 30	5+	5+	5+	12+	'M'TIW
MI 31	5	7	6	11+	
MI 32	5+	7	6-	10+	BINW NNEX
MI 33	4+	6+	5+	9+	'M'TIW
MI 34	5+	7	6	10	NEX 'I'SfDf[2]
MI 35	6	6+	4+	10-	VgNE* HgSW* SWWk
MI 36	6+	4	6-	8+	HgVl HgSE NEX
MI 37	4+	5+	5+	9+	Cn
MI 38	4+	6+	6+	9+	
MI 39	6+	6+	6	7+	BINW BISW
MI 40	4+	6-	5-	7-	WRc HgVl high
MI 41	5+	5+	6+	8	
MI 42	5	6+	6-	9+	BINW
MI 43	6-	5	6	9	NWFL
MI 44	5-	7+	5-	10	
MI 45	6+	5+	8	8+	NNEX
MI 46	6	7+	6+	10-	
MI 47	4-	6-	6+	8+	
MI 48	6+	5-	5	9+	MSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3	3+	11+	SE(PhFl/SSW	MI 204
3	3	4-	9	C EP 'M'Df	MI 199
3	3	4-	10	LrERc	MI 195
3	3	4	7+	EP Bls/W	MI 193
3	3+	3+	12	'M'SfX[3]	MI 184
3	4	4	10	SSWX NNEX	MI 166
3+	3+	3	10+	'M'Dd Bl/LrW	MI 194
3+	4-	3	9+	NNEX*	MI 179
3+	4-	3+	8-	WRc% ERc% 'M'SfX[2]	MI 185
3+	4-	4-	13	'I'TIE SE(MI 178
3+	5+	4-	11+	'M'Bl	MI 79
4-	3-	4-	14	W% Bls/E	MI R,6
4-	3	2-	9+		MI 148
4-	3	3	10	SSWX NNEX 'I'TIE SEX	MI 156
4-	3	3	11-	BIRd'I' BILrW Ch	MI 201
4-	3	3	12	NNEX WSWX*	MI 176
				[Re 2 St]	
4-	3	4-	9+	NNEX ERc SSWRc	MI 135
4-	3	4	12-	NRc?	MI 177
4-	3+	2	8+	HzM/SSW NNEX	MI 165
4-	3+	3	7	NWFL NEX 'M'SfX[4] Bls/W	MI 197
4-	3+	3+	8+		MI 136
4-	3+	3+	11+	BIRd'I' Bl/W	MI 203
4-	3+	4	6+	NWFL EP Bl/W*	MI 192
4-	4-	2	5-	ERc 'I'TIE	MI 186
4-	4	4	10+	Bls/W	MI 168
4-	5-	4+	11-	NNWX	MI 96
4-	6-	6+	8+		MI 47
4	2	3-	11-	NNEX	MI 103
4	3-	3+	11+	NNWDd ENERc	MI 144
4	3	3	12	NNEX SE('M'Ab	MI 196
4	3+	4-	8+	'M'Wk 'I'TIE Bl/SW*	MI 142
4	3+	4-	10+		MI 174
4	4	3+	9-	Bl/SW	MI 164
4	4	4	9	NWFL SSEX*	MI 163
4	4	4+	9	WSWRc	MI 108
4	5	3	10	HzLSE	MI 100
4+	3	2+	8	D.S/'N'of'NY'Vl 'M'TIW	MI 102
4+	3	3+	10+	SSEX NNEX NWFL	MI 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MI 49	5+	5-	7-	8+	SDd
MI 50	6-	5-	4+	8+	
MI 51	5+	4+	4+	10	
MI 52	4+	5	5	9+	
MI 53	5	5-	3	10-	NWBL
MI 54	6	4	5	9-	EBL
MI 55	5+	4+	7-	9+	NWBL EBl* HgVl
MI 56	6+	5	5-	8+	'E'FlPt
MI 57	6	7-	4-	8+	NEWk
MI 58	5	6-	6+	9+	NEWk
MI 59	7+?	5+	3+	10-	
MI 60	6	4	7+	10-	NWBL WNWrc&X&Sko
MI 61	6?	4	5+	10-	NWBL WBL SWBL
MI 62	5+	4+	4+	10-	NWBL
MI 63	8+	3-	5	9+	
MI 64	6	5+	5-	11-	
MI 65	6	4	4+	9+	
MI 66	6	4+	5-	10+	M/SW
MI 67	6+	4	5-	10+	
MI 68	7-	4-	5-	10-	BrNE BRPt
MI 69	6+	2+	4+	9	'M'Bl NWBL
MI 70	6+	6-	5	11	'M'Bl EBl*
MI 71	5	4	4	9+	SSEX*
MI 72	5	4+	5-	10-	'M'Bl*
MI 73	7-	4+	5-	9+	
MI 74	6	4+	4	9+	SWRc
MI 75	5+	4-	4	11-	NWBL* NEWk SWRc? ESEX*
MI 76	7+	6+	4	9+	C
MI 77	6+	5	4+	9	
MI 78	6-	6-	4+	8	NEWk
MI 79	3+	5+	4-	11+	'M'Bl
MI 80	6	5+	4	8	'M'Bl NWWk SEWk
MI 81	7	5	4	8-	SWWk
MI 82	8+	5	5-	8-	SERC*
MI 83	8+	6-	4+	8	'M'Bl
MI 84	5	5-	5-	9+	'M'TIW NWWk 'PO'PtWk NEWk
MI 85	6-	5+	2+	11	MNE 'M'Bl*
MI 86	5+	5-	4-	8	
MI 87	4+	5-	7-	9	C 'M'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	4	8	PhFIN'M'&/SSW	MI 183
4+	3+	2-	10+	Bl/SW NNWX	MI 159
4+	3+	2+	11+	Bl/SW	MI 172
4+	3+	3+	10	NWFl NNEX PhFl/SSW	MI 187
4+	4-	4-	13		MI 171
4+	4-	4+	9-	NNWX* SEX*	MI 141
4+	4	2+	9	SSWX* SEBl*	MI 115
4+	4	3+	10-	'I'TIE PhFl/SSW	MI 180
4+	4	4	10+	EP 'M'SfX[2]	MI R,1
4+	5-	7-	9	C 'M'TIW	MI 87
4+	5	5	9+		MI 52
4+	5+	5+	9+	Cn	MI 37
4+	6-	5-	7-	WRc HgVl high	MI 40
4+	6+	5+	9+	'M'TIW	MI 33
4+	6+	6+	9+		MI 38
5-	3	2	7+	PhFl/SSW* 'M'SfX[1] NWFl*	MI R,3
5-	3	3	8-	NNEX 'I'TIE	MI 138
5-	3+	3	11+	Bl/W* ESEsko	MI 143
5-	3+	4+	9+	NWFl	MI 152
5-	4-	2	11-	NWFl EP BISE D.'O'Vl	MI 189
5-	4+	3	10-	NNEX	MI 97
5-	5-	4+	9+	C SDd	MI 12
5-	5+	5	11	VgSE	MI 21
5-	6+	6-	11-	NNEX HgSE*	MI 28
5-	7-	5	10+	C 'M'Dd*	MI 8
5-	7	6	11+	C VgNE SSWWk SERc	MI 25
5-	7+	5-	10		MI 44
5	3	2-	8	'I'TIE	MI 151
5	3	2+	10-	NNEX	MI 175
5	3	3	10+		MI 150
5	3	4-	11+	C WRc 'M'TIW	MI 88
5	3+	2+	11	BlSW BlsSE NWFl 'M'SfX[3]	MI 139
5	3+	3	10+	Bl/SE Bl/LrW	MI 200
5	3+	3+	9+		MI 202
5	3+	4+	7+	NWFl Bl/SW*	MI 160
5	4	4-	10+	MSW SEBl	MI 94
5	4	4	9		MI 173
					[Re 2 St]
5	4	4	9+	SSEX*	MI 71

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MI 88	5	3	4-	11+	C WRc 'M'TIW
MI 89	3-?	4+	3+	10	C WNWX SEBl*
MI 90	7	4+	3	9-	C NWX
MI 91	9-	3+	3+	10	'M'Bl 'I'TIE ENEX
MI 92	6-	4+	5-	7	'I'TIW SEBl SSWX
MI 93	6-	4	3-	9+	SEBl Ms.face&neck
MI 94	5	4	4-	10+	MSW SEBl
MI 95	6-	4+	3	9+	'M'TIW
MI 96	4-	5-	4+	11-	NNWX
MI 97	5-	4+	3	10-	NNEX
MI 98	5+	4+	4	9	MNE
MI 99	6	4+	4-	9+	
MI 100	4	5	3	10	HzLSE
MI 101	5	4+	4+	8+	SSWX
MI 102	4+	3	2+	8	D.S/'N'of'NY'Vl 'M'TIW
MI 103	4	2	3-	11-	NNEX
MI 104	5	4+	3+	9	
MI 105	6	4	3+	7	WSWRg
MI 106	6	4+	4-	10+	NWX SWX SEX
MI 107	5+	4-	4-	8	MSE
MI 108	4	4	4+	9	WSWRc
MI 109	5+	4+	3	9-	SSEX
MI 110	3-	4	3-	10-	SSWX*
MI 111	5+	4	4-	6+	SERc ESEX
MI 112	5+	5	3-	8+	ENEX 'M'SfX[4] HBISE
MI 113	7	4	2	7	NNEWk EBl
MI 114	6	5-	2+	10+	SERc WNWX NNWRc&Dd
MI 115	4+	4	2+	9	SSWX* SEBl*
MI 116	7	5-	3+	10+	C* MsSE NNWX 'I'lv
MI 117	6+	5-	3	8-	'P'FlPt*
MI 118	7+	4	2	10-	SSEX ESEX
MI 119	9-	4+	4-	10	SSWX NNWX ENEX SEX
MI 120	7-	4-	3	9-	NNWX WNWX
MI 121	7	4+	3	11-	
MI 122	6+	4	3	8-	NNWX
MI 123	6+	5-	4+	11-	ENEX ESERc
MI 124	7-	4	3-	10-	ESEX MSE WBl
MI 125	7-	4+	3+	11	NEX
MI 126	8	5-	4	8-	SSWX 'M'Dd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	6	11-	ERc TSE bulges	MI 191
5	4+	3+	9		MI 104
5	4+	4+	8+	SSWX	MI 101
5	4+	5-	10-	'M'Bl*	MI 72
5	5-	3	10-	NWBl	MI 53
5	5-	5-	9+	'M'TIW NWWk 'PO'PtWk NEWk	MI 84
5	5+	5-	11+		MI 6
5	6-	6+	9+	NEWk	MI 58
5	6	3+	8+	NEWk NWWk 'I'TIW	MI 5
5	6+	4-	11-	ESEX	MI 7
5	6+	6-	9+	BlNW	MI 42
5	6+	6+	9+		MI 2
5	6+	7	9+	C VgNE VgSE NWWk	MI 27
5	7-	4	10	C Bl/NW	MI 15
5	7-	5	8+	C	MI 24
5	7	6	11+		MI 31
5+	3-	4-	9+		MI 137
5+	3	4	9+	WSWX SSEX	MI 132
5+	3+	2+	6	Bl/W	MI 161
5+	3+	4-	11	C W%	MI R,4
5+	4-	3+	7-	'I'TIE NWFl SEX Cn	MI 153
5+	4-	3+	8	ME'I'	MI 167
5+	4-	4-	8	MSE	MI 107
5+	4-	4	8+	C	MI 140
5+	4-	4	10+		MI 182
5+	4-	4	11-	NWBl* NEWk SWRc? ESEX*	MI 75
5+	4	3+	4+	ERc%	MI 190
5+	4	4-	6+	SERc ESEX	MI 111
5+	4+	3	7+	NNEX	MI 128 #
5+	4+	3	9-	SSEX	MI 109
5+	4+	4	9	MNE	MI 98
5+	4+	4+	10-	NWBl	MI 62
5+	4+	4+	10		MI 51
5+	4+	7-	9+	NWBl EBl* HgVl	MI 55
5+	5-	3	10	'M'Bl* SSWX* SSEX	MI 130
5+	5-	4-	8		MI 86
5+	5-	7-	8+	SDd	MI 49
5+	5	3-	8+	ENEX 'M'SfX[4] HBISE	MI 112
5+	5	3+	9		MI 1a

= confirmed update
PLATE ORDER

FISHER-BROWN DATA

Provisional data in red

#	STAMP	a	b	c	d	DETAILS NOTED
	MI 127	7	4	3	6	
	MI 128	5+	4+	3	7+	NNEX
	MI 129	6	4	4-	5+	'I'TIW
	MI 130	5+	5-	3	10	'M'Bl* SSWX* SSEX
	MI 131	6+	3+	4	9+	
	MI 132	5+	3	4	9+	WSWX SSEX
	MI 133	6	3+	3-	8	ESEX
	MI 134	8-	4-	2	9+	ESEX
	MI 135	4-	3	4-	9+	NNEX ERc SSWRc
	MI 136	4-	3+	3+	8+	
	MI 137	5+	3-	4-	9+	
	MI 138	5-	3	3	8-	NNEX 'I'TIE
	MI 139	5	3+	2+	11	BlSW BlSE NWFl 'M'SfX[3]
	MI 140	5+	4-	4	8+	C
	MI 141	4+	4-	4+	9-	NNWX* SEX*
	MI 142	4	3+	4-	8+	'M'Wk 'I'TIE Bl/SW*
	MI 143	5-	3+	3	11+	Bl/W* ESEsko
	MI 144	4	3-	3+	11+	NNWDD ENERc
	MI 145	6-	3+	2	9	Bl/W EP
	MI 146	7	3+	1+	9+	'M'W leg Wk EP
	MI 147	4+	3	3+	10+	SSEX NNEX NWFl
	MI 148	4-	3	2-	9+	
	MI 149	6+	4-	3+	11+	Bl/SW
	MI 150	5	3	3	10+	
	MI 151	5	3	2-	8	'I'TIE
	MI 152	5-	3+	4+	9+	NWFl
	MI 153	5+	4-	3+	7-	'I'TIE NWFl SEX Cn
	MI 154	6-	4-	4	9	ESEX NWFl HzM/SSW
	MI 155	3-	3+	3+	8	NNWX NNEX*
	MI 156	4-	3	3	10	SSWX NNEX 'I'TIE SEX
	MI 157	1+	3	4-	7+	Bl/SW WNWX*
	MI 158	6-	4-	3+	12	SEX
	MI 159	4+	3+	2-	10+	Bl/SW NNWX
	MI 160	5	3+	4+	7+	NWFl Bl/SW*
	MI 161	5+	3+	2+	6	Bl/W
	MI 162	3-	3+	3-	8+	
	MI 163	4	4	4	9	NWFl SSEX*
	MI 164	4	4	3+	9-	Bl/SW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]	
	5+	5	3+	9	St 2: Re*	MI 1b
	5+	5+	5+	12+	'M'TIW	MI 30
	5+	5+	6+	8		MI 41
	5+	6	4+	9+	VgNE 'M'Ab	MI 29
	5+	6	6	10		MI 23
	5+	6+	5+	8+	C	MI 13
	5+	6+	6+	10-	SERc	MI 22
	5+	7	6-	10+	BINW NNEX	MI 32
	5+	7	6	10	NEX 'I'SfDf[2]	MI 34
	6-	3	7	9	'M'TIE	MI 11
	6-	3+	2	9	Bl/W EP	MI 145
	6-	4-	3+	12	SEX	MI 158
	6-	4-	4	9	ESEX NWFl HzM/SSW	MI 154
	6-	4	3-	9+	SEBl Ms.face&neck	MI 93
	6-	4+	3	9+	'M'TIW	MI 95
	6-	4+	5-	7	'I'TIW SEBl SSWX	MI 92
	6-	4+	6+	9+	C VgNE*	MI 26
	6-	5-	4+	8+		MI 50
	6-	5	5	11	DWNW	MI 4
	6-	5	6	9	NWFl	MI 43
	6-	5+	2+	11	MNE 'M'Bl*	MI 85
	6-	5+	4	10	'M'TIW NWFl* ENEWk	MI 17
	6-	6-	4+	8	NEWk	MI 78
	6-	6	5-	9-	VgSE* SSEWk	MI 19
	6-	6+	7	9	VgNE*	MI 18
	6	3	2	11-	EP	MI R,2
	6	3+	3-	8	ESEX	MI 133
	6	4	3+	7	WSWRg	MI 105
	6	4	4-	5+	'I'TIW	MI 129
	6	4	4+	9+		MI 65
	6	4	5	9-	EBL	MI 54
	6?	4	5+	10-	NWBl WBl SWBl	MI 61
	6	4	7+	10-	NWBl WNWRc&X&Sko	MI 60
	6	4+	4-	9+		MI 99
	6	4+	4-	10+	NWX SWX SEX	MI 106
	6	4+	4	9+	SWRc	MI 74
	6	4+	5-	10+	M/SW	MI 66
	6	5-	2+	10+	SERc WNWX NNWRc&Dd	MI 114

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MI 165	4-	3+	2	8+	HzM/SSW NNEX
MI 166	3	4	4	10	SSWX NNEX
MI 167	5+	4-	3+	8	ME'I'
MI 168	4-	4	4	10+	Bls/W
MI 169	2+	3+	2	8+	
MI 170	2	3+	2	10+	
MI 171	4+	4-	4-	13	
MI 172	4+	3+	2+	11+	Bl/SW
MI 173	5	4	4	9	
					[Re 2 St]
MI 174	4	3+	4-	10+	
MI 175	5	3	2+	10-	NNEX
MI 176	4-	3	3	12	NNEX WSWX*
					[Re 2 St]
MI 177	4-	3	4	12-	Nrc?
MI 178	3+	4-	4-	13	'I'TIE SE(
MI 179	3+	4-	3	9+	NNEX*
MI 180	4+	4	3+	10-	'I'TIE PhFl/SSW
MI 181	2-	3+	4	8+	NWFL 'I'SfX[2]
MI 182	5+	4-	4	10+	
MI 183	4+	3	4	8	PhFIN'M'&/SSW
MI 184	3	3+	3+	12	'M'SfX[3]
MI 185	3+	4-	3+	8-	WRc% ERc% 'M'SfX[2]
MI 186	4-	4-	2	5-	ERc 'I'TIE
MI 187	4+	3+	3+	10	NWFL NNEX PhFl/SSW
MI 188	2+	3	4	10	NNEX SEX 'M'SfX[3] Bls/W*
MI 189	5-	4-	2	11-	NWFL EP BISe D.'O'Vl
MI 190	5+	4	3+	4+	ERc%
MI 191	5	4	6	11-	ERc TSE bulges
MI 192	4-	3+	4	6+	NWFL EP Bl/W*
MI 193	3	3	4	7+	EP Bls/W
MI 194	3+	3+	3	10+	'M'Dd Bl/LrW
MI 195	3	3	4-	10	LrERc
MI 196	4	3	3	12	NNEX SE('M'Ab
MI 197	4-	3+	3	7	NWFL NEX 'M'SfX[4] Bls/W
MI 198	2+	3	2+	10-	NNEX EP M/WSW* M/W[2]
MI 199	3	3	4-	9	C EP 'M'Df
MI 200	5	3+	3	10+	Bl/SE Bl/LrW
MI 201	4-	3	3	11-	BlRd'I' BlLrW Ch

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5-	4	11+	C SDd*	MI 16
6	5+	4	8	'M'Bl NWWk SEWk	MI 80
6	5+	5-	11-		MI 64
6	5+	5+	9-	C VgNE	MI 9
6	6	2-	9+	'M'Dd	MI 20
6	6+	4+	10-	VgNE* HgSW* SWWk	MI 35
6	7-	4-	8+	NEWk	MI 57
6	7-	5-	10	HgNE	MI 3
6	7+	6+	10-		MI 46
6+	2+	4+	9	'M'Bl NWBl	MI 69
6+	3+	4	9+		MI 131
6+	4-	3+	11+	Bl/SW	MI 149
6+	4	3	8-	NNWX	MI 122
6+	4	5-	10+		MI 67
6+	4	6-	8+	HgVl HgSE NEX	MI 36
6+	5-	3	8-	'P'FlPt*	MI 117
6+	5-	4+	11-	ENEX ESERc	MI 123
6+	5-	5	9+	MSW	MI 48
6+	5	4+	9		MI 77
6+	5	5-	8+	'E'FlPt	MI 56
6+	5	5+	9+	C HgSE*	MI 10
6+	5+	2+	7+	C SDd 'GE'PtWk	MI 14
6+	5+	8	8+	NNEX	MI 45
6+	6-	5	11	'M'Bl EBl*	MI 70
6+	6+	6	7+	BINW BlSW	MI 39
7-	4-	3	9-	NNWX WNWX	MI 120
7-	4-	5-	10-	BrNE BRPt	MI 68
7-	4	3-	10-	ESEX MSE WBl	MI 124
7-	4+	3+	11	NEX	MI 125
7-	4+	5-	9+		MI 73
7	3-	3+	9+	E% WP 'I'TIW	MI R,5
7	3+	1+	9+	'M'W leg Wk EP	MI 146
7	4	2	7	NNEWk EBl	MI 113
7	4	3	6		MI 127
7	4+	3	9-	C NWX	MI 90
7	4+	3	11-		MI 121
7	5-	3+	10+	C* MsSE NNWX 'I'lv	MI 116
7	5	4	8-	SWWk	MI 81
7+	4	2	10-	SSEX ESEX	MI 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MI 202	5	3+	3+	9+	
MI 203	4-	3+	3+	11+	BlRd'I' Bl/W
MI 204	3	3	3+	11+	SE(PhFl/SSW
MI R,1	4+	4	4	10+	EP 'M'SfX[2]
MI R,2	6	3	2	11-	EP
MI R,3	5-	3	2	7+	PhFl/SSW* 'M'SfX[1] NWFl*
MI R,4	5+	3+	4-	11	C W%
MI R,5	7	3-	3+	9+	E% WP 'I'TlW
MI R,6	4-	3-	4-	14	W% Bls/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+?	5+	3+	10-		MI 59
7+	6+	4	9+	C	MI 76
8-	4-	2	9+	ESEX	MI 134
8	5-	4	8-	SSWX 'M'Dd	MI 126
8+	3-	5	9+		MI 63
8+	5	5-	8-	SERc*	MI 82
8+	6-	4+	8	'M'Bl	MI 83
9-	3+	3+	10	'M'Bl 'I'TlE ENEX	MI 91
9-	4+	4-	10	SSWX NNWX ENEX SEX	MI 119

MJ

MJ 1a	5+	4+	5+	8+		[Re 2 St]
MJ 1b	5+	4+	5+	8+		St 2: Re*
MJ 2	5	5	5+	7+	VgNE* Hg/N* MNE	
MJ 3	5+	7	6+	9+	HgNW 'M'Ab	
MJ 4	5	5-	4+	9+		
MJ 5	6-	5+	5+	10-	NWWk	
MJ 6	5+	5+	4	9+	MSE VgNE* NWFl	
MJ 7	6-	6-	5	9+		
MJ 8	5	6+	6+	9	C NEWk	
MJ 9	5+	3+	5	8+	C VgNE* HgSW* NWFl	
MJ 10	6	4	4+	9+	C HgSE* 'J'Sq	
MJ 11	6+	4+	6-	8	'M'Df	
MJ 12	4+	4+	4+	8+	C 'J'Fl	
MJ 13	6	6	6+	7+	C 'J'TlE TPtWk	
MJ 14	5	5	5+	8+	C SDD*	
MJ 15	5	5	4	9-	C SDD* 'J'FlWk	
MJ 16	6-	6-	4+	9-	C	
MJ 17	5+	5-	4+	9+	ReNE NWFl 'GE'PtWk	
MJ 18	5	4	6	7+	'J'Fl NEWk VgNE*	
MJ 19	5+	5+	6	9+	VgNE VgSE ESERc&Dd	
MJ 20	5+	4+	7-	9+	BlNW	
MJ 21	5-	6+	5	7+		
MJ 22	6+	5	5	8-	'J'FlWk	
MJ 23	5	6+	6	9-		
MJ 24	4+	5+	4-	8+	C 'J'Fl MSW	
MJ 25	5	4	5-	8-	C 'J'Sq VgNE	
MJ 26	6+	6+	4+	7+	C VgNE* 'J'FlWk	

2	2+	4-	12+	NNEX SE(Bl/W	MJ 204
2	3	3+	9+		MJ 161
2	3+	3+	9		MJ 169
2	4	4	6+	SSEX* 'J'TlE	MJ 102
2	5	4	6	BrNW* WNWx EBl*	MJ 86
2	5+	4+	6	NWWk NEWk 'M'Bl*	MJ 85
2+	4-	4	7+	NNEX MsSW 'M'TlW&SfX[3] SEBl	MJ 100
3-	3-	3-	9+	EP	MJ 146
3-	3	2+	7		MJ 178
3-	3	2+	8	C 'J'TlE BlTSWSq	MJ 138
3-	3+	3	9-	Bl/W	MJ 139
3-	3+	3	9+	ESEX*	MJ 182
3	3	3	10	Bl/NW	MJ 144
3	3	4	11+	SWX	MJ 171
3	3+	3	10+	UrERc Bl/W NERe?	MJ 203
3	4-	4-	6	'M'TlW M/E[7] 'J'TlE	MJ 92
3+	3-	3	8-		MJ 165
3+	3+	2+	8	'J'TlW	MJ 160
3+	3+	3-	7+	SSEX	MJ 167
4-	3	3-	8	NWX ERc% 'M'Ab	MJ 196
4-	3	3	8+		MJ 176
					[Re 2 St]
4-	3+	2+	8+		MJ 148
4-	3+	3	13	PhFl/SSW	MJ 195
4-	3+	3+	11+	EP	MJ 184
4-	3+	4	10-	NNEX	MJ 103
4-	4-	2+	7+	NWX M.ESE*	MJ 179
4-	5+	5-	8-	'M'Bl MSSW	MJ 79

MJ

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MJ 27	5+	4+	4+	7+	C VgSE 'J'FlWk
MJ 28	5+	6+	6+	6+	'J'Fl NWFl
MJ 29	7	5+	4+	8	HgSE 'P'PtWk WSWWk
MJ 30	5+	5+	6+	9	VgNE*
MJ 31	5+	7	5+	9	HgSE*
MJ 32	5+	8	4	6	MsSW 'M'SfsDf&JnB
MJ 33	5-	7	5+	8-	WSWX NNEX
MJ 34	4+	5+	4	9	SDd
MJ 35	5+	5+	4	8+	VgNE* 'J'FlWk
MJ 36	6-	7+	4+	8+	HgVl NEX
MJ 37	4-	6+	6+	7+	'J'FlWk DSE Cn
MJ 38	5-	6+	6+	8-	BINW BISW 'J'FlWk
MJ 39	6	6-	5	8	BINW BISW
MJ 40	5+	7+	7	8-	'J'FlWk
MJ 41	6+	5+	6+	8+	'J'FlWk
MJ 42	5+	5	4+	9+	BINW
MJ 43	5+	7+	6	7+	BINW BISW
MJ 44	5+	6+	6-	8+	BINW
MJ 45	6+	7	8-	7-	'M'SfX[3] 'E'FlPt*
MJ 46	6+	5-	6+	10-	
MJ 47	5+	6	6	9-	SDd
MJ 48	6+	5	4+	8	MSW
MJ 49	5+	5+	4-	9	SDd
MJ 50	6+	5+	4+	8+	
MJ 51	4?	6	4+	8	NWBl SWBl
MJ 52	5-	7	4	8-	
MJ 53	6-	4+	3+	8+	NWBl*
MJ 54	6+	5	4	9	NWBl SWBl* EBl
MJ 55	5+	5-	3+	8-	
MJ 56	5+	5	4+	6	
MJ 57	6-	5	4	9-	NEWk SDd
MJ 58	6-	5	4+	7+	SEWk SDd
MJ 59	6	5-	4+	9	
# MJ 60	6+	4+	4+	8+	NEWk SWWk
MJ 61	6?	6-	4+	8+	NWHBl WHBl SWHBl SDd
MJ 62	6	4+	3+	9-	NWBl SWBl
MJ 63	7+	4	4+	8	
MJ 64	5+	5-	4	9-	NWBl
MJ 65	6	4	4-	8	MNW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	6+	6+	7+	'J'FlWk DSE Cn	MJ 37
4	3+	2	9	Bl/W* LrERC	MJ 194
4	3+	2+	8-	Bl/LrW*	MJ 202
4	3+	2+	9+	EP HzMSW	MJ 193
4	4-	3	9	HzM/SSW	MJ 150
4	4-	3+	9-	NNEX EP	MJ 189
4	4-	4-	8+		MJ 108
4	4	3	7+		MJ 191
4	4	4+	7-	NNWX SEX*	MJ 129
4	4+	4-	9	SEX	MJ 126
4	4+	4+	10	SEX SWX*	MJ 125
4?	6	4+	8	NWBl SWBl	MJ 51
4+	3	3-	7-	HzM/SSW 'J'TlE	MJ 147
4+	3+	2	9+	EP Bl/W MsVl Ms/S-Re Ch	MJ 200
4+	3+	3-	8+	LrERC WRc PhFlN'M'&SfsX[2]&[4] SSEX Bl/W	MJ 197
4+	3+	3-	12+	'J'Df&SfX[3]	MJ 152
4+	3+	3	8+	C W% PhFl/SSW	MJ R,5
4+	4-	2+	9-	NNEX	MJ 187
4+	4-	3+	7	DN'T'Pt 'M'TlW	MJ 109
4+	4	3	11	M.SSW* Ch	MJ 201
4+	4	3+	7+	SSEX* NRg MsSW*	MJ 141
4+	4	3+	8+	EP	MJ R,2
4+	4	4-	6+	'M'Bl NNEX	MJ 91
4+	4	4	10	NNEX	MJ 115
4+	4	4+	9-	'M'TlW&SfX[2] SEX*	MJ 111
4+	4	4+	10+	SEX	MJ 105
4+	4+	4	7	NNWX	MJ 127
4+	4+	4+	8+	C 'J'Fl	MJ 12
4+	5-	3+	10+	ESERC	MJ 116
4+	5+	4-	8+	C 'J'Fl MSW	MJ 24
4+	5+	4	9	SDd	MJ 34
5-	3	2	9+	EP 'M'SfsX[1]&[2]	MJ 188
5-	3+	3+	8+		MJ 174
5-	3+	3+	10+	C WP	MJ R,6
5-	4-	2+	9-	ESEX*	MJ 162
5-	4	3	10	'M'Wk&SfX[3] SSWX NNWX Bls/W	MJ 168
5-	4+	3	10	C	MJ 88
5-	4+	3+	9	ESEX NWBl*	MJ 73
5-	5+	4	6	'J'Ab M.'O'Pt	MJ 80

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MJ 66	6	4+	4-	9+	NWWk
MJ 67	6	4	3+	9+	NEWk M.'M'Sf[2] WSWBk
MJ 68	6+	4	4	9-	BrNW Br'POS'Pt SDd
MJ 69	5	4+	3+	9+	'M'Bl
MJ 70	8-	4+	4	9-	
MJ 71	5+	4+	4	7+	MSW SDd
MJ 72	6	4+	4+	7+	'J'FlWk 'M'Bl*
MJ 73	5-	4+	3+	9	ESEX NWBl*
MJ 74	6+	5	4-	9	MNW*
MJ 75	6+	4+	4-	8+	
MJ 76	7-	6	4+	9-	C
MJ 77	6-	6+	4+	9-	
MJ 78	5-	5+	4	6+	NEWk
MJ 79	4-	5+	5-	8-	'M'Bl MSSW
MJ 80	5-	5+	4	6	'J'Ab M.'O'Pt
MJ 81	8	5+	5+	5-	
MJ 82	7-	5+	5-	6-	
MJ 83	5+	5+	4+	8-?	SERc SWWk NEWk
MJ 84	5	5-	5-	11+	'M'TlW NWWk 'P'PtWk
MJ 85	2	5+	4+	6	NWWk NEWk 'M'Bl*
MJ 86	2	5	4	6	BrNW* WNWX EBl*
MJ 87	6-	5	5-	6+	SEBl* 'M'TlW C NEX
MJ 88	5-	4+	3	10	C
MJ 89	6+	4+	4	10-	C SEBl*
MJ 90	5	5?	4-	9+	C ENEX*
MJ 91	4+	4	4-	6+	'M'Bl NNEX
MJ 92	3	4-	4-	6	'M'TlW M/E[7] 'J'TIE
MJ 93	6-	4	3+	8-	WSWX SSEX NEX
MJ 94	8-	4	4+	7+	'M'TlW
MJ 95	6+	4+	4+	8+	SSWX
MJ 96	5+	5-	4-	10	'J'Dd MSE NNWX SSWX WSWBl
MJ 97	7-	4+	3+	9+	'M'TlW 'J'TlW
MJ 98	7-	4-	3+	10+	SSEX*
MJ 99	5	4	4	7	MSW* NWX
MJ 100	2+	4-	4	7+	NNEX MsSW 'M'TlW&SfX[3] SEBl
MJ 101	5	6+	5	8+	NWX M.NNE
MJ 102	2	4	4	6+	SSEX* 'J'TIE
MJ 103	4-	3+	4	10-	NNEX
MJ 104	6-	4	4-	10+	SSWX NNWX* 'M'TlW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5+	4	6+	NEWk	MJ 78
5-	6+	5	7+		MJ 21
5-	6+	6+	8-	BINW BlSW 'J'FlWk	MJ 38
5-	7	4	8-		MJ 52
5-	7	5+	8-	WSWX NNEX	MJ 33
5	3	2	10+	Cn all round	MJ 153
5	3	3-	8+	NEX	MJ 186
5	3	3-	10-	BlWNW	MJ 132
5	3	3	8	PhFl/SSW NNWX EP	MJ R,3
5	3	3	11	WSWX ESEX	MJ 135
5	3+	2+	7	BlS/W NNWX NNEX	MJ 166
5	3+	2+	8+	C ERc%	MJ 199
5	3+	3	9	'M'SfX[2].&/WSW	MJ 183
5	3+	3	11-	HzM/SSW	MJ 151
5	3+	3+	8+	B/NW NNEX*	MJ 170
5	3+	3+	9-		MJ 149
5	3+	3+	11+	D.SSE	MJ 155
				[Re 3 St]	
5	4-	2+	7+	Bl/W NEX SSEX 'M'Wk	MJ 142
5	4	3+	10-	EP	MJ 180
5	4	4	7	MSW* NWX	MJ 99
5	4	4	7+	M.WSW	MJ 128
5	4	4+	9-	EP 'J'TIE	MJ R,1
5	4	5-	8-	C 'J'Sq VgNE	MJ 25
5	4	6	7+	'J'Fl NEWk VgNE*	MJ 18
5	4+	3+	9+	'M'Bl	MJ 69
5	4+	4+	6+	NNEX? SEX	MJ 173
				[Re 2 St]	
5	5-	4+	9+		MJ 4
5	5-	5-	9	NNEX SSWX	MJ 130
5	5-	5-	11+	'M'TlW NWWk 'P'PtWk	MJ 84
5	5?	4-	9+	C ENEX*	MJ 90
5	5	4	9-	C SDd* 'J'FlWk	MJ 15
5	5	5+	7+	VgNE* Hg/N* MNE	MJ 2
5	5	5+	8+	C SDd*	MJ 14
5	6+	5	8+	NWX M.NNE	MJ 101
5	6+	6	9-		MJ 23
5	6+	6+	9	C NEWk	MJ 8
5+	3	3-	10+	'M'SfX[2] 'J'TlW SSESko	MJ 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MJ 105	4+	4	4+	10+	SEX
MJ 106	6-	5	3+	6+	NNWX
MJ 107	6	4-	4	12-	SSWX SSEX
MJ 108	4	4-	4-	8+	
MJ 109	4+	4-	3+	7	DN'T'Pt 'M'TIW
MJ 110	5+	4+	3+	10+	NNEX* NNWX
MJ 111	4+	4	4+	9-	'M'TIW&SfX[2] SEX*
MJ 112	7	4+	4-	6+	NNWX
MJ 113	5+	4	3-	7	
MJ 114	6+	4	3+	10+	NNWX NNEX WSWX WNWX* 'M'SfX[4] LrWRc
MJ 115	4+	4	4	10	NNEX
MJ 116	4+	5-	3+	10+	ESERC
MJ 117	8-	5-	4-	11+	
MJ 118	7-	5-	4-	10-	NNWX LrERc
MJ 119	7	4+	3+	9	
MJ 120	6+	3+	3+	8	NNEX 'M'TIW
MJ 121	6-	4+	3-	7	ENEHRc
MJ 122	7	4	3+	7-	ESERC
MJ 123	5+	5	3	7+	ENERc&X 'M'SfX[2]&.WSW
MJ 124	7-	4+	4-	9+	ESEX Bl/UrW
MJ 125	4	4+	4+	10	SEX SWX*
MJ 126	4	4+	4-	9	SEX
MJ 127	4+	4+	4	7	NNWX
MJ 128	5	4	4	7+	M.WSW
MJ 129	4	4	4+	7-	NNWX SEX*
MJ 130	5	5-	5-	9	NNEX SSWX
MJ 131	6	3+	3	7-	SSEX
MJ 132	5	3	3-	10-	BIWNW
MJ 133	6-	3	3+	11+	'J'TIE
MJ 134	6+	3-	3-	8-	SEX
MJ 135	5	3	3	11	WSWX ESEX
MJ 136	6	4-	3-	9	VtSc/ENE&Jn'LJ' SSEX
MJ 137	7-	4+	3	11-	NNWX
MJ 138	3-	3	2+	8	C 'J'TIE BITSWsq
MJ 139	3-	3+	3	9-	Bl/W
MJ 140	5+	4	3	11-	C NNEX
MJ 141	4+	4	3+	7+	SSEX* NRg MsSW*
MJ 142	5	4-	2+	7+	Bl/W NEX SSEX 'M'Wk
MJ 143	5+	3	3-	10+	'M'SfX[2] 'J'TIW SSESko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3	9+	NWFL PhFl/SSW	MJ 192
5+	3+	2	9+	NRg-Re 'J'TIW	MJ 157
5+	3+	3-	9-	'M'SfX[1] Sc.E EP	MJ 145
5+	3+	3	7		MJ 175
5+	3+	3	9	NNWX SSEX*	MJ 159
5+	3+	3+	10	HzM/SSW Bls/W	MJ 154
5+	3+	5	8+	C VgNE* HgSW* NWFL	MJ 9
5+	4	3-	7		MJ 113
5+	4	3	11-	C NNEX	MJ 140
5+	4	3+	9+	C W%	MJ R,4
5+	4+	3+	10+	NNEX* NNWX	MJ 110
5+	4+	4	7+	MSW SDd	MJ 71
5+	4+	4+	7+	C VgSE 'J'FlWk	MJ 27
5+	4+	5+	8+		MJ 1a
				[Re 2 St]	
5+	4+	5+	8+	St 2: Re*	MJ 1b
5+	4+	7-	9+	BINW	MJ 20
5+	5-	3+	8-		MJ 55
5+	5-	4-	10	'J'Dd MSE NNWX SSWX WSWBl	MJ 96
5+	5-	4	9-	NWBl	MJ 64
5+	5-	4+	9+	ReNE NWFL 'GE'PtWk	MJ 17
5+	5	3	7+	ENERc&X 'M'SfX[2]&.WSW	MJ 123
5+	5	4+	6		MJ 56
5+	5	4+	9+	BINW	MJ 42
5+	5+	4-	9	SDd	MJ 49
5+	5+	4	8+	VgNE* 'J'FlWk	MJ 35
5+	5+	4	9+	MSE VgNE* NWFL	MJ 6
5+	5+	4+	8-?	SERC SWWk NEWk	MJ 83
5+	5+	6	9+	VgNE VgSE ESERC&Dd	MJ 19
5+	5+	6+	9	VgNE*	MJ 30
5+	6	6	9-	SDd	MJ 47
5+	6+	6-	8+	BINW	MJ 44
5+	6+	6+	6+	'J'Fl NWFL	MJ 28
5+	7	5+	9	HgSE*	MJ 31
5+	7	6+	9+	HgNW 'M'Ab	MJ 3
5+	7+	6	7+	BINW BlSW	MJ 43
5+	7+	7	8-	'J'FlWk	MJ 40
5+	8	4	6	MsSW 'M'SfsDf&JnB	MJ 32
6-	3	3+	11+	'J'TIE	MJ 133

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MJ 144	3	3	3	10	Bl/NW
MJ 145	5+	3+	3-	9-	'M'SfX[1] Sc.E EP
MJ 146	3-	3-	3-	9+	EP
MJ 147	4+	3	3-	7-	HzM/SSW 'J'TIE
MJ 148	4-	3+	2+	8+	
MJ 149	5	3+	3+	9-	
MJ 150	4	4-	3	9	HzM/SSW
MJ 151	5	3+	3	11-	HzM/SSW
MJ 152	4+	3+	3-	12+	'J'Df&SfX[3]
MJ 153	5	3	2	10+	Cn all round
MJ 154	5+	3+	3+	10	HzM/SSW Bls/W
MJ 155	5	3+	3+	11+	D.SSE [Re 3 St]
MJ 156	6-	3+	3	11-	Bl/LrE
MJ 157	5+	3+	2	9+	NRg-Re 'J'TIW
MJ 158	7-	3+	3	10+	NNEX* SSEX*
MJ 159	5+	3+	3	9	NNWX SSEX*
MJ 160	3+	3+	2+	8	'J'TIW
MJ 161	2	3	3+	9+	
MJ 162	5-	4-	2+	9-	ESEX*
MJ 163	6-	3+	2+	10	ERc?
MJ 164	6-	3+	2+	11-	
MJ 165	3+	3-	3	8-	
MJ 166	5	3+	2+	7	Bls/W NNWX NNEX
MJ 167	3+	3+	3-	7+	SSEX
MJ 168	5-	4	3	10	'M'Wk&SfX[3] SSWX NNWX Bls/W
MJ 169	2	3+	3+	9	
MJ 170	5	3+	3+	8+	B/NW NNEX*
MJ 171	3	3	4	11+	SWX
MJ 172	6+	4-	2	10+	'M'Ab
MJ 173	5	4+	4+	6+	NNEX? SEX [Re 2 St]
MJ 174	5-	3+	3+	8+	
MJ 175	5+	3+	3	7	
MJ 176	4-	3	3	8+	[Re 2 St]
MJ 177	7	4	3+	10	ESEX* FpFIVl*
MJ 178	3-	3	2+	7	
MJ 179	4-	4-	2+	7+	NWX M.ESE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	2+	10	ERc?	MJ 163
6-	3+	2+	11-		MJ 164
6-	3+	3	11-	Bl/LrE	MJ 156
6-	4-	3	9-	NWFl*	MJ 181
6-	4	3+	8-	WSWX SSEX NEX	MJ 93
6-	4	4-	10+	SSWX NNWX* 'M'TIW	MJ 104
6-	4+	3-	7	ENEHRc	MJ 121
6-	4+	3+	8+	NWBl*	MJ 53
6-	5	3+	6+	NNWX	MJ 106
6-	5	4	9-	NEWk SDd	MJ 57
6-	5	4+	7+	SEWk SDd	MJ 58
6-	5	5-	6+	SEBl* 'M'TIW C NEX	MJ 87
6-	5+	5+	10-	NWWk	MJ 5
6-	6-	4+	9-	C	MJ 16
6-	6-	5	9+		MJ 7
6-	6+	4+	9-		MJ 77
6-	7+	4+	8+	HgVl NEX	MJ 36
6	3+	3	7-	SSEX	MJ 131
6	4-	3-	9	VtSc/ENE&Jn'LJ' SSEX	MJ 136
6	4-	4	12-	SSWX SSEX	MJ 107
6	4	3+	9+	NEWk M.'M'Sf[2] WSWBk	MJ 67
6	4	4-	8	MNW	MJ 65
6	4	4+	9+	C HgSE* 'J'Sq	MJ 10
6	4+	3+	9-	NWBl SWBl	MJ 62
6	4+	4-	9+	NWWk	MJ 66
6	4+	4+	7+	'J'FlWk 'M'Bl*	MJ 72
6	5-	4+	9		MJ 59
6?	6-	4+	8+	NWHBl WHBl SWHBl SDd	MJ 61
6	6-	5	8	BINW BlSW	MJ 39
6	6	6+	7+	C 'J'TIE TptWk	MJ 13
6+	3-	2	7+	Bls/W*	MJ 198
6+	3-	3-	8-	SEX	MJ 134
6+	3+	2+	8		MJ 185
6+	3+	3+	8	NNEX 'M'TIW	MJ 120
6+	4-	2	10+	'M'Ab	MJ 172
6+	4	3+	10+	NNWX NNEX WSWX WNWX* 'M'SfX[4] LrWRc	MJ 114
6+	4	4	9-	BrNW Br'POS'Pt SDd	MJ 68
6+	4+	4-	8+		MJ 75
6+	4+	4	10-	C SEBl*	MJ 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MJ 180	5	4	3+	10-	EP
MJ 181	6-	4-	3	9-	NWFL*
MJ 182	3-	3+	3	9+	ESEX*
MJ 183	5	3+	3	9	'M'SfX[2].&/WSW
MJ 184	4-	3+	3+	11+	EP
MJ 185	6+	3+	2+	8	
MJ 186	5	3	3-	8+	NEX
MJ 187	4+	4-	2+	9-	NNEX
MJ 188	5-	3	2	9+	EP 'M'SfsX[1]&[2]
MJ 189	4	4-	3+	9-	NNEX EP
MJ 190	7-	3	2+	7+	
MJ 191	4	4	3	7+	
MJ 192	5+	3	3	9+	NWFL PhFl/SSW
MJ 193	4	3+	2+	9+	EP HzMSW
MJ 194	4	3+	2	9	Bl/W* LrERc
MJ 195	4-	3+	3	13	PhFl/SSW
MJ 196	4-	3	3-	8	NWX ERc% 'M'Ab
MJ 197	4+	3+	3-	8+	LrERc WRc PhFlN'M'&SfsX[2]&[4] SSEX Bl/W
MJ 198	6+	3-	2	7+	Bls/W*
MJ 199	5	3+	2+	8+	C ERc%
MJ 200	4+	3+	2	9+	EP Bl/W MsVl Ms/S-Re Ch
MJ 201	4+	4	3	11	M.SSW* Ch
MJ 202	4	3+	2+	8-	Bl/LrW*
MJ 203	3	3+	3	10+	UrERc Bl/W NERe?
MJ 204	2	2+	4-	12+	NNEX SE(Bl/W
MJ R,1	5	4	4+	9-	EP 'J'TIE
MJ R,2	4+	4	3+	8+	EP
MJ R,3	5	3	3	8	PhFl/SSW NNWX EP
MJ R,4	5+	4	3+	9+	C W%
MJ R,5	4+	3+	3	8+	C W% PhFl/SSW
MJ R,6	5-	3+	3+	10+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	4+	8+	NEWk SWWk	MJ 60
6+	4+	4+	8+	SSWX	MJ 95
6+	4+	6-	8	'M'Df	MJ 11
6+	5-	6+	10-		MJ 46
6+	5	4-	9	MNW*	MJ 74
6+	5	4	9	NWBl SWBl* EBl	MJ 54
6+	5	4+	8	MSW	MJ 48
6+	5	5	8-	'J'FlWk	MJ 22
6+	5+	4+	8+		MJ 50
6+	5+	6+	8+	'J'FlWk	MJ 41
6+	6+	4+	7+	C VgNE* 'J'FlWk	MJ 26
6+	7	8-	7-	'M'SfX[3] 'E'FlPt*	MJ 45
7-	3	2+	7+		MJ 190
7-	3+	3	10+	NNEX* SSEX*	MJ 158
7-	4-	3+	10+	SSEX*	MJ 98
7-	4+	3	11-	NNWX	MJ 137
7-	4+	3+	9+	'M'TIW 'J'TIW	MJ 97
7-	4+	4-	9+	ESEX Bl/UrW	MJ 124
7-	5-	4-	10-	NNWX LrERc	MJ 118
7-	5+	5-	6-		MJ 82
7-	6	4+	9-	C	MJ 76
7	4	3+	7-	ESERc	MJ 122
7	4	3+	10	ESEX* FpFlVl*	MJ 177
7	4+	3+	9		MJ 119
7	4+	4-	6+	NNWX	MJ 112
7	5+	4+	8	HgSE 'P'PtWk WSWWk	MJ 29
7+	4	4+	8		MJ 63
8-	4	4+	7+	'M'TIW	MJ 94
8-	4+	4	9-		MJ 70
8-	5-	4-	11+		MJ 117
8	5+	5+	5-		MJ 81

MK

MK 1a	5+	5+	5	9	
					[Re 2 St]
MK 1b	5+	5+	5	9	
					St 2: Re*
MK 2	4+	4-	5+	10	'M'TIW 'K'TIW
MK 3	4+	7-	5+	9-	NNWWk
MK 4	6-	7-	4+	10-	

1+	3+	1+	10-	C EP 'M'.WSW WSWWk&Sko 'K'Rc?	MK 201
2-	3	3	10+	WNWX NNEX EP	MK 189
2-	3+	3+	6+	HzM/SSW VtSc=SE	MK 161
2-	3+	3+	7-	C WSWX	MK 198
2-	3+	3+	9+		MK 172
2	2+	3	8+	NNERc&X LrERc DgScS'M'	MK 196

MK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MK 5	5	5+	4+	10-	'K'TIW NEWk
MK 6	5	5	4-	10	'M'Dd VgNE 'K'TIW
MK 7	5	5+	4+	9+	VgNE* 'K'TIW
MK 8	4+	6+	4+	10-	C
MK 9	6	4+	6-	8+	C VgNE VgSE* SSWX NEWk
MK 10	5+	5+	7	8+	C VgNE* NWWk
MK 11	6+	5+	5+	9	BINW*
MK 12	5-	5+	3+	10	C VgSE
MK 13	6-	5+	4+	9	C WSWWk 'G'PtWk
MK 14	6-	5-	4-	9	C SDd
MK 15	6	5	4	8+	C SDd 'M'TIW NWFL
MK 16	6+	7-	5	8-	C ESEX
MK 17	5-	4-	5	9-	NEWk Bl/W
MK 18	5+	7-	6+	8	VgNE VgSE SSESko 'M'TIW
MK 19	5+	6	6	8+	Bl.'ONE'Vl
MK 20	6	4+	3-	10+	BINW
MK 21	5	5+	3-	8+	VgNE SEWk
MK 22	5+	5+	5-	9+	SERc M='M' 'K'Df
MK 23	6-	6+	6+	9	VgSE SEWk
MK 24	5-	5+	4+	9	C
MK 25	4+	5	5+	10	C* VgNE 'M'SfDf[2]
MK 26	5+	4+	5+	9+	C 'G'PtWk 'K'Dd?
MK 27	5+	4	6	8+	C VgSE&XS* NWFL
MK 28	5	5+	4+	9	
MK 29	5	5	5-	7+	
MK 30	5-	7+	5	11-	
MK 31	5	5+	7+	8+	
# MK 32	5+	4+	3	8+	'M'TIW D.W[1]
MK 33	5	5	5+	8+	SDd 'M'SfX[2]
MK 34	4+	6	6-	9+	HgSW HgSE
MK 35	5	6	5+	9+	'M'SfsDf[1]&[2]
MK 36	6	7-	8+	9	
MK 37	4+	5-	4	8	Cn 'M'TIW
MK 38	3+	6+	4	9+	BINW 'M'SfsX[1]&[4]
MK 39	6-	5+	6-	8	BINW
MK 40	6-	5	7-	9+	Bl/LrE
MK 41	6+	7+	7+	9+	Bl/E
MK 42	5	6+	3+	8+	
MK 43	6+	5+	6	9+	Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	3+	3+	6+	NNWX	MK 188
2	3+	3+	8	HzL/SSW-PhFl? VtMSW	MK 171
2	3+	3+	11	SSEX*	MK 174
2+	3	3	7+	EP	MK 203
2+	3	3	10-		MK 164
2+	4-	3+	6+	C EP	MK 199
3-	3	3	8	'K'SfX[4]	MK 182
3	3	3	7+	PhFl/SSW WP ERc%	MK R,3
3	3+	3-	7	Bl/LrW	MK 156
3	4-	3+	6+		MK 183
3	4-	3+	7		MK 169
3	5	4+	6	'M'TIW NEWk	MK 84
3+	2+	3	6+	NNWX HzM/SSW	MK 148
3+	3+	3	7-	ENEX M/E[2] DSW Ms.diadem & shoulder	MK 179 #
3+	4-	3	8	NWFL NNEX LrWRc&Bl	MK 194
3+	4-	4-	7-	'M'SfX[4] 'K'Ab	MK 184
3+	4	2	8+	SSEX	MK 103
3+	6+	4	9+	BINW 'M'SfsX[1]&[4]	MK 38
4-	3	3	8	NWFL*	MK 134
4-	3+	3-	8+	NNWX ERc%	MK 186
4-	3+	3	8	SEX	MK 187
4-	3+	3+	6+	NWFL* UrERc	MK 192
4-	3+	3+	9+	HzM/SSW NWFL	MK 149
4-	4	2+	10+	SE{	MK 180
4-	4+	3-	7+	WNWX* 'K'SfX[1] EWk	MK 191
4-	6	5	9+	NNEX*	MK 44
4	1	3+	9-	HzM/SSW	MK 159
4	2+	2+	5	'K'SfX[4]&.ESE SSESko ESESko	MK 145
4	2+	4-	4+	NNEX	MK 146
4	3-	3	8	ENEWk	MK 144
4	3+	2+	8-	Bl/LrW*	MK 202
4	3+	3-	11	M.'K'	MK 178
4	3+	3	9-	NWFL? WNWX 'M'SfX[1] D.'K'Sf[4]	MK 155
				[Re 3 St]	
4	3+	3+	11	Bls/W 'M'Wk	MK 168
4	4-	2+	7-	NNEX	MK 102
4	4-	3-	8	'M'TIW	MK 109
4	4	3	8	'K'TIE	MK 177
4	5	4	8+		MK 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MK 44	4-	6	5	9+	NNEX*
MK 45	6+	6-	6+	8	NWX
MK 46	5+	6	5	10	
MK 47	5+	7-	6	11-	
MK 48	6	5	5	9-	
MK 49	5-	5+	4+	9+	MNW?
MK 50	7	3+	5-	10+	
MK 51	4	5	4	8+	
MK 52	5	6+	5-	9-	
MK 53	7+	5	3+	9	
MK 54	6	5	5-	9-	EBL 'E'FlPt
MK 55	7-	5+	4-	9	NWWk&Bl 'M'Dd
MK 56	5-	4+	4-	10	MSW NWWk 'E'FlPt
MK 57	5	6-	4-	8	SDd
MK 58	4	7-	8+	6+	NEWk
MK 59	6+	6	4+	11-	EBL SWBl*
MK 60	5	4-	4-	10	NEWk SWWK SEWk
MK 61	7	5+	4	8+	Re
MK 62	6-	5-	4	9-	
MK 63	7	4	4	9	
MK 64	7-	6+	4-	8+	Re?
MK 65	6	4-	3	8-	
MK 66	6-	5-	4+	8+	
MK 67	6	4-	4+	9-	C NEWk
MK 68	7	4+	3+	9	BrNW BrNE Br'PO'Pt
MK 69	4+	5	4+	12	'M'Bl
MK 70	5	4+	4+	9-	
MK 71	5	3	4	9+	M/ENE
MK 72	5	4+	4-	8	'M'Bl
MK 73	6	4+	3	10	MNE*
MK 74	6	4+	4	9+	MSE*
MK 75	5+	4	4+	10-	
MK 76	7+	4	5-	7+	C 'M'TIE 'K'TIE
MK 77	7-	5	7-	8+	
MK 78	7-	5	3	9-	'M'Ab-small 'K'TIE ERc
MK 79	5-	6+?	4	9	'M'Bl 'K'Bl&TIE
MK 80	6-	5+	4	8+	SEWk
MK 81	6	5+	4	6	SEWk SWRc
MK 82	6-	5-	4-	7-	SERc&Bl SWRc SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	7-	8+	6+	NEWk	MK 58
4+	3	3	6	'K'SfX[4].&/ESE [Re 2 St]	MK 176
4+	3	3	8-	'K' spotty	MK 132
4+	3	3	8+	NWFl	MK 152
4+	3	3+	8		MK 150
4+	3	3+	8+	Ms.NNE 'E'vIWk	MK 135
4+	3+	3+	4+	NNEX	MK 162
4+	3+	3+	9+	Bl/LrW 'M'TIE	MK 163
4+	3+	3+	10+	C WP 'M'SfX[1]	MK R,4
4+	3+	3	11	NWX NNEX	MK 160
4+	4-	3	8	PhFl/SSW	MK 195
4+	4-	5+	10	'M'TIW 'K'TIW	MK 2
4+	4	3	5+	WP NEX	MK 185
4+	4	3	8+	SSEX* [Re 2 St]	MK 173
4+	5-	4	8	Cn 'M'TIW	MK 37
4+	5	4+	12	'M'Bl	MK 69
4+	5	5+	10	C* VgNE 'M'SfDf[2]	MK 25
4+	5+	4+	8	SEHBl NRg WNWx	MK 93
4+	6	6-	9+	HgSW HgSE	MK 34
4+	6+	4+	10-	C	MK 8
4+	7-	5+	9-	NNWWk	MK 3
5-	3	3	8-	'M'SfX[4]	MK 138
5-	3	3	8-	NERd EP WRc	MK 200
5-	3	3+	6+	Cn all round	MK 153
5-	3	3+	8	WSWX NNWX	MK 147
5-	3+	3-	7+	Bl/LrW*	MK 193
5-	3+	3-	9-	NNWX 'M'SfX[2] 'K'SfX[4]	MK 128
5-	3+	3	7	Bl/LrW	MK 170
5-	3+	3+	7+	NNWX NNEX	MK 167
5-	4-	2+	7+	MSW MsSW M.NNE	MK 116
5-	4-	5	9-	NEWk Bl/W	MK 17
5-	4	3	8+	NRg ESEX	MK 136
5-	4	3	9	NWX	MK 106
5-	4+	2+	8	WNWX ESEX 'M'SfX[2] 'K'TIW	MK 120
5-	4+	3-	11	SSWX* 'P'FlPt	MK 117
5-	4+	4-	10	MSW NWWk 'E'FlPt	MK 56
5-	5+	3+	6+		MK 101

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MK 83	9	5	4+	4-	
MK 84	3	5	4+	6	'M'TIW NEWk
MK 85	5	4+	4+	5+	Re/N 'M'Bl&TIW NWWk NEWk
MK 86	7-	5-	4	7	
MK 87	6+	5+	5-	6	SSEX BrNW WNWRc SERc 'K'Wk
MK 88	5+	4	3	9+	C
MK 89	7	9	3+	7+	C ENERc
MK 90	7	4	3	7	C ReNW?
MK 91	5+	4+	3+	11+	'M'Bl 'K'TIE NNEX* ENEX
MK 92	7+	4-	6-	8	'M'Bl M/W[7]-[8] ENEX
MK 93	4+	5+	4+	8	SEHBl NRg WNWX
MK 94	7-	4+	3+	10	MSE
MK 95	6+	4	3	9-	ESEX
MK 96	5	5	3	10-	NNWX
MK 97	6-	4	4-	6+	Bl/WSW ENEX NNWX SSEX ESEX
MK 98	6-	4	2+	9+	MSE* MSW SSWX
MK 99	5+	4	4	8+	
MK 100	7-	4	3-	8+	M.ENE SWBl*
MK 101	5-	5+	3+	6+	
MK 102	4	4-	2+	7-	NNEX
MK 103	3+	4	2	8+	SSEX
MK 104	6	4+	3-	9+	SSEX WNWX 'M'TIW
MK 105	5	4+	3-	8+	'K'SfX[2] NNEX WNWX*
MK 106	5-	4	3	9	NWX
MK 107	5	4	3-	8-	NNWX NNEX
MK 108	5	4-	3	7+	
MK 109	4	4-	3-	8	'M'TIW
MK 110	5+	4	3-	10+	
MK 111	5+	4-	3-	7-	'M'TIW
MK 112	6+	5-	3	9-	WNWX
MK 113	9	4	3	6	SSWX
MK 114	5+	5	3	8	NNEX*
MK 115	6+	4	3	8+	'M'Wk
MK 116	5-	4-	2+	7+	MSW MsSW M.NNE
MK 117	5-	4+	3-	11	SSWX* 'P'FlPt
MK 118	8-	4+	2+	8+	NWX
MK 119	9-	4+	3-	7	WNWX ENEX SSEX* 'K'TIE
MK 120	5-	4+	2+	8	WNWX ESEX 'M'SfX[2] 'K'TIW
MK 121	7-	3+	3-	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5+	3+	10	C VgSE	MK 12
5-	5+	4+	9	C	MK 24
5-	5+	4+	9+	MNW?	MK 49
5-	6+?	4	9	'M'Bl 'K'Bl&TIE	MK 79
5-	7+	5	11-		MK 30
5	3	3+	5		MK 133
5	3	3+	10-	C W% WSWX SSWX	MK R,6
5	3	4	9+	M/ENE	MK 71
5	3+	3+	7	'K'SfX[1]	MK 166
5	3+	4-	10-	WP EP SE(MK R,2
5	3+	4	8-	NNWX EP 'M'SfX[4]	MK R,1
5	4-	3	7+		MK 108
5	4-	3+	10		MK 158
5	4-	4-	10	NEWk SWWK SEWk	MK 60
5	4	3-	8-	NNWX NNEX	MK 107
5	4	3	7	C WNWX Bl'ONE'Vl	MK 140
5	4+	3-	8+	'K'SfX[2] NNEX WNWX*	MK 105
5	4+	4-	8	'M'Bl	MK 72
5	4+	4+	5+	Re/N 'M'Bl&TIW NWWk NEWk	MK 85
5	4+	4+	9-		MK 70
5	5	3	10-	NNWX	MK 96
5	5	4-	10	'M'Dd VgNE 'K'TIW	MK 6
5	5	5-	7+		MK 29
5	5	5+	8+	SDd 'M'SfX[2]	MK 33
5	5+	3-	8+	VgNE SEWk	MK 21
5	5+	4+	9		MK 28
5	5+	4+	9+	VgNE* 'K'TIW	MK 7
5	5+	4+	10-	'K'TIW NEWk	MK 5
5	5+	7+	8+		MK 31
5	6-	4-	8	SDd	MK 57
5	6	5+	9+	'M'SfsDf[1]&[2]	MK 35
5	6+	3+	8+		MK 42
5	6+	5-	9-		MK 52
5+	3+	3	5-	NWFl SSEX	MK 151
5+	3+	3	9+	SE(PhFIN'M' Bls/W	MK 197
5+	3+	3+	9		MK 143
5+	4-	3-	7-	'M'TIW	MK 111
5+	4-	3	6-	NNERc? 'M'SfX[4]	MK 165
5+	4-	3+	11+		MK 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MK 122	6	4+	3	9-	SSWX
MK 123	7	4+	3-	6+	SSEX*
MK 124	6	5-	3-	9-	'K'SfX[4] SSEX*
MK 125	6+	5	3-	11	NNEX MsNE*
MK 126	6	5-	3	8	SEX
MK 127	7-	4	3+	6-	NNWX
MK 128	5-	3+	3-	9-	NNWX 'M'SfX[2] 'K'SfX[4]
MK 129	5+	4+	2+	12	'M'SfX[2] 'K'Ab
MK 130	6-	5	3+	8	ESEX NNWX* 'K'SfX[3]
MK 131	7	3+	3-	11-	
MK 132	4+	3	3	8-	'K' spotty
MK 133	5	3	3+	5	
MK 134	4-	3	3	8	NWFL*
MK 135	4+	3+	3+	8+	Ms.NNE 'E'vLWk
MK 136	5-	4	3	8+	NRg ESEX
MK 137	8-	3+	3	7	
MK 138	5-	3	3	8-	'M'SfX[4]
MK 139	5+	4	4	8	WSWX 'M'SfsX[1]&[2]
MK 140	5	4	3	7	C WNWX Bl'ONE'vL
MK 141	8-	4-	4-	9	SSEX* SSWX*
MK 142	7+	4	3-	8+	BISW Bl'ONE'vL
MK 143	5+	3+	3+	9	
MK 144	4	3-	3	8	ENEWk
MK 145	4	2+	2+	5	'K'SfX[4]&.ESE SSESko ESESko
MK 146	4	2+	4-	4+	NNEX
MK 147	5-	3	3+	8	WSWX NNWX
MK 148	3+	2+	3	6+	NNWX HzM/SSW
MK 149	4-	3+	3+	9+	HzM/SSW NWFL
MK 150	4+	3	3+	8	
MK 151	5+	3+	3	5-	NWFL SSEX
MK 152	4+	3	3	8+	NWFL
MK 153	5-	3	3+	6+	Cn all round
MK 154	6	3+	4-	8	SSEX&Sko TSEX-M/ESE?
MK 155	4	3+	3	9-	NWFL? WNWX 'M'SfX[1] D.'K'Sf[4]
					[Re 3 St]
MK 156	3	3+	3-	7	Bl/LrW
MK 157	6+	3+	3+	11	ReNW RePt ReNE NNEX
MK 158	5	4-	3+	10	
MK 159	4	1	3+	9-	HzM/SSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3-	10+		MK 110
5+	4	3	9+	C	MK 88
5+	4	4	8	WSWX 'M'SfsX[1]&[2]	MK 139
5+	4	4	8+		MK 99
5+	4	4+	10-		MK 75
5+	4	6	8+	C VgSE&XS* NWFL	MK 27
5+	4+	2+	12	'M'SfX[2] 'K'Ab	MK 129
5+	4+	3	8+	'M'TlW D.W[1]	MK 32 #
5+	4+	3+	11+	'M'Bl 'K'TIE NNEX* ENEX	MK 91
5+	4+	5+	9+	C 'G'PtWk 'K'Dd?	MK 26
5+	5	3	8	NNEX*	MK 114
5+	5+	5-	9+	SERc M='M' 'K'Df	MK 22
5+	5+	5	9		MK 1a
				[Re 2 St]	
5+	5+	5	9		St 2: Re*
5+	5+	7	8+	C VgNE* NWWk	MK 10
5+	6	5	10		MK 46
5+	6	6	8+	Bl'ONE'vL	MK 19
5+	7-	6	11-		MK 47
5+	7-	6+	8	VgNE VgSE SSESko 'M'TlW	MK 18
6-	3	3	8-	C WP ESEX SSWX* M/'NN'vL	MK R,5
6-	3+	3	7	NWFL	MK 175
6-	4	2+	9+	MSE* MSW SSWX	MK 98
6-	4	3+	7+	NWFL*	MK 204
6-	4	4-	6+	Bl/WSW ENEX NNWX SSEX ESEX	MK 97
6-	5-	4-	7-	SERc&Bl SWRc SSWX	MK 82
6-	5-	4-	9	C SDd	MK 14
6-	5-	4	9-		MK 62
6-	5-	4+	8+		MK 66
6-	5	3+	8	ESEX NNWX* 'K'SfX[3]	MK 130
6-	5	7-	9+	Bl/LrE	MK 40
6-	5+	4	8+	SEWk	MK 80
6-	5+	4+	9	C WSWWk 'G'PtWk	MK 13
6-	5+	6-	8	BINW	MK 39
6-	6+	6+	9	VgSE SEWk	MK 23
6-	7-	4+	10-		MK 4
6	3+	4-	8	SSEX&Sko TSEX-M/ESE?	MK 154
6	4-	3	8-		MK 65
6	4-	4+	9-	C NEWk	MK 67

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MK 160	4+	3+	3+	11	NWX NNEX
MK 161	2-	3+	3+	6+	HzM/SSW VtSc=SE
MK 162	4+	3+	3+	4+	NNEX
MK 163	4+	3+	3	9+	Bl/LrW 'M'TIE
MK 164	2+	3	3	10-	
MK 165	5+	4-	3	6-	NNERC? 'M'SfX[4]
MK 166	5	3+	3+	7	'K'SfX[1]
MK 167	5-	3+	3+	7+	NNWX NNEX
MK 168	4	3+	3+	11	BlS/W 'M'Wk
MK 169	3	4-	3+	7	
MK 170	5-	3+	3	7	Bl/LrW
MK 171	2	3+	3+	8	HzL/SSW-PhFl? VtMSW
MK 172	2-	3+	3+	9+	
MK 173	4+	4	3	8+	SSEX* [Re 2 St]
MK 174	2	3+	3+	11	SSEX*
MK 175	6-	3+	3	7	NWFL
MK 176	4+	3	3	6	'K'SfX[4].&/ESE [Re 2 St]
MK 177	4	4	3	8	'K'TIE
MK 178	4	3+	3-	11	M.'K'
# MK 179	3+	3+	3	7-	ENEX M/E[2] DSW Ms.'diadem & shoulder'
MK 180	4-	4	2+	10+	SE(
MK 181	7-	4-	5-	5	EP
MK 182	3-	3	3	8	'K'SfX[4]
MK 183	3	4-	3+	6+	
MK 184	3+	4-	4-	7-	'M'SfX[4] 'K'Ab
MK 185	4+	4	3	5+	WP NEX
MK 186	4-	3+	3-	8+	NNWX ERc%
MK 187	4-	3+	3	8	SEX
MK 188	2	3+	3+	6+	NNWX
MK 189	2-	3	3	10+	WNWX NNEX EP
MK 190	5+	4-	3+	11+	
MK 191	4-	4+	3-	7+	WNWX* 'K'SfX[1] EWk
MK 192	4-	3+	3+	6+	NWFL* UrERc
MK 193	5-	3+	3-	7+	Bl/LrW*
MK 194	3+	4-	3	8	NWFL NNEX LrWRc&Bl
MK 195	4+	4-	3	8	PhFl/SSW
MK 196	2	2+	3	8+	NNERC&X LrERc DgScS'M'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4+	3-	9+	SSEX WNWX 'M'TIW	MK 104
6	4+	3-	10+	BlNW	MK 20
6	4+	3	9-	SSWX	MK 122
6	4+	3	10	MNE*	MK 73
6	4+	4	9+	MSE*	MK 74
6	4+	6-	8+	C VgNE VgSE* SSWX NEWk	MK 9
6	5-	3-	9-	'K'SfX[4] SSEX*	MK 124
6	5-	3	8	SEX	MK 126
6	5	4	8+	C SDd 'M'TIW NWFL	MK 15
6	5	5-	9-	EBL 'E'FlPt	MK 54
6	5	5	9-		MK 48
6	5+	4	6	SEWk SWRc	MK 81
6	7-	8+	9		MK 36
6+	3+	3+	11	ReNW RePt ReNE NNEX	MK 157
6+	4	3	8+	'M'Wk	MK 115
6+	4	3	9-	ESEX	MK 95
6+	5-	3	9-	WNWX	MK 112
6+	5	3-	11	NNEX MsNE*	MK 125
6+	5+	5-	6	SSEX BrNW WNWRc SERc 'K'Wk	MK 87
6+	5+	5+	9	BlNW*	MK 11
6+	5+	6	9+	Bl/NW	MK 43
6+	6-	6+	8	NWX	MK 45
6+	6	4+	11-	EBL SWBl*	MK 59
6+	7-	5	8-	C ESEX	MK 16
6+	7+	7+	9+	Bl/E	MK 41
7-	3+	3-	9		MK 121
7-	4-	5-	5	EP	MK 181
7-	4	3-	8+	M.ENE SWBl*	MK 100
7-	4	3+	6-	NNWX	MK 127
7-	4+	3+	10	MSE	MK 94
7-	5-	4	7		MK 86
7-	5	3	9-	'M'Ab-small 'K'TIE ERc	MK 78
7-	5	7-	8+		MK 77
7-	5+	4-	9	NWWk&Bl 'M'Dd	MK 55
7-	6+	4-	8+	Re?	MK 64
7	3+	3-	11-		MK 131
7	3+	5-	10+		MK 50
7	4	3	7	C ReNW?	MK 90
7	4	4	9		MK 63

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
MK 197	5+	3+	3	9+	SE(PhFIN'M' Bls/W
MK 198	2-	3+	3+	7-	C WSWX
MK 199	2+	4-	3+	6+	C EP
MK 200	5-	3	3	8-	NERd EP WRc
MK 201	1+	3+	1+	10-	C EP 'M'.WSW WSWWk&Sko 'K'Rc?
MK 202	4	3+	2+	8-	Bl/LrW*
MK 203	2+	3	3	7+	EP
MK 204	6-	4	3+	7+	NWFL*
MK R,1	5	3+	4	8-	NNWX EP 'M'SfX[4]
MK R,2	5	3+	4-	10-	WP EP SE(
MK R,3	3	3	3	7+	PhFl/SSW WP ERc%
MK R,4	4+	3	3+	10+	C WP 'M'SfX[1]
MK R,5	6-	3	3	8-	C WP ESEX SSWX* M/'NN'Vl
MK R,6	5	3	3+	10-	C W% WSWX SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	3-	6+	SSEX*	MK 123
7	4+	3+	9	BrNW BrNE Br'PO'Pt	MK 68
7	5+	4	8+	Re	MK 61
7	9	3+	7+	C ENERc	MK 89
7+	4-	6-	8	'M'Bl M/W[7]-[8] ENEX	MK 92
7+	4	3-	8+	BISW Bl'ONE'Vl	MK 142
7+	4	5-	7+	C 'M'TIE 'K'TIE	MK 76
7+	5	3+	9		MK 53
8-	3+	3	7		MK 137
8-	4-	4-	9	SSEX* SSWX*	MK 141
8-	4+	2+	8+	NWX	MK 118
9-	4+	3-	7	WNWX ENEX SSEX* 'K'TIE	MK 119
9	4	3	6	SSWX	MK 113
9	5	4+	4-		MK 83

ML

ML 1a	5+	6	6-	6	[Re 2 St]
ML 1b	5+	6	6-	6	St 2: 'L'TIW
ML 2	5+	5+	5+	6-	NNEX
ML 3	4+	6-	6-	6	HgPt* DSSE
ML 4	5+	6	5-	6	'L'TIW
ML 5	5	5+	4	5+	ESEX* NEX
ML 6	5	6-	6+	6+	DSE*
ML 7	5	5+	4+	7-	
ML 8	4+	6+	5+	5-	DSSE
ML 9	6-	5+	6	5+	C Hg'ONE'Vl
ML 10	6	6+	6+	5	C 'M'TIW
ML 11	6	3-	6+	5	ESEX
ML 12	5-	4	6+	4+	C MSW
ML 13	5+	5+	5-	5+	C SDd
ML 14	5	4	5+	5+	C SEWk
ML 15	6	6	9-	4+	C SDd
ML 16	6	6	4+	6-	C SDd WSWX 'M'TIW
ML 17	6-	6	5	4	DSSE ESEWk NWFL
ML 18	5+	5	7+	5	VgNE VgSE
ML 19	6-	5+	4-	6-	DSSE NNEWk ESEski SSEWk&Df
ML 20	6	4+	4+	4	'L'Dd DSE NWFL*
ML 21	5-	7+	4+	6-	'M'Dd SDd DSE ESEX

ML

2-	5-	3-	5	'M'SfDf[1]	ML 103
2	3	3	3-	NNEX 'L'SfX[1] SSWX*	ML 197
2	3+	2+	3+	SWX	ML 156
2+	3+	2	6	'M'Ab UrERc	ML 179
3-	3	3-	4+	WSWX* SSWX*	ML 161
3-	3	3	5-	C W%&Bl SSWX	ML R,6
3-	4	2+	4+	Sc.'P'Pt	ML 177
3	3	2-	3-	SSEX LrWRc	ML 194
3	3+	3	6		ML 167
3	4+	3-	7+		ML 102
3+	3-	3-	6+	M/'E'Pt NERFls 11, 12, 1	ML 135
3+	3	2	4	NNEX	ML 196
3+	3	2+	7-	ENERc SSEX*	ML 159
3+	3	2+	2+		ML 165
				[Re 2 St]	
3+	3+	2	0+		ML 162
3+	4-	2+	4+	NNWX NNEX	ML 180
3+	4	3+	5	'L'SpSf[4]*	ML 122
3+	7-	3+	7+	DSE Cn NNEWk	ML 37
4-	3-	2	3-	'M'Ab NNEX*	ML 134
4-	3	2+	5+	SSWX NNEX	ML 137
4-	3+	3	2+	WP EP	ML R,1
4-	4	2	5-	NNEX ERc 'M'SfsX[1]&[2]	ML 191

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ML 22	6-	7	8	4+	'L'SfSp[4] DSE SERc SWRc
ML 23	5+	5+	5+	6-	DSE SEWk
ML 24	5+	7+	5	4+	C DSE
ML 25	5	5+	5	5+	C* BlNW* 'M'SfDf[2] M.ESE
ML 26	5	6	4+	4+	C BlSW
ML 27	6	6+	4+	7+	C NWWk SWWk DSE
ML 28	5	5+	5+	6+	SSWX D.ESE
ML 29	6	6	6-	6	D.ESE 'M'Bl
ML 30	5+	5+	7+	7+	D.ESE NNWX* ESEWk
ML 31	5+	4	4+	6-	DSE 'L'SfX[2]
ML 32	6-	5-	4+	6+	D.ESE
ML 33	6-	6	5+	6+	VgNE* DSE SWBl
ML 34	5-	6	6+	7+	HgSW HgSE DSE
ML 35	6	5+	4+	7	HzL/ESE
ML 36	6	7	4+	7+	D.ESE
ML 37	3+	7-	3+	7+	DSE Cn NNEWk
ML 38	4+	7+	6+	7	D.ESE NEX
ML 39	6	5+	4+	7-	DSE
ML 40	5	6	4+	3	D.ESE
ML 41	6+	8	8+	6+	Hg&DSE NNEX
ML 42	6-	6	4+	6+	DSE
ML 43	6	5+	7+	7-	
ML 44	5-	6	6+	7+	NEX D.ESE
ML 45	6+	6	7-	6+	C DSE
ML 46	5	6+	6-	4+	SEBl
ML 47	5+	5+	6-	7	Hg&VgSE
ML 48	6	5-	6	6+	'L'SfX[1]
ML 49	4+	4+	4-	5	
ML 50	5+	3+	4	7-	DSE*
ML 51	5	4+	3+	4+	HgSE?
ML 52	5	5-	4+	7	DSE
ML 53	4	6-	3	6+	
ML 54	5-	6+	4	7+	NWBl DSE
ML 55	5-	5	4+	5+	DSE
ML 56	5+	5	7-	6+	NWWk
ML 57	4+	4	5	6-	SDd BrNW 'POS'PtWk
ML 58	7-	6-	4+	5+	
ML 59	6+	4+	5	6-	SDd*
ML 60	7+	4+	5-	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	3-	4+		ML 176
				[Re 2 St]	
4-	4+	3	7	'M'SfsX[2]&[3] 'L'SfX[1]	ML 157
4-	4+	3	7+	'L'Ab NNEX NNWX MSW*	ML 110
4-	5+	3+	9+		ML 100
4	3-	2	6-	EP 'L'TIW	ML 188
4	3	3-	4	'M'SfX[1]	ML 144
4	3	3-	3	'M'SfX[3]	ML 178
4	3+	2+	1-	C	ML 185
4	3+	2+	3	EP 'M'SfX[1]	ML 182
4	3+	2+	5	NNEX 'M'TIE	ML 186
4	3+	3	4	NNEX NNEDd 'L'SfX[1]	ML 166
4	3+	5+	2+	EWk	ML 201
4	4-	3+	6	NNWX* SSEX*	ML 107
4	4	2	4+	NNEX Bl/NW ESEWk	ML 136 #
4	4	2+	4	ERc ENEX Bl/UrW	ML 204
4	4	3+	5	'M'TIE WNWX*	ML 163
4	4+	5-	7	'M'TIW NEWk	ML 70
4	5+	7+	5		ML 78
4	6-	3	6+		ML 53
4+	3	2+	4	WP EP 'M'SfX[4]	ML R,3
4+	3	3	3-	'L'SfX[4]	ML 183
4+	3+	2+	6-	NWX SEX	ML 152
4+	3+	3-	2-	LrWRc	ML 203
4+	3+	3	4-		ML 155
				[Re 3 St]	
4+	4-	3-	5+	'M'TIE	ML 150
4+	4	3	5+	WSWX MSW WNWX*	ML 105
4+	4	5	6-	SDd BrNW 'POS'PtWk	ML 57
4+	4+	3+	6-	Bl'M' Bl'L'* NWX	ML 130
4+	4+	4-	5		ML 49
4+	4+	4	6-	C NNWX 'M'TIW Ms.VI*	ML 89
4+	6-	6-	6	HgPt* DSSE	ML 3
4+	6+	5-	5	'M'Bl 'L'SfSp[4]	ML 79
4+	6+	5+	5-	DSSE	ML 8
4+	7+	6+	7	D.ESE NEX	ML 38
5-	3	3-	2	NWX NRg	ML 154
5-	3+	3-	3+	M/E[4] Cn all round	ML 153
5-	3+	3	5-		ML 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ML 61	6+	4	5+	5+	SDd
ML 62	5	4+	4+	5+	
ML 63	8+	3	6	5	WNWWk
ML 64	6	5-	5	5	
ML 65	6	4-	5-	6-	
ML 66	6+	4	4+	8-	
ML 67	6-	5-	5+	8-	
ML 68	6	5-	4	7	SDd
ML 69	5	4	4+	8	
ML 70	4	4+	5-	7	'M'TIW NEWk
ML 71	6-	4	6-	6-	
ML 72	5	4	5-	6	'M'Bl* SERc
# ML 73	6	5-	5-	6+	
ML 74	6-	4+	4+	7	
ML 75	5-	6-	4+	5+	'M'TIW
ML 76	6+	6	4+	5?	C EWk SEWk 'M'TIE SRc
ML 77	7	5+	3+	8-	'M'TIE
ML 78	4	5+	7+	5	
ML 79	4+	6+	5-	5	'M'Bl 'L'SfSp[4]
ML 80	7-	5	4	4+	'L'SfSp[4]
ML 81	7	5	3+	3+	'L'SfSp[4]
ML 82	7	5+	4	5+	'M'Bl
ML 83	6	7-	5-	6	SSEWk MsSW
ML 84	5+	5	5	0+	NEWk 'M'TIW
ML 85	5	5	4-	2-	NWWk 'O'PtWk NEWk
ML 86	5+	5-	4+	2+	
ML 87	5	6-	4	6+	'M'TIW
ML 88	6	4+	3+	10+	C
ML 89	4+	4+	4	6-	C NNWX 'M'TIW Ms.VI*
ML 90	7+	5-	4-	6+	C
ML 91	5	5-	4	4+	'M'Bl*
ML 92	5	6-	4+	4	M/WNW 'L'SfWk[4]
ML 93	5	4+	3-	6+	NNEX
ML 94	8+	5+	6-	10-	NNEX 'M'TIE ESEX MsNE
ML 95	8-	5-	4+	5	SSEX ESEX
ML 96	6+	6-	4-	9-	NNEX
ML 97	6	4-	3	6+	SDd SSWX
ML 98	6-	4+	8-	8	NWX
ML 99	6-	5-	4+	6	'L'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	2	2		ML 202
5-	4-	2	6-	C LrERc	ML 198
5-	4	6+	4+	C MSW	ML 12
5-	5	4+	5+	DSE	ML 55
5-	6-	4+	5+	'M'TIW	ML 75
5-	6	6+	7+	HgSW HgSE DSE	ML 34
5-	6	6+	7+	NEX D.ESE	ML 44
5-	6+	4	7+	NWBl DSE	ML 54
5-	7+	4+	6-	'M'Dd SDd DSE ESEX	ML 21
5	3	2+	7	NNEX* SSEX	ML 148
5	3	3-	3	'L'SfXW[2]	ML 189
5	3	3-	5+	SWX NWFl	ML 172
5	3	3	4+	HzM/SSW NNWX* 'L'SfDf[1]	ML 147
5	3	3	6	C	ML 199
5	3+	2+	2	Bl/W NNEX*	ML 170
				[Re 2 St]	
5	3+	2+	3		ML 192
5	3+	3	4		ML 133
5	3+	3	6-	NNERc	ML 164
5	4-	3	6+	NWFl*	ML 149
5	4-	7	5	NNEX Bl/NW	ML 184
5	4	3-	0		ML 158
5	4	3-	7+	C ESEX WSWX 'L'SfX[1]	ML 140
5	4	3	5	NWFl Bl/W	ML 145
5	4	3	6		ML 174
5	4	4+	8		ML 69
5	4	5-	6	'M'Bl* SERc	ML 72
5	4	5+	5+	C SEWk	ML 14
5	4+	3-	6+	NNEX	ML 93
5	4+	3+	4+	HgSE?	ML 51
5	4+	4+	5+		ML 62
5	5-	4	4+	'M'Bl*	ML 91
5	5-	4+	7	DSE	ML 52
5	5	4-	2-	NWWk 'O'PtWk NEWk	ML 85
5	5+	4	5+	ESEX* NEX	ML 5
5	5+	4+	7-		ML 7
5	5+	5	5+	C* BlNW* 'M'SfDf[2] M.ESE	ML 25
5	5+	5+	6+	SSWX D.ESE	ML 28
5	6-	4	6+	'M'TIW	ML 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ML 100	4-	5+	3+	9+	
ML 101	7+	3	3+	10-	'M'SfX[2]
ML 102	3	4+	3-	7+	
ML 103	2-	5-	3-	5	'M'SfDf[1]
ML 104	6	4+	4-	6	ENEX
ML 105	4+	4	3	5+	WSWX MSW WNWX*
ML 106	6+	4+	3+	6	WSWX ENEX WNWX
ML 107	4	4-	3+	6	NNWX* SSEX*
ML 108	5+	4+	4	8	DSE NNEX M.NNE
ML 109	5+	5-	3-	4-	RePt ReVl Ms/'P'Pt
ML 110	4-	4+	3	7+	'L'Ab NNEX NNWX MSW*
ML 111	7	4+	6+	7+	NNEX* NNWX SSWX*
ML 112	6-	5	3-	7-	NNWX NNEX
ML 113	8	4	4	7+	WNWX NNEX
ML 114	6-	4+	3+	9	ESEX
ML 115	7+	5-	4	4+	WSWX NNWX
ML 116	7+	4+	3+	5	ESERc NNWX WNWX
ML 117	6	4+	4-	4-	Ms.'O'Vl NNEX*
ML 118	7	4+	3+	3-	NNWX
ML 119	6-	5	4-	3	'M'TIE M.NNE
ML 120	8	4	3	5+	SEX* HzSc.&/SE* MsNW
ML 121	7+	4	3	6	M=NE
ML 122	3+	4	3+	5	'L'SpSf[4]*
ML 123	6+	5	4-	6-	
ML 124	6	5	3+	6	NNEX
ML 125	6-	4+	3+	5	SSWX ESEX*
ML 126	6	4+	4	4-	ESEX 'M'SfsX[2]&[4]
ML 127	6	5-	3+	8+	NNWX 'M'SfX[1]
ML 128	6	4-	3	4+	SSWX 'M'SfsX[3]&[4] 'L'SpSf[4]
ML 129	7	4	3	5-	SSWX SEX
ML 130	4+	4+	3+	6-	BL'M' BL'L'* NWX
ML 131	9+	4	3	5	'M'TIE
ML 132	7	3	2+	1+	ESEX
ML 133	5	3+	3	4	
ML 134	4-	3-	2	3-	'M'Ab NNEX*
ML 135	3+	3-	3-	6+	M/'E'Pt NERFls 11, 12, 1
ML 136	4	4	2	4+	NNEX BL/NW ESEWk 'L'TIE
ML 137	4-	3	2+	5+	SSWX NNEX
ML 138	5+	3-	2-	4	'M'SfX[4] Ms/SE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	6-	4+	4	M/WNW 'L'SfWk[4]	ML 92
5	6-	6+	6+	DSE*	ML 6
5	6	4+	3	D.ESE	ML 40
5	6	4+	4+	C BLSW	ML 26
5	6+	6-	4+	SEBL	ML 46
5+	3-	2-	4	'M'SfX[4] Ms/SE	ML 138
5+	3	3	4	SSEX*	ML 142
5+	3+	2+	5+	SSWX	ML 141
5+	3+	3-	2+	E% SSEX*	ML R,4
5+	3+	3+	3+	NRc NNWX*	ML 193
5+	3+	4	7-	DSE*	ML 50
5+	4-	3	5-	NNEX*	ML 171
5+	4	2+	4+	ERc%	ML 187
5+	4	3+	4+		ML 168
5+	4	3+	5+	BISSE 'M'SfX[4]	ML 195
5+	4	4+	6-	DSE 'L'SfX[2]	ML 31
5+	4+	4	8	DSE NNEX M.NNE	ML 108
5+	5-	3-	4-	RePt ReVl Ms/'P'Pt	ML 109
5+	5-	4+	2+		ML 86
5+	5	5	0+	NEWk 'M'TIW	ML 84
5+	5	7-	6+	NWWk	ML 56
5+	5	7+	5	VgNE VgSE	ML 18
5+	5+	2+	4+		ML 146
5+	5+	5-	5+	C SDd	ML 13
5+	5+	5+	6-	NNEX	ML 2
5+	5+	5+	6-	DSE SEWk	ML 23
5+	5+	6-	7	Hg&VgSE	ML 47
5+	5+	7+	7+	D.ESE NNWX* ESEWk	ML 30
5+	6	5-	6	'L'TIW	ML 4
5+	6	6-	6		ML 1a
5+	6	6-	6		[Re 2 St]
5+	6	6-	6	St 2: 'L'TIW	ML 1b
5+	7+	5	4+	C DSE	ML 24
6-	3-	2+	4	C EP MsNE	ML 200
6-	3+	2	6+	C WP 'L'Dd?	ML R,5
6-	3+	4-	2		ML 160
6-	4	6-	6-		ML 71
6-	4+	3+	5	SSWX ESEX*	ML 125
6-	4+	3+	9	ESEX	ML 114

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ML 139	8+	4	2+	6+	SWX
ML 140	5	4	3-	7+	C ESEX WSWX 'L'SfX[1]
ML 141	5+	3+	2+	5+	SSWX
ML 142	5+	3	3	4	SSEX*
ML 143	7	3+	7	3	'L'SfX[1]
ML 144	4	3	3-	4	'M'SfX[1]
ML 145	5	4	3	5	NWFL Bl/W
ML 146	5+	5+	2+	4+	
ML 147	5	3	3	4+	HzM/SSW NNWX* 'L'SfDf[1]
ML 148	5	3	2+	7	NNEX* SSEX
ML 149	5	4-	3	6+	NWFL*
ML 150	4+	4-	3-	5+	'M'TIE
ML 151	6	3+	3-	6-	
ML 152	4+	3+	2+	6-	NWX SEX
ML 153	5-	3+	3-	3+	M/E[4] Cn all round
ML 154	5-	3	3-	2	NWX NRg
ML 155	4+	3+	3	4-	[Re 3 St]
ML 156	2	3+	2+	3+	SWX
ML 157	4-	4+	3	7	'M'SfsX[2]&[3] 'L'SfX[1]
ML 158	5	4	3-	0	
ML 159	3+	3	2+	7-	ENERc SSEX*
ML 160	6-	3+	4-	2	
ML 161	3-	3	3-	4+	WSWX* SSWX*
ML 162	3+	3+	2	0+	
ML 163	4	4	3+	5	'M'TIE WNWX*
ML 164	5	3+	3	6-	NNERC
ML 165	3+	3	2+	2+	[Re 2 St]
ML 166	4	3+	3	4	NNEX NNEDd 'L'SfX[1]
ML 167	3	3+	3	6	
ML 168	5+	4	3+	4+	
ML 169	5-	3+	3	5-	
ML 170	5	3+	2+	2	Bl/W NNEX*
ML 171	5+	4-	3	5-	NNEX*
ML 172	5	3	3-	5+	SWX NWFL
ML 173	6	4+	3-	3	SSWSko D/'O'Vl*
					[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4+	4+	7		ML 74
6-	4+	8-	8	NWX	ML 98
6-	5-	4+	6	'L'SfX[1]	ML 99
6-	5-	4+	6+	D.ESE	ML 32
6-	5-	5+	8-		ML 67
6-	5	3-	7-	NNWX NNEX	ML 112
6-	5	4-	3	'M'TIE M.NNE	ML 119
6-	5+	4-	6-	DSSE NNEWk ESEski SSEWk&Df	ML 19
6-	5+	6	5+	C Hg'ONE'Vl	ML 9
6-	6	4+	6+	DSE	ML 42
6-	6	5	4	DSSE ESEWk NWFL	ML 17
6-	6	5+	6+	VgNE* DSE SWBl	ML 33
6-	7	8	4+	'L'SfSp[4] DSE SERc SWRc	ML 22
6	3-	6+	5	ESEX	ML 11
6	3+	3-	6-		ML 151
6	4-	3	6+	SDd SSWX	ML 97
6	4-	3	4+	SSWX 'M'SfsX[3]&[4] 'L'SpSf[4]	ML 128
6	4-	5-	6-		ML 65
6	4	2+	2+	EP ESEX* 'M'SfX[1]	ML 181
6	4+	3-	3	SSWSko D/'O'Vl*	ML 173
					[Re 2 St]
6	4+	3+	10+	C	ML 88
6	4+	4-	4-	Ms.'O'Vl NNEX*	ML 117
6	4+	4-	6	ENEX	ML 104
6	4+	4	4-	ESEX 'M'SfsX[2]&[4]	ML 126
6	4+	4+	4	'L'Dd DSE NWFL*	ML 20
6	5-	3+	8+	NNWX 'M'SfX[1]	ML 127
6	5-	4	7	SDd	ML 68
6	5-	5-	6+		ML 73
6	5-	5	5		ML 64
6	5-	6	6+	'L'SfX[1]	ML 48
6	5	3+	6	NNEX	ML 124
6	5+	4+	7-	DSE	ML 39
6	5+	4+	7	HzL/ESE	ML 35
6	5+	7+	7-		ML 43
6	6	4+	6-	C SDd WSWX 'M'TIW	ML 16
6	6	6-	6	D.ESE 'M'Bl	ML 29
6	6	9-	4+	C SDd	ML 15
6	6+	4+	7+	C NWWk SWWk DSE	ML 27

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	ML 174	5	4	3	6	
#	ML 175	7+	3+	2+	6	'M'Sf[3].WSE ESEski-Ab
	ML 176	4-	4	3-	4+	[Re 2 St]
	ML 177	3-	4	2+	4+	Sc.'P'Pt
	ML 178	4	3	3-	3	'M'SfX[3]
	ML 179	2+	3+	2	6	'M'Ab UrERc
	ML 180	3+	4-	2+	4+	NNWX NNEX
	ML 181	6	4	2+	2+	EP ESEX* 'M'SfX[1]
	ML 182	4	3+	2+	3	EP 'M'SfX[1]
	ML 183	4+	3	3	3-	'L'SfX[4]
	ML 184	5	4-	7	5	NNEX Bl/NW
	ML 185	4	3+	2+	1-	C
	ML 186	4	3+	2+	5	NNEX 'M'TIE
	ML 187	5+	4	2+	4+	ERc%
	ML 188	4	3-	2	6-	EP 'L'TIW
	ML 189	5	3	3-	3	'L'SfXW[2]
	ML 190	6+	4	2+		D.SSE 'L'SfXE[2]
	ML 191	4-	4	2	5-	NNEX ERc 'M'SfsX[1]&[2]
	ML 192	5	3+	2+	3	
	ML 193	5+	3+	3+	3+	NRc NNWX*
	ML 194	3	3	2-	3-	SSEX LrWRc
	ML 195	5+	4	3+	5+	BISSE 'M'SfX[4]
	ML 196	3+	3	2	4	NNEX
	ML 197	2	3	3	3-	NNEX 'L'SfX[1] SSWX*
	ML 198	5-	4-	2	6-	C LrERc
	ML 199	5	3	3	6	C
	ML 200	6-	3-	2+	4	C EP MsNE
	ML 201	4	3+	5+	2+	EWk
	ML 202	5-	4-	2	2	
	ML 203	4+	3+	3-	2-	LrWRc
	ML 204	4	4	2+	4	ERc ENEX Bl/UrW
	ML R,1	4-	3+	3	2+	WP EP
	ML R,2	7+	3	3-	5	WP EP ESEX
	ML R,3	4+	3	2+	4	WP EP 'M'SfX[4]
	ML R,4	5+	3+	3-	2+	E% SSEX*
	ML R,5	6-	3+	2	6+	C WP 'L'Dd?
	ML R,6	3-	3	3	5-	C W%&Bl SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	6+	6+	5	C 'M'TIW	ML 10
6	7-	5-	6	SSEWk MsSW	ML 83
6	7	4+	7+	D.ESE	ML 36
6+	4	2+		D.SSE 'L'SfXE[2]	ML 190
6+	4	4+	8-		ML 66
6+	4	5+	5+	SDd	ML 61
6+	4+	3+	6	WSWX ENEX WNWX	ML 106
6+	4+	5	6-	SDd*	ML 59
6+	5	4-	6-		ML 123
6+	6-	4-	9-	NNEX	ML 96
6+	6	4+	5?	C EWk SEWk 'M'TIE SRc	ML 76
6+	6	7-	6+	C DSE	ML 45
6+	8	8+	6+	Hg&DSE NNEX	ML 41
7-	5	4	4+	'L'SfSp[4]	ML 80
7-	6-	4+	5+		ML 58
7	3	2+	1+	ESEX	ML 132
7	3+	7	3	'L'SfX[1]	ML 143
7	4	3	5-	SSWX SEX	ML 129
7	4+	3+	3-	NNWX	ML 118
7	4+	6+	7+	NNEX* NNWX SSWX*	ML 111
7	5	3+	3+	'L'SfSp[4]	ML 81
7	5+	3+	8-	'M'TIE	ML 77
7	5+	4	5+	'M'Bl	ML 82
7+	3	3-	5	WP EP ESEX	ML R,2
7+	3	3+	10-	'M'SfX[2]	ML 101
7+	3+	2+	6	'M'Sf[3].WSE ESEski-Ab	ML 175 #
7+	4	3	6	M=NE	ML 121
7+	4+	3+	5	ESERc NNWX WNWX	ML 116
7+	4+	5-	7-		ML 60
7+	5-	4-	6+	C	ML 90
7+	5-	4	4+	WSWX NNWX	ML 115
8-	5-	4+	5	SSEX ESEX	ML 95
8	4	3	5+	SEX* HzSc.&/SE* MsNW	ML 120
8	4	4	7+	WNWX NNEX	ML 113
8+	3	6	5	WNWWk	ML 63
8+	4	2+	6+	SWX	ML 139
8+	5+	6-	10-	NNEX 'M'TIE ESEX MsNE	ML 94
9+	4	3	5	'M'TIE	ML 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

NA

NA

STAMP	a	b	c	d	DETAILS NOTED	
NA 1a	6	6-	4-	12	'N'SfXE[1]	[Re 2 St]
NA 1b	7-	5+	4-	12-		St 2: 'NE'JnVl WSWWk
NA 2	6-	5+	4	12-	SERC? 'N'Wk	
NA 3	7+	6	5+	12	'N'TIE	
NA 4	6	5-	3+	12+	MSW DSE DSW DNNE	
NA 5	7-	5-	3+	12	'N'Rc& tall SDd	[Re 3 St]
NA 6	6+	3+	4+	12	WSWX SSWX	[Re 2 St]
NA 7	6+	5+	4+	13-	NRg	
NA 8	5+	6+	5+	12+	C NEWk VgNE* 'N'SfXW[1]	
NA 9	7-	6	5	12+	C VgNE* HgVl*	
NA 10	5+	4-	6	12-	C VgNE 'A'SfX[4]	
NA 11	6-	5+	6+	12+	NEWk SSWX	
NA 12	6	4-	5	10+	C	
NA 13	7	6	6	10+	C	
NA 14	6	4+	5+	11+	C VgSE	
NA 15	6+	3-	4-	12+	C	
NA 16	6+	3+	3+	12-	SDd C	
NA 17	6+	4-	5-	12		
NA 18	7	3-	5+	12-	VgNE SDd	
NA 19	7	3	4+	11+	'N'Dd HgSSE*	
NA 20	7+	3+	4	12-	ReNW ReNE	
NA 21	7+	4-	5+	11-	'N'TIW	
NA 22	7-	6+	6+	11+	VgNE SERC?	
NA 23	7+	5+	5+	11+		
NA 24	7+	4+	7-	12-	C WSWX 'N'SfX[2]	
NA 25	6-	5	4	10+	C VgNE 'A'HSf[1]	
NA 26	6+	5	4+	12	C VgNE	
NA 27	6+	3+	4+	12-	C VgSE&XS SWWk NWWk	
NA 28	6	4-	4+	12+	HgSE*	
NA 29	4+	5	5	12+	NNEWk	
NA 30	7+	5+	6+	15-	'A'Bl MSE* SEWk	
NA 31	6+	5-	5+	14-	NNEX	
NA 32	6+	3+	6-	11+	NNEX HgSW VtM/WNW 'A'SfX[1]	
NA 33	7	5	4	11	'N'SfXW[1] 'A'Bl*	
NA 34	6-	3+	6	12	VgNE NNEX	
NA 35	7+	5	4+	12-	DSW VgNE close WSWX*	

a	b	c	d	DETAILS NOTED	STAMP
1+	3+	3+	11+	'A'Bl NWFL	NA 174
2	4+	3+	11-	'A'Bl	NA 168
2+	3	3	9+	'N'Ab 'A'Bl&TIE	NA 179
2+	3+	2+	11	'A'Bl&TIW	NA 190
2+	3+	3-	10-	'A'Bl&TIW SEWk	NA 154
2+	3+	3+	10-	'A'Bl&TIW	NA 187
3-	3+	4	8+	'N'SfX[3] 'A'Bl	NA 180
3-	3	3	11	'N'SfsX[1]&[3] 'A'Bl	NA 189
3	3	3-	12-	'N'TIW 'A'Bl	NA 204
3	3	3	11		NA 158
3	3	4	11-	EP 'A'Bl	NA 188
3?	3?	3+	12+		NA 176
				[Re 2 St]	
3	4-	3-	12+	HSc.'A'&SfX[4]	NA 133
3	4	3	11	'N'SfDf[2] 'A'Bl NNEX	NA 186
3	4+	3	11	NNEX ESEX	NA 136
3+?	3?	3	10	'A'Bl	NA 177
3+	3	3	11+	SWX 'N'TIW 'A'Bl SSEdd	NA 162
3+	3+	3	11-	'A'TIW&Bl NWFL	NA 138
3+	4-	3+	12	NWFL 'A'Bl	NA 163
3+	4-	3+	12+	C 'A'Bl SSEX	NA 88
3+	5	3	12	NWFL	NA 181
4-	3	3	12+	C SSEX* 'N'TIW 'A'Bl	NA 201
4-	3+	3	11+	WSWX 'N'TIW HzMSSE	NA 167
4-	3+	3	9+	'N'TIW	NA 182
4-	3+	3+	11+	UrERc 'A'Bl WSWX*	NA 144
4-	4-	3	12+	MN'O'Pt	NA 153
4-	4+	2+	9+	'A'Bl&SfX[4] WNWBl	NA 175
4	2+	3-	10+	MS'O'Vl 'N'TIW D.'A'	NA 135
4	3-	2+	11+	C 'A'Bl	NA 200
4	3	2+	11	'A'Bl SEBl*	NA 91
4	3	4-	8+	'A'Bl SSEX	NA 173
				[Re 2 St]	
4	3	4	11+	'A'Bl	NA 170
4	3+	3-	12-	NWFL EP	NA R,3
4	3+	3	11+	NRc?	NA 193
4	3+	3	12	NWFL E&WRc NNEX 'N'TIW 'A'Bl	NA 196
4	3+	3+	10+	'N'SfX[2] SSEX 'A'Df	NA 142
4	3+	3+	12+		NA 156

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NA 36	7+	6	5+	12+	HgSW*
NA 37	6-	5+	4	11+	'N'SfDfW[1]
NA 38	7+	5+	3+	11	SSEX
# NA 39	8	6+	4-	11	'A'Bl&TIW NNWSko
NA 40	7+	5	4	11-	NNEWk
NA 41	8+	5+	4	11	ReNW RePt ReNE Re/S
NA 42	8-	3+	5	11	NNEWk
NA 43	7+	5+	5	12+	'A'Bl
NA 44	7+	7+	6	11-	SRg 'A'Bl&TIW NNEWk
NA 45	7+	4	3-	11+	MSW NNEX
NA 46	8-	5+	5+	11	SWBl
NA 47	7+	5+	6-	11	
NA 48	8-	4+	3	10+	SEBl SWBl SDd
NA 49	7+	4	5	12-	
NA 50	8-	4-	4-	10	
NA 51	7-	4	4-	11+	MSW
NA 52	7-	4	6	11+	'A'Bl SDd
NA 53	5	3+	3	11+	'A'Bl NWWk 'E'FlPt hooded*
NA 54	7+	4+	3	10+	
NA 55	8	4+	6-	10+	'A'Bl
NA 56	7	4	4-	12	SDd 'E'FlPt
NA 57	7+	2+	3+	10+	SDd WNWX
NA 58	6	2	5	10+	
NA 59	8	4+	5+	10-	'A'Bl SDd
NA 60	7-	4+	5-	11+	SDd M/WNW
NA 61	8	4	3+	11+	
NA 62	6+	4	5-	12	
NA 63	7-	4	4-	12	SDd*
NA 64	6+	6	5	9-	'A'Bl
NA 65	7-	3+	3+	12	'A'Bl
NA 66	7-	4+	2+	12	'A'Bl NEWk
NA 67	6+	5-	3-	12	
NA 68	6+	4+	3	12?	SEBl EBl 'A'Bl
NA 69	6+	4	4	13+	
NA 70	6+	4+	3	13	
NA 71	7+	5-	3	12	
NA 72	7-	3+	5-	12+	
NA 73	6+	4	3+	11+	'A'Bl
NA 74	7-	4	4-	9+	'A'Bl ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4-	3+	14-	'N'TIW 'A'Bl NEX	NA 191
4	4-	4-	12	NWFl	NA 172
4	4-	4-	13	NERd NNEX-D? 'N'SfX[2]&.WSW [Re 3 St]	NA 155
4	4	3	9+	NNEX EP 'N'TIW 'A'Bl	NA 185
4	4	3	11	'A'Bl	NA 202
4	4	3+	11-	NWFl NNEX	NA 164
4	4	3+	11	E% W% 'N'SfX[3] 'A'Bl	NA R,6
4	4+	3-	9+	NWFl* NNEX ESEX	NA 178
4+	3	4-	8+	NEX 'N'TIE	NA 161
4+	3+	3-	12+	NWFl 'N'SfX[3]	NA 203
4+	4-	2+	12	'A'TIW NWFl	NA 159
4+	4-	3	10	NNEX 'N'SfX[2]	NA 148
4+	4-	4-	12	NWFl	NA 149
4+	4	3-	10	NWFl NNEX 'A'TIW	NA R,2
4+	4	3+	10+	'A'Bl	NA 171
4+	5	5	12+	NNEWk	NA 29
5-	3	2-	11+	'N'SfXW[1] 'A'Bl	NA 110
5-	3	3	12+	WNWX* whiteFls.&/TSW?	NA 151
5-	3	3	14	'N'TIW SSWX*	NA 184
5-	3+	2+	14+	'A'Bl*	NA 99
5-	3+	5+	15	SSEX 'A'TIW UrERc	NA 143
5-	3+	3	9-	'A'Bl	NA 183
5-	4-	3+	13	NWFl E% 'N'SfAb[3]	NA R,4
5-	4	4-	12	'N'SfX[2] 'A'SfXE[1] ESEsko	NA 166
5	2+	2-	10+	'A'Bl	NA 119
5	3-	3	13	'N'Rc 'A'Bl NNEX NWWk NEWk	NA 77
5	3	3-	11-	NWFl NNEX	NA 197
5	3+	3	10	WRc NWFl 'A'Bl	NA 194
5	3+	3	11+	'A'Bl NWWk 'E'FlPt hooded*	NA 53
5	3+	4	13-	NNWX NNEX	NA 157
5	4	4-	11	SWWk NEWk	NA 83
5+	2+	2+	11-	NEFl	NA 131
5+	3	2	8+	'A'Bl NWWk SSWX M.NNW	NA 121
5+	3	2+	10	'A'Bl	NA 111
5+	3	3	10	NWFl WNWX SWX	NA 160
5+	3	4	10+	ME'N' SSEX	NA 150
5+	3+	3-	12-	C 'A'Bl NNEX ENEX	NA 89
5+	3+	3+	11	NWFl NNWX 'N'SfX[3]	NA R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NA 75	5+?	3+	3+	12	
NA 76	8-	6+	4-	13	C NNEX*
NA 77	5	3-	3	13	'N'Rc 'A'Bl NNEX NWWk NEWk
NA 78	9	3+	4-	11+	NEWk
NA 79	6+	4	3	8+?	'A'Bl ESEWk
# NA 80	7+	4-	3-	13+	'A'Bl&Ab SERc
NA 81	8	3+	3+	11-	'A'Bl
NA 82	7	4+	4-	9	'N'SfX[2] 'A'Bl
NA 83	5	4	4-	11	SWWk NEWk
NA 84	6-	3+	4-	10+	'A'TIW
NA 85	6+	4	3+	11	'A'Bl MsSW
NA 86	9+	5-	3+	10-	'A'Bl NNERc
NA 87	7	4	4	10	C
NA 88	3+	4-	3+	12+	C 'A'Bl SSEX
NA 89	5+	3+	3-	12-	C 'A'Bl NNEX ENEX
NA 90	6+	3	2+	12-	C 'A'Bl
NA 91	4	3	2+	11	'A'Bl SEBl*
NA 92	8+	4-	2	13-	'A'Bl
# NA 93	6+	3-	2-	11+	'N'TIE 'A'Bl&TIW BlRd'A' Ur&LrERc ESEX SWk/'EPE'
NA 94	7	3+	3	10+	'A'Bl
NA 95	8	4	3-	11-	NNEX ESEX*
NA 96	8	3+	2+	11-	WNWX NNEX
NA 97	7	3-	3	12+	'A'Bl MsSW
# NA 98	7+	4	3-	10+	'N'TIW 'A'Bl NNWX WNWX* SSWsko
NA 99	5-	3+	2+	14+	'A'Bl*
NA 100	7-	2+	2+	10	'A'Bl MsSW
NA 101	7-	4+	3	14+	'A'Bl ESEX M/NNW MSW
NA 102	6	3+	3+	11	'A'Bl* SSWX
NA 103	5+	4+	2	11	'A'Bl&TIW NEHRc
NA 104	7	4-	3-	11+	'A'Bl WNWX
NA 105	8	3	3-	13+	SEX
NA 106	7	4+	2+	10+	'N'Ab 'A'Bl SWX*
NA 107	7	3-	2+	10+	'A'Bl
NA 108	7	2+	2	10	'A'Bl&TIW SSWX* WNWX ENEX
NA 109	7+	3	2	12+	NNEX 'A'Bl Ms/'P'Pt
NA 110	5-	3	2-	11+	'N'SfXW[1] 'A'Bl
NA 111	5+	3	2+	10	'A'Bl
NA 112	6+	3	2-	12+	'A'Bl WSWX NWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+?	3+	3+	12		NA 75
5+	4-	2	8-		NA 137
5+	4-	2+	11-	ERc NNERc 'N'SfX[2] 'A'Bl	NA 199
5+	4-	3-	12	NWFl 'A'Bl&SfX[1]	NA 195
5+	4-	3+	10	'A'Bl SSEX	NA 132 #
5+	4-	3+	11+	SSWX	NA 134
5+	4-	6	12-	C VgNE 'A'SfX[4]	NA 10
5+	4+	2	11	'A'Bl&TIW NEHRc	NA 103
5+	4+	3	12-	'A'Bl&TIW	NA 192
5+	6+	5+	12+	C NEWk VgNE* 'N'SfXW[1]	NA 8
6-	2+	2	13+	'N'SfDf[1] 'A'Bl 'P'FlPt*	NA 117
6-	2+	3	11	ESERc	NA 122
6-	3	3-	8+	EP 'A'Bl NNEX	NA 198
6-	3	3+	12	Ms/'P'Vl SEX	NA 165
6-	3+	2+	13-	NNEX ESEX VlBl	NA 130
6-	3+	3+	10+	'A'Bl SSEX*	NA 169
6-	3+	4-	10+	'A'TIW	NA 84
6-	3+	6	12	VgNE NNEX	NA 34
6-	4-	3+	10	NNWX SSEX 'A'Bl UrERc	NA 141
6-	5	4	10+	C VgNE 'A'HSf[1]	NA 25
6-	5+	4	12-	SERc? 'N'Wk	NA 2
6-	5+	4	11+	'N'SfDfW[1]	NA 37
6-	5+	6+	12+	NEWk SSWX	NA 11
6	2	5	10+		NA 58
6	3	3	11	WSWX* SSEX* 'A'SfX[1]	NA 147
6	3	3+	11-	'N'SfX[2]	NA 146
6	3+	3+	11-	NWFl 'A'Sk	NA R,1
6	3+	3+	11	'A'Bl* SSWX	NA 102
6	4-	4	12+	NNEX* 'A'Bl SSEX SRg	NA 145
6	4-	4+	12+	HgSE*	NA 28
6	4-	5	10+	C	NA 12
6	4	3	11	'A'Bl	NA 139
6	4+	5+	11+	C VgSE	NA 14
6	5-	3+	12+	MSW DSE DSW DNNE	NA 4
6	6-	4-	12	'N'SfXE[1]	NA 1a
				[Re 2 St]	
6+	3-	2-	11+	'N'TIE 'A'Bl&TIW BlRd'A' Ur&LrERc ESEX SWk/'EPE'	NA 93 #
6+	3-	4-	12+	C	NA 15

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NA 113	7+	4	2	10-	'A'Bl spotty ESERc
NA 114	7-	3+	1+	11+	SSEX NNEX MSE
NA 115	6+	3+	3-	9+	'A'Bl
NA 116	7	3	2+	11+	C* ESERc 'A'Bl NEX
NA 117	6-	2+	2	13+	'N'SfDf[1] 'A'Bl 'P'FlPt*
NA 118	7+	2+	2	12-	ESEX LrERc 'A'Bl* 'P'FlPt*
NA 119	5	2+	2-	10+	'A'Bl
NA 120	7	3+	2	10	'A'Bl MsSW&Wk SSEX ESEX
NA 121	5+	3	2	8+	'A'Bl NWWk SSWX M.NNW
NA 122	6-	2+	3	11	ESERc
NA 123	7	3	3-	10+	'A'Bl ESEX ENEX*
NA 124	7	3	3+	12+	'A'Bl SSEX ESEX
NA 125	7+	3+	3-	11+	NNEX MSE
NA 126	8+	3+	2+	12+	'A'Bl
NA 127	7+	3	2+	12	'A'Bl ESERc
NA 128	8-	3	3-	13+	'A'Bl NNEX
NA 129	7-	3-	3	13+	'A'Bl NNEX ENEX SEX*
NA 130	6-	3+	2+	13-	NNEX ESEX VIBl
NA 131	5+	2+	2+	11-	NEFl
# NA 132	5+	4-	3+	10	'A'Bl SSEX
NA 133	3	4-	3-	12+	HSc.'A'&SfX[4]
NA 134	5+	4-	3+	11+	SSWX
NA 135	4	2+	3-	10+	MS'O'Vl 'N'TlW D.'A'
NA 136	3	4+	3	11	NNEX ESEX
NA 137	5+	4-	2	8-	
NA 138	3+	3+	3	11-	'A'TlW&Bl NWFl
NA 139	6	4	3	11	'A'Bl
NA 140	7+	4	4-	10	ESEX 'N'SfX[2]
NA 141	6-	4-	3+	10	NNWX SSEX 'A'Bl UrERc
NA 142	4	3+	3+	10+	'N'SfX[2] SSEX 'A'Df
NA 143	5-	3+	5+	15	SSEX 'A'TlW UrERc
NA 144	4-	3+	3+	11+	UrERc 'A'Bl WSWX*
NA 145	6	4-	4	12+	NNEX* 'A'Bl SSEX SRg
NA 146	6	3	3+	11-	'N'SfX[2]
NA 147	6	3	3	11	WSWX* SSEX* 'A'SfX[1]
NA 148	4+	4-	3	10	NNEX 'N'SfX[2]
NA 149	4+	4-	4-	12	NWFl
NA 150	5+	3	4	10+	ME'N' SSEX
NA 151	5-	3	3	12+	WNWX* whiteFls.&/TSW?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	2-	12+	'A'Bl WSWX NWRc	NA 112
6+	3	2+	12-	C 'A'Bl	NA 90
6+	3+	3-	9+	'A'Bl	NA 115
6+	3+	3+	12-	SDd C	NA 16
6+	3+	4+	12-	C VgSE&XS SWWk NWWk	NA 27
6+	3+	4+	12	WSWX SSWX [Re 2 St]	NA 6
6+	3+	6-	11+	NNEX HgSW VtM/WNW 'A'SfX[1]	NA 32
6+	4-	5-	12		NA 17
6+	4	3	8+?	'A'Bl ESEWk	NA 79
6+	4	3+	11	'A'Bl MsSW	NA 85
6+	4	3+	11+	'A'Bl	NA 73
6+	4	4	13+		NA 69
6+	4	5-	12		NA 62
6+	4+	3	12?	SEBl EBl 'A'Bl	NA 68
6+	4+	3	13		NA 70
6+	5-	3-	12		NA 67
6+	5-	5+	14-	NNEX	NA 31
6+	5	4+	12	C VgNE	NA 26
6+	5+	4+	13-	NRg	NA 7
6+	6	5	9-	'A'Bl	NA 64
7-	2+	2+	10	'A'Bl MsSW	NA 100
7-	3-	3	13+	'A'Bl NNEX ENEX SEX*	NA 129
7-	3+	1+	11+	SSEX NNEX MSE	NA 114
7-	3+	3+	12	'A'Bl	NA 65
7-	3+	5-	12+		NA 72
7-	4	4-	11+	MSW	NA 51
7-	4	4-	12	SDd*	NA 63
7-	4	4-	9+	'A'Bl ESEX	NA 74
7-	4	6	11+	'A'Bl SDd	NA 52
7-	4+	2+	12	'A'Bl NEWk	NA 66
7-	4+	3	14+	'A'Bl ESEX M/NNW MSW	NA 101
7-	4+	5-	11+	SDd M/WNW	NA 60
7-	5-	3+	12	'N'Rc& tall SDd [Re 3 St]	NA 5
7-	5+	4-	12-	St 2: 'NE'JnVl WSWWk	NA 1b
7-	6	5	12+	C VgNE* HgVl*	NA 9
7-	6+	6+	11+	VgNE SERc?	NA 22
7	2+	2	10	'A'Bl&TlW SSWX* WNWX ENEX	NA 108

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NA 152	8-	3	3	14	NWFL 'A'Sk
NA 153	4-	4-	3	12+	MN'O'Pt
NA 154	3-	3+	3-	10-	'A'Bl&TIW SEWk
NA 155	4	4-	4-	13	NERd NNEX-D? 'N'SfX[2]&.WSW [Re 3 St]
NA 156	4	3+	3+	12+	
NA 157	5	3+	4	13-	NNWX NNEX
NA 158	3	3	3	11	
NA 159	4+	4-	2+	12	'A'TIW NWFL
NA 160	5+	3	3	10	NWFL WNWx SWX
NA 161	4+	3	4-	8+	NEX 'N'TIE
NA 162	3+	3	3	11+	SWX 'N'TIW 'A'Bl SSEDd
NA 163	3+	4-	3+	12	NWFL 'A'Bl
NA 164	4	4	3+	11-	NWFL NNEX
NA 165	6-	3	3+	12	Ms/'P'Vl SEX
NA 166	5-	4	4-	12	'N'SfX[2] 'A'SfXE[1] ESESko
NA 167	4-	3+	3	11+	WSWX 'N'TIW HzMSSE
NA 168	2	4+	3+	11-	'A'Bl
NA 169	6-	3+	3+	10+	'A'Bl SSEX*
NA 170	4	3	4	11+	'A'Bl
NA 171	4+	4	3+	10+	'A'Bl
NA 172	4	4-	4-	12	NWFL
NA 173	4	3	4-	8+	'A'Bl SSEX [Re 2 St]
NA 174	1+	3+	3+	11+	'A'Bl NWFL
NA 175	4-	4+	2+	9+	'A'Bl&SfX[4] WNWBl
NA 176	3?	3?	3+	12+	 [Re 2 St]
NA 177	3+?	3?	3	10	'A'Bl
NA 178	4	4+	3-	9+	NWFL* NNEX ESEX
NA 179	2+	3	3	9+	'N'Ab 'A'Bl&TIE
NA 180	2+	3+	4	8+	'N'SfX[3] 'A'Bl
NA 181	3+	5	3	12	NWFL
NA 182	4-	3+	3	9+	'N'TIW
NA 183	5-	3+	3	9-	'A'Bl
NA 184	5-	3	3	14	'N'TIW SSWX*
NA 185	4	4	3	9+	NNEX EP 'N'TIW 'A'Bl
NA 186	3	4	3	11	'N'SfDf[2] 'A'Bl NNEX
NA 187	2+	3+	3+	10-	'A'Bl&TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3-	2+	10+	'A'Bl	NA 107
7	3-	3	12+	'A'Bl MsSW	NA 97
7	3-	5+	12-	VgNE SDd	NA 18
7	3	2+	11+	C* ESERC 'A'Bl NEX	NA 116
7	3	3-	10+	'A'Bl ESEX ENEX*	NA 123
7	3	3+	12+	'A'Bl SSEX ESEX	NA 124
7	3	4+	11+	'N'Dd HgSSE*	NA 19
7	3+	2	10	'A'Bl MsSW&Wk SSEX ESEX	NA 120
7	3+	3	10+	'A'Bl	NA 94
7	4-	3-	11+	'A'Bl WNWx	NA 104
7	4	4-	12	SDd 'E'FlPt	NA 56
7	4	4	10	C	NA 87
7	4+	2+	10+	'N'Ab 'A'Bl SWX*	NA 106
7	4+	4-	9	'N'SfX[2] 'A'Bl	NA 82
7	5	4	11	'N'SfXW[1] 'A'Bl*	NA 33
7	6	6	10+	C	NA 13
7+	2+	2	12-	ESEX LrERc 'A'Bl* 'P'FlPt*	NA 118
7+	2+	3+	10+	SDd WNWx	NA 57
7+	3	2	12+	NNEX 'A'Bl Ms/'P'Pt	NA 109
7+	3	2+	12	'A'Bl ESERC	NA 127
7+	3+	3-	11+	NNEX MSE	NA 125
7+	3+	4	12-	ReNW ReNE	NA 20
7+	4-	3-	13+	'A'Bl&Ab SERc	NA 80 #
7+	4-	5+	11-	'N'TIW	NA 21
7+	4	2	10-	'A'Bl spotty ESERC	NA 113
7+	4	3-	10+	'N'TIW 'A'Bl NNWX WNWx* SSWsko	NA 98 #
7+	4	3-	11+	MSW NNEX	NA 45
7+	4	4-	10	ESEX 'N'SfX[2]	NA 140
7+	4	5	12-		NA 49
7+	4+	3	10+		NA 54
7+	4+	7-	12-	C WSWX 'N'SfX[2]	NA 24
7+	5-	3	12		NA 71
7+	5	4	11-	NNEWk	NA 40
7+	5	4+	12-	DSW VgNE close WSWx*	NA 35
7+	5+	3+	11	SSEX	NA 38
7+	5+	5	12+	'A'Bl	NA 43
7+	5+	5+	11+		NA 23
7+	5+	6-	11		NA 47
7+	5+	6+	15-	'A'Bl MSE* SEWk	NA 30

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NA 188	3	3	4	11-	EP 'A'Bl
NA 189	3-	3	3	11	'N'SfsX[1]&[3] 'A'Bl
NA 190	2+	3+	2+	11	'A'Bl&TIW
NA 191	4	4-	3+	14-	'N'TIW 'A'Bl NEX
NA 192	5+	4+	3	12-	'A'Bl&TIW
NA 193	4	3+	3	11+	NRC?
NA 194	5	3+	3	10	WRc NWFL 'A'Bl
NA 195	5+	4-	3-	12	NWFL 'A'Bl&SfX[1]
NA 196	4	3+	3	12	NWFL E&WRc NNEX 'N'TIW 'A'Bl
NA 197	5	3	3-	11-	NWFL NNEX
NA 198	6-	3	3-	8+	EP 'A'Bl NNEX
NA 199	5+	4-	2+	11-	ERc NNERc 'N'SfX[2] 'A'Bl
NA 200	4	3-	2+	11+	C 'A'Bl
NA 201	4-	3	3	12+	C SSEX* 'N'TIW 'A'Bl
NA 202	4	4	3	11	'A'Bl
NA 203	4+	3+	3-	12+	NWFL 'N'SfX[3]
NA 204	3	3	3-	12-	'N'TIW 'A'Bl
NA R,1	6	3+	3+	11-	NWFL 'A'Sk
NA R,2	4+	4	3-	10	NWFL NNEX 'A'TIW
NA R,3	4	3+	3-	12-	NWFL EP
NA R,4	5-	4-	3+	13	NWFL E% 'N'SfAb[3]
NA R,5	5+	3+	3+	11	NWFL NNWX 'N'SfX[3]
NA R,6	4	4	3+	11	E% W% 'N'SfX[3] 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6	5+	12	'N'TIE	NA 3
7+	6	5+	12+	HgSW*	NA 36
7+	7+	6	11-	SRg 'A'Bl&TIW NNEWk	NA 44
8-	3	3-	13+	'A'Bl NNEX	NA 128
8-	3	3	14	NWFL 'A'Sk	NA 152
8-	3+	5	11	NNEWk	NA 42
8-	4-	4-	10		NA 50
8-	4+	3	10+	SEBl SWBl SDd	NA 48
8-	5+	5+	11	SWBl	NA 46
8	6+	4-	11	'A'Bl&TIW NNWSko	NA 39 #
8-	6+	4-	13	C NNEX*	NA 76
8	3	3-	13+	SEX	NA 105
8	3+	2+	11-	WNWX NNEX	NA 96
8	3+	3+	11-	'A'Bl	NA 81
8	4	3-	11-	NNEX ESEX*	NA 95
8	4	3+	11+		NA 61
8	4+	5+	10-	'A'Bl SDd	NA 59
8	4+	6-	10+	'A'Bl	NA 55
8+	3+	2+	12+	'A'Bl	NA 126
8+	4-	2	13-	'A'Bl	NA 92
8+	5+	4	11	ReNW RePt ReNE Re/S	NA 41
9	3+	4-	11+	NEWk	NA 78
9+	5-	3+	10-	'A'Bl NNERc	NA 86

NB

NB 1a	6	4+	5+	5-	[Re 2 St]
NB 1b	6	4+	5+	5-	St 2: HgSE*
NB 2	6+	5+	5	4+	'N'Df
NB 3	7	6-	6	4	NWFL*
NB 4	6+	4+	5-	4	
NB 5	7	5+	4-	6-	'B'Df NEWk [Re 2 St]
NB 6	7	3+	5-	5	[Re 2 St]
NB 7	6-	5	6	5-	'N'Dd
NB 8	5+	5+	5+	5+	C HgVl HgSE*
NB 9	7	7-	6-	5+	C VgNE
NB 10	5	5+	3+	4+	C VgNE NWFL

NB

2	2	3+	2	C Ms.'NE'Vl 'N'TIW Ch	NB 201
2	3	3	3+	NNWX* 'N'TIW	NB 182
2	4	3+	4+	NNEX*	NB 186
2+	3	3+	4+	'N'TIW	NB 189
2+	3+	3-	5	NNWX* 'N'TIW	NB 174
2+	3+	3	5	NNEX WSWX*	NB 160
3-	3-	3	3	ESEX	NB 133
3	3+	3	7-	NEX SEX ERc?	NB 193
3	4-	3+	4	NNWX*	NB 180
3	4	3-	7	SE(NB 202
3	4	4	4		NB 170
3+	3	3	6-	SSWX	NB 165
3+	3	4	5+	NEX*	NB 203
3+	3+	3-	3-	'N'SfXW[1] MNW BlWNW	NB 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NB 11	5-	5	6+	5+	NEWk VgNE* 'N'TIW
NB 12	5+	5+	7	4+	C 'N'TIW 'B'Wk
NB 13	6+	5	4+	4+	C SDd
NB 14	7	4	5-	4+	C VgSE VgNE
NB 15	5+	2	3+	5	C
NB 16	6+	3+	3+	6-	C VgNE* SDd
NB 17	6+	4+	4+	4+	
NB 18	6	2-	5	4-	VgNE VgSE SDd
NB 19	6+	3+	3+	4	VgNE SDd HgSW* BLSE?
NB 20	6+	2+	5-	3+	ESEski
NB 21	7	5+	6	5-	SEWk
NB 22	6+	5	5+	3	VgNE ESEX?
NB 23	7+	8+	5+	4-	
NB 24	5+	5	5	4	C SDd*
NB 25	6+	5-	3+	3+	C BLSW VgNE* 'N'TIW
NB 26	7+	5+	4+	5	C 'N'TIW 'B'TIW
NB 27	5	5	4	5	C VgNE VgSE 'N'TIW
NB 28	7-	4+	5	3+	
NB 29	4	5	5+	5+	VgNE* WSWX*
NB 30	6+	5	6+	5	MSW 'N'SfX[2] WRc?
NB 31	6+	5+	7+	8+	'B'TIW
NB 32	6-	6-	3+	3+	VgNE MsSE
NB 33	7	4	4+	6	'N'SfXW[1]
NB 34	4+	7-	7+	5	VgNE HgSW 'B'SfAb[1]
NB 35	7	7	6	6	WSWX
NB 36	7	6	6+	4+	
NB 37	5+	6+	6-	4+	SSERC
NB 38	8-	5+	4-	3+	NNEX BINW
NB 39	8+	5	3-	3+	'B'TIW
NB 40	7+	6-	4-	5	
NB 41	7+	4+	6+	7+	
NB 42	7+	4	5	6	
NB 43	7+	5+	5-	5+	NWFL
NB 44	5	3+	7-	6+	NWFL 'N'Ab
NB 45	7+	6-	3+	5	C BINW 'E'FlPt
NB 46	8-	5-	5+	5	SWBl
NB 47	7	6+	4	4+	
NB 48	8+	4	6	5+	
NB 49	7	4-	5+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	3-	4-		NB 187
3+	4	3	3+	C Ch	NB 200
3+	4+	4	3+	ESEsko WNWSko NNWX [Re 2 St]	NB 173
4-	3+	3+	6-	Sc.'O'Pt	NB 152
4-	4-	3+	2+		NB 157
4-	4-	3+	5+	WSWX*	NB 192
4-	4-	4-	3	'B'TIW	NB 183
4-	4-	4	6	'N'TIW	NB 184
4	3-	2+	2+	NNWX* SSWX*	NB 179
4	3	3	3+		NB 150
4	3+	3+	3+	'N'Ab&SfX[2] ERc%	NB 191
4	4-	2+	2+	NWFL	NB 148
4	4	3-	3	'N'SfsXW[1]&[2]	NB 161
4	4	4-	4		NB 176 [Re 2 St]
4	5-	3-	4	M/'B'	NB 175
4	5	5+	5+	VgNE* WSWX*	NB 29
4+	3+	2+	6	SSWX 'N'Bl	NB 132
4+	3+	3+	4	NWFL NERc	NB 204
4+	3+	3+	5		NB 158
4+	4	4-	6+	NNERc	NB 171
4+	4	4	7	NWFL E% 'N'SfX[3]	NB R,6
4+	7-	7+	5	VgNE HgSW 'B'SfAb[1]	NB 34
5-	3	4-	5+	'B'TIE	NB 164
5-	3+	3	5	'N'Ab 'B'SfX[1]	NB 154
5-	4-	3+	4+	WSWX SSWX 'B'SfX[1] M.Vl	NB 135
5-	4-	4-	3+	C NWFL	NB 140
5-	4-	3	2-		NB R,3
5-	4	3	6-		NB 169
5-	4+	3	2+	NEWk 'B'TIW	NB 85
5-	5	6+	5+	NEWk VgNE* 'N'TIW	NB 11
5	3-	3-	3	C ERc 'B'TIE WSWX	NB 198
5	3	3	6-	NRc NNEX LrERc 'N'SfX[2]	NB 197
5	3	3+	5+	C	NB 90
5	3+	3	4	WSWX	NB 166
5	3+	3+	3+		NB 190
5	3+	3+	5-	CnE CnSE	NB 153
5	3+	3+	5	ESEski	NB 162

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NB 50	7	4-	4	3-	
NB 51	7	4+	5	4+	
NB 52	7+	4+	5-	4-	SDd
NB 53	6+	4+	5+	4+	'E'FlPt hooded
NB 54	8+	6	4-	5-	
NB 55	8-	4	4	3-	'E'FlPt
NB 56	7	3+	3+	4	EBL SWBL 'E'FlPt
NB 57	8-	4+	4	4	SDd MNE
NB 58	6+	6+	4+	5+	
NB 59	8-	4-	6	5+	NWBL SWBL*
NB 60	7	5	5+	7-	SDd*
NB 61	7+	3	6	5+	MsSW* 'N'Dd?
NB 62	6+	5+	7+	5	
NB 63	8	4	7+	5+	SDd 'B'Bl
NB 64	7	4+	6	5+	
NB 65	6+	4+	6-	4+	NWWk
NB 66	8-	4	5+	5+	'B'Bl
NB 67	7	4+	6-	6	
NB 68	6	4	5+	5+	BrNE Br'GE'Pt
NB 69	5+	4+	6-	6+	
NB 70	8-	4	6	5+	
NB 71	6+	4+	7+	4-	
NB 72	6+	4	5+	6+	'B'Bl
NB 73	7+	5	7+	6-	NNEX* NWWk
NB 74	7-	4	5+	5-	
NB 75	7-	4	4+	6	
NB 76	8	5	4+	4	C NNEX 'B'Wk
NB 77	6	5-	3-	6+	'N'SfXW[1] 'B'Bl&TlW&SfX[1]
NB 78	8+	4+	7+?	3+	SEWk
NB 79	5+	4+	3+	2+?	SERc NWWk
NB 80	6	4	4	5-	SERc*
NB 81	9-	4+	4-	3+	ESEX
NB 82	7+	4	4+	2	
NB 83	8	4	4-	3-	'N'Ab SWWk
NB 84	5	4+	4+	3+	MSE 'B'Df*
NB 85	5-	4+	3	2+	NEWk 'B'TlW
NB 86	8-	4	4+	4	MSE MSW* WNWrc NEWk*
NB 87	7+	5-	5-	3+	C
NB 88	7	4	4	5	C MsSW?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
5	3+	4-	5-	'B'TIE	NB 172
5	3+	4+	3+		NB 149
5	3+	7-	6+	NWFL 'N'Ab	NB 44
5	4-	3+	4+	'B'Wk	NB 159
5	4-	4	4	SSEX*	NB 188
5	4-	4	6+	NNEX MsNE ESEX*	NB 155
				[Re 3 St]	
5	4-	4+	5+	WSWX NNEX*	NB 151
5	4	3-	5+	UrERc 'N'TlW 'B'Bl	NB 196
5	4	3	3+		NB 177
5	4	3	3		NB 178
5	4+	4+	3+	MSE 'B'Df*	NB 84
5	5	4	5	C VgNE VgSE 'N'TlW	NB 27
5	5+	3+	4+	C VgNE NWFL	NB 10
5+	2	3+	5	C	NB 15
5+	3	3-	3	ESEX	NB 137
5+	3	3	4+	NNWX EP	NB 146
5+	3+	3	5+	C	NB R,5
5+	3+	3	6	NWFL ERc%	NB 194
5+	3+	3+	2	'B'Bl	NB 91
5+	3+	4-	4+	SSEX NNERg	NB 134
5+	4-	2+	3+	EP	NB R,2
5+	4-	3-	4+	'B'TIE BlNW	NB 138
5+	4-	3-	5-	SSEX ESEX* LrERc	NB 141
5+	4-	3+	2	'N'SfX[2] 'B'SfX[1]	NB 144
5+	4-	3+	4	C EP	NB 199
5+	4	3+	6	SSEX 'N'SfX[2]	NB 168
5+	4+	3	6-	'N'SfX[3]	NB 181
5+	4+	3+	2+?	SERc NWWk	NB 79
5+	4+	6-	6+		NB 69
5+	5	5	4	C SDd*	NB 24
5+	5+	5+	5+	C HgVl HgSE*	NB 8
5+	5+	7	4+	C 'N'TlW 'B'Wk	NB 12
5+	6+	6-	4+	SSERc	NB 37
6-	4-	3	2	ERc 'B'SfX[2] ESEX*	NB 195
6-	4-	3+	6-	ESEX*	NB 147
6-	5	6	5-	'N'Dd	NB 7
6-	6-	3+	3+	VgNE MsSE	NB 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NB 89	8+	4	4-	6	C MsSSE SSWX*
NB 90	5	3	3+	5+	C
NB 91	5+	3+	4-	2	'B'Bl
NB 92	7+	4-	4-	4	M.NNE
NB 93	9+	3+	2	5	HBl/NW NWRc SSEWk 'B'TIW
NB 94	7	3-	3+	5-	'N'SfsXW[1]&[2] 'B'Wk
NB 95	9	4-	3+	4+	SSWX ESEX NNWX 'N'SfXW[1]
NB 96	9-	3+	3	3	ESEX
NB 97	7	4-	3+	4	Ms/SSE WSWX 'N'SfX[2] FpFIVl
NB 98	7+	4-	3-	4+	NNWX 'N'SfsX[2]&E[3]
NB 99	7	3	3	5-	
NB 100	7+	3+	3	6+	
NB 101	7+	5-	3+	4-	ESEX NNEX NWX MSE* M.'N'of'ONE'Vl
NB 102	6+	3	3	5-	
NB 103	7+	3	3	2	NEX 'B'TIW
NB 104	11-	3+	3-	2	WNWX 'N'Wk*
NB 105	7	3	3+	3-	
NB 106	8-	3	3+	3+	
NB 107	7+	3+	3+	2+	ESEX Ms/'EP'Vl
NB 108	7-	3-	3	4+	
NB 109	7+	3+	3	3	NNWX NNEX SSWX MsSW
NB 110	6+	2+	3+	2+	LrWRc
NB 111	8	3+	3-	3+	NNWX LrWRc
NB 112	6+	3-	3-	3	SSWX ESEX
NB 113	7-	4+	3-	2-	NEHRc SEHRc M.S'B'
NB 114	8	4-	3-	3+	WSWX*
NB 115	7	4-	3-	3	
NB 116	8	4-	3+	2	C* NERc MsSE*
NB 117	6+	3	4-	3	NNWX ESEX* 'B'SfX[2] 'P'FlPt*
NB 118	8+	3+	3-	3	NNEX* LrERc
NB 119	8+	3-	3+	4	NNEX M.SSE
NB 120	8	3+	3-	5-	WBl SSEX
NB 121	8+	3	3-	6-	WNWX MsNE ESEX
NB 122	8	3+	4-	3+	NNWX SERc SSEX ESEsko
NB 123	7+	3+	3	3	SSWX MSW
NB 124	8-	3+	3-	4-	SSWX ESEX NWX
NB 125	6+	3+	3+	5-	ESEX
NB 126	9-	3+	3-	4-	'N'SfsXW[1]&[3]
NB 127	6+	2+	4-	4	NNWX LrERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2-	5	4-	VgNE VgSE SDd	NB 18
6	3+	3+	5-	'N'SfX[3] 'B'SfX[1]	NB 156
6	4	4	5-	SERc*	NB 80
6	4	5+	5+	BrNE Br'GE'Pt	NB 68
6	4+	5+	5-		NB 1a
				[Re 2 St]	
6	4+	5+	5-	St 2: HgSE*	NB 1b
6	5-	3-	6+	'N'SfXW[1] 'B'Bl&TIW&SfX[1]	NB 77
6+	2-	3-	1	NNEX ESEX 'N'SfsX[2]&[3]	NB 145
6+	2+	3+	2+	LrWRc	NB 110
6+	2+	4-	4	NNWX LrERc	NB 127
6+	2+	5-	3+	ESEski	NB 20
6+	3-	3-	3	SSWX ESEX	NB 112
6+	3	3	5-		NB 102
6+	3	4-	3	NNWX ESEX* 'B'SfX[2] 'P'FlPt*	NB 117
6+	3+	3+	2		NB 136
6+	3+	3+	4	VgNE SDd HgSW* BlSE?	NB 19
6+	3+	3+	5-	ESEX	NB 125
6+	3+	3+	6-	C VgNE* SDd	NB 16
6+	4-	3	3-	WP NWFl	NB 185
6+	4-	4-	5	E% W% 'N'SfX[3] SSEX*	NB R,4
6+	4	5+	6+	'B'Bl	NB 72
6+	4+	4+	4+		NB 17
6+	4+	5-	4		NB 4
6+	4+	5+	4+	'E'FlPt hooded	NB 53
6+	4+	6-	4+	NWWk	NB 65
6+	4+	7+	4-		NB 71
6+	5-	3+	3+	C BlSW VgNE* 'N'TIW	NB 25
6+	5	4+	4+	C SDd	NB 13
6+	5	5+	3	VgNE ESEX?	NB 22
6+	5	6+	5	MSW 'N'SfX[2] WRc?	NB 30
6+	5+	5	4+	'N'Df	NB 2
6+	5+	7+	5		NB 62
6+	5+	7+	8+	'B'TIW	NB 31
6+	6+	4+	5+		NB 58
7-	3-	3	4+		NB 108
7-	3	3+	4	NNEX SRg	NB 142
7-	4-	3	4-	SSEX 'N'SfX[3]	NB 163
7-	4	3	6-	NNEX	NB 167

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
NB 128	7	3	3+	6-	NNEX 'B'SfX[2]	
NB 129	9-	3+	3-	2-	'N'SfX[2] 'B'SfX[2] NNEX ESEX Bl/WNW	
NB 130	7+	4	3+	0	WNWX NNEX	
NB 131	8-	3-	3	5-	NEFl NNEX SSEHRc	
NB 132	4+	3+	2+	6	SSWX 'N'Bl	
NB 133	3-	3-	3	3	ESEX	
NB 134	5+	3+	3+	4+	SSEX NNERg	
NB 135	5-	4-	3+	4+	WSWX SSWX 'B'SfX[1] M.Vl	
NB 136	6+	3+	3+	2		
NB 137	5+	3	3-	3	ESEX	
NB 138	5+	4-	3-	4+	'B'TIE BINW	
NB 139	7	3+	3	3-	NNWX* ScN'B'	
NB 140	5-	4-	4-	3+	C NWFl	
NB 141	5+	4-	3-	5-	SSEX ESEX* LrERc	
NB 142	7-	3	3+	4	NNEX SRg	
NB 143	3+	3+	3-	3-	'N'SfXW[1] MNW BlWNW	
NB 144	5+	4-	3+	2	'N'SfX[2] 'B'SfX[1]	
NB 145	6+	2-	3-	1	NNEX ESEX 'N'SfsX[2]&[3]	
NB 146	5+	3	3	4+	NNWX EP	
NB 147	6-	4-	3+	6-	ESEX*	
NB 148	4	4-	2+	2+	NWFl	
NB 149	5	3+	4+	3+		
NB 150	4	3	3	3+		
NB 151	5	4-	4+	5+	WSWX NNEX*	
NB 152	4-	3+	3+	6-	Sc.'O'Pt	
NB 153	5	3+	3+	5-	CnE CnSE	
NB 154	5-	3+	3	5	'N'Ab 'B'SfX[1]	
NB 155	5	4-	4	6+	NNEX MsNE ESEX*	[Re 3 St]
NB 156	6	3+	3+	5-	'N'SfX[3] 'B'SfX[1]	
NB 157	4-	4-	3+	2+		
NB 158	4+	3+	3+	5		
NB 159	5	4-	3+	4+	'B'Wk	
NB 160	2+	3+	3	5	NNEX WSWX*	
NB 161	4	4	3-	3	'N'SfsXW[1]&[2]	
NB 162	5	3+	3+	5	ESEski	[Re 2 St]
NB 163	7-	4-	3	4-	SSEX 'N'SfX[3]	
NB 164	5-	3	4-	5+	'B'TIE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4	4+	6		NB 75
7-	4	5+	5-		NB 74
7-	4+	3-	2-	NEHRc SEHRc M.S'B'	NB 113
7-	4+	5	3+		NB 28
7	3-	3+	5-	'N'SfsXW[1]&[2] 'B'Wk	NB 94
7	3	3	5-		NB 99
7	3	3+	3-		NB 105
7	3	3+	6-	NNEX 'B'SfX[2]	NB 128
7	3+	3	3-	NNWX* ScN'B'	NB 139
7	3+	3+	4	EBl SWBl 'E'FlPt	NB 56
7	3+	3+	5	NNWX NNEX	NB R,1
7	3+	5-	5		NB 6
				[Re 2 St]	
7	4-	3-	3		NB 115
7	4-	3+	4	Ms/SSE WSWX 'N'SfX[2] FpFlVl	NB 97
7	4-	4	3-		NB 50
7	4-	5+	5+		NB 49
7	4	4	5	C MsSW?	NB 88
7	4	4+	6	'N'SfXW[1]	NB 33
7	4	5-	4+	C VgSE VgNE	NB 14
7	4+	5	4+		NB 51
7	4+	6-	6		NB 67
7	4+	6	5+		NB 64
7	5	5+	7-	SDd*	NB 60
7	5+	4-	6-	'B'Df NEWk	NB 5
				[Re 2 St]	
7	5+	6	5-	SEWk	NB 21
7	6-	6	4	NWFl*	NB 3
7	6	6+	4+		NB 36
7	6+	4	4+		NB 47
7	7-	6-	5+	C VgNE	NB 9
7	7	6	6	WSWX	NB 35
7+	3	3	2	NEX 'B'TlW	NB 103
7+	3	6	5+	MsSW* 'N'Dd?	NB 61
7+	3+	3	3	NNWX NNEX SSWX MsSW	NB 109
7+	3+	3	3	SSWX MSW	NB 123
7+	3+	3	6+		NB 100
7+	3+	3+	2+	ESEX Ms/'EP'Vl	NB 107
7+	4-	3-	4+	NNWX 'N'SfsX[2]&[3]	NB 98

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NB 165	3+	3	3	6-	SSWX
NB 166	5	3+	3	4	WSWX
NB 167	7-	4	3	6-	NNEX
NB 168	5+	4	3+	6	SSEX 'N'SfX[2]
NB 169	5-	4	3	6-	
NB 170	3	4	4	4	
NB 171	4+	4	4-	6+	NNERc
NB 172	5	3+	4-	5-	'B'TIE
NB 173	3+	4+	4	3+	ESEsko WNWSko NNWX [Re 2 St]
NB 174	2+	3+	3-	5	NNWX* 'N'TIW
NB 175	4	5-	3-	4	M/'B'
NB 176	4	4	4-	4	 [Re 2 St]
NB 177	5	4	3	3+	
NB 178	5	4	3	3	
NB 179	4	3-	2+	2+	NNWX* SSWX*
NB 180	3	4-	3+	4	NNWX*
NB 181	5+	4+	3	6-	'N'SfX[3]
NB 182	2	3	3	3+	NNWX* 'N'TIW
NB 183	4-	4-	4-	3	'B'TIW
NB 184	4-	4-	4	6	'N'TIW
NB 185	6+	4-	3	3-	WP NWFL
NB 186	2	4	3+	4+	NNEX*
NB 187	3+	3+	3-	4-	
NB 188	5	4-	4	4	SSEX*
NB 189	2+	3	3+	4+	'N'TIW
NB 190	5	3+	3+	3+	
NB 191	4	3+	3+	3+	'N'Ab&SfX[2] ERc%
NB 192	4-	4-	3+	5+	WSWX*
NB 193	3	3+	3	7-	NEX SEX ERc?
NB 194	5+	3+	3	6	NWFL ERc%
NB 195	6-	4-	3	2	ERc 'B'SfX[2] ESEX*
NB 196	5	4	3-	5+	UrERc 'N'TIW 'B'Bl
NB 197	5	3	3	6-	NRc NNEX LrERc 'N'SfX[2]
NB 198	5	3-	3-	3	C ERc 'B'TIE WSWX
NB 199	5+	4-	3+	4	C EP
NB 200	3+	4	3	3+	C Ch
NB 201	2	2	3+	2	C Ms.'NE'VL 'N'TIW Ch

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4-	4	M.NNE	NB 92
7+	4	3+	0	WNWX NNEX	NB 130
7+	4	4+	2		NB 82
7+	4	5	6		NB 42
7+	4+	5-	4-	SDd	NB 52
7+	4+	6+	7+		NB 41
7+	5-	5-	3+	C	NB 87
7+	5-	3+	4-	ESEX NNEX NWX MSE* M.'N'of'ONE'VL	NB 101
7+	5	7+	6-	NNEX* NWwk	NB 73
7+	5+	4+	5	C 'N'TIW 'B'TIW	NB 26
7+	5+	5-	5+	NWFL	NB 43
7+	6-	3+	5	C BlNW 'E'FlPt	NB 45
7+	6-	4-	5		NB 40
7+	8+	5+	4-		NB 23
8-	3	3+	3+		NB 106
8-	3+	3-	4-	SSWX ESEX NWX	NB 124
8-	3-	3	5-	NEFl NNEX SSEHRc	NB 131
8-	4-	6	5+	NWBl SWBl*	NB 59
8-	4	4	3-	'E'FlPt	NB 55
8-	4	4+	4	MSE MSW* WNWRc NEWk*	NB 86
8-	4	5+	5+	'B'Bl	NB 66
8-	4	6	5+		NB 70
8-	4+	4	4	SDd MNE	NB 57
8-	5-	5+	5	SWBl	NB 46
8-	5+	4-	3+	NNEX BlNW	NB 38
8	3+	3-	3+	NNWX LrWRc	NB 111
8	3+	3-	5-	WBl SSEX	NB 120
8	3+	4-	3+	NNWX SERc SSEX ESEsko	NB 122
8	4-	3-	3+	WSWX*	NB 114
8	4-	3+	2	C* NERc MsSE*	NB 116
8	4	4-	3-	'N'Ab SWwk	NB 83
8	4	7+	5+	SDd 'B'Bl	NB 63
8	5	4+	4	C NNEX 'B'Wk	NB 76
8+	3-	3+	4	NNEX M.SSE	NB 119
8+	3	3-	6-	WNWX MsNE ESEX	NB 121
8+	3+	3-	3	NNEX* LrERc	NB 118
8+	4	4-	6	C MsSSE SSWX*	NB 89
8+	4	6	5+		NB 48
8+	4+	7+?	3+	SEWk	NB 78

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NB 202	3	4	3-	7	SE(
NB 203	3+	3	4	5+	NEX*
NB 204	4+	3+	3+	4	NWFL NERc
NB R,1	7	3+	3+	5	NNWX NNEX
NB R,2	5+	4-	2+	3+	EP
NB R,3	5-	4-	3	2-	
NB R,4	6+	4-	4-	5	E% W% 'N'SfX[3] SSEX*
NB R,5	5+	3+	3	5+	C
NB R,6	4+	4	4	7	NWFL E% 'N'SfX[3]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	5	3-	3+	'B'TIW	NB 39
8+	6	4-	5-		NB 54
9-	3+	3-	4-	'N'SfsXW[1]&[3]	NB 126
9-	3+	3-	2-	'N'SfX[2] 'B'SfX[2] NNEX ESEX Bl/WNW	NB 129
9-	3+	3	3	ESEX	NB 96
9-	4+	4-	3+	ESEX	NB 81
9	4-	3+	4+	SSWX ESEX NNWX 'N'SfXW[1]	NB 95
9+	3+	2	5	HBl/NW NWRc SSEWk 'B'TIW	NB 93
11-	3+	3-	2	WNWX 'N'Wk*	NB 104

NC

NC 1a	5+	4+	5	6+		[Re 2 St]
NC 1b	5+	4+	5	6+		St 2: 'N'Rc
NC 2	4+	4+	4+	7+	SEWk BrVl	
NC 3	6+	5-	5	7	NWWk NWFL	
NC 4	7	4+	5-	7	DsNW HgSE*	
NC 5	6+	4+	5+	7+	NEWk 'N'Ab	[Re 2 St]
NC 6	6+	5+	3	7-	SSWWk	[Re 2 St]
NC 7	6	5+	6-	7-	NWFL	
NC 8	5+	6	6+	7	SSEX FpFlVl	
NC 9	6+	5+	6	7-	C VgNE VgSE*	
NC 10	5+	4+	6	6+	C SSWX	
NC 11	6-	5	7	7	VgNE BlNW 'N'Ab	
NC 12	7-	5-	6	6+	C SDd	
NC 13	6+	5-	6	6+	C 'N'TIW	
NC 14	6+	4+	4	6	'C'Dd C	
NC 15	5+	3-	6	6	C	
NC 16	7-	4-	3+	7+	C SDd	
NC 17	6+	4-	3+	6+	SSWX NWFL	
NC 18	6	7-	5+	6+	SDd 'N'Df NNEWk	
NC 19	6-	3+	6+	6	VgNE VgSE*	
NC 20	6	4-	4-	6	VgNE	
NC 21	5+	3-	5	7+	SEWk	
NC 22	7-	5	4+	7	VgNE	
NC 23	6+	3+	5+	5+		
NC 24	6	5-	6+	6	C MNNW?	

NC

3-	3+	2	6	NWFL NNWX NNEX	NC 195
3-	3+	2+	5	'N'.WSW WSWDf&) slightly	NC 155
				[Re 3 St]	
3-	3+	2+	5+	C WP SEX	NC R,4
3	3	2+	4	'N'TIW	NC R,3
3	3	2+	5		NC 184
3	3	2+	6-	NWFL NNEX	NC 147
3	3	3-	7-	NNEX* 'N'SfsX[1]&[4]	NC 188
3	3	3-	7	NNWX SEX	NC 161
3	3+	2	5+		NC 152
3	3+	2+	5	SE(EP	NC 204
3	4-	2+	5-	WNWX NNEX	NC 174
3	4	2+	5	NWFL	NC 183
3+	3	2+	6-	ERC%	NC 187
3+	3+	2	4		NC 189
3+	3+	2	7	NNEX 'N'SfXW[1] SE(NC 202
3+	3+	2	8-	NNEX* SEX* MNW	NC 143
3+	4-	2	5-	WRc%	NC 185
3+	4-	2+	4+	SWX	NC 169
4-	4-	2+	5-	'N'SfX[3]	NC 180
4-	4-	3-	5	NWFL NNEX NWWk	NC 160
4-	4-	3	7-	NNEX ENESko 'N'SfX[3]	NC 163
4	3-	2	5+	SSWX MsWNW	NC 132
4	3	2+	9-	NNEX	NC 91
4	3+	2	4+	NWFL*	NC R,1
4	3+	2+	5+	C MSW* SSEX	NC 88
4	3+	3	4	Bl/SW ESEX*	NC 149
4	4-	2+	4	PhFINW'C'	NC 191

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NC 25	5+	5	5+	6+	C WSWX VgNE* 'N'TIW
NC 26	6	5+	4+	5	C ReNE ReVl SWWk SEWk
NC 27	6+	4	4	6	C VgNE Br'E'Pt
NC 28	7-	4+	4+	5+	HgSE
NC 29	5	5	5-	5+	VgNE 'N'SfXW[1]
NC 30	7+	5	4+	8+	VgNE close 'C'TIE
# NC 31	6	6-	4	6	SSWWk 'N'Bl BlsSE
NC 32	6+	4+	5+	7	NNEX VgNE SDd M.'C'
NC 33	7+	6+	4	8+	'N'SfXW[1]
NC 34	5+	5	5	8-	VgNE VgSE HgSW HgVl WSWX
NC 35	5+	6+	6	6	NNWWk
NC 36	7	8	6+	8	VgNE ESEX*
NC 37	4+	7-	5-	6	VgNE DNWà
NC 38	5+	6	4	7+	NNEX*
NC 39	8-	5+	5	8	VgNE* 'N'SfXW[1]
NC 40	7+	4+	7	6+	BlNW D.N/'E'Pt
NC 41	7+	5	5	6	'N'TIW NWFl
NC 42	6+	3+	3	5	WSWSko
NC 43	7+	4+	6-	7-	
NC 44	6	4+	8-	7	
NC 45	7+	4+	4+	7+	HgSE*
NC 46	8-	4	6-	7	
NC 47	7+	5+	6-	6	
NC 48	7	3+	5	7	
NC 49	7-	5	4-	5+	
NC 50	7+	4	5-	7+	
NC 51	7+	4-	6+	7	
NC 52	7+	4+	7+	7+	
NC 53	7	5-	4-	5+	'E'FlPt hooded
NC 54	8	6+	3+	5+	
NC 55	7	4	2+	6+	NWBl
NC 56	7+	4+	3	8	NNEX 'E'FlPt
NC 57	8	5+	4-	7	SDd ENEX
NC 58	6	2+	2+	6+	NEWk
NC 59	7+	4-	4+	7	
NC 60	7+	5+	2+	7+	
NC 61	7	5	3+	5	SDd*
NC 62	6+	3	4+	7	
NC 63	8+	4-	4	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	2	4	SSWX MSE	NC 133
4	4+	2+	6+	NNWX NWFl	NC 168
4+	3	2-	6	NNWX* ERc	NC 196
4+	3	2-	7	BlN'C'	NC 197
4+	3+	2-	5+	EP BlRd'C'	NC 203
4+	3+	2-	6+	E% NNEX	NC R,5
4+	3+	2	6	NEX ERc	NC 199
4+	3+	2+	2+		NC 181
4+	3+	2+	7	D.TSW NNWX WNWX	NC 154
4+	3+	2+	7	NNEX* ESEX SSWX*	NC 156
4+	4-	2+	7+	SSWX* 'E'VlWk ½ERc	NC 135
4+	4	2+	5	NWFl ERc%	NC 186
4+	4	3+	4	NWWk	NC 79
4+	4+	4+	7+	SEWk BrVl	NC 2
4+	7-	5-	6	VgNE DNWà	NC 37
5-	3	3	5		NC 136
5-	3+	2	3+		NC 144
5-	3+	3	7	NNEX* 'N'Ab	NC 167
5-	4-	2-	6+		NC 177
5-	4+	3	6		NC 171
5	3	3-	3+	NNWX	NC 134
5	3+	2	4+	ERc BlRd'C'	NC 200
5	3+	2	5	'N'SfXE[3]	NC 182
5	3+	2+	3+	NNWX M.'C'*	NC 178
5	4-	4-	3+	NWX* 'N'SfsX[2]&E[3] FpFlVl	NC 148
5	4	3-	5+	MsSW*	NC 166
5	4	3+	5+	NNWX E% WBl	NC R,6
5	5	3	6-		NC 139
5	5	5-	5+	VgNE 'N'SfXW[1]	NC 29
5+	2	2	6+	NEX 'N'Ab	NC 146
5+	2	2+	7	NNEX	NC 103
5+	2+	2-	6+		NC 118
5+	3-	5	7+	SEWk	NC 21
5+	3-	6	6	C	NC 15
5+	3	2-	4	'N'Bk&Bl*	NC 138
5+	3	2	5		NC 137
5+	3	2+	6-	C 'N'TlW BlsRd'C' Ch	NC 201
5+	3	3-	7	Cn all over	NC 153
5+	3+	2	4+	NNEX SSWX Bl/WSW ERc	NC 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NC 64	6-	4+	4-	8+	
NC 65	6	4-	3	6	WNWX
NC 66	9-	4	2+	7+	NWWk MSW*
NC 67	7	4	3	7-	
NC 68	7+	4-	3	7	BrPt
NC 69	6	4+	3+	10	
NC 70	9-	5	3-	5+	
NC 71	6	5	3+	7-	
NC 72	6+	3	3-	8+	
NC 73	7	4+	4	8	
NC 74	7	4	3	6+	ESEX*
NC 75	6+	4+	4-	6	
NC 76	8+	4	3-	6	C
NC 77	7	4+	2+	8+	'N'SfXW[1]
NC 78	9-	4-	2+	6-	SEWk
NC 79	4+	4	3+	4	NWWk
NC 80	6-	4	3+	4-	SERc&Wk
NC 81	6	4-	3	8-	
NC 82	7	5-	4	5?	SERc NEWk
NC 83	8+	4	3+	7	SRg SEWk
NC 84	7	4	3+	5-	
NC 85	7	4+	3	4	NEWk MsSE MsNE
NC 86	8-	4	3	3+	MsSW*
NC 87	7-	4+	4+	2+	C
NC 88	4	3+	2+	5+	C MSW* SSEX
NC 89	7+	4-	2+	6+	C SEBl* WBl
NC 90	6-?	2+	2	5-	C WSWX WSWBl
NC 91	4	3	2+	9-	NNEX
NC 92	6	4-	3-	6	SSEX
NC 93	8-	3-	2-	8	D='C' SSWWk
NC 94	8+	3-	3	5+	MsSE* MsSW 'N'Ab
NC 95	6	3	6	6	WSWX NNWX MsSE
NC 96	7	3	3-	7-	MN'C'
NC 97	9-	3+	3-	7+	SWX SEX*
NC 98	7	3+	2+	5	'N'SfX[2]&DSWSf[1]
NC 99	8	3	2+	6	SRg
NC 100	9	4-	2+	10-	NNWX SEX
NC 101	8	3	2+	3+	NWX
NC 102	6+	2-	3	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	2	5	'N'SfXW[1] EP	NC R,2
5+	3+	2	6	NNEX WSWX M.'G'Pt	NC 141
5+	3+	2+	6+	'N'SfXE[3]	NC 192
5+	3+	3-	4		NC 162
5+	3+	3	7+		NC 164
5+	3+	3+	2		NC 151
5+	4	2	4	ESEX EP	NC 145
5+	4	3-	5+	SSWSko	NC 173
				[Re 2 St]	
5+	4+	5	6+		NC 1a
				[Re 2 St]	
5+	4+	5	6+		St 2: 'N'Rc
5+	4+	6	6+	C SSWX	NC 10
5+	5	5	8-	VgNE VgSE HgSW HgVl WSWX	NC 34
5+	5	5+	6+	C WSWX VgNE* 'N'TIW	NC 25
5+	6	4	7+	NNEX*	NC 38
5+	6	6+	7	SSEX FpFlVl	NC 8
5+	6+	6	6	NNWWk	NC 35
6-?	2+	2	5-	C WSWX WSWBl	NC 90
6-	3-	2-	7+	WNWRc SSERc	NC 112
6-	3	2-	7	BlRd'C' WSWBl	NC 179
6-	3+	2+	3-	WNWX	NC 157
6-	3+	6+	6	VgNE VgSE*	NC 19
6-	4-	3-	6-	'N'Ab	NC 172
6-	4	2+	6	ESEX NEX Bl/SW*	NC 165
6-	4	3+	4-	SERc&Wk	NC 80
6-	4+	4-	8+		NC 64
6-	5	7	7	VgNE BlNW 'N'Ab	NC 11
6	2+	2+	6+	NEWk	NC 58
6	3-	2	2+	NRg EP ENEX BlRd'C'	NC 198
6	3-	2	6	NWFl	NC 142
6	3	2	4+		NC 176
				[Re 2 St]	
6	3	2+	5+		NC 108
6	3	2+	5+	NERd	NC 158
6	3	3-	5+	WSWRc SSEX	NC 104
6	3	6	6	WSWX NNWX MsSE	NC 95
6	3+	2	5-	SSWRc SSEX BlRd'C'	NC 193
6	3+	3-	6		NC 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NC 103	5+	2	2+	7	NNEX
NC 104	6	3	3-	5+	WSWRc SSEX
NC 105	8+	3+	3-	4-	NNEX
NC 106	8	3	2+	5-	SSERc&Bl* NNWX WSWX*
NC 107	8	3	3	4-	
NC 108	6	3	2+	5+	
NC 109	8+	3+	2+	8-	NNWX ESEX NRe
NC 110	7	3	3-	7-	
NC 111	8-	3+	2	8	HM/ESE
NC 112	6-	3-	2-	7+	WNWRc SSERc
NC 113	9	3-	2	6	NNWX
NC 114	8+	4-	2+	3	NWX*
NC 115	6+	3+	3-	3+	'N'Ab
NC 116	8	4-	2	4	C* ESERc NNEX NWX
NC 117	7	3+	2+	6	'P'FlPt*
NC 118	5+	2+	2-	6+	
NC 119	7+	2+	2+	6	ESERc
NC 120	7	3+	2+	4+	SSWX ESEX
NC 121	9	2-	2-	7	
NC 122	8+	3-	3-	6	NWX
NC 123	8	3	3-	5-	'N'TIE ESERc
NC 124	8	3+	3	4+	WNWX
NC 125	7+	3+	2+	8+	SSEX
NC 126	7+	2+	3	5+	'N'Ab[4]&SfX[2]
NC 127	7+	3+	2+	8-	
NC 128	8	3	2+	8	WNWX
NC 129	8+	3	2+	7	
NC 130	7-	3	2+	6-	NNEX ESEX
NC 131	8+	2+	2	5+	ENEX 'N'SfsX[2]&[3]
NC 132	4	3-	2	5+	SSWX MsWNW
NC 133	4	4	2	4	SSWX MSE
NC 134	5	3	3-	3+	NNWX
NC 135	4+	4-	2+	7+	SSWX* 'E'VlWk ½ERC
NC 136	5-	3	3	5	
NC 137	5+	3	2	5	
NC 138	5+	3	2-	4	'N'Bk&Bl*
NC 139	5	5	3	6-	
NC 140	7-	4-	2	5+	C SSWX*
NC 141	5+	3+	2	6	NNEX WSWX M.'G'Pt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	1+	4	ERc 'N'SfsX[2]&E[3]	NC 194
6	4-	3-	6	SSEX	NC 92
6	4-	3	6	WNWX	NC 65
6	4-	3	8-		NC 81
6	4-	4-	6	VgNE	NC 20
6	4	3-	8-		NC 159
6	4+	3+	10		NC 69
6	4+	8-	7		NC 44
6	5-	6+	6	C MNNW?	NC 24
6	5	3+	7-		NC 71
6	5+	4+	5	C ReNE ReVl SWWk SEWk	NC 26
6	5+	6-	7-	NWFL	NC 7
6	6-	4	6	SSWWk 'N'Bl BlsSE	NC 31 #
6	7-	5+	6+	SDd 'N'Df NNEWk	NC 18
6+	2-	3	5-		NC 102
6+	3	3-	8+		NC 72
6+	3	4+	7		NC 62
6+	3+	0+	6		NC 170
6+	3+	3-	3+	'N'Ab	NC 115
6+	3+	3	5	WSWSko	NC 42
6+	3+	5+	5+		NC 23
6+	4-	3+	6+	SSWX NWFL	NC 17
6+	4	4	6	C VgNE Br'E'Pt	NC 27
6+	4+	4-	6		NC 75
6+	4+	4	6	'C'Dd C	NC 14
6+	4+	5+	7	NNEX VgNE SDd M.'C'	NC 32
6+	4+	5+	7+	NEWk 'N'Ab	NC 5
				[Re 2 St]	
6+	5-	5	7	NWWk NWFL	NC 3
6+	5-	6	6+	C 'N'TlW	NC 13
6+	5+	3	7-	SSWWk	NC 6
				[Re 2 St]	
6+	5+	6	7-	C VgNE VgSE*	NC 9
7-	3	2+	6-	NNEX ESEX	NC 130
7-	4-	2	5+	C SSWX*	NC 140
7-	4-	3+	7+	C SDd	NC 16
7-	4+	4+	2+	C	NC 87
7-	4+	4+	5+	HgSE	NC 28
7-	5-	6	6+	C SDd	NC 12

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NC 142	6	3-	2	6	NWFL
NC 143	4-	3+	2	8-	NNEX* SEX* MNW
NC 144	5-	3+	2	3+	
NC 145	5+	4	2	4	ESEX EP
NC 146	5+	2	2	6+	NEX 'N'Ab
NC 147	3	3	2+	6-	NWFL NNEX
NC 148	5	4-	4-	3+	NWX* 'N'SfsX[2]&E[3] FpFlVl
NC 149	4	3+	3	4	Bl/SW ESEX*
NC 150	6	3+	3-	6	
NC 151	5+	3+	3+	2	
NC 152	3	3+	2	5+	
NC 153	5+	3	3-	7	Cn all over
NC 154	4+	3+	2+	7	D.TSW NNWX WNWX
NC 155	3-	3+	2+	5	'N'.WSW WSWDf&) slightly [Re 3 St]
NC 156	4+	3+	2+	7	NNEX* ESEX SSWX*
NC 157	6-	3+	2+	3-	WNWX
NC 158	6	3	2+	5+	NERd
NC 159	6	4	3-	8-	
NC 160	3+	4-	3-	5	NWFL NNEX NWWk
NC 161	3	3	3-	7	NNWX SEX
NC 162	5+	3+	3-	4	
NC 163	4-	4-	3	7-	NNEX ENESko 'N'SfX[3]
NC 164	5+	3+	3	7+	
NC 165	6-	4	2+	6	ESEX NEX Bl/SW*
NC 166	5	4	3-	5+	MsSW*
NC 167	5-	3+	3	7	NNEX* 'N'Ab
NC 168	4	4+	2+	6+	NNWX NWFL
NC 169	3+	4-	2+	4+	SWX
NC 170	6+	3+	0+	6	
NC 171	5-	4+	3	6	
NC 172	6-	4-	3-	6-	'N'Ab
NC 173	5+	4	3-	5+	SSWSko [Re 2 St]
NC 174	3	4-	2+	5-	WNWX NNEX
NC 175	7+	3+	2+	6+	SSWSko NWFl&Wk
NC 176	6	3	2	4+	 [Re 2 St]
NC 177	5-	4-	2-	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	5	4-	5+		NC 49
7-	5	4+	7	VgNE	NC 22
7	3	3-	7-	MN'C'	NC 96
7	3	3-	7-		NC 110
7	3+	2+	4+	SSWX ESEX	NC 120
7	3+	2+	5	'N'SfX[2]&DSWSf[1]	NC 98
7	3+	2+	6	'P'FlPt*	NC 117
7	3+	5	7		NC 48
7	4	2+	6+	NWBl	NC 55
7	4	3	6+	ESEX*	NC 74
7	4	3	7-		NC 67
7	4	3+	5-		NC 84
7	4+	2+	8+	'N'SfXW[1]	NC 77
7	4+	3	4	NEWk MsSE MsNE	NC 85
7	4+	4	8		NC 73
7	4+	5-	7	DsNW HgSE*	NC 4
7	5-	4-	5+	'E'FlPt hooded	NC 53
7	5-	4	5?	SERc NEWk	NC 82
7	5	3+	5	SDd*	NC 61
7	8	6+	8	VgNE ESEX*	NC 36
7+	2+	2+	6	ESERc	NC 119
7+	2+	3	5+	'N'Ab[4]&SfX[2]	NC 126
7+	3+	2+	6+	SSWSko NWFl&Wk	NC 175
7+	3+	2+	8-		NC 127
7+	3+	2+	8+	SSEX	NC 125
7+	4-	2+	6+	C SEBl* WBl	NC 89
7+	4-	3	7	BrPt	NC 68
7+	4-	4+	7		NC 59
7+	4-	6+	7		NC 51
7+	4	5-	7+		NC 50
7+	4+	3	8	NNEX 'E'FlPt	NC 56
7+	4+	4+	7+	HgSE*	NC 45
7+	4+	6-	7-		NC 43
7+	4+	7	6+	BINW D.N/'E'Pt	NC 40
7+	4+	7+	7+		NC 52
7+	5	4+	8+	VgNE close 'C'TIE	NC 30
7+	5	5	6	'N'TlW NWFl	NC 41
7+	5+	2+	7+		NC 60
7+	5+	6-	6		NC 47

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NC 178	5	3+	2+	3+	NNWX M.'C'*
NC 179	6-	3	2-	7	BlRd'C' WSWBl
NC 180	4-	4-	2+	5-	'N'SfX[3]
NC 181	4+	3+	2+	2+	
NC 182	5	3+	2	5	'N'SfXE[3]
NC 183	3	4	2+	5	NWFL
NC 184	3	3	2+	5	
NC 185	3+	4-	2	5-	WRc%
NC 186	4+	4	2+	5	NWFL ERc%
NC 187	3+	3	2+	6-	ERc%
NC 188	3	3	3-	7-	NNEX* 'N'SfsX[1]&[4]
NC 189	3+	3+	2	4	
NC 190	5+	3+	2	4+	NNEX SSWX Bl/WSW ERc
NC 191	4	4-	2+	4	PhFlNW'C'
NC 192	5+	3+	2+	6+	'N'SfXE[3]
NC 193	6	3+	2	5-	SSWRc SSEX BlRd'C'
NC 194	6	4-	1+	4	ERc 'N'SfsX[2]&E[3]
NC 195	3-	3+	2	6	NWFL NNWX NNEX
NC 196	4+	3	2-	6	NNWX* ERc
NC 197	4+	3	2-	7	BlN'C'
NC 198	6	3-	2	2+	NRg EP ENEX BlRd'C'
NC 199	4+	3+	2	6	NEX ERc
NC 200	5	3+	2	4+	ERc BlRd'C'
NC 201	5+	3	2+	6-	C 'N'TlW BlsRd'C' Ch
NC 202	3+	3+	2	7	NNEX 'N'SfXW[1] SE(
NC 203	4+	3+	2-	5+	EP BlRd'C'
NC 204	3	3+	2+	5	SE(EP
NC R,1	4	3+	2	4+	NWFL*
NC R,2	5+	3+	2	5	'N'SfXW[1] EP
NC R,3	3	3	2+	4	'N'TlW
NC R,4	3-	3+	2+	5+	C WP SEX
NC R,5	4+	3+	2-	6+	E% NNEX
NC R,6	5	4	3+	5+	NNWX E% WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6+	4	8+	'N'SfXW[1]	NC 33
8-	3-	2-	8	D='C' SSWWk	NC 93
8-	3+	2	8	HM/ESE	NC 111
8-	4	3	3+	MsSW*	NC 86
8-	4	6-	7		NC 46
8-	5+	5	8	VgNE* 'N'SfXW[1]	NC 39
8	3	2+	3+	NWX	NC 101
8	3	2+	5-	SSERc&Bl* NNWX WSWX*	NC 106
8	3	2+	6	SRg	NC 99
8	3	2+	8	WNWX	NC 128
8	3	3-	5-	'N'TIE ESERc	NC 123
8	3	3	4-		NC 107
8	3+	3	4+	WNWX	NC 124
8	4-	2	4	C* ESERc NNEX NWX	NC 116
8	5+	4-	7	SDd ENEX	NC 57
8	6+	3+	5+		NC 54
8+	2+	2	5+	ENEX 'N'SfsX[2]&[3]	NC 131
8+	3-	3-	6	NWX	NC 122
8+	3-	3	5+	MsSE* MsSW 'N'Ab	NC 94
8+	3	2+	7		NC 129
8+	3+	2+	8-	NNWX ESEX NRe	NC 109
8+	3+	3-	4-	NNEX	NC 105
8+	4-	2+	3	NWX*	NC 114
8+	4-	4	8		NC 63
8+	4	3-	6	C	NC 76
8+	4	3+	7	SRg SEWk	NC 83
9-	3+	3-	7+	SWX SEX*	NC 97
9-	4-	2+	6-	SEWk	NC 78
9-	4	2+	7+	NWWk MSW*	NC 66
9-	5	3-	5+		NC 70
9	2-	2-	7		NC 121
9	3-	2	6	NNWX	NC 113
9	4-	2+	10-	NNWX SEX	NC 100

ND

ND 1a	6-	5	5+	5	
					[Re 3 St]
ND 1b	6-	5	5+	5	St 2: NEWk
ND 2	5+	5	5	5-	SWWk

1+	4-	3+	5	NNEX SWRd SSEX	ND 174
2-	4-	3	4	C NNWX 'N'TlW	ND 185
2	3	3	5	C NRc NNEX SE('N'SfX[3]	ND 199
2+	3+	2+	6+	NRe?	ND 187

ND

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ND 3	7-	5	6	4-	SSWWk
ND 4	6-	4+	4+	4+	NEWk*
ND 5	7-	4+	5+	4-	Re'ONE'Vl 'D'TlW
ND 6	6	4	3	5	'N'TlW [Re 3 St]
ND 7	6	4+	4+	5	NWFl
ND 8	6-	6	5	4	C VgNE*
ND 9	6+	6-	7	3+	C VgNE
ND 10	5	6-	7	4+	C 'D'Dd?
ND 11	5	5-	5	4	Re 'N'TlW
ND 12	6+	4+	5+	3+	C
ND 13	7+	5	4+	4	C
ND 14	7	3+	4	4+	C
ND 15	5	4-	4+	5	C SDd
ND 16	6	4	5	4+	C VgNE
ND 17	6+	4+	3+	3-	
ND 18	6-	4	7+	4	SDd NEWk Br'GE'Pt HgSSE
ND 19	7	3	5-	3+	VgNE SDd*
ND 20	6	1+	5	4	SDd
ND 21	5+	3+	6	3+	'D'Dd SEWk
ND 22	6+	4+	4+	5-	VgNE*
ND 23	6+	5-	5+	4+	
ND 24	5+	6	6	4+	C
ND 25	5-	6-	5+	3+	C VgNE* 'N'TlW
ND 26	7	5+	4	4	C VgNE HgSE
ND 27	5+	2+	5	5	C VgNE* SSWWk
ND 28	5+	5-	6+	3-	'D'TIE HgSE close
ND 29	5+	4+	5+	3+	SSWX*
ND 30	6+	5	6+	6+	VgNE
ND 31	6	4+	5+	5+	VgSE* NEX
ND 32	6	4	5+	4+	SDd MSW 'N'Dd?
ND 33	7-	4-	5-	4+	'D'Ab
ND 34	5+	5	6+	2+	VgNE VgSE HgSW HgSE SSWWk
ND 35	5-	5+	6+	6	'D'TlW
ND 36	5-	6+	4+	4+	VgNE
ND 37	6	7-	6-	5	
ND 38	6	4+	5+	4+	BINW WSWWk
ND 39	5+	5+	5	6	
ND 40	7+	5	4+	4+	BINW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3+	3+	3	'D'TIE WSWX	ND 138
3-	4	2+	4	EP 'N'SfX[3] M/E[5]	ND 193
3-	4+	3	1+	WSW(ND 184
3	3+	2	5		ND 204
3	3+	2+	4-		ND 194
3	3+	3	4+	NNWX	ND 133
3	3+	3	2-	SSWX NWFl NNEX*	ND 149
3	4-	2+	4	SSEX	ND 165
3	7+	3	6	C WBl NNEX*	ND R,6
3+	3+	3-	2	EP [Re 2 St]	ND 176
3+	3+	3-	7-	NNEX SEX 'N'Ab	ND 160
3+	3+	3	2	C ERc 'N'SfX[3] 'D'TlW	ND 198
3+	4-	3-	3	'N'Bl*	ND 192
3+	4-	3	5	Ms.WSW [Re 3 St]	ND 155
4-	3+	2+	2-	EP 'D'TlW	ND R,3
4-	3+	3-	4+	Cn all over	ND 153
4-	3+	5	2	WSWRc MsNE*	ND 106
4-	4-	2	1	C WP DgMSE&X/ESE&Jn'NE'	ND R,5
4-	4	3	5-		ND 202
4	3	2+	3+		ND 182
4	3	2+	4+	NWFl EP 'N'SfX[3]	ND 203
4	3+	3	3+	SSEX Bl/NW Lr ¹ / ₃ ERC	ND 135
4	4-	2+	6-	SSEX	ND 151
4	4	2	3	EP	ND R,1
4	4	3-	3+	WSWX* SSEX* NWX Bl/W	ND 147
4	4	3+	4-	ESEX* SSWX 'N'Bl	ND 148
4	4+	6+	1		ND 81
4+	3	3	5	Bls/W Ch	ND 201
4+	3+	3-	2	NNWX NNEX	ND 136
4+	3+	3-	4	SSWX	ND 183
4+	3+	3	2+	'D'TlW	ND 169
4+	3+	3	3+		ND 139
4+	3+	3	4	NNEX 'N'SfX[3]	ND 179
4+	3+	3	5-	NWFl*	ND 177
4+	3+	3	5	'N'SfX[2] Bl/NW Br/NE*	ND 142
4+	3+	3+	2+	'N'SfX[2] ESEX	ND 162
4+	3+	3+	6	EP WSEXs 'D'SfX[1]&.WSW SE(slightly	ND 195

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ND 41	7	6	8	5+	NNWWk
ND 42	5+	4	7	5	'D'TIW
ND 43	7+	4+	3-	2+	NWFL
ND 44	6-	5+	6+	5+	NWFL
ND 45	7+	4	5+	5	C Bl/NW
ND 46	8-	5-	6	5	
ND 47	7	5	6	6	NNEX*
ND 48	7-	3+	6	5	SDd 'E'FlPt
ND 49	8-	4	7+	4	Bl/NW Bl/SW
ND 50	8-	4	7	4	
ND 51	7-	4-	5	4+	MSW*
ND 52	7+	4+	9-	5+	SDd/Vl
ND 53	8+	6+	4-	4+	'E'FlPt hooded*
ND 54	7	5	8-	5-	EBL
ND 55	8-	3+	5+	5+	NWBl*
ND 56	7+	5	5-	6-	'E'FlPt
ND 57	8+	4	6-	5+	SDd BrNE SEWk
ND 58	6+	5+	6+	3	NEWk
ND 59	8+	4	6+	3+	'P'PtWk
ND 60	7+	4+	5+	5	
ND 61	7+	4+	7-	5-	SDd MsSW*
ND 62	7+	4+	5	5+	NWBl*
ND 63	8+	4	6	6-	
ND 64	6	4-	6+	6-	BrNW Br'PO'Pt
ND 65	6+	4+	5+	6-	WNWX NWWk
ND 66	8	4+	6?	5	NEWk SEWk
ND 67	7+	4+	4+	5+	
ND 68	7-	2+	5-	5	NWWk
ND 69	7+	4+	5+	5+	
ND 70	7-	4-	6	5+	
ND 71	7-	4+	6+	5+	MSSE 'D'Dd?
ND 72	6	4?	4	6	
ND 73	7+	4	6-	7+	
ND 74	7+	4	4-	4	
ND 75	6+	1	7-	5+	'N'Ab D.SSW
ND 76	8	4-	6-	1-	C 'PE'VlWk
ND 77	8+	5-	4	5+	
ND 78	8+	4	6+	3	SEWk
ND 79	6+	7+	7+	2	NWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	6+	5?	C SERc	ND 88
4+	4	2+	5	ERc	ND 190
4+	4	3	4	'N'SfXW[1]	ND 152
4+	4	3	4+	EP	ND 186
4+	4	7-	3+	C	ND 89
5-	2+	3-	4+	EP 'N'SfXE[1]	ND 196
5-	3	5	2+	Bl/W	ND 93
5-	3+	2+	6+	'N'TIE ESEX*	ND 157
5-	3+	3	3+	'N'SfXE[3]	ND 180
5-	3+	6-	3-	NNWX SSWX SEX*	ND 112
5-	4-	2	4+	NNEX SSEX 'N'TIW 'D'TIW	ND 146
5-	4-	3+	6	NNEX	ND 191
5-	4	3	2+	NNEX*	ND 181
5-	4	7-	3	NNWX SSWX Bl/E* LrERc	ND 127
5-	5+	6+	6	'D'TIW	ND 35
5-	6-	5+	3+	C VgNE* 'N'TIW	ND 25
5-	6+	4+	4+	VgNE	ND 36
5	3	2+	3+	'N'SfX[2]	ND 145
5	3	2+	6+	Lr ¹ / ₄ ERc	ND 137
5	3+	2+	4	'N'SfXE[1]	ND 161
5	3+	3+	5	'N'TIW 'D'SfX[2]	ND 166
5	3+	3+	6		ND 158
5	4-	2+	2+	C WP NNEX SSEX SSWX	ND R,4
5	4-	4+	5	C SDd	ND 15
5	4-	6+	3	WNWX 'D'TIE NNWX	ND 91
5	4	3+	5		ND 172
5	4+	3	4		ND 168
5	5-	5	4	Re 'N'TIW	ND 11
5	6-	7	4+	C 'D'Dd?	ND 10
5+	2+	5	5	C VgNE* SSWWk	ND 27
5+	3-	8-	2+	C NNEX	ND 90
5+	3	2+	5-	ERc% SE(ND 200
5+	3	5+	1	NNEX	ND 113
5+	3+	2+	3+	'D'TIW	ND 178
5+	3+	2+	6+	NNEX	ND 156
5+	3+	3	4	MN'D'	ND 189
5+	3+	6	3+	'D'Dd SEWk	ND 21
5+	4	2	4-	'N'SfX[2] 'D'SfX[2]	ND 144
5+	4	3	3+	SSEX Lr ¹ / ₃ ERc	ND 173

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ND 80	7	4-	7	3	
ND 81	4	4+	6+	1	
ND 82	5+	4+	6+	1	SERc* MSW
ND 83	7	4	7	0+	MsNW MsSW Ms.'N'of'PEN'VI* ESERc&Wk
ND 84	8-	5	7	0+	NNERc MsSW* SSEDd
ND 85	7+	4+	6+	0+	WNWX* MsSW*
ND 86	6	4	7	4	
ND 87	6	4	7	2+	C SWBl*
ND 88	4+	3+	6+	5?	C SERc
ND 89	4+	4	7-	3+	C
ND 90	5+	3-	8-	2+	C NNEX
ND 91	5	4-	6+	3	WNWX 'D'TIE NNWX
ND 92	9-	3+	6+	2+	NNWX NNEX SSEX
ND 93	5-	3	5	2+	Bl/W
ND 94	8+	3+	6-	3+	WBl ESEX 'N'Ab
ND 95	7+	4	6+	3+	ESEX NNEX 'N'SfX[2]
ND 96	7+	3-	5+	2	'D'TIE
ND 97	7+	4-	6	4+	ESEX NWX 'D'TIE
ND 98	7-	3+	5+	3	NNWX* 'N'SfX[2] 'D'SfX[2]
ND 99	8+	3+	6-	2-	'N'SfX[2]
ND 100	7	3	6	5-	'D'TIW
ND 101	7+	4+	6	3+	NNEX* LrWRc
ND 102	7+	3	4+	0+	MsSE
ND 103	6+	3	5+	2-	WNWX 'D'TIW
ND 104	7	3+	6-	4	ESERc ESEX* NNEX*
ND 105	7+	3+	7-	3+	SSERc SSWX* ESEX*
ND 106	4-	3+	5	2	WSWRc MsNE*
ND 107	7+	4	6	4	
ND 108	7-	3+	5+	2	ESERc
ND 109	9	4	5+	3-	NNWX ESEX*
ND 110	7-	3	7-	3+	
ND 111	7+	4	5	1	ESEX NNEX
ND 112	5-	3+	6-	3-	NNWX SSWX SEX*
ND 113	5+	3	5+	1	NNEX
ND 114	8-	3+	6+	1+	SERc NNEX SSWX
ND 115	8+	3+	6-	3	
ND 116	8-	3	6	3-	NNWX WNWX
ND 117	7+	4	6+	0+	SSEX
ND 118	8-	3+	5	1	ESERc SSEX 'N'SfXW[1] 'D'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
5+	4	3+	5+	NWFl?	ND 163
5+	4	3+	6+	'E'PtWk	ND 159
5+	4	7	5	'D'TIW	ND 42
5+	4+	3+	6	SEX	ND 164
5+	4+	5+	3+	SSWX*	ND 29
5+	4+	6+	1	SERc* MSW	ND 82
5+	5-	6+	3-	'D'TIE HgSE close	ND 28
5+	5	5	5-	SWWk	ND 2
5+	5	6+	2+	VgNE VgSE HgSW HgSE SSWWk	ND 34
5+	5+	5	6		ND 39
5+	6	6	4+	C	ND 24
6-	3+	2+	3-	NNWX* SSEX WSWX MSW LrERc	ND 141
6-	3+	3-	6+	SSEX* 'N'SfX[2] BlWNW	ND 143
6-	3+	3-	5-		ND 175
6-	4-	5	5-	NNWX NNEX	ND 132
6-	4	2+	7+	SSWX 'N'SfXE[1] ESEX*	ND R,2
6-	4	7+	4	SDd NEWk Br'GE'Pt HgSSE	ND 18
6-	4+	4+	4+	NEWk*	ND 4
6-	5	5+	5		ND 1a
					[Re 3 St]
6-	5	5+	5		St 2: NEWk ND 1b
6-	5+	6+	5+	NWFl	ND 44
6-	6	5	4	C VgNE*	ND 8
6	1+	5	4	SDd	ND 20
6	3+	3-	5+	SWRd SEX NERd	ND 154
6	3+	3	5	LrERc SE(WSWX*	ND 188
6	3+	3+	3		ND 150
6	4-	6+	6-	BrNW Br'PO'Pt	ND 64
6	4	3	5	'N'TIW	ND 6
					[Re 3 St]
6	4?	4	6		ND 72
6	4	5	4+	C VgNE	ND 16
6	4	5+	4+	SDd MSW 'N'Dd?	ND 32
6	4	7	2+	C SWBl*	ND 87
6	4	7	4		ND 86
6	4+	4+	5	NWFl	ND 7
6	4+	5+	4+	BINW WSWWk	ND 38
6	4+	5+	5+	VgSE* NEX	ND 31

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ND 119	9	3+	6+	3	NNWX NNEX 'N'Ab WNWX* SSWX*
ND 120	8+	4	6	1	NNEX D/WSW 'D'SFX[2]
ND 121	9-	3-	6	3	ESEX
ND 122	8+	2	7-	3+	Re WSWDd
ND 123	7+	3	6	3+	SEX WNWRc
ND 124	6+	3+	6-	2	WNWX NNWDd*
ND 125	7+	4-	6+	3-	NNEX
ND 126	9-	4-	6+	3	WSWX* 'N'SfXE[1] 'D'SfX[1] 'N'of'NY'VIAb
ND 127	5-	4	7-	3	NNWX SSWX Bl/E* LrERc
ND 128	9	3	6+	0	NNWX NNEX ESEX
ND 129	9-	3-	8-	5-	SEX NNWX
ND 130	8	3	6	2-	
ND 131	8+	3+	6	0	SSEX ESEX NNEX 'D'SfsX
ND 132	6-	4-	5	5-	NNWX NNEX
ND 133	3	3+	3	4+	NNWX
ND 134	8-	3+	3+	3+	NNWX SSEX ESEX
ND 135	4	3+	3	3+	SSEX Bl/NW Lr $\frac{1}{3}$ ERc
ND 136	4+	3+	3-	2	NNWX NNEX
ND 137	5	3	2+	6+	Lr $\frac{1}{4}$ ERc
ND 138	3-	3+	3+	3	'D'TIE WSWX
ND 139	4+	3+	3	3+	
ND 140	7	4	3-	4+	C NNEX WSWX SSWX
ND 141	6-	3+	3-	3-	NNWX* SSEX WSWX MSW LrERc
ND 142	4+	3+	3	5	'N'SfX[2] Bl/NW Br/NE*
ND 143	6-	3+	2+	6+	SSEX* 'N'SfX[2] BlWNW
ND 144	5+	4	2	4-	'N'SfX[2] 'D'SfX[2]
ND 145	5	3	2+	3+	'N'SfX[2]
ND 146	5-	4-	2	4+	NNEX SSEX 'N'TIw 'D'TIw
ND 147	4	4	3-	3+	WSWX* SSEX* NWX Bl/W
ND 148	4	4	3+	4-	ESEX* SSWX 'N'Bl
ND 149	3	3+	3	2-	SSWX NWFl NNEX*
ND 150	6	3+	3+	3	
ND 151	4	4-	2+	6-	SSEX
ND 152	4+	4	3	4	'N'SfXW[1]
ND 153	4-	3+	3-	4+	Cn all over
ND 154	6	3+	3-	5+	SWRd SEX NERd
ND 155	3+	4-	3	5	Ms.WSW
ND 156	5+	3+	2+	6+	NNEX

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	7-	6-	5		ND 37
6+	1	7-	5+	'N'Ab D.SSW	ND 75
6+	3	5+	2-	WNWX 'D'TIw	ND 103
6+	3+	6-	2	WNWX NNWDd*	ND 124
6+	4+	3+	3-		ND 17
6+	4+	4+	5-	VgNE*	ND 22
6+	4+	5+	3+	C	ND 12
6+	4+	5+	6-	WNWX NWWk	ND 65
6+	5-	5+	4+		ND 23
6+	5	6+	6+	VgNE	ND 30
6+	5+	6+	3	NEWk	ND 58
6+	6-	7	3+	C VgNE	ND 9
6+	7+	7+	2	NWWk	ND 79
7-	2+	5-	5	NWWk	ND 68
7-	3	7-	3+		ND 110
7-	3+	5+	2	ESERc	ND 108
7-	3+	5+	3	NNWX* 'N'SfX[2] 'D'SfX[2]	ND 98
7-	3+	6	5	SDd 'E'FlPt	ND 48
7-	4-	5-	4+	'D'Ab	ND 33
7-	4-	5	4+	MSW*	ND 51
7-	4-	6	5+		ND 70
7-	4+	5+	4-	Re'ONE'Vl 'D'TIw	ND 5
7-	4+	6+	5+	MSSE 'D'Dd?	ND 71
7-	5	6	4-	SSWWk	ND 3
7	3	5-	3+	VgNE SDd*	ND 19
7	3	6	5-	'D'TIw	ND 100
7	3+	4	4+	C	ND 14
7	3+	6-	4	ESERc ESEX* NNEX*	ND 104
7	4-	7	3		ND 80
7	4	3-	4+	C NNEX WSWX SSWX	ND 140
7	4	7	0+	MsNW MsSW Ms.'N'of'PEN'Vl* ESERc&Wk	ND 83
7	5	6	6	NNEX*	ND 47
7	5	8-	5-	EBL	ND 54
7	5+	4	4	C VgNE HgSE	ND 26
7	6	8	5+	NNWWk	ND 41
7+	3-	5+	2	'D'TIE	ND 96
7+	3	4+	0+	MsSE	ND 102
7+	3	6	3+	SEX WNWRc	ND 123
7+	3+	7-	3+	SSERc SSWX* ESEX*	ND 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ND 157	5-	3+	2+	6+	'N'TIE ESEX*
ND 158	5	3+	3+	6	
ND 159	5+	4	3+	6+	'E'PtWk
ND 160	3+	3+	3-	7-	NNEX SEX 'N'Ab
ND 161	5	3+	2+	4	'N'SfXE[1]
ND 162	4+	3+	3+	2+	'N'SfX[2] ESEX
ND 163	5+	4	3+	5+	NWFL?
ND 164	5+	4+	3+	6	SEX
ND 165	3	4-	2+	4	SSEX
ND 166	5	3+	3+	5	'N'TIW 'D'SfX[2]
ND 167	8+	3+	3-	6	NNEX* ESEX*
ND 168	5	4+	3	4	
ND 169	4+	3+	3	2+	'D'TIW
ND 170	8	3+	3	2	ESEWk
ND 171	7+	4-	3	4+	UrERc
ND 172	5	4	3+	5	
ND 173	5+	4	3	3+	SSEX Lr $\frac{1}{3}$ ERc [Re 2 St]
ND 174	1+	4-	3+	5	NNEX SWRd SSEX
ND 175	6-	3+	3-	5-	
ND 176	3+	3+	3-	2	EP [Re 2 St]
ND 177	4+	3+	3	5-	NWFL*
ND 178	5+	3+	2+	3+	'D'TIW
ND 179	4+	3+	3	4	NNEX 'N'SfX[3]
ND 180	5-	3+	3	3+	'N'SfXE[3]
ND 181	5-	4	3	2+	NNEX*
ND 182	4	3	2+	3+	
ND 183	4+	3+	3-	4	SSWX
ND 184	3-	4+	3	1+	WSW(
ND 185	2-	4-	3	4	C NNWX 'N'TIW
ND 186	4+	4	3	4+	EP
ND 187	2+	3+	2+	6+	NRe?
ND 188	6	3+	3	5	LrERc SE(WSWX*
ND 189	5+	3+	3	4	MN'D'
ND 190	4+	4	2+	5	ERc
ND 191	5-	4-	3+	6	NNEX
ND 192	3+	4-	3-	3	'N'Bl*
ND 193	3-	4	2+	4	EP 'N'SfX[3] M/E[5]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	3	4+	UrERc	ND 171
7+	4-	6	4+	ESEX NWX 'D'TIE	ND 97
7+	4-	6+	3-	NNEX	ND 125
7+	4	4-	4		ND 74
7+	4	5	1	ESEX NNEX	ND 111
7+	4	5+	5	C Bl/NW	ND 45
7+	4	6-	7+		ND 73
7+	4	6	4		ND 107
7+	4	6+	0+	SSEX	ND 117
7+	4	6+	3+	ESEX NNEX 'N'SfX[2]	ND 95
7+	4+	3-	2+	NWFL	ND 43
7+	4+	4+	5+		ND 67
7+	4+	5	5+	NWBl*	ND 62
7+	4+	5+	5		ND 60
7+	4+	5+	5+		ND 69
7+	4+	6	0+	WNWX* MsSW*	ND 85
7+	4+	6+	3+	NNEX* LrWRc	ND 101
7+	4+	7-	5-	SDd MsSW*	ND 61
7+	4+	9-	5+	SDd/Vl	ND 52
7+	5	4+	4	C	ND 13
7+	5	4+	4+	BINW	ND 40
7+	5	5-	6-	'E'FlPt	ND 56
8-	3	6	3-	NNWX WNWX	ND 116
8-	3+	3+	3+	NNWX SSEX ESEX	ND 134
8-	3+	5	1	ESERc SSEX 'N'SfXW[1] 'D'SfX[2]	ND 118
8-	3+	5+	5+	NWBl*	ND 55
8-	3+	6+	1+	SERc NNEX SSWX	ND 114
8-	4	7	4		ND 50
8-	4	7+	4	Bl/NW Bl/SW	ND 49
8-	5-	6	5		ND 46
8-	5	7	0+	NNERc MsSW* SSEDd	ND 84
8	3	6	2-		ND 130
8	3+	3	2	ESEWk	ND 170
8	4-	6-	1-	C 'PE'VIWk	ND 76
8	4+	6?	5	NEWk SEWk	ND 66
8+	2	7-	3+	Re WSWDd	ND 122
8+	3+	3-	6	NNEX* ESEX*	ND 167
8+	3+	6-	2-	'N'SfX[2]	ND 99
8+	3+	6-	3		ND 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
ND 194	3	3+	2+	4-	
ND 195	4+	3+	3+	6	EP WSEX 'D'SfX[1]&.WSW SE(slightly
ND 196	5-	2+	3-	4+	EP 'N'SfXE[1]
ND 197	9	3+	2	5	ENEX* LrERc BIN'N'
ND 198	3+	3+	3	2	C ERc 'N'SfX[3] 'D'TIW
ND 199	2	3	3	5	C NRc NNEX SE('N'SfX[3]
ND 200	5+	3	2+	5-	ERc% SE(
ND 201	4+	3	3	5	BlS/W Ch
ND 202	4-	4	3	5-	
ND 203	4	3	2+	4+	NWFL EP 'N'SfX[3]
ND 204	3	3+	2	5	
ND R,1	4	4	2	3	EP
ND R,2	6-	4	2+	7+	SSWX 'N'SfXE[1] ESEX*
ND R,3	4-	3+	2+	2-	EP 'D'TIW
ND R,4	5	4-	2+	2+	C WP NNEX SSEX SSWX
ND R,5	4-	4-	2	1	C WP DgMSE&X/ESE&Jn'NE'
ND R,6	3	7+	3	6	C WBl NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3+	6-	3+	WBl ESEX 'N'Ab	ND 94
8+	3+	6	0	SSEX ESEX NNEX 'D'SfsX	ND 131
8+	4	6-	5+	SDd BrNE SEWk	ND 57
8+	4	6	1	NNEX D/WSW 'D'SfX[2]	ND 120
8+	4	6	6-		ND 63
8+	4	6+	3	SEWk	ND 78
8+	4	6+	3+	'P'PtWk	ND 59
8+	5-	4	5+		ND 77
8+	6+	4-	4+	'E'FlPt hooded*	ND 53
9-	3-	6	3	ESEX	ND 121
9-	3-	8-	5-	SEX NNWX	ND 129
9-	3+	6+	2+	NNWX NNEX SSEX	ND 92
9-	4-	6+	3	WSWX* 'N'SfXE[1] 'D'SfX[1] 'N'of'NY'VlAb	ND 126
9	3	6+	0	NNWX NNEX ESEX	ND 128
9	3+	2	5	ENEX* LrERc BIN'N'	ND 197
9	3+	6+	3	NNWX NNEX 'N'Ab WNWX* SSWX*	ND 119
9	4	5+	3-	NNWX ESEX*	ND 109

NE

NE 1a	6-	5	5-	4	
					[Re 2 St]
NE 1b	6-	5	5-	4	St 2: 'E'TIW
NE 2	4+	4+	7	4+	SWWk SEWk
NE 3	6+	4+	6	3+	NEFL
NE 4	6	4+	4+	4+	DsSW
NE 5	4	5-	5-	4+	ENEWk
NE 6	7-	3	5	6	NWWk
					[Re 2 St]
NE 7	5	4+	5-	4+	ESEX
NE 8	5+	6	5+	5+	NWWk NEWk
					[Re 2 St]
NE 9	7-	6-	6-	3+	C VgNE VgSE
NE 10	6-	4+	4+	6+	C
# NE 11	6-	5-	4	4+	
NE 12	6-	5+	7+	4+	C 'N'TIE
NE 13	6+	4	4+	6+	C SDd
NE 14	8-	4	4+	6+	C VgSE SEWk
NE 15	5-	2	5	3+	C SDd Bl/W
NE 16	6+	3+	4+	7	C SDd WSWRc

NE

2	4+	2+	2-	WNWX 'E'SfX[2]	NE 148
2+	3+	2+	4+	NWFL ERc Bl/LrW	NE 194
3-	4	3-	4+	SEX*	NE 151
3	3	3+	5		NE 171
3+	3	3-	4	ESEX*	NE 202
3+	3+	2+	4-	BlS/W	NE 154
3+	3+	3-	6	'E'SfX[1]	NE 173
					[Re 2 St]
3+	3+	3	3	NWFL	NE 172
3+	4-	3	4+		NE 188
3+	4-	3	4	WSWX&Sko WP EP	NE R,3
3+	4-	4-	8	C	NE 88
4-	2	2+	5+	NWFL 'N'Ab	NE 158
4-	3	2+	5	EP	NE 203
4-	3	3-	4+	SSWX* NNEX SEX	NE 157
4-	3	4-	7	NWX	NE 99
4-	3+	2+	5-	Bl/UrE	NE 204
4-	3+	3	6+	WBl	NE 133
4-	4	3-	6		NE 191
4	3-	3-	4+	WSWX NNWX 'N'SfDf[2]	NE 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NE 17	6+	4-	4+	5+	'N'TIE Bl/NW NWFL
NE 18	5+	5+	6+	6	SDd HgSSW HgSSE NNEWk
NE 19	7-	4+	6	5+	SDd
NE 20	6-	5+	5-	4+	ESEski
NE 21	6-	4+	5+	6+	SEWk
NE 22	7+	5+	5	5-	
NE 23	5+	6+	7	6-	
NE 24	6-	6	6	5+	C
NE 25	4	5	6-	5+	C VgNE 'N'Df
NE 26	6	5	4+	7+	C VgNE close*
NE 27	5+	5-	5	4+	C VgNE&XN VgSE&XS SEWk HgSE
NE 28	6+	3+	5-	5+	VgNE VgSE MNW'P'Pt*
NE 29	5+	5+	5	7-	ESEWk
NE 30	7-	5	6-	6	VgNE Ms.'N' 'E' long foot
NE 31	6+	4-	4+	7	VgSE*
NE 32	5+	4	6	6	SDd NEX
NE 33	6-	5+	5+	6+	SDd 'N'TIE
NE 34	5-	5+	7+	4+	HgSW* HgSE SERc VgNE
NE 35	7-	5+	5+	5+	NNEWk
NE 36	7	6+	5+	4	ESEX*
NE 37	4+	6+	6+	4	DESE
NE 38	5-	5+	8	4+	
NE 39	5	5+	7+	4	
NE 40	7	4	5+	4	'E'SfX[2]
NE 41	6+	4	7+	4+	MSW
NE 42	6+	4+	5	6	BlNW
NE 43	7+	4+	7-	5	
NE 44	5	6+	6+	6+	NWFL
NE 45	7+	5+	6+	6	C 'E'FlPt
NE 46	8-	6-	5	4	
NE 47	7+	5+	6	6+	
NE 48	7	3	7-	6-	SWBl*
NE 49	7+	5-	6+	5+	'O'VIRg Bl/NW Bl/SW
NE 50	8-	4	6+	4+	
NE 51	6+	3+	7-	6-	
NE 52	7+	4	7	4+	
NE 53	7-	6	7-	4+	NWBl 'E'FlPt slightly hooded*
NE 54	8-	5	3	3+	EBl*
NE 55	8	4+	4	3	NWBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	2+	4	NWFL* NNEX WSWBl	NE 197
4	3+	2+	4	NNEX*&Sko 'N'SfXW[1]	NE 200
4	3+	3	5+		NE 150
4	3+	3+	4	NWX*	NE 189
4	4-	2-	3-	EP WP ESEX 'N'SfX[2]	NE 196
4	4-	2+	3		NE 184
4	4-	3	4+		NE 163
4	4-	3	5	NNWX* ESEX*	NE 178
4	4-	3+	0	Cn	NE 153
				[Re 2 St]	
4	4	2	3+	BlS/LrW*	NE 187
4	5-	5-	4+	ENEWk	NE 5
4	5	6-	5+	C VgNE 'N'Df	NE 25
4+	3	2+	3-	C ERc SSEX SSWX WSWX	NE 198
4+	3	2+	3+	C NWFL* EP WP Ch	NE 201
4+	3+	2+	4-	WSWX* NNWX*	NE 168
4+	3+	2+	5	NWFL	NE 177
4+	3+	4+	5-	NNWX	NE 104
4+	4-	2+	3	'N'SfX[2] Bl/W	NE 161
4+	4-	2+	5	NEX	NE 165
4+	4	2+	3+	D.WNW	NE 186
4+	4	3	3-	'E'SfX[2]	NE 156
4+	4+	3-	4+	BlS/W	NE 166
4+	4+	7	4+	SWWk SEWk	NE 2
4+	5	5-	5+	WSWWk	NE 79
4+	6+	6+	4	DESE	NE 37
5-	2	5	3+	C SDd Bl/W	NE 15
5-	3-	3	5	SSEX ERc	NE 135
5-	3	3-	3-	ESEX 'E'SfX[2] WSWBl	NE 179
5-	3	3	6	SSWX NWX	NE 170
5-	3	3+	2+	WSWX VtSc/SSW&Jn'OE' 'E'Bl	NE 113
5-	3+	3	4+	'N'Ab	NE 175
5-	4	2	2+	NWFL SWX* ERc	NE 190
5-	4	3-	2	E% W% DgMSW&X/WSW&Jn'ND' NNEX*	NE R,5
5-	4	3	6	E%	NE R,6
5-	4	4	6-	C SEX* 'N'.WSW 'E'TIE SSESko	NE 90
5-	5+	7+	4+	HgSW* HgSE SERc VgNE	NE 34
5-	5+	8	4+		NE 38
5	3+	3-	3+	NNEX ERc	NE 195

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
	NE 56	7+	6-	6-	4+	'E'FlPt UrERc
	NE 57	8+	4+	6	5-	SDd EBl*
	NE 58	7+	5	4+	5	NEWk
	NE 59	8+?	4	2+	3-	NWBl SWBl 'P'PtWk SDd
	NE 60	7+	4	7-	4+	
	NE 61	8+	4-	6-	4+	SWBl
	NE 62	7	4+	5+	5	
	NE 63	9	2+	6	6	
	NE 64	7	4	5+	5-	NEWk
	NE 65	8-	4	4-?	3	WNWX* SEWk
	NE 66	7+	4+	7+	4+	WNWX
	NE 67	7+	4+	5	6	
	NE 68	7-	4-	5+	6	
	NE 69	7	4-	5+	6-	
	NE 70	7	4+	4+	5-	
	NE 71	7-	4	4+	6-	
	NE 72	7+	4+	5-	6+	SEWk
	NE 73	6	4	4+	5	NEWk NWBl*
	NE 74	6+	4	4	7	
	NE 75	6+	4+	4+	6-	
	NE 76	8+	5+	4	6+	C ReS ReSE 'PE'VlWk
	NE 77	7-	5	5-	5-	
	NE 78	6+	3+	5-	2	SEWk
	NE 79	4+	5	5-	5+	WSWWk
	NE 80	7+	4	5	4+	'N'Dd? 'E'Bl SEWk
	NE 81	7+	4	5	4-	
	NE 82	6	6	5	4	NEWk
	NE 83	10	4+	5	3-	SWWk SEWk
	NE 84	7	4+	5+	4	NWWk 'P'PtWk ESEX* SSWDd*
	NE 85	8-	3	5+	0	C MsSW MsNW* 'E'Ab
	NE 86	7	4-	4	4	
	NE 87	5+	4+	5+	3+	'O'PtWk 'E'Wk&TIW SWBl*
	NE 88	3+	4-	4-	8	C
	NE 89	5	3+	4+	6+	C 'E'Ab*
	NE 90	5-	4	4	6-	C SEX* 'N'.WSW 'E'TIE SSESko
	NE 91	6+	3+	4	5-	'E'Bl ENEX
	NE 92	8+	4-	4-	3	'E'Bl&TIW
	NE 93	6+	3-	2+	6+	ENEHRc
	NE 94	8-	2	3+	4+	'N'TIE&Ab 'E'Bl&TIW WSWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	3+	4+	MS'N'of'ONE'Vl ESEX	NE 174
5	3+	4+	6+	C 'E'Ab*	NE 89
5	4-	2	3	EP	NE 176
				[Re 2 St]	
5	4-	2+	6	SEX	NE 162
5	4	2+	4+		NE 167
5	4	3	4	NNEX	NE 182
5	4	3	5-		NE 136
5	4+	5-	4+	ESEX	NE 7
5	5+	7+	4		NE 39
5	6+	6+	6+	NWFl	NE 44
5+	3	3	4	ScNW	NE 144
5+	3+	2+	1+	NNWX 'N'Bl*	NE 192
5+	3+	3-	5	NEX SEX	NE 146
5+	3+	3	4+	'E'SfX[2]	NE 159
5+	3+	3	5+	Bl/SW	NE 139
5+	3+	4-	5	SSEX* M.NNW	NE 127
5+	4-	2+	2	NWX	NE 183
5+	4-	2+	4+	C NNEX SSWX 'N'SfAb[3]	NE R,4
5+	4	3	4+	'N'SfXE[3]	NE 164
5+	4	6	6	SDd NEX	NE 32
5+	4+	5+	3+	'O'PtWk 'E'Wk&TIW SWBl*	NE 87
5+	5-	5	4+	C VgNE&XN VgSE&XS SEWk HgSE	NE 27
5+	5+	5	7-	ESEWk	NE 29
5+	5+	6+	6	SDd HgSSW HgSSE NNEWk	NE 18
5+	6	5+	5+	NWWk NEWk	NE 8
				[Re 2 St]	
5+	6+	7	6-		NE 23
6-	3	2	4	Bl/SW NNEX*	NE 138
6-	3	3	5+	'E'TIW	NE 112
6-	4-	3-	4-		NE 134
6-	4-	3	4-	ESEX Bl/SW	NE 142
6-	4	3-	3-	NNWX SSWX Bl/W MS'O'Vl	NE 141
6-	4+	4+	6+	C	NE 10
6-	4+	5+	6+	SEWk	NE 21
6-	5-	4	4+		NE 11
6-	5	5-	4		NE 1a
				[Re 2 St]	
6-	5	5-	4	St 2: 'E'TIW	NE 1b

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NE 95	8	3-	4-	4-	ESEX*
NE 96	8	3+	4-	3	SSWX
NE 97	7-	4+	4-	6+	
NE 98	10+	3	5-	5	SEBl*
NE 99	4-	3	4-	7	NWX
NE 100	7+	4	4+	5-	
NE 101	7	3-	4+	6+	WSWX SSWX
NE 102	7-	2+	3-	5+	'E'TIW
NE 103	7	2	4-	6-	'E'TIW
NE 104	4+	3+	4+	5-	NNWX
NE 105	6+	2+	4-	2+	NNWX NNEX 'E'TIE MSE*
NE 106	10-	3+	3+	4-	SSERc 'E'Bl&TIW
NE 107	7-	4-	3-	4-	MsSE Ms/SSE
NE 108	7	3-	3+	4	'E'TIW
NE 109	6	3	3	3+	DsSW 'N'SfX[2]
NE 110	6	3+	5-	3+	
NE 111	8-	4-	3+	6+	
NE 112	6-	3	3	5+	'E'TIW
NE 113	5-	3	3+	2+	WSWX VtSc/SSW&Jn'OE' 'E'Bl
NE 114	7+	4-	4-	0+	'E'TIE
NE 115	8	3	4-	4	'N'SfXE[3]
NE 116	8+	3+	3+	2	C* ESERc SSEX 'E'TIE
NE 117	10+	4	3+	3+	SEX*
NE 118	8+	3	3-	7+	NNWX 'N'SfXE[3]
NE 119	7+	3	3+	4+	SRg
NE 120	7-	3	4-	5	WNWX NNEX
NE 121	6	3+	3-	6-	'E'TIW
NE 122	8	3+	4-	5+	NNWX M.ESE
NE 123	6+	3	4-	6	
NE 124	7+	4	3+	6	Ds/WSW 'E'SfX[5]
NE 125	10	3	4	5	NNEX HMNE SWX*
NE 126	10	3+	4+	5	'E'SfX[2]
NE 127	5+	3+	4-	5	SSEX* M.NNW
NE 128	7-	3+	4-	6	NNWX SSWX
NE 129	7-	3-	5-	7-	ESEX ENEX
NE 130	7+	3+	5-	4	NNEX*
NE 131	7	2+	3+	3+	MNW
NE 132	7-	3	2	6	NWFL
NE 133	4-	3+	3	6+	WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	5+	5-	4+	ESEski	NE 20
6-	5+	5+	6+	SDd 'N'TIE	NE 33
6-	5+	7+	4+	C 'N'TIE	NE 12
6-	6	6	5+	C	NE 24
6	3	2+	5		NE 137
6	3	3-	5-	SSEX 'N'SfX[2] NWFL	NE 143
6	3	3-	6	C	NE 199
6	3	3	3+	DsSW 'N'SfX[2]	NE 109
6	3	3	3+	NNWX ERc% 'N'SfX[2]	NE R,1
6	3+	3-	6-	'E'TIW	NE 121
6	3+	3+	5-	'E'SfX[1]	NE 160
6	3+	5-	3+		NE 110
6	4	4+	5	NEWk NWBl*	NE 73
6	4+	4+	4+	DsSW	NE 4
6	5	4+	7+	C VgNE close*	NE 26
6	6	5	4	NEWk	NE 82
6+	2+	4-	2+	NNWX NNEX 'E'TIE MSE*	NE 105
6+	3-	2+	6		NE 145
6+	3-	2+	6+	ENEHRc	NE 93
6+	3	4-	6		NE 123
6+	3+	3	6	NNWX ESEX* 'E'SfX[2]	NE 155
				[Re 3 St]	
6+	3+	3	7-	NNEX	NE 147
6+	3+	3+	3+	NWFL	NE 149
6+	3+	4	5-	'E'Bl ENEX	NE 91
6+	3+	4+	7	C SDd WSWRc	NE 16
6+	3+	5-	2	SEWk	NE 78
6+	3+	5-	5+	VgNE VgSE MNW'P'Pt*	NE 28
6+	3+	7-	6-		NE 51
6+	4-	3-	4	Bls/W	NE 152
6+	4-	4+	5+	'N'TIE Bl/NW NWFL	NE 17
6+	4-	4+	7	VgSE*	NE 31
6+	4	3-	2+	NWFL NNEX*	NE 181
6+	4	4	7		NE 74
6+	4	4+	6+	C SDd	NE 13
6+	4	7+	4+	MSW	NE 41
6+	4+	4+	6-		NE 75
6+	4+	5	6	BINW	NE 42
6+	4+	6	3+	NEFl	NE 3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NE 134	6-	4-	3-	4-	
NE 135	5-	3-	3	5	SSEX ERc
NE 136	5	4	3	5-	
NE 137	6	3	2+	5	
NE 138	6-	3	2	4	Bl/SW NNEX*
NE 139	5+	3+	3	5+	Bl/SW
NE 140	8-	4+	3+	4-	C
NE 141	6-	4	3-	3-	NNWX SSWX Bl/W MS'O'Vl
NE 142	6-	4-	3	4-	ESEX Bl/SW
NE 143	6	3	3-	5-	SSEX 'N'SfX[2] NWFL
NE 144	5+	3	3	4	ScNW
NE 145	6+	3-	2+	6	
NE 146	5+	3+	3-	5	NEX SEX
NE 147	6+	3+	3	7-	NNEX
NE 148	2	4+	2+	2-	WNWX 'E'SfX[2]
NE 149	6+	3+	3+	3+	NWFL
NE 150	4	3+	3	5+	
NE 151	3-	4	3-	4+	SEX*
NE 152	6+	4-	3-	4	BlS/W
NE 153	4	4-	3+	0	Cn [Re 2 St]
NE 154	3+	3+	2+	4-	BlS/W
NE 155	6+	3+	3	6	NNWX ESEX* 'E'SfX[2] [Re 3 St]
NE 156	4+	4	3	3-	'E'SfX[2]
NE 157	4-	3	3-	4+	SSWX* NNEX SEX
NE 158	4-	2	2+	5+	NWFL 'N'Ab
NE 159	5+	3+	3	4+	'E'SfX[2]
NE 160	6	3+	3+	5-	'E'SfX[1]
NE 161	4+	4-	2+	3	'N'SfX[2] Bl/W
NE 162	5	4-	2+	6	SEX
NE 163	4	4-	3	4+	
NE 164	5+	4	3	4+	'N'SfXE[3]
NE 165	4+	4-	2+	5	NEX
NE 166	4+	4+	3-	4+	BlS/W
NE 167	5	4	2+	4+	
NE 168	4+	3+	2+	4-	WSWX* NNWX*
NE 169	4	3-	3-	4+	WSWX NNWX 'N'SfDf[2]
NE 170	5-	3	3	6	SSWX NWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	2+	3-	5+	'E'TlW	NE 102
7-	3-	5-	7-	ESEX ENEX	NE 129
7-	3	2	6	NWFL	NE 132
7-	3	4-	5	WNWX NNEX	NE 120
7-	3	5	6	NWWk [Re 2 St]	NE 6
7-	3+	4-	6	NNWX SSWX	NE 128
7-	4-	3-	4-	MsSE Ms/SSE	NE 107
7-	4-	5+	6		NE 68
7-	4	4+	6-		NE 71
7-	4+	4-	6+		NE 97
7-	4+	6	5+	SDd	NE 19
7-	5	5-	5-		NE 77
7-	5	6-	6	VgNE Ms.'N' 'E' long foot	NE 30
7-	5+	5+	5+	NNEWk	NE 35
7-	6-	6-	3+	C VgNE VgSE	NE 9
7-	6	7-	4+	NWBl 'E'FlPt slightly hooded*	NE 53
7	2	4-	6-	'E'TlW	NE 103
7	2+	3+	3+	MNW	NE 131
7	3-	3+	4	'E'TlW	NE 108
7	3-	4+	6+	WSWX SSWX	NE 101
7	3	2+	2	NRc EP	NE 180
7	3	7-	6-	SWBl*	NE 48
7	4-	2+	0	NNWX M/W[6] Bl/ES EBl 'E'.ESE ESEsko	NE 193
7	4-	4	4		NE 86
7	4-	5+	6-		NE 69
7	4	5+	4	'E'SfX[2]	NE 40
7	4	5+	5-	NEWk	NE 64
7	4+	4+	5-		NE 70
7	4+	5+	4	NWWk 'P'PtWk ESEX* SSWDd*	NE 84
7	4+	5+	5		NE 62
7	6+	5+	4	ESEX*	NE 36
7+	3	3+	4+	SRg	NE 119
7+	3+	5-	4	NNEX*	NE 130
7+	4-	3-	3	NWFL 'N'SfX[2]	NE 185
7+	4-	4-	0+	'E'TlE	NE 114
7+	4	3+	6	Ds/WSW 'E'SfX[5]	NE 124
7+	4	4+	5-		NE 100
7+	4	5	4-		NE 81

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NE 171	3	3	3+	5	
NE 172	3+	3+	3	3	NWFL
NE 173	3+	3+	3-	6	'E'SfX[1] [Re 2 St]
NE 174	5	3+	3+	4+	MS'N'of'ONE'VL ESEX
NE 175	5-	3+	3	4+	'N'Ab
NE 176	5	4-	2	3	EP [Re 2 St]
NE 177	4+	3+	2+	5	NWFL
NE 178	4	4-	3	5	NNWX* ESEX*
NE 179	5-	3	3-	3-	ESEX 'E'SfX[2] WSWBL
NE 180	7	3	2+	2	NRc EP
NE 181	6+	4	3-	2+	NWFL NNEX*
NE 182	5	4	3	4	NNEX
NE 183	5+	4-	2+	2	NWX
NE 184	4	4-	2+	3	
NE 185	7+	4-	3-	3	NWFL 'N'SfX[2]
NE 186	4+	4	2+	3+	D.WNW
NE 187	4	4	2	3+	BlS/LrW*
NE 188	3+	4-	3	4+	
NE 189	4	3+	3+	4	NWX*
NE 190	5-	4	2	2+	NWFL SWX* ERc
NE 191	4-	4	3-	6	
NE 192	5+	3+	2+	1+	NNWX 'N'Bl*
NE 193	7	4-	2+	0	NNWX M/W[6] Bl/ES EBl 'E'.ESE ESESko
NE 194	2+	3+	2+	4+	NWFL ERc Bl/LrW
NE 195	5	3+	3-	3+	NNEX ERc
NE 196	4	4-	2-	3-	EP WP ESEX 'N'SfX[2]
NE 197	4	3+	2+	4	NWFL* NNEX WSWBL
NE 198	4+	3	2+	3-	C ERc SSEX SSWX WSWX
NE 199	6	3	3-	6	C
NE 200	4	3+	2+	4	NNEX*&Sko 'N'SfXW[1]
NE 201	4+	3	2+	3+	C NWFL* EP WP Ch
NE 202	3+	3	3-	4	ESEX*
NE 203	4-	3	2+	5	EP
NE 204	4-	3+	2+	5-	Bl/UrE
NE R,1	6	3	3	3+	NNWX ERc% 'N'SfX[2]
NE R,2	8	4	3-	4+	WNWX NNEX* 'E'SfX[2]
NE R,3	3+	4-	3	4	WSWX&Sko WP EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	5	4+	'N'Dd? 'E'Bl SEWk	NE 80
7+	4	7-	4+		NE 60
7+	4	7	4+		NE 52
7+	4+	5-	6+	SEWk	NE 72
7+	4+	5	6		NE 67
7+	4+	7-	5		NE 43
7+	4+	7+	4+	WNWX	NE 66
7+	5-	6+	5+	'O'VIRg Bl/NW Bl/SW	NE 49
7+	5	4+	5	NEWk	NE 58
7+	5+	5	5-		NE 22
7+	5+	6	6+		NE 47
7+	5+	6+	6	C 'E'FlPt	NE 45
7+	6-	6-	4+	'E'FlPt UrERc	NE 56
8-	2	3+	4+	'N'TIE&Ab 'E'Bl&TIW WSWBL	NE 94
8-	3	5+	0	C MsSW MsNW* 'E'Ab	NE 85
8-	4-	3+	6+		NE 111
8-	4	4-?	3	WNWX* SEWk	NE 65
8-	4	4+	6+	C VgSE SEWk	NE 14
8-	4	6+	4+		NE 50
8-	4+	3+	4-	C	NE 140
8-	5	3	3+	EBL*	NE 54
8-	6-	5	4		NE 46
8	3-	4-	4-	ESEX*	NE 95
8	3	4-	4	'N'SfXE[3]	NE 115
8	3+	4-	3	SSWX	NE 96
8	3+	4-	5+	NNWX M.ESE	NE 122
8	4	3-	4+	WNWX NNEX* 'E'SfX[2]	NE R,2
8	4+	4	3	NWBL*	NE 55
8+	3	3-	7+	NNWX 'N'SfXE[3]	NE 118
8+	3+	3+	2	C* ESERc SSEX 'E'TIE	NE 116
8+	4-	4-	3	'E'Bl&TIW	NE 92
8+	4-	6-	4+	SWBl	NE 61
8+?	4	2+	3-	NWBl SWBl 'P'PtWk SDd	NE 59
8+	4+	6	5-	SDd EBl*	NE 57
8+	5+	4	6+	C ReS ReSE 'PE'VlWk	NE 76
9	2+	6	6		NE 63
10-	3+	3+	4-	SSERc 'E'Bl&TIW	NE 106
10	3	4	5	NNEX HMNE SWX*	NE 125
10	3+	4+	5	'E'SfX[2]	NE 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NE R,4	5+	4-	2+	4+	C NNEX SSWX 'N'SfAb[3]
NE R,5	5-	4	3-	2	E% W% DgMSW&X/WSW&Jn'ND' NNEX*
NE R,6	5-	4	3	6	E%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4+	5	3-	SWWk SEWk	NE 83
10+	3	5-	5	SEBl*	NE 98
10+	4	3+	3+	SEX*	NE 117

NF

NF 1a	6+	6+	5	5		[Re 2 St]
NF 1b	6-	5	5	5+		St 2: 'N'Rc large
NF 2	5-	4+	4+	6+		
NF 3	6+	5+	4+	4+	'N'Ab	
NF 4	6+	3+	4+	6	HgVl*	
NF 5	6	5-	3+	4-	NWWk NEWk	
NF 6	6-	4+	4+	6-		
NF 7	6-	5	3+	7-	'N'Ab*	
NF 8	6-	6-	5	5		[Re 2 St]
NF 9	7	5+	5-	5-	C	
NF 10	6	6	4+	6-	'N'Ab	
NF 11	6-	5-	7	5+	SDd SSEX	
NF 12	6+	4+	5-	4+	C ESEX	
NF 13	7	5-	5	5	C 'F'Wk	
NF 14	6	4	4	4	VgSE close	
NF 15	5+	4	3+	5	C 'F'TIE	
NF 16	6	4+	6-	5+	C VgNE 'N'TIW	
NF 17	6	4+	5-	5-	'N'TIE Bls/W Bls/E	
NF 18	6-	5+	5+	4+	NEWk-Br PtWk-Br Hg/S	
NF 19	7-	3+	3	4+	VgNE VgSE Hg/S	
NF 20	6-	2+	5-	5+	ESEski	
NF 21	5+	2	5-	4-	SSWWk	
NF 22	6+	6+	5-	4-		
NF 23	6-	4+	5+	5+	SEWk	
NF 24	7-	4+	4	5-	C 'F'SfX[2] MsSW MsSE	
NF 25	6	5-	5+	4+	C 'N'TIW&SfDf[1] NNEX* SEX	
NF 26	6-	5-	5	5	C VgNE	
NF 27	4+	5-	3+	5+	C VgSE	
NF 28	7-	5+	4-	4+	HgSE* HgSW ESEX*	
NF 29	5+	5+	5+	5-	HgSE HgSW	
NF 30	7+	5-	6+	6	VgNE close 'N'Rc? 'F'TIE	
NF 31	6+	5-	7+	7-	NNEX	

NF

2-	3+	2+	3			NF 186
2-	3+	3	5-	Bl/SE		NF 161
2	4	3-	5	'O'VIBk		NF 152
2+	2+	3	4	ERc% ESEX* Bls/W		NF 197
2+	3	3	3-	ERc&Bl Ch		NF 201
2+	3+	3-	2+	Bl/UrW		NF 170
3-	3	2+	3+	EP WP		NF 196
3	2+	3-	3	C UrERc WSWX		NF 198
3	3+	2+	3+	Bl/W		NF 182
3	4-	3	4+	ESEX SSWRc SRc/FpVl?		NF 202
3+	3	3-	5-	EP		NF 176
					[Re 2 St]	
3+	3+	3+	3+	EP 'F'SfXE[1]		NF 184
3+	3+	3+	5+	E% NNEX		NF R,5
3+	4-	3	5	NNEX* 'F'SfX[2]		NF 159
3+	4	3	2+	NNEX*		NF 183
4-	2+	3	3+	NEX*		NF 189
4-	3	3	3			NF 171
4-	3+	2+	6-	NWFl* SEX*		NF 148
4-	4-	3	4	NRe? EP		NF 188
4-	4	3-	5-	ERc		NF 200
4	2	2	4	'N'Ab		NF 137
4	3	3	5-	NWFl		NF 163
4	3	3+	6			NF 149
4	3+	3-	3+	C W%		NF R,6
4	3+	3+	2+	NWFl		NF 158
4	4-	3	5-	WBl		NF 133
4	4-	3	5	NNWX		NF 178
4	4-	3	5+	SSWX		NF 191
4	4-	3	6-	Bl/NW SSEX*		NF 166
4+	3	2+	3+	Bl/NW NERc		NF 138
4+	3	2+	4	Bl/W*		NF 203
4+	3	3-	3	SSWX MSW		NF 107
4+	3	3+	2	ESEX Ms.'PO'Pt		NF 135

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NF 32	7-	3+	6+	5	MSW* 'N'Dd?
NF 33	7	5	4-	6+	SDd SSEWk
NF 34	5-	7-	5+	6	SDd 'N'SfX[2]
NF 35	8	5-	5+	6	'F'Ab NNEWk
NF 36	7-	6-	6	4+	HgSE SDd* ENEX*
NF 37	5+	5	6	5+	
NF 38	6+	5	5	5-	NWBL
NF 39	5+	4	4+	5	NWBL
NF 40	7	4+	5	4+	Bl/E
NF 41	8-	4	5+	5	
NF 42	7+	4+	4-	4+	NWFL NEX
NF 43	7-	4+	5-	5-	NWFL
NF 44	6+	7-	6-	6	NWFL SSEWk
NF 45	7+	6+	6	5+	C ESEX
NF 46	8-	4+	5+	5+	SWBL
NF 47	7-	5-	6+	7	
NF 48	7-	3+	3+	5+	
NF 49	6+	5	4+	5+	
NF 50	7-	3	4+	4+	
NF 51	6	4-	3	5+	
NF 52	8-	4-	7	6	
NF 53	7-	5-	6-	5	NWBL SWBL*
NF 54	8-	5	3	5+	NNEX HzM.&/ESE
NF 55	8	4-	2+	5+	NWBL*
NF 56	8-	4+	3+	5+	NNEX 'E'FlPt
NF 57	7+	4-	4	6	SDd ENEX EBl
NF 58	7	3	3	3-	
NF 59	7-?	4	6	6+	SWBL NWBL 'PO'PtWk SDd
NF 60	8-	5+	7	6-	NNWVo NEWk
NF 61	7-	3	4-	4+	BrNW WNWX BlNNW
NF 62	8-	4+	3+	4+	NWBL
NF 63	8	2+	4-	6-	SDd
NF 64	7-	4+	3+	6	NEWk
NF 65	7+	4	4	6+	
NF 66	6	5	3+	6+	NEWk
NF 67	8-	4+	3	5+	NWWk
NF 68	7+	4+	3	5+	
NF 69	7-	4+	3	6+	MNE
NF 70	8+	4-	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	2+	3	WP EP	NF R,3
4+	3+	3-	2+	'N'SfX[2] NNWX 'F'SfXW[1]	NF 157
4+	3+	3	0	C	NF 90
4+	3+	3	3-	WSWX Bls/W*	NF 154
4+	3+	3	5+	C 'F'Bl SE(NF 199
4+	4-	2+	3	EP 'N'SfX[2]	NF 187
4+	4	3	4-	EP ESERc	NF 180
4+	4	3	4		NF 144
4+	4	3	5	SSEX	NF 167
4+	5-	3+	5+	C VgSE	NF 27
5-	3	3-	4+	NNWX NNEX 'N'Ab 'F'TlW	NF 134
5-	3	3	3+	NNWX* ESEX	NF 179
5-	3	3	6	Bl/UrW	NF 204
5-	3+	3-	2		NF 162
5-	4-	3	2+	NWFL EP	NF 185
5-	4+	4+	6+		NF 2
5-	5-	3	4-	Bl/NW Bl/SE NNEX	NF 139
5-	5+	3+	5+	Bl/W SEX	NF 193
5-	7-	5+	6	SDd 'N'SfX[2]	NF 34
5	2+	3	2+	D.'F' SSEX ESEX	NF 136
5	3-	2+	5	NNEX	NF 103
5	3	2+	4+	SSWX	NF 156
5	3+	3-	6	M/WSW NNWX NNEX SSEX ESEX	NF 100
5	4-	2+	5+	C SSWX SSEX	NF 140
5	4-	3-	5+	WNWX NNEX NERc	NF 155
					[Re 3 St]
5	4+	3+	3+		NF 173
					[Re 2 St]
5	5	2+	3+	ESEX	NF 145
5+	2	5-	4-	SSWWk	NF 21
5+	3	2+	6	WSWX 'F'SfX[2]&TlW NWFL	NF 143
5+	3	3-	4+	MsSE NWX WBl	NF 132
5+	3+	2+	4-	NNEX	NF 146
5+	3+	2+	4+	LrERc	NF 165
5+	3+	3	3+	SSEX 'N'SfXW[1]	NF 150
5+	4-	3+	4	ESERc*	NF 78
5+	4-	3+	6	C WP NNEX SSEX	NF R,4
5+	4	2	8	NWFL EP 'F'Bl	NF 194
5+	4	3	7	Br'E'Pt	NF 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NF 71	6+	6+	6+	7-	NEWk
NF 72	6-	4+	3+	7+	
NF 73	7+	4	3+	4	
NF 74	7	4-	3+	5	C
NF 75	7-	4+	3+	5	Re NERc SERc
NF 76	8+	5	6	5	C
NF 77	8	5+	7	5+	'F'Rc
NF 78	5+	4-	3+	4	ESERc*
NF 79	5+	4+	3-	6-	
NF 80	7	4	3-	4	ENEWk
NF 81	7+	4	4-	3	SSEX* 'F'Bl* SWBl
NF 82	8-	5-	3+	2	
NF 83	10-	4+	4-	2+?	SERc&Wk Ms.'PE'Vl
NF 84	6-	5-	4+	3-	
NF 85	7	5-	4-	4-	C MsSE* MsSW MsNE NWWk*
NF 86	8+	4	3	2-	
NF 87	7	5-	4+	5-	NNWRc SSEX*
NF 88	6-	3+	2+	5+	C
NF 89	7+	4-	2+	7-	C SSEX*
NF 90	4+	3+	3	0	C
NF 91	6+	4	3+	2+	EBL
NF 92	7	4	3	4+	NNWX* ENEX*
NF 93	7-	4-	3-	5	Bl/NW NNWX
NF 94	7+	3+	3-	6+	D/ENE* 'N'Ab&TIE
NF 95	7	3+	3-	5+	'N'SfX[2] 'F'SfX[2] WSWX
NF 96	8+	3	3-	4+	
NF 97	7-	4+	3	5+	
NF 98	8-	4-	2	4	NNWX*
NF 99	7-	3+	2+	4	'N'SfX[2] SWX MSE* MNE*
NF 100	5	3+	3-	6	M/WSW NNWX NNEX SSEX ESEX
NF 101	7+	3	2+	3-	'N'SfX[2] LrWRc
NF 102	7-	3	3	4	ScsSE
NF 103	5	3-	2+	5	NNEX
NF 104	6+	3+	3-	7+	'F'SfXE[1]
NF 105	6-	3	3-	3	SSWX
NF 106	6+	3	3-	4	NNWX SWX NEX
NF 107	4+	3	3-	3	SSWX MSW
NF 108	7	3	3-	3	ESERc&X
NF 109	6	4-	3-	3+	NNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3+	5	C 'F'TIE	NF 15
5+	4	3+	5	NNWX* Bl/W	NF 164
5+	4	4+	5	NWBl	NF 39
5+	4+	3-	6-		NF 79
5+	5	6	5+		NF 37
5+	5+	5+	5-	HgSE HgSW	NF 29
6-	2+	5-	5+	ESEski	NF 20
6-	3	3-	3	SSWX	NF 105
6-	3+	2+	2-		NF R,2
6-	3+	2+	5+	C	NF 88
6-	4-	3	5	'N'SfX[2] 'F'SfXE[1]	NF 172
6-	4	3	4+	NWFl SEX	NF 181
6-	4+	3+	7+		NF 72
6-	4+	4+	6-		NF 6
6-	4+	5+	5+	SEWk	NF 23
6-	5-	4+	3-		NF 84
6-	5-	5	5	C VgNE	NF 26
6-	5-	7	5+	SDd SSEX	NF 11
6-	5	3+	7-	'N'Ab*	NF 7
6-	5	5	5+		St 2: 'N'Rc large
6-	5+	5+	4+	NEWk-Br PtWk-Br Hg/S	NF 18
6-	6-	5	5		[Re 2 St]
6	3	2+	5	EP 'N'SfXW[1]	NF 177
6	3+	3	3+	SSWX 'N'SfDf[2]	NF R,1
6	3+	3	4+	NNEX 'P'FlPt	NF 119
6	3+	2+	4		NF 123
6	4-	3-	3+	NNWX NNEX	NF 109
6	4-	3	5+		NF 51
6	4-	4-	3	WSWX*	NF 151
6	4	3	4+	'N'SfXE[3]	NF 192
6	4	4	4	VgSE close	NF 14
6	4+	5-	5-	'N'TIE Bls/W Bls/E	NF 17
6	4+	6-	5+	C VgNE 'N'TlW	NF 16
6	5-	3+	4-	NWWk NEWk	NF 5
6	5-	5+	4+	C 'N'TlW&SfDf[1] NNEX* SEX	NF 25
6	5	3+	6+	NEWk	NF 66
6	6	4+	6-	'N'Ab	NF 10
6+	3	2+	4-	Vg-ScNE LrERc SSEX Bl/W	NF 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NF 110	7-	4-	3-	5-	SWX*
NF 111	7+	3-	3	4	WNWX* SWX
NF 112	7+	3-	3	5+	WNWX NNEX* SSEX 'N'Ab
NF 113	6+	3	2+	5-	'N'SfXW[1] NEBl ESEsko
NF 114	8	4+	3-	6+	NEX
NF 115	7+	3	2+	2+	ESEX* SWX*
NF 116	7+	3	2+	4+	C* NNEX SSEX ESEX
NF 117	6+	3+	2+	5-	NNEX* ESEX
NF 118	7	4-	2+	3	NNWX NEX LrERc
NF 119	6	3+	3	4+	NNEX 'P'F Pt
NF 120	8	2+	2-	5	SWX
NF 121	7	4-	3-	3	SSEX Sc/NW MNE
NF 122	9-	3	3-	4+	ESEX WNWX MSW*
NF 123	6	4-	2+	4	
NF 124	7	3	3-	4	NNWX SEX 'F'SfX[5]
NF 125	8+	3+	3-	3	NNWX* SSEX M/'PE'Vl
NF 126	9	3-	3-	4+	SSWX 'F'SfsX[1]&[2]
NF 127	8-	3	3-	5+	SWX LrERc M/E[1]* NNEX
NF 128	7	3	2+	7	SSEX ESEX* 'N'SfsX[2]&[3]
NF 129	7+	3-	2+	5-	NNWX Bl/NNW WSWX* SSWX* ESEX*
NF 130	7+	4-	3-	4+	
NF 131	7+	2	2-	4+	SSWX NNEX
NF 132	5+	3	3-	4+	MsSE NWX WBl
NF 133	4	4-	3	5-	WBl
NF 134	5-	3	3-	4+	NNWX NNEX 'N'Ab 'F'TlW
NF 135	4+	3	3+	2	ESEX Ms.'PO'Pt
NF 136	5	2+	3	2+	D.'F' SSEX ESEX
NF 137	4	2	2	4	'N'Ab
NF 138	4+	3	2+	3+	Bl/NW NERc
NF 139	5-	5-	3	4-	Bl/NW Bl/SE NNEX
NF 140	5	4-	2+	5+	C SSWX SSEX
NF 141	9	4	3+	5-	NNEHX SEX* M.WNW
NF 142	6+	3	3	3-	'F'TlW ESEX*
NF 143	5+	3	2+	6	WSWX 'F'SfX[2]&TlW NWFl
NF 144	4+	4	3	4	
NF 145	5	5	2+	3+	ESEX
NF 146	5+	3+	2+	4-	NNEX
NF 147	6+	3	2+	4-	Vg-ScNE LrERc SSEX Bl/W
NF 148	4-	3+	2+	6-	NWFl* SEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	2+	5-	'N'SfXW[1] NEBl ESEsko	NF 113
6+	3	3-	4	NNWX SWX NEX	NF 106
6+	3	3	3-	'F'TlW ESEX*	NF 142
6+	3+	2+	5-	NNEX* ESEX	NF 117
6+	3+	2+	7+	UrERc 'N'SfX[3]	NF 195
6+	3+	3-	7+	'F'SfXE[1]	NF 104
6+	3+	3	5-		NF 169
6+	3+	4+	6	HgVl*	NF 4
6+	4-	3-	5-	Ds/ESE*	NF 175
6+	4	3+	2+	EBl	NF 91
6+	4+	5-	4+	C ESEX	NF 12
6+	5-	7+	7-	NNEX	NF 31
6+	5	4+	5+		NF 49
6+	5	5	5-	NWBl	NF 38
6+	5+	4+	4+	'N'Ab	NF 3
6+	6+	5-	4-		NF 22
6+	6+	5	5		NF 1a
6+	6+	6+	7-	NEWk	NF 71
6+	7-	6-	6	NWFl SSEWk	NF 44
7-	3	3	4	ScsSE	NF 102
7-	3	4-	4+	BrNW WNWX BINNW	NF 61
7-	3	4+	4+		NF 50
7-	3+	2+	4	'N'SfX[2] SWX MSE* MNE*	NF 99
7-	3+	3	4+	VgNE VgSE Hg/S	NF 19
7-	3+	3+	5+		NF 48
7-	3+	6+	5	MSW* 'N'Dd?	NF 32
7-	4-	3-	5-	SWX*	NF 110
7-	4-	3-	5	Bl/NW NNWX	NF 93
7-?	4	6	6+	SWBl NWBl 'PO'PtWk SDd	NF 59
7-	4+	3	5+		NF 97
7-	4+	3	6+	MNE	NF 69
7-	4+	3+	5	Re NERc SERc	NF 75
7-	4+	3+	6	NEWk	NF 64
7-	4+	4	5-	C 'F'SfX[2] MsSW MsSE	NF 24
7-	4+	5-	5-	NWFl	NF 43
7-	5-	6-	5	NWBl SWBl*	NF 53
7-	5-	6+	7		NF 47
7-	5+	4-	4+	HgSE* HgSW ESEX*	NF 28

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
NF 149	4	3	3+	6		
NF 150	5+	3+	3	3+	SSEX 'N'SfXW[1]	
NF 151	6	3+	4-	3	WSWX*	
NF 152	2	4	3-	5	'O'VlBk	
NF 153	7	3+	2+	5-	'N'SfSp[3] 'F'SfXE[1] Cn	
NF 154	4+	3+	3	3-	WSWX Bls/W*	
NF 155	5	4-	3-	5+	WNWX NNEX NERc	[Re 3 St]
NF 156	5	3	2+	4+	SSWX	
NF 157	4+	3+	3-	2+	'N'SfX[2] NNWX 'F'SfXW[1]	
NF 158	4	3+	3+	2+	NWFL	
NF 159	3+	4-	3	5	NNEX* 'F'SfX[2]	
NF 160	8	3	3	7	'F'SfXE[1]	
NF 161	2-	3+	3	5-	Bl/SE	
NF 162	5-	3+	3-	2		
NF 163	4	3	3	5-	NWFL	
NF 164	5+	4	3+	5	NNWX* Bl/W	
NF 165	5+	3+	2+	4+	LrERc	
NF 166	4	4-	3	6-	Bl/NW SSEX*	
NF 167	4+	4	3	5	SSEX	
NF 168	5+	4	3	7	Br'E'Pt	
NF 169	6+	3+	3	5-		
NF 170	2+	3+	3-	2+	Bl/UrW	
NF 171	4-	3	3	3		
NF 172	6-	4-	3	5	'N'SfX[2] 'F'SfXE[1]	
NF 173	5	4+	3+	3+		[Re 2 St]
NF 174	8	4	4-	6+	ENERc?&Ab?&Sko NNESko	
NF 175	6+	4-	3-	5-	Ds/ESE*	
NF 176	3+	3	3-	5-	EP	[Re 2 St]
NF 177	6	3	2+	5	EP 'N'SfXW[1]	
NF 178	4	4-	3	5	NNWX	
NF 179	5-	3	3	3+	NNWX* ESEX	
NF 180	4+	4	3	4-	EP ESERc	
NF 181	6-	4	3	4+	NWFL SEX	
NF 182	3	3+	2+	3+	Bl/W	
NF 183	3+	4	3	2+	NNEX*	
NF 184	3+	3+	3+	3+	EP 'F'SfXE[1]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6-	6	4+	HgSE SDd* ENEX*	NF 36
7	3	2+	7	SSEX ESEX* 'N'SfsX[2]&[3]	NF 128
7	3	3-	3	ESERc&X	NF 108
7	3	3-	4	NNWX SEX 'F'SfX[5]	NF 124
7	3	3	3-		NF 58
7	3+	2+	5-	'N'SfSp[3] 'F'SfXE[1] Cn	NF 153
7	3+	3-	5+	'N'SfX[2] 'F'SfX[2] WSWX	NF 95
7	4-	2+	3	NNWX NEX LrERc	NF 118
7	4-	3-	3	SSEX Sc/NW MNE	NF 121
7	4-	3+	5	C	NF 74
7	4	3-	4	ENEWk	NF 80
7	4	3	4+	NNWX* ENEX*	NF 92
7	4+	5	4+	Bl/E	NF 40
7	5-	4-	4-	C MsSE* MsSW MsNE NWWk*	NF 85
7	5-	4+	5-	NNWRc SSEX*	NF 87
7	5-	5	5	C 'F'Wk	NF 13
7	5	4-	6+	SDd SSEWk	NF 33
7	5+	5-	5-	C	NF 9
7+	2	2-	4+	SSWX NNEX	NF 131
7+	3-	2+	5-	NNWX Bl/NNW WSWX* SSWX* ESEX*	NF 129
7+	3-	3	4	WNWX* SWX	NF 111
7+	3-	3	5+	WNWX NNEX* SSEX 'N'Ab	NF 112
7+	3	2+	2+	ESEX* SWX*	NF 115
7+	3	2+	3-	'N'SfX[2] LrWRc	NF 101
7+	3	2+	4+	C* NNEX SSEX ESEX	NF 116
7+	3+	3-	6+	D/ENE* 'N'Ab&TIE	NF 94
7+	4-	2+	7-	C SSEX*	NF 89
7+	4-	3-	4+		NF 130
7+	4-	4	6	SDd ENEX EBl	NF 57
7+	4	3+	4		NF 73
7+	4	4-	3	SSEX* 'F'Bl* SWBl	NF 81
7+	4	4	6+		NF 65
7+	4+	3	5+		NF 68
7+	4+	4-	4+	NWFL NEX	NF 42
7+	5-	6+	6	VgNE close 'N'Rc? 'F'TIE	NF 30
7+	6+	6	5+	C ESEX	NF 45
8-	3	3-	5+	SWX LrERc M/E[1]* NNEX	NF 127
8-	4-	2	4	NNWX*	NF 98
8-	4-	7	6		NF 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NF 185	5-	4-	3	2+	NWFL EP
NF 186	2-	3+	2+	3	
NF 187	4+	4-	2+	3	EP 'N'SfX[2]
NF 188	4-	4-	3	4	NRe? EP
NF 189	4-	2+	3	3+	NEX*
NF 190	8	3+	2+	6-	SSWX NNEX
NF 191	4	4-	3	5+	SSWX
NF 192	6	4	3	4+	'N'SfXE[3]
NF 193	5-	5+	3+	5+	Bl/W SEX
NF 194	5+	4	2	8	NWFL EP 'F'Bl
NF 195	6+	3+	2+	7+	UrERc 'N'SfX[3]
NF 196	3-	3	2+	3+	EP WP
NF 197	2+	2+	3	4	ERc% ESEX* Bls/W
NF 198	3	2+	3-	3	C UrERc WSWX
NF 199	4+	3+	3	5+	C 'F'Bl SE(
NF 200	4-	4	3-	5-	ERc
NF 201	2+	3	3	3-	ERc&Bl Ch
NF 202	3	4-	3	4+	ESEX SSWRc SRc/FpVl?
NF 203	4+	3	2+	4	Bl/W*
NF 204	5-	3	3	6	Bl/UrW
NF R,1	6	3+	3	3+	SSWX 'N'SfDf[2]
NF R,2	6-	3+	2+	2-	
NF R,3	4+	3+	2+	3	WP EP
NF R,4	5+	4-	3+	6	C WP NNEX SSEX
NF R,5	3+	3+	3+	5+	E% NNEX
NF R,6	4	3+	3-	3+	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4	5+	5		NF 41
8-	4+	3	5+	NWWk	NF 67
8-	4+	3+	4+	NWBL	NF 62
8-	4+	3+	5+	NNEX 'E'FlPt	NF 56
8-	4+	5+	5+	SWBL	NF 46
8-	5-	3+	2		NF 82
8-	5	3	5+	NNEX HzM.&/ESE	NF 54
8-	5+	7	6-	NNWVo NEWk	NF 60
8	2+	2-	5	SWX	NF 120
8	2+	4-	6-	SDd	NF 63
8	3	3	7	'F'SfXE[1]	NF 160
8	3+	2+	6-	SSWX NNEX	NF 190
8	4-	2+	5+	NWBL*	NF 55
8	4	4-	6+	ENERc?&Ab?&Sko NNEsko	NF 174
8	4+	3-	6+	NEX	NF 114
8	5-	5+	6	'F'Ab NNEWk	NF 35
8	5+	7	5+	'F'Rc	NF 77
8+	3	3-	4+		NF 96
8+	3+	3-	3	NNWX* SSEX M/'PE'Vl	NF 125
8+	4-	3+	5+		NF 70
8+	4	3	2-		NF 86
8+	5	6	5	C	NF 76
9-	3	3-	4+	ESEX WNWX MSW*	NF 122
9	3-	3-	4+	SSWX 'F'sfX[1]&[2]	NF 126
9	4	3+	5-	NNEHX SEX* M.WNW	NF 141
10-	4+	4-	2+?	SERc&Wk Ms.'PE'Vl	NF 83

NG

NG 1a	6	5	7	7-	'N'Sq [Re 2 St]
NG 1b	6+	5	6+	7	St 2: 'N'Rc Re*
NG 2	4+	4+	4+	7+	WSWX*
NG 3	7-	5+	6-	6	
NG 4	6+	4+	5	8-	HgVl* DSE
NG 5	7+	7	6-	7-	WSWX
NG 6	4+	4+	6-	7	'N'SfX[2] WNWX
NG 7	4+	2	5+	6+	NEWk 'N'Sq
NG 8	5+	6+	4+	5+	C [Re 2 St]

1	4-	4	8	NNEX	NG 174
2	3+	4-	9-	SE(NG 175
2+	3+	3+	7+	EP	NG 188
2+	4	3+	7	C WBL	NG R,6
2+	4	4	7-		NG 156
3-	3	3+	7+	NNEX BlRd'G' Bl/WSW	NG 197
3-	3	4-	7	ERc%	NG 190
3-	4-	4-	7+	EP SEX*	NG 191
3-	6-	4-	5+	Bl/WSW ESERc	NG 180
3	2+	3+	4	C Bl/W Ch	NG 201
3	3	3+	6+	NWFL* NRc?	NG 163

NG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NG 9	6+	5	4+	5+	C VgNE
NG 10	6-	6-	7	7-	C
NG 11	6+	5+	6	6+	NEWk
NG 12	6+	4	6-	6-	C SWRc
NG 13	6+	4-	5+	7-	C SDd 'P'FlPt
NG 14	4	4+	4+	4+	C
NG 15	6-	0+	6+	6+	C SDd
NG 16	6-	4+	4+	6+	C VgNE*
NG 17	7	5+	7	5+	'N'TIE Bl/W
NG 18	6-	5	5	6-	Hg/S-SDd NWFL
NG 19	6+	3-	4-	5+	VgNE SDd 'N'SfXE[3] BISSE
NG 20	6+	5	5	7-	
NG 21	6	3-	4	7	SEWk
NG 22	7+	5-	6+	8-	
NG 23	6+	7-	5	8-	
NG 24	6	5	5	5+	C VgNE VgSE*
NG 25	6	5	5+	6+	C VgNE 'N'TIW
NG 26	6+	3+	3+	8	C VgNE
NG 27	6	2+	6	8	C VgSE&XS NWWk
NG 28	8	4	5-	6+	HgSE* NWX
NG 29	6-	5	6	6-	'N'Dd 'PO'&'GE'PtWk
NG 30	7	6-	5+	8	VgNE?
# NG 31	7-	5+	7+	8	WSWX
NG 32	6+	4	6	6+	MSE*-Cn? MSW*-Cn? 'G'TIE&SfXW[5]
NG 33	6-	3+	5+	6+	
NG 34	5+	5+	8	8	HgSW
NG 35	6	7-	4	7+	NWWk SWWk
NG 36	7+	7+	5+	7+	
NG 37	6-	5+	6+	7+	NWX
NG 38	6+	7-	4+	6+	
NG 39	5+	4+	5+	7+	
NG 40	7+	5+	7-	6	BlNW HgVl
NG 41	6+	5+	6+	7	VgNE MSW NNWWk
NG 42	5	5-	4+	7	NNEWk*
NG 43	6+	5-	5+	7+	
NG 44	7	3+	7+	7	NWFL* NEX
NG 45	7+	4-	4	6+	C NNEX*
NG 46	8	6-	6	4+	NWBl
NG 47	6+	4	5-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	3	6+	EP 'N'SfX[3]	NG R,2
3	4	6	8+	Bl/W NNWX*	NG 161
3	4+	3	8+	Bl/SW	NG 164
3+	3	3+	7+	'N'Bl*	NG 170
3+	3	4	5-	SEWk	NG 51
3+	3+	3	7-	NNWX WNWX LrERc	NG 195
4-	3	3	7-		NG 144
4-	3+	3	6+	Bl/LrW NRc ERc	NG 193
4-	3+	3+	6+	EP	NG 189
4-	4	2+	7+	D.SSW*	NG 200
4	3+	3+	5	SWX SEX	NG 165
4	3+	4-	6-	WP	NG 185
4	3+	3+	9	SE(slightly	NG 176
				[Re 2 St]	
4	4-	3-	5+	NWFL WNWX	NG 155
				[Re 3 St]	
4	4-	3	5+		NG 167
4	4-	4-	7-		NG 202
4	4	3	6-	NWFL Bl/SW	NG 158
4	4+	4+	4+	C	NG 14
4+	2	5+	6+	NEWk 'N'Sq	NG 7
4+	3	2	6	C	NG 199
4+	3	3	9-	SWX	NG 146
4+	3	3	6+	EP BIRD'G'	NG 198
4+	3	3+	5+	C ERc	NG 88
4+	3	4-	6-	WNWX	NG 109
4+	3	4-	6	ESEX	NG 99
4+	3+	2+	5+	Bl/SW NNEX SEX 'N'Ab	NG 152
4+	3+	3-	5-	ERc%	NG R,1
4+	3+	3	5+	NEX* EP WRc?	NG 203
4+	3+	3+	6-	SSEX	NG 166
4+	3+	4-	6+	NNEX WSWX ESEX SRg ERc	NG 135
4+	4-	3-	7	C NWFL* NNEX 'G'SfX[5]	NG R,4
4+	4-	4+	8+	C NWX SEBl*	NG 89
4+	4	3+	4+	C PhFl/SSW	NG R,5
4+	4+	3+	9-	SSWX*	NG 173
				[Re 2 St]	
4+	4+	4+	7+	WSWX*	NG 2
4+	4+	4+	9	NNWX SE(NG 181

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NG 48	8-	4-	5-	8-	
NG 49	7-	4-	4-	6+	WNWX*
NG 50	7+	3-	5+	7	
NG 51	3+	3	4	5-	SEWk
NG 52	6	4+	6+	8+	
NG 53	6+	5-	4+	7	
NG 54	6	5-	4+	7-	EBL
NG 55	7	3+	3+	8	
NG 56	7	5	5-	7+	'E'FlPt
NG 57	7+	3+	5+	7-	SDd NWBl*
NG 58	7	3+	3+	4+	
NG 59	8-?	4	5-	7-	SDd SWBl*
NG 60	7+	4	3+	7?	EBL* NEWk*
NG 61	8-	3+	4+	6	MsSW*
NG 62	8+	6+	4+	7+	
NG 63	9-	4	5-	7-	
NG 64	6+	4+	4-	6+	NWWk
NG 65	7	4	4-	8-	
NG 66	6+	4	4	5	NWBl*
NG 67	7+	4	3+	8+	MNW*
NG 68	7+	4+	5-	9	SDd
NG 69	6	4+	4+	7+	
NG 70	7-	3+	4	8	
NG 71	6	5-	4	6+	NEWk
NG 72	6	4-	4-	8+	ESEX
NG 73	7	4	4	7+	
NG 74	6	4	4-	7+	
NG 75	6-	4	4+	7+	MNW*
NG 76	8+	4+	8	4+	C 'E'of'ONE'VlWk
NG 77	9-	7+	6	7+	
NG 78	6-	4-	4+	4+	'G'TIE
NG 79	7-	4-	4+	7	'N'Dd?
NG 80	7	4-	4+	6	SERc*
NG 81	9	4+	4	4+	SWBl
NG 82	7+	5-	5-	4	
NG 83	8-	4	4+	6-	
NG 84	7+	2+	4+	7	'N'Ab-Rc
NG 85	8+	4	5-	6	MNE MSE
NG 86	9-	4	3+	3-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	6-	7	'N'SfX[2] WNWX	NG 6
5-	3-	2+	5+		NG 138
5-	3-	4	8	EP NNEX* Bls/W	NG R,3
5-	3	3	6+	NNEX ESEX 'N'SfXE[3]	NG 178
5-	4-	3-	6+	EP WSWRc	NG 204
5-	4-	3-	9-	SSEX ESEX WBl	NG 132
5-	4-	3+	7-	SERd	NG 187
5-	4-	4	5+	SEX*	NG 162
5-	4	3	6-		NG 136
5	3-	3	7+	NWFl* ESEX*	NG 196
5	3	3	6+	Bl/W	NG 182
5	3	3+	6-		NG 102
5	3+	3	7+	NWFl	NG 151
5	3+	3	10-	SE(NG 177
5	3+	4-	7+	NNWX SEBl	NG 112
5	3+	5+	8+	NNWX* 'N'TIE&SfXW[1] Bl/SW	NG 141
5	4-	4	5		NG 169
5	4	2-	9	Cn all round	NG 153
5	4	4	5+	WNWX* NNEX*	NG 171
5	5-	4+	7	NNEWk*	NG 42
5+	3-	3+	7+	EP	NG 179
5+	3	3+	3-	NWFl ERc Bls/LrW BlRd'G'	NG 194
5+	3	4-	5+	NNWX*	NG 103
5+	3	4-	7+	NEX* TSEX-M.&/ESE	NG 148
5+	3+	2+	6+		NG 150
5+	3+	3	5	NNEX* Bl/LrW*	NG 186
5+	3+	3+	5+		NG 168
5+	3+	4-	6+	DSE	NG 96
5+	4-	3	6+	NWX* Bl/W	NG 147
5+	4-	6	8	BlsW Bls.'N'	NG 139
5+	4	3+	7+	NNEX*	NG 159
5+	4+	5+	7+		NG 39
5+	5+	8	8	HgSW	NG 34
5+	6+	4+	5+	C	NG 8
				[Re 2 St]	
6-	0+	6+	6+	C SDd	NG 15
6-	3	2+	6	NW*Ab	NG 157
6-	3+	3+	4-		NG 133
6-	3+	3+	7-	NNEX ESEX*	NG 101

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NG 87	8-	4	5+	7-	C MSW*
NG 88	4+	3	3+	5+	C ERc
NG 89	4+	4-	4+	8+	C NWX SEBl*
NG 90	7	3	3+	4+	C 'N'SfXW[1] SSWX
NG 91	7-	4	3	6-	SEBl ENEX
NG 92	10-	4	4	4+	SEBl
NG 93	7	3	5+	6	MSE M/WNW
NG 94	9	3-	3	7+	'N'Ab
NG 95	7+	3	3+	5-	NNWX*
NG 96	5+	3+	4-	6+	DSE
NG 97	8+	3+	4	7+	NNWX*
NG 98	7+	3-	3+	7+	NNWX 'N'SfX[2] 'G'SfX&Ab[3]
NG 99	4+	3	4-	6	ESEX
NG 100	7-	4-	4-	7	NNWX NNEX WBl
NG 101	6-	3+	3+	7-	NNEX ESEX*
NG 102	5	3	3+	6-	
NG 103	5+	3	4-	5+	NNWX*
NG 104	6	3+	3+	7+	SWX
NG 105	7+	3	3+	6	WNWX*
NG 106	7-	3	4-	7-	SEBl NNWWk
NG 107	8+	3	3	6	WNWX*
NG 108	6+	3	3+	5	WNWX MsSE*
NG 109	4+	3	4-	6-	WNWX
# NG 110	7+	3-	3	9+	'G'TIW
NG 111	6+	3+	4-	7-	
NG 112	5	3+	4-	7+	NNWX SEBl
NG 113	10+	4-	4-	6	SEBl spotty 'N'.ESW SW) slightly
NG 114	8	3+	4-	9+	WSWBl
NG 115	8	3+	3+	7+	NWX*
NG 116	9-	3+	3	5+	C* ESERc NNWX
NG 117	10	3	3+	9	SSWX*
NG 118	9+	3+	3+	6-	SSWX ENEX NRg
NG 119	8-	4-	4-	6+	NNWX
NG 120	8	3	3-	5	NNWX WNWX
NG 121	7+	3-	3-	6+	
NG 122	8	4	4	10	WNWX
NG 123	7	3	3+	5	ESERc&X
NG 124	9-	3	3	8+	SEX
NG 125	7+	3+	4	5	SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3+	8	NNWX SSWHX	NG 134
6-	3+	4	7	Bl/W	NG 184
6-	3+	5+	6+		NG 33
6-	4-	4	6-	'N'SfX[2]	NG 183
6-	4-	4+	4+	'G'TIE	NG 78
6-	4	4+	7+	MNW*	NG 75
6-	4+	4-	7+		NG 172
6-	4+	4+	6+	C VgNE*	NG 16
6-	5	5	6-	Hg/S-SDd NWFl	NG 18
6-	5	6	6-	'N'Dd 'PO'&'GE'PtWk	NG 29
6-	5+	6+	7+	NWX	NG 37
6-	6-	7	7-	C	NG 10
6	2+	6	8	C VgSE&XS NWWk	NG 27
6	3-	3-	6	ESEX	NG 137
6	3-	4	7	SEWk	NG 21
6	3+	3+	6	NWFl NNEX* Bls/W?	NG 160
6	3+	3+	7+	SWX	NG 104
6	4-	4-	8+	ESEX	NG 72
6	4	4-	5+	Bls/W WNWX	NG 154
6	4	4-	7+		NG 74
6	4	4	6	C 'N'SfX[3]	NG 140
6	4+	4+	7+		NG 69
6	4+	6+	8+		NG 52
6	5-	4	6+	NEWk	NG 71
6	5-	4+	7-	EBL	NG 54
6	5	5	5+	C VgNE VgSE*	NG 24
6	5	5+	6+	C VgNE 'N'TIW	NG 25
6	5	7	7-	'N'Sq	NG 1a
				[Re 2 St]	
6	7-	4	7+	NWWk SWWk	NG 35
6+	3-	4-	5+	VgNE SDd 'N'SfXE[3] BlSSE	NG 19
6+	3	3+	5	WNWX MsSE*	NG 108
6+	3+	3+	5-	Bl/SW SEX*	NG 142
6+	3+	3+	8	C VgNE	NG 26
6+	3+	4-	7-		NG 111
6+	4-	5+	7-	C SDd 'P'FlPt	NG 13
6+	4	4	5	NWBl*	NG 66
6+	4	5-	7+		NG 47
6+	4	6-	6-	C SWRc	NG 12

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NG 126	9	4-	4	5+	Bl/WSW
NG 127	10	3-	4-	7-	NNWX M/SSW Bl/LrW
NG 128	7-	5	4	8	NNEX MsSW 'N'SfXE[1] 'G'SfX[5]
NG 129	7+	3-	3+	4+	Bl/WSW
NG 130	8	3-	4+	7+	ENEX D.'O'VL 'N'SfX[2]
NG 131	8	2-	3	5-	NNWX NNEX
NG 132	5-	4-	3-	9-	SSEX ESEX WBl
NG 133	6-	3+	3+	4-	
NG 134	6-	3+	3+	8	NNWX SSWHX
NG 135	4+	3+	4-	6+	NNEX WSWX ESEX SRg ERc
NG 136	5-	4	3	6-	
NG 137	6	3-	3-	6	ESEX
NG 138	5-	3-	2+	5+	
NG 139	5+	4-	6	8	BlsW Bls.'N'
NG 140	6	4	4	6	C 'N'SfX[3]
NG 141	5	3+	5+	8+	NNWX* 'N'TIE&SfXW[1] Bl/SW
NG 142	6+	3+	3+	5-	Bl/SW SEX*
NG 143	7+	3	4	3+	NNEX ESEX*
NG 144	4-	3	3	7-	
NG 145	7-	3+	3	5	EP SEX Bl/W
NG 146	4+	3	3	9-	SWX
NG 147	5+	4-	3	6+	NWX* Bl/W
NG 148	5+	3	4-	7+	NEX* TSEX-M.&/ESE
NG 149	8-	5+	3+	5+	NWFL
NG 150	5+	3+	2+	6+	
NG 151	5	3+	3	7+	NWFL
NG 152	4+	3+	2+	5+	Bl/SW NNEX SEX 'N'Ab
NG 153	5	4	2-	9	Cn all round
NG 154	6	4	4-	5+	Bls/W WNWX
NG 155	4	4-	3-	5+	NWFL WNWX
NG 156	2+	4	4	7-	
NG 157	6-	3	2+	6	NW*Ab
NG 158	4	4	3	6-	NWFL Bl/SW
NG 159	5+	4	3+	7+	NNEX*
NG 160	6	3+	3+	6	NWFL NNEX* Bls/W?
NG 161	3	4	6	8+	Bl/W NNWX*
NG 162	5-	4-	4	5+	SEX*
NG 163	3	3	3+	6+	NWFL* NRc?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	6	6+	MSE*-Cn? MSW*-Cn? 'G'TIE&SfXW[5]	NG 32
6+	4+	4-	6+	NWWk	NG 64
6+	4+	5	8-	HgVl* DSE	NG 4
6+	5-	4+	7		NG 53
6+	5-	5+	7+		NG 43
6+	5	4+	5+	C VgNE	NG 9
6+	5	5	7-		NG 20
6+	5	6+	7	St 2: 'N'Rc Re*	NG 1b
6+	5+	6	6+	NEWk	NG 11
6+	5+	6+	7	VgNE MSW NNWWk	NG 41
6+	7-	4+	6+		NG 38
6+	7-	5	8-		NG 23
7-	3	4-	7-	SEBl NNWWk	NG 106
7-	3+	3	5	EP SEX Bl/W	NG 145
7-	3+	4	8		NG 70
7-	4-	4-	6+	WNWX*	NG 49
7-	4-	4-	7	NNWX NNEX WBl	NG 100
7-	4-	4+	7	'N'Dd?	NG 79
7-	4	3	6-	SEBl ENEX	NG 91
7-	5	4	8	NNEX MsSW 'N'SfXE[1] 'G'SfX[5]	NG 128
7-	5+	6-	6		NG 3
7-	5+	7+	8	WSWX	NG 31 #
7	3	3+	4+	C 'N'SfXW[1] SSWX	NG 90
7	3	3+	5	ESERc&X	NG 123
7	3	5+	6	MSE M/WNW	NG 93
7	3+	3+	4+		NG 58
7	3+	3+	8		NG 55
7	3+	7+	7	NWFL* NEX	NG 44
7	4-	4+	6	SERc*	NG 80
7	4	4-	8-		NG 65
7	4	4	7+		NG 73
7	5	5-	7+	'E'FlPt	NG 56
7	5+	7	5+	'N'TIE Bl/W	NG 17
7	6-	5+	8	VgNE?	NG 30
7+	2+	4+	7	'N'Ab-Rc	NG 84
7+	3-	3-	6+		NG 121
7+	3-	3	9+	'G'TIW	NG 110 #
7+	3-	3+	4+	Bl/WSW	NG 129
7+	3-	3+	7+	NNWX 'N'SfX[2] 'G'SfX&Ab[3]	NG 98

[Re 3 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NG 164	3	4+	3	8+	Bl/SW
NG 165	4	3+	3+	5	SWX SEX
NG 166	4+	3+	3+	6-	SSEX
NG 167	4	4-	3	5+	
NG 168	5+	3+	3+	5+	
NG 169	5	4-	4	5	
NG 170	3+	3	3+	7+	'N'Bl*
NG 171	5	4	4	5+	WNWX* NNEX*
NG 172	6-	4+	4-	7+	
NG 173	4+	4+	3+	9-	SSWX* [Re 2 St]
NG 174	1	4-	4	8	NNEX
NG 175	2	3+	4-	9-	SE(
NG 176	4	3+	4-	9	SE(slightly [Re 2 St]
NG 177	5	3+	3	10-	SE(
NG 178	5-	3	3	6+	NNEX ESEX 'N'SfXE[3]
NG 179	5+	3-	3+	7+	EP
NG 180	3-	6-	4-	5+	Bl/WSW ESERc
NG 181	4+	4+	4+	9	NNWX SE(
NG 182	5	3	3	6+	Bl/W
NG 183	6-	4-	4	6-	'N'SfX[2]
NG 184	6-	3+	4	7	Bl/W
NG 185	4	3+	3+	6-	WP
NG 186	5+	3+	3	5	NNEX* Bl/LrW*
NG 187	5-	4-	3+	7-	SERd
NG 188	2+	3+	3+	7+	EP
NG 189	4-	3+	3+	6+	EP
NG 190	3-	3	4-	7	ERc%
NG 191	3-	4-	4-	7+	EP SEX*
NG 192	7+	4+	4+	5+	
NG 193	4-	3+	3	6+	Bl/LrW NRc ERc
NG 194	5+	3	3+	3-	NWFl ERc Bls/LrW BlRd'G'
NG 195	3+	3+	3	7-	NNWX WNWX LrERc
NG 196	5	3-	3	7+	NWFl* ESEX*
NG 197	3-	3	3+	7+	NNEX BlRd'G' Bl/WSW
NG 198	4+	3	3	6+	EP BlRd'G'
NG 199	4+	3	2	6	C
NG 200	4-	4	2+	7+	D.SSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	5+	7		NG 50
7+	3	3+	5-	NNWX*	NG 95
7+	3	3+	6	WNWX*	NG 105
7+	3	4	3+	NNEX ESEX*	NG 143
7+	3+	4	5	SSEX	NG 125
7+	3+	5+	7-	SDd NWBl*	NG 57
7+	4-	4	6+	C NNEX*	NG 45
7+	4	3+	7?	EBL* NEWk*	NG 60
7+	4	3+	8+	MNW*	NG 67
7+	4+	4+	5+		NG 192
7+	4+	5-	9	SDd	NG 68
7+	5-	5-	4		NG 82
7+	5-	6+	8-		NG 22
7+	5+	7-	6	BlNW HgVl	NG 40
7+	7	6-	7-	WSWX	NG 5
7+	7+	5+	7+		NG 36
8-	3+	4+	6	MsSW*	NG 61
8-	4-	4-	6+	NNWX	NG 119
8-	4-	5-	8-		NG 48
8-	4	4+	6-		NG 83
8-?	4	5-	7-	SDd SWBl*	NG 59
8-	4	5+	7-	C MSW*	NG 87
8-	5+	3+	5+	NWFl	NG 149
8	2-	3	5-	NNWX NNEX	NG 131
8	3-	4+	7+	ENEX D.'O'Vl 'N'SfX[2]	NG 130
8	3	3-	5	NNWX WNWX	NG 120
8	3+	3+	7+	NWX*	NG 115
8	3+	4-	9+	WSWBl	NG 114
8	4	4	10	WNWX	NG 122
8	4	5-	6+	HgSE* NWX	NG 28
8	6-	6	4+	NWBl	NG 46
8+	3	3	6	WNWX*	NG 107
8+	3+	4	7+	NNWX*	NG 97
8+	4	5-	6	MNE MSE	NG 85
8+	4+	8	4+	C 'E'of'ONE'VlWk	NG 76
8+	6+	4+	7+		NG 62
9-	3	3	8+	SEX	NG 124
9-	3+	3	5+	C* ESERc NNWX	NG 116
9-	4	3+	3-		NG 86

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NG 201	3	2+	3+	4	C Bl/W Ch
NG 202	4	4-	4-	7-	
NG 203	4+	3+	3	5+	NEX* EP WRC?
NG 204	5-	4-	3-	6+	EP WSWRc
NG R,1	4+	3+	3-	5-	ERc%
NG R,2	3	3+	3	6+	EP 'N'SfX[3]
NG R,3	5-	3-	4	8	EP NNEX* Bls/W
NG R,4	4+	4-	3-	7	C NWF1* NNEX 'G'SfX[5]
NG R,5	4+	4	3+	4+	C PhF/SSW
NG R,6	2+	4	3+	7	C WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	4	5-	7-		NG 63
9-	7+	6	7+		NG 77
9	3-	3	7+	'N'Ab	NG 94
9	4-	4	5+	Bl/WSW	NG 126
9	4+	4	4+	SWBl	NG 81
9+	3+	3+	6-	SSWX ENEX NRg	NG 118
10-	4	4	4+	SEBl	NG 92
10	3-	4-	7-	NNWX M/SSW Bl/LrW	NG 127
10	3	3+	9	SSWX*	NG 117
10+	4-	4-	6	SEBl spotty 'N'.ESW SW) slightly	NG 113

NH

NH 1a	6+	5+	3	7-	'N'Sq	[Re 2 St]
NH 1b	6+	5+	3+	7		St 2: 'N'Rc
NH 2	5+	5	6-	5-		
NH 3	7-	6	5-	5	'H'TlW	
NH 4	6-	4+	4+	5+	'H'TlW	
NH 5	7-	6+	4-	6	NEWk Br'GE'Pt	
NH 6	5+	4+	5-	5+	D.'N'of'ONE'Vl	
NH 7	6+	5+	5	6+		
NH 8	5+	6	5	6	C	[Re 2 St]
NH 9	6-	5+	5	6+	C VgNE*	
NH 10	5+	4+	4+	4+	C VgNE* 'H'TlW	
NH 11	6	5+	4	6+	NEWk 'H'Dd	
NH 12	6-	5	4	4+	C ESEX	
NH 13	7-	6+	5+	6+	C	
NH 14	6+	4+	6	7-	C	
NH 15	6	4+	5+	6+	C SDd* 'N'Df	
NH 16	7+	4+	4-	7+	C 'H'Dd	
NH 17	5	4-	4	5+	'N'TlE Bl/W NEàWk	
NH 18	5+	4	3-	6	SDd-Hg/S	
NH 19	6	3+	3-	6+	VgNE VgSE SDd	
NH 20	6-	3+	5-	7+	SSWX	
NH 21	6-	3+	5+	6+	SEWk SSWWk 'N'TlW	
NH 22	6-	7-	5-	8		
NH 23	6+	4+	7+	6-	VgSE 'N'Ab	
NH 24	6	6-	4+	7+	C SEX	

NH

2	3	3	6+		NH 189
2+	3	3-	3-	'N'.WSW SSWX	NH 148
2+	4	3	3-	ERc% 'H'SfX[2] ESEX*	NH R,1
2+	4	3+	6+	SSEHX	NH 166
3-	3	3	6-	C WBl WSWX	NH R,6
3-	3	3+	5-	MSE	NH 195
3-	3+	3-	3+	SSEX Bl/NW 'H'SfX[1]	NH 138
3-	3+	3+	5		NH 162
3-	4-	3	5+	NNEX SEX Cn	NH 153
3	3+	2+	4-	Bl/NW NERd	NH 196
3	3+	3-	8	'N'SfsX[2]&[3]	NH 188
3+	3+	3-	5+	WBl	NH 200
3+	3+	3	4+	SSWX NNEX	NH 156
3+	4-	3	6		NH 204
3+	3+	3	8-	'H'SfX[4]	NH 202
3+	3+	3+	6+	'H'SfX[4]	NH R,2
3+	4-	4-	5	Bl/NW SSEX*	NH 135
4-	3+	3	3+	EP	NH 192
4-	4	3	5	NNEX	NH 187
4-	4+	2+	4-	SSEX BlW*	NH 141
4	3-	4-	5-	NNWX	NH 178
4	3	3	3	NNEX Bls/W	NH 184
4	3	3	3+	ESEX*	NH 180
4	3	3	6	EP 'H'SfX[4]	NH R,3
4	3+	2+	8-	NNEX SE(NH 177
4	3+	3	4	Bl/W	NH 182
4	3+	3	5	EP	NH 146

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NH 25	7-	5-	5	4+	C BlsSW NWFL VgNE*
NH 26	7-	5+	4+	7-	C VgNE 'H'Df
NH 27	6-	3-	3+	7+	C VgSE&XS SEWk NWFL HgSE
NH 28	6	3+	3+	5+	HgSW HgSE*
NH 29	5+	5+	5+	7+	'N'TIE 'H'Dd
NH 30	7+	4+	5+	5+	'N'TIE
NH 31	6+	4+	5	7+	HzMS'N'
NH 32	6+	5	4+	5-	NNEX 'H'Df
NH 33	5+	5	5+	5-	NEX 'N'TIE
NH 34	4+	7-	5+	6	VgNE 'H'Dd
NH 35	6-	6+	4	8+	MsSE* NNWWk SSESki
NH 36	6	7-	3+	5+	NWRe
NH 37	6	6+	6+	7+	VgNE VgSE*
NH 38	6-	5+	4+	6+	
NH 39	5	6+	5	5	
NH 40	7+	5+	5	6+	BINW
NH 41	7-	5	4+	5+	NWFL
NH 42	5+	4+	5-	5+	NNEWk
# NH 43	7-	4+	5	5+	NWFL* WRc
NH 44	7-	3+	5+	6	NWFL ESEWk Bls/SE
NH 45	7+	4	5	5+	C
NH 46	8-	5+	7-	7	
NH 47	7-	5	6+	6-	
NH 48	7	5-	5+	7-	
NH 49	7	6-	5	7+	
NH 50	7	4	5	4+	Bl/NW
NH 51	8-?	3-	4	5-	SWBl
NH 52	7+	4	4+	8+	
NH 53	5+	6+	3+	5-	
NH 54	8	3-	4+	5	EBL
NH 55	8	5	5+	6+	EBL*
NH 56	8	4+	4-	6-	'E'FlPt
NH 57	8	3+	3+	6	SDd EBL*
NH 58	9-	5	6+	5+	SDd
NH 59	8+	4+	4+	6	NWBl&Wk SDd* SWBl*
NH 60	9	6	5+	6	
NH 61	8-	3+	6-	6-	NNWBl* MsSW* SDd
NH 62	8+	4	3+	5+	NWBl
NH 63	8+	4	5-	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	3+	4+	'N'Bl	NH 171
4	4-	4+	6+	VtM/ESE M/SSE	NH 161
4	4	3+	4		NH 159
4	4+	3-	4+	EP	NH 176
				[Re 2 St]	
4+	3	3	6+	SEX 'N'Ab	NH 152
4+	3+	6	8	ERC%	NH 190
4+	4-	2+	4+	EP	NH 191
4+	4-	3+	5	SSWX*	NH 179
4+	4	3-	9-	Bl/W	NH 154
4+	4	3	6+	D.'H'	NH 155
				[Re 3 St]	
4+	4	3+	5+		NH 160
4+	7-	5+	6	VgNE 'H'Dd	NH 34
5-	3	3	4	NNEX	NH 144
5-	3	4-	6-	'H'SfsX[1]&[4]	NH 143
5-	3+	3	6+	ERc Bls/W	NH 197
5-	4-	3-	8+	NNWX	NH 133
5-	4	2	7	C SSEX	NH 140
5-	4+	3	7+	NNEX* ESEX* 'H'Sfx[1]	NH 164
5	3+	2+	4	LrWRc NNWX*	NH 185
5	3+	2+	5+	Bl/W 'N'SfW[1]&.WSW 'H'Dd?	NH 193
5	3+	3-	9-		NH 175
5	3+	3	5+	'H'Ab Bl/W	NH 198
5	3+	3+	7	SWX 'N'Wk Bl/NW	NH 142
5	4-	3	7	NNWX NNEX* SWX	NH 183
5	4-	3+	5+	'N'SfXE[3] LrERc Bls/W*	NH 194
5	4-	4	5+	'N'TIE Bl/W NEàWk	NH 17
5	4-	4	7	NNEX ESERc	NH 123
5	4	3	8+		NH 167
5	4	3+	5-	NNEX* ESEX*	NH 163
5	4	3+	5		NH 169
5	4	3+	5+	D/NNW*	NH 158
5	4	4-	4-	'N'Bl ESEX	NH 91
5	6+	5	5		NH 39
5+	3	2+	5+	NNEX LrERc Bls/W Ch	NH 201
5+	3	3-	4	MsSW Ms/NPt	NH 102
5+	3	3-	5	ESEX	NH 137
5+	3	3	7+		NH 203

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NH 64	7-	5+	4+	7+	NWWk
NH 65	7-	5	4	6	
NH 66	7	4+	4-	5+	NWWk
NH 67	7+	5-	4-	6-	SWBl*
NH 68	7-	4	4+	6	
NH 69	7-	4+	2+	6+	
NH 70	8-	4+	3+	5+	
NH 71	7-	4-	4+	6-	
NH 72	7-	4	2+	5	SWBl 'H'TIW*
NH 73	7	4	3	7-	
NH 74	7	4-	4-	5-	
NH 75	7	4+	4-	5	
NH 76	8	7-	7-	3+?	SERc
NH 77	9-	5-	3	6-	ESEX
NH 78	6+	4+	4+	7-	SEWk
NH 79	5+	5	4-	7	MSE.'H*
NH 80	9	4+	4+	5?	SERc
NH 81	9+	4+	3+	3	SSEX SWBl
NH 82	10-	5	3+	3+	SERc WNWX
NH 83	10-	4+	4+	2+	Ms/NNE
NH 84	8-	4+	5-	3	SERc NEWk SDd-Rc SWk/'E'of'PEE'Vl
NH 85	6	4-	4	3-	MNE MSE MSW
NH 86	7+	4	4-	4-	'H'Ab MSW*
NH 87	6	5-	4	3+	C 'H'Wk
NH 88	6+	3+	4+	8+	C WRc
NH 89	7	4+	4-	10-	C WNWX
NH 90	9-	4-	3+	7+	C
NH 91	5	4	4-	4-	'N'Bl ESEX
NH 92	8-	3+	7	6	NNWX*
NH 93	7	3+	3-	6-	SEBl Ms/E
NH 94	6-	3+	4-	7	
NH 95	7+	3+	4	8+	NWX
NH 96	6+	4-	3-	3+	
NH 97	7	4+	4	9-	WSWRc
NH 98	9	2+	2+	4+	'H'SfX[2] LrERc
NH 99	7-	3+	3+	7	NNWX
NH 100	7	4-	4-	6+	'N'SfXW[1] ESEX
NH 101	6+	3	4-	5+	'N'SfX[2] 'H'SfX[3] NNWX*
NH 102	5+	3	3-	4	MsSW Ms/NPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3-	6		NH 165
5+	3+	3	3-	C WP&Bl 'N'Sk	NH R,5
5+	3+	3	4+	BISW*	NH 151
5+	3+	3+	6-	NNWX SSEX	NH 150
5+	3+	3+	7+	C WP 'H'SfX[4] SE(NH R,4
5+	3+	6-	5	NNWX HzM/SSW	NH 132
5+	4-	3	8-		NH 168
5+	4-	4	6+		NH 181
5+	4	3-	6	SDd-Hg/S	NH 18
5+	4+	4+	4+	C VgNE* 'H'TIW	NH 10
5+	4+	5-	5+	D.'N'of'ONE'Vl	NH 6
5+	4+	5-	5+	NNEWk	NH 42
5+	5	4-	7	MSE.'H*	NH 79
5+	5	5+	5-	NEX 'N'TIE	NH 33
5+	5	6-	5-		NH 2
5+	5+	5+	7+	'N'TIE 'H'Dd	NH 29
5+	6	5	6	C	NH 8
				[Re 2 St]	
5+	6+	3+	5-		NH 53
6-	3-	3+	7+	C VgSE&XS SEWk NWFl HgSE	NH 27
6-	3+	3	6+	NNWX SSEX	NH 134
6-	3+	3+	5	SSWX	NH 172
6-	3+	4-	7		NH 94
6-	3+	5-	7+	SSWX	NH 20
6-	3+	5+	6+	SEWk SSWWk 'N'TIW	NH 21
6-	4-	3-	7-	NNEX	NH 106
6-	4	4+	4		NH 139
6-	4+	4+	5+	'H'TIW	NH 4
6-	5	4	4+	C ESEX	NH 12
6-	5+	4+	6+		NH 38
6-	5+	5	6+	C VgNE*	NH 9
6-	6+	4	8+	MsSE* NNWWk SSESki	NH 35
6-	7-	5-	8		NH 22
6	3-	3	4	WSWX* LrWRc	NH 109
6	3-	4	7	D.WSW NNEX*&Rc	NH 103
6	3	3	4-	C ESERc SSEX ESEX NNWX MSW	NH 116
6	3	3+	4-	ScSW ENEBl SEX	NH 112
6	3	3+	6+	C 'N'TIW	NH 199
6	3+	3-	1+	NNWX NNEX 'H'TIE	NH 157

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NH 103	6	3-	4	7	D.WSW NNEX*&Rc
NH 104	8-	4-	2	5	
NH 105	7+	3	3-	5	HzL/ESE-PhFl? NNEX
NH 106	6-	4-	3-	7-	NNEX
NH 107	9+	4-	4-	5-	ENERc* Ms/S'O'Vl
NH 108	8-	3-	3-	5	ESEX WNWX
NH 109	6	3-	3	4	WSWX* LrWRc
NH 110	7+	4-	3	4	'H'SfX[3]
NH 111	7+	3+	3	3+	NNWX SWX
NH 112	6	3	3+	4-	ScSW ENEBl SEX
NH 113	7	3-	2+	3	Sc.'Y'Vl ESEX Br'GE'Pt
NH 114	7+	3+	3	7-	ESEX*
NH 115	9+	3+	4	6	NWX*
NH 116	6	3	3	4-	C ESERc SSEX ESEX NNWX MSW
NH 117	7+	4+	3-	4+	
NH 118	8	3+	3+	6+	LrWRc MsSE*
NH 119	7+	3+	3-	4	SSWX
NH 120	7+	2+	3-	5	D.'H'
NH 121	6+	3	3-	1	
NH 122	8-	2+	3-	4+	ESEX
NH 123	5	4-	4	7	NNEX ESERc
NH 124	6	3+	3-	6-	BlUrW BlUrE 'H'Wk SSEX
NH 125	7+	4-	3	8+	
NH 126	7+	3	3	7	SWX*
NH 127	7+	3	3+	6+	WSWX SSWX SSEX
NH 128	6+	2+	4-	7	'N'SfX[2]
NH 129	7+	3	3+	6+	WSWX* ESEX 'N'SfXW[1]
NH 130	7-	4	4-	5-	Ds.Vl 'N'SfX[2]
NH 131	7	2+	3-	3	'H'SfX[4].&/ESE* Sc.'ONE'Vl
NH 132	5+	3+	6-	5	NNWX HzM/SSW
NH 133	5-	4-	3-	8+	NNWX
NH 134	6-	3+	3	6+	NNWX SSEX
NH 135	3+	3+	4-	5	Bl/NW SSEX*
NH 136	8	4-	4	4+	MsSW ScWSW*
NH 137	5+	3	3-	5	ESEX
NH 138	3-	3+	3-	3+	SSEX Bl/NW 'H'SfX[1]
NH 139	6-	4	4+	4	
NH 140	5-	4	2	7	C SSEX
NH 141	4-	4+	2+	4-	SSEX BlW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3-	6-	BlUrW BlUrE 'H'Wk SSEX	NH 124
6	3+	3-	6+	VgNE VgSE SDd	NH 19
6	3+	3+	5+	HgSW HgSE*	NH 28
6	3+	3+	6	Bl/NW	NH 170
6	4-	4	3-	MNE MSE MSW	NH 85
6	4+	5+	6+	C SDd* 'N'Df	NH 15
6	5-	4	3+	C 'H'Wk	NH 87
6	5+	4	6+	NEWk 'H'Dd	NH 11
6	6-	4+	7+	C SEX	NH 24
6	6+	6+	7+	VgNE VgSE*	NH 37
6	7-	3+	5+	NWRe	NH 36
6+	2+	4-	7	'N'SfX[2]	NH 128
6+	3	3-	1		NH 121
6+	3	4-	5+	'N'SfX[2] 'H'SfX[3] NNWX*	NH 101
6+	3+	4+	8+	C WRc	NH 88
6+	4-	3-	3+		NH 96
6+	4-	3+	4+	NNEX*	NH 174
6+	4	3+	5+	SSWX	NH 173
				[Re 2 St]	
6+	4+	4+	7-	SEWk	NH 78
6+	4+	5	7+	HzMS'N'	NH 31
6+	4+	6	7-	C	NH 14
6+	4+	7+	6-	VgSE 'N'Ab	NH 23
6+	5	4+	5-	NNEX 'H'Df	NH 32
6+	5+	3	7-	'N'Sq	NH 1a
				[Re 2 St]	
6+	5+	3+	7	St 2: 'N'Rc	NH 1b
6+	5+	5	6+		NH 7
7-	3+	3+	7	NNWX	NH 99
7-	3+	5+	6	NWFl ESEWk Bls/SE	NH 44
7-	4-	2+	4-	SSWWk*	NH 186
7-	4-	4+	6-		NH 71
7-	4	2+	5	SWBl 'H'TlW*	NH 72
7-	4	4-	5-	Ds.Vl 'N'SfX[2]	NH 130
7-	4	4+	6		NH 68
7-	4+	2+	6+		NH 69
7-	4+	5	5+	NWFl* WRc	NH 43
7-	5-	5	4+	C BlsSW NWFl VgNE*	NH 25
7-	5	4	6		NH 65

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NH 142	5	3+	3+	7	SWX 'N'Wk Bl/NW
NH 143	5-	3	4-	6-	'H'SfsX[1]&[4]
NH 144	5-	3	3	4	NNEX
NH 145	7	2	3	5	ESEX EP
NH 146	4	3+	3	5	EP
NH 147	7	4+	3-	4+	'H'SfDf[4]
NH 148	2+	3	3-	3-	'N'.WSW SSWX
NH 149	8+	4	3	7+	ENERc
NH 150	5+	3+	3+	6-	NNWX SSEX
NH 151	5+	3+	3	4+	BISW*
NH 152	4+	3	3	6+	SEX 'N'Ab
NH 153	3-	4-	3	5+	NNEX SEX Cn
NH 154	4+	4	3-	9-	Bl/W
NH 155	4+	4	3	6+	D.'H'
					[Re 3 St]
NH 156	3+	3+	3	4+	SSWX NNEX
NH 157	6	3+	3-	1+	NNWX NNEX 'H'TIE
NH 158	5	4	3+	5+	D/NNW*
NH 159	4	4	3+	4	
NH 160	4+	4	3+	5+	
NH 161	4	4-	4+	6+	VtM/ESE M/SSE
NH 162	3-	3+	3+	5	
NH 163	5	4	3+	5-	NNEX* ESEX*
NH 164	5-	4+	3	7+	NNEX* ESEX* 'H'SfX[1]
NH 165	5+	3+	3-	6	
NH 166	2+	4	3+	6+	SSEHX
NH 167	5	4	3	8+	
NH 168	5+	4-	3	8-	
NH 169	5	4	3+	5	
NH 170	6	3+	3+	6	Bl/NW
NH 171	4	3+	3+	4+	'N'Bl
NH 172	6-	3+	3+	5	SSWX
NH 173	6+	4	3+	5+	SSWX
					[Re 2 St]
NH 174	6+	4-	3+	4+	NNEX*
NH 175	5	3+	3-	9-	
NH 176	4	4+	3-	4+	EP
					[Re 2 St]
NH 177	4	3+	2+	8-	NNEX SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	5	4+	5+	NWFL	NH 41
7-	5	6+	6-		NH 47
7-	5+	4+	7-	C VgNE 'H'Df	NH 26
7-	5+	4+	7+	NWWk	NH 64
7-	6	5-	5	'H'TIW	NH 3
7-	6+	4-	6	NEWk Br'GE'Pt	NH 5
7-	6+	5+	6+	C	NH 13
7	2	3	5	ESEX EP	NH 145
7	2+	3-	3	'H'SfX[4].&/ESE* Sc.'ONE'VL	NH 131
7	3-	2+	3	Sc.'Y'VL ESEX Br'GE'Pt	NH 113
7	3+	3-	6-	SEBl Ms/E	NH 93
7	4-	4-	5-		NH 74
7	4-	4-	6+	'N'SfXW[1] ESEX	NH 100
7	4	3	7-		NH 73
7	4	5	4+	Bl/NW	NH 50
7	4+	3-	4+	'H'SfDf[4]	NH 147
7	4+	4-	5		NH 75
7	4+	4-	5+	NWWk	NH 66
7	4+	4-	10-	C WNWXX	NH 89
7	4+	4	9-	WSWRc	NH 97
7	5-	5+	7-		NH 48
7	6-	5	7+		NH 49
7+	2+	3-	5	D.'H'	NH 120
7+	3	3-	5	HZL/ESE-PhFl? NNEX	NH 105
7+	3	3	7	SWX*	NH 126
7+	3	3+	6+	WSWX SSWX SSEX	NH 127
7+	3	3+	6+	WSWX* ESEX 'N'SfXW[1]	NH 129
7+	3+	3-	4	SSWX	NH 119
7+	3+	3	3+	NNWX SWX	NH 111
7+	3+	3	7-	ESEX*	NH 114
7+	3+	4	8+	NWX	NH 95
7+	4-	3	4	'H'SfX[3]	NH 110
7+	4-	3	8+		NH 125
7+	4	4-	4-	'H'Ab MSW*	NH 86
7+	4	4+	8+		NH 52
7+	4	5	5+	C	NH 45
7+	4+	3-	4+		NH 117
7+	4+	4-	7+	C 'H'Dd	NH 16
7+	4+	5+	5+	'N'TIE	NH 30

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NH 178	4	3-	4-	5-	NNWX
NH 179	4+	4-	3+	5	SSWX*
NH 180	4	3	3	3+	ESEX*
NH 181	5+	4-	4	6+	
NH 182	4	3+	3	4	Bl/W
NH 183	5	4-	3	7	NNWX NNEX* SWX
NH 184	4	3	3	3	NNEX Bls/W
NH 185	5	3+	2+	4	LrWRc NNWX*
NH 186	7-	4-	2+	4-	SSWWk*
NH 187	4-	4	3	5	NNEX
NH 188	3	3+	3-	8	'N'SfsX[2]&[3]
NH 189	2	3	3	6+	
NH 190	4+	3+	6	8	ERc%
NH 191	4+	4-	2+	4+	EP
NH 192	4-	3+	3	3+	EP
NH 193	5	3+	2+	5+	Bl/W 'N'SfW[1]&.WSW 'H'Dd?
NH 194	5	4-	3+	5+	'N'SfXE[3] LrERc Bls/W*
NH 195	3-	3	3+	5-	MSE
NH 196	3	3+	2+	4-	Bl/NW NERd
NH 197	5-	3+	3	6+	ERc Bls/W
NH 198	5	3+	3	5+	'H'Ab Bl/W
NH 199	6	3	3+	6+	C 'N'TIW
NH 200	3+	4-	3-	5+	WBl
NH 201	5+	3	2+	5+	NNEX LrERc Bls/W Ch
NH 202	3+	3+	3	8-	'H'SfX[4]
NH 203	5+	3	3	7+	
NH 204	3+	3+	3	6	
NH R,1	2+	4	3	3-	ERc% 'H'SfX[2] ESEX*
NH R,2	3+	4-	3+	6+	'H'SfX[4]
NH R,3	4	3	3	6	EP 'H'SfX[4]
NH R,4	5+	3+	3+	7+	C WP 'H'SfX[4] SE(
NH R,5	5+	3+	3	3-	C WP&Bl 'N'Sk
NH R,6	3-	3	3	6-	C WBl WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	4-	6-	SWBl*	NH 67
7+	5+	5	6+	BlNW	NH 40
8-	2+	3-	4+	ESEX	NH 122
8-	3-	3-	5	ESEX WNWX	NH 108
8-?	3-	4	5-	SWBl	NH 51
8-	3+	6-	6-	NNWBl* MsSW* SDd	NH 61
8-	3+	7	6	NNWX*	NH 92
8-	4-	2	5		NH 104
8-	4+	3+	5+		NH 70
8-	4+	5-	3	SERc NEWk SDd-Rc SWk/'E'of'PEE'Vl	NH 84
8-	5+	7-	7		NH 46
8	3-	4+	5	EBl	NH 54
8	3+	3+	6	SDd EBl*	NH 57
8	3+	3+	6+	LrWRc MsSE*	NH 118
8	4-	4	4+	MsSW ScWSW*	NH 136
8	4+	4-	6-	'E'FlPt	NH 56
8	5	5+	6+	EBl*	NH 55
8	7-	7-	3+?	SERc	NH 76
8+	4	3	7+	ENERc	NH 149
8+	4	3+	5+	NWBl	NH 62
8+	4	5-	7-		NH 63
8+	4+	4+	6	NWBl&Wk SDd* SWBl*	NH 59
9-	4-	3+	7+	C	NH 90
9-	5-	3	6-	ESEX	NH 77
9-	5	6+	5+	SDd	NH 58
9	2+	2+	4+	'H'SfX[2] LrERc	NH 98
9	4+	4+	5?	SERc	NH 80
9	6	5+	6		NH 60
9+	3+	4	6	NWX*	NH 115
9+	4-	4-	5-	ENERc* Ms/S'O'Vl	NH 107
9+	4+	3+	3	SSEX SWBl	NH 81
10-	4+	4+	2+	Ms/NNE	NH 83
10-	5	3+	3+	SERc WNWX	NH 82

NI

NI 1a	5+	3+	3+	9	
NI 1b	5+	3+	3+	9	[Re 2 St]
NI 2	5	6-	5+	9	St 2: 'N'Rc

2-	3+	4	8+	EP 'N'SfX[2]/WSW	NI 184
2	3	4+	9-	BlsRd'l' Ch	NI 201
2	3+	3+	12-		NI 156
2	4-	4	10+	NWFl	NI 149

NI

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NI 3	6+	6-	5	8+	
NI 4	5-	5	4+	11+	SEX
NI 5	6-	5	4-	11	'I'TIW
NI 6	6-	5-	4+	10	VgNE*
NI 7	6	4	4	10	ESEX*
NI 8	5+	5+	5+	10+	VgNE NWWk [Re 2 St]
NI 9	6	7	3+	9-	C VgNE HgVl
NI 10	5+	5+	4	9+	C VgNE HgVl
NI 11	6-	4+	5+	9+	DSE
NI 12	6+	4+	4+	9	C SDd
NI 13	6+	6+	4+	8+	C TPtWk
NI 14	6	6-	5-	8+	C VgNE VgSE BIS'P'Pt
NI 15	6-	3	4	9+	C B/NW
NI 16	7+	3+	3+	11+	C SSWX
NI 17	6+	5	5-	11	SSEX*
NI 18	6-	6+	4+	9-	SDd
NI 19	7-	3	4-	11	VgSE HgSE
NI 20	6	3	4-	10-	Ms/S MNE
NI 21	6	4	5	10+	SEWk ENEX* 'N'TIE
NI 22	7	4	3+	10+	VgNE*
NI 23	4+	3+	6+	11+	'I'Dd
NI 24	6-	5+	5+	10+	C SSEX 'I'TIE
NI 25	6-	4+	7-	10+	C 'N'SfDf[1] 'I'SfDf[4]
NI 26	7	5	6-	9	C
NI 27	6	4+	5	9+	C VgNE&XN Hg&VgSE
NI 28	6	4+	5	11	VgSE HgSE 'I'Df
NI 29	5+	5+	4+	9+	'N'Rc-Ab
NI 30	7	5	6+	11+	VgNE*
NI 31	6	6+	5	10	VgNE* NNEX*
NI 32	7-	4+	7+	10+	VgNE* MsSW
NI 33	5+	4+	5-	10-	VgSE*
NI 34	7+	5	7	8+	VgNE 'N'Dd?
NI 35	7-	6+	7+	10-	
NI 36	6	8+	7	9	
NI 37	6+	5	8	9+	Ms.'E'Pt
NI 38	6-	5-	4+	8+	NNWWk
NI 39	5-	5+	7	9	MSW
NI 40	7	4+	4+	8-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3-	5	9	C NNWX* UrWRc	NI 199
2+	3	2+	8-	NNWX SSWX	NI 134
2+	3	3+	11-	NNWX	NI 137
2+	4-	3+	11+	WSWX SSEX NNEX*	NI 157
3-	3-	3	9-	BlRd'I' Bl/W*	NI 182
3-	3+	4+	10	'N'TIW	NI 171
3	3	3	9+	BlS/W BlsRd'I'	NI 194
3	3	3	11-	Bl/SW*	NI 152
3	3	5	7+	NWFL LrERc Bls/LrW	NI 197
3	4-	3	11	NWFL* EP	NI 202
3	4	4	9+	NNEX 'N'.WSW SSWSko	NI 164
3+	3	3+	9+		NI 180
3+	3+	4-	7	C	NI R,4
3+	3+	4-	12-	NNWX SSWX	NI 136
3+	3+	4	10	NWBk*	NI 155 [Re 3 St]
3+	4-	2	8-	ESEX NNEX	NI 133
4-	4-	2	10-	'I'TIE	NI 186
4-	4-	2	10+	Bl/SW	NI 159
4-	4	4	8+	EP	NI 183
4-	5+	3+	10-	ESEX*	NI 154
4	3	2	9+	WP EP	NI R,3
4	3	3+	9	NNEX SSWX*	NI 135
4	3+	2	9-		NI 165
4	3+	2+	10+	NNWX 'I'SfsX[2]&[3]-'I'lv?	NI 189
4	3+	3	9+	NEX	NI 150
4	3+	3+	9+	EP	NI 191
4	3+	4	8-	EP	NI 200
4	3+	4	9+		NI 167
4	4-	3-	10-		NI 162
4	4	2+	9-		NI 175
4	4	4-	11	NNEX 'I'TIE	NI 204
4	4	4	9		NI 188
4+	3-	2	8+	MsSW	NI 102
4+	3	3+	11	NRc&Rg ERc	NI 196
4+	3	3+	12-	Bl/W	NI 203
4+	3	4	10	BISW BlSE NWFL*	NI 144
4+	3+	2-	10-	Bls/LrW SSESko	NI 148 #
4+	3+	3	10+	LrERc?	NI 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NI 41	6-	7+	7	8+	NWFl&Wk
NI 42	5+	6	5+	9+	'N'Ab
NI 43	7	5+	7+	9+	
NI 44	6-	3	6+	9+	NWFl NNEDd*
NI 45	7+	4+	5	8	C
NI 46	9	5+	7	10+	
NI 47	7	5	6+	9+	
NI 48	7+	4	6-	7+	SDd NWBl
NI 49	7-	5	5+	8	
NI 50	9	4+	8-	8	MNW*
NI 51	8-	3	5	9+	
NI 52	6	3	5-	9+	SDd*
NI 53	6-	5+	4	10-	
NI 54	8-	3+	4+	8-	
NI 55	7	3	7	9+	EBL
NI 56	7+	6	4+	9+	'E'FlPt
NI 57	8-	4	5-	9+	SDd EBl*
NI 58	6	3+	3+	9	NEWk SEWk
NI 59	8-	4-	3	9+	EBL 'N'Ab
NI 60	7+	3	7-	10-	
NI 61	7+	5	4+	8+	SDd
NI 62	7+	4-	5-	10	NWBl MSW*
NI 63	7+	4	5	8+	SERc*
NI 64	7+	3+	5+	11	
NI 65	5-	4+	4+	9-	
NI 66	7-	4+	5+	9-	SERc
NI 67	6+	4+	5-	9+	NWBl&Wk
NI 68	7-	4+	8-	10+	
NI 69	7-	3+	7-	10-	
NI 70	6	4+	5+	10	'I'TlW
NI 71	7+	4+	5-	9+	Br'PO'Pt SDd
NI 72	7	4-	4	9	Bl/SW
NI 73	8	4	4+	8+	
NI 74	7	4	4+	9+	
NI 75	5+	5+	5	9	SSERc
NI 76	8+	5	5+	9+	C WNWX*
NI 77	8+	5-	4+	11-	
NI 78	7+	4+	4	7+	SEWk
# NI 79	6+	4-	3+	9+?	'N'Bl* SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3+	11	ERc	NI 190
4+	3+	4	8-	NNEX*	NI 163
4+	3+	6+	11+	'I'Dd	NI 23
4+	4-	2	10-	'N'SfsX[2]&[3]	NI 172
4+	4-	2+	9+	'N'SfXW[1] 'I'TIE	NI 146
4+	4-	4-	11+	ESEX*	NI 141
4+	4	3+	13-	SSEX* SE(NI 176
				[Re 2 St]	
4+	4	4	11		NI 173
				[Re 2 St]	
5-	3	2	10	NWFl SSEX	NI 151
5-	3	3	10-	WNWX	NI 103
5-	3	3+	7+	NRc ERc Bl/W	NI 193
5-	3+	2-	9-		NI 169
5-	3+	3+	9-	SSWX ESEX*	NI 166
5-	3+	5-	9	C	NI 88
5-	4-	3+	9-	BISW M.'N' 'I'TIE	NI 142
5-	4	3+	8	WP EP 'I'TIE	NI R,1
5-	4	3+	8+	Cn	NI 153
5-	4+	4+	9-		NI 65
5-	4+	5+	9+	NWRc SWRc&Wk	NI 87
5-	5	4+	11+	SEX	NI 4
5-	5+	7	9	MSW	NI 39
5	3-	5	11		NI 98
5	3	2-	9	'N'Bl	NI 132
5	3+	2	5	NNWX 'N'SfXW[1] 'I'SfX[4]	NI 161
5	3+	2	7+	EP	NI R,2
5	3+	3-	10		NI 114
5	3+	3-	12		NI 170
5	4-	3-	10	EP Bl/W D.'N'	NI 198
5	4-	4	10	Bl/SW	NI 160
5	6-	5+	9		NI 2
5+	3	2+	8-		NI 179
5+	3	3+	9-	NWFl NERc&Rd	NI 177
5+	3	4-	11	SSWX NNEX SSEX*	NI 128
5+	3+	3+	9		NI 1a
				[Re 2 St]	
5+	3+	3+	9	St 2: 'N'Rc	NI 1b
5+	3+	4-	7+	D.SSE	NI 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NI 80	7+	4+	4	9-	SERC*
NI 81	9-	6+	4	8-	
NI 82	8-	4	4	9	ENEWk
NI 83	6+	4+	5-	9-	SEWk SRg
NI 84	7	4-	5	8	'I'TIE
NI 85	7	3+	4	9-	C NEWk SEBl*
NI 86	8	4	4	9-	
NI 87	5-	4+	5+	9+	NWRc SWRc&Wk
NI 88	5-	3+	5-	9	C
NI 89	7	5	4+	11	C SEBl*
NI 90	8	8+	3	9	C NNWX M/NNE SWBl
NI 91	6-	3+	3+	10	ENEX WNWX MSW 'I'TIE
NI 92	9+	3	2	9	NEX*
NI 93	6-	2+	2	9-	HzM/SSW SEBl 'I'TIE
NI 94	7-	3	2+	6+	WSWX MSE
NI 95	6	3+	8-	11+	NNWX SSWX
NI 96	6+	3+	3+	8+	
NI 97	7	3-	3	11+	WSWBl*
NI 98	5	3-	5	11	
NI 99	7	2+	3+	11	'N'TIE
NI 100	7-	3+	3+	10	NEX 'I'TIE
NI 101	6	4-	4+	7-	'N'SfX[2] 'I'TIE SEX
NI 102	4+	3-	2	8+	MsSW
NI 103	5-	3	3	10-	WNWX
NI 104	6-	3+	3	8	SSEX NNEX
NI 105	6	3-	4-	5-	SSWX WNWX*
NI 106	7	3+	7-	8	SEBl*
NI 107	8-	3	3+	7	'N'SfX[2]
NI 108	6+	3	3	10-	SSEX NNWX WNWX*
NI 109	5+	3+	4-	7+	D.SSE
NI 110	7	3-	3-	10+	
NI 111	7+	4+	4+	7+	M.'O'VL
NI 112	8+	4-	2-	12+	MSE-HBl NNWX
NI 113	7	3	2+	11	WNWX ENEX 'N'SfX[2]
NI 114	5	3+	3-	10	
NI 115	8-	3+	3-	7-	WNWX
NI 116	7+	3+	3-	11	C*
NI 117	8-	3+	2	10	
NI 118	8+	3+	3	10-	WSWX* SSWX ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	3+	11	NWFL	NI 158
5+	4-	4	10-	E% W%	NI R,6
5+	4+	5-	10-	VgSE*	NI 33
5+	5+	4	9+	C VgNE HgVl	NI 10
5+	5+	4+	9+	'N'Rc-Ab	NI 29
5+	5+	5	9	SSERC	NI 75
5+	5+	5+	10+	VgNE NWWk	NI 8
				[Re 2 St]	
5+	6	5+	9+	'N'Ab	NI 42
6-	2+	2	9-	HzM/SSW SEBl 'I'TIE	NI 93
6-	3	3+	10+	'N'Ab&TIE SEX	NI 195
6-	3	4	9	SSWX NEX	NI 119
6-	3	4	9+	C Bl/NW	NI 15
6-	3	6+	9+	NWFL NNEDd*	NI 44
6-	3+	2	11	'I'TIE	NI 139
6-	3+	3	8	SSEX NNEX	NI 104
6-	3+	3+	10	ENEX WNWX MSW 'I'TIE	NI 91
6-	4-	4+	13-		NI 174
6-	4	3	10	EP	NI 192
6-	4+	5+	9+	DSE	NI 11
6-	4+	7-	10+	C 'N'SfDfE[1] 'I'SfDf[4]	NI 25
6-	5-	4+	8+	NNWWk	NI 38
6-	5-	4+	10	VgNE*	NI 6
6-	5	4-	11	'I'TIW	NI 5
6-	5+	4	10-		NI 53
6-	5+	5+	10+	C SSEX 'I'TIE	NI 24
6-	6+	2-	9+	EP	NI 145 #
6-	6+	4+	9-	SDd	NI 18
6-	7+	7	8+	NWFL&Wk	NI 41
6	3-	4-	5-	SSWX WNWX*	NI 105
6	3	3+	10+	'N'SfsXW[1]&E[3] 'I'TIE	NI 143
6	3	4-	10-	Ms/S MNE	NI 20
6	3	4	12+	SSEX NWFL	NI 138
6	3	5-	9+	SDd*	NI 52
6	3+	3+	9	NEWk SEWk	NI 58
6	3+	4	10-	'N'SfX[3]	NI 187
6	3+	8-	11+	NNWX SSWX	NI 95
6	4-	4+	7-	'N'SfX[2] 'I'TIE SEX	NI 101
6	4-	4+	8+	C NNWX	NI 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NI 119	6-	3	4	9	SSWX NEX
NI 120	8-	3+	3-	9	MSE
NI 121	8	3-	4-	6+	NEX
NI 122	9-	3+	3	8-	SSEX ESEX
NI 123	8	4-	4	12+	NNEX ESERc
NI 124	8	3+	2+	9+	SSEX* ESEX* Bl/WNW
NI 125	9-	3+	4	8+	'I'Iv
NI 126	8	3+	5-	10-	SEX*
NI 127	8-	2+	4	8-	SSWX
NI 128	5+	3	4-	11	SSWX NNEX SSEX*
NI 129	7+	3+	5-	8-	'N'SfsX[1]&[2]
NI 130	8-	4-	3	9-	ESEX ENEX
NI 131	9	3	4	9+	SEHRc 'N'.ESW SW) slightly
NI 132	5	3	2-	9	'N'Bl
NI 133	3+	4-	2	8-	ESEX NNEX
NI 134	2+	3	2+	8-	NNWX SSWX
NI 135	4	3	3+	9	NNEX SSWX*
NI 136	3+	3+	4-	12-	NNWX SSWX
NI 137	2+	3	3+	11-	NNWX
NI 138	6	3	4	12+	SSEX NWFL
NI 139	6-	3+	2	11	'I'TIE
NI 140	6	4-	4+	8+	C NNWX
NI 141	4+	4-	4-	11+	ESEX*
NI 142	5-	4-	3+	9-	BISW M.'N' 'I'TIE
NI 143	6	3	3+	10+	'N'SfsXW[1]&E[3] 'I'TIE
NI 144	4+	3	4	10	BISW BISE NWFL*
# NI 145	6-	6+	2-	9+	EP
NI 146	4+	4-	2+	9+	'N'SfXW[1] 'I'TIE
NI 147	4+	3+	3	10+	LrERc?
# NI 148	4+	3+	2-	10-	Bls/LrW SSESko
NI 149	2	4-	4	10+	NWFL
NI 150	4	3+	3	9+	NEX
NI 151	5-	3	2	10	NWFL SSEX
NI 152	3	3	3	11-	Bl/SW*
NI 153	5-	4	3+	8+	Cn
NI 154	3+	5+	3+	10-	ESEX*
NI 155	3+	3+	4	10	NWBk*
NI 156	2	3+	3+	12-	

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	3+	7-		NI 181
6	4	4	10	ESEX*	NI 7
6	4	5	10+	SEWk ENEX* 'N'TIE	NI 21
6	4+	5	9+	C VgNE&XN Hg&VgSE	NI 27
6	4+	5	11	VgSE HgSE 'I'Df	NI 28
6	4+	5+	10	'I'TIW	NI 70
6	6-	5-	8+	C VgNE VgSE BIS'P'Pt	NI 14
6	6+	5	10	VgNE* NNEX*	NI 31
6	7	3+	9-	C VgNE HgVl	NI 9
6	8+	7	9		NI 36
6+	3	3	10-	SSEX NNWX WNWX*	NI 108
6+	3+	3	10	NWX	NI 178
6+	3+	3+	8+		NI 96
6+	3+	3+	7	C WP&Bl	NI R,5
6+	4-	3+	9+?	'N'Bl* SEWk	NI 79 #
6+	4+	4+	9	C SDd	NI 12
6+	4+	5-	9-	SEWk SRg	NI 83
6+	4+	5-	9+	NWBk&Wk	NI 67
6+	5	5-	11	SSEX*	NI 17
6+	5	8	9+	Ms.'E'Pt	NI 37
6+	6-	5	8+		NI 3
6+	6+	4+	8+	C TPtWk	NI 13
7-	3	2+	6+	WSWX MSE	NI 94
7-	3	4-	11	VgSE HgSE	NI 19
7-	3+	3+	10	NEX 'I'TIE	NI 100
7-	3+	7-	10-		NI 69
7-	4+	5+	9-	SERc	NI 66
7-	4+	7+	10+	VgNE* MsSW	NI 32
7-	4+	8-	10+		NI 68
7-	5	5+	8		NI 49
7-	6+	7+	10-		NI 35
7	2+	3+	11	'N'TIE	NI 99
7	3-	3-	10+		NI 110
7	3-	3	11+	WSWBk*	NI 97
7	3	2+	11	WNWX ENEX 'N'SfX[2]	NI 113
7	3	7	9+	EBl	NI 55
7	3+	3+	9+	Bls/W	NI 168
7	3+	4	9-	C NEWk SEBl*	NI 85
7	3+	7-	8	SEBl*	NI 106

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NI 157	2+	4-	3+	11+	WSWX SSEX NNEX*
NI 158	5+	4-	3+	11	NWFL
NI 159	4-	4-	2	10+	Bl/SW
NI 160	5	4-	4	10	Bl/SW
NI 161	5	3+	2	5	NNWX 'N'SfXW[1] 'I'SfX[4]
NI 162	4	4-	3-	10-	
NI 163	4+	3+	4	8-	NNEX*
NI 164	3	4	4	9+	NNEX 'N'.WSW SSWSko
NI 165	4	3+	2	9-	
NI 166	5-	3+	3+	9-	SSWX ESEX*
NI 167	4	3+	4	9+	
NI 168	7	3+	3+	9+	Bls/W
NI 169	5-	3+	2-	9-	
NI 170	5	3+	3-	12	
NI 171	3-	3+	4+	10	'N'TIW
NI 172	4+	4-	2	10-	'N'SfsX[2]&[3]
NI 173	4+	4	4	11	
					[Re 2 St]
NI 174	6-	4-	4+	13-	
NI 175	4	4	2+	9-	
NI 176	4+	4	3+	13-	SSEX* SE(
					[Re 2 St]
NI 177	5+	3	3+	9-	NWFL NERc&Rd
NI 178	6+	3+	3	10	NWX
NI 179	5+	3	2+	8-	
NI 180	4-	3	3+	9+	
NI 181	6	4	3+	7-	
NI 182	3-	3-	3	9-	BlRd'I' Bl/W*
NI 183	4-	4	4	8+	EP
NI 184	2-	3+	4	8+	EP 'N'SfX[2]/WSW
NI 185	7	4-	3+	8-	WP
NI 186	3+	4-	2	10-	'I'TIE
NI 187	6	3+	4	10-	'N'SfX[3]
NI 188	4	4	4	9	
NI 189	4	3+	2+	10+	NNWX 'I'SfsX[2]&[3]-'I'lv?
NI 190	4+	3+	3+	11	ERc
NI 191	4	3+	3+	9+	EP
NI 192	6-	4	3	10	EP
NI 193	5-	3	3+	7+	NRC ERc Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4-	3+	8-	WP	NI 185
7	4-	4	9	Bl/SW	NI 72
7	4-	5	8	'I'TIE	NI 84
7	4	3+	10+	VgNE*	NI 22
7	4	4+	9+		NI 74
7	4+	4+	8-		NI 40
7	5	4+	11	C SEBl*	NI 89
7	5	6-	9	C	NI 26
7	5	6+	9+		NI 47
7	5	6+	11+	VgNE*	NI 30
7	5+	7+	9+		NI 43
7+	3	7-	10-		NI 60
7+	3+	3-	11	C*	NI 116
7+	3+	3+	11+	C SSWX	NI 16
7+	3+	5-	8-	'N'SfsX[1]&[2]	NI 129
7+	3+	5+	11		NI 64
7+	4-	5-	10	NWBl MSW*	NI 62
7+	4	5	8+	SERC*	NI 63
7+	4	6-	7+	SDd NWBl	NI 48
7+	4+	4	7+	SEWk	NI 78
7+	4+	4	9-	SERC*	NI 80
7+	4+	4+	7+	M.'O'Vl	NI 111
7+	4+	5-	9+	Br'PO'Pt SDd	NI 71
7+	4+	5	8	C	NI 45
7+	5	4+	8+	SDd	NI 61
7+	5	7	8+	VgNE 'N'Dd?	NI 34
7+	6	4+	9+	'E'FlPt	NI 56
8-	2+	4	8-	SSWX	NI 127
8-	3	3+	7	'N'SfX[2]	NI 107
8-	3	5	9+		NI 51
8-	3+	2	10		NI 117
8-	3+	3-	7-	WNWX	NI 115
8-	3+	3-	9	MSE	NI 120
8-	3+	4+	8-		NI 54
8-	4-	3	9-	ESEX ENEX	NI 130
8-	4-	3	9+	EBL 'N'Ab	NI 59
8-	4	4	9-		NI 86
8-	4	4	9	ENEWk	NI 82
8	4	4+	8+		NI 73

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NI 194	3	3	3	9+	Bls/W BlsRd'I'
NI 195	6-	3	3+	10+	'N'Ab&TIE SEX
NI 196	4+	3	3+	11	NRc&Rg ERc
NI 197	3	3	5	7+	NWFL LrERc Bls/LrW
NI 198	5	4-	3-	10	EP Bl/W D.'N'
NI 199	2+	3-	5	9	C NNWX* UrWRc
NI 200	4	3+	4	8-	EP
NI 201	2	3	4+	9-	BlsRd'I' Ch
NI 202	3	4-	3	11	NWFL* EP
NI 203	4+	3	3+	12-	Bl/W
NI 204	4	4	4-	11	NNEX 'I'TIE
NI R,1	5-	4	3+	8	WP EP 'I'TIE
NI R,2	5	3+	2	7+	EP
NI R,3	4	3	2	9+	WP EP
NI R,4	4-	3+	4-	7	C
NI R,5	6+	3+	3+	7	C WP&Bl
NI R,6	5+	4-	4	10-	E% W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4	5-	9+	SDd EBl*	NI 57
8	3-	4-	6+	NEX	NI 121
8	3+	2+	9+	SSEX* ESEX* Bl/WNW	NI 124
8	3+	5-	10-	SEX*	NI 126
8	4-	4	12+	NNEX ESERc	NI 123
8	8+	3	9	C NNWX M/NNE SWBl	NI 90
8+	3+	3	10-	WSWX* SSWX ENEX	NI 118
8+	4-	2-	12+	MSE-HBl NNWX	NI 112
8+	5-	4+	11-		NI 77
8+	5	5+	9+	C WNWX*	NI 76
9-	3+	3	8-	SSEX ESEX	NI 122
9-	3+	4	8+	'I'lv	NI 125
9-	6+	4	8-		NI 81
9	3	4	9+	SEHRc 'N'.ESW SW) slightly	NI 131
9	4+	8-	8	MNW*	NI 50
9	5+	7	10+		NI 46
9+	3	2	9	NEX*	NI 92

NJ

NJ 1a	6+	5-	5+	8+	[Re 2 St]
NJ 1b	6+	5-	5+	8+	St 2: 'N'Rc
NJ 2	5	5-	5-	8+	Br'PEN'Vl
NJ 3	6+	6	5	9	MsNE MsNW NWFL&Re?
NJ 4	6	4+	4+	10	HgVl* BlSE HgSW
NJ 5	6	6-	4+	9+	SRg/'O'Vl ENEWk
NJ 6	7	4-	4-	9+	DsNE NWFL
NJ 7	6-	5	4+	8	SRc
NJ 8	5	6	5+	8	[Re 2 St]
NJ 9	7-	6-	4+	9+	C VgNE HgVl 'N'Df
NJ 10	5+	5+	6	8	C VgNE* 'J'FlWk
NJ 11	6	5+	7-	8	Re? DSE 'J'Fl NEWk
NJ 12	7+	5	5	7	C WSWX 'J'Fl NNWWk
NJ 13	7-	4	3+	9	C VgSE* NWWk
NJ 14	4+	4+	4	9	C SDd
NJ 15	5+	4	5+	7	C 'J'Fl
NJ 16	7-	5	6-	7+	C 'N'TIW
NJ 17	7	4-	5+	8+	'N'Ab Bls/W Bls/E

NJ

1+	3-	3	10+	NWFL NNEX ERc% 'N'TIW Bl/W	NJ 197
2-	3-	3	7-	SSEX 'N'.WSW	NJ 148
2	3+	3-	8	SSEX ESEX M.NNE	NJ 136
2+	3+	2	10-	EP	NJ 192
2+	3+	2	11	Ch	NJ 201
3-	3+	3-	8-	ERc% ESEsko	NJ 196
3-	3+	3	10-	'N'Dd? EP	NJ 189
3-	3+	3+	8-	C WP NNWX WSWX*	NJ R,5
3	4-	4-	11	NNEX	NJ 177
3	4-	3	12+	'J'TIE Bl/UrW	NJ 204
3	4+	3	11+	EP	NJ 184
3+	3-	4+	9+	C NNEX	NJ 88
3+	3+	3-	10+	'N'SfXE[3]	NJ 176
				[Re 2 St]	
3+	3+	3-	11-	SSWX	NJ 182
3+	3+	3-	11+		NJ 194
4-	3	6-	12	NWRe PtRe NERe EP Ch	NJ 200
4-	3+	3-	8+		NJ 162
4-	3+	3	9+	Bls/W	NJ 168
4-	3+	3+	7	SSEX BlTSW	NJ 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NJ 18	5+	2-	5+	8-	NEWk 'J'Fl
NJ 19	7-	4	4-	8	'J'Fl VgNE VgW VgSE HgSE HgSW SDd
NJ 20	7-	5	2	8	ESESkO
NJ 21	5	2	4+	7+	VgSE SSWWk
NJ 22	7-	6+	4	9	'J'Fl
NJ 23	6+	6	6-	7+	
NJ 24	6-	5+	4+	7+	C
NJ 25	6-	6-	3+	8-	C ENEWk 'J'Sq
NJ 26	7+	6	4+	7	C VgNE* 'N'TIE 'J'FlWk
NJ 27	6	3+	5	7	C VgSE 'N'Df 'J'Fl NWFl
NJ 28	6	3+	4-	9-	'J'FlWk VgSE
NJ 29	5	5-	5	7	HgSE* 'N'SfX[2]
NJ 30	7	5+	6	10	VgNE*
NJ 31	7-	3+	6+	9	VgNE*
NJ 32	7-	5-	5+	7+	'J'Fl MsSW
NJ 33	6	4	6	7+	MN'A'Pt WSWX 'J'TIW
NJ 34	7	5	6-	8+	HgSE HgSW SSEX
NJ 35	6	4+	4-	8	'J'FlWk
NJ 36	6+	6	4-	6	'N'SfXW[1] 'J'Fl
NJ 37	6	6-	7-	7+	Cn
NJ 38	7+	5+	4	7+	'J'Fl
NJ 39	4+	5+	5+	7+	BlNW
NJ 40	7+	6-	6+	7+	'J'Fl HgVl Bl/E
NJ 41	7+	4-	6	8+	NNEX*
NJ 42	4+	5	3+	9+	BlNW
NJ 43	7	6	5	8-	'J'FlWk
NJ 44	5-	5	4+	11	NWFl
NJ 45	8-	5+	6+	7+	C
NJ 46	8-	6	7-	9	
NJ 47	8-	5-	9-	10	
NJ 48	7	6-	4+	8-	
NJ 49	7	4+	4+	9-	
NJ 50	6	5	4-	9-	
NJ 51	5+?	2+	4+	9	'J'FlWk SWBl
NJ 52	6-	6	4	7+	
NJ 53	7-	4+	4	10-	
NJ 54	8-	5	4+	8-	NWBl SWBl* M/'N'of'PEN'Vl
NJ 55	7	5-	3+	7+	EBl* 'E'FlPt
NJ 56	7+	4+	4	8	'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3+	3+	8+	SSWX SEX*	NJ 174
4-	4-	2	8-	NNWRc-Dd	NJ 165
4-	4	2	9	Cn	NJ 153
4-	4	3-	10+	C	NJ R,6
4-	4	3	11+	SSWX*	NJ 187
4-	4+	4+	7-	EP 'N'SfX[2] 'J'TIE	NJ 185
4	3-	4	8+	ESEX MSW*	NJ 99
4	3	2	11	M.ESE 'J'TIW	NJ 144
4	3	3	7	NNEX 'N'SfX[1] WSWX Bl/NW	NJ 142
4	3	3	10-	Bl/W	NJ 178
4	3+	2+	10+	NWX	NJ 150
4	3+	3-	9	SSEX	NJ 167
4	3+	3	9-		NJ 154
4	4-	3-	11+	'J'Wk	NJ 172
4	4	2	11	NNEX 'J'TIW	NJ 164
4	4	2+	9	SSEX* FpFIVl*	NJ 163
4	4	3-	7	BlS/W	NJ 139
4	4	3-	9+	SSWX SSEX NNWX MsNW	NJ 135
4	4	3	7-	NWFl	NJ 159
4	4	3	10-		NJ 186
4+	2+	3	10	C ERc 'N'TIW	NJ 199
4+	3	3	9-	NNWX WNWX WSWX ESEX	NJ 134
4+	3+	2+	10-	NNEX	NJ 152
4+	3+	2+	9	EP	NJ 183
4+	3+	3-	10+	C W% NNEX SSEX	NJ R,4
4+	3+	4	9+		NJ 117
4+	4-	2+	8+	WP EP NNEX* 'J'TIW	NJ R,2
4+	4	3	9-		NJ 190
4+	4	3	10+		NJ 155 #
				[Re 3 St]	
4+	4	3+	10+	NNEX*	NJ 171
4+	4	4+	10	LrERc	NJ R,1
4+	4+	4-	7+		NJ 149
4+	4+	4	9	C SDd	NJ 14
4+	5-	3	11	NNEX	NJ 173
				[Re 2 St]	
4+	5	3+	9+	BlNW	NJ 42
4+	5+	5+	7+	BlNW	NJ 39
5-	3+	3+	8+	NNWX 'N'TIE	NJ 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NJ 57	8-	5-	5-	9+	SDd NEWk
NJ 58	7-	4	6	8	NEWk SEWk
NJ 59	7+	4	4+	8+	EBL 'N'Ab
NJ 60	5	3+	4	9-	NWWk 'PO'PtWk
NJ 61	8	4+	4?	7+	NWBl Br'PO'Pt
NJ 62	7+	4+	4-	9+	NWBl
NJ 63	8-	4+	4	10-	
NJ 64	7	4	4	9+	
NJ 65	6+	4-?	3+?	9-	
NJ 66	9+	5	4+	9-	
NJ 67	7-	4+	4+	10-	
NJ 68	8-	5	4	9-	
NJ 69	7-	4+	4-	9+	
NJ 70	6	3+	4	9-	C Re
NJ 71	6-	5-	4	8-	NEWk 'P'PtWk
NJ 72	5-	3+	3+	9	'J'FlWk
NJ 73	6+	4+	3+	9-	NWBl*
NJ 74	7	4-	4	7+	SEWk
NJ 75	7+	4-	4-	7+	
NJ 76	7+	4-	4	8	C
NJ 77	7+	5	4+	9	
NJ 78	5-	4	4+	8+	
NJ 79	9-	5+	5+	7+	SWBl*
NJ 80	6	6	5	6+	
NJ 81	7+	6	4-	8+	NWWk SWBl
NJ 82	7	4	4+	6+	
NJ 83	6	4+	5	7-	Re? SEWk SWWk
NJ 84	7-	3+	4	6-	NEWk
NJ 85	7+	4+	6-	7+	MNW SWBl*
NJ 86	7	4	3	6+	
NJ 87	5	5	5	9-	C BrNW
NJ 88	3+	3-	4+	9+	C NNEX
NJ 89	7+	4-	4+	11	C MNE MSW.'N'
NJ 90	6	6+	4	9	C
NJ 91	7-	4-	4-	7+	ENEX WSWX
NJ 92	7	4-	5-	6-	NNWX
NJ 93	7	3-	6+	9+	ERc NRg MsSE
NJ 94	7-	3	4-	10+	NNWX SEBl
NJ 95	7	3+	4+	9	'N'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3+	9	'J'FlWk	NJ 72
5-	4	3	7		NJ 181
5-	4	3+	9+	NNEX ESEX EP	NJ 180
5-	4	4+	8+		NJ 78
5-	5	4+	11	NWFl	NJ 44
5	2	4+	7+	VgSE SSWWk	NJ 21
5	3	3-	12-	Br'GE'Pt NNEX	NJ 157
5	3	3	8		NJ 133
5	3	3	8-	NNEX Bls/W Bls.'N' EP	NJ 193
5	3+	2+	10-		NJ 158
5	3+	3	13	'N'SfsXE[1]&E[3] SE(WSEXS	NJ 191
5	3+	3+	8-	SSEX ESEX EP	NJ 146
5	3+	4	9-	NWWk 'PO'PtWk	NJ 60
5	4-	3	10+	NNEX	NJ 160
5	4-	3+	9	'N'SfX[2]	NJ 169
5	4	3-	9	EP	NJ 188
5	5-	5-	8+	Br'PEN'Vl	NJ 2
5	5-	5	7	HgSE* 'N'SfX[2]	NJ 29
5	5	5	9-	C BrNW	NJ 87
5	6	5+	8		NJ 8
				[Re 2 St]	
5+	2-	5+	8-	NEWk 'J'Fl	NJ 18
5+?	2+	4+	9	'J'FlWk SWBl	NJ 51
5+	3	2+	10-	'N'TIE	NJ 195
5+	3+	3	9		NJ 132
5+	3+	3+	7+		NJ 107
5+	4-	4-	9+	NNEX	NJ 156
5+	4	3-	10+		NJ 175
5+	4	3+	11-		NJ 140
5+	4	5+	7	C 'J'Fl	NJ 15
5+	4+	3	7-	NNWX*	NJ 161
5+	4+	3	12+	NWFl Bls/W	NJ 203
5+	5+	6	8	C VgNE* 'J'FlWk	NJ 10
5+	6+	4-	10+	'N'SfXW[1] WNWX* NNEX SSWX* ESEX*	NJ 141
6-	4-	2+	9+	NWX NNEX	NJ 147
6-	5-	4	8-	NEWk 'P'PtWk	NJ 71
6-	5	4+	8	SRc	NJ 7
6-	5+	4+	7+	C	NJ 24
6-	6-	3+	8-	C ENEWk 'J'Sq	NJ 25

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NJ 96	7	3+	3-	9+	Bl/W
NJ 97	7+	3+	3+	8-	NNWX
NJ 98	6+	3-	4	9+	
NJ 99	4	3-	4	8+	ESEX MSW*
NJ 100	6+	4-	4	9	WNWX 'N'SfXE[1] SSWX*
NJ 101	7	3	4+	8+	
NJ 102	6	3+	4	7	
NJ 103	5-	3+	3+	8+	NNWX 'N'TIE
NJ 104	8	3+	4-	7-	'N'SfX[2]
NJ 105	7+	4-	4-	7-	NNEX* NNWX* M.WSW
NJ 106	7+	3-	3+	6	WNWX SEX
NJ 107	5+	3+	3+	7+	
NJ 108	6+	6	4-	9+	
NJ 109	8	3+	4-	10	NNWX M.NNE
NJ 110	8+	3	3+	11	NNEX
NJ 111	8	4-	3+	8	NNEX WSWX*
NJ 112	6+	3	3+	3	NNWX
NJ 113	8+	3	3+	7+	NNWX M.S'N' SEX
NJ 114	7-	3+	4+	8-	SSWX* ESEX* NWX LrWRc
NJ 115	8	3-	4-	8	SSWX* NEX
NJ 116	9-	3+	4-	7+	C* NNWX MsSW MsSE
NJ 117	4+	3+	4	9+	
NJ 118	8	3+	3-	7	NNEX MSW
NJ 119	7+	3-	3+	9+	ESEX
NJ 120	8+	3-	3-	8	WNWX
NJ 121	8-	3	3	7	NWRe PtRe NERe
NJ 122	7+	3+	3+	9+	NWX NEX*
NJ 123	8+	3+	4+	8-	
NJ 124	7+	4+	4-	9+	ESEX NEX
NJ 125	8	3	4-	12	Bl/UrW WNWX*
NJ 126	8	3	4	5	SSWX 'N'Ab
NJ 127	8+	3+	4	7+	WSWX* SSWX*
NJ 128	7-	3	4-	8	Ms.SSW* SEX*
NJ 129	9+	2+	3+	10-	NNWX 'N'Ab
NJ 130	7+	3+	4+	9	SEX 'N'SfX[2]
NJ 131	6+	3-	5+	10-	ENEX* MSW
NJ 132	5+	3+	3	9	
NJ 133	5	3	3	8	
NJ 134	4+	3	3	9-	NNWX WNWX WSWX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6	4	7+		NJ 52
6	2+	2+	8	C NEX ERc Bl/W	NJ 198
6	3	3-	9	EP	NJ R,3
6	3	3	9-	ESEX*	NJ 137
6	3+	4-	9-	'J'FlWk VgSE	NJ 28
6	3+	4	7		NJ 102
6	3+	4	9-	C Re	NJ 70
6	3+	5	7	C VgSE 'N'Df 'J'Fl NWFl	NJ 27
6	4-	3	9+	EP	NJ 145
6	4	6	7+	MN'A'Pt WSWX 'J'TIW	NJ 33
6	4+	4-	8	'J'FlWk	NJ 35
6	4+	4+	10	HgVl* BISE HgSW	NJ 4
6	4+	5	7-	Re? SEWk SWWk	NJ 83
6	5	4-	9-		NJ 50
6	5+	7-	8	Re? DSE 'J'Fl NEWk	NJ 11
6	6-	4+	9+	SRg/'O'Vl ENEWk	NJ 5
6	6-	7-	7+	Cn	NJ 37
6	6	2	9	Bl/NW ESEX 'N'SfXW[1]	NJ 166
6	6	5	6+		NJ 80
6	6+	4	9	C	NJ 90
6+	3-	4	9+		NJ 98
6+	3-	5+	10-	ENEX* MSW	NJ 131
6+	3	3	10+	'N'SfXW[1]&Bl	NJ 143
6+	3	3+	3	NNWX	NJ 112
6+	3+	3+	9		NJ 151
6+	4-?	3+?	9-		NJ 65
6+	4-	4	9	WNWX 'N'SfXE[1] SSWX*	NJ 100
6+	4+	3+	9-	NWBl*	NJ 73
6+	5-	5+	8+		NJ 1a
6+	5-	5+	8+		[Re 2 St]
6+	5-	5+	8+		St 2: 'N'Rc
6+	6	4-	6	'N'SfXW[1] 'J'Fl	NJ 36
6+	6	4-	9+		NJ 108
6+	6	5	9	MsNE MsNW NWFl&Re?	NJ 3
6+	6	6-	7+		NJ 23
7-	3	4-	8	Ms.SSW* SEX*	NJ 128
7-	3	4-	10+	NNWX SEBl	NJ 94
7-	3+	4	6-	NEWk	NJ 84
7-	3+	4+	8-	SSWX* ESEX* NWX LrWRc	NJ 114

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NJ 135	4	4	3-	9+	SSWX SSEX NNWX MsNW
NJ 136	2	3+	3-	8	SSEX ESEX M.NNE
NJ 137	6	3	3	9-	ESEX*
NJ 138	4-	3+	3+	7	SSEX BltSW
NJ 139	4	4	3-	7	Bls/W
NJ 140	5+	4	3+	11-	
NJ 141	5+	6+	4-	10+	'N'SfXW[1] WNWX* NNEX SSWX* ESEX*
NJ 142	4	3	3	7	NNEX 'N'SfX[1] WSWX Bl/NW
NJ 143	6+	3	3	10+	'N'SfXW[1]&Bl
NJ 144	4	3	2	11	M.ESE 'J'TlW
NJ 145	6	4-	3	9+	EP
NJ 146	5	3+	3+	8-	SSEX ESEX EP
NJ 147	6-	4-	2+	9+	NWX NNEX
NJ 148	2-	3-	3	7-	SSEX 'N'.WSW
NJ 149	4+	4+	4-	7+	
NJ 150	4	3+	2+	10+	NWX
NJ 151	6+	3+	3+	9	
NJ 152	4+	3+	2+	10-	NNEX
NJ 153	4-	4	2	9	Cn
NJ 154	4	3+	3	9-	
# NJ 155	4+	4	3	10+	
					[Re 3 St]
NJ 156	5+	4-	4-	9+	NNEX
NJ 157	5	3	3-	12-	Br'GE'Pt NNEX
NJ 158	5	3+	2+	10-	
NJ 159	4	4	3	7-	NWFl
NJ 160	5	4-	3	10+	NNEX
NJ 161	5+	4+	3	7-	NNWX*
NJ 162	4-	3+	3-	8+	
NJ 163	4	4	2+	9	SSEX* FpFlVl*
NJ 164	4	4	2	11	NNEX 'J'TlW
NJ 165	4-	4-	2	8-	NNWRc-Dd
NJ 166	6	6	2	9	Bl/NW ESEX 'N'SfXW[1]
NJ 167	4	3+	3-	9	SSEX
NJ 168	4-	3+	3	9+	Bls/W
NJ 169	5	4-	3+	9	'N'SfX[2]
NJ 170	7	3+	3	7+	NNWX
NJ 171	4+	4	3+	10+	NNEX*
NJ 172	4	4-	3-	11+	'J'Wk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3+	6+	9	VgNE*	NJ 31
7-	4-	4-	7+	ENEX WSWX	NJ 91
7-	4	3+	9	C VgSE* NWWk	NJ 13
7-	4	4-	8	'J'Fl VgNE VgW VgSE HgSE HgSW SDd	NJ 19
7-	4	6	8	NEWk SEWk	NJ 58
7-	4+	4-	9+		NJ 69
7-	4+	4	10-		NJ 53
7-	4+	4+	10-		NJ 67
7-	5-	5+	7+	'J'Fl MsSW	NJ 32
7-	5	2	8	ESEsko	NJ 20
7-	5	6-	7+	C 'N'TlW	NJ 16
7-	6-	4+	9+	C VgNE HgVl 'N'Df	NJ 9
7-	6+	4	9	'J'Fl	NJ 22
7	3-	6+	9+	ERc NRg MsSE	NJ 93
7	3	4+	8+		NJ 101
7	3+	3-	9+	Bl/W	NJ 96
7	3+	3-	12+	EP SE(NJ 202
7	3+	3	7+	NNWX	NJ 170
7	3+	4+	9	'N'SfX[2]	NJ 95
7	4-	4-	9+	DsNE NWFl	NJ 6
7	4-	4	7+	SEWk	NJ 74
7	4-	5-	6-	NNWX	NJ 92
7	4-	5+	8+	'N'Ab Bls/W Bls/E	NJ 17
7	4	3	6+		NJ 86
7	4	4	9+		NJ 64
7	4	4+	6+		NJ 82
7	4+	3+	7+	EBl* 'E'FlPt	NJ 55
7	5-	4+	9-		NJ 49
7	5	6-	8+	HgSE HgSW SSEX	NJ 34
7	5+	6	10	VgNE*	NJ 30
7	6-	4+	8-		NJ 48
7	6	5	8-	'J'FlWk	NJ 43
7+	3-	3+	6	WNWX SEX	NJ 106
7+	3-	3+	9+	ESEX	NJ 119
7+	3+	3+	8-	NNWX	NJ 97
7+	3+	3+	9+	NWX NEX*	NJ 122
7+	3+	4+	9	SEX 'N'SfX[2]	NJ 130
7+	4-	4-	7-	NNEX* NNWX* M.WSW	NJ 105
7+	4-	4-	7+		NJ 75

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NJ 173	4+	5-	3	11	NNEX [Re 2 St]
NJ 174	4-	3+	3+	8+	SSWX SEX*
NJ 175	5+	4	3-	10+	
NJ 176	3+	3+	3-	10+	'N'SfXE[3] [Re 2 St]
NJ 177	3	4-	4-	11	NNEX
NJ 178	4	3	3	10-	Bl/W
NJ 179	8-	3+	3-	10	WSWX*
NJ 180	5-	4	3+	9+	NNEX ESEX EP
NJ 181	5-	4	3	7	
NJ 182	3+	3+	3-	11-	SSWX
NJ 183	4+	3+	2+	9	EP
NJ 184	3	4+	3	11+	EP
NJ 185	4-	4+	4+	7-	EP 'N'SfX[2] 'J'TIE
NJ 186	4	4	3	10-	
NJ 187	4-	4	3	11+	SSWX*
NJ 188	5	4	3-	9	EP
NJ 189	3-	3+	3	10-	'N'Dd? EP
NJ 190	4+	4	3	9-	
NJ 191	5	3+	3	13	'N'SfsXE[1]&E[3] SE(WSEXs
NJ 192	2+	3+	2	10-	EP
NJ 193	5	3	3	8-	NNEX Bls/W Bls.'N' EP
NJ 194	3+	3+	3-	11+	
NJ 195	5+	3	2+	10-	'N'TIE
NJ 196	3-	3+	3-	8-	ERc% ESEsko
NJ 197	1+	3-	3	10+	NWFL NNEX ERc% 'N'TIW Bl/W
NJ 198	6	2+	2+	8	C NEX ERc Bl/W
NJ 199	4+	2+	3	10	C ERc 'N'TIW
NJ 200	4-	3	6-	12	NWRe PtRe NERe EP Ch
NJ 201	2+	3+	2	11	Ch
NJ 202	7	3+	3-	12+	EP SE(
NJ 203	5+	4+	3	12+	NWFL Bls/W
NJ 204	3	4-	3	12+	'J'TIE Bl/UrW
NJ R,1	4+	4	4+	10	LrERc
NJ R,2	4+	4-	2+	8+	WP EP NNEX* 'J'TIW
NJ R,3	6	3	3-	9	EP
NJ R,4	4+	3+	3-	10+	C W% NNEX SSEX
NJ R,5	3-	3+	3+	8-	C WP NNWX WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4	8	C	NJ 76
7+	4-	4+	11	C MNE MSW.'N'	NJ 89
7+	4-	6	8+	NNEX*	NJ 41
7+	4	4+	8+	EBL 'N'Ab	NJ 59
7+	4+	4-	9+	NWBL	NJ 62
7+	4+	4-	9+	ESEX NEX	NJ 124
7+	4+	4	8	'E'FlPt	NJ 56
7+	4+	6-	7+	MNW SWBl*	NJ 85
7+	5	4+	9		NJ 77
7+	5	5	7	C WSWX 'J'Fl NNWWk	NJ 12
7+	5+	4	7+	'J'Fl	NJ 38
7+	6-	6+	7+	'J'Fl HgVl Bl/E	NJ 40
7+	6	4-	8+	NNWk SWBl	NJ 81
7+	6	4+	7	C VgNE* 'N'TIE 'J'FlWk	NJ 26
8-	3	3	7	NWRe PtRe NERe	NJ 121
8-	3+	3-	10	WSWX*	NJ 179
8-	4+	4	10-		NJ 63
8-	5-	5-	9+	SDd NEWk	NJ 57
8-	5-	9-	10		NJ 47
8-	5	4	9-		NJ 68
8-	5	4+	8-	NWBl SWBl* M/'N'of'PEN'Vl	NJ 54
8-	5+	6+	7+	C	NJ 45
8-	6	7-	9		NJ 46
8	3-	4-	8	SSWX* NEX	NJ 115
8	3	4-	12	Bl/UrW WNWx*	NJ 125
8	3	4	5	SSWX 'N'Ab	NJ 126
8	3+	3-	7	NNEX MSW	NJ 118
8	3+	4-	7-	'N'SfX[2]	NJ 104
8	3+	4-	10	NNWX M,NNE	NJ 109
8	4-	3+	8	NNEX WSWX*	NJ 111
8	4+	4?	7+	NWBl Br'PO'Pt	NJ 61
8+	3-	3-	8	WNWX	NJ 120
8+	3	3+	7+	NNWX M.S'N' SEX	NJ 113
8+	3	3+	11	NNEX	NJ 110
8+	3+	4	7+	WSWX* SSWX*	NJ 127
8+	3+	4+	8-		NJ 123
9-	3+	4-	7+	C* NNWX MsSW MsSE	NJ 116
9-	5+	5+	7+	SWBl*	NJ 79 #
9+	2+	3+	10-	NNWX 'N'Ab	NJ 129

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NJ R,6	4-	4	3-	10+	C

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	5	4+	9-		NJ 66

NK

NK 1a	7	5-	5-	9+		[Re 2 St]
NK 1b	7	5-	5-	9+		St 2: NEWk 'K'Wk
NK 2	6-	5-	5	8+	'N'Df NNEX*	
NK 3	7+	6	4+	8+	'K'TIW	
NK 4	6-	5-	4+	9	DsSE	
NK 5	6+	5+	4	9+	NWFL* SRg/'O'Vl	
NK 6	6-	4+	4-	10	ESEX NNWWk*	
NK 7	6-	4+	4+	7+		
NK 8	5	5+	5	10	C	
NK 9	7	5+	5+	9	C NERe	
NK 10	6+	5+	5+	8+	C HgVl* ESEX	
NK 11	6+	6	3+	9	Re NEWk	
NK 12	6+	4+	4-	8	C 'N'Wk WNWWk	
NK 13	7	6+	4-	9-	C VgSE* SWWk	
NK 14	5	4+	4	9	C SDd MsSE	
NK 15	5+	5-	4-	9+	C SDd	
NK 16	6+	5-	3+	9-	C SDd	
NK 17	6	4	6+	9	NWFL	
NK 18	5+	6	5	8	ENEWk SERc?	
NK 19	5	4-	5-	10-	VgNE VgSE* HgSSW*	
NK 20	7-	3-	4	10	ESEski TSWDd TSEDd	
NK 21	6	4-	4+	9		
NK 22	6+	4+	5+	10+	SSWX SERc	
NK 23	6-	7	4+	10-	'K'TIW	
NK 24	5+	4	4+	8-	C	
NK 25	6-	4+	4+	9+	C VgNE 'N'SfX[2]	
NK 26	7+	4+	4	11	C	
NK 27	7	6	5-	9-	C VgNE&XN VgSE&XS SEWk	
NK 28	7	4	3-	9+	VgSE* close	
NK 29	6+	5	5+	8-	SWWk VgNE*	
NK 30	6-	5+	6+	10	NNWX ESEWk	
NK 31	7-	4+	6-	10-	'N'SfXE[3]	
NK 32	6+	4+	5+	8+	SDd	
NK 33	7	6	6-	8+		
NK 34	5-	4+	4+	10	HgSW* HgSE SDd 'N'Sq	

NK

1+	3-	2+	10	WSWX Bl/SW	NK 138
2-	3	4-	8-	C ERc&XN Bl/W DgSc=NE	NK 198
2	3	3-	10+	EP Bl/LrW	NK 203
2	3	3	8+	NWFL* ERc BlsSW	NK 197
2	3+	3	9+	WSWX*	NK 168
2+	4-	4+	8+	NNWX*	NK 164
2+	4+	4	7-	Bl/SW*	NK 159
3-	3+	3+	10	'K'TIW	NK 98
3	3	3+	8-	'N'SfXW[1] EP	NK 189
3	3+	3	9-		NK 144
3	4-	3-	9	C 'K'TIE	NK 89
3	4-	4-	9-	SEX	NK 141
3	4	3	6	NNWX WSWSko BlsSE SSESko ESESko 'K'Sf[4].ESE	NK 161
3+	3	3+	6-	NEX	NK 136
3+	3+	3+	8-	NRc	NK 193
3+	3+	4	7	SEX NNEX*	NK 147
3+	4	3-	8+	NWFL WP	NK 185
3+	4	3	9-	C NNEX EP Ch	NK 201
4-	3	3	7+	EP 'N'SfX[2]	NK R,3
4-	3+	3	9	NNEX 'N'SfsX[1] 'K'TIW	NK 166
4-	3+	4-	8-	NNWX 'K'SfX[4]	NK 174
4-	4-	3	8-	EP	NK 182
4-	6-	2+	8+	BISW	NK 200
4	3+	2+	10+	NWFL	NK 155
[Re 3 St]					
4	3+	3-	7	NWFL Bl/SW	NK 152
4	3+	3	7+	NNWX	NK 156
4	3+	3	8+	NWFL UrWRc 'K'TIW	NK 194
4	3+	3+	7+	'N'SfXE[3]	NK 179
4	3+	4-	8+	NNEX 'K'SfX[4]	NK 150
4	3+	4+	7+		NK 158
4	4	2+	7	Bl/LrW	NK 170
4	4	3-	12-	ERc% SE('K'TIW&Ab	NK 202
4	4	3	10+		NK 175
4	4	3+	6	WNWX*	NK 191

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NK 35	6-	8-	4+	9+	'K'TIW
NK 36	6+	6+	7+	8-	NEX
NK 37	6-	7	5+	9	Cn
NK 38	7	5+	3+	8+	NNEX
NK 39	7	6	6-	9-	MSW
NK 40	6	5+	4+	10-	
NK 41	7+	6+	2	9	NWFL&Wk
NK 42	5+	5	5+	9	BINW NNEWk
NK 43	6	6	6-	8+	BINW NRg Br'PO'Pt
NK 44	5-	3+	7-	9	NWFL NEX
NK 45	7+	6	6-	8-	
NK 46	8-	5+	6	8+	
NK 47	7-	6	7+	9+	
NK 48	8-	4	5-	9+	NNEX*
NK 49	7+	5	4+	10+	
NK 50	8+	4+	4	9	Bl/NW*
NK 51	5+	4-	4+	9+	
NK 52	7+	5+	4-	9	SDd
NK 53	6-	5-	4-	9+	
NK 54	8	5-	4	8	'E'FlPt
NK 55	7+	4+	3	10+	EBL
NK 56	7	4+	4	9	'E'FlPt
NK 57	7+	4+	4+	9	SDd BrNE NWBl SEWk
NK 58	6	5	4	8+	
NK 59	7+	4	5-	9	EBL*
NK 60	8-	4+	3+	10	SSEX
NK 61	6+	5-	4	10	'MK'Re/N
NK 62	6-	5+	3+	9+	MsNW
NK 63	8-	3+	4+	9	WSWX
NK 64	7	4-	3+	9+	NNEX Br'PO'Pt
NK 65	6+	4	4+	9+	
NK 66	7	4	4+	9+	
NK 67	6+	5-	4	9	NEWk
NK 68	7+	5	4	10	
NK 69	7+	4	3+	10+	SSEX
NK 70	7	4	4+	10	SSEX*
NK 71	7	4	4-	10+	
NK 72	6-	4+	4-	9+	
NK 73	8-?	3+	3	9-	SWBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	3+	7+	Re/SSW Re/NNW 'K'TIE	NK 82
4	4	3+	8-	'N'SfAb[3] SSWX*	NK 183
4	4	3+	8	NWX	NK 178
4	4+	3+	10		NK 171
4+	2+	3	7		NK 184
4+	3	3	5+	C WP 'N'SfAb[3]	NK R,5
4+	3+	2+	8+	NWFL VRe?	NK 196
4+	3+	3-	8	NNEX Bl/SW	NK 163
				[Re 2 St]	
4+	3+	3	7	C EP	NK 199
4+	3+	3+	6-	WP EP	NK R,1
4+	3+	3+	7	WP EP 'N'SfsXW[1]&E[3]	NK R,2
4+	3+	4-	8	'K'Wk	NK 134
4+	4-	3	8-	NNEX SSEX* SWX*	NK 148
4+	4-	3+	5	NWFL	NK 149
4+	4	3	12	NNEX 'N'SfX[2] 'K'TIW	NK 204
4+	4	3+	8-		NK 186
4+	4	3+	11	WSWX EP	NK 146
5-	3	3	10	SE{	NK 187
5-	3	4	7+	C WP	NK R,6
5-	3+	7-	9	NWFL NEX	NK 44
5-	4-	3	8+	'K'Ab SEX*	NK 142
5-	4	3-	9	'N'SfX[2]	NK 135
5-	4+	4-	7-	'K'SfX[1]	NK 173
				[Re 2 St]	
5-	4+	4+	10	HgSW* HgSE SDd 'N'Sq	NK 34
5	3-	2	10-	WNWX	NK 108
5	3-	3+	7-	ESEX Bl/SW	NK 133
5	3	3-	9	WSWWk	NK 151
5	3	3	6-	WNWX SSERc&X WSWX*	NK 190
5	3	3	6	WNWX ESEX	NK 165
5	3+	3	7+		NK 188
5	3+	3+	8-	'K'SfsJnB	NK 154
5	3+	3+	8	NNEX	NK 162
5	3+	4-	6	NWFL SSWWk	NK 160
5	4-	4-	3+	NNEX*	NK 181
5	4-	5-	10-	VgNE VgSE* HgSSW*	NK 19
5	4	6-	10-	Bls/LrW 'N'SfDf[2]	NK 169
5	4+	4	9	C SDd MsSE	NK 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NK 74	7-	4+	3+	9	
NK 75	6+	4-	4-	9+?	SERc
NK 76	8+	5-	5-	6+	C 'K'TIE
NK 77	8-	5+	7-	11+	
NK 78	7	7+	3+	8+	'K'Rc SWWk
NK 79	7	4-	4-	9	SWBL 'N'Bl
NK 80	6	5	4+	5+?	SERc 'K'Bl
NK 81	7+	3	4	5	'K'Bl
NK 82	4	4	3+	7+	Re/SSW Re/NNW 'K'TIE
NK 83	8-	4	4	6+?	SEWk
NK 84	6	4+	4	7+	NWWk
NK 85	7-	7-	3+	8+	'K'Bl NWWk MSW*
NK 86	7+	4+	4	6	NRg 'K'TIE
NK 87	5+	4	4+	7	C 'O'PtWk MSW 'N'SfXW[1] 'K'TIE
NK 88	7-	4-	3	9+	C MSE* NNWX
NK 89	3	4-	3-	9	C 'K'TIE
NK 90	7	3	3	6+	C MW'N'Sf[1] 'K'SfX[4]&.ESE
NK 91	6+	4-	3+	8+	ENEX
NK 92	7-	4	2	8-	'K'Bl
NK 93	5+	2	3	8+	SEBl ENEWk
NK 94	7+	3+	4-	9-	'N'TIE MsSE MsSW
NK 95	5+	3+	5-	9+	'N'SfsXW[1]&[2] SSWX NNWX* NNEX*
NK 96	7+	3+	2+	11+	
NK 97	7	3	3-	12+	'K'TIW
NK 98	3-	3+	3+	10	'K'TIW
NK 99	5+	4-	2+	12	SEBl*
NK 100	8	3+	3	11	
NK 101	8	4-	3	9+	
NK 102	6	2+	3+	10	
NK 103	5+	4	3	8	
NK 104	7-	3+	2+	8-	SSEX
NK 105	7-	3+	3-	6	'N'TIE SERc
NK 106	7-	5+	2+	7-	SSEX* WNWX*
NK 107	6	3-	2+	6+	
NK 108	5	3-	2	10-	WNWX
NK 109	6	3	2+	8+	NNWX ESERc
NK 110	7-	3-	3-	9	SSEX
NK 111	7+	3+	3-	9	M.SSW*
NK 112	6-	3+	2+	8-	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5+	5	10	C	NK 8
5+	2	3	8+	SEBl ENEWk	NK 93
5+	3	3+	9-	NNERc WNWX ERc	NK 195
5+	3+	3+	5	E% ENEX	NK R,4
5+	3+	5-	9+	'N'SfsXW[1]&[2] SSWX NNWX* NNEX*	NK 95
5+	4-	2+	12	SEBl*	NK 99
5+	4-	4+	9+		NK 51
5+	4	3	8		NK 103
5+	4	3+	5	'K'.ESE	NK 167
5+	4	3+	9+	NNWX* NWFl? 'N'SfXW[1]	NK 172
5+	4	4+	7	C 'O'PtWk MSW 'N'SfXW[1] 'K'TIE	NK 87
5+	4	4+	8-	C	NK 24
5+	5-	4-	9+	C SDd	NK 15
5+	5	5+	9	BlNW NNEWk	NK 42
5+	6	5	8	ENEWk SERc?	NK 18
6-	3+	2+	8-	NNWX	NK 112
6-	3+	3	6	NNERc Cn	NK 153
6-	4-	3	6+	NWFl EP 'K'SfXW[1]&TIW	NK 192
6-	4-	3	9+	NNEX* ESERc	NK 123
6-	4	3+	7+	SSWX NNWX	NK 139
6-	4+	4-	9+		NK 72
6-	4+	4-	10	ESEX NNWWk*	NK 6
6-	4+	4+	7+		NK 7
6-	4+	4+	9+	C VgNE 'N'SfX[2]	NK 25
6-	5-	4-	9+		NK 53
6-	5-	4+	9	DsSE	NK 4
6-	5-	5	8+	'N'Df NNEX*	NK 2
6-	5+	3+	9+	MsNW	NK 62
6-	5+	6+	10	NNWX ESEWk	NK 30
6-	7	4+	10-	'K'TIW	NK 23
6-	7	5+	9	Cn	NK 37
6-	8-	4+	9+	'K'TIW	NK 35
6	2+	3+	10		NK 102
6	3-	2+	6+		NK 107
6	3-	3-	8		NK 137
6	3	2+	8+	NNWX ESERc	NK 109
6	3+	4-	10-	SEX 'N'SfsXW[1]&E[3]&Bl	NK 143
6	4-	4+	9		NK 21
6	4	3+	10+	NNEX* MSE	NK 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NK 113	7+	4-	2+	9	SSEHX
NK 114	7+	4-	3	5	SSWX*
NK 115	7	4+	3-	7	NEX*
NK 116	7-	3+	3-	6+	
NK 117	7+	3	3	10-	NNWX* M/NNE
NK 118	7-	3-	3	7	SWX BrNW
NK 119	8-	3	2	7+	ENEX MSW*
NK 120	8	2-	3-	8	WNWX NNWX
NK 121	9-	3+	3-	10-	
NK 122	7+	3+	3-	9-	SSEX*
NK 123	6-	4-	3	9+	NNEX* ESERC
NK 124	7+	3+	3	11-	NNWX NNEX ESEX
NK 125	6+	3+	3	8+	
NK 126	6	4	3+	10+	NNEX* MSE
NK 127	9+	3+	3	6+	
NK 128	7	3	3-	6	NNWX ESEX 'K'SfXW[1] 'K'.ESE
NK 129	6+	7-	3	9+	
NK 130	8-	3	3-	8-	Bl/N 'N'SfXW[1] 'K'SfXW[1]
NK 131	10	2+	3-	8	
NK 132	7-	3+	3	8-	ESEX
NK 133	5	3-	3+	7-	ESEX Bl/SW
NK 134	4+	3+	4-	8	'K'Wk
NK 135	5-	4	3-	9	'N'SfX[2]
NK 136	3+	3	3+	6-	NEX
NK 137	6	3-	3-	8	
NK 138	1+	3-	2+	10	WSWX Bl/SW
NK 139	6-	4	3+	7+	SSWX NNWX
# NK 140	7-	4	3	10+	C 'N'TIE SE(
NK 141	3	4-	4-	9-	SEX
NK 142	5-	4-	3	8+	'K'Ab SEX*
NK 143	6	3+	4-	10-	SEX 'N'SfsXW[1]&E[3]&Bl
NK 144	3	3+	3	9-	
NK 145	7+	3+	3+	8+	SWBl 'K'TIE
NK 146	4+	4	3+	11	WSWX EP
NK 147	3+	3+	4	7	SEX NNEX*
NK 148	4+	4-	3	8-	NNEX SSEX* SWX*
NK 149	4+	4-	3+	5	NWFL
NK 150	4	3+	4-	8+	NNEX 'K'SfX[4]
NK 151	5	3	3-	9	WSWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	6+	9	NWFL	NK 17
6	4+	4	7+	NWWk	NK 84
6	5	4	8+		NK 58
6	5	4+	5+?	SERc 'K'Bl	NK 80
6	5+	4+	10-		NK 40
6	6	6-	8+	BINW NRg Br'PO'Pt	NK 43
6+	3+	3	8+		NK 125
6+	4-	3+	8+	ENEX	NK 91
6+	4-	4-	9+?	SERc	NK 75
6+	4	3-	9		NK 177
6+	4	4+	9+		NK 65
6+	4+	4-	8	C 'N'Wk WNWk	NK 12
6+	4+	5+	8+	SDd	NK 32
6+	4+	5+	10+	SSWX SERc	NK 22
6+	5-	3+	9-	C SDd	NK 16
6+	5-	4	9	NEWk	NK 67
6+	5-	4	10	'MK'Re/N	NK 61
6+	5	5+	8-	SWWk VgNE*	NK 29
6+	5+	4	9+	NWFL* SRg/'O'Vl	NK 5
6+	5+	5+	8+	C HgVl* ESEX	NK 10
6+	6	3+	9	Re NEWk	NK 11
6+	6+	7+	8-	NEX	NK 36
6+	7-	3	9+		NK 129
7-	3-	3-	9	SSEX	NK 110
7-	3-	3	7	SWX BrNW	NK 118
7-	3-	4	10	ESEski TSWDd TSEDd	NK 20
7-	3+	2+	8-	SSEX	NK 104
7-	3+	3-	6	'N'TIE SERc	NK 105
7-	3+	3-	6+		NK 116
7-	3+	3	8-	ESEX	NK 132
7-	4-	3	9+	C MSE* NNWX	NK 88
7-	4	2	8-	'K'Bl	NK 92
7-	4	3-	10+	C 'N'TIE SE(NK 140 #
7-	4+	3+	9		NK 74
7-	4+	6-	10-	'N'SfXE[3]	NK 31
7-	5+	2+	7-	SSEX* WNWX*	NK 106
7-	6	7+	9+		NK 47
7-	7-	3+	8+	'K'Bl NWWk MSW*	NK 85
7	3	3-	12+	'K'TIW	NK 97

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
NK 152	4	3+	3-	7	NWFL Bl/SW	
NK 153	6-	3+	3	6	NNERc Cn	
NK 154	5	3+	3+	8-	'K'SfsJnB	
NK 155	4	3+	2+	10+	NWFL	[Re 3 St]
NK 156	4	3+	3	7+	NNWX	
NK 157	7	3	3-	8	WNWX* 'N'SfXW[1] ESEX*	
NK 158	4	3+	4+	7+		
NK 159	2+	4+	4	7-	Bl/SW*	
NK 160	5	3+	4-	6	NWFL SSWWk	
NK 161	3	4	3	6	NNWX WSWSko BlsSE SSESko ESESko 'K'Sf[4].ESE	
NK 162	5	3+	3+	8	NNEX	
NK 163	4+	3+	3-	8	NNEX Bl/SW	[Re 2 St]
NK 164	2+	4-	4+	8+	NNWX*	
NK 165	5	3	3	6	WNWX ESEX	
NK 166	4-	3+	3	9	NNEX 'N'SfsX[1] 'K'TIW	
NK 167	5+	4	3+	5	'K'.ESE	
NK 168	2	3+	3	9+	WSWX*	
NK 169	5	4	6-	10-	Bls/LrW 'N'SfDf[2]	
NK 170	4	4	2+	7	Bl/LrW	
NK 171	4	4+	3+	10		
NK 172	5+	4	3+	9+	NNWX* NWFL? 'N'SfXW[1]	
NK 173	5-	4+	4-	7-	'K'SfX[1]	[Re 2 St]
NK 174	4-	3+	4-	8-	NNWX 'K'SfX[4]	
NK 175	4	4	3	10+		
NK 176	7	4-	3	8		[Re 2 St]
NK 177	6+	4	3-	9		
NK 178	4	4	3+	8	NWX	
NK 179	4	3+	3+	7+	'N'SfXE[3]	
NK 180	8+	3	4-	8-	EP	
NK 181	5	4-	4-	3+	NNEX*	
NK 182	4-	4-	3	8-	EP	
NK 183	4	4	3+	8-	'N'SfAb[3] SSWX*	
NK 184	4+	2+	3	7		
NK 185	3+	4	3-	8+	NWFL WP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	3-	6	NNWX ESEX 'K'SfXW[1] 'K'.ESE	NK 128
7	3	3-	8	WNWX* 'N'SfXW[1] ESEX*	NK 157
7	3	3	6+	C MW'N'Sf[1] 'K'SfX[4]&.ESE	NK 90
7	4-	3	8		NK 176
7	4-	3+	9+	NNEX Br'PO'Pt	NK 64
7	4-	4-	9	SWBl 'N'Bl	NK 79
7	4	3-	9+	VgSE* close	NK 28
7	4	4-	10+		NK 71
7	4	4+	9+		NK 66
7	4	4+	10	SSEX*	NK 70
7	4+	3-	7	NEX*	NK 115
7	4+	4	9	'E'FlPt	NK 56
7	5-	5-	9+		NK 1a
7	5-	5-	9+	St 2: NEWk 'K'Wk	NK 1b
7	5+	5+	8+	NNEX	NK 38
7	5+	3+	9	C NERe	NK 9
7	6	5-	9-	C VgNE&XN VgSE&XS SEWk	NK 27
7	6	6-	8+		NK 33
7	6	6-	9-	MSW	NK 39
7	6+	4-	9-	C VgSE* SSWWk	NK 13
7	7+	3+	8+	'K'Rc SSWWk	NK 78
7+	3	3	10-	NNWX* M/NNE	NK 117
7+	3	4	5	'K'Bl	NK 81
7+	3+	2+	11+		NK 96
7+	3+	3-	9-	SSEX*	NK 122
7+	3+	3-	9	M.SSW*	NK 111
7+	3+	3	11-	NNWX NNEX ESEX	NK 124
7+	3+	3+	8+	SWBl 'K'TIE	NK 145
7+	3+	4-	9-	'N'TIE MsSE MsSW	NK 94
7+	4-	2+	9	SSEHX	NK 113
7+	4-	3	5	SSWX*	NK 114
7+	4	3+	10+	SSEX	NK 69
7+	4	5-	9	EBL*	NK 59
7+	4+	3	10+	EBL	NK 55
7+	4+	4	6	NRg 'K'TIE	NK 86
7+	4+	4	11	C	NK 26
7+	4+	4+	9	SDd BrNE NWBl SEWk	NK 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NK 186	4+	4	3+	8-	
NK 187	5-	3	3	10	SE(
NK 188	5	3+	3	7+	
NK 189	3	3	3+	8-	'N'SfXW[1] EP
NK 190	5	3	3	6-	WNWX SSERc&X WSWX*
NK 191	4	4	3+	6	WNWX*
NK 192	6-	4-	3	6+	NWFL EP 'K'SfXW[1]&TIW
NK 193	3+	3+	3+	8-	NRc
NK 194	4	3+	3	8+	NWFL UrWRc 'K'TIW
NK 195	5+	3	3+	9-	NNERc WNWX ERc
NK 196	4+	3+	2+	8+	NWFL VIRE?
NK 197	2	3	3	8+	NWFL* ERc BlsSW
NK 198	2-	3	4-	8-	C ERc&XN Bl/W DgSc=NE
NK 199	4+	3+	3	7	C EP
NK 200	4-	6-	2+	8+	BISW
NK 201	3+	4	3	9-	C NNEX EP Ch
NK 202	4	4	3-	12-	ERc% SE('K'TIW&Ab
NK 203	2	3	3-	10+	EP Bl/LrW
NK 204	4+	4	3	12	NNEX 'N'SfX[2] 'K'TIW
NK R,1	4+	3+	3+	6-	WP EP
NK R,2	4+	3+	3+	7	WP EP 'N'SfsXW[1]&E[3]
NK R,3	4-	3	3	7+	EP 'N'SfX[2]
NK R,4	5+	3+	3+	5	E% ENEX
NK R,5	4+	3	3	5+	C WP 'N'SfAb[3]
NK R,6	5-	3	4	7+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5	4	10		NK 68
7+	5	4+	10+		NK 49
7+	5+	4-	9	SDd	NK 52
7+	6	4+	8+	'K'TIW	NK 3
7+	6	6-	8-		NK 45
7+	6+	2	9	NWFL&Wk	NK 41
8-	3	2	7+	ENEX MSW*	NK 119
8-	3	3-	8-	Bl/N 'N'SfXW[1] 'K'SfXW[1]	NK 130
8-?	3+	3	9-	SWBl*	NK 73
8-	3+	4+	9	WSWX	NK 63
8-	4	4	6+?	SEWk	NK 83
8-	4	5-	9+	NNEX*	NK 48
8-	4+	3+	10	SSEX	NK 60
8-	5+	6	8+		NK 46
8-	5+	7-	11+		NK 77
8	2-	3-	8	WNWX NNWX	NK 120
8	3+	3	11		NK 100
8	4-	3	9+		NK 101
8	5-	4	8	'E'FlPt	NK 54
8+	3	4-	8-	EP	NK 180
8+	4+	4	9	Bl/NW*	NK 50
8+	5-	5-	6+	C 'K'TIE	NK 76
9-	3+	3-	10-		NK 121
9+	3+	3	6+		NK 127
10	2+	3-	8		NK 131

NL

NL 1a	7-	5	5+	6-	
					[Re 2 St]
NL 1b	7-	5	5+	6-	
					St 2: HgNE*
NL 2	5+	5-	5+	7-	VgNE* DNNE 'L'TIW
NL 3	7-	6-	5+	6-	MsVl
NL 4	5+	6-	6	6	DsSE DSSE 'N'TIW
NL 5	7+	6	5	7-	SEX*
NL 6	6	4-	5	5+	NNEX*
					[Re 2 St]
NL 7	5+	5	6	6	MSW*
NL 8	5+	6-	6-	5	C SSEX* BrPt
NL 9	6+	6+	4+	5-	C HgSW 'N'TIW 'L'TIW

2-	4-	3-	9-	'N'Ab	NL 161
2	3	2+	3	SWX	NL 150
2	3	3-	3-	NERc? SSWRc?	NL 156
2	3+	3	3+		NL 172
3-	4-	3	3-	Bls/UrW	NL 168
3	3+	2	6+	Bl/SW SWX NNEX	NL 155
					[Re 3 St]
3	4-	3	6	NNEX SWX 'L'SfX[4]	NL 157
3	4	3-	2	WP M/'O'Vl	NL 185
3	5-	2+	8	NNEX*	NL 192
3+	3	3	4-	NRg	NL 196
3+	3+	2+	7	'N'SfXW[1] WSWX* NNWX*	NL R,5

NL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NL 10	5+	6-	4+	4+	C DSE ENEWk
NL 11	6+	5	4	5-	DSE* NEWk*
NL 12	7	6-	6+	5+	C ESEX Ms.N
NL 13	7-	6-	6+	4+	C
NL 14	6	5	5	6-	C SDd HgSE
NL 15	5-	3+	4-	5+	C
NL 16	6+	4+	5+	5+	C 'L'Wk
NL 17	7-	4+	4+	4-	DSSE
NL 18	5+	5+	5	2+	SDd
NL 19	6	4	5	6+	HgSE HgSW NRc NNEDd
NL 20	7-	5	4+	3+	'L'Dd SDd DSE ReNNE
NL 21	5	2+	6+	6+	SEWk SSWWk DSE
NL 22	6+	5+	4+	6-	'L'SfSp[4]
NL 23	6-	7-	6-	5+	DESE
NL 24	6-	4+	5	4	C DSE SSEX
NL 25	7	5+	5-	5-	C DSE 'N'SfX[2]
NL 26	6-	4-	4-	4+	C
NL 27	6	4	4+	7+	C D.ESE NWFL
NL 28	6	5	5+	6	HgSE DN'L' NNEX
NL 29	6+	5	6+	7	D.ESE
NL 30	6+	3-	5	8	DSE MSW* SSWWk
NL 31	7+	5-	6+	6	SEWk 'N'SfX[2]
NL 32	7	4-	6-	6+	NEWk SDd D.ESE
NL 33	7-	4	5+	5+	ESEX DSE 'N'Ab
NL 34	4	5-	8-	7	HgSE D.ESE 'N'SfX[2]
NL 35	7+	4+	7+	7+	DSE
NL 36	6+	6	6	6+	DESE D.'P'Pt NNEX
NL 37	6-	5	4+	7-	DSE Cn NEX
NL 38	7-	7+	6+	7-	D.ESE
NL 39	6-	6+	4+	4	DSE*
NL 40	7	6	6-	3+	DsSE 'GE'PtWk-Br?
NL 41	7+	5	5	7	DSE 'N'SfX[2]
NL 42	5-	4+	6	7-	DSE*
NL 43	7+	6-	8	7-	NWFL*
NL 44	6	3+	5+	7	NWFL D.ESE
NL 45	7-	6+	7-	7+	DSE NNWWk
NL 46	7+	5-	7-	6+	DSE
NL 47	6+	5	8-	7	'L'SfX[1] HgSE
NL 48	7-	6-	4	6-	DSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4-	2+	4-	'N'SfsX[1]	NL R,3
3+	4-	3	3		NL 149
3+	4	2+	6		NL 182
3+	4	2+	6	WP EP	NL R,1
3+	4	3-	5-	M.ESE* EP	NL 146
3+	4	3	5		NL 187
3+	4+	2+	5+	NNEX 'N'SfXW[1]	NL 166
4-	3	2	4-	ESEX LrERc*	NL 194
4-	3+	3-	6		NL 162
4-	3+	3	3		NL 167
4-	3+	3	6	WSWX MSE	NL 163
4	3	2+	4-	NWX*	NL 151
4	3	2+	5	NNWX SSEX	NL 165
4	3	3	3	EP M.E[2]	NL 202
4	4-	2-	4-	EP 'N'SfXE[1]	NL 188
4	4-	3	4	SSEX	NL 159
4	4	2+	2+	NWFL* NERc	NL 175
4	4	3-	3		NL 183
4	4	3-	8-	WP EP	NL R,2
4	4	3	6	C W%	NL R,6
4	4	6	4		NL 138
4	5-	2	1+		NL 158
4	5-	8-	7	HgSE D.ESE 'N'SfX[2]	NL 34
4+	3	3	3+	'L'SfX[1]	NL 132
4+	3+	2+	8	NERd EP	NL 179
4+	3+	3	4-	NNEX ERc%	NL 190
4+	3+	3	7+	NEX SEX SE(NL 197
4+	4-	6-	2+	EP ESEX*	NL 181
4+	4	3	6-	Ms.&/N NNEX MsSE	NL 135
4+	4	4-	4	C	NL 89
4+	4+	2+	1	NNEX* 'L'SfX[1]	NL 148
4+	5-	3-	2-	Bl/LrE SSWX ESEX	NL 184
5-	3-	4-	7+	NEWk	NL 60
5-	3	2	2+	C NNEX EP	NL 200
5-	3	2	3+	EP	NL 193
5-	3	4-	4	'L'Wk	NL 102
5-	3+	2+	2+	ERc% Bls/UrW*	NL 186
5-	3+	2+	5-	C ENEWk 'N'TIW	NL 199
5-	3+	3+	6	'L'SfXE[2] SSESko 'P'vIWk	NL 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NL 49	6	4-	5+	4-	DSE
NL 50	7-	5+	4	6+	DSE
NL 51	7	4	4+	6+	HgSE
NL 52	7+	4+	4	7-	DSE
NL 53	6-	4+	4-	7-	
NL 54	8-	6-	4+	4+	NEWk DSE
NL 55	7+	4	5-	4+	DSE HgSW 'E'FlPt
NL 56	7+	4+	6+	6+	
NL 57	8+	4+	5+	7+	Re 'O'&'GE'PtWk
NL 58	7+	4+	7-	4	
NL 59	9-	4+	4+	6+	SDd
NL 60	5-	3-	4-	7+	NEWk
NL 61	8	3-	7+	6	SDd
NL 62	7+	5	4	6	
NL 63	8+	4	3+	8	'L'SfAb[4]-M.Sf[4]?
NL 64	7	4-	4	6+	NWWk
NL 65	7-	4+	5-	6+	
NL 66	6	5-	4+	7	
NL 67	5+	5	4-	8-	NEWk
NL 68	7	4+	4+	8+?	SEWk
NL 69	5+	4	4	7+	
NL 70	8-	4	4+	7	
NL 71	7	4	4+	7	NWBl*
NL 72	6	4	4+	7	NNWX*
NL 73	8-	4	4+	8?	SEWk
NL 74	6+	4-	4	6-	
NL 75	6-	4+	4	6+	
NL 76	8	5	4	8+	C
NL 77	6	4	4-	5	
NL 78	8	4	4+	7-	
NL 79	7	5-	4+	5	'L'SfSp[4]
NL 80	7	4	5+	7	'L'SfSp[4]
NL 81	6	3	3+	5+	'L'SfSp[4]
NL 82	7	1+?	4-	6-	'N'Ab 'L'SfSp[4]
NL 83	8	4+	4	5+	SWWk
NL 84	8+	4	4	6-	Bl.'O'Vl
NL 85	7	5-	4-	6+	
NL 86	7+	4+	3	5-	
NL 87	8-	5+	5-	5	MSE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3+	7		NL 117
5-	3+	4-	5+	C	NL 15
5-	4-	3	3	NNEX Cn	NL 153
5-	4+	6	7-	DSE*	NL 42
5	2+	6+	6+	SEWk SSWWk DSE	NL 21
5	3-	3+	5-	'N'SfX[2]/WSW	NL 133
5	3+	2+	4-	Ms.'O'Vl SSERc	NL 142
5	3+	2+	5-	SSWX WNWX	NL 164
5	3+	3	2+	ESEX 'N'TIE	NL 203
5	3+	3	4+	ENERc	NL 147
5	3+	4+	4+	WNWX	NL 189
5	4-	2	6+	SSEX* ESEX*	NL 144
5	4-	3-	5	SSWX Ms.'ONE'Vl	NL 136
5	4	3	3+	D/'P'Pt SSWX	NL 173
				[Re 2 St]	
5+	3	2	2	NWX SSEX*	NL 137
5+	3	2+	5-		NL 169
5+	3	4-	5	C	NL 88
5+	3+	3-	2	'N'SfX[2]	NL 176
				[Re 2 St]	
5+	3+	3-	7+	'N'SfDfW[1] 'L'SfX[1]	NL 152
5+	3+	3+	3	'L'SfX[1]	NL 160
5+	3+	3+	3+		NL 171
5+	4-	3-	5-	'N'SfX[2]	NL 177
5+	4	2+	8-	NWRe Nre NERe 'N'Sq&TIW	NL 195
5+	4	3+	6+	NNWX	NL 174
5+	4	4	7+		NL 69
5+	4+	2+	7	NERe? EP ESEX*	NL 204
5+	5-	5+	7-	VgNE* DNNE 'L'TIW	NL 2
5+	5	4-	8-	NEWk	NL 67
5+	5	6	6	MSW*	NL 7
5+	5+	5	2+	SDd	NL 18
5+	6-	4+	4+	C DSE ENEWk	NL 10
5+	6-	6-	5	C SSEX* BrPt	NL 8
5+	6-	6	6	DsSE DSSE 'N'TIW	NL 4
6-	3	3	4-	NNEX* Bl/W	NL 145
6-	4-	4-	4+	C	NL 26
6-	4	4-	7	NNEX	NL 95
6-	4+	4-	7-		NL 53

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NL 88	5+	3	4-	5	C
NL 89	4+	4	4-	4	C
NL 90	10	3+	3+	3	C 'N'Rc
NL 91	7-	3+	4-	2	
NL 92	6	4-	3+	6-	NNWX
NL 93	9	3	7+	7	SRgB'O'VL NRg 'N'TIE
NL 94	7-	3+	5+	6-	'N'TIE NNWX
NL 95	6-	4	4-	7	NNEX
NL 96	6+	4	3	5-	MsNE
NL 97	8	3	4	9+	NEX
NL 98	7+	3	3	7	NNEX SSEX
NL 99	7-	4+	3	8-	'L'TIW
NL 100	6+	4	3	5+	NNWX NEX VtMSE 'L'Dd
NL 101	8	3	7-	7+	'N'SfsX[2]&E[3] WSWX NNWX NNEX
NL 102	5-	3	4-	4	'L'Wk
NL 103	6	4	3	7	D.NNW
NL 104	7+	3+	3	4-	NNWX NNEX SSEX*
NL 105	6+	4-	3-	3+	NNEX 'N'TIE
NL 106	7	3+	3+	7+	NEX
NL 107	6	4-	3+	7	WNWRc&X NNEX*
NL 108	7	3	3-	4+	ESERc SSEX NNEX* MNE*
NL 109	7+	3	3-	5-	NNWX* M/'P'Pt ENEX*
NL 110	9+	6+	3+	7	NNEX* NNWX*
NL 111	7+	4-	4-	5-	'L'SfDf[4] WNWX
NL 112	7-	3	6	8-	WNWX
NL 113	8+	3	4+	2	ENEX 'N'SfXE[3] DS.'L'&SfX[1]
NL 114	7-	4-	6	11	ENEX
NL 115	7-	3+	3+	8+	
NL 116	7+	3+	3	6+	NNWX NNEX WNWX ENEX
NL 117	5-	3+	3+	7	
NL 118	9-	3+	3	4+	NNEX ENEX 'L'SfX[1]
NL 119	8	3	3-	4	NWX
NL 120	9-	3	3	3	NEWk
NL 121	7+	3	4-	5	NEWk
NL 122	7+	3+	3	6	SSEX ESEX
NL 123	9	4-	3+	7+	
NL 124	8-	3	3-	7-	SWX
NL 125	6	3	4-	8+	WNWX ESEX* MsSE*
NL 126	8	3+	4	7+	'L'SfsX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4+	4	6+		NL 75
6-	4+	5	4	C DSE SSEX	NL 24
6-	5	4+	7-	DSE Cn NEX	NL 37
6-	6+	4+	4	DSE*	NL 39
6-	7-	6-	5+	DESE	NL 23
6	3	2	3-	C D.SSW Bl/W* DgSc=NW	NL 198
6	3	3+	5+	'L'SfSp[4]	NL 81
6	3	4-	8+	WNWX ESEX* MsSE*	NL 125
6	3+	3	1+	E% WP SSEX*	NL R,4
6	3+	5+	7	NWFL D.ESE	NL 44
6	4-	2	4		NL 201
6	4-	3	3	Bl/W	NL 170
				[Re 2 St]	
6	4-	3+	6-	NNWX	NL 92
6	4-	3+	7	WNWRc&X NNEX*	NL 107
6	4-	5	5+	NNEX*	NL 6
				[Re 2 St]	
6	4-	5+	4-	DSE	NL 49
6	4	2+	4+	NWFL	NL 134
6	4	3	7	D.NNW	NL 103
6	4	4-	5		NL 77
6	4	4+	7	NNWX*	NL 72
6	4	4+	7+	C D.ESE NWFL	NL 27
6	4	5	6+	HgSE HgSW NRc NNEDd	NL 19
6	5-	4+	7		NL 66
6	5	5	6-	C SDd HgSE	NL 14
6	5	5+	6	HgSE DN'L' NNEX	NL 28
6+	3-	5	8	DSE MSW* SSWWk	NL 30
6+	3	4	4-	SSWX NNWX SEX	NL 127
6+	4-	3-	3+	NNEX 'N'TIE	NL 105
6+	4-	4	6-		NL 74
6+	4-	5+	5+	'N'TIE EP	NL 180
6+	4	2+	4-	EP	NL 178
6+	4	3	5-	MsNE	NL 96
6+	4	3	5+	NNWX NEX VtMSE 'L'Dd	NL 100
6+	4+	5+	5+	C 'L'Wk	NL 16
6+	5	4	5-	DSE* NEWk*	NL 11
6+	5	6+	7	D.ESE	NL 29
6+	5	8-	7	'L'SfX[1] HgSE	NL 47

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
NL 127	6+	3	4	4-	SSWX NNWX SEX	
NL 128	8-	2+	4-	7	NNWX 'N'SfXW[1]	
NL 129	7+	2+	3	7+	NEX M/'N'of'NY'VL	
NL 130	8	3+	4+	7+	'N'Bl ESEX	
NL 131	8-	2+	3	5+	WSWX NNEX	
NL 132	4+	3	3	3+	'L'SfX[1]	
NL 133	5	3-	3+	5-	'N'SfX[2]/WSW	
NL 134	6	4	2+	4+	NWFl	
NL 135	4+	4	3	6-	Ms.&/N NNEX MsSE	
NL 136	5	4-	3-	5	SSWX Ms.'ONE'VL	
NL 137	5+	3	2	2	NWX SSEX*	
NL 138	4	4	6	4		
NL 139	7+	3+	3-	4-	Bl/NW	
NL 140	8	4	2+	2	NWFl C	
NL 141	8	4	4-	4+	NNWX* ENEX*	
NL 142	5	3+	2+	4-	Ms'O'VL SSERc	
NL 143	5-	3+	3+	6	'L'SfXE[2] SSESko 'P'VlWk	
NL 144	5	4-	2	6+	SSEX* ESEX*	
NL 145	6-	3	3	4-	NNEX* Bl/W	
NL 146	3+	4	3-	5-	M.ESE* EP	
NL 147	5	3+	3	4+	ENERc	
NL 148	4+	4+	2+	1	NNEX* 'L'SfX[1]	
NL 149	3+	4-	3	3		
NL 150	2	3	2+	3	SWX	
NL 151	4	3	2+	4-	NWX*	
NL 152	5+	3+	3-	7+	'N'SfDfw[1] 'L'SfX[1]	
NL 153	5-	4-	3	3	NNEX Cn	
NL 154	7	4	2+	7	NWFl SSWX	
NL 155	3	3+	2	6+	Bl/SW SWX NNEX	[Re 3 St]
NL 156	2	3	3-	3-	NERc? SSWRc?	
NL 157	3	4-	3	6	NNEX SWX 'L'SfX[4]	
NL 158	4	5-	2	1+		
NL 159	4	4-	3	4	SSEX	
NL 160	5+	3+	3+	3	'L'SfX[1]	
NL 161	2-	4-	3-	9-	'N'Ab	
NL 162	4-	3+	3-	6		
NL 163	4-	3+	3	6	WSWX MSE	
NL 164	5	3+	2+	5-	SSWX WNWX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5+	4+	6-	'L'SfSp[4]	NL 22
6+	6	6	6+	DESE D.'P'Pt NNEX	NL 36
6+	6+	4+	5-	C HgSW 'N'TlW 'L'TlW	NL 9
7-	3	6	8-	WNWX	NL 112
7-	3+	3+	8+		NL 115
7-	3+	4-	2		NL 91
7-	3+	5+	6-	'N'TIE NNWX	NL 94
7-	4-	6	11	ENEX	NL 114
7-	4	5+	5+	ESEX DSE 'N'Ab	NL 33
7-	4+	3	8-	'L'TlW	NL 99
7-	4+	4+	4-	DSSE	NL 17
7-	4+	5-	6+		NL 65
7-	5	4+	3+	'L'Dd SDd DSE ReNNE	NL 20
7-	5	5+	6-		NL 1a
				[Re 2 St]	
7-	5	5+	6-	HgNE*	NL 1b
7-	5+	4	6+	DSE	NL 50
7-	6-	4	6-	DSE	NL 48
7-	6-	5+	6-	MsVl	NL 3
7-	6-	6+	4+	C	NL 13
7-	6+	7-	7+	DSE NNWWk	NL 45
7-	7+	6+	7-	D.ESE	NL 38
7	1+?	4-	6-	'N'Ab 'L'SfSp[4]	NL 82
7	3	3-	4+	ESERc SSEX NNEX* MNE*	NL 108
7	3+	3+	7+	NEX	NL 106
7	4-	4	6+	NWWk	NL 64
7	4-	6-	6+	NEWk SDd D.ESE	NL 32
7	4	2+	7	NWFl SSWX	NL 154
7	4	3	5-	'L'SfX[1]	NL 191
7	4	4+	6+	HgSE	NL 51
7	4	4+	7	NWBl*	NL 71
7	4	5+	7	'L'SfSp[4]	NL 80
7	4+	4+	8+?	SEWk	NL 68
7	5-	4-	6+		NL 85
7	5-	4+	5	'L'SfSp[4]	NL 79
7	5+	5-	5-	C DSE 'N'SfX[2]	NL 25
7	6-	6+	5+	C ESEX Ms.N	NL 12
7	6	6-	3+	DsSE 'GE'PtWk-Br?	NL 40
7+	2+	3	7+	NEX M/'N'of'NY'VL	NL 129

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
NL 165	4	3	2+	5	NNWX SSEX	
NL 166	3+	4+	2+	5+	NNEX 'N'SfXW[1]	
NL 167	4-	3+	3	3		
NL 168	3-	4-	3	3-	BlS/UrW	
NL 169	5+	3	2+	5-		
NL 170	6	4-	3	3	Bl/W	[Re 2 St]
NL 171	5+	3+	3+	3+		
NL 172	2	3+	3	3+		
NL 173	5	4	3	3+	D/'P'Pt SSWX	[Re 2 St]
NL 174	5+	4	3+	6+	NNWX	
NL 175	4	4	2+	2+	NWFl* NERc	
NL 176	5+	3+	3-	2	'N'SfX[2]	[Re 2 St]
NL 177	5+	4-	3-	5-	'N'SfX[2]	
NL 178	6+	4	2+	4-	EP	
NL 179	4+	3+	2+	8	NERd EP	
NL 180	6+	4-	5+	5+	'N'TIE EP	
NL 181	4+	4-	6-	2+	EP ESEX*	
NL 182	3+	4	2+	6		
NL 183	4	4	3-	3		
NL 184	4+	5-	3-	2-	Bl/LrE SSWX ESEX	
NL 185	3	4	3-	2	WP M/'O'Vl	
NL 186	5-	3+	2+	2+	ERc% BlS/UrW*	
NL 187	3+	4	3	5		
NL 188	4	4-	2-	4-	EP 'N'SfXE[1]	
NL 189	5	3+	4+	4+	WNWX	
NL 190	4+	3+	3	4-	NNEX ERc%	
NL 191	7	4	3	5-	'L'SfX[1]	
NL 192	3	5-	2+	8	NNEX*	
NL 193	5-	3	2	3+	EP	
NL 194	4-	3	2	4-	ESEX LrERc*	
NL 195	5+	4	2+	8-	NWRe Nre NERe 'N'Sq&TIW	
NL 196	3+	3	3	4-	NRg	
NL 197	4+	3+	3	7+	NEX SEX SE(
NL 198	6	3	2	3-	C D.SSW Bl/W* DgSc=NW	
NL 199	5-	3+	2+	5-	C ENEWk 'N'TIW	
NL 200	5-	3	2	2+	C NNEX EP	
NL 201	6	4-	2	4		
NL 202	4	3	3	3	EP M.E[2]	
NL 203	5	3+	3	2+	ESEX 'N'TIE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3-	5-	NNWX* M/'P'Pt ENEX*	NL 109
7+	3	3	7	NNEX SSEX	NL 98
7+	3	4-	5	NEWk	NL 121
7+	3+	3-	4-	Bl/NW	NL 139
7+	3+	3	4-	NNWX NNEX SSEX*	NL 104
7+	3+	3	6	SSEX ESEX	NL 122
7+	3+	3	6+	NNWX NNEX WNWX ENEX	NL 116
7+	4-	4-	5-	'L'SfDf[4] WNWX	NL 111
7+	4	5-	4+	DSE HgSW 'E'FlPt	NL 55
7+	4+	3	5-		NL 86
7+	4+	4	7-	DSE	NL 52
7+	4+	6+	6+		NL 56
7+	4+	7-	4		NL 58
7+	4+	7+	7+	DSE	NL 35
7+	5-	6+	6	SEWk 'N'SfX[2]	NL 31
7+	5-	7-	6+	DSE	NL 46
7+	5	4	6		NL 62
7+	5	5	7	DSE 'N'SfX[2]	NL 41
7+	6-	8	7-	NWFl*	NL 43
7+	6	5	7-	SEX*	NL 5
8-	2+	3	5+	WSWX NNEX	NL 131
8-	2+	4-	7	NNWX 'N'SfXW[1]	NL 128
8-	3	3-	7-	SWX	NL 124
8-	4	4+	7		NL 70
8-	4	4+	8?	SEWk	NL 73
8-	5+	5-	5	MSE*	NL 87
8-	6-	4+	4+	NEWk DSE	NL 54
8	3-	7+	6	SDd	NL 61
8	3	3-	4	NWX	NL 119
8	3	4	9+	NEX	NL 97
8	3	7-	7+	'N'SfsX[2]&E[3] WSWX NNWX NNEX	NL 101
8	3+	4	7+	'L'SfsX[2]	NL 126
8	3+	4+	7+	'N'Bl ESEX	NL 130
8	4	2+	2	NWFl C	NL 140
8	4	4-	4+	NNWX* ENEX*	NL 141
8	4	4+	7-		NL 78
8	4+	4	5+	SWWk	NL 83
8	5	4	8+	C	NL 76
8+	3	4+	2	ENEX 'N'SfXE[3] DS.'L'&SfX[1]	NL 113
8+	4	3+	8	'L'SfAb[4]-M.Sf[4]?	NL 63
8+	4	4	6-	Bl.'O'Vl	NL 84
8+	4+	5+	7+	Re 'O'&'GE'PtWk	NL 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
NL 204	5+	4+	2+	7	NERe? EP ESEX*
NL R,1	3+	4	2+	6	WP EP
NL R,2	4	4	3-	8-	WP EP
NL R,3	3+	4-	2+	4-	'N'SfsX[1]
NL R,4	6	3+	3	1+	E% WP SSEX*
NL R,5	3+	3+	2+	7	'N'SfXW[1] WSWX* NNWX*
NL R,6	4	4	3	6	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3	3	NEWk	NL 120
9-	3+	3	4+	NNEX ENEX 'L'SfX[1]	NL 118
9-	4+	4+	6+	SDd	NL 59
9	3	7+	7	SRgB'O'Vl NRg 'N'TIE	NL 93
9	4-	3+	7+		NL 123
9+	6+	3+	7	NNEX* NNWX*	NL 110
10	3+	3+	3	C 'N'Rc	NL 90

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OA 1a	4+	4+	5	13-	S intact [Re 3 St]
OA 1b	4+	4+	5	13-	St 2: ReNE SSWWk
OA 2	4-	4+	4+	12	NRe?
OA 3	5-	5	4	13+	NNWWk SSWWk SSEWk
OA 4	4+	4-	3+	12-	DNNW
OA 5	4	4+	4+	12	VgNE* ESEX* [Re 2 St]
OA 6	4	5	5+	12-	SSWBk*
OA 7	4-	5	4+	12+	'A'TIW
OA 8	4	6+	4	13+	C
OA 9	4	4+	5+	13	C 'O'Dd VgNE HgVl
OA 10	5	4	5+	11	VgNE
OA 11	5+	4	5+	12-	Re
OA 12	5	5+	4+	11+	C SEX [Re 2 St]
OA 13	4+	5	4+	11+	
OA 14	5	4+	3+	11+	C VgNE SDd*
OA 15	5+	5-	4+	12	C SDd
OA 16	6-	4-	3+	12-	C SDd
OA 17	5	3	4+	11+	
OA 18	6-	7	5-	12-	SDd DSSW
OA 19	5-	4+	4+	12-	HgSE HgSW SDd
OA 20	6	5+	5+	12+	VgNE*
OA 21	5+	5+	7	11	SEWk SSWWk [Re 2 St]
OA 22	6	5+	5+	12	VgNE MsSW ESEX SSERC
OA 23	5+	6-	6+	11	MSW
OA 24	4+	5+	4+	11+	C VgNE
OA 25	5+	7+	4+	10+	C VgNE SEBk
OA 26	5	4+	4+	12-	C VgNE
OA 27	4	4	3+	13+	C VgNE VgSE MSW
OA 28	5-	6	4+	14-	VgNE* NNEX*
OA 29	4+	5+	5	11+	HgSE* SEX VgNE
OA 30	4	3+	7-	14-	'A'Bl BLsSW VgNE 'E'PtWk
OA 31	6-	5	7-	11+	VgNE* 'A'Ab
OA 32	5	1+	7	12	M/WSW 'A'Bl
OA 33	4+	5+	5	11+	
OA 34	7+	4-	5+	12	HgSW HgSE 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1	2-	3+	12+	'A'Bl	OA 170
2	3-	2	11	'A'Bl LrERc	OA 118
2+	2+	3-	15+	C 'A'Bl MsSW MsSE NNEX	OA 89
3-	2	3	11	EP 'A'Bl	OA 185
3-	2	4-	11-	NNEX 'A'Bl SWX*	OA 144
3-	2+	3+	11+	NWFL NEX	OA 149
3-	3-	3	10-	EP	OA 182
3-	4-	3	13	C 'A'Bl	OA 88
3	2	2+	9+	ESEX*	OA 154
3	2	2+	10-	WNWX SSWX	OA 148
3	2	3+	10	NWFL MsSW MsSE	OA 158
3	3-	2+	11	NWFL ERc UrERc 'A'Bl	OA 196
3	3+	4-	9+?	SERC 'A'Bl SSWX*	OA 82
3	4-	2+	11+	C 'A'Bl SEX	OA 90
3	4+	2	14-	'A'Ab&Bl MsSW	OA 80
3	4+	3-	12-	'A'Bl	OA 62
3	4+	3-	13	'A'Bl NNEX* NNWX	OA 128
3	5	3	10+	MsSW Ms'ONE'Vl	OA 70
3+	2-	2+	11-	'A'Bl ESEX Lr ¹ / ₄ ERc	OA 135
3+	2-	3+	12+	NWFL SEX	OA 146
3+	2-	4-	11	C WNWWk 'A'Bl	OA 199
3+	2	3	9	NWFL* 'A'Bl EP	OA 180
3+	2+	3-	10	ESEX	OA 178
3+	2+	4-	11+	'A'Bl	OA 174
3+	2+	4	11+		OA 184
3+	3	2+	13+	SRg	OA 99
3+	3+	2+	13	'A'Bl	OA 91
3+	3+	3-	9+	'A'Bl SSEX*	OA 139
3+	4	3	10+	NWFL 'A'TIW	OA 147
3+	4	3	11	'A'Bl ERc%	OA 186
3+	5+	3-	12+		OA 73
4-	1+	3+	10+	NNWX NWFL	OA 151
4-	2-	3-	11-	ESEX	OA 132
4-	2-	3-	11+	NWFL 'A'Bl&TIW	OA 201
4-	2+	3+	14	'A'Bl NNEX	OA 167
4-	2+	4-	12-	NNWX NNEX SSEX* 'A'Bl	OA 141
4-	3	3+	12	'A'Bl	OA 65
4-	3+	2-	10	'A'TIW NNEX	OA 113
4-	3+	2	10	'A'Bl* ESEX	OA 107

OA

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OA 35	5+	6+	3	11+	'A'Bl
OA 36	6-	5+	6+	12	
OA 37	4+	7+	5	12-	NWWk TPtWk
OA 38	5+	4+	3	11+	T'P'PtWk
OA 39	5+	5-	2+	11	
OA 40	5	6-	3+	10+	NNEX MNW NNWWk
# OA 41	5	7-	4+	11+	Scs/LrW 'NA'Re/N
OA 42	5+	6-	4-	10+	
OA 43	5+	7-	6-	13+	'A'Bl
OA 44	5+	5+	4+	12-	NNEWk
OA 45	5+	5	5+	11	NNWX NNEX
OA 46	5	6+	4+	11+	
OA 47	5-	4+	6	11+	
OA 48	6-	4+	5+	11+	'A'Bl NWBl MsSE
OA 49	6+	5+	4+	12	
OA 50	4+	4	2+	12	
OA 51	5-	5	4	11+	
OA 52	4+	4+	6-	11-	
OA 53	4-	6-	5	12+	'A'Bl
OA 54	6-	4+	4+	11+	
OA 55	6-	4	4-	10-	
OA 56	4+	6-	5-	10+	SDd
OA 57	4	4+	2	10-	SDd BrNE
OA 58	6+	4+	5+	10	SDd
OA 59	5-	4+	5+	11	'A'Bl
OA 60	7-	3	4	12+	
OA 61	7-	4+	4-	11+	SDd
OA 62	3	4+	3-	12-	'A'Bl
OA 63	8-	4-	5-	12	SDd
OA 64	6+	3+	4-	13	'A'Bl NEWk
OA 65	4-	3	3+	12	'A'Bl
OA 66	7	2+	2+	12	'A'Sq
OA 67	4	5-	3+	11+	'A'Bl
OA 68	5	3+	4	12+	BrNE Br'TAGE'Pt EHBl
OA 69	4	4	3+	12+	
OA 70	3	5	3	10+	MsSW Ms'ONE'Vl
OA 71	4+	4+	3	11+	
OA 72	4	4+	5	14	C Ms.Vl MsSE
OA 73	3+	5+	3-	12+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4+	4+	12	NRe?	OA 2
4-	5	4+	12+	'A'TIW	OA 7
4-	6-	5	12+	'A'Bl	OA 53
4	2-	2+	10-	'A'Bl NEFl WNWX SSWX SSEX	OA 131
4	2-	3-	11+	NWFl 'A'Bl	OA 145
4	2-	3+	11+	NWFl 'A'Bl Br'E PE'Vl	OA 189
4	2	3	10-	'A'Bl	OA 173
				[Re 2 St]	
4	2	3	11+	NWFl 'A'TIW	OA R,1
4	2	3	13-	'A'Bl NWX	OA 98
4	2	3+	11+	'A'Bl&TIW	OA 190
4	2	3+	12+	WNWX? SSEX 'A'TIW	OA 156
4	2	4	9+	NWFl 'A'Bl	OA 161
4	2+	2+	11-	NNEX Ds.NW	OA 103
4	2+	3-	10+	NNEX ENEX	OA 120
4	2+	4-	12+	NNEX NWFl	OA 155
				[Re 3 St]	
4	3-	2+	13	'A'Bl MSW	OA 94
4	3-	3-	11+	NWFl* 'A'TIW	OA R,2
4	3	2	8+	'A'Bl	OA 114
4	3	2	13+		OA 204
4	3	2+	11-	'A'Bl WSWX SEX NNEX	OA 96
4	3+	2+	9	'A'Bl ESERc&M.ESE	OA 105
4	3+	3	10	'A'Bl	OA 111
4	3+	7-	14-	'A'Bl BLsSW VgNE 'E'PtWk	OA 30
4	4-	3-	13	NNEX*	OA 137
4	4-	3+	11	C NWFl NNWX NNEX	OA R,4
4	4-	4-	10+	SEWk	OA 78
4	4	2-	11	ERc NNWX 'A'Bl VIBl	OA 93
4	4	3	9	NNERg HSc.'A'?	OA 136
4	4	3+	12+		OA 69
4	4	3+	13	NWFl?	OA 169
4	4	3+	13+	C VgNE VgSE MSW	OA 27
4	4	4-	9		OA 181
4	4+	2	10-	SDd BrNE	OA 57
4	4+	3	14-		OA 140
4	4+	4+	12	VgNE* ESEX*	OA 5
				[Re 2 St]	
4	4+	5	14	C Ms.Vl MsSE	OA 72

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OA 74	6+	3	4-	12-	'A'Bl SEWk
OA 75	6-	4+	3	10-	
OA 76	5	5-	5+	13+	C 'A'Bl M.'O'Vl
OA 77	4+	5	2+	12	'A'Bl
OA 78	4	4-	4-	10+	SEWk
OA 79	5+	3	3-	12	'A'Bl
OA 80	3	4+	2	14-	'A'Ab&Bl MsSW
OA 81	4+	5	4	9+	NWWk
OA 82	3	3+	4-	9+?	SERc 'A'Bl SSWX*
OA 83	4+	4-	3+	10	SWWk
OA 84	7+	4+	3+	9+	'A'TIW SDd NEWk
OA 85	4+	3+	4-	10+	'A'Bl NWWk 'POS'PtWk NEWk
OA 86	7	5-	4	11	'A'Bl
OA 87	5+	4+	3	13	C ESERc
OA 88	3-	4-	3	13	C 'A'Bl
OA 89	2+	2+	3-	15+	C 'A'Bl MsSW MsSE NNEX
OA 90	3	4-	2+	11+	C 'A'Bl SEX
OA 91	3+	3+	2+	13	'A'Bl
OA 92	4+	2+	2	9+	'A'Bl SEBl NEX
OA 93	4	4	2-	11	ERc NNWX 'A'Bl VBl
OA 94	4	3-	2+	13	'A'Bl MSW
OA 95	4+	4+	3+	14+	NNEX
OA 96	4	3	2+	11-	'A'Bl WSWX SEX NNEX
OA 97	5	4-	2+	12+	'A'Bl SSEX
OA 98	4	2	3	13-	'A'Bl NWX
OA 99	3+	3	2+	13+	SRg
OA 100	4+	3+	2	10+	'A'Bl SNWX
OA 101	6+	2+	3-	11	'A'Bl NWX*
OA 102	5	2	3	12	Bl.'ONE'Vl SSEX ESEX
OA 103	4	2+	2+	11-	NNEX Ds.NW
OA 104	5+	4	2+	12-	'A'Bl NNWX*
OA 105	4	3+	2+	9	'A'Bl ESERc&M.ESE
OA 106	5	4-	2+	9+	'A'Bl&TIW SSERc NNEX
OA 107	4-	3+	2	10	'A'Bl* ESEX
OA 108	5+	3+	2+	9+	'A'Bl&TIW
OA 109	5+	3+	2+	9+	'A'Bl Ms/Vl MsSE ESEX*
OA 110	4+	3+	2	11-	'A'Bl ESEBl
OA 111	4	3+	3	10	'A'Bl
OA 112	6+	4-	1+	10-	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4+	5+	13	C 'O'Dd VgNE HgVl	OA 9
4	5-	3+	11+	'A'Bl	OA 67
4	5	5+	12-	SSWBk*	OA 6
				[Re 2 St]	
4	6+	4	13+	C	OA 8
4+	2-	2+	14	C	OA R,5
4+	2	3+	10	NEX 'A'Bl	OA 176
				[Re 2 St]	
4+	2+	2	9+	'A'Bl SEBl NEX	OA 92
4+	2+	2	12	'A'TIW&Dd? SEX	OA 138
4+	3-	3	10+	NWFl B'O'Wk	OA R,3
4+	3	2+	11+	WNWX* ERc	OA 197
4+	3+	2	10+	'A'Bl SNWX	OA 100
4+	3+	2	11-	'A'Bl ESEBl	OA 110
4+	3+	2+	12-	'A'Bl SSWX	OA 126
4+	3+	3	11+	C W% NNWX*	OA R,6
4+	3+	3+	11	'A'Bl B'Vl	OA 193
4+	3+	4-	10-	NNWX*	OA 152
4+	3+	4-	10+	'A'Bl NWWk 'POS'PtWk NEWk	OA 85
4+	4-	3+	10	SWWk	OA 83
4+	4-	3+	12-	DNNW	OA 4
4+	4	2+	12		OA 50
4+	4	3	11	'A'Bl	OA 168
4+	4+	3	9+	'A'Bl	OA 195
4+	4+	3	11+		OA 71
4+	4+	3+	14+	NNEX	OA 95
4+	4+	5	13-	S intact	OA 1a
				[Re 3 St]	
4+	4+	5	13-	St 2: ReNE SSWWk	OA 1b
4+	4+	6-	11-		OA 52
4+	5	2+	12	'A'Bl	OA 77
4+	5	4	9+	NWWk	OA 81
4+	5	4+	11+		OA 13
4+	5+	4+	11+	C VgNE	OA 24
4+	5+	5	11+	HgSE* SEX VgNE	OA 29
4+	5+	5	11+		OA 33
4+	6-	5-	10+	SDd	OA 56
4+	7+	5	12-	NWWk TPtWk	OA 37
5-	2-	3+	10	'A'SfAb[4]-M.Sf	OA 157

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OA 113	4-	3+	2-	10	'A'TIW NNEX
OA 114	4	3	2	8+	'A'Bl
OA 115	5-	3+	2+	9+	'A'Bl SEBl
OA 116	5-	4	2-	10-	C* 'A'Bl
OA 117	5+	4	3-	14	'A'Bl* M.'Y'Vl*
OA 118	2	3-	2	11	'A'Bl LrERc
OA 119	5+	4-	2	11+	'A'Bl*
OA 120	4	2+	3-	10+	NNEX ENEX
OA 121	5-	3	2-	11-	'A'Bl&TIW Sc.SE
OA 122	5+	3+	3	9+	NNEX* SERc SSEX ESEX
OA 123	5	3	3-	11	'A'Bl ESEX
OA 124	7-	3	3-	13	'A'Bl
OA 125	5	3+	3	12	
OA 126	4+	3+	2+	12-	'A'Bl SSWX
OA 127	7+	3	2+	11+	'A'Bl LrERc
OA 128	3	4+	3-	13	'A'Bl NNEX* NNWX
OA 129	6+	3	3-	11+	'A'Bl NNEX
OA 130	5+	4-	2+	12-	BlS/S
OA 131	4	2-	2+	10-	'A'Bl NEFl WNWX SSWX SSEX
# OA 132	4-	2-	3-	11-	ESEX
OA 133	6-	2	2+	10+	
OA 134	6+	4-	3	12	ENEX
OA 135	3+	2-	2+	11-	'A'Bl ESEX Lr ¹ / ₄ ERc
OA 136	4	4	3	9	NNERg HSc.'A'?
OA 137	4	4-	3-	13	NNEX*
OA 138	4+	2+	2	12	'A'TIW&Dd? SEX
OA 139	3+	3+	3-	9+	'A'Bl SSEX*
OA 140	4	4+	3	14-	
OA 141	4-	2+	4-	12-	NNWX NNEX SSEX* 'A'Bl
OA 142	6-	2-	3-	11	NDd 'A'TIW
OA 143	5+	4	3-	11+	NWFl 'E PE'VIWk 'A'TIW
OA 144	3-	2	4-	11-	NNEX 'A'Bl SWX*
OA 145	4	2-	3-	11+	NWFl 'A'Bl
OA 146	3+	2-	3+	12+	NWFl SEX
OA 147	3+	4	3	10+	NWFl 'A'TIW
OA 148	3	2	2+	10-	WNWX SSWX
OA 149	3-	2+	3+	11+	NWFl NEX
OA 150	6	3	3-	11+	
OA 151	4-	1+	3+	10+	NNWX NWFl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	2	3	14-	'A'Bl	OA 177
5-	2+	3-	10		OA 160
5-	3	2-	11-	'A'Bl&TIW Sc.SE	OA 121
5-	3	3	9	ERc 'A'Bl Bl/SSW	OA 198
5-	3+	2+	9+	'A'Bl SEBl	OA 115
5-	3+	3+	12	EP	OA 188
5-	4	2-	10-	C* 'A'Bl	OA 116
5-	4+	4+	12-	HgSE HgSW SDd	OA 19
5-	4+	5+	11	'A'Bl	OA 59
5-	4+	6	11+		OA 47
5-	5	4	11+		OA 51
5-	5	4	13+	NNWWk SSWWk SSEWk	OA 3
5-	6	4+	14-	VgNE* NNEX*	OA 28
5	1+	7	12	M/WSW 'A'Bl	OA 32
5	2-	3	12+	'A'TIW SSWX ESEX	OA 153
5	2	3	9-	ReNW? RePt?	OA 191
5	2	3	12	Bl.'ONE'Vl SSEX ESEX	OA 102
5	2	3+	10+	'A'Bl NNWX	OA 175
5	2	4-	14+		OA 187
5	3	3-	11	'A'Bl ESEX	OA 123
5	3	4+	11+		OA 17
5	3+	3	12		OA 125
5	3+	3+	11+	NNEX 'A'Bl UrERc ENEX	OA 192
5	3+	4	12+	BrNE Br'TAGE'Pt EHBl	OA 68
5	4-	2+	9+	'A'Bl&TIW SSERc NNEX	OA 106
5	4-	2+	12+	'A'Bl SSEX	OA 97
5	4-	3	10	NWFl 'A'Bl&TIW	OA 183
5	4-	4	8+	'A'Bl&TIE	OA 179
5	4	5+	11	VgNE	OA 10
5	4+	3	11	EP	OA 203
5	4+	3+	11+	C VgNE SDd*	OA 14
5	4+	4+	12-	C VgNE	OA 26
5	5-	5+	13+	C 'A'Bl M.'O'Vl	OA 76
5	5+	4+	11+	C SEX	OA 12
				[Re 2 St]	
5	6-	3+	10+	NNEX MNW NNWWk	OA 40
5	6+	4+	11+		OA 46
5	7-	4+	11+	Scs/LrW 'NA'Re/N	OA 41
5+	3	3-	12	'A'Bl	OA 79

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OA 152	4+	3+	4-	10-	NNWX*	
OA 153	5	2-	3	12+	'A'TIW SSWX ESEX	
OA 154	3	2	2+	9+	ESEX*	
OA 155	4	2+	4-	12+	NNEX NWFL	[Re 3 St]
OA 156	4	2	3+	12+	WNWX? SSEX 'A'TIW	
OA 157	5-	2-	3+	10	'A'SfAb[4]-M.Sf	
OA 158	3	2	3+	10	NWFL MsSW MsSE	
OA 159	6+	4	3-	13+	'A'TIW NWFL	
OA 160	5-	2+	3-	10		
OA 161	4	2	4	9+	NWFL 'A'Bl	
OA 162	6	2	3	10	NEX	
OA 163	6	4+	3+	12	'A'Bl	
OA 164	5+	4	4-	12	'A'Ab NNEX	
OA 165	6	3	4-	11+	NWFL M.E[6]	
OA 166	6-	3+	3+	11+	NNEX*	
OA 167	4-	2+	3+	14	'A'Bl NNEX	
OA 168	4+	4	3	11	'A'Bl	
OA 169	4	4	3+	13	NWFL?	
OA 170	1	2-	3+	12+	'A'Bl	
OA 171	6	4+	4	11		
OA 172	6-	4-	3+	11+	D.SSE	
OA 173	4	2	3	10-	'A'Bl	[Re 2 St]
OA 174	3+	2+	4-	11+	'A'Bl	
OA 175	5	2	3+	10+	'A'Bl NNWX	
OA 176	4+	2	3+	10	NEX 'A'Bl	[Re 2 St]
OA 177	5-	2	3	14-	'A'Bl	
OA 178	3+	2+	3-	10	ESEX	
OA 179	5	4-	4	8+	'A'Bl&TIE	
OA 180	3+	2	3	9	NWFL* 'A'Bl EP	
OA 181	4	4	4-	9		
OA 182	3-	3-	3	10-	EP	
OA 183	5	4-	3	10	NWFL 'A'Bl&TIW	
OA 184	3+	2+	4	11+		
OA 185	3-	2	3	11	EP 'A'Bl	
OA 186	3+	4	3	11	'A'Bl ERc%	
OA 187	5	2	4-	14+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	2+	9+	'A'Bl&TIW	OA 108
5+	3+	2+	9+	'A'Bl Ms/Vl MsSE ESEX*	OA 109
5+	3+	3	9+	NNEX* SERc SSEX ESEX	OA 122
5+	4-	2	11+	'A'Bl*	OA 119
5+	4-	2+	12-	Bls/S	OA 130
5+	4	2+	12-	'A'Bl NNWX*	OA 104
5+	4	3-	11+	NWFL 'E PE'VlWk 'A'TIW	OA 143
5+	4	3-	14	'A'Bl* M.'Y'Vl*	OA 117
5+	4	4-	12	'A'Ab NNEX	OA 164
5+	4	5+	12-	Re	OA 11
5+	4+	3	11+	T'P'PtWk	OA 38
5+	4+	3	13	C ESERc	OA 87
5+	5-	2+	11		OA 39
5+	5-	4+	12	C SDd	OA 15
5+	5	5+	11	NNWX NNEX	OA 45
5+	5+	4+	12-	NNEWk	OA 44
5+	5+	7	11	SEWk SSWWk	OA 21
5+	6-	4-	10+		OA 42
5+	6-	6+	11	MSW	OA 23
5+	6+	3	11+	'A'Bl	OA 35
5+	7-	6-	13+	'A'Bl	OA 43
5+	7+	4+	10+	C VgNE SEBk	OA 25
6-	2-	3-	11	NDd 'A'TIW	OA 142
6-	2	2+	10+		OA 133
6-	3	4	10+		OA 202
6-	3+	3+	11	'A'Bl SW)	OA 194
6-	3+	3+	11+	NNEX*	OA 166
6-	4-	3+	11+	D.SSE	OA 172
6-	4-	3+	12-	C SDd	OA 16
6-	4	4-	10-		OA 55
6-	4+	3	10-		OA 75
6-	4+	4+	11+		OA 54
6-	4+	5+	11+	'A'Bl NWBl MsSE	OA 48
6-	5	7-	11+	VgNE* 'A'Ab	OA 31
6-	5+	6+	12		OA 36
6-	7	5-	12-	SDd DSSW	OA 18
6	2	3	10	NEX	OA 162
6	3	3-	11+		OA 150
6	3	4-	11+	NWFL M.E[6]	OA 165

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OA 188	5-	3+	3+	12	EP
OA 189	4	2-	3+	11+	NWFL 'A'Bl Br'E PE'Vl
OA 190	4	2	3+	11+	'A'Bl&TIW
OA 191	5	2	3	9-	ReNW? RePt?
OA 192	5	3+	3+	11+	NNEX 'A'Bl UrERc ENEX
OA 193	4+	3+	3+	11	'A'Bl BIVl
OA 194	6-	3+	3+	11	'A'Bl SW)
OA 195	4+	4+	3	9+	'A'Bl
OA 196	3	3-	2+	11	NWFL ERc UrERc 'A'Bl
OA 197	4+	3	2+	11+	WNWX* ERc
OA 198	5-	3	3	9	ERc 'A'Bl Bl/SSW
OA 199	3+	2-	4-	11	C WNWWk 'A'Bl
OA 200	6+	3+	2+	11	WNWX 'A'Bl
OA 201	4-	2-	3-	11+	NWFL 'A'Bl&TIW
OA 202	6-	3	4	10+	
OA 203	5	4+	3	11	EP
OA 204	4	3	2	13+	
OA R,1	4	2	3	11+	NWFL 'A'TIW
OA R,2	4	3-	3-	11+	NWFL* 'A'TIW
OA R,3	4+	3-	3	10+	NWFL B'O'Wk
OA R,4	4	4-	3+	11	C NWFL NNWX NNEX
OA R,5	4+	2-	2+	14	C
OA R,6	4+	3+	3	11+	C W% NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4+	3+	12	'A'Bl	OA 163
6	4+	4	11		OA 171
6	5+	5+	12	VgNE MsSW ESEX SSERc	OA 22
6	5+	5+	12+	VgNE*	OA 20
6+	2+	3-	11	'A'Bl NWX*	OA 101
6+	3	3-	11+	'A'Bl NNEX	OA 129
6+	3	4-	12-	'A'Bl SEWk	OA 74
6+	3+	2+	11	WNWX 'A'Bl	OA 200
6+	3+	4-	13	'A'Bl NEWk	OA 64
6+	4-	1+	10-	'A'Bl	OA 112
6+	4-	3	12	ENEX	OA 134
6+	4	3-	13+	'A'TIW NWFL	OA 159
6+	4+	5+	10	SDd	OA 58
6+	5+	4+	12		OA 49
7-	3	3-	13	'A'Bl	OA 124
7-	3	4	12+		OA 60
7-	4+	4-	11+	SDd	OA 61
7	2+	2+	12	'A'Sq	OA 66
7	5-	4	11	'A'Bl	OA 86
7+	3	2+	11+	'A'Bl LrERc	OA 127
7+	4-	5+	12	HgSW HgSE 'A'Bl	OA 34
7+	4+	3+	9+	'A'TIW SDd NEWk	OA 84
8-	4-	5-	12	SDd	OA 63

OB

OB 1a	4-	4-	4+	4-	NE intact S intact [Re 2 St]
OB 1b	4-	5+	4+	4-	St 2: NEWk Fl'NE'of'ONE'Vl WSWX SSEX
OB 2	3+	5-	5+	4+	M.'T'Pt
OB 3	5+	5+	5+	4+	SSWX
OB 4	4-	6-	4+	4-	DSSE 'B'TIW
OB 5	3+	3	5-	5-	ENEWk SSEX* [Re 2 St]
OB 6	5	6-	4+	4+	Re NWWk [Re 2 St]
OB 7	4-	6-	4-	4-	VgNE
OB 8	4-	5+	5+	5+	C
OB 9	4-	3	5-	6	C 'B'Dd VgNE*
OB 10	4	5+	7	6-	C NEWk

OB

2	2-	3+	9-	SE(OB 191
2+	2-	3-	4+	C NNWX* NWFL*	OB R,5
2+	3	3+	3-	EP	OB R,2
2+	4	3	2+	SWX ESESkO&X	OB 163
3-	3+	3+	5	LrWRc LrERc	OB 147
3-	3+	3+	5+		OB 152
3-	3+	4+	7		OB 172
3-	4	3+	6	'B'SfX[1]	OB 164
3	1+	3	4-	Bl/W	OB 184
3	1+	3+	5	EP ENEX	OB R,3
3	2-	3	6	SWX	OB 157
3	2	3-	4-	'B'SfX[1]&TIW	OB 177
3	2	4-	6		OB 173 [Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OB 11	5+	4+	6	5	SSEX
OB 12	5	5	6+	4+	C
OB 13	4+	3-	5+	4+	C SSWX
OB 14	6	5	4	4+	C VgNE VgSE SDd NWFl
OB 15	5	4+	4-	4	C SDd
OB 16	4+	3+	5-	5-	C
OB 17	4+	3+	5	4	'O'Dd
OB 18	5+	3	4+	3+	SDd HgSW
OB 19	5	3-	5-	4-	VgNE VgSE HgSE
# OB 20	5	6+	5+	6	M/WNW M/WSW
OB 21	5	4-	6	5+	
OB 22	6+	7	7+	7-	VgSE VgNE* SWRc SERc
OB 23	5+	5+	4+	5	
OB 24	4+	4	5+	5+	C VgNE* 'B'Wk
OB 25	4+	4+	6	4-	C VgNE* SRg
OB 26	4+	5	5	5	C
OB 27	6	5+	4-	4+	C VgNE&XN VgSE&XS* Br'GE'Pt
OB 28	5	5+	4+	4+	VgNE HgSW
OB 29	4+	5+	6-	4	'B'Dd
OB 30	5	5+	7+	5+	VgNE*
OB 31	5	4+	5+	6	VgNE
OB 32	5	4+	4	3+	Hg'NY'Vl
OB 33	4+	4+	5-	7+	SDd
OB 34	3	7+	8	5	HgSE* VgNE VgSE*
OB 35	5-	5+	6+	4+	'B'Wk Bls/NW
OB 36	6	5+	6-	4	HgVl NEX
OB 37	3+	7	7	4+	VgNE*
OB 38	5+	4+	4+	4-	
OB 39	6-	5	5-	3+	VgNE
OB 40	5	5	3	5	BlNW Bl/E
OB 41	5+	4+	5-	4+	T'P'PtWk
OB 42	5	5-	7	7+	VgNE VgSE
OB 43	6-	5+	7-	4+	SSEX NWBl
OB 44	6	6+	5+	5+	
OB 45	5+	4+	4+	5	'B'TIW
# OB 46	4+	7-	6+	5	
OB 47	5	4+	5+	4	
OB 48	6-	5+	6	5	SEBl MSW
OB 49	5+	6	5+	4+	SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	4-	3	'B'SfX[2]	OB 158
3	3	3	4	Br'G'Pt 'B'SfX[2] Bl/NW	OB 204
3	3+	2+	4	'B'TIW	OB 183
3	3+	8+	3-	ESERc	OB 78
3	4-	3+	4	NNEX* SEX* SWX*	OB 104
3	4-	5	7-		OB 67
3	4	3	6+	SE{	OB 194
3	4	3+	3+	MSW	OB 83
3	7+	8	5	HgSE* VgNE VgSE*	OB 34
3+	1	4-	4	NNEX	OB 132
3+	2-	3-	2+	M/NNE UrERc	OB 148
3+	2-	3	3-	EP	OB R,1
3+	2-	3	4		OB 182
3+	3	3	3+	NNWX* NNWWk SSEX	OB 179
3+	3	5-	5-	ENEWk SSEX*	OB 5
				[Re 2 St]	
3+	4	7+	6-	M.'O'	OB 73
3+	5-	3	3	NNEX ESEX*	OB 97
3+	5-	5+	4+	M.'T'Pt	OB 2
3+	7	7	4+	VgNE*	OB 37
4-	2-	3+	7+	CnNE CnE	OB 153
4-	2+	4	3+		OB 149
4-	3	2+	2+	HzM/SSW SSEX	OB 166
4-	3	4-	4	C SSEX WNWX*	OB 89
4-	3	5-	6	C 'B'Dd VgNE*	OB 9
4-	4-	4+	4-	NE intact S intact	OB 1a
				[Re 2 St]	
4-	4	3+	6+	LrERc	OB 127
4-	5+	4+	4-	St 2: NEWk Fl'NE'of'ONE'Vl WSWX SSEX	OB 1b
4-	5+	5+	5+	C	OB 8
4-	6-	4-	4-	VgNE	OB 7
4-	6-	4+	4-	DSSE 'B'TIW	OB 4
4	1	3+	3+	WNWWk SEX	OB 175
4	2-	3	3+	'B'TIW	OB 189
4	2	3+	3	LrERc	OB 144
4	2	3+	5+		OB 162
4	2+	3	5-	NEFl SWX SEX	OB 131
4	2+	3+	5	NNWX SSWX ESEX	OB 190
4	2+	4	6	WSWX	OB 160

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OB 50	5+	4+	3	4	M/WNW*
OB 51	5+	4+	2+	4	
OB 52	6-	5+	8-	2+	
OB 53	5	5+	7-	3+	
OB 54	5+	4+	3+	5+	
OB 55	6-	4	3+	4-	
OB 56	5	4	3+	4-	SDd
OB 57	4+	4+	5-	4	SDd
OB 58	5	6+	5	3+	
OB 59	5-	5-	6+?	4+	
OB 60	7	3+	5+	6-	
OB 61	6	3+	5+	5+	'B'Bl*
OB 62	5-	4+	8	5+	'B'Ab
OB 63	7+	3+	5+	7-	SDd 'B'Bl
OB 64	7	3+	6-	5+	
OB 65	5	4+	7+	4+	
OB 66	6	3	6-	5	'B'Bl
OB 67	3	4-	5	7-	
OB 68	5+	3+	6	7-	
OB 69	4	5-	5+	6-	'B'Bl
OB 70	5	5-	7+	6+	
OB 71	5-	4	6-	6+	SRg
OB 72	4+	3+	6-	6-	NEWk
OB 73	3+	4	7+	6-	M.'O'
OB 74	7	3+	6	4	
OB 75	5+	4	6	5+	
OB 76	6-	3	5-	5-	C
OB 77	4+	3-	4-	4	'B'Bl
OB 78	3	3+	8+	3-	ESERc
OB 79	5-	4-	4-	4	'B'SfX[2]
OB 80	4+	4-	6	4+	'B'Bl NWWk
OB 81	7	5+	4-	2-	NWWk SWWk
OB 82	4+	4-	4-	3-	NEWk
OB 83	3	4	3+	3+	MSW
OB 84	5	4	4+	3-	SEBl*
OB 85	5	3+	4	4-	MsSW*-Cn NEWk*
OB 86	5	4+	4+	2+	SWBl
OB 87	5	5	4	3	NWRc 'B'SfDf[1]
OB 88	4	4+	3+	3-	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	3	3	C UrERc	OB 198
4	3-	3	3+	ESERc SSEX	OB 123
4	3-	3	4	WSWX* 'B'TIW SSEX*	OB 103
4	3-	3+	4	NNEX EP 'B'Bl	OB 196
4	3	3-	4-	NWFl Ch	OB 201
4	3	3-	6	WP SEX 'B'SfX[2]	OB 185
4	3	3	4	SSEX*	OB 197
4	3+	3	4-		OB 186
4	3+	3	5	'B'Wk	OB 159
4	4-	3-	4	C	OB R,4
4	4	4	4+	C NWFl SERc ESEsko	OB 140
4	4+	3+	3-	C	OB 88
4	5-	5+	6-	'B'Bl	OB 69
4	5+	7	6-	C NEWk	OB 10
4+	2	3+	5	'B'Wk	OB 156
4+	2+	3-	4	Bl/NW	OB 138
4+	3-	4-	4	'B'Bl	OB 77
4+	3-	5+	4+	C SSWX	OB 13
4+	3	2+	4+	C Sc.NNW EP BlRd'O'	OB 200
4+	3+	3+	3+	NNEX 'B'SfX[2]	OB 188
4+	3+	3+	4	B'B'Wk	OB 174
4+	3+	5-	5-	C	OB 16
4+	3+	5	4	'O'Dd	OB 17
4+	3+	6-	6-	NEWk	OB 72
4+	4-	4-	3-	NEWk	OB 82
4+	4-	6	4+	'B'Bl NWWk	OB 80
4+	4	3+	4-	'B'SfsX	OB 95
4+	4	5+	5+	C VgNE* 'B'Wk	OB 24
4+	4+	5-	4	SDd	OB 57
4+	4+	5-	7+	SDd	OB 33
4+	4+	6	4-	C VgNE* SRg	OB 25
4+	5-	4-	6+	ERc SE(OB 195
4+	5	5	5	C	OB 26
4+	5+	6-	4	'B'Dd	OB 29
4+	7-	6+	5		OB 46
5-	2-	5-	5-		OB 151
5-	2+	3+	5+	SSWX	OB 170
5-	3-	3+	6		OB 171

[Re 2 St]

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OB 89	4-	3	4-	4	C SSEX WNWX*
OB 90	5+	3+	3	4-	C WSWX ENEX ESEX
# OB 91	5	4-	3	0+	'B'Bl&MjnESE? NNEX* M/'E'of'ONE'VL
OB 92	6-	4-	3-	2-	'B'Sfx[2]
OB 93	6+	4	2-	2-	Bl/NW SEBl
OB 94	6+	3+	4-	4-	SWX
OB 95	4+	4	3+	4-	'B'SfsX
OB 96	5+	3+	3	5	SEX* SWX NNWX ScSSE
OB 97	3+	5-	3	3	NNEX ESEX*
OB 98	6	3	3	4-	NNWX M.'O'VL
OB 99	5	3-	3	3+	
OB 100	5+	3+	3-	4+	NNWX M/'P'Pt
OB 101	5+	3+	4	5+	NNWX Bl/NW SERc ESEX
102	5	2+	3	3	'B'TIW LrWRc
OB 103	4	3-	3	4	WSWX* 'B'TIW SSEX*
OB 104	3	4-	3+	4	NNEX* SEX* SWX*
OB 105	6-	4	3	3	
OB 106	6+	4-	4-	4+	SWX
OB 107	8-	4-	3	3+	ESEX* SSWX
OB 108	6-	4-	3+	3+	SERc ESEX SSWX
OB 109	5+	3+	2+	5-	Ms/Vl
OB 110	6-	4+	3-	2-	ESEX NNWX
OB 111	6+	3	4-	4	SSEX*
OB 112	6-	3+	3	3+	WSWX ESEX
OB 113	6-	3	3-	4+	SSWX* SEX*
OB 114	6	3	3	4-	
OB 115	6+	4	3+	4+	SWBl ESERc ENEX*
OB 116	5+	4+	3+	4	SSWX NNWX
OB 117	6+	4	3+	4-	
OB 118	6-	3+	3-	2+	NEX LrERc
OB 119	6-	4	3-	2-	M/SSE SSERc M.NNE
OB 120	5	3-	3	5	WNWX
OB 121	5	3	2	6-	NNEX
OB 122	5	3+	3	3-	NNWX
OB 123	4	3-	3	3+	ESERc SSEX
OB 124	6+	3	3-	3	NNEX
OB 125	5	3+	3+	5	ESERc
OB 126	5+	4	3	4+	ENEX ESEX 'B'Sfx[2]
OB 127	4-	4	3+	6+	LrERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3	3	NNEX 'B'TIE	OB 202
5-	4-	4-	4	'B'Sfx[2]	OB 79
5-	4	4-	6-	WSWX 'B'Sfx[1]	OB 130
5-	4	6-	6+	SRg	OB 71
5-	4+	3+	2+		OB 128
5-	4+	8	5+	'B'Ab	OB 62
5-	5-	6+?	4+		OB 59
5-	5+	6+	4+	'B'Wk Bls/NW	OB 35
5	1	3+	6	WRc SSWX NNEX Bl/W	OB 135
5	2-	3+	4+	SSEX	OB 146
5	2	3-	3-	SSWX ESEX	OB 133
5	2	3+	6	NNEX	OB 167
5	2	6	6+	M.ESE	OB 155
				[Re 3 St]	
5	2+	3	3	'B'TIW LrWRc	OB 102
5	3-	3	3+		OB 99
5	3-	3	5	WNWX	OB 120
5	3-	5-	4-	VgNE VgSE HgSE	OB 19
5	3	2	6-	NNEX	OB 121
5	3	4-	4+	C SSEX	OB 199
5	3+	3	3-	NNWX	OB 122
5	3+	3	4+	BlWNW*	OB 143
5	3+	3+	4+	Bls/UrW*	OB 169
5	3+	3+	5	ESERc	OB 125
5	3+	4	4-	MsSW*-Cn NEWk*	OB 85
5	3+	4	5+		OB 139
5	4-	3	0+	'B'Bl&MjnESE? NNEX* M/'E'of'ONE'VL	OB 91 #
5	4-	6	5+		OB 21
5	4	3-	3		OB 181
5	4	3+	4-	SDd	OB 56
5	4	4-	4+	C W% NNEX*	OB R,6
5	4	4+	3-	SEBl*	OB 84
5	4+	4-	4	C SDd	OB 15
5	4+	4	3+	Hg'NY'VL	OB 32
5	4+	4+	2+	SWBl	OB 86
5	4+	5+	4		OB 47
5	4+	5+	6	VgNE	OB 31
5	4+	7+	4+		OB 65
5	5-	7	7+	VgNE VgSE	OB 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OB 128	5-	4+	3+	2+		
OB 129	6+	3	3+	5	NNEX* ESERc	
OB 130	5-	4	4-	6-	WSWX 'B'SfX[1]	
OB 131	4	2+	3	5-	NEFl SWX SEX	
OB 132	3+	1	4-	4	NNEX	
OB 133	5	2	3-	3-	SSWX ESEX	
OB 134	6-	3	3	4-	WNWX NNWX	
OB 135	5	1	3+	6	WRc SSWX NNEX Bl/W	
OB 136	6+	4-	3	2-	NNWX NNEX	
OB 137	5+	3	3	4+	WSWX WNWX	
OB 138	4+	2+	3-	4	Bl/NW	
OB 139	5	3+	4	5+		
OB 140	4	4	4	4+	C NWFl SERc ESESko	
OB 141	6-	2-	3+	4-	NNWX NNEX* SSEX UrERc	
OB 142	6	2-	4-	4-	SWX* SERd	
OB 143	5	3+	3	4+	BlWNW*	
OB 144	4	2	3+	3	LrERc	
OB 145	6	5-	3+	3	NNEX*	
OB 146	5	2-	3+	4+	SSEX	
OB 147	3-	3+	3+	5	LrWRc LrERc	
OB 148	3+	2-	3-	2+	M/NNE UrERc	
OB 149	4-	2+	4	3+		
OB 150	6-	3+	4	4	NNWX	
OB 151	5-	2-	5-	5-		
OB 152	3-	3+	3+	5+		
OB 153	4-	2-	3+	7+	CnNE CnE	
OB 154	6	2	2+	3+		
OB 155	5	2	6	6+	M.ESE	[Re 3 St]
OB 156	4+	2	3+	5	'B'Wk	
OB 157	3	2-	3	6	SWX	
OB 158	3	2+	4-	3	'B'SfX[2]	
OB 159	4	3+	3	5	'B'Wk	
OB 160	4	2+	4	6	WSWX	
OB 161	6-	2	4-	4	NERd	
OB 162	4	2	3+	5+		
OB 163	2+	4	3	2+	SWX ESESko&X	
OB 164	3-	4	3+	6	'B'SfX[1]	
OB 165	6+	3+	4	3+	SEX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5-	7+	6+		OB 70
5	5	3	5	BlNW Bl/E	OB 40
5	5	4	3	NWRc 'B'SfDf[1]	OB 87
5	5	6+	4+	C	OB 12
5	5+	4+	4+	VgNE HgSW	OB 28
5	5+	7-	3+		OB 53
5	5+	7+	5+	VgNE*	OB 30
5	6-	4+	4+	Re NWWk	OB 6
				[Re 2 St]	
5	6+	5	3+		OB 58
5	6+	5+	6	M/WNW M/WSW	OB 20
5+	2-	4	6	Br'GE'PtBr NNEX* SSWX*	OB 187
5+	3-	4-	7-	NNWX ESEX	OB 178
5+	3	3	4+	WSWX WNWX	OB 137
5+	3	4+	3+	SDd HgSW	OB 18
5+	3+	2+	5-	Ms/Vl	OB 109
5+	3+	3-	4+	NNWX M/'P'Pt	OB 100
5+	3+	3	4-	C WSWX ENEX ESEX	OB 90
5+	3+	3	5	SEX* SWX NNWX ScSSE	OB 96
5+	3+	3	5	ENEX Scs.Vl	OB 193
5+	3+	4	5+	NNWX Bl/NW SERc ESEX	OB 101
5+	3+	6	7-		OB 68
5+	4	3	4+	ENEX ESEX 'B'SfX[2]	OB 126
5+	4	4	5		OB 168
5+	4	6	5+		OB 75
5+	4+	2+	4		OB 51
5+	4+	3	4	M/WNW*	OB 50
5+	4+	3+	4	SSWX NNWX	OB 116
5+	4+	3+	5+		OB 54
5+	4+	4+	4-		OB 38
5+	4+	4+	5	'B'TlW	OB 45
5+	4+	5-	4+	T'P'PtWk	OB 41
5+	4+	6	5	SSEX	OB 11
5+	5+	4+	5		OB 23
5+	5+	5+	4+	SSWX	OB 3
5+	6	5+	4+	SWBl	OB 49
6-	2-	3+	4-	NNWX NNEX* SSEX UrERc	OB 141
6-	2	4-	4	NERd	OB 161
6-	3	3-	4+	SSWX* SEX*	OB 113

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OB 166	4-	3	2+	2+	HzM/SSW SSEX	
OB 167	5	2	3+	6	NNEX	
OB 168	5+	4	4	5		
OB 169	5	3+	3+	4+	BlS/UrW*	
OB 170	5-	2+	3+	5+	SSWX	
OB 171	5-	3-	3+	6		[Re 2 St]
OB 172	3-	3+	4+	7		
OB 173	3	2	4-	6		[Re 2 St]
OB 174	4+	3+	3+	4	B'B'Wk	
OB 175	4	1	3+	3+	WNWWk SEX	
OB 176	6+	2	4	7+	SE([Re 2 St]
OB 177	3	2	3-	4-	'B'SfX[1]&TIW	
OB 178	5+	3-	4-	7-	NNWX ESEX	
OB 179	3+	3	3	3+	NNWX* NNWWk SSEX	
OB 180	6	2	3+	4-	NNEX* EP	
OB 181	5	4	3-	3		
OB 182	3+	2-	3	4		
OB 183	3	3+	2+	4	'B'TIW	
OB 184	3	1+	3	4-	Bl/W	
OB 185	4	3	3-	6	WP SEX 'B'SfX[2]	
OB 186	4	3+	3	4-		
OB 187	5+	2-	4	6	Br'GE'PtBr NNEX* SSWX*	
OB 188	4+	3+	3+	3+	NNEX 'B'SfX[2]	
OB 189	4	2-	3	3+	'B'TIW	
OB 190	4	2+	3+	5	NNWX SSWX ESEX	
OB 191	2	2-	3+	9-	SE(
OB 192	8	3+	3+	5-	EP	
OB 193	5+	3+	3	5	ENEX Scs.Vl	
OB 194	3	4	3	6+	SE(
OB 195	4+	5-	4-	6+	ERc SE(
OB 196	4	3-	3+	4	NNEX EP 'B'Bl	
OB 197	4	3	3	4	SSEX*	
OB 198	4	3-	3	3	C UrERc	
OB 199	5	3	4-	4+	C SSEX	
OB 200	4+	3	2+	4+	C Sc.NNW EP BlRd'O'	
OB 201	4	3	3-	4-	NWFl Ch	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	3	4-	WNWX NNWX	OB 134
6-	3	5-	5-	C	OB 76
6-	3+	3-	2+	NEX LrERc	OB 118
6-	3+	3	3+	WSWX ESEX	OB 112
6-	3+	4	4	NNWX	OB 150
6-	4-	3-	2-	'B'SfX[2]	OB 92
6-	4-	3+	3+	SERc ESEX SSWX	OB 108
6-	4	3-	2-	M/SSE SSERc M.NNE	OB 119
6-	4	3	3		OB 105
6-	4	3+	4-		OB 55
6-	4+	3-	2-	ESEX NNWX	OB 110
6-	5	5-	3+	VgNE	OB 39
6-	5+	6	5	SEBl MSW	OB 48
6-	5+	7-	4+	SSEX NWBl	OB 43
6-	5+	8-	2+		OB 52
6	2-	4-	4-	SWX* SERd	OB 142
6	2	2+	3+		OB 154
6	2	3+	4-	NNEX* EP	OB 180
6	3	3	4-	NNWX M.'O'Vl	OB 98
6	3	3	4-		OB 114
6	3	6-	5	'B'Bl	OB 66
6	3+	5+	5+	'B'Bl*	OB 61
6	5-	3+	3	NNEX*	OB 145
6	5	4	4+	C VgNE VgSE SDd NWFl	OB 14
6	5+	4-	4+	C VgNE&XN VgSE&XS* Br'GE'Pt	OB 27
6	5+	6-	4	HgVl NEX	OB 36
6	6+	5+	5+		OB 44
6+	2	4	7+	SE(OB 176
					[Re 2 St]
6+	3	3-	3	NNEX	OB 124
6+	3	3+	5	NNEX* ESERc	OB 129
6+	3	4-	4	SSEX*	OB 111
6+	3+	4-	4-	SWX	OB 94
6+	3+	4	3+	SEX	OB 165
6+	4-	3	2-	NNWX NNEX	OB 136
6+	4-	4-	4+	SWX	OB 106
6+	4	2-	2-	Bl/NW SEBl	OB 93
6+	4	3+	4-		OB 117
6+	4	3+	4+	SWBl ESERc ENEX*	OB 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OB 202	5-	3+	3	3	NNEX 'B'TIE
OB 203	7-	3+	2+	7+	ESEWk
OB 204	3	3	3	4	Br'G'Pt 'B'SfX[2] Bl/NW
OB R,1	3+	2-	3	3-	EP
OB R,2	2+	3	3+	3-	EP
OB R,3	3	1+	3+	5	EP ENEX
OB R,4	4	4-	3-	4	C
OB R,5	2+	2-	3-	4+	C NNWX* NWFl*
OB R,6	5	4	4-	4+	C W% NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	7	7+	7-	VgSE VgNE* SWRc SERc	OB 22
7-	3+	2+	7+	ESEWk	OB 203
7	3+	5+	6-		OB 60
7	3+	6-	5+		OB 64
7	3+	6	4		OB 74
7	5+	4-	2-	NWWk SWWk	OB 81
7+	3+	5+	7-	SDd 'B'Bl	OB 63
8-	4-	3	3+	ESEX* SSWX	OB 107
8	3+	3+	5-	EP	OB 192

OC

OC 1a	4+	5-	5-	5+	NW intact [Re 2 St]
OC 1b	4+	5-	5-	5+	St 2: NNWWk
OC 2	4-	5+	4+	7+	M'T'Pt
OC 3	5-	5	5	7	NNWWk
OC 4	3+	4+	5-	6+	DSE ENEWk
OC 5	5	5+	6+	7+	M/WNW NNWWk 'GE'PtWk NEWk [Re 2 St]
OC 6	5-	4+	4+	6	[Re 2 St]
OC 7	4-	6-	5	6-	VgNE*
OC 8	3	4+	4+	7	
OC 9	4	3	6	7-	C HVgNE
OC 10	3	4	5	7+	C 'C'Df VgNE*
OC 11	5	4+	5+	7+	
OC 12	4+	3+	4	6-	C 'O'Dd*
OC 13	5-	6	5+	6+	C VgNE
OC 14	3-	4+	5	6+	C VgNE VgSE* SDd
OC 15	5	5	4	6	C SDd
OC 16	4+	6+	3-	7	C
OC 17	5+	4+	5-	6-	Bl/NW
OC 18	5	4+	5+	6-	VgNE* SDd
OC 19	5+	1+	4-	7+	VgNE*
OC 20	5+	4	4	6+	
OC 21	5	4	5-	6+	SEWk SDd*
OC 22	6+	5+	8+	5	SERc
OC 23	5	5-	6+	5+	VgNE
OC 24	4+	6+	6+	7	C

OC

1+	2-	2	3+		OC 189
2-	3+	2	3+	Bl/W	OC 184
2+	2+	2+	7	ESEX*	OC 160
2+	3-	2+	3+		OC R,2
3-	2-	3-	8+	NNEX NRc?	OC 157
3-	2	2+	6		OC 180
3-	3+	1+	8	C	OC 89
3-	4-	2+	5+	C ERc	OC 88 #
3-	4+	5	6+	C VgNE VgSE* SDd	OC 14
3-	4+	5	8	ESERc	OC 78
3	2	2	6		OC 146
3	2+	3	7	P	OC 102
3	3	3	5	ESEX NNEX* WSWX*	OC 101
3	3+	2+	6+	EP	OC 186
3	4	5	7+	C 'C'Df VgNE*	OC 10
3	4+	4+	7		OC 8
3	6+	7-	7	VgNE	OC 34
3+	2-	2-	6	E% BlsRd'C'	OC R,5
3+	2-	3	4	ERc ENEX	OC 190
3+	2	2	3+		OC 154
3+	2+	2+	6+	SEX	OC 143
3+	3-	2	6+	NWFl ERc% Bls/LrW*	OC 196
3+	3	2-	3	M.ENE	OC 138
3+	3+	3-	5		OC 168
3+	3+	3-	6-		OC 171
3+	4	2	7	NWFl ERc&P BlsRd'C'	OC 203
3+	4	2+	7-	E% ENEX WSWX	OC R,4
3+	4	3+	6	WSWX	OC 72

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OC 25	4+	5	4-	6-	C VgNE*
OC 26	5+	5	5	7	C VgNE
# OC 27	4+	6+	4+	7	C VgNE* VgSE* D='O'
OC 28	6-	5+	3+	7	HgSE NNEX SSEX
OC 29	6+	5+	5+	6	MsSE SSEX
OC 30	4	5-	5	5	VgNE BL'O'
OC 31	5	4+	6+	8	
OC 32	5+	5	4+	7+	NNEX
OC 33	5+	4-	5	9	SDd
OC 34	3	6+	7-	7	VgNE
OC 35	5	6	4+	7	WSWX WSWRc
OC 36	6	6+	5+	7	VgNE
OC 37	4	7+	6+	8-	VgNE
OC 38	5	4+	5+	7	BINW
OC 39	5+	6-	4-	7	VgNE WSWWk
OC 40	5	7+	5+	7	BINW
OC 41	5+	6-	7+	6-	
OC 42	4-	4+	8	8	
OC 43	6-	6-	5+	6+	
OC 44	4+	5	5+	7	
OC 45	5+	5-	4-	7+	C 'E'FlPt*
OC 46	5	6-	6-	6+	
OC 47	5	6	4+	5+	NNEX D.W[5]-[6]
OC 48	5+	4+	4-	6	NWBl* SWBl*
OC 49	5-	6+	3+	5+	
OC 50	5+	4	2+	5+	
OC 51	4+	3	4+	6-	VgNE
OC 52	5-	6	7+	7-	
OC 53	4+	5	3+	5+	SDd
OC 54	4	5+	3	5+	
# OC 55	5+	4	3	5+	WBl NWBl
OC 56	5	4+	5+	8	NEWk 'E'FlPt
OC 57	4+	6+	4	7	SDd BrNW 'O'PtWk
OC 58	5+	4	7	6+	
OC 59	5	5+	3	6-	
OC 60	6	3	7-	8	NWWk
OC 61	7-	4-	3+	7-	
OC 62	5-	5-	5-	7	
OC 63	8-	3+	3+	8+	NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4+	2+	7	NWWk	OC 67
3+	4+	4+	6+		OC 73
3+	4+	5-	6+	DSE ENEWk	OC 4
4-	2-	2+	2+	NNEX*	OC 182
4-	2	2+	5+	NERd SSWX	OC 176
				[Re 2 St]	
4-	2	3-	5	SSWX* HzScUrE	OC 162
4-	3+	2	5+	NNWX	OC 111
4-	3+	3-	4	Bl/E	OC 174
4-	3+	2+	7	SEX*	OC 188
4-	4-	2	5-	EP Ds=SW Sc.'O'Vl	OC 198
4-	4+	4-	6+		OC 77
4-	4+	8	8		OC 42
4-	5+	4+	7+	M'T'Pt	OC 2
4-	6-	5	6-	VgNE*	OC 7
4	2-	2+	3	NWX* ESEX NWFl	OC 148
4	2-	2+	6-	Bl/SW	OC 144
4	2+	2+	4		OC 178
4	2+W	3	6+	WNWX SSWX NNEX	OC 120
4	3-	2+	6		OC 173
				[Re 2 St]	
4	3-	3-	7	BISW	OC 149
4	3	2	5+	BlRd'C' Ch	OC 201
4	3	6	7-	C HVgNE	OC 9
4	4-	2+	4+	SEX D/WNW	OC 105
4	4	2+	7-	SWX HzMS'O'	OC 169
4	4	3-	5+	SSWX* NNEX	OC 155
				[Re 3 St]	
4	4+	2-	4	SEX*	OC 132
4	5-	5	5	VgNE BL'O'	OC 30
4	5+	3	5+		OC 54
4	5+	3	7+		OC 69
4	7+	6+	8-	VgNE	OC 37
4+	2+	2-	3+		OC 185
4+	3-	2+	7-	C WNWX WSWX SWBl* SEBl	OC 90
4+	3	2	8	SSEX*	OC 98
4+	3	2+	3+	BlRd'C'*	OC 204
4+	3	3	6-	SWX	OC 124
4+	3	4+	6-	VgNE	OC 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OC 64	6-	3+	3+	7+	ESEX*
OC 65	6	4+	2+	7+	
OC 66	6+	3-	3-	7+	
OC 67	3+	4+	2+	7	NWWk
OC 68	5+	3	3	7	BrNE Br'AGE'Pt
OC 69	4	5+	3	7+	
OC 70	4+	4+	3	6+	MSE*
OC 71	4+	4+	3	8+	NEBl SEBl EBl
OC 72	3+	4	3+	6	WSWX
OC 73	3+	4+	4+	6+	
OC 74	6	3-	1	9	
OC 75	6-	2+	3	6	ESEX
OC 76	6-	4	3+	6-	C
OC 77	4-	4+	4-	6+	
OC 78	3-	4+	5	8	ESERc
OC 79	4+	4	3+	6+	SDd NWWk
OC 80	8-	5-	3+	3-?	'C'Ab MsSE*
OC 81	7+	4+	4-	6	SEWk
OC 82	5	3+	3	4+	Ms/ESE Ms/SSE NWWk
OC 83	7+	3	4	3+	SEBl* SWBl*
OC 84	7-	4-	4	4+	NEWk* SWBl*
OC 85	7-	3+	3-	5	NWWk
OC 86	6	5-	3-	3	NWWk
OC 87	4+	5-	4-	1	NWRc SERc
# OC 88	3-	4-	2+	5+	C ERc
OC 89	3-	3+	1+	8	C
OC 90	4+	3-	2+	7-	C WNWX WSWX SWBl* SEBl
OC 91	8+	3+	2+	4	
OC 92	5	3	3-	6	MENE
OC 93	5	5	2+	8	Ms-BISE
OC 94	8-	3-	3-	5	SSWX* BISE
OC 95	5-	4+	3-	6-	
OC 96	5-	3+	2-	6+	ESEX
OC 97	6-	4+	2+	4	SEBl
OC 98	4+	3	2	8	SSEX*
OC 99	6-	3-	2	6+	
OC 100	5-	3	2+	4+	
OC 101	3	3	3	5	ESEX NNEX* WSWX*
OC 102	3	2+	3	7	P

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	2-	4+	NNEX	OC 150
4+	3+	2+	6-	SSEX BlRd'C' EP Bl/WSW	OC 193
4+	3+	2+	7	NNEX*	OC 108
4+	3+	3	6-		OC 122
4+	3+	4	6-	C 'O'Dd*	OC 12
4+	4-	2+	6-		OC 107
4+	4-	3	6	Bl/W	OC 147
4+	4	2	2+		OC 192
4+	4	2+	7	C NNERc ERc%	OC 199
4+	4	3	5+	NEX* Bl/SW*	OC 151
4+	4	3+	6+	SDd NWWk	OC 79
4+	4+	3	6+	MSE*	OC 70
4+	4+	3	8+	NEBl SEBl EBl	OC 71
4+	5-	4-	1	NWRc SERc	OC 87
4+	5-	5-	5+	NW intact	OC 1a
				[Re 2 St]	
4+	5-	5-	5+	St 2: NNWWk	OC 1b
4+	5	3+	5+	SDd	OC 53
4+	5	4-	6-	C VgNE*	OC 25
4+	5	5+	7		OC 44
4+	6+	3-	7	C	OC 16
4+	6+	4	7	SDd BrNW 'O'PtWk	OC 57
4+	6+	4+	7	C VgNE* VgSE* D='O'	OC 27
4+	6+	6+	7	C	OC 24
5-	1+	3-	6-	Cn all round	OC 153
5-	2	2+	6	'O'Bl 'C'Bl	OC 161
5-	3	2	5+		OC 121
5-	3	2	6-	WSWX SSWX	OC 123
5-	3	2+	4+		OC 100
5-	3	3-	3+	SSEX* ESEX	OC 129
5-	3	3	6+		OC 125
5-	3+	2-	6+	ESEX	OC 96
5-	3+	3-	2+	NWFl ENEWk	OC 163
5-	4-	3	7-	NNWX NNEX	OC 191
5-	4	2+	4-	NNEX*	OC 195
5-	4	2+	4	NNWX	OC 165
5-	4+	3-	6-		OC 95
5-	4+	4+	6		OC 6
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OC 103	7	3	3+	5-	HzM/SSE SEWk
OC 104	5+	4	2+	3+	SSEX NEX* NWX*
OC 105	4	4-	2+	4+	SEX D/WNW
OC 106	6+	4-	2+	7	SWX SEBl* NWX
OC 107	4+	4-	2+	6-	
OC 108	4+	3+	2+	7	NNEX*
OC 109	5	4	2-	5+	MWNW NNEX SEBl
OC 110	5+	3+	3-	9-	
OC 111	4-	3+	2	5+	NNWX
OC 112	6+	4-	2+	5+	WNWX
OC 113	5	3+	2-	5-	WNWX* NNEX
OC 114	6+	3-	2+	5+	ENEX WNWX
OC 115	5+	3	2-	6-	SSEX ENEX
OC 116	6	4+	2	5-	ESERc NNWX WNWX
OC 117	6+	4	3	6+	
OC 118	7-	3	2	4+	ERc SSESko
OC 119	6-	4-	2+	5	NWX SEX
OC 120	4	2+	3	6+	WNWX SSWX NNEX
OC 121	5-	3	2	5+	
OC 122	4+	3+	3	6-	
OC 123	5-	3	2	6-	WSWX SSWX
OC 124	4+	3	3	6-	SWX
OC 125	5-	3	3	6+	
OC 126	6	4-	3	6	
OC 127	7	3+	4-	8	NNWX ENEX*
OC 128	5+	4-	2+	9+	NNWX NNEX WSWX
OC 129	5-	3	3-	3+	SSEX* ESEX
OC 130	5+	3+	3-	6+	SEX
OC 131	7-	2	2+	5-	'O'Df
OC 132	4	4+	2-	4	SEX*
OC 133	6-	1+	2	5-	
OC 134	8	4	3	4-	WSWX* ESEX*
OC 135	5	2	2+	6	NNWX 'E'of'PEN'VlWk NNEX
OC 136	5	4-	3-	5-	MN'C'
OC 137	7-	3	2	7-	Ur¼ERc
OC 138	3+	3	2-	3	M.ENE
OC 139	6+	4	3-	6-	NWFL
OC 140	5+	4-	2+	5	C
OC 141	5+	2-	2+	5+	NNWX* WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5-	5-	7		OC 62
5-	5	5	7	NNWWk	OC 3
5-	6	5+	6+	C VgNE	OC 13
5-	6	7+	7-		OC 52
5-	6+	3+	5+		OC 49
5	2-	2+	4	EP	OC 187
5	2-	3-	7	LrERc BlRd'C' Ch	OC 200
5	2	2+	4-	NWFL*	OC 175
5	2	2+	6	NNWX 'E'of'PEN'VlWk NNEX	OC 135
5	2	2+	7+	Bl/SW CnSE?	OC 158
5	2	3-	4	NWFL NNERc	OC 156
5	2+	2	5+	NNEX*	OC 145
5	3	2+	7	SE{	OC 179
5	3	3-	6	MENE	OC 92
5	3	3	6	WSWRc	OC 152
5	3+	2-	5-	WNWX* NNEX	OC 113
5	3+	3-	3+	NNWX	OC 202
5	3+	3	4+	Ms/ESE Ms/SSE NWWk	OC 82
5	4-	2+	4	NNEX	OC 164
5	4-	2+	6	NWFL ESEX WSWX	OC 183
5	4-	3-	5-	MN'C'	OC 136
5	4	2-	5+	MWNW NNEX SEBl	OC 109
5	4	3-	6-	NWFL* NNEX	OC 181
5	4	5-	6+	SEWk SDd*	OC 21
5	4+	3	6	NNWX*	OC 159
5	4+	5+	6-	VgNE* SDd	OC 18
5	4+	5+	7	BINW	OC 38
5	4+	5+	7+		OC 11
5	4+	5+	8	NEWk 'E'FlPt	OC 56
5	4+	6+	8		OC 31
5	5-	6+	5+	VgNE	OC 23
5	5	2+	8	Ms-BISE	OC 93
5	5	4	6	C SDd	OC 15
5	5+	3	6-		OC 59
5	5+	6+	7+	M/WNW NNWWk 'GE'PtWk NEWk [Re 2 St]	OC 5
5	6-	6-	6+		OC 46
5	6	4+	5+	NNEX D.W[5]-[6]	OC 47
5	6	4+	7	WSWX WSWRc	OC 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OC 142	6	2-	2	6	M=NW	
OC 143	3+	2+	2+	6+	SEX	
OC 144	4	2-	2+	6-	Bl/SW	
OC 145	5	2+	2	5+	NNEX*	
OC 146	3	2	2	6		
OC 147	4+	4-	3	6	Bl/W	
OC 148	4	2-	2+	3	NWX* ESEX NWFL	
OC 149	4	3-	3-	7	BISW	
OC 150	4+	3+	2-	4+	NNEX	
OC 151	4+	4	3	5+	NEX* Bl/SW*	
OC 152	5	3	3	6	WSWRc	
OC 153	5-	1+	3-	6-	Cn all round	
OC 154	3+	2	2	3+		
OC 155	4	4	3-	5+	SSWX* NNEX	[Re 3 St]
OC 156	5	2	3-	4	NWFL NNERc	
OC 157	3-	2-	3-	8+	NNEX NRc?	
OC 158	5	2	2+	7+	Bl/SW CnSE?	
OC 159	5	4+	3	6	NNWX*	
OC 160	2+	2+	2+	7	ESEX*	
OC 161	5-	2	2+	6	'O'Bl 'C'Bl	
OC 162	4-	2	3-	5	SSWX* HzScUrEJn'OD'	
OC 163	5-	3+	3-	2+	NWFL ENEWk	
OC 164	5	4-	2+	4	NNEX	
OC 165	5-	4	2+	4	NNWX	
OC 166	6	3	3-	6-	NNEX	
OC 167	6	2	3-	6-	NNEX	
OC 168	3+	3+	3-	5		
OC 169	4	4	2+	7-	SWX HzMS'O'	
OC 170	5+	2	2+	5		
OC 171	3+	3+	3-	6-		
OC 172	7-	3+	3	5-		
OC 173	4	3-	2+	6		[Re 2 St]
OC 174	4-	3+	3-	4	Bl/E	
OC 175	5	2	2+	4-	NWFL*	
OC 176	4-	2	2+	5+	NERd SSWX	[Re 2 St]
OC 177	6-	2-	2+	6+	NWFL*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	7+	5+	7	BINW	OC 40
5+	1+	4-	7+	VgNE*	OC 19
5+	2-	2	4-	SW)	OC R,3
5+	2-	2+	5+	NNWX* WSWX*	OC 141
5+	2	2+	5		OC 170
5+	3	2-	6-	SSEX ENEX	OC 115
5+	3	3	6+	NWFL EP BlsRd'C'*	OC 197
5+	3	3	7	BrNE Br'AGE'Pt	OC 68
5+	3+	3-	6+	SEX	OC 130
5+	3+	3-	9-		OC 110
5+	4-	2+	9+	NNWX NNEX WSWX	OC 128
5+	4-	2+	5	C	OC 140
5+	4-	5	9	SDd	OC 33
5+	4	2+	3+	SSEX NEX* NWX*	OC 104
5+	4	2+	5+		OC 50
5+	4	3	5+	WBl NWBl	OC 55 #
5+	4	4	6+		OC 20
5+	4	7	6+		OC 58
5+	4+	4-	6	NWBl* SWBl*	OC 48
5+	4+	5-	6-	Bl/NW	OC 17
5+	5-	4-	7+	C 'E'FlPt*	OC 45
5+	5	4+	7+	NNEX	OC 32
5+	5	5	7	C VgNE	OC 26
5+	1+	2	5-		OC 133
5+	2-	2+	6+	NWFL*	OC 177
6-	2+	3	6	ESEX	OC 75
6-	3-	2	6+		OC 99
6-	3+	3+	7+	ESEX*	OC 64
6-	4-	2+	5	NWX SEX	OC 119
6-	4	3+	6-	C	OC 76
6-	4+	2+	4	SEBl	OC 97
6-	4+	2+	5-	C WBl SW)	OC R,6
6-	5+	3+	7	HgSE NNEX SSEX	OC 28
6-	6-	4-	7	VgNE WSWWk	OC 39
6-	6-	5+	6+		OC 43
6-	6-	7+	6-		OC 41
6	2-	2	6	M=NW	OC 142
6	2	3-	6-	NNEX	OC 167
6	3-	1	9		OC 74

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OC 178	4	2+	2+	4	
OC 179	5	3	2+	7	SE(
OC 180	3-	2	2+	6	
OC 181	5	4	3-	6-	NWFL* NNEX
OC 182	4-	2-	2+	2+	NNEX*
OC 183	5	4-	2+	6	NWFL ESEX WSWX
OC 184	2-	3+	2	3+	Bl/W
OC 185	4+	2+	2-	3+	
OC 186	3	3+	2+	6+	EP
OC 187	5	2-	2+	4	EP
OC 188	4-	3+	2+	7	SEX*
OC 189	1+	2-	2	3+	
OC 190	3+	2-	3	4	ERc ENEX
OC 191	5-	4-	3	7-	NNWX NNEX
OC 192	4+	4	2	2+	
OC 193	4+	3+	2+	6-	SSEX BIRd'C' EP Bl/WSW
OC 194	7	3+	2+	6	EP
OC 195	5-	4	2+	4-	NNEX*
OC 196	3+	3-	2	6+	NWFL ERc% Bls/LrW*
OC 197	5+	3	3	6+	NWFL EP BlsRd'C'*
OC 198	4-	4-	2	5-	EP Ds=SW Sc.'O'Vl
OC 199	4+	4	2+	7	C NNERc ERc%
OC 200	5	2-	3-	7	LrERc BIRd'C' Ch
OC 201	4	3	2	5+	BIRd'C' Ch
OC 202	5	3+	3-	3+	NNWX
OC 203	3+	4	2	7	NWFL ERc&P BlsRd'C'
OC 204	4+	3	2+	3+	BIRd'C'*
OC R,1	7	1+	1+	6+	WP
OC R,2	2+	3-	2+	3+	
OC R,3	5+	2-	2	4-	SW)
OC R,4	3+	4	2+	7-	E% ENEX WSWX
OC R,5	3+	2-	2-	6	E% BlsRd'C'
OC R,6	6-	4+	2+	5-	C WBl SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	3-	6-	NNEX	OC 166
6	3	7-	8	NWWk	OC 60
6	4-	3	6		OC 126
6	4+	2	5-	ESERc NNWX WNWX	OC 116
6	4+	2+	7+		OC 65
6	5-	3-	3	NWWk	OC 86
6	6+	5+	7	VgNE	OC 36
6+	3-	2+	5+	ENEX WNWX	OC 114
6+	3-	3-	7+		OC 66
6+	4-	2+	5+	WNWX	OC 112
6+	4-	2+	7	SWX SEBl* NWX	OC 106
6+	4	3-	6-	NWFL	OC 139
6+	4	3	6+		OC 117
6+	5+	5+	6	MsSE SSEX	OC 29
6+	5+	8+	5	SERc	OC 22
7-	2	2+	5-	'O'Df	OC 131
7-	3	2	4+	ERc SSESko	OC 118
7-	3	2	7-	Ur¼ERc	OC 137
7-	3+	3-	5	NWWk	OC 85
7-	3+	3	5-		OC 172
7-	4-	3+	7-		OC 61
7-	4-	4	4+	NEWk* SWBl*	OC 84
7	1+	1+	6+	WP	OC R,1
7	3	3+	5-	HzM/SSE SEWk	OC 103
7	3+	2+	6	EP	OC 194
7	3+	4-	8	NNWX ENEX*	OC 127
7+	3	4	3+	SEBl* SWBl*	OC 83
7+	4+	4-	6	SEWk	OC 81
8-	3-	3-	5	SSWX* BISE	OC 94
8-	3+	3+	8+	NEWk	OC 63
8-	5-	3+	3-?	'C'Ab MsSE*	OC 80
8	4	3	4-	WSWX* ESEX*	OC 134
8+	3+	2+	4		OC 91

OD

OD 1a	3+	4+	5+	4-	S intact [Re 2 St]
OD 1b	3+	4+	5+	4-	St 2: SWk-Br
OD 2	4+	5	6-	4	VgSE* 'D'TIW

OD

2-	3+	3-	2	LrERc SEX NW narrow	OD 199
2	2	3	5	HzScUrW	OD 162
2+	2-	2+	4	PtRe? NERe?	OD 189
2+	2	2+	0+	Sc.'D'	OD 133

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OD 3	4	5	5+	4		
OD 4	4-	3	5	5-	DSW DSE	
OD 5	4+	5+	5+	4+	VgNE* HgNW NWFL	
OD 6	5-	5+	5+	4+	NWFL	[Re 2 St]
OD 7	3+	5+	5	4+	'D'TIW	
OD 8	4-	5	5+	4	VgNE	[Re 2 St]
OD 9	4	3+	4-	4+	C VgNE	
OD 10	5-	6-	5+	4+	C ENEWk	
OD 11	5-	4+	6	3+	BISW	
OD 12	5+	4+	3+	4-	C	
OD 13	4+	4	5+	4	VgNE*	
OD 14	6-	4+	5+	4+	C SDd	
OD 15	5	4	4	4	C SDd	
OD 16	4+	6	4-	5	C 'D'Dd	
OD 17	4+	2+	5	2+	Bls/W	
OD 18	4+	5	6+	3+	NWWk	
OD 19	4-	4+	3-	5-	VgNE* SDd	
OD 20	5	5	4+	4-		
OD 21	5+	6	4+	3	SEWk	
OD 22	6+	5+	5	5-	VgNE	
OD 23	5-	9+	6-	4		
OD 24	4	4+	5+	4+	C 'D'Dd SSEX	
OD 25	3+	5+	6+	6-	C BISW*	
OD 26	6-	6+	4	4	C VgNE	
OD 27	4	4-	5	4+	C VgNE&XN VgSE&XS	
OD 28	4+	5+	4+	4	NNEX VgNE close HgSE	
OD 29	5-	5+	5-	3-	SWRc NWRc SWX	
OD 30	4+	4	5-	5+	VgNE NWFL*	
OD 31	5+	3+	5-	5		
OD 32	4+	6+	6	2	VgNE	
OD 33	4	5+	5-	5-	SDd* VgNE*	
OD 34	7+	5+	8-	4	VgNE VgSE HgSE	
OD 35	5	6+	5+	4+	'D'Df	
OD 36	6-	6	4+	6+	'O'Wk	
OD 37	4+	4+	7+	6	NNWWk M.'S'Pt	
OD 38	5+	4	5+	4+	BLNW MSW 'P'PtWk	
OD 39	5+	6	5+	6		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	2	3-	3+		OD 175
3-	2-	3-	5	SSEX MsSE	OD 132
3-	2+	3+	4+	'D'TIE	OD R,2
3-	3+	2+	5	EP SSWX Bl/UrW	OD 184
3-	3+	2+	6	WBL NNEX*	OD R,6
3-	3+	3	1+	NNEX ERc ESEX*	OD 195
3	2+	3-	4	NWFL 'G'PtWk	OD 160
3	3	2-	5	SSEX LrERc	OD 194
3	3+	2+	6-	SE(OD 200
3	3+	3-	4-	NNEX* 'D'Wk	OD 172
3	3+	6	3		OD 91
3	4+	3-	6	WSWX SEX	OD 155
				[Re 3 St]	
3+	2-	3	2+	C NNWX NNEX ESEski	OD R,5
3+	2+	2+	5+	EP SE(OD 196
3+	2+	3-	7+	SSEX NNWX NERc	OD 157
3+	3	2+	4	ESEX* 'D'TIW	OD 145
3+	3	3-	2+	PhFl/SSW Ch	OD 201
3+	3	5+	3	NNWX ESEX	OD 99
3+	3	6+	4-	SSEX ESEX	OD 129
3+	3+	3	4	EP	OD 204
3+	3+	3	5-	SSEX* BIT'O'	OD 188
3+	4-	6	3+	'D'SfX[2]	OD 112
3+	4	6+	1+	'D'Bl	OD 81
3+	4+	4	6+	SSEX HgVl	OD 42
3+	4+	5+	4-	S intact	OD 1a
				[Re 2 St]	
3+	4+	5+	4-	St 2: SWk-Br	OD 1b
3+	5-	3	5	'D'TIE	OD 187
3+	5+	5	4+	'D'TIW	OD 7
3+	5+	6	4		OD 51
3+	5+	6+	6-	C BISW*	OD 25
4-	2+	2+	3	EP	OD 180
4-	3	2+	6-	SSWX NNWX* ESEX	OD 156
4-	3	5	5-	DSW DSE	OD 4
4-	4-	3	5	LrERc 'D'TIW	OD 202
4-	4+	3-	5-	VgNE* SDd	OD 19
4-	5	5+	4	VgNE	OD 8
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OD 40	5	3+	6	5	BINW
OD 41	5+	5+	3	4+	
OD 42	3+	4+	4	6+	SSEX HgVl
OD 43	5+	7	7	3+	WSWWk
OD 44	5+	5	5-	4+	WNWWk
OD 45	6-	4+	6	5+	C
OD 46	5+	7	5+	5+	
OD 47	6-	5+	8-	5	
OD 48	5	5	6	4	
OD 49	4-?	6+	4+	4+	NWBl SWBl
OD 50	5+	4+	7+	3+	
OD 51	3+	5+	6	4	
OD 52	5	5-	6-	3+	
OD 53	5+	6-	8+	4+	
OD 54	6-	4+	6+	4	NWBl SWBl*
OD 55	6+	4-	6-	5+	NWWk NEWk MSW*
OD 56	6-	4	5+	6+	'E'FlPt
OD 57	6-	5	7+	6+	SDd 'O'PtWk
OD 58	5+	5	8-	2	NEWk
OD 59	6+	5-	4-	3+	
OD 60	6+	3+	7	6-	
OD 61	4+	4	5+	5	SDd*
OD 62	5	4+	8-	5+	MNW
OD 63	7	3+	7	5+	SDd MsSW
OD 64	6	3	6-	6-	
OD 65	4+	5-	6-	4+	
OD 66	5+	3-	5-	6-	SEWk
OD 67	4	4+	5	4	
OD 68	6	3-	5+	6	NEWk
OD 69	4	4+	5	5+	
OD 70	5-	4+	6+	5+	
OD 71	4	4+	7+	6	EBl*
OD 72	4	5+	4	7	SE(slightly
OD 73	5-	4+	5	7+	M.'D'
OD 74	7-	3-	5-	4+	
OD 75	5+	1+	6+	5+	SERc
OD 76	5+	5	7+	2+	C MSE*
OD 77	4+	5	7-	5+	NEWk
OD 78	6	4-	7+	3+	WSWX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-?	6+	4+	4+	NWBl SWBl	OD 49
4	1+	2	5+	NWX* NNEX*	OD 146
4	2-	3-	4	Bl/NW MsSE*	OD 135
4	2+	2+	4	NNWX 'D'TIW	OD 161
4	2+	6+	2	WNWX	OD 103
4	3	3-	4		OD 168
4	3	6-	2-	HzM/NW NNWX	OD 113
4	3+	3	7	ERc% WRc%	OD 197
4	3+	4-	4+	C VgNE	OD 9
4	3+	5+	0-	'D'TIW&.ESE DSE SSEX*	OD 102
4	3+	5+	3+	NNWX 'O'TIW	OD 98
4	3+	6	2+	SSWX 'D'SfX[2]	OD 128
4	4-	3-	2-		OD 136
4	4-	5	4+	C VgNE&XN VgSE&XS	OD 27
4	4	3	3+	Bl/NW	OD 139
4	4	3	5+	SSWX SSEX ESERc&Sko	OD 166
4	4	6	2+	C ERc WRc	OD 88
4	4+	2+	4	NEX	OD 174
4	4+	5	4		OD 67
4	4+	5	5+		OD 69
4	4+	5+	4+	C 'D'Dd SSEX	OD 24
4	4+	7+	6	EBl*	OD 71
4	5	5+	4		OD 3
4	5+	4	7	SE(slightly	OD 72
4	5+	5-	5-	SDd* VgNE*	OD 33
4+	2-	2	3	NWX M/'G'Pt 'D'TIW M.Vl	OD 148
4+	2-	2+	3+	EP SE(OD R,3
4+	2-	2+	5	Cn all round	OD 153
4+	2-	3-	3		OD 178
4+	2	2+	4	ESEX	OD 182
4+	2	3-	2	Bl/NW	OD 144
4+	2+	2+	4+	WP NWFl	OD 185
4+	2+	3-	4	NNEX*	OD 167
4+	2+	5	2+	BlS/W	OD 17
4+	3	6-	3	WNWX	OD 120
4+	3+	6	4	'D'SfX[2]	OD 96
4+	3+	6+	0+	NWWk 'D'TIW	OD 85
4+	3+	6+	2+	C	OD 89
4+	4	3-	3+	EP	OD 176

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OD 79	4+	4+	7-	1+	
OD 80	5+	4+	7-	3-?	NWWk SEWk 'D'Bl* MsSW*
OD 81	3+	4	6+	1+	'D'Bl
OD 82	7	4+	6+	0+	ENEX NWWk
OD 83	7-	3+	7	3	SSEWk
OD 84	5+	4+	6+	2+	SWBl* NEWk 'D'TIW
OD 85	4+	3+	6+	0+	NWWk 'D'TIW
OD 86	5-	4+	7	1+	MNW*
OD 87	6+	5+	7-	1	C 'PO'PtWk&Rc SWBl
OD 88	4	4	6	2+	C ERc WRc
OD 89	4+	3+	6+	2+	C
OD 90	6-	3	6+	3	C WSWX NNWX*
OD 91	3	3+	6	3	
OD 92	5-	3-	5+	5	NNWX WSWX*
OD 93	6+	3+	8+	2	SWWk SEX
OD 94	6+	3	5	3	ERc 'D'TIW WBl*
OD 95	6+	4+	6+	3	NNWX*
OD 96	4+	3+	6	4	'D'SfX[2]
OD 97	4+	4+	5+	1+	NNWX ESEX 'D'TIW
OD 98	4	3+	5+	3+	NNWX 'O'TIW
OD 99	3+	3	5+	3	NNWX ESEX
OD 100	6-	3-	5+	4+	
OD 101	6	3	6+	3	M/'S'Pt ESERc 'D'TIW
OD 102	4	3+	5+	0-	'D'TIW&.ESE DSE SSEX*
OD 103	4	2+	6+	2	WNWX
OD 104	5-	4-	6-	0+	'D'SfsX
OD 105	7-	4-	5+	0	SSWRc WSWX NNEX
OD 106	5+	4+	5+	2-	ESEX NNEX
OD 107	5+	4	6+	2	
OD 108	6	3+	5+	2+	ESEX NNWX
OD 109	5+	4	5	1+	NNWX SSWX
OD 110	5	4	6+	2+	ESEX
OD 111	6+	3	6+	1	ESEX WNWX LrWRc
OD 112	3+	4-	6	3+	'D'SfX[2]
OD 113	4	3	6-	2-	HzM/NW NNWX
OD 114	5-	3	5	2	LrWRc
OD 115	5+	3	6+	4	
OD 116	6+	4+	7	4+	C* NNWX SSWX MsSW
OD 117	6	4	6	2+	SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
4+	4	3	4		OD 186
4+	4	4-	3	'D'SfX[1]	OD 203
4+	4	5-	5+	VgNE NWFL*	OD 30
4+	4	5+	4	VgNE*	OD 13
4+	4	5+	5	SDd*	OD 61
4+	4+	5+	1+	NNWX ESEX 'D'TIW	OD 97
4+	4+	7-	1+		OD 79
4+	4+	7+	6	NNWWk M.'S'Pt	OD 37
4+	5-	6-	4+		OD 65
4+	5	6-	4	VgSE* 'D'TIW	OD 2
4+	5	6+	3+	NWWk	OD 18
4+	5	7-	5+	NEWk	OD 77
4+	5+	4+	4	NNEX VgNE close HgSE	OD 28
4+	5+	5+	4+	VgNE* HgNW NWFL	OD 5
4+	6	4-	5	C 'D'Dd	OD 16
4+	6+	6	2	VgNE	OD 32
5-	2+	3-	4		OD 149
5-	2+	3	4-		OD R,1
5-	3-	5+	5	NNWX WSWX*	OD 92
5-	3	2+	3	BlWNW*	OD 143
5-	3	5	2	LrWRc	OD 114
5-	4-	2+	5	C SSWX	OD 140
5-	4-	6-	0+	'D'SfsX	OD 104
5-	4	2+	2+		OD 152
5-	4	4-	6	'O'Bl*	OD 171
5-	4	6-	2	ESEX	OD 130
5-	4+	3	3+	SSWX	OD 164
5-	4+	5	7+	M.'D'	OD 73
5-	4+	6	3+	BISW	OD 11
5-	4+	6+	5+		OD 70
5-	4+	7	1+	MNW*	OD 86
5-	5+	5-	3-	SWRc NWRc SWX	OD 29
5-	5+	5+	4+	NWFL	OD 6
					[Re 2 St]
5-	6-	5+	4+	C ENEWk	OD 10
5-	9+	6-	4		OD 23
5	2-	2-	0	SSWX NWFL SEX	OD 154
5	2-	7-	2	MNW	OD 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OD 118	6+	3+	6-	4+	ESEX WNWX
OD 119	5+	4	6+	2	NNWX
OD 120	4+	3	6-	3	WNWX
OD 121	5	3	6	3-	NWRc
OD 122	5+	3+	7	2	WSWX
OD 123	6	3	6+	4-	NNEX SEX*
OD 124	5+	3+	6	6-	NNWX* SSWX*
OD 125	7	3+	7-	4-	'D'SfX[2] NEX*
OD 126	5	4	6	2+	ENEX NNEX DSE
OD 127	6	3+	6	1	HM/'O'Vl NNWX LrERc
OD 128	4	3+	6	2+	SSWX 'D'SfX[2]
OD 129	3+	3	6+	4-	SSEX ESEX
OD 130	5-	4	6-	2	ESEX
OD 131	5	2-	7-	2	MNW
OD 132	3-	2-	3-	5	SSEX MsSE
OD 133	2+	2	2+	0+	Sc.'D'
OD 134	6-	4	3+	3-	SSEX ESEX
OD 135	4	2-	3-	4	Bl/NW MsSE*
OD 136	4	4-	3-	2-	
OD 137	6-	3-	3	4-	NNWX
OD 138	5	2+	2+	3-	WSWX Bl/NW*
OD 139	4	4	3	3+	Bl/NW
OD 140	5-	4-	2+	5	C SSWX
OD 141	6-	2-	2+	3	SSEX SSWX LrERc 'D'TIW&Bl
OD 142	6+	2-	3-	5	M.NNE
OD 143	5-	3	2+	3	BlWNW*
OD 144	4+	2	3-	2	Bl/NW
OD 145	3+	3	2+	4	ESEX* 'D'TIW
OD 146	4	1+	2	5+	NWX* NNEX*
OD 147	5	4	3-	2	NNEX
OD 148	4+	2-	2	3	NWX M/'G'Pt 'D'TIW M.Vl
OD 149	5-	2+	3-	4	
OD 150	6+	3	3+	5-	
OD 151	6	4	3	6	NNWX NNEX SEX
OD 152	5-	4	2+	2+	
OD 153	4+	2-	2+	5	Cn all round
OD 154	5	2-	2-	0	SSWX NWfl SEX
OD 155	3	4+	3-	6	WSWX SEX

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	2	3	6+	ERc%	OD 190
5	2+	2+	3-	WSWX Bl/NW*	OD 138
5	2+	3-	4+		OD 173
5	2+	4-	3		OD 177
5	3	6	3-	NWRc	OD 121
5	3+	2+	1	Ds=SE	OD 198
5	3+	5+	8-	EP	OD 193
5	3+	6	5	BINW	OD 40
5	4-	3-	4+	FpFVl*	OD 163
5	4	3-	2	NNEX	OD 147
5	4	4-	2+		OD 181
5	4	4	4	C SDd	OD 15
5	4	6	2+	ENEX NNEX DSE	OD 126
5	4	6+	2+	ESEX	OD 110
5	4+	8-	5+	MNW	OD 62
5	5-	6-	3+		OD 52
5	5	4+	4-		OD 20
5	5	6	4		OD 48
5	6+	5+	4+	'D'Df	OD 35
5+	1+	6+	5+	SERc	OD 75
5+	2	4	3	WSWX	OD 158
5+	3-	5-	6-	SEWk	OD 66
5+	3	2+	3	WNWX	OD 183
5+	3	6+	4		OD 115
5+	3+	3-	4-	C SSEX	OD R,4
5+	3+	5-	5		OD 31
5+	3+	6	6-	NNWX* SSWX*	OD 124
5+	3+	7	2	WSWX	OD 122
5+	4	5	1+	NNWX SSWX	OD 109
5+	4	5+	4+	BINW MSW 'P'PtWk	OD 38
5+	4	6+	2		OD 107
5+	4	6+	2	NNWX	OD 119
5+	4+	3+	4-	C	OD 12
5+	4+	5+	2-	ESEX NNEX	OD 106
5+	4+	6+	2+	SWBl* NEWk 'D'TIW	OD 84
5+	4+	7-	3-?	NWWk SEWk 'D'Bl* MsSW*	OD 80
5+	4+	7+	3+		OD 50
5+	5	5-	4+	WNWWk	OD 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OD 156	4-	3	2+	6-	SSWX NNWX* ESEX
OD 157	3+	2+	3-	7+	SSEX NNWX NERc
OD 158	5+	2	4	3	WSWX
OD 159	7-	3+	3+	6	
OD 160	3	2+	3-	4	NWFL 'G'PtWk
OD 161	4	2+	2+	4	NNWX 'D'TIW
OD 162	2	2	3	5	HzScUrWJn'OC'
OD 163	5	4-	3-	4+	FpFlVl*
OD 164	5-	4+	3	3+	SSWX
OD 165	7	3-	3	4	WSWX ESEX
OD 166	4	4	3	5+	SSWX SSEX ESERc&Sko
OD 167	4+	2+	3-	4	NNEX*
OD 168	4	3	3-	4	
OD 169	6-	3+	3	3-	
OD 170	8	2	2+	3+	Bl/NW
OD 171	5-	4	4-	6	'O'Bl*
OD 172	3	3+	3-	4-	NNEX* 'D'Wk
OD 173	5	2+	3-	4+	
OD 174	4	4+	2+	4	NEX
OD 175	2+	2	3-	3+	
OD 176	4+	4	3-	3+	EP
OD 177	5	2+	4-	3	
OD 178	4+	2-	3-	3	
OD 179	7+	4-	3-	2	
OD 180	4-	2+	2+	3	EP
OD 181	5	4	4-	2+	
OD 182	4+	2	2+	4	ESEX
OD 183	5+	3	2+	3	WNWX
OD 184	3-	3+	2+	5	EP SSWX Bl/UrW
OD 185	4+	2+	2+	4+	WP NWFL
OD 186	4+	4	3	4	
OD 187	3+	5-	3	5	'D'TIE
OD 188	3+	3+	3	5-	SSEX* BlT'O'
OD 189	2+	2-	2+	4	PtRe? NERe?
OD 190	5	2	3	6+	ERc%
OD 191	6-	3+	3+	7	NNEX SSEX* SE(
OD 192	6-	3	3	5-	NEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	5	7+	2+	C MSE*	OD 76
5+	5	8-	2	NEWk	OD 58
5+	5+	3	4+		OD 41
5+	6-	8+	4+		OD 53
5+	6	4+	3	SEWk	OD 21
5+	6	5+	6		OD 39
5+	7	5+	5+		OD 46
5+	7	7	3+	WSWWk	OD 43
6-	2-	2+	3	SSEX SSWX LrERc 'D'TIW&Bl	OD 141
6-	3-	3	4-	NNWX	OD 137
6-	3-	5+	4+		OD 100
6-	3	3	5-	NEX*	OD 192
6-	3	6+	3	C WSWX NNWX*	OD 90
6-	3+	3	3-		OD 169
6-	3+	3+	7	NNEX SSEX* SE(OD 191
6-	4	3+	3-	SSEX ESEX	OD 134
6-	4	5+	6+	'E'FlPt	OD 56
6-	4+	5+	4+	C SDd	OD 14
6-	4+	6	5+	C	OD 45
6-	4+	6+	4	NWBl SWBl*	OD 54
6-	5	7+	6+	SDd 'O'PtWk	OD 57
6-	5+	8-	5		OD 47
6-	6	4+	6+	'O'Wk	OD 36
6-	6+	4	4	C VgNE	OD 26
6	3-	5+	6	NEWk	OD 68
6	3	6-	6-		OD 64
6	3	6+	3	M/'S'Pt ESERc 'D'TIW	OD 101
6	3	6+	4-	NNEX SEX*	OD 123
6	3+	5+	2+	ESEX NNWX	OD 108
6	3+	6	1	HM/'O'Vl NNWX LrERc	OD 127
6	4-	7+	3+	WSWX ESEX	OD 78
6	4	3	6	NNWX NNEX SEX	OD 151
6	4	6	2+	SEX	OD 117
6+	2-	3-	5	M.NNE	OD 142
6+	3	3+	5-		OD 150
6+	3	5	3	ERc 'D'TIW WBl*	OD 94
6+	3	6+	1	ESEX WNWX LrWRc	OD 111
6+	3+	6-	4+	ESEX WNWX	OD 118
6+	3+	7	6-		OD 60

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OD 193	5	3+	5+	8-	EP
OD 194	3	3	2-	5	SSEX LrERc
OD 195	3-	3+	3	1+	NNEX ERc ESEX*
OD 196	3+	2+	2+	5+	EP SE(
OD 197	4	3+	3	7	ERc% WRc%
OD 198	5	3+	2+	1	Ds=SE
OD 199	2-	3+	3-	2	LrERc SEX NW narrow
OD 200	3	3+	2+	6-	SE(
OD 201	3+	3	3-	2+	PhFl/SSW Ch
OD 202	4-	4-	3	5	LrERc 'D'TIW
OD 203	4+	4	4-	3	'D'SfX[1]
OD 204	3+	3+	3	4	EP
OD R,1	5-	2+	3	4-	
OD R,2	3-	2+	3+	4+	'D'TIE
OD R,3	4+	2-	2+	3+	EP SE(
OD R,4	5+	3+	3-	4-	C SSEX
OD R,5	3+	2-	3	2+	C NNWX NNEX ESEski
OD R,6	3-	3+	2+	6	WBL NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	8+	2	SWWk SEX	OD 93
6+	4-	6-	5+	NWWk NEWk MSW*	OD 55
6+	4+	6+	3	NNWX*	OD 95
6+	4+	7	4+	C* NNWX SSWX MsSW	OD 116
6+	5-	4-	3+		OD 59
6+	5+	5	5-	VgNE	OD 22
6+	5+	7-	1	C 'PO'PtWk&Rc SWBL	OD 87
7-	3-	5-	4+		OD 74
7-	3+	3+	6		OD 159
7-	3+	5+	0	SSWRc WSWX NNEX	OD 105
7-	4-	7	3	SSEWk	OD 83
7	3-	3	4	WSWX ESEX	OD 165
7	3+	7-	4-	'D'SfX[2] NEX*	OD 125
7	3+	7	5+	SDd MsSW	OD 63
7	4+	6+	0+	ENEX NWWk	OD 82
7+	4-	3-	2		OD 179
7+	5+	8-	4	VgNE VgSE HgSE	OD 34
8	2	2+	3+	Bl/NW	OD 170

OE

OE 1a	4-	4+	3+	3-	'E'TIW NW intact [Re 2 St]
OE 1b	4-	4+	3+	3-	St 2: 'E'TIW NWFl
OE 2	3-	3+	7-	4	'E'Df SSEWk
OE 3	5-	5	5	3	
OE 4	4-	5+	5-	4+	DSE 'E'TIW
OE 5	5-	7	4+	5	'E'TIW NEWk
OE 6	5	3+	5	4+	[Re 3 St]
OE 7	4+	6-	5+	4+	VgNE NNWX*
OE 8	3+	5	5	6+	VgNE* SWX [Re 2 St]
OE 9	5-	2+	4+	5	C VgNE VgSE ESEX
OE 10	4	6	4+	4+	C
OE 11	5+	5	6	5-	NWWk*
OE 12	5+	4-	5+	3+	C [Re 2 St]
OE 13	5+	5	6+	5+	C
OE 14	6-	5	3	7+	C VgNE VgSE SDd

1+	2+	2+	4	NNERc EP Bl/WSW	OE 196
1+	5	3+	7	'E'SfX[1]	OE 119
2	1+	3-	5	NWFl BlW	OE 142
2	2+	2+	2+	BIRD'O' SEX	OE R,2
2	3	4-	3+	NNEX	OE 102
2+	3-	4-	4+	C NNEX	OE 89
2+	3+	3+	5-	NNEX EP	OE 184
3-	2-	3-	2-	BISW	OE 162
3-	2	3-	4+	NWWk	OE 175
3-	2+	3	5	MSE 'E'TIW	OE 100
3-	3	2-	5+	C Ch	OE 201
3-	3	2+	4+	Bl/WSW ERc%	OE 194
3-	3+	2+	6	EP	OE 188
3-	3+	7-	4	'E'Df SSEWk	OE 2
3-	5	5	5+	VgNE HgSW HgSE&XE M/WNW	OE 34
3-	6-	3	5	NEX SEX	OE 156
3	2	3	3+	EP	OE 180
3	3	2	3+	NWFl	OE 157
3	3	2+	1+	ERc	OE 192

OE

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OE 15	5+	5+	6+	4-	C SDd Re?
OE 16	4+	4-	5+	7+	C VgNE SDd
OE 17	5+	3+	5+	5+	BlS/W
OE 18	4	5+	5+	7-	SDd NNEWk*
OE 19	5	5	6+	5+	HgSE* HgVl BISW
OE 20	4+	5+	4	5	
OE 21	5	5	4	7	SEWk
OE 22	6	5	7+	6	
OE 23	5	5+	7	5	
OE 24	4+	4+	5+	7+	C
OE 25	4+	4+	5	5+	C VgNE T'G'PtWk
OE 26	5	5	5+	6	VgNE VgSE
OE 27	4+	4	4+	6	C VgNE*
OE 28	6-	3+	5+	5+	VgNE* HgSE
OE 29	7	5+	5	7+	ENEWk HgSW HgVl
OE 30	4	3+	6+	6+	'E'Ab VgNE NNWX*
OE 31	5-	5	6+	7	VgSE close VgNE close
OE 32	5-	4-	5	6	Re 'O'Dd VgSE
OE 33	4	5+	5-	6+	SDd
OE 34	3-	5	5	5+	VgNE HgSW HgSE&XE M/WNW
OE 35	6-	6+	5-	5+	'E'Dd
OE 36	5	5+	7+	5	VgNE
OE 37	4	6+	4+	4+	VgNE*
OE 38	5+	4	5-	4	BlNW
OE 39	5+	6+	6-	4	MNW
OE 40	4+	5	5-	3	BlNW
OE 41	6-	7-	7-	6	
OE 42	5	7-	6	4+	BlNW*
OE 43	4+	6+	7-	6	
OE 44	5+	5+	4-	7	
OE 45	5+	5	5+	7-	C
OE 46	5+	5+	7-	4+	
OE 47	4+	4-	7-	6-	
OE 48	5	6-	7-	4-	
OE 49	4?	4-	7-	5+	NWBl
OE 50	5+	3-	4+	5+	WSWX*
OE 51	3	4+	6+	6	NNEX
OE 52	5+	5	6+	2+	
OE 53	5	6	7-	5-	NWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	3+	3	NNEX*	OE 128
3	4-	2+	3+	M='O' ERc	OE 195
3	4-	3-	3	EP	OE 200
3	4	3-	3+		OE 181
3	4+	6+	6	NNEX	OE 51
3+	1+	2+	6	NWFL NEX	OE 189
3+	2-	2+	4	SEX* NWFL*	OE 148
3+	2-	2+	4+	NNEX* ESEX*	OE 187
3+	2	2+	6-	EP	OE 177
3+	2+	2+	6+	Ms.NW NNWWk LrERc	OE 178
3+	2+	3-	3-	Bl'O'	OE 167
3+	3	2+	5-	WSWBl*	OE 179
3+	3	3	1+	C ERc%	OE 199
3+	3+	3-	3-	C NWFL EP	OE 198
3+	3+	3+	4-	NWFL 'E'SfX[2] SEX	OE 172
3+	3+	4-	7	WSWX NNWX 'E'TIW	OE 96
3+	4-	3	2	'E'TIW	OE 204
3+	4	2+	3+	'E'SfX[2]	OE 174
3+	4+	4	3+	M.'O'Vl	OE 86
3+	4+	4+	5		OE 77
3+	5-	4+	5		OE 65
3+	5	2+	3	Ur $\frac{1}{4}$ ERc	OE 135
3+	5	5	6+	VgNE* SWX	OE 8
					[Re 2 St]
4-	3+	2	3	Bl/LrW 'E'Dd?	OE 193
4-	3+	2+	4+	SWX 'E'Df	OE 147
4-	3+	3-	3+	EP	OE 186
4-	3+	3-	4+	C NEX NWFL	OE R,4
4-	4	2-	4+	NNEX*	OE 132
4-	4	2+	6	NNEX SE(OE 203
4-	4+	3+	3-	'E'TIW NW intact	OE 1a
					[Re 2 St]
4-	4+	3+	3-		St 2: 'E'TIW NWFL
4-	4+	4	6	C 'E'Wk	OE 87
4-	4+	5-	4+		OE 72
4-	5	5-	5		OE 69
4-	5+	5-	4+	DSE 'E'TIW	OE 4
4	1+	2+	3+	E% W% NNWX 'E'SfX[2]	OE R,5
4	2	2	2	EP	OE 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OE 54	5+	5-	5	4+	SWBl 'E'FlPt
OE 55	6	4	5-	3+	
OE 56	6+	4+	5+	4	NWWk NNEX EBl
OE 57	5+	5	5+	6	PtWk EBl*
OE 58	5	4	3+?	4+	NEWk SEWk
OE 59	5+	4+	4+	3-	
OE 60	7+	4-	4+	5	SWBl* NEWk
OE 61	4+	5-	4-	4+	SDd
OE 62	5-	4	6-	4+	MNW
OE 63	7+	3+	6-	4+	SDd* ENEWk
OE 64	7	3+	5+	6-	
OE 65	3+	5-	4+	5	
OE 66	7-	4	5	5+	SDd/'ONE'Vl
OE 67	5	7	5	6-	NWWk
OE 68	7	3+	5+	5+	BrNE BrPt
OE 69	4-	5	5-	5	
OE 70	5	5-	5	5	
OE 71	5	5-	5-	6	NEWk
OE 72	4-	4+	5-	4+	
OE 73	5+	4+	4+	4+	
OE 74	6+	3-	5-	6	SWWk
OE 75	4+	3+	7	5	MSW
OE 76	5-	5+	6-	4+	C M/'N'of'PEN'Vl WkRe/N
OE 77	3+	4+	4+	5	
OE 78	5	5-	5	4?	SEWk
OE 79	5-	5-	5	4	NEWk
OE 80	6	4	5-	3+	SEWk 'E'Bl*
OE 81	4	5-	5	5	SSEX*
OE 82	5+	4-	5	2+	NWWk
OE 83	7	4-	4+	1	EHBl SERc?
OE 84	6+	4+	5+	0	'E'.ESE
OE 85	4+	4	5+	0	'E'Bl-Cn NWWk
OE 86	3+	4+	4	3+	M.'O'Vl
OE 87	4-	4+	4	6	C 'E'Wk
OE 88	5-	4-	3+	8+	C WRc
OE 89	2+	3-	4-	4+	C NNEX
OE 90	4+	3-	8+	3+	C
OE 91	5	4-	2+?	6	'E'HBl
OE 92	9-	2+	4	7-	D/WSW 'E'TlE HMNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2	3	3+	'E'SfX[4]	OE 161
4	2	3	4+	NEX ERc%	OE R,3
4	2+	4	4-	NNEX	OE 103
4	3-	2+	3	Ms.'O'	OE 144
4	3	4	3+	NNEX	OE 125
4	3+	4+	6	'E'Bl	OE 97
4	3+	5-	6	WSWX* SSWX* 'E'Bl	OE 101
4	3+	6+	6+	'E'Ab VgNE NNWX*	OE 30
4?	4-	7-	5+	NWBl	OE 49
4	5-	5	5	SSEX*	OE 81
4	5+	5-	6+	SDd	OE 33
4	5+	5+	7-	SDd NNEWk*	OE 18
4	6	4+	4+	C	OE 10
4	6+	4+	4+	VgNE*	OE 37
4+	2	2+	4+	EP NWFl MNW'O'Vl	OE 185
4+	3-	8+	3+	C	OE 90
4+	3	2+	5-	SSEsko	OE 137
4+	3	3	3+	'E'SfX[1] SEX	OE 99
4+	3+	2+	4+	BlS/SW	OE 166
4+	3+	7	5	MSW	OE 75
4+	4-	1	2-	SEBl	OE 93
4+	4-	2	3+	MNW 'E'Bl* M.neck?	OE 143
4+	4-	3-	3+	WSWX&Bl WNWX	OE 155
					[Re 3 St]
4+	4-	3	4-		OE 139
4+	4-	5+	7+	C VgNE SDd	OE 16
4+	4-	7-	6-		OE 47
4+	4	2+	2-	ESEX*	OE 163
4+	4	2+	5	EP	OE 183
4+	4	3	4-	MNE SERc*	OE 107
4+	4	4+	6	C VgNE*	OE 27
4+	4	5+	0	'E'Bl-Cn NWWk	OE 85
4+	4+	5	5+	C VgNE T'G'PtWk	OE 25
4+	4+	5+	7+	C	OE 24
4+	5-	4-	4+	SDd	OE 61
4+	5	5-	3	BINW	OE 40
4+	5+	4	5		OE 20
4+	6-	5+	4+	VgNE NNWX*	OE 7
4+	6+	7-	6		OE 43

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OE 93	4+	4-	1	2-	SEBl
OE 94	6+	2+	4	3	MsSE WBl*
OE 95	6	4+	4-	5-	
OE 96	3+	3+	4-	7	WSWX NNWX 'E'TlW
OE 97	4	3+	4+	6	'E'Bl
OE 98	5+	3	4+	7+	
OE 99	4+	3	3	3+	'E'SfX[1] SEX
OE 100	3-	2+	3	5	MSE 'E'TlW
OE 101	4	3+	5-	6	WSWX* SSWX* 'E'Bl
OE 102	2	3	4-	3+	NNEX
OE 103	4	2+	4	4-	NNEX
OE 104	5+	4+	3+	6+	WNWX
OE 105	6	4-	4	6-	
OE 106	5	4-	3+	4	SEBl
OE 107	4+	4	3	4-	MNE SERc*
OE 108	6-	3+	4-	4	SEX
OE 109	6	4	4-	4+	M/'S'Pt 'E'TlW
OE 110	5+	4+	4	8-	LrWRc
OE 111	5	3	3	3-	NNWX 'E'Df Ms/NNE LrWRc
OE 112	6-	4	3+	5	WSWX SSWX SSEX ESEX WNWX
OE 113	5	4-	3-	7	SEBl VtL/NNW&Jn'NE'
OE 114	5	2+	4	6+	ESERc&X 'E'TlE
OE 115	5	4+	4-	5+	SSEX
OE 116	6+	4+	3	5	ESEX*
OE 117	6-	4	5+	3	
OE 118	5+	3	4-	9-	NNEX
OE 119	1+	5	3+	7	'E'SfX[1]
OE 120	7+	3	3	4+	NNWX NNEX
OE 121	7-	3	3	4+	SSEX MsNW MsNE
OE 122	6	3+	4	7	NWX*
OE 123	7-	3	3+	7+	ESEX
OE 124	6-	3+	4	6	ESEX WSWX
OE 125	4	3	4	3+	NNEX
OE 126	6-	4+	5-	5-	'E'SfX[2] ESEX*
OE 127	6+	3+	3-	5	NNWX* 'E'Ab
OE 128	3	3+	3+	3	NNEX*
OE 129	9-	6-	4	6+	SSWX
OE 130	6+	4-	4-	5-	'E'Bl
OE 131	6-	3	4-	3-	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	1	2	2	NNEX	OE 133
5-	2	3-	2-	Bl/SW NNWX*	OE 170
5-	2+	2	5+	'E'TlW&SfX[1] M/WSE VtM/ESE	OE R,1
5-	2+	2+	8-	NWFl	OE 160
5-	2+	4+	5	C VgNE VgSE ESEX	OE 9
5-	3-	2+	2+	Ms.NW*	OE 202
5-	3	3	5	NWFl NEX Bl/E PhFl/SSW	OE 197
5-	3+	3	7-	'E'Bl	OE 164
5-	4-	3+	8+	C WRc	OE 88
5-	4-	5	6	Re 'O'Dd VgSE	OE 32
5-	4	2+	4		OE 134
5-	4	6-	4+	MNW	OE 62
5-	5-	5	4	NEWk	OE 79
5-	5	5	3		OE 3
5-	5	6+	7	VgSE close VgNE close	OE 31
5-	5+	6-	4+	C M/'N'of'PEN'Vl WkRe/N	OE 76
5-	7	4+	5	'E'TlW NEWk	OE 5
5	2-	2+	2+	ESEX*	OE 182
5	2	2	2+	BISW 'E'SfX[1]	OE 154
5	2+	4	6+	ESERc&X 'E'TlE	OE 114
5	3-	3-	6-	EP	OE 145
5	3	2+	6-		OE 138
5	3	3	3-	NNWX 'E'Df Ms/NNE LrWRc	OE 111
5	3+	3-	3-	NEX	OE 168
5	3+	5	4+		OE 6
				[Re 3 St]	
5	3+	3	3		OE 171
5	4-	2+?	6	'E'HBl	OE 91
5	4-	3-	7	SEBl VtL/NNW&Jn'NE'	OE 113
5	4-	3+	4	SEBl	OE 106
5	4	3-	3-	NWFl	OE 151
5	4	3-	7	NNEX	OE 140
5	4	3+?	4+	NEWk SEWk	OE 58
5	4+	4-	5+	SSEX	OE 115
5	5-	5-	6	NEWk	OE 71
5	5-	5	4?	SEWk	OE 78
5	5-	5	5		OE 70
5	5	4	7	SEWk	OE 21
5	5	5+	6	VgNE VgSE	OE 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OE 132	4-	4	2-	4+	NNEX*
OE 133	5-	1	2	2	NNEX
OE 134	5-	4	2+	4	
OE 135	3+	5	2+	3	Ur¼ERc
OE 136	6	4-	2+	3-	NNWX
OE 137	4+	3	2+	5-	SSESko
OE 138	5	3	2+	6-	
OE 139	4+	4-	3	4-	
OE 140	5	4	3-	7	NNEX
OE 141	6-	5-	3-	6-	NNWX NNEX WSWX Bl/WSW
OE 142	2	1+	3-	5	NWFL BlW
OE 143	4+	4-	2	3+	MNW 'E'Bl* M.neck?
OE 144	4	3-	2+	3	Ms.'O'
OE 145	5	3-	3-	6-	EP
OE 146	6	4	2+	4+	EP
OE 147	4-	3+	2+	4+	SWX 'E'Df
OE 148	3+	2-	2+	4	SEX* NWFL*
OE 149	7	2	3	5	NWFL BlSW
OE 150	6+	3	3-	4	SEX
OE 151	5	4	3-	3-	NWFL
OE 152	6	3	3	4+	Bl/SW 'E'SfX[1]*
OE 153	6	2	3	6-	CnW CnE CnVl
					[Re 2 St]
OE 154	5	2	2	2+	BlSW 'E'SfX[1]
OE 155	4+	4-	3-	3+	WSWX&Bl WNWX
					[Re 3 St]
OE 156	3-	6-	3	5	NEX SEX
OE 157	3	3	2	3+	NWFL
OE 158	5+	2	2+	3+	WNWWk 'E'SfX[2]
OE 159	6	5+	2+	7-	NWFL NNWX*
OE 160	5-	2+	2+	8-	NWFL
OE 161	4	2	3	3+	'E'SfX[4]
OE 162	3-	2-	3-	2-	BlSW
OE 163	4+	4	2+	2-	ESEX*
OE 164	5-	3+	3	7-	'E'Bl
OE 165	6	3	3	5+	
OE 166	4+	3+	2+	4+	BlS/SW
OE 167	3+	2+	3-	3-	Bl.'O'
OE 168	5	3+	3-	3-	NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5	6+	5+	HgSE* HgVl BlSW	OE 19
5	5+	7	5		OE 23
5	5+	7+	5	VgNE	OE 36
5	6-	7-	4-		OE 48
5	6	7-	5-	NWWk	OE 53
5	7-	6	4+	BINW*	OE 42
5	7	5	6-	NWWk	OE 67
5+	2	2+	3+	WNWWk 'E'SfX[2]	OE 158
5+	3-	4+	5+	WSWX*	OE 50
5+	3	4-	9-	NNEX	OE 118
5+	3	4+	7+		OE 98
5+	3+	5+	5+	BlS/W	OE 17
5+	4-	3-	3+	EP ENEX	OE 176
					[Re 2 St]
5+	4-	5	2+	NWWk	OE 82
5+	4-	5+	3+	C	OE 12
					[Re 3 St]
5+	4	2+	3+	SW)	OE R,6
5+	4	5-	4	BINW	OE 38
5+	4+	3+	6+	WNWX	OE 104
5+	4+	4	8-	LrWRc	OE 110
5+	4+	4+	3-		OE 59
5+	4+	4+	4+		OE 73
5+	5-	5	4+	SWBl 'E'FlPt	OE 54
5+	5	5+	6	PtWk EBl*	OE 57
5+	5	5+	7-	C	OE 45
5+	5	6	5-	NWWk*	OE 11
5+	5	6+	2+		OE 52
5+	5	6+	5+	C	OE 13
5+	5+	4-	7		OE 44
5+	5+	6-	4	MNW	OE 39
5+	5+	6+	4-	C SDd Re?	OE 15
5+	6+	7-	4+		OE 46
6-	2+	3	2+	NNWX	OE 173
					[Re 2 St]
6-	3	4-	3-	ESEX	OE 131
6-	3+	4-	4	SEX	OE 108
6-	3+	4	6	ESEX WSWX	OE 124
6-	3+	5+	5+	VgNE* HgSE	OE 28

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OE 169	6	4	3	4	
OE 170	5-	2	3-	2-	Bl/SW NNWX*
OE 171	5	3+	3	3	
OE 172	3+	3+	3+	4-	NWFL 'E'SfX[2] SEX
OE 173	6-	2+	3	2+	NNWX [Re 2 St]
OE 174	3+	4	2+	3+	'E'SfX[2]
OE 175	3-	2	3-	4+	NWWk
OE 176	5+	4-	3-	3+	EP ENEX [Re 2 St]
OE 177	3+	2	2+	6-	EP
OE 178	3+	2+	2+	6+	Ms.NW NNWWk LrERc
OE 179	3+	3	2+	5-	WSWBl*
OE 180	3	2	3	3+	EP
OE 181	3	4	3-	3+	
OE 182	5	2-	2+	2+	ESEX*
OE 183	4+	4	2+	5	EP
OE 184	2+	3+	3+	5-	NNEX EP
OE 185	4+	2	2+	4+	EP NWFL MNW'O'Vl
OE 186	4-	3+	3-	3+	EP
OE 187	3+	2-	2+	4+	NNEX* ESEX*
OE 188	3-	3+	2+	6	EP
OE 189	3+	1+	2+	6	NWFL NEX
OE 190	4	2	2	2	EP
OE 191	6+	4+	3	5	
OE 192	3	3	2+	1+	ERc
OE 193	4-	3+	2	3	Bl/LrW 'E'Dd?
OE 194	3-	3	2+	4+	Bl/WSW ERc%
OE 195	3	4-	2+	3+	M='O' ERc
OE 196	1+	2+	2+	4	NNERc EP Bl/WSW
OE 197	5-	3	3	5	NWFL NEX Bl/E PhFl/SSW
OE 198	3+	3+	3-	3-	C NWFL EP
OE 199	3+	3	3	1+	C ERc%
OE 200	3	4-	3-	3	EP
OE 201	3-	3	2-	5+	C Ch
OE 202	5-	3-	2+	2+	Ms.NW*
OE 203	4-	4	2+	6	NNEX SE(
OE 204	3+	4-	3	2	'E'TIW
OE R,1	5-	2+	2	5+	'E'TIW&SfX[1] M/WSE VtM/ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	3+	5	WSWX SSWX SSEX ESEX WNWX	OE 112
6-	4	5+	3		OE 117
6-	4+	5-	5-	'E'SfX[2] ESEX*	OE 126
6-	5-	3-	6-	NNWX NNEX WSWX Bl/WSW	OE 141
6-	5	3	7+	C VgNE VgSE SDd	OE 14
6-	6+	5-	5+	'E'Dd	OE 35
6-	7-	7-	6		OE 41
6	2	3	6-	CnW CnE CnVl [Re 2 St]	OE 153
6	3	3	4+	Bl/SW 'E'SfX[1]*	OE 152
6	3	3	5+		OE 165
6	3+	4	7	NWX*	OE 122
6	4-	2+	3-	NNWX	OE 136
6	4-	4	6-		OE 105
6	4	2+	4+	EP	OE 146
6	4	3	4		OE 169
6	4	4-	4+	M/'S'Pt 'E'TIW	OE 109
6	4	5-	3+		OE 55
6	4	5-	3+	SEWk 'E'Bl*	OE 80
6	4+	4-	5-		OE 95
6	5	7+	6		OE 22
6	5+	2+	7-	NWFL NNWX*	OE 159
6+	2+	4	3	MsSE WBl*	OE 94
6+	3-	5-	6	SWWk	OE 74
6+	3	3-	4	SEX	OE 150
6+	3+	3-	5	NNWX* 'E'Ab	OE 127
6+	4-	4-	5-	'E'Bl	OE 130
6+	4+	3	5	ESEX*	OE 116
6+	4+	3	5		OE 191
6+	4+	5+	0	'E'.ESE	OE 84
6+	4+	5+	4	NWWk NNEX EBl	OE 56
7-	3	3	4+	SSEX MsNW MsNE	OE 121
7-	3	3+	7+	ESEX	OE 123
7-	4	5	5+	SDd/'ONE'Vl	OE 66
7	2	3	5	NWFL BlSW	OE 149
7	3+	5+	5+	BrNE BrPt	OE 68
7	3+	5+	6-		OE 64
7	4-	4+	1	EHBl SERc?	OE 83
7	5+	5	7+	ENEWk HgSW HgVl	OE 29

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OE R,2	2	2+	2+	2+	BIRd'O' SEX
OE R,3	4	2	3	4+	NEX ERc%
OE R,4	4-	3+	3-	4+	C NEX NWFL
OE R,5	4	1+	2+	3+	E% W% NNWX 'E'SfX[2]
OE R,6	5+	4	2+	3+	SW)

OF

OF 1a	4	5+	5+	5	S intact [Re 2 St]
OF 1b	4	5+	5+	5	St 2: 'NE'JnVl-Br
OF 2	4-	4+	4	5	VgSE* 'F'Wk SWWk
OF 3	5	4	5	5+	NWFL
OF 4	3	5	4+	5	ESEX ENEWk
OF 5	5-	4+	6	4+	ESEWk
OF 6	2+	5	3	6+	
OF 7	4-	6	4+	6+	
OF 8	3	5+	4	6	C VgNE [Re 2 St]
OF 9	4	4	6+	5+	VgNE
OF 10	5-	3	3	6-	C HgSSE*
OF 11	6	5	4+	6	NEWk Bl/SW
OF 12	4+	5+	6-	4+	C
OF 13	5	6	6	4+	C
OF 14	5+	4-	4-	4	C VgNE
OF 15	5+	5-	6+	4+	C SDd
OF 16	5-	4	5+	5	C VgNE close
OF 17	6-	3-	4+	5	'O'Dd
OF 18	4	6+	5+	5	SDd HgSSE HgVl
OF 19	5	4+	5-	7-	HgVl HgSE
OF 20	5+	5	6+	5	
OF 21	5	6	4	5	SEWk BlsSW BlsSE
OF 22	6-	3+	4-	6	
OF 23	5+	7+	6+	4+	MSW?
OF 24	4	4-	5	4+	C VgNE* 'F'TIE
OF 25	5-	6-	5-	5	C VgNE*
OF 26	5	5+	3+	5+	C VgNE 'F'SfDfW[1]
OF 27	5+	6+	5-	7	C 'GE'PtWk
OF 28	4	5	4+	5-	'O'Dd VgNE HgSE
OF 29	6	5+	5	6+	VgNE close [Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3	4+	NNWX NNEX	OE 120
7+	3+	6-	4+	SDd* ENEWk	OE 63
7+	4-	4+	5	SWBl* NEWk	OE 60
9-	2+	4	7-	D/Wsw 'E'TIE HMNE	OE 92
9-	6-	4	6+	SSWX	OE 129

OF

1+	3+	3+	3+	NRe EP WP	OF 184
2-	3+	2+	5+	C WRc	OF 88
2	2-	3-	5+	'F'TlW	OF 190
2	3+	3+	6+	NNEX* 'F'SfX[2]	OF 172
2	5+	4+	5?	SERc NWWk NEWk	OF 80
2+	2	3-	5+	NNEX SSEX D.'O'	OF 148
2+	2	3+	6+	WNWX* HM/E[1]	OF 158
2+	2+	3	3-	SWX WRc% ERc% Bls/E	OF R,3
2+	3	2+	3+	Sc/SE*	OF 102
2+	3+	3	3+	NWFl Bl/SE*	OF 165
2+	4	3	3-		OF 168
3-	2	3-	7	Bl/W	OF 170
3-	3	3+	3+	ERc%	OF 199
3-	4	2+	3	ESERc NNEX*	OF 104
3-	4	3	2	SSEX*	OF 145
3-	5	3	6+		OF 6
3	0	3	4-	NNEX ENESko LrERc SSEX ESESko 'O'.SSW SSWSko	OF 141
3	1	3	2+	Bl/NW ESEX	OF 133
3	2-	3	3+	C W% SSEX*	OF R,5
3	2	3	2	Bl/NW NNEX* Bl/SE*	OF 142
3	2	3	5-		OF 189
3	2+	2+	2+	ERc ESEX*	OF 196
3	2+	2+	6	WRc NNEX Bl/W	OF 200
3	3	3+	4		OF 156
3	3+	3	5+	NNEX ESEX 'F'SfXW[1]	OF 125
3	4-	3-	2	LrERc SWX*	OF 127
3	4+	2+	3+	SWX* 'F'SfXE[1]	OF 147
3	5-	4	1+	MsSE* MsSW*	OF 84
3	5	4+	5	ESEX ENEWk	OF 4
3	5+	4	6	C VgNE [Re 2 St]	OF 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OF 30	4	5+	6+	6	VgNE&X
OF 31	5-	3+	6+	5	
OF 32	5-	4+	3+	5-	NEWk
OF 33	3+	5+	5-	5+	SDd ESEX*
OF 34	3	6	5	4+	HgVl HgSW HgSE&XE SDd
OF 35	6-	7	6	5+	NNWWk
OF 36	6-	5	7-	4+	HgVl
# OF 37	5	5+	5	5	M/WSW
OF 38	6-	4+	3	5+	BINW MSW
OF 39	6-	5+	6	4	NEWk
OF 40	5-	4	5-	3+	
OF 41	5+	4	4-	4+	NNWWk
OF 42	5+	6	5-	5	MSW
OF 43	5-	4+	4+	4-	BINW
OF 44	4+	7	5+	6	NE*Wk
OF 45	6-	6+	6+	6-	C VgSE*
OF 46	5+	6+	4-	5+	NWBl
OF 47	3+	4	5+	7	
OF 48	5+	6-	3+	4	
OF 49	4+	5+	3	5+	SDd
OF 50	6-	4+	4	5+	NWWk
OF 51	4	5+	3+	5	
OF 52	4+	5+	3+	4+	
OF 53	6-	4+	5+	5+	
OF 54	5-	5-	2+	5+	SWBl
OF 55	5	3	3-	3	NWBl*
# OF 56	6-	4+	2	5-	NWWk
OF 57	4+	4	4-	6-	EBl
OF 58	7	3+	4+	4-	NEWk
OF 59	5-	4	5+	6-	SDd
OF 60	7	4+	4+	5	
OF 61	8+	3-	3	5	
OF 62	5+	4	3+	5+	MNW*
OF 63	7-	3+	3+	6+	SDd MSE*
# OF 64	6+	4	3+	4+	M.'A'Pt ESEX
OF 65	4+	4?	3	6+	NWWk SWWk
OF 66	7-	3+	3+	6	NWWk SEWk
OF 67	4+	5-?	2+	5+	NWWk SWWk
OF 68	6	3+	4	6-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	6	5	4+	HgVl HgSW HgSE&XE SDd	OF 34
3+	2	3-	2	SSWX ESEX	OF 154
3+	2	5+	8+		OF 167
3+	3+	2+	7-		OF 171
3+	3+	3-	3+	NNWX UrERc	OF 194
3+	3+	4-	6	NWFl Bl/W*	OF 152
3+	4-	2+	1		OF 137
3+	4-	3+	3+	NNWX 'F'TIE	OF 91
3+	4	2	3+	'F'TlW	OF 187
3+	4	3	4	EP	OF 176
				[Re 2 St]	
3+	4	3	5+	NNEX WSWX	OF 202
3+	4	5+	7		OF 47
3+	4+	3	5-	NNWX*	OF 132
3+	4+	4	3	NEWk	OF 82
3+	5-	3	5+	'F'Bl*	OF 79
3+	5+	5-	5+	SDd ESEX*	OF 33
4-	2-	3-	4-		OF 146
4-	3	2+	1-		OF 179
4-	3+	1-	4+		OF 191
4-	3+	3-	5	ERc	OF 135
4-	3+	3	4+	NEX	OF 204
4-	4+	4	5	VgSE* 'F'Wk SWWk	OF 2
4-	6-	3+	5+		OF 72
4-	6	4+	6+		OF 7
4	2+	3-	3-	SSWX 'F'SfXW[1]	OF 144
4	2+	3+	4+	ENERc?	OF 162
4	3	3-	3+	NNEX* 'F'SfX[2] SSWX*	OF 183
4	3	3-	6+	ESERc&X LrWRc	OF 111
4	3+	2+	7	SSWX ESEX 'F'TIE D/ENE	OF 96
4	3+	2+	3	C W%	OF R,6
4	3+	3-	5+	ERc Bls/W	OF 203
4	4-	2+	3	ESEX WNWX	OF 124
4	4-	5	4+	C VgNE* 'F'TIE	OF 24
4	4	2+	2+	NNWX SSWX	OF 128
4	4	2+	2+		OF 192
4	4	3	2	NWR5Df	OF 136
4	4	3	4+	LrERc	OF 197
4	4	3+	4	EP NRe? TrlW	OF 186

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OF 69	4+	4+	3	7+	EBL*
OF 70	6-	4+	3	5-	
OF 71	5	5+	7	7	NEWk
OF 72	4-	6-	3+	5+	
OF 73	4+	4+	3+	5	
OF 74	7-	2+	3-	5+	M/SW
OF 75	5+	1	2+	6	SSEX* WNWX NWBL*
OF 76	5+	5+	5-	6+?	C ESERC MsNE
# OF 77	4	7-	7	3	ESEX*
OF 78	6	4	4?	2	M.'O'VL SEWk
OF 79	3+	5-	3	5+	'F'Bl*
OF 80	2	5+	4+	5?	SERC NWWk NEWk
OF 81	6+	5-	3+	4	'F'Bl
OF 82	3+	4+	4	3	NEWk
OF 83	8+	3+	3-	4	SRg
OF 84	3	5-	4	1+	MsSE* MsSW*
OF 85	8	4-	3+	5	C MsSE*-Cn? MsSW*-Cn? NEWk* NWWk*
OF 86	8-	4+	3	3	
OF 87	4+	5	3+	3-	C SWBl*
OF 88	2-	3+	2+	5+	C WRc
OF 89	4+	3	2+	5+	C
OF 90	5	3	3+	4-	C
OF 91	3+	4-	3+	3+	NNWX 'F'TIE
OF 92	5	3	3+	4+	ESEX 'F'TIE
OF 93	7-	4+	2+	5-	Bl/NW SEBl
OF 94	6	4-	3+	6-	MSE M/ESE M/SSE ERc
OF 95	6	4+	2+	6	NEX NNWX* D/ENE
OF 96	4	3+	2+	7	SSWX ESEX 'F'TIE D/ENE
OF 97	4	4+	3-	7-	MNW
OF 98	5	2+	2+	3	MSW 'O'TIW 'F'SfXE[1]
OF 99	7-	3-	2+	6-	NNWX
OF 100	4+	3+	2	7+	
OF 101	6	3	3	2+	SSWX
OF 102	3-	3	2+	3+	Sc/SE*
OF 103	4+	2+	2	7	NNEX
OF 104	3-	4	2+	3	ESERC NNEX*
OF 105	7+	4+	3-	4-	SSWX
OF 106	6+	4-	3-	4	SEX NEX*
OF 107	4+	4	3	4+	NNEX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	6+	5+	VgNE	OF 9
4	4+	2+	4+	C WP	OF R,4
4	4+	3-	7-	MNW	OF 97
4	5	3-	4	'F'SfX[2]	OF R,1
4	5	4+	5-	'O'Dd VgNE HgSE	OF 28
4	5+	3+	5		OF 51
4	5+	5+	5	S intact	OF 1a
4	5+	5+	5		[Re 2 St]
4	5+	6+	6	VgNE&X	OF 30
4	6+	5+	5	SDd HgSSE HgVl	OF 18
4	7-	7	3	ESEX*	OF 77
4+	2+	2	7	NNEX	OF 103
4+	2+	3	3	EP	OF 180
4+	3	2+	5+	C	OF 89
4+	3	2+	6	WNWX NEAb	OF 120
4+	3	3	5	EP	OF 188
4+	3+	2	7+		OF 100
4+	3+	2+	3	'F'Bl NNEWk NWFl	OF 143
4+	3+	2+	4-		OF 122
4+	4-	2+	6-	SWX SEX NNWX*	OF 108
4+	4	3-	6+	ESERC SEHX	OF 116
4+	4	3	4+	NNEX ESEX	OF 107
4+	4?	3	6+	NWWk SWWk	OF 65
4+	4	4-	6-	EBL	OF 57
4+	4+	2+	4+	ESEX	OF R,2
4+	4+	3	7+	EBL*	OF 69
4+	4+	3+	5		OF 73
4+	5-?	2+	5+	NWWk SWWk	OF 67
4+	5	3+	3-	C SWBl*	OF 87
4+	5+	3	5+	SDd	OF 49
4+	5+	3+	4+		OF 52
4+	5+	6-	4+	C	OF 12
4+	7	5+	6	NE*Wk	OF 44
5-	1+	3	6+		OF 178
5-	2	3	6+	SSEX*	OF 161
5-	2+	2+	5-	NWFl	OF 185
5-	2+	3-	2+	C LrERc&Bl Ch	OF 201
5-	3	3	6-	C HgSSE*	OF 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OF 108	4+	4-	2+	6-	SWX SEX NNWX*
OF 109	5+	4	2+	5	NNWX
OF 110	5+	4-	3	5	
OF 111	4	3	3-	6+	ESERc&X LrWRc
OF 112	6	3+	3	6+	MsNE NWX
OF 113	6-	3+	3-	5	NNWX ESEX NEBl
OF 114	5+	2+	2+	3+	SSEX
OF 115	6	3+	2+	5+	WNWX
OF 116	4+	4	3-	6+	ESERc SEHX
OF 117	5	4	3-	8+	'P'FlPt
OF 118	6	3	2+	3+	NWX ESEX* LrERc
OF 119	6	4	2+	6+	M/SSE NNWX WNWX
OF 120	4+	3	2+	6	WNWX NEAb
OF 121	5+	3	2	7-	NNWX ENEX ESEX
OF 122	4+	3+	2+	4-	
OF 123	5-	3+	3-	5+	NNEX
OF 124	4	4-	2+	3	ESEX WNWX
OF 125	3	3+	3	5+	NNEX ESEX 'F'SfXW[1]
OF 126	9	4	3-	5-	
OF 127	3	4-	3-	2	LrERc SWX*
OF 128	4	4	2+	2+	NNWX SSWX
OF 129	5	3+	3-	5+	NNEX 'F'SfXW[1]
OF 130	5+	3+	2+	4+	ESEX
OF 131	5+	3	3-	3	ENEX&Jn'OG'HzL/NNWX*
OF 132	3+	4+	3	5-	NNWX*
OF 133	3	1	3	2+	Bl/NW ESEX
OF 134	5	4+	3	4-	NWFL
OF 135	4-	3+	3-	5	ERc
OF 136	4	4	3	2	NWR5Df
OF 137	3+	4-	2+	1	
OF 138	5	3+	2+	3+	SSEX NNEX Bl/NW 'F'SfX[2]
OF 139	5+	4-	3+	5+	NNEX Bl/NW Bl/NE
OF 140	6	4	3	4+	C NNWX
OF 141	3	0	3	4-	NNEX ENESko LrERc SSEX ESESko 'O'.SSW SSWSko
OF 142	3	2	3	2	Bl/NW NNEX* Bl/SE*
OF 143	4+	3+	2+	3	'F'Bl NNEWk NWFL
OF 144	4	2+	3-	3-	SSWX 'F'SfXW[1]
OF 145	3-	4	3	2	SSEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	3-	5+	NNEX	OF 123
5-	3+	6+	5		OF 31
5-	4-	3	5	NWFl* NNWRc?	OF 159
5-	4	5-	3+		OF 40
5-	4	5+	5	C VgNE close	OF 16
5-	4	5+	6-	SDd	OF 59
5-	4+	3+	5-	NEWk	OF 32
5-	4+	4+	4-	BlNW	OF 43
5-	4+	6	4+	ESEWk	OF 5
5-	5-	2+	5+	SWBl	OF 54
5-	6-	5-	5	C VgNE*	OF 25
5	1+	3-	4+		OF 175
5	2+	2+	3	MSW 'O'TlW 'F'SfXE[1]	OF 98
5	2+	3	4+	WNWX M.SSW CnW CnE	OF 153
				[Re 2 St]	
5	2+	3	5+		OF 173
				[Re 2 St]	
5	3	2+	5+	C UrERc Bl/W*	OF 198
5	3	3-	3	NWBl*	OF 55
5	3	3+	4-	C	OF 90
5	3	3+	4+	ESEX 'F'TIE	OF 92
5	3+	2+	3+	SSEX NNEX Bl/NW 'F'SfX[2]	OF 138
5	3+	3-	5+	NNEX 'F'SfXW[1]	OF 129
5	4-	3	4-	ESEX LrERc	OF 164
5	4	3-	8+	'P'FlPt	OF 117
5	4	5	5+	NWFl	OF 3
5	4+	3	4-	NWFl	OF 134
5	4+	5-	7-	HgVl HgSE	OF 19
5	5+	3+	5+	C VgNE 'F'SfDfW[1]	OF 26
5	5+	5	5	M/WSW	OF 37
5	5+	7	7	NEWk	OF 71
5	6	4	5	SEWk BlsSW BlsSE	OF 21
5	6	6	4+	C	OF 13
5+	1	2+	6	SSEX* WNWX NWBl*	OF 75
5+	2+	2+	3+	SSEX	OF 114
5+	2+	3	3+	ESEX	OF 182
5+	3-	3+	3+	ESEX	OF 149
5+	3	2	7-	NNWX ENEX ESEX	OF 121
5+	3	3-	3-	'F'TlW	OF 177

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OF 146	4-	2-	3-	4-		
OF 147	3	4+	2+	3+	SWX* 'F'SfXE[1]	
OF 148	2+	2	3-	5+	NNEX SSEX D.'O'	
OF 149	5+	3-	3+	3+	ESEX	
OF 150	6-	4-	3	3	NNEX	
OF 151	5+	3+	3-	5-	NNEX	
OF 152	3+	3+	4-	6	NWFL Bl/W*	
OF 153	5	2+	3	4+	WNWX M.SSW CnW CnE	[Re 2 St]
OF 154	3+	2	3-	2	SSWX ESEX	
OF 155	6-	4-	3-	6	SSWX	[Re 3 St]
OF 156	3	3	3+	4		
OF 157	6-	3	2+	5	SSWX	
OF 158	2+	2	3+	6+	WNWX* HM/E[1]	
OF 159	5-	4-	3	5	NWFL* NNWRc?	
OF 160	5+	6-	3	6-	Bl/E*	
OF 161	5-	2	3	6+	SSEX*	
OF 162	4	2+	3+	4+	ENERc?	
OF 163	5+	4+	3	6	'F'SfX[2]	
OF 164	5	4-	3	4-	ESEX LrERc	
OF 165	2+	3+	3	3+	NWFL Bl/SE*	
OF 166	5+	3+	2+	5		
OF 167	3+	2	5+	8+		
OF 168	2+	4	3	3-		
OF 169	7	3+	3-	6		
OF 170	3-	2	3-	7	Bl/W	
OF 171	3+	3+	2+	7-		
OF 172	2	3+	3+	6+	NNEX* 'F'SfX[2]	
OF 173	5	2+	3	5+		[Re 2 St]
OF 174	5+	4	3	4+		
OF 175	5	1+	3-	4+		
OF 176	3+	4	3	4	EP	[Re 2 St]
OF 177	5+	3	3-	3-	'F'TIW	
OF 178	5-	1+	3	6+		
OF 179	4-	3	2+	1-		
OF 180	4+	2+	3	3	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3-	3	ENEX&Jn'OG'HzL/NNW*	OF 131
5+	3+	2+	4+	ESEX	OF 130
5+	3+	2+	5		OF 166
5+	3+	3-	5-	NNEX	OF 151
5+	3+	3	3	NNEX UrERc M/'O'Vl 'F'Bl	OF 195
5+	4-	3	5		OF 110
5+	4-	3+	5+	NNEX Bl/NW Bl/NE	OF 139
5+	4-	4-	4	C VgNE	OF 14
5+	4	2+	5	NNWX	OF 109
5+	4	3	4+		OF 174
5+	4	3	5		OF 181
5+	4	3+	5+	MNW*	OF 62
5+	4	4-	4+	NNWWk	OF 41
5+	4+	3	6	'F'SfX[2]	OF 163
5+	5-	6+	4+	C SDd	OF 15
5+	5	6+	5		OF 20
5+	5+	5-	6+?	C ESERc MsNE	OF 76
5+	6-	3	6-	Bl/E*	OF 160
5+	6-	3+	4		OF 48
5+	6	5-	5	MSW	OF 42
5+	6+	4-	5+	NWBl	OF 46
5+	6+	5-	7	C 'GE'PtWk	OF 27
5+	7+	6+	4+	MSW?	OF 23
6-	3-	4+	5	'O'Dd	OF 17
6-	3	2+	5	SSWX	OF 157
6-	3+	3-	5	NNWX ESEX NEBl	OF 113
6-	3+	4-	6		OF 22
6-	4-	3-	6	SSWX	OF 155
					[Re 3 St]
6-	4-	3	3	NNEX	OF 150
6-	4	3	2+	LrWRc 'F'Bl	OF 193
6-	4+	2	5-	NNWWk	OF 56
6-	4+	3	5-		OF 70
6-	4+	3	5+	BINW MSW	OF 38
6-	4+	4	5+	NNWWk	OF 50
6-	4+	5+	5+		OF 53
6-	5	7-	4+	HgVl	OF 36
6-	5+	6	4	NEWk	OF 39
6-	6+	6+	6-	C VgSE*	OF 45

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OF 181	5+	4	3	5	
OF 182	5+	2+	3	3+	ESEX
OF 183	4	3	3-	3+	NNEX* 'F'SfX[2] SSWX*
OF 184	1+	3+	3+	3+	NRe EP WP
OF 185	5-	2+	2+	5-	NWFL
OF 186	4	4	3+	4	EP NRe? TrlW
OF 187	3+	4	2	3+	'F'TIW
OF 188	4+	3	3	5	EP
OF 189	3	2	3	5-	
OF 190	2	2-	3-	5+	'F'TIW
OF 191	4-	3+	1-	4+	
OF 192	4	4	2+	2+	
OF 193	6-	4	3	2+	LrWRc 'F'Bl
OF 194	3+	3+	3-	3+	NNWX UrERc
OF 195	5+	3+	3	3	NNEX UrERc M/'O'Vl 'F'Bl
OF 196	3	2+	2+	2+	ERc ESEX*
OF 197	4	4	3	4+	LrERc
OF 198	5	3	2+	5+	C UrERc Bl/W*
OF 199	3-	3	3+	3+	ERc%
OF 200	3	2+	2+	6	WRc NNEX Bl/W
OF 201	5-	2+	3-	2+	C LrERc&Bl Ch
OF 202	3+	4	3	5+	NNEX WSWX
OF 203	4	3+	3-	5+	ERc Bls/W
OF 204	4-	3+	3	4+	NEX
OF R,1	4	5	3-	4	'F'SfX[2]
OF R,2	4+	4+	2+	4+	ESEX
OF R,3	2+	2+	3	3-	SWX WRc% ERc% Bls/E
OF R,4	4	4+	2+	4+	C WP
OF R,5	3	2-	3	3+	C W% SSEX*
OF R,6	4	3+	2+	3	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	7	6	5+	NNWWk	OF 35
6	3	2+	3+	NWX ESEX* LrERc	OF 118
6	3	3	2+	SSWX	OF 101
6	3+	2+	5+	WNWX	OF 115
6	3+	3	6+	MsNE NWX	OF 112
6	3+	4	6-		OF 68
6	4-	3+	6-	MSE M/ESE M/SSE ERc	OF 94
6	4	2+	6+	M/SSE NNWX WNWX	OF 119
6	4	3	4+	C NNWX	OF 140
6	4	4?	2	M.'O'Vl SEWk	OF 78
6	4+	2+	6	NEX NNWX* D/ENE	OF 95
6	5	4+	6	NEWk Bl/SW	OF 11
6	5+	5	6+	VgNE close	OF 29
6+	4-	3-	4	SEX NEX*	OF 106
6+	4	3+	4+	M.'A'Pt ESEX	OF 64 #
6+	5-	3+	4	'F'Bl	OF 81
7-	2+	3-	5+	M/SW	OF 74
7-	3-	2+	6-	NNWX	OF 99
7-	3+	2+	5-	Bl/NW SEBl	OF 93
7-	3+	3+	6+	SDd MSE*	OF 63
7-	4+	3+	6	NWWk SEWk	OF 66
7	3+	3-	6		OF 169
7	3+	4+	4-	NEWk	OF 58
7	4+	4+	5		OF 60
7+	4+	3-	4-	SSWX	OF 105
8-	4+	3	3		OF 86
8	4-	3+	5	C MsSE*-Cn? MsSW*-Cn? NEWk* NWWk*	OF 85
8+	3-	3	5		OF 61
8+	3+	3-	4	SRg	OF 83
9	4	3-	5-		OF 126

OG

OG 1a	4	5+	6	6+	NE intact
					[Re 2 St]
OG 1b	4	5+	6	6+	St 2: NEWk
OG 2	4+	5+	5+	7+	NWFL* SSWWk
OG 3	5	5+	6+	7	SSWWk
OG 4	4+	6	5-	7-	DsSW DsSE
OG 5	5-	6-	4	7+	ENEWk SDd

OG

1	4-	3	5	EP ENEX ESEX Bl/LrW	OG 194
2-	3	3	5+	SSWX	OG 102
2	3	4-	9	NNWX	OG 103
2	5	5-	5+	'PO'PtWk NERc*	OG 87 #
2+	2+	3+	7-		OG 167
2+	3+	3-	6	SEBl* NWFL	OG 143
2+	3+	4	5		OG 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OG 6	5	4	5+	6+	SSWX VgNE* [Re 2 St]
OG 7	3+	5+	6	7	VgNE
OG 8	3+	5+	6+	6+	C [Re 2 St]
OG 9	4	5+	6	7	C VgNE*
OG 10	4+	6	4+	7	C
OG 11	5-	5+	7+	7-	NEWk* DSW 'G'TIE
OG 12	5	4+	4+	6-	C ESEX VgNE*
OG 13	5+	5+	6	6+	C VgNE 'G'Dd
OG 14	4+	5-	5-	6+	C VgSE SDd
OG 15	5	3+	6	7	C
OG 16	4+	3+	5+	6+	C SDd
OG 17	6-	3+	4+	6+	NEWk 'O'Dd
OG 18	4+	4	5+	6+	SDd
OG 19	5-	4+	2+	6+	VgNE* L-Rc/ESE
OG 20	5-	4-	5	7-	SSEX WNWBk
OG 21	4+	6	4+	8+	SEWk&Bl
OG 22	5+	6+	5-	7+	SERc
OG 23	4+	7	6+	8-	
OG 24	5+	5+	6	5+	C
OG 25	4+	4+	6+	6+	C 'G'Bl
OG 26	4+	4+	4+	6+	C MsSW MsSE
OG 27	4+	4+	6	5+	C VgNE VgXN VgSE&XS 'E'PtBk
OG 28	5	6	4-	7-	VgNE MSE*
OG 29	4	5+	6-	6+	VgNE NWX
OG 30	3	4	7+	8	SEX
OG 31	5+	3+	5+	7-	VgNE NNWWk
OG 32	5	5-	4+	5+	VgNE* MSE*
OG 33	5	4+	6+	6	SDd
OG 34	5	8	8	8+	VgNE HgSE&XE HgSW&XW SDd ESEsko
OG 35	5+	5+	6	7+	
OG 36	5	6	6+	7	HgVl VgNE close
OG 37	4	5+	7	7+	MSE NNEWk
OG 38	6-	5-	3+	7-	BINW
OG 39	5+	5+	4+	7+	BINW SWWk 'GE'PtWk
OG 40	5+	6+	5+	6+	BINW
OG 41	4+	5-	7+	7	
OG 42	4+	7+	4	6+	BISW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	2-	3+	4	WNWX NWRe? SSEX Bl/W	OG 189
3-	2	4-	8+	WSWX NNEX BlsSW	OG 154
3-	3	3	6+	Bl/W	OG 164
3-	3	3	7-	NWFL SSEX ESEX SSWX	OG 202
3-	3	3+	6+	EP Bl/LrW	OG 198
3-	4	3+	6+	NWFL Bls/W	OG 184
3	0+	3+	4+	NNWX SSWX NEX	OG 133
3	2+	3+	6	Bl/SW* SSEX* NWX	OG 157
3	2+	2+	7	CnE CnW	OG 153
3	4-	3	7	Bl/SW	OG 138
3	4-	3+	6+	SSEX*	OG 204
3	4-	4-	5	ERC% SSEX*	OG 186
3	4	3+	5	Bl/SW*	OG 168
3	4	7+	8	SEX	OG 30
3	4+	4-	8+		OG 71
3	6+	7-	6+		OG 46
3+	2-	3+	6+		OG 148
3+	2-	3+	7	WP&Rg EP&Rg NNWX	OG R,3
3+	2	3+	5+	Bl/SW	OG 170
3+	3-	3+	5+		OG 175
3+	3	3+	5-	Bls/W 'G'Wk	OG 139
3+	3+	3	5+	C ERc WRc	OG 88
3+	3+	3+	8	Bl/W	OG 152
3+	4+	3+	7+	M/WSW	OG 73
3+	5-	3-	6+	MsSE WSWBl	OG 179
3+	5-	4+	7+	NNWBl	OG 72
3+	5+	6	7	VgNE	OG 7
3+	5+	6+	6+	C [Re 2 St]	OG 8
4-	2-	2+	6		OG 178
4-	2-	3+	7+	NNEX Bl/LrW ERc	OG 190
4-	2	3	9-	NNEX	OG 187
4-	3-	3+	7-	ESEX Bl/W Ch	OG 201
4-	3	4	5	WBl	OG 100
4-	3+	3-	6+	WRc%	OG 185
4-	4-	4-	6	ERC%	OG 197
4-	4-	4	6+	SSWX SSEX 'PE'VIWk	OG 135
4-	4	3	4-	'O'Wk	OG 136
4-	4	3	7-	SSWX	OG 147

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OG 43	5	6+	5+	6+	
OG 44	4+	5+	5+	7+	
OG 45	5-	4+	6+	7+	C
OG 46	3	6+	7-	6+	
OG 47	5-	5+	6+	7+	
OG 48	6-	4	5	7-	
OG 49	5+	5-	4	7	SWBl*
OG 50	6	3+	4-	9+	NWBl* SWBl
OG 51	4+	5+	6-	7	
OG 52	6	5-	4+	8+	
OG 53	6-	5+	5-	8+	Br'POS'Pt
OG 54	4	5+	4-	7+	SWBl NWBl 'E'FlPt
OG 55	6	4	3+	5+	NWBl*
OG 56	5+	5	5-	7+	'E'FlPt
OG 57	4+	6-	5+	7-	BrNE Br'PO'Pt
OG 58	5	5-	5-	5+	NEWk
OG 59	4+	5	6-	7+	NWBl SWBl M.'O'
OG 60	7	5-	4-	9+	NEWk
OG 61	6	3-	4-	8-	NEWk
OG 62	4+	4+	3+	8-	
OG 63	7-	3+	4+	6+	SDd
OG 64	7	5-	4	7-	Bl/NW*
OG 65	4+	4+	4-	6+	SWWk
OG 66	7-	3	4	7-	
OG 67	4	4+?	4	6+	NWWk
OG 68	7	3+	4+	8+	
OG 69	4+	5-	5	8	
OG 70	4+	6+	4-	8-	
OG 71	3	4+	4-	8+	
OG 72	3+	5-	4+	7+	NNWBl
OG 73	3+	4+	3+	7+	M/WSW
OG 74	6-	2	4	8-	MNW NWWk
OG 75	7	3-	4-	6	
OG 76	5+	4	6+	5+	C
OG 77	5	6-	6+	5+	SSEX NWRc&Bl
OG 78	5+	5	4+	9-?	ESERC
OG 79	4+	4	4+	6	NEWk
OG 80	5-	4+	4-	6+	SERC* NWWk NEWk
OG 81	6	4+	4+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	3+	6	Bl/LrW BIS'G' EP	OG 193
4-	5+	3	9	EP ESEX*	OG 145
4	2	3+	5+	NNWX ESEX HBlNW	OG 161
4	3+	3+	7+	SSWX*	OG 172
4	4	3+	7	NNEX*	OG 144
4	4	3+	8+	NNEX	OG 162
4	4+	3	8-	Bl/SW	OG 160
4	4+	4	5	NNWX* NNEX* SSEX ESEX	OG 141
4	4+?	4	6+	NWWk	OG 67
4	5+	4-	7+	SWBl NWBl 'E'FlPt	OG 54
4	5+	6-	6+	VgNE NWX	OG 29
4	5+	6	6+	NE intact	OG 1a
				[Re 2 St]	
4	5+	6	6+	St 2: NEWk	OG 1b
4	5+	6	7	C VgNE*	OG 9
4	5+	7	7+	MSE NNEWk	OG 37
4+	2-	3+	6-	SSEWk	OG 177
4+	2+	3+	3-	WSWX ERc%	OG R,2
4+	3	3	6+	NNWX ESEBl D/WNW	OG 96
4+	3	4	6		OG 130
4+	3+	3-	6		OG 150
4+	3+	3	9	EP SE(OG 188
4+	3+	3+	7	WSWX ESEX	OG 166
4+	3+	4+	6+	C WP&Bl	OG R,6
4+	3+	5+	6+	C SDd	OG 16
4+	4-	3-	6-	WSWX NNEX* Bl/SW	OG 165
4+	4-	3+	4+	EP	OG 146
4+	4-	3+	6	SSWX NNEX	OG 112
4+	4-	3+	6+	C 'G'SfXE[5] Bls/LrW	OG R,4
4+	4-	4	7+		OG 151
4+	4	3	6	'O'Wk	OG 109
4+	4	4+	6	NEWk	OG 79
4+	4	5+	6+	SDd	OG 18
4+	4+	3	9-	ESERC&Sko Bl/E	OG 203
4+	4+	3+	8-		OG 62
4+	4+	4-	6+	SWWk	OG 65
4+	4+	4+	5-	NEX* D/WNW	OG 95
4+	4+	4+	6+	C MsSW MsSE	OG 26
4+	4+	6	5+	C VgNE VgXN VgSE&XS 'E'PtBk	OG 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OG 82	5-	4	5-	6+	NWWk
OG 83	7	4	5+	2	SWRc NEWk
OG 84	6	4	4	4+	SWBl BrNW* Br'PO'Pt 'G'Dd M.'O'Pt
OG 85	6+	4-	5-	5	NEWk SWBl* MSE*
OG 86	6	4+	4+	5	
# OG 87	2	5	5-	5+	'PO'PtWk NERc*
OG 88	3+	3+	3	5+	C ERc WRc
OG 89	5+	3+	3	7+	C NNEX*
OG 90	6-	2+	4	8+	C NNWX
OG 91	7-	3	3+	6?	SEBlS
OG 92	6	2+	4-	4-	SEBl 'G'TIE
OG 93	5-	3	3	4+	SEBl
OG 94	5	3+	4+	8	Ms/WSW
OG 95	4+	4+	4+	5-	NEX* D/WNW
OG 96	4+	3	3	6+	NNWX ESEBl D/WNW
OG 97	6-	3+	3+	6+	SWBl
OG 98	6+	2+	3	7+	SSWX*
OG 99	5+	3	3	4-	SWX*
OG 100	4-	3	4	5	WBl
OG 101	6	3	5-	7-	
OG 102	2-	3	3	5+	SSWX
OG 103	2	3	4-	9	NNWX
OG 104	5	4	3+	6	
OG 105	5-	3+	3-	4	NNWX*
OG 106	5+	4+	3+	4+	NNWX MsNE*
OG 107	5+	4	4-	5+	ENEX
OG 108	5	4-	4-	4-	SSWX NNEX* SEX*
OG 109	4+	4	3	6	'O'Wk
OG 110	6	4	3	8	
OG 111	5	3+	4-	7	
OG 112	4+	4-	3+	6	SSWX NNEX
OG 113	6	4-	3	7-	MNW SEBl
OG 114	6	3+	4-	6+	WSWBl SWX
OG 115	6	3	3+	6+	NWX ENEX
OG 116	5+	4+	3+	7-	C* ESERc&X SWRc*
OG 117	6	4+	3	3+	WNWX* 'P'FlPt* latent
OG 118	9-	4-	3	6	NNWX*
OG 119	6	4+	3+	8	NNEX
OG 120	7+	3-	3-	4	ESEX EBl NEAb

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	6+	6+	C 'G'Bl	OG 25
4+	5-	5-	6+	C VgSE SDd	OG 14
4+	5-	5	8		OG 69
4+	5-	7+	7		OG 41
4+	5	6-	7+	NWBl SWBl M.'O'	OG 59
4+	5+	5+	7+	NWFl* SSWWk	OG 2
4+	5+	5+	7+		OG 44
4+	5+	6-	7		OG 51
4+	6-	5+	7-	BrNE Br'PO'Pt	OG 57
4+	6	4+	7	C	OG 10
4+	6	4+	8+	SEWk&Bl	OG 21
4+	6	5-	7-	DsSW DsSE	OG 4
4+	6+	4-	8-		OG 70
4+	7	6+	8-		OG 23
4+	7+	4	6+	BISW	OG 42
5-	3	3	4+	SEBl	OG 93
5-	3+	3-	4	NNWX*	OG 105
5-	4-	3	7+		OG 181
5-	4-	3+	6-	UrWRc WNWX NNEX MsSE	OG 195
5-	4-	4-	6+	SEX*	OG 129
5-	4-	5	7-	SSEX WNWBk	OG 20
5-	4	4-	6+	NWFl SEX	OG 174
5-	4	5-	6+	NWWk	OG 82
5-	4+	2+	6+	VgNE* L-Rc/ESE	OG 19
5-	4+	4-	6+	SERc* NWWk NEWk	OG 80
5-	4+	6+	7+	C	OG 45
5-	5+	6+	7+		OG 47
5-	5+	7+	7-	NEWk* DSW 'G'TIE	OG 11
5-	6-	4	7+	ENEWk SDd	OG 5
5	2	3-	7+	SEX	OG 156
5	2	4+	6	E%	OG 180
5	2+	3	6+	NWFl	OG 149
5	3	3	2+	C WBl	OG R,5
5	3	3+	5	ESERc	OG 124
5	3	3+	7	HM/W[2]	OG 158
5	3+	3	6+	ESEX*	OG 155
					[Re 3 St]
5	3+	3+	5-	NNERg ERc%	OG 191
5	3+	3+	7	C UrERc LrWRc	OG 199

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OG 121	6-	3	3	7	NNWX WNWX	
OG 122	6	4-	4-	5+	Bl/WSW	
OG 123	7	3	3+	6		
OG 124	5	3	3+	5	ESERc	
OG 125	7-	3+	4-	10		
OG 126	5+	3+	4-	7+		
OG 127	9	3	3+	3+	SSWX	
OG 128	6	3+	3+	6-	NEX	
OG 129	5-	4-	4-	6+	SEX*	
OG 130	4+	3	4	6		
OG 131	5+	2+	4+	5	Rc-HzL/NNW&XW&Jn'OF'	
OG 132	5	5	3+	6+	BlWSW ENEX	
OG 133	3	0+	3+	4+	NNWX SSWX NEX	
OG 134	7+	4	3+	5-	NNEX ESEX	
OG 135	4-	4-	4	6+	SSWX SSEX 'PE'VlWk	
OG 136	4-	4	3	4-	'O'Wk	
OG 137	6	2+	3-	6-		
OG 138	3	4-	3	7	Bl/SW	
OG 139	3+	3	3+	5-	BlS/W 'G'Wk	
OG 140	6	4-	3+	5+	C	
OG 141	4	4+	4	5	NNWX* NNEX* SSEX ESEX	
OG 142	5+	5	4-	6-	BISW ENEX	
OG 143	2+	3+	3-	6	SEBl* NWFL	
OG 144	4	4	3+	7	NNEX*	
OG 145	4-	5+	3	9	EP ESEX*	
OG 146	4+	4-	3+	4+	EP	
OG 147	4-	4	3	7-	SSWX	
OG 148	3+	2-	3+	6+		
OG 149	5	2+	3	6+	NWFL	
OG 150	4+	3+	3-	6		
OG 151	4+	4-	4	7+		
OG 152	3+	3+	3+	8	Bl/W	
OG 153	3	2+	3+	7	CnE CnW	
OG 154	3-	2	4-	8+	WSWX NNEX BlsSW	
OG 155	5	3+	3	6+	ESEX*	
						[Re 3 St]
OG 156	5	2	3-	7+	SEX	
OG 157	3	2+	2+	6	Bl/SW* SSEX* NWX	
OG 158	5	3	3+	7	HM/W[2]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	4-	7		OG 111
5	3+	4+	8	Ms/WSW	OG 94
5	3+	6	7	C	OG 15
5	4-	4-	4-	SSWX NNEX* SEX*	OG 108
5	4	3	7+	SE(ESEsko	OG 163
5	4	3+	6		OG 104
5	4	4-	7-		OG 183
5	4	5+	6+	SSWX VgNE*	OG 6
					[Re 2 St]
5	4+	4+	6-	C ESEX VgNE*	OG 12
5	4+	6+	6	SDd	OG 33
5	5-	4+	5+	VgNE* MSE*	OG 32
5	5-	5-	5+	NEWk	OG 58
5	5	3+	6+	BlWSW ENEX	OG 132
5	5+	6+	7	SSWWk	OG 3
5	6-	6+	5+	SSEX NWRc&Bl	OG 77
5	6	4-	7-	VgNE MSE*	OG 28
5	6	6+	7	HgVl VgNE close	OG 36
5	6+	5+	6+		OG 43
5	8	8	8+	VgNE HgSE&XE HgSW&XW SDd ESEsko	OG 34
5+	2	3+	5+	Bl/LrW*	OG 182
5+	2+	4+	5	Rc-HzL/NNW&XW&Jn'OF'	OG 131
5+	3	3	4-	SWX*	OG 99
5+	3+	3	7+	C NNEX*	OG 89
5+	3+	4-	7+		OG 126
5+	3+	5+	7-	VgNE NNWWk	OG 31
5+	4-	3+	6	NWX* NNEX*	OG R,1
5+	4	4-	5+	ENEX	OG 107
5+	4	6+	5+	C	OG 76
5+	4+	3+	4+	NNWX MsNE*	OG 106
5+	4+	3+	7-	C* ESERc&X SWRc*	OG 116
5+	5-	4	7	SWBl*	OG 49
5+	5	4-	6-	BISW ENEX	OG 142
5+	5	4+	9-?	ESERc	OG 78
5+	5	5-	7+	'E'FlPt	OG 56
5+	5+	4+	7+	BINW SWWk 'GE'PtWk	OG 39
5+	5+	6	5+	C	OG 24
5+	5+	6	6+	C VgNE 'G'Dd	OG 13
5+	5+	6	7+		OG 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OG 159	6	3+	3+	6		
OG 160	4	4+	3	8-	Bl/SW	
OG 161	4	2	3+	5+	NNWX ESEX HBlNW	
OG 162	4	4	3+	8+	NNEX	
OG 163	5	4	3	7+	SE(ESEsko	
OG 164	3-	3	3	6+	Bl/W	
OG 165	4+	4-	3-	6-	WSWX NNEX* Bl/SW	
OG 166	4+	3+	3+	7	WSWX ESEX	
OG 167	2+	2+	3+	7-		
OG 168	3	4	3+	5	Bl/SW*	
OG 169	2+	3+	4	5		
OG 170	3+	2	3+	5+	Bl/SW	
OG 171	6	4-	3+	6+	B'O'Wk	
OG 172	4	3+	3+	7+	SSWX*	
OG 173	8+	3+	4	6+	NERc	[Re 2 St]
OG 174	5-	4	4-	6+	NWFl SEX	
OG 175	3+	3-	3+	5+		
OG 176	6+	3+	3+	5-		[Re 2 St]
OG 177	4+	2-	3+	6-	SSEWk	
OG 178	4-	2-	2+	6		
OG 179	3+	5-	3-	6+	MsSE WSWBl	
OG 180	5	2	4+	6	E%	
OG 181	5-	4-	3	7+		
OG 182	5+	2	3+	5+	Bl/LrW*	
OG 183	5	4	4-	7-		
OG 184	3-	4	3+	6+	NWFl Bls/W	
OG 185	4-	3+	3-	6+	WRc%	
OG 186	3	4-	4-	5	ERc% SSEX*	
OG 187	4-	2	3	9-	NNEX	
OG 188	4+	3+	3	9	EP SE(
OG 189	3-	2-	3+	4	WNWX NWRe? SSEX Bl/W	
OG 190	4-	2-	3+	7+	NNEX Bl/LrW ERc	
OG 191	5	3+	3+	5-	NNERg ERc%	
OG 192	6-	4-	3+	9	EP SE(
OG 193	4-	4	3+	6	Bl/LrW BlS'G' EP	
OG 194	1	4-	3	5	EP ENEX ESEX Bl/LrW	
OG 195	5-	4-	3+	6-	UrWRc WNWX NNEX MsSE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	6+	5-	7+	SERc	OG 22
5+	6+	5+	6+	BlNW	OG 40
6-	2	4	8-	MNW NWWk	OG 74
6-	2+	4	8+	C NNWX	OG 90
6-	3-	3-	5	EP	OG 196
6-	3	3	7	NNWX WNWX	OG 121
6-	3+	3+	6+	SWBl	OG 97
6-	3+	3+	7	C WBl BlRd'O'	OG 200
6-	3+	4+	6+	NEWk 'O'Dd	OG 17
6-	4-	3+	9	EP SE(OG 192
6-	4	5	7-		OG 48
6-	5-	3+	7-	BlNW	OG 38
6-	5+	5-	8+	Br'POS'Pt	OG 53
6	2+	3-	6-		OG 137
6	2+	4-	4-	SEBl 'G'TIE	OG 92
6	3-	4-	8-	NEWk	OG 61
6	3	3+	6+	NWX ENEX	OG 115
6	3	5-	7-		OG 101
6	3+	3+	6-	NEX	OG 128
6	3+	3+	6		OG 159
6	3+	4-	6+	WSWBl SWX	OG 114
6	3+	4-	9+	NWBl* SWBl	OG 50
6	4-	3	7-	MNW SEBl	OG 113
6	4-	3+	5+	C	OG 140
6	4-	3+	6+	B'O'Wk	OG 171
6	4-	4-	5+	Bl/WSW	OG 122
6	4	3	8		OG 110
6	4	3+	5+	NWBl*	OG 55
6	4	4	4+	SWBl BrNW* Br'PO'Pt 'G'Dd M.'O'Pt	OG 84
6	4+	3	3+	WNWX* 'P'FlPt* latent	OG 117
6	4+	3+	8	NNEX	OG 119
6	4+	4+	5		OG 86
6	4+	4+	6		OG 81
6	5-	4+	8+		OG 52
6+	2+	3	7+	SSWX*	OG 98
6+	3	3+	6?	SEBlS	OG 91
6+	3	4	7-		OG 66
7-	3+	3+	5-		OG 176

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OG 196	6-	3-	3-	5	EP
OG 197	4-	4-	4-	6	ERc%
OG 198	3-	3	3+	6+	EP Bl/LrW
OG 199	5	3+	3+	7	C UrERc LrWRc
OG 200	6-	3+	3+	7	C WBl BlRd'O'
OG 201	4-	3-	3+	7-	ESEX Bl/W Ch
OG 202	3-	3	3	7-	NWFL SSEX ESEX SSWX
OG 203	4+	4+	3	9-	ESERc&Sko Bl/E
OG 204	3	4-	3+	6+	SSEX*
OG R,1	5+	4-	3+	6	NWX* NNEX*
OG R,2	4+	2+	3+	3-	WSWX ERc%
OG R,3	3+	2-	3+	7	WP&Rg EP&Rg NNWX
OG R,4	4+	4-	3+	6+	C 'G'SfXE[5] Bls/LrW
OG R,5	5	3	3	2+	C WBl
OG R,6	4+	3+	4+	6+	C WP&Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3+	4-	10		OG 125
7-	3+	4+	6+	SDd	OG 63
7-	4-	5-	5	NEWk SWBl* MSE*	OG 85
7	3-	4-	6		OG 75
7	3	3+	6		OG 123
7	3+	4+	8+		OG 68
7	4	5+	2	SWRc NEWk	OG 83
7	5-	4-	9+	NEWk	OG 60
7	5-	4	7-	Bl/NW*	OG 64
7+	3-	3-	4	ESEX EBl NEAb	OG 120
7+	4	3+	5-	NNEX ESEX	OG 134
8+	3+	4	6+	NERc	OG 173
				[Re 2 St]	
9-	4-	3	6	NNWX*	OG 118
9	3	3+	3+	SSWX	OG 127

OH

OH 1a	4	5-	3+	7-	NW intact	[Re 2 St]
OH 1b	4	5-	3+	7-	St 2: 'H'TlW	NWWk
OH 2	4	5	4+	4+	NWWk	
OH 3	4	5+	5	6-	NNWWk	
OH 4	4	4	4+	6-	ESEX 'H'TlW	
OH 5	4	6+	4	6	WNWWk	
OH 6	6-	6-	5	6	DNE	
OH 7	3	5+	5	6-	NWFL	
OH 8	3+	6+	5+	6	C NNWWk	[Re 2 St]
OH 9	5-	5	4	7	C VgNE* HgSE* SEX	
OH 10	4	5+	3	6-	C	
OH 11	5	6-	5	7	BISW*	
OH 12	5	4+	4+	4	C	
OH 13	5	5	5+	6	C	
OH 14	4+	6	4	6+	C VgSE SDd	
OH 15	5	4+	4+	6+	C 'H'Dd SDd	
OH 16	5-	4	6	6+	C SDd BISW 'H'SfDfW[2]	
OH 17	6-	5	5-	5-	'O'Dd	
OH 18	4-	6	4+	5-	SDd	
OH 19	6-	6-	3	7-	VgNE VgSE HgSE SDd*	

OH

0+	3+	2+	5-	LrERc Bl/W	OH 194
1+	3	3	3-	MN.'O' 'H'SfX[2] Bl/W	OH 195
2-	4	3-	5	NNEX	OH 159
2	2+	4-	8	NNEX SSEX	OH 103
2+	2-	3+	7-	SSWX*	OH 149
2+	2	3	5		OH R,2
2+	2+	2+	6+	NWFl* 'H'SfX[4] Ch	OH 201
2+	2+	3+	5+	NEX M.SSE EP	OH 180
2+	2+	3+	9	ESEX	OH 158
2+	3+	3	3		OH 91
2+	3+	3	5	NWFl* Bl/NW	OH 204
2+	3+	3+	6+	C NNEX SWX	OH 199
2+	4-	3	6-	NWFL NNEX*	OH 147
2+	4+	4	7+	NNWX NEX	OH 95
3-	2+	2+	5+	NNEX* 'H'SfX[2]	OH 187
3-	3-	3	5+	UrERc?	OH 156
3-	3	3	5+	NNEX*	OH 188
3	1+	3+	5	NNWX* SSEX 'H'SfX[2]	OH 160
3	2-	3-	3+	NNERc	OH 175
3	2	2+	5	SSWX NNWX NNERc	OH 157
3	2	3+	4	WSWX ESEX	OH 161
3	2+	3	4+	Cn all over	OH 153

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OH 20	5	3+	5	7-	SERc* SSWX
OH 21	5+	6+	3+	7+	SDd 'H'Dd? SEWk
OH 22	6-	8+	5+	6+	VgSE*
OH 23	4+	4+	6+	7-	VgNE VgSE*
OH 24	4+	5+	4	7	C
OH 25	5	6	3+	6+	C MNE? 'H'SfX[2]
OH 26	5+	5+	3+	6+	C
OH 27	5+	5+	4	7+	C SSWWk*
OH 28	5-	4	5+	5+	ENEX
OH 29	5-	5+	6+	7+	SSEWk
OH 30	5-	2	4+	4+	ESEski
OH 31	5+	4-	4+	6	DSW 'H'Dd
OH 32	5	4+	4	4+	SDd
OH 33	4+	5+	5-	4+	MSE SDd
OH 34	4+	6+	7	5+	HgSW HgSE NNEX* SDd
OH 35	5+	5+	7	7	
OH 36	5	6+	6+	6+	'H'Dd?
OH 37	4+	7	5-	7	'H'Dd
OH 38	5+	4-	4+	7+	BINW
OH 39	6	5+	4+	5+	BINW
OH 40	5	4+	5+	5+	BINW
OH 41	5	5+	5+	6	
OH 42	5+	6	4+	6	NNEX* BINW
OH 43	4+	6+	5	5-	BINW
OH 44	4	6	4	4+	
OH 45	6-	8+	6	4+	C
OH 46	3+	7+	5	6-	
OH 47	4-	7-	4+	7+	
OH 48	5	5+	5+	6-	
OH 49	5+	5-	5+	6+	NWBL SWBL
OH 50	6	2+	5	4-	
OH 51	4-	4	5+	4+	
OH 52	5+	3	4+	6	
OH 53	5	4+	6+	4-	
OH 54	5+	4+	3+	4	NWBL SWBL
OH 55	5	3	3-	4	NWBL*
OH 56	5	4	4	5+	'E'FIpt
OH 57	5+	4+	4	6-	EBL SDd
OH 58	5+	5-	6	4+	NEWk SEWk NWBL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3-	3-	2+	SSEX LrWRc	OH 102
3	3+	2+	7+		OH 171
3	3+	3-	5-	NNEX	OH 183
3	3+	3+	6	EP BIW	OH 203
3	3+	5-	7	'H'SfX[2] M/'A'Pt	OH 191
3	4-	3+	3+	C WP 'H'SfX[2]	OH R,4
3	5+	5	6-	NWFL	OH 7
3+	1	4	4+	NNEX 'PE'VIWk MsSE	OH 135
3+	2-	3-	4+	NNWX ESEX	OH 178
3+	2-	3-	5+	NNWX	OH 189
3+	2+	2+	5+	'H'SfsJnT	OH 177
3+	2+	3-	5+		OH 182
3+	2+	3	6	Bl/NW	OH 170
3+	2+	3	7+	SSEX	OH 114
3+	3	3-	7		OH 197
3+	3+	3+	9	C NNEX	OH 89
3+	4-	2+	5	EP	OH R,1
3+	4-	3	5+	WSWX SSEX ESEX	OH 129
3+	4	2	7-	SSEX* 'H'SfsX[1]&[4]	OH 150
3+	4	3+	7+		OH 105
3+	4+	3-	6-		OH 69
3+	4+	4-	5		OH 152
3+	4+	4-	9-	SSWX*	OH 107
3+	6+	5+	6	C NNWWk	OH 8
				[Re 2 St]	
3+	7+	5	6-		OH 46
4-	2	3	3	NNEX 'H'SfX[2]	OH 190
4-	3	3	5+		OH 179
4-	3+	2-	6+	NWFL ERc%	OH 196
4-	4	5+	4+		OH 51
4-	4+	4+	3+		OH 86
4-	4+	4+	6+	MSW NNEX* 'P'FIpt* latent	OH 117
4-	6	4+	5-	SDd	OH 18
4-	7-	4+	7+		OH 47
4	2-	3-	9-	NNWX NNEX	OH 133
4	2-	3	5	NNWX*	OH 144
4	2+	3-	8-	Bl/W SSEX	OH 154
4	3-	2	3	NNWX	OH 120
4	3	2+	5	NNWX D.ENE	OH 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OH 59	4+	6-	3+	7-	
OH 60	6+	1+	5	3+	
OH 61	6-	6+	5	5	SDd NWBL
OH 62	5-	4+	3	5-	MNE
OH 63	8-	3	4+	7+	SDd NWWk
OH 64	6-	3+	4	8+	
OH 65	4+	4+	4-	6	
OH 66	6+	3+	3	6	SEWk
OH 67	4+	4+	3	6+	MSW*
OH 68	7	3+	3+	6+	
OH 69	3+	4+	3-	6-	
OH 70	4	5-	4-	4+	NNEX*
OH 71	4	4+	3+	5+	SDd
OH 72	4	4+	3	6	NWBL SWBL
OH 73	5-	4+	3+	8	
OH 74	6+	3	3	6-	SWWk&Rc?
OH 75	6	5	2-	8	Ms/NW SSEX
OH 76	7	4+	6-	4+	C 'PE'VlWk SRg
OH 77	4	6+	5+	5+	NNEX* ESERC
OH 78	6+	5+	5-	7-	
OH 79	5-	5+	4	7+	'O'Bl* 'H'Bl*
OH 80	5-	4-	3?	6-	'H'Dd NWWk NEWk Bl/NW*
OH 81	5	5-	4	5-	
OH 82	8	4+	3+	5-	NWWk
OH 83	8+	4	4+	4-	SWWk NNERc MSE
OH 84	6-	4+	4	3-	NNWRc SWBl* NEWk
OH 85	6	4+	4	3+	MSW NEWk
OH 86	4-	4+	4+	3+	
OH 87	4+	5+	4	4-	C 'PO'PtWk SWBl NNEX*
OH 88	7-	3+	4	6	C ERc &WRc NNEX
OH 89	3+	3+	3+	9	C NNEX
OH 90	4+	3-	3+	9	C NNWX
OH 91	2+	3+	3	3	
OH 92	5-	3-	4-	9-	
OH 93	5	4-	3-	4	Ms.'O'
OH 94	4	3	4+	6	MSW* NNWX*
OH 95	2+	4+	4	7+	NNWX NEX
OH 96	5-	4-	2	5+	NNWX
OH 97	4	4	4-	8	WSWX 'H'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	3-	6+	NNWX NNEX*	OH 146
4	3	4-	8-	SSEX*	OH 100
4	3	4+	6	MSW* NNWX*	OH 94
4	3+	3+	5+	SWX SSEX	OH 166
4	4-	3	4	NNEX 'H'SfX[2]	OH 165
4	4	3+	7-	NNWX ReVl?	OH 155
				[Re 3 St]	
4	4	4-	8	WSWX 'H'SfX[1]	OH 97
4	4	4+	6-	ESEX 'H'TlW	OH 4
4	4+	3	6	NWBl SWBl	OH 72
4	4+	3	7		OH 164
4	4+	3+	5+	SDd	OH 71
4	5-	3+	4+	NNWX* 'H'SfX[2]	OH 181
4	5-	3+	7-	NW intact	OH 1a
				[Re 2 St]	
4	5-	3+	7-	St 2: 'H'TlW NWWk	OH 1b
4	5-	4-	4+	NNEX*	OH 70
4	5	4+	4+	NWWk	OH 2
4	5+	3	6-	C	OH 10
4	5+	5	6-	NNWWk	OH 3
4	6	4	4+		OH 44
4	6+	4	6	WNWWk	OH 5
4	6+	5+	5+	NNEX* ESERC	OH 77
4+	2-	3-	6+	NNWX M.ESE	OH 148
4+	2	3	5+	NNEX SSEX*	OH 162
4+	3-	3+	9	C NNWX	OH 90
4+	3+	2-	7	'H'Bl Bl/NW*	OH 143
4+	3+	3+	7+	SE{	OH 202
4+	3+	4-	3	WSWHX	OH 131
4+	4	2+	5	SWX FpFIVl* 'H'SfX[4]	OH 163
4+	4	3-	5-	NNWX NWWk NNEX WSWX	OH 113
4+	4	3	4	'H'TIE ESEX SWX	OH 110
4+	4+	3-	4		OH 104
4+	4+	3	3	C W%&BlS NNWX*	OH R,5
4+	4+	3	5+	C* ESERC WSWX M.'O'SW	OH 116
4+	4+	3	6+	MSW*	OH 67
4+	4+	4-	6		OH 65
4+	4+	6+	7-	VgNE VgSE*	OH 23
4+	5+	4	4-	C 'PO'PtWk SWBl NNEX*	OH 87

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OH 98	6	3-	2+	3-	ESEX* 'H'SfX[4]
OH 99	5-	5-	3+	9+	ESERc
OH 100	4	3	4-	8-	SSEX*
OH 101	5	3+	3+	9	'H'SfX[2]
OH 102	3	3-	3-	2+	SSEX LrWRc
OH 103	2	2+	4-	8	NNEX SSEX
OH 104	4+	4+	3-	4	
OH 105	3+	4	3+	7+	
OH 106	5+	4+	4+	7	SSEX ESEX SWX NEX NNWX
OH 107	3+	4+	4-	9-	SSWX*
OH 108	5+	7+	2+	5+	ESEX ENEWk* NNEX*
OH 109	5+	3+	3+	6+	ESEX Ms.'H'&SfXE[2]
OH 110	4+	4	3	4	'H'TIE ESEX SWX
OH 111	6-	3+	3+	5+	SWX ENEX
OH 112	5-	4+	3-	4	SSWX NNEX*
OH 113	4+	4	3-	5-	NNWX NWWk NNEX WSWX
OH 114	3+	2+	3	7+	SSEX
OH 115	6-	3	4-	6	NNEWk NNWX
OH 116	4+	4+	3	5+	C* ESERc WSWX M.'O'SW
OH 117	4-	4+	4+	6+	MSW NNEX* 'P'FlPt* latent
OH 118	6	3+	3+	6	SEX
OH 119	5-	4	3	3+	NNWX*
OH 120	4	3-	2	3	NNWX
OH 121	4	3	2+	5	NNWX D.ENE
OH 122	6	3+	3	3	SSEX*
OH 123	5	4	4+	5+	
OH 124	6+	3+	3-	4+	SSWX* NNEX SSEX MsSE*
OH 125	6	4	3	3	NNEX MsNE*
OH 126	5+	4+	3+	7	NNEX*
OH 127	5	3+	3+	6	
OH 128	6	4	4+	5	ESEX
OH 129	3+	4-	3	5+	WSWX SSEX ESEX
OH 130	5	4-	3+	3+	SSEX 'H'.ESE ESEX&Sko SSWSko NNEX
OH 131	4+	3+	4-	3	WSWHX
OH 132	5	2+	2+	6	NNWX WBL NWFL
OH 133	4	2-	3-	9-	NNWX NNEX
OH 134	5	4-	3	5	SSWX SSEX
OH 135	3+	1	4	4+	NNEX 'PE'VIWk MsSE
OH 136	5+	4	4	6	NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5+	4	7	C	OH 24
4+	5+	5-	4+	MSE SDd	OH 33
4+	6-	3+	7-		OH 59
4+	6	4	6+	C VgSE SDd	OH 14
4+	6+	5	5-	BINW	OH 43
4+	6+	7	5+	HgSW HgSE NNEX* SDd	OH 34
4+	7	5-	7	'H'Dd	OH 37
5-	2-	3	4+	EP 'H'SfX[2]	OH R,3
5-	2	3+	8-	SSWX NNEX	OH 167
5-	2	4+	4+	ESEski	OH 30
5-	3-	2+	4	SSWX*	OH 138
5-	3-	4-	9-		OH 92
5-	3	3	5-	NWFL* ESEX*	OH 151
5-	4-	2	5+	NNWX	OH 96
5-	4-	3-	3+	NWFL* 'H'TIE	OH 172
5-	4-	3	3+		OH 174
5-	4-	3?	6-	'H'Dd NWWk NEWk Bl/NW*	OH 80
5-	4-	2+	6+	EP	OH 184
5-	4	3	3+	NNWX*	OH 119
5-	4	5+	5+	ENEX	OH 28
5-	4	6	6+	C SDd BLSW 'H'SfDfW[2]	OH 16
5-	4+	3-	4	SSWX NNEX*	OH 112
5-	4+	3	5-	MNE	OH 62
5-	4+	3+	8		OH 73
5-	5-	3+	9+	ESERc	OH 99
5-	5	4	7	C VgNE* HgSE* SEX	OH 9
5-	5+	4	7+	'O'Bl* 'H'Bl*	OH 79
5-	5+	6+	7+	SSEWk	OH 29
5	2	3	5+	EP	OH 185
5	2+	2+	6	NNWX WBL NWFL	OH 132
5	2+	3	5	Bl/NW 'H'SfX[3]	OH 142
5	3	3-	4	NWBL*	OH 55
5	3+	3-	5	ERc ENEX Ds.ESE Bls/W	OH 198
5	3+	3	7-	'H'SfX[4]	OH 173
					[Re 2 St]
5	3+	3+	6		OH 127
5	3+	3+	9	'H'SfX[2]	OH 101
5	3+	5	7-	SERc* SSWX	OH 20
5	4-	3-	4	Ms.'O'	OH 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OH 137	6+	6+	3-	4+	WNWX SSWX*&Sko ESESko 'H'SfX[2]&SfsJn	
OH 138	5-	3-	2+	4	SSWX*	
OH 139	5	4-	5-	5+	Bl/NW	
OH 140	5+	4	3-	7-	C	
OH 141	6+	2+	5+	6-	SEX Bl/WNW	
OH 142	5	2+	3	5	Bl/NW 'H'SfX[3]	
OH 143	4+	3+	2-	7	'H'Bl Bl/NW*	
OH 144	4	2-	3	5	NNWX*	
OH 145	6-	3+	5-	3	UrERc	
OH 146	4	3	3-	6+	NNWX NNEX*	
OH 147	2+	4-	3	6-	NWFL NNEX*	
OH 148	4+	2-	3-	6+	NNWX M.ESE	
OH 149	2+	2-	3+	7-	SSWX*	
OH 150	3+	4	2	7-	SSEX* 'H'SfsX[1]&[4]	
OH 151	5-	3	3	5-	NWFL* ESEX*	
OH 152	3+	4+	4-	5		
OH 153	3	2+	3	4+	Cn all over	
OH 154	4	2+	3-	8-	Bl/W SSEX	
OH 155	4	4	3+	7-	NNWX ReVl?	[Re 3 St]
OH 156	3-	3-	3	5+	UrERc?	
OH 157	3	2	2+	5	SSWX NNWX NNERc	
OH 158	2+	2+	3+	9	ESEX	
OH 159	2-	4	3-	5	NNEX	
OH 160	3	1+	3+	5	NNWX* SSEX 'H'SfX[2]	
OH 161	3	2	3+	4	WSWX ESEX	
OH 162	4+	2	3	5+	NNEX SSEX*	
OH 163	4+	4	2+	5	SWX FpFIVl* 'H'SfX[4]	
OH 164	4	4+	3	7		
OH 165	4	4-	3	4	NNEX 'H'SfX[2]	
OH 166	4	3+	3+	5+	SWX SSEX	
OH 167	5-	2	3+	8-	SSWX NNEX	
OH 168	5+	4	3+	7	NWFL ENEX Bl/UrW	
OH 169	6	3+	3	7-	'H'SfX[1] Bls/W	
OH 170	3+	2+	3	6	Bl/NW	
OH 171	3	3+	2+	7+		
OH 172	5-	4-	3-	3+	NWFL* 'H'TIE	
OH 173	5	3+	3	7-	'H'SfX[4]	[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	3	5	SSWX SSEX	OH 134
5	4-	3+	3+	SSEX 'H'.ESE ESEX&Sko SSWsko NNEX	OH 130
5	4-	5-	5+	Bl/NW	OH 139
5	4	4	5+	'E'FlPt	OH 56
5	4	4+	5+		OH 123
5	4+	4	4+	SDd	OH 32
5	4+	4+	4	C	OH 12
5	4+	4+	6+	C 'H'Dd SDd	OH 15
5	4+	5+	5+	BlNW	OH 40
5	4+	6+	4-		OH 53
5	5-	4	5-		OH 81
5	5	5+	6	C	OH 13
5	5+	5+	6-		OH 48
5	5+	5+	6		OH 41
5	6-	5	7	BlSW*	OH 11
5	6	3+	6+	C MNE? 'H'SfX[2]	OH 25
5	6+	6+	6+	'H'Dd?	OH 36
5+	3	4+	6		OH 52
5+	3+	3	4	EP ESEX*	OH 192
5+	3+	3+	6-	W%&Bl E%&Bl	OH R,6
5+	3+	3+	6+	ESEX Ms.'H'&SfXE[2]	OH 109
5+	4-	4+	6	DSW 'H'Dd	OH 31
5+	4-	4+	7+	BlNW	OH 38
5+	4	3-	7-	C	OH 140
5+	4	3+	7	NWFL ENEX Bl/UrW	OH 168
5+	4	4	6	NNWX*	OH 136
5+	4+	3+	4	NWBl SWBl	OH 54
5+	4+	3+	7	NNEX*	OH 126
5+	4+	4	6-	EBl SDd	OH 57
5+	4+	4+	7	SSEX ESEX SWX NEX NNWX	OH 106
5+	5-	5+	6+	NWBl SWBl	OH 49
5+	5-	6	4+	NEWk SEWk NWBl	OH 58
5+	5+	3+	6+	C	OH 26
5+	5+	4	7+	C SSWWk*	OH 27
5+	5+	7	7		OH 35
5+	6	4+	6	NNEX* BlNW	OH 42
5+	6+	3+	7+	SDd 'H'Dd? SEWk	OH 21
5+	7+	2+	5+	ESEX ENEWk* NNEX*	OH 108
6-	3	4-	6	NNEWk NNWX	OH 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OH 174	5-	4-	3	3+		
OH 175	3	2-	3-	3+	NNERc	
OH 176	6+	3	3-	6+		[Re 2 St]
OH 177	3+	2+	2+	5+	'H'SfsJnT	
OH 178	3+	2-	3-	4+	NNWX ESEX	
OH 179	4-	3	3	5+		
OH 180	2+	2+	3+	5+	NEX M.SSE EP	
OH 181	4	5-	3+	4+	NNWX* 'H'SfX[2]	
OH 182	3+	2+	3-	5+		
OH 183	3	3+	3-	5-	NNEX	
OH 184	5-	4-	2+	6+	EP	
OH 185	5	2	3	5+	EP	
OH 186	6-	4	3	5+	NWX* 'H'SfX[1]	
OH 187	3-	2+	2+	5+	NNEX* 'H'SfX[2]	
OH 188	3-	3	3	5+	NNEX*	
OH 189	3+	2-	3-	5+	NNWX	
OH 190	4-	2	3	3	NNEX 'H'SfX[2]	
OH 191	3	3+	5-	7	'H'SfX[2] M/'A'Pt	
OH 192	5+	3+	3	4	EP ESEX*	
OH 193	6	4	3	8-	Bl/W Ms.'O' NNEX LrERc	
OH 194	0+	3+	2+	5-	LrERc Bl/W	
OH 195	1+	3	3	3-	MN.'O' 'H'SfX[2] Bl/W	
OH 196	4-	3+	2-	6+	NWFL ERc%	
OH 197	3+	3	3-	7		
OH 198	5	3+	3-	5	ERc ENEX Ds.ESE Bls/W	
OH 199	2+	3+	3+	6+	C NNEX SWX	
OH 200	6+	2-	3-	4	WNWX* BIS'PENN'Vl	
OH 201	2+	2+	2+	6+	NWFL* 'H'SfX[4] Ch	
OH 202	4+	3+	3+	7+	SE(
OH 203	3	3+	3+	6	EP Bl/W	
OH 204	2+	3+	3	5	NWFL* Bl/NW	
OH R,1	3+	4-	2+	5	EP	
OH R,2	2+	2	3	5		
OH R,3	5-	2-	3	4+	EP 'H'SfX[2]	
OH R,4	3	4-	3+	3+	C WP 'H'SfX[2]	
OH R,5	4+	4+	3	3	C W%&BlS NNWX*	
OH R,6	5+	3+	3+	6-	W%&Bl E%&Bl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3+	5+	SWX ENEX	OH 111
6-	3+	4	8+		OH 64
6-	3+	5-	3	UrERc	OH 145
6-	4	3	5+	NWX* 'H'SfX[1]	OH 186
6-	4+	4	3-	NNWRc SWBl* NEWk	OH 84
6-	5	5-	5-	'O'Dd	OH 17
6-	6-	3	7-	VgNE VgSE HgSE SDd*	OH 19
6-	6-	5	6	DNE	OH 6
6-	6+	5	5	SDd NWBl	OH 61
6-	8+	5+	6+	VgSE*	OH 22
6-	8+	6	4+	C	OH 45
6	2+	5	4-		OH 50
6	3-	2+	3-	ESEX* 'H'SfX[4]	OH 98
6	3+	3	3	SSEX*	OH 122
6	3+	3	7-	'H'SfX[1] Bls/W	OH 169
6	3+	3+	6	SEX	OH 118
6	4	3	3	NNEX MsNE*	OH 125
6	4	3	8-	Bl/W Ms.'O' NNEX LrERc	OH 193
6	4	4+	5	ESEX	OH 128
6	4+	4	3+	MSW NEWk	OH 85
6	5	2-	8	Ms/NW SSEX	OH 75
6	5+	4+	5+	BlNW	OH 39
6+	1+	5	3+		OH 60
6+	2-	3-	4	WNWX* BIS'PENN'Vl	OH 200
6+	2+	5+	6-	SEX BlWNW	OH 141
6+	3	3-	6+		OH 176
6+	3	3	6-	SWWk&Rc?	OH 74
6+	3+	3-	4+	SSWX* NNEX SSEX MsSE*	OH 124
6+	3+	3	6	SEWk	OH 66
6+	5+	5-	7-		OH 78
6+	6+	3-	4+	WNWX SSWX*&Sko ESSEsko 'H'SfX[2]&SfsJn	OH 137
7-	3+	4	6	C ERc &WRc NNEX	OH 88
7	3+	3+	6+		OH 68
7	4+	6-	4+	C 'PE'VlWk SRg	OH 76
8-	3	4+	7+	SDd NWWk	OH 63
8	4+	3+	5-	NWWk	OH 82
8+	4	4+	4-	SWWk NNERc MSE	OH 83

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OI 1a	3+	4	3+	9	ESEX [Re 2 St]
OI 1b	3+	4	3+	9	St 2: ESEX Re* SSWWk
OI 2	5	5	4+	8+	VgSE*
OI 3	4+	5	5	11	NNWWk SSWWk SSEWk
OI 4	4	4+	4	10	HgVl 'I'TIW
OI 5	3-	5	3+	11-	ENEWk*
OI 6	3+	5	5-	11+	'I'TIW
OI 7	3-	3	5+	10-	
OI 8	4	6	4+	10	VgNE [Re 2 St]
OI 9	3	4+	4+	9	C HgVl* VgNE* SEX
OI 10	4	3+	4+	8+	C
OI 11	5	3+	6	10-	NNWWk* 'I'TIW VgNE
OI 12	5+	6+	4	9	C
OI 13	5	5+	3+	8+	C 'I'TIW
OI 14	4+	3+	3+	8+	SDd 'I'Dd NNEWk
OI 15	5	5	4+	8	C SDd
OI 16	4	3-	4	10	C SDd BISE
OI 17	5	3+	6-	10	Bl/NW SSEX*
OI 18	4+	7	6+	8+	SDd
OI 19	5	4	4-	9	VgNE VgSE HgSW HgVl HgSE
OI 20	5	3-	3	10	RePt ReNE 'I'TIE
OI 21	5	3+	5-	10+	
OI 22	5+	6+	5+	10+	SWRc
OI 23	5-	4-	4+	10-	'I'Df
OI 24	5	4+	3	10-	C 'I'TIE
OI 25	4+	5+	5-	9+	C
OI 26	4+	5+	5	9+	C
OI 27	4	4	4	10	C VgNE&XN VgSE&XS NWWk
OI 28	5+	5+	5-	11	VgNE VgSE HgSW* HgSE
OI 29	4+	5+	5	7+	HgSSE 'I'SfX[1]
# OI 30	4+	5	4	10	VgNE*
OI 31	5-	7-	7+	11+	BISE BISW
OI 32	5+	6+	4	10+	BISE SDd HgSE
OI 33	4+	4+	6	9-	SDd 'I'TIE
OI 34	4	6	6	7+	HgSW HgSE VgNE close
OI 35	4+	6-	5+	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0+	2+	3	10-		OI 180
0+	3+	3	9+	EP WP NNEX*	OI 196
2	2	2+	12	NNEX SEX	OI 189
2	2+	3	10	NNEX* Bl/SW	OI 158
2	2+	3+	10+	WP SSWX	OI 185
2	4	4+	7	HBISE NWX	OI 112
2	4+	2+	6+	NNWX WBl	OI 117
2+	2-	2-	9	WP ERc%	OI R,3
2+	2+	2+	10-	WNWX NNWX	OI 120
2+	2+	3	10+		OI 170
2+	2+	3+	10+	WNWX* SEX	OI 156
2+	3-	3+	9+	NEX* 'I'Bl NWFl*	OI 143
2+	3	2+	10-	NNEX EP Bls/W	OI 198
2+	3	3	13	C SSEX SE{	OI 199
2+	3	3+	8	WNWX	OI 137
2+	4-	5-	9	C WNWX	OI 89
2+	4	2+	9+	'I'SfX[4]	OI 159
2+	4	3+	9-	EP Bl/WSW	OI 179
2+	4	3+	11		OI R,1
3-	1	2+	9-	NNWX NNEX SSWX HzLSW	OI 133
3-	2+	4+	9-	NNEX*	OI 141
3-	3	5+	10-		OI 7
3-	5	3+	11-	ENEWk*	OI 5
3	2	2-	11+	NWFl	OI 175
3	2	2	8+	WSWX Ms.'I'	OI 148
3	3	3	8+		OI 176
				[Re 2 St]	
3	3	4-	12-	NWFl	OI 149
3	3	4	8	ESEBl*	OI 96
3	4-	3+	11-	Bl/SW	OI 97
3	4	3-	6		OI 127
3	4	4	10	NWFl BrNNW NEX Bl/W	OI 203
3	4+	3+	11+	BlSWS BlSSE	OI 144
3	4+	4+	9	C HgVl* VgNE* SEX	OI 9
3	6-	7-	10-		OI 71
3+	2+	2-	9-		OI 102
3+	3-	4-	8	MsSW ERc MS'N'Vl*	OI 135
3+	3+	4	10	WBl	OI R,6

OI

OI

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OI 36	6-	3+	6-	8+	
OI 37	4	7+	4+	8+	
OI 38	5-	5-	4+	8+	BINW
OI 39	5	6	7	9-	BINW BISW
OI 40	5	5+	5-	8	BINW
OI 41	5+	6+	7	9+	BISW MNE
OI 42	5+	7-	8	8	
OI 43	5-	6-	7-	10	BINW
OI 44	4+	4+	7+	9+	SSEX Br'E'Pt
OI 45	5+	4+	7	9+	C NNEX
OI 46	5	6+	8-	11-	
OI 47	3+	5-	7+	9	
OI 48	5+	5+	6-	8-	'E'FIpt
OI 49	5-	4	7	10	
OI 50	5	4+	5-	10-	NWWk
OI 51	4+	4+	4+	8	
OI 52	4	5+	4+	9	
OI 53	4+	4	4+	11-	NWBL*
OI 54	6	5+	4+	8+	NWBL SWBL SDd 'E'FIpt
OI 55	5	4	4+	10-	
OI 56	5+	4+	5-	8+	
OI 57	5+	4	6+	9+	SDd
OI 58	7-	7+	41	9+	NEWk SWWk SEWk
OI 59	5	4+	5-	10-	SDd
OI 60	7+	3+	5+	10-	
OI 61	7-	3-	5+	10	SSEX NWBL*
OI 62	5	4+	7	10+	ERc&Bl
OI 63	7	4-	5+	10+	SDd
OI 64	6	3+	4+	11-	EBL
OI 65	5-	4+	4+	9+	
OI 66	6	3	5-	9+	NWBL SWBL*
OI 67	4	3	5+	10+	MsNW
OI 68	6+	3+	5	9-	SDd
OI 69	4-	4-	5+	9+	
OI 70	4+	5-	5	10+	MsNE* MsSE*
OI 71	3	6-	7-	10-	
OI 72	4?	4+	4	10-	NWBL WBL SWBL
OI 73	4+	5-	5+	9+	M/WNW
OI 74	8-	2+	5+	9-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	5-	9-	NNEX ESEX	OI 128
3+	4	3+	9	ESEX	OI 1a
				[Re 2 St]	
3+	4	3+	9	St 2: ESEX Re* SSWWk	OI 1b
3+	4+	4+	10	SSWX	OI 152
3+	5-	7+	9		OI 47
3+	5	5-	11+	'ITIW	OI 6
4-	1+	3+	8+	C W% NNWX	OI R,5
4-	2-	3+	10-	NNWX* NNEX*	OI 190
4-	2	3	9	C BlS'O' BlRd'I'	OI 201
4-	3	3+	11	NNEX SEX	OI 163
4-	3	6	10	ERc SEX	OI 195
4-	3+	3	10-	'ITIE	OI 150
4-	3+	3+	12-	NWFL	OI 160
4-	4-	4-	12	Bl/SW NWFL	OI 138 #
4-	4-	4	10+	Bl/SW	OI 164
4-	4-	5+	9+		OI 69
4-	4	4-	7+	WNWX M.'O' 'ITIW SSEX	OI 151
4-	4	5-	9	HRePt HReVl SWWk SEWk	OI 132
4-	4+	2+	9-	Bl/W*	OI 169
4	3-	3	9	NNEX	OI 103
4	3-	4	10	C SDd BISE	OI 16
4	3-	4	10+	SSEX	OI 111
4	3	3	8	NWFL BlsRd'I' BlsW Bls.WSW	OI 197
4	3	3+	10	C	OI 200
4	3	5+	10+	MsNW	OI 67
4	3+	2-	10-		OI 146
4	3+	2+	10	'ITIE	OI 162
4	3+	4+	8+	C	OI 10
4	4-	3	8+	NNEX	OI 100
4	4-	3+	11	ESEX	OI 157
4	4-	4-	10	EP	OI 188
4	4-	4	7+	SWX WNWX MsSE*	OI 107
4	4	4	9+		OI 171
4?	4+	4	10-	NWBL WBL SWBL	OI 72
4	4	4	10	C VgNE&XN VgSE&XS NWWk	OI 27
4	4+	4	10	HgVl 'ITIW	OI 4
4	4+	4+	9	WNWX NWFL 'ITIE	OI 181
4	5+	4+	9		OI 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OI 75	7-	4-	4	9-	'PE'VIWk SWRc
OI 76	5-	4-	5-	9-	C M/E[7] 'PE'VIWk
OI 77	4+	5	5	9+	ERc WRc 'I'lv
OI 78	5	5	4-	10+	MSE
OI 79	5	4+	4-	10-	NEWk
OI 80	5+	4+	5+	7+	'I' thin NWBl* SW*Bl
OI 81	6	6-	5-	9-	
OI 82	5+	4+	4-	7+	NWWk
OI 83	4+	5+	4-	7	SEWk&Rc SRg
OI 84	5	4+	5+	9	NEWk SSWDd*
OI 85	5	3+	4+	8	SWBl* NEWk
OI 86	7+	4	4-	7+	
OI 87	5+	5+	5	6+	SWBl 'PO'PtWk
OI 88	7+	3+	4-	8+	C WRc LrERc
OI 89	2+	4-	5-	9	C WNWX
OI 90	4+	2+	3	10	C
OI 91	4+	3+	3	9	'I'TIE
OI 92	5+	2+	5-	7	'I'TIE NNEX
OI 93	6	4	3	10+	SEBl
OI 94	5-	3+	3	10-	SEBl 'O'Rg
OI 95	6+	4	3+	9+	
OI 96	3	3	4	8	ESEBl*
OI 97	3	4-	3+	11-	Bl/SW
OI 98	6	2+	4	8+	MNE*
OI 99	5	4	4-	10+	NEX
OI 100	4	4-	3	8+	NNEX
OI 101	6+	3+	4+	10+	NNWX
OI 102	3+	2+	2-	9-	
OI 103	4	3-	3	9	NNEX
OI 104	6	5-	4-	9+	NNEX SWX* ESEX*
OI 105	5-	3+	4	11+	ENEX*
OI 106	5+	3+	3	7+	SEBl WNWX
OI 107	4	4-	4	7+	SWX WNWX MsSE*
OI 108	6-	3+	3+	8-	SSWX*
OI 109	4+	4	4	10-	NRg
OI 110	5+	4	3	11+	
OI 111	4	3-	4	10+	SSEX
OI 112	2	4	4+	7	HBISE NWX
OI 113	6	4-	3-	7-	SSWX D.E[7] SWBl 'I'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	6	4+	10	VgNE [Re 2 St]	OI 8
4	6	6	7+	HgSW HgSE VgNE close	OI 34
4	7+	4+	8+		OI 37
4+	2	2	7	NWFl BlsSW BlsSE	OI 161
4+	2	2+	7+	EP	OI R,2
4+	2+	3	10	C	OI 90
4+	2+	3+	12+	M.ENE*	OI 154
4+	3	4	8	NWX NNEX* LrWRc WSWsko	OI 147
4+	3	5-	8	SEX Bls/LrW BlsRd'I'	OI 193
4+	3+	2-	9-	NNEX	OI 134
4+	3+	3	9	'I'TIE	OI 91
4+	3+	3+	8+	SDd 'I'Dd NNEWk	OI 14
4+	3+	4	10	Bl/LrW	OI 204
4+	4-	2	8	'I'TIE	OI 186
4+	4-	3-	10-		OI 173
				[Re 2 St]	
4+	4	4	9	WNWX Bl/WSW* ERc	OI 191
4+	4	4	10-	NRg	OI 109
4+	4	4+	11-	NWBl*	OI 53
4+	4+	4+	8		OI 51
4+	4+	6	9-	SDd 'I'TIE	OI 33
4+	4+	7+	9+	SSEX Br'E'Pt	OI 44
4+	5-	5	10+	MsNE* MsSE*	OI 70
4+	5-	5+	9+	M/WNW	OI 73
4+	5	4	10	VgNE*	OI 30
4+	5	5	9+	ERc WRc 'I'lv	OI 77
4+	5	5	11	NNWWk SSWWk SSEWk	OI 3
4+	5+	4-	7	SEWk&Rc SRg	OI 83
4+	5+	5-	9+	C	OI 25
4+	5+	5	7+	HgSSE 'I'SfX[1]	OI 29
4+	5+	5	9+	C	OI 26
4+	6-	5+	9		OI 35
4+	7	6+	8+	SDd	OI 18
5-	2	3	10+	EP	OI 187
5-	3-	4+	6+	SEX	OI 129
5-	3	3	9+	ENEX	OI 202
5-	3+	3	10-	SEBl 'O'Rg	OI 94
5-	3+	4	11+	ENEX*	OI 105

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OI 114	6-	3+	3-	10	VtScNE*&XN&Jn'NI'
OI 115	7-	3	3	11+	SSEX
OI 116	7+	4-	2+	9-	C*
OI 117	2	4+	2+	6+	NNWX WBL
OI 118	7	3+	3-	5+	NNWX*
OI 119	5+	4-	3+	9+	NRg ESERc NEX*
OI 120	2+	2+	2+	10-	WNWX NNWX
OI 121	5+	4-	4	10	NWRe
OI 122	6+	3	3	9+	'I'TIW
OI 123	5+	3	4+	11+	ESERc
OI 124	6-	3	4-	7+	
OI 125	6+	3+	4+	9+	ENEX
OI 126	6+	4	4+	8+	SSWX ENEX
OI 127	3	4	3-	6	
OI 128	3+	3+	5-	9-	NNEX ESEX
OI 129	5-	3-	4+	6+	SEX
OI 130	5+	4-	3+	9-	NNEX* ESEX*
OI 131	6	3	4+	5+	ESEHX
OI 132	4-	4	5-	9	HRePt HReVl SWWk SEWk
OI 133	3-	1	2+	9-	NNWX NNEX SSWX HzLSW
OI 134	4+	3+	2-	9-	NNEX
OI 135	3+	3-	4-	8	MsSW ERc MS'N'VI*
OI 136	6-	4-	4	4+	NNWX M.NNW?
OI 137	2+	3	3+	8	WNWX
# OI 138	4-	4-	4-	12	Bl/SW NWFL
OI 139	6-	4-	3+	11	'I'TIE Bls/W
OI 140	5+	4-	4	11-	C 'I'TIE
OI 141	3-	2+	4+	9-	NNEX*
OI 142	5	3+	4	10+	Bl/W
OI 143	2+	3-	3+	9+	NEX* 'I'Bl NWFl*
OI 144	3	4+	3+	11+	BlSW BlsSE
OI 145	5+	6-	2	10	ESEX* Bl/W
OI 146	4	3+	2-	10-	
OI 147	4+	3	4	8	NWX NNEX* LrWRc WSWsko
OI 148	3	2	2	8+	WSWX Ms.'I'
OI 149	3	3	4-	12-	NWFL
OI 150	4-	3+	3	10-	'I'TIE
OI 151	4-	4	4-	7+	WNWX M.'O' 'I'TIW SSEX
OI 152	3+	4+	4+	10	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	4+	10-	'I'Df	OI 23
5-	4-	5-	9-	C M/E[7] 'PE'VIWk	OI 76
5-	4	3+	9+	BlS/W MsSW MsSE	OI 166
5-	4	7	10		OI 49
5-	4+	4+	8+	BINW	OI 38
5-	5-	4+	9+		OI 65
5-	6-	7-	10	BINW	OI 43
5-	7-	7+	11+	BISE BLSW	OI 31
5	2	4	8-	NWFL	OI 177
5	3-	3	10	RePt ReNE 'I'TIE	OI 20
5	3	2+	9	NNEX	OI 165
5	3+	3	11+	NNWX*	OI 155
				[Re 3 St]	
5	3+	4	10+	Bl/W	OI 142
5	3+	4+	8	SWBl* NEWk	OI 85
5	3+	5-	10+		OI 21
5	3+	6-	10	Bl/NW SSEX*	OI 17
5	3+	6	10-	NNWWk* 'I'TIW VgNE	OI 11
5	4-	4	11+	NNWX NWFl*	OI 174
5	4	3-	10+	NNWX 'I'TIE BIN'I'	OI 172
5	4	3	11-	C WP Bls/W SWX	OI R,4
5	4	3+	10+		OI 184
5	4	4-	9	VgNE VgSE HgSW HgVl HgSE	OI 19
5	4	4-	9+	ERc	OI 192
5	4	4-	10+	NEX	OI 99
5	4	4+	10-		OI 55
5	4+	3	10-	C 'I'TIE	OI 24
5	4+	4-	10-	NEWk	OI 79
5	4+	5-	10-	NWWk	OI 50
5	4+	5-	10-	SDd	OI 59
5	4+	5+	9	NEWk SSWDd*	OI 84
5	4+	7	10+	ERc&Bl	OI 62
5	5	4-	10+	MSE	OI 78
5	5	4+	8	C SDd	OI 15
5	5	4+	8+	VgSE*	OI 2
5	5+	3+	8+	C 'I'TIW	OI 13
5	5+	5-	8	BINW	OI 40
5	6	7	9-	BINW BLSW	OI 39
5	6+	8-	11-		OI 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OI 153	5+	2-	3+	12	Cn all round	
OI 154	4+	2+	3+	12+	M.ENE*	
OI 155	5	3+	3	11+	NNWX*	[Re 3 St]
OI 156	2+	2+	3+	10+	WNWX* SEX	
OI 157	4	4-	3+	11	ESEX	
OI 158	2	2+	3	10	NNEX* Bl/SW	
OI 159	2+	4	2+	9+	'I'SfX[4]	
OI 160	4-	3+	3+	12-	NWFL	
OI 161	4+	2	2	7	NWFL BlsSW BlsSE	
OI 162	4	3+	2+	10	'ITIE	
OI 163	4-	3	3+	11	NNEX SEX	
OI 164	4-	4-	4	10+	Bl/SW	
OI 165	5	3	2+	9	NNEX	
OI 166	5-	4	3+	9+	BlS/W MsSW MsSE	
OI 167	5+	2	4	9+	NNEX	
OI 168	5+	4-	4	10	BlS/W	
OI 169	4-	4+	2+	9-	Bl/W*	
OI 170	2+	2+	3	10+		
OI 171	4	4	4	9+		
OI 172	5	4	3-	10+	NNWX 'ITIE BIN'I'	
OI 173	4+	4-	3-	10-		[Re 2 St]
OI 174	5	4-	4	11+	NNWX NWFL*	
OI 175	3	2	2-	11+	NWFL	
OI 176	3	3	3	8+		[Re 2 St]
OI 177	5	2	4	8-	NWFL	
OI 178	5+	2-	3	10-	'ITIE ESEX*	
OI 179	2+	4	3+	9-	EP Bl/WSW	
OI 180	0+	2+	3	10-		
OI 181	4	4+	4+	9	WNWX NWFL 'ITIE	
OI 182	7+	2-	3+	11-		
OI 183	7	4-	4	9+	FpFIVl*	
OI 184	5	4	3+	10+		
OI 185	2	2+	3+	10+	WP SSWX	
OI 186	4+	4-	2	8	'ITIE	
OI 187	5-	2	3	10+	EP	
OI 188	4	4-	4-	10	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	2-	3	10-	'ITIE ESEX*	OI 178
5+	2-	3+	12	Cn all round	OI 153
5+	2	4	9+	NNEX	OI 167
5+	2+	5-	7	'ITIE NNEX	OI 92
5+	3	4+	11+	ESERc	OI 123
5+	3+	3	7+	SEBl WNWX	OI 106
5+	4-	3+	9-	NNEX* ESEX*	OI 130
5+	4-	3+	9+	NRg ESERc NEX*	OI 119
5+	4-	4	10	NWRe	OI 121
5+	4-	4	10	BlS/W	OI 168
5+	4-	4	11-	C 'ITIE	OI 140
5+	4	2	10	ESEX* Bl/W	OI 145
5+	4	3	11+		OI 110
5+	4+	4-	7+	NWWk	OI 82
5+	4+	4	9	C	OI 12
5+	4+	4	10+	BISE SDd HgSE	OI 32
5+	4+	5-	8+		OI 56
5+	5+	5-	11	VgNE VgSE HgSW* HgSE	OI 28
5+	5+	5	6+	SWBl 'PO'PtWk	OI 87
5+	5+	5+	7+	'I' thin NWBl* SW*Bl	OI 80
5+	6-	5+	10+	SWRc	OI 22
5+	6+	6-	8-	'E'FlPt	OI 48
5+	6+	6+	9+	SDd	OI 57
5+	6+	7	9+	C NNEX	OI 45
5+	6+	7	9+	BISW MNE	OI 41
5+	7-	8	8		OI 42
6-	3	4-	7+		OI 124
6-	3+	3-	10	VtScNE*&XN&Jn'NI'	OI 114
6-	3+	3	9+	NWFl Bl/LrW BlVl ERc	OI 194
6-	3+	3+	8-	SSWX*	OI 108
6-	3+	6-	8+		OI 36
6-	4-	3+	11	'ITIE BlS/W	OI 139
6-	4-	4	4+	NNWX M.NNW?	OI 136
6	2+	4	8+	MNE*	OI 98
6	3	4+	5+	ESEHX	OI 131
6	3	5-	9+	NWBl SWBl*	OI 66
6	3+	4+	11-	EBl	OI 64
6	4-	3-	7-	SSWX D.E[7] SWBl 'ITIW	OI 113
6	4	3	10+	SEBl	OI 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OI 189	2	2	2+	12	NNEX SEX
OI 190	4-	2-	3+	10-	NNWX* NNEX*
OI 191	4+	4	4	9	WNWX Bl/WSW* ERc
OI 192	5	4	4-	9+	ERc
OI 193	4+	3	5-	8	SEX Bls/LrW BlsRd'I'
OI 194	6-	3+	3	9+	NWFL Bl/LrW BlVl ERc
OI 195	4-	3	6	10	ERc SEX
OI 196	0+	3+	3	9+	EP WP NNEX*
OI 197	4	3	3	8	NWFL BlsRd'I' BlsW Bls.WSW
OI 198	2+	3	2+	10-	NNEX EP Bls/W
OI 199	2+	3	3	13	C SSEX SE(
OI 200	4	3	3+	10	C
OI 201	4-	2	3	9	C BIS'O' BIRd'I'
OI 202	5-	3	3	9+	ENEX
OI 203	3	4	4	10	NWFL BrNNW NEX Bl/W
OI 204	4+	3+	4	10	Bls/LrW
OI R,1	2+	4	3+	11	
OI R,2	4+	2	2+	7+	EP
OI R,3	2+	2-	2-	9	WP ERc%
OI R,4	5	4	3	11-	C WP Bls/W SWX
OI R,5	4-	1+	3+	8+	C W% NNWX
OI R,6	3+	3+	4	10	WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5-	4-	9+	NNEX SWX* ESEX*	OI 104
6	5+	4+	8+	NWBl SWBl SDd 'E'FlPt	OI 54
6	6-	5-	9-		OI 81
6+	3	3	9+	'I'TIW	OI 122
6+	3+	4+	9+	ENEX	OI 125
6+	3+	4+	10+	NNWX	OI 101
6+	3+	5	9-	SDd	OI 68
6+	4	3+	9+		OI 95
6+	4	4+	8+	SSWX ENEX	OI 126
7-	3-	5+	10	SSEX NWBl*	OI 61
7-	3	3	11+	SSEX	OI 115
7-	4-	4	9-	'PE'VlWk SWRc	OI 75
7-	7+	41	9+	NEWk SWWk SEWk	OI 58
7	3+	3-	5+	NNWX*	OI 118
7	4-	4	9+	FpFlVl*	OI 183
7	4-	5+	10+	SDd	OI 63
7+	2-	3+	11-		OI 182
7+	3+	4-	8+	C WRc LrERc	OI 88
7+	3+	5+	10-		OI 60
7+	4-	2+	9-	C*	OI 116
7+	4	4-	7+		OI 86
8-	2+	5+	9-		OI 74

OJ

OJ 1a	4+	5+	5+	8+	S intact [Re 2 St]
OJ 1b	4+	5+	5+	8+	St 2: SSWWk SSEWk NNWWk BrVl
OJ 2	4+	5	5+	9+	Re? NEX
OJ 3	4+	5+	6	9+	NNWWk
OJ 4	4+	5+	5-	9+	NWX*
OJ 5	5	6+	5+	9+	HgSE* ENEWk
OJ 6	4-	4+	4	8+	DSE* DSW* NWFL
OJ 7	4-	6-	4-	10	VgNE*
OJ 8	4	5+	6+	8+	C SSEX*
OJ 9	5-	3+	5	8	C
OJ 10	4+	4+	3+	7	'J'Fl
OJ 11	5+	5	7	8	
OJ 12	5+	5	4+	9+	C 'J'FlWk SWRd
OJ 13	4+	4-	4+	7+	C Ms'NE'Vl SSESki

OJ

1+	2	3	10-	NNWX* ENERc?	OJ 162
2-	2+	3+	9-	SSEX*	OJ 177
2	2+	3-	7+		OJ 175
2	3-	3-	10+	EP SEX	OJ 145
2	4+	4-	7+	NNEX	OJ 119
2+	2	3	8+		OJ 149
2+	3	1	7+	C NWFl* BIN'O'	OJ 201
2+	3	3+	8	NEX EP Bls/W	OJ 203
2+	3+	3	10-	EP	OJ 200
3-	2+	2+	11+	ERc WRc SSWX* ESEX*	OJ 196
3-	3+	2+	10-		OJ 144
3	2	3	11-	SWX SSEX D/'E'of'ONE'Vl BL'O'	OJ 167
3	2+	3-	9+	NNWX WNWX	OJ 103
3	3	2+	11-		OJ 188
3	3+	2	9+	C MSW 'J'TIW BITSW	OJ 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OJ 14	5-	5+	3	9	C SDd* 'O'Dd
OJ 15	5+	3+	4+	8-	C SDd
OJ 16	5-	3+	4+	8+	C BlVl
OJ 17	5+	5+	5+	9+	M.'O'
OJ 18	4+	7+	4	7+	SDd 'J"Fl
OJ 19	5+	3+	4	9+	VgNE VgSE HgVl HgSE 'J"FlWk NNEDd-Rc?
OJ 20	5+	4-	4+	9	SWX*
OJ 21	5+	3+	5-	6	'J"Dd VgNE VgSE SEWk HgSE HgVl
OJ 22	6-	6+	6	7+	'O'Dd 'J"Fl
OJ 23	3	5+	4+	9-	
OJ 24	4+	5+	3+	7+	C
OJ 25	4+	6-	5+	7+	C VgNE*
OJ 26	5+	5+	4	8+	C VgNE 'J"Fl
OJ 27	5+	5+	4+	7+	C SSWWk 'J"Fl
OJ 28	5+	5+	5+	8+	VgNE* 'J"FlWk
OJ 29	5-	6-	5+	11-	SSWWk
OJ 30	4+	4	7+	9-	
OJ 31	5	5-	6+	8+	
OJ 32	5+	4+	6+	9+	NEWk SDd
OJ 33	4	5+	5+	8	SDd
OJ 34	7+	5	6	7+	VgNE VgSE HgSW HgSE SDd
OJ 35	6-	5	4	8+	'J"Fl
OJ 36	5-	5	5	8	NNWX*
OJ 37	4	7+	4+	7+	Cn
OJ 38	4+	6-	4+	7+	BlNW
OJ 39	5-	6+	7-	7-	BlNW
OJ 40	4+	6	8-	6+	MENE
OJ 41	6-	7	8+	7+	
OJ 42	4	6+	5+	6+	BlNW
OJ 43	5+	7+	5+	7+	'J"Fl
OJ 44	4	7	4+	8	NWFl 'J"FlWk
OJ 45	6-	5+	6+	8+	C
OJ 46	5-	5	6+	10+	
OJ 47	4+	6+	6+	10-	'J"Fl NNEX
OJ 48	5	5+	5-	8+	'E'FlPt
OJ 49	5-	5+	4-	9-	
OJ 50	6-	6	4-	9-	SEWk SWBl*
OJ 51	4-	4	4+	8+	
OJ 52	5	4+	4+	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	3	9		OJ 163
3	3+	3+	8+	Bl/WSW Bl/E	OJ 193
3	4	2+	12+	'J"Fl	OJ 169
3	4	4	7+	SSWX NNEX SEX	OJ 127
3	4+	3	11		OJ 168
3	5-	4	7-	EP	OJ 181
3	5+	4+	9-		OJ 23
3+	0+	3-	9+	HzM/SSW Bl/NW 'J"FlW	OJ 142
3+	2-	2+	10-	WP EP 'J"FlW	OJ R,3
3+	2-	3	10+		OJ 182
3+	2	3+	7+	WP EP 'J"FlX[3]	OJ R,2
3+	2+	2+	10	Bl/W WSWX*	OJ 195
3+	3	4+	8	WNWX* Ms.'OS'Pt Bls/W	OJ 197
3+	3+	3	7		OJ 184
3+	4-	3	8+	C SEX	OJ R,4
3+	4	3-	10	NNEX	OJ 186
3+	4+	3+	9+		OJ 69
4-	2+	2	8	C WP NNWX	OJ R,5
4-	2+	3+	13-	WNWX EP	OJ 180
4-	3	3	11	NNEX NNERc SEX	OJ 157
4-	3+	3+	7+	FpFlVl*	OJ 164
4-	3+	3+	8+	WNWX NNEX MNE*	OJ 100
4-	3+	4	7+	NNEX	OJ 115
4-	4	2-	11-		OJ 174
4-	4	3	7+	Bls/W SEX	OJ 166
4-	4	4+	8+		OJ 51
4-	4+	3	13+	SE(ERc%	OJ 191
4-	4+	4	8+	DSE* DSW* NWFl	OJ 6
4-	5	4-	10		OJ 70
4-	6-	4-	10	VgNE*	OJ 7
4	2	3	8	ERc%	OJ 190
4	2+	2	9+	BlSE	OJ 161
4	2+	2+	10	C NNWX	OJ 185
4	2+	5	6+	MNE 'J"Fl	OJ 92
4	3-	3	10-	C	OJ 199
4	3	4-	8	SSEX ESEX NEX	OJ 132
4	4-	2+	8+	UrERc	OJ 194
4	4-	3	10	SSEX	OJ 183
4	4-	3	10+	NNEX*	OJ 155

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OJ 53	4+	5+	3+	8	
OJ 54	6	6	4-	7+	WBl SDd 'E'FlPt
OJ 55	6	3+	4	6+	EBl NNWX
OJ 56	5	4	4+	8-	NNEX 'E'FlPt
OJ 57	5-	4	5	8+	SDd PtWk
OJ 58	6	5	6+	6-	SEWk
OJ 59	6+	4+	4+	9	
OJ 60	7	4-	5-	9-	
OJ 61	6-	4+	4+	8-	NWBl* SWBl* SDd
OJ 62	5+	4+	4	10-	EBl NERc
OJ 63	7	4-	5	8	'J'FlWk SDd
OJ 64	6	3+	4-	9	Re
OJ 65	5-	4	4-	9-	
OJ 66	6+	4-	4+	7+	
OJ 67	4+	3	4-	10-	NWBl
OJ 68	7-	3+	4	8+	BrNW Br'PO'Pt
OJ 69	3+	4+	3+	9+	
OJ 70	4-	5	4-	10	
OJ 71	4+	4	3+	8	NEWk
OJ 72	5-	4+	4	8+	'J'Fl
OJ 73	5	4+	4-	9	'ST'PtWk NWBl*
OJ 74	7-	3-	4+	7+	NWBl* MSW*
OJ 75	5-	6+	3+	7+	SWBl*
OJ 76	6-	3	4-	8	C MNW
OJ 77	5-	6-	4	9+	
OJ 78	6+	4	4	10-	SEWk
OJ 79	4+	5-	3	9	NWWk SWBl*
OJ 80	5-	4+	5	6+	'J'Ab
OJ 81	5+	4+	4+	8	
OJ 82	5+	4-	5-	5-	NWWk SERc*
OJ 83	6	4-	4+	7	NEWk NWWk*
OJ 84	5	4+	5	7+	NEWk SWBl* 'J'TIE
OJ 85	5+	4	4+	6	WNWX* MSE* MSW* NWBl
OJ 86	4+	4	4-	6-	
OJ 87	6+	5	4	8-	C 'J'Wk* SWBl*
OJ 88	6+	3	3-	8	C WRC*
OJ 89	6+	3+	4+	8+	C ESEX WNWX*
OJ 90	5	2+	4+	8-	C NNWX SEX
OJ 91	6	4	4-	9+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 3 St]	
4	4-	3+	9	ESEX*	OJ 147
4	4-	4	8+	NNEX SSWX SSEX	OJ 128
4	4	3	13+	[Re 2 St]	OJ 173
4	4	4-	10	NNEX	OJ 108
4	5-	3+	8+	NNEX	OJ 117
4	5+	5+	8	SDd	OJ 33
4	5+	6+	8+	C SSEX*	OJ 8
4	6+	5+	6+	BINW	OJ 42
4	7	4+	8	NWFl 'J'FlWk	OJ 44
4	7+	4+	7+	Cn	OJ 37
4+	2-	2+	9-	MsSSE*	OJ 148
4+	2	3-	9-	SSWX	OJ 133
4+	3	3-	9+	NNWX	OJ 165
4+	3	3	9-	EP Bl/W	OJ 198
4+	3	3	9	NNEX EP	OJ 189
4+	3	3+	7+		OJ 120
4+	3	4-	9+		OJ 98
4+	3	4-	10-	NWBl	OJ 67
4+	3	4+	8	DSE	OJ 130
4+	3+	3	8	EP	OJ 192
4+	3+	3+	10-	'J'TIW	OJ 141
4+	4-	2+	13-	ScS'J'?	OJ 136
4+	4-	4+	7+	C Ms'NE'Vl SSESki	OJ 13
4+	4	3-	9	EP SSEX 'J'TIW	OJ R,1
4+	4	3	6+	EP	OJ 179
4+	4	3+	8	NEWk	OJ 71
4+	4	4-	6-		OJ 86
4+	4	4-	10		OJ 151
4+	4	7+	9-		OJ 30
4+	4+	3	9	NWWk SWBl*	OJ 79
4+	5-	3+	7	C 'J'FlWk&Dd?	OJ 10
4+	5	5+	9+	Re? NEX	OJ 2
4+	5+	3+	7+	C	OJ 24
4+	5+	3+	8		OJ 53
4+	5+	5-	9+	NWX*	OJ 4
4+	5+	5+	8+	S intact	OJ 1a
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OJ 92	4	2+	5	6+	MNE 'J'TIE
OJ 93	7	4+	4+	4	'O'Dd-BI
OJ 94	5+	3+	3+	7	NNEWk MsSE
OJ 95	5-	7	4-	7	SSWX
OJ 96	5-	4-	3+	8	
OJ 97	6-	4	4-	7+	ESEX
OJ 98	4+	3	4-	9+	
OJ 99	6	3	3+	7	
OJ 100	4-	3+	3+	8+	WNWX NNEX MNE*
OJ 101	5+	3	4+	8-	NNWX
OJ 102	6	7	3+	7	NNWX NNEX LrWRc
OJ 103	3	2+	3-	9+	NNWX WNWX
OJ 104	5+	4+	4-	12	NNEX
OJ 105	5	4	4	7+	WSWX SSEX
OJ 106	5	4	4+	5+	NNWX MsNE*
OJ 107	7-	4	3+	8+	
OJ 108	4	4	4-	10	NNEX
OJ 109	6	4+	5+	10	NWX
OJ 110	5+	4-	3	11	NNEX*
OJ 111	5+	3-	3+	6+	SSWX ESEX NNEX
OJ 112	5	4-	4+	9-	NNEX WNWX M/NNW
OJ 113	5	4	3	7+	NNEX* SSERc
OJ 114	5+	3	3+	10-	NNEX LrWRc
OJ 115	4-	3+	4	7+	NNEX
OJ 116	7-	4+	3+	6+	M/NNW M/Pt
OJ 117	4	5-	3+	8+	NNEX
OJ 118	6+	3-	3+	9+	NWX*
OJ 119	2	4+	4-	7+	NNEX
OJ 120	4+	3	3+	7+	
OJ 121	6-	3	3+	5+	D.'O' NNEWk
OJ 122	5+	3+	3+	8	ESEX* NWX*
OJ 123	6	8+	4-	8	
OJ 124	6	3+	4	7+	NNWX ESERc&Sko SSEX*
OJ 125	8	3+	3+	10-	ESEX
OJ 126	7+	4+	4	8+	ENEX*
OJ 127	3	4	4	7+	SSWX NNEX SEX
OJ 128	4	4-	4	8+	NNEX SSWX SSEX
OJ 129	7	3	4	7	'J'TIE
OJ 130	4+	3	4+	8	DSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5+	5+	8+	St 2: SSWWk SSEWk NNWWk BrVl	OJ 1b
4+	5+	6	9+	NNWWk	OJ 3
4+	6-	4+	7+	BINW	OJ 38
4+	6-	5+	7+	C VgNE*	OJ 25
4+	6	8-	6+	MENE	OJ 40
4+	6+	6+	10-	'J'Fl NNEX	OJ 47
4+	7+	4	7+	SDd 'J'Fl	OJ 18
5-	2	2+	10	BlSW VtSc/NNE&X&Jn'NJ' SSWX*	OJ 154
5-	3	3	7		OJ 202
5-	3+	2+	7+	NNEX NWFl	OJ 152
5-	3+	4+	8+	C BlVl	OJ 16
5-	3+	5	8	C	OJ 9
5-	4-	3	8+	SSWX 'PE'VIWk ERc	OJ 135
5-	4-	3+	8		OJ 96
5-	4	4-	9-		OJ 65
5-	4	5	8+	SDd PtWk	OJ 57
5-	4+	4	8+	'J'Fl	OJ 72
5-	4+	5	6+	'J'Ab	OJ 80
5-	5	5	8	NNWX*	OJ 36
5-	5	6+	10+		OJ 46
5-	5+	3	9	C SDd* 'O'Dd	OJ 14
5-	5+	4-	9-		OJ 49
5-	6-	5+	11-	SSWWk	OJ 29
5-	6-	4	9+		OJ 77
5-	6+	3+	7+	SWBl*	OJ 75
5-	6+	7-	7-	BINW	OJ 39
5-	7	4-	7	SSWX	OJ 95
5	2	2	11	SRc	OJ 178
5	2	3+	10+	LrERc 'J'TIE	OJ 187
5	2+	3	10-	EP	OJ 146
5	2+	4+	8-	C NNWX SEX	OJ 90
5	3-	3+	7	SSWX	OJ 131
5	3+	3	9-		OJ 176
				[Re 2 St]	
5	3+	3+	10		OJ 150
5	4-	3-	9-		OJ 137
5	4-	3-	10-	B'O'Wk	OJ 171
5	4-	4+	9-	NNEX WNWX M/NNW	OJ 112
5	4	3	7+	NNEX* SSERc	OJ 113

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OJ 131	5	3-	3+	7	SSWX
OJ 132	4	3	4-	8	SSEX ESEX NEX
OJ 133	4+	2	3-	9-	SSWX
OJ 134	6+	3+	3-	6+	NNEX
OJ 135	5-	4-	3	8+	SSWX 'PE'VLWk ERc
OJ 136	4+	4-	2+	13-	ScS'J'?
OJ 137	5	4-	3-	9-	
OJ 138	3	3+	2	9+	C MSW 'J'TIW BITSW
OJ 139	5+	3+	2+	9+	Bl/NW
OJ 140	5+	4	3	11	C
OJ 141	4+	3+	3+	10-	'J'TIW
OJ 142	3+	0+	3-	9+	HzM/SSW Bl/NW 'J'TIW
OJ 143	7	3+	3	8+	SSEX 'J'Bl ESWAb
OJ 144	3-	3+	2+	10-	
OJ 145	2	3-	3-	10+	EP SEX
OJ 146	5	2+	3	10-	EP
OJ 147	4	4-	3+	9	ESEX*
OJ 148	4+	2-	2+	9-	MsSSE*
OJ 149	2+	2	3	8+	
OJ 150	5	3+	3+	10	
OJ 151	4+	4	4-	10	
OJ 152	5-	3+	2+	7+	NNEX NWFl
OJ 153	6-	2	2+	9+	Cn all round
OJ 154	5-	2	2+	10	BlS/W VtSc/NE&X&Jn'NJ' SSWX*
OJ 155	4	4-	3	10+	NNEX*
					[Re 3 St]
OJ 156	6	5+	3+	9+	M.'J'
OJ 157	4-	3	3	11	NNEX NNERc SEX
OJ 158	7-	1+	3	10+	
OJ 159	7	4	3	12+	
OJ 160	6	4+	3	10-	WSWX
OJ 161	4	2+	2	9+	BISE
OJ 162	1+	2	3	10-	NNWX* ENERc?
OJ 163	3	3+	3	9	
OJ 164	4-	3+	3+	7+	FpFlVl*
OJ 165	4+	3	3-	9+	NNWX
OJ 166	4-	4	3	7+	BlS/W SEX
OJ 167	3	2	3	11-	SWX SSEX D/'E'of'ONE'VL Bl.'O'
OJ 168	3	4+	3	11	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4	4	7+	WSWX SSEX	OJ 105
5	4	4+	5+	NNWX MsNE*	OJ 106
5	4	4+	8-	NNEX 'E'FlPt	OJ 56
5	4+	4-	9	'ST'PtWk NWBl*	OJ 73
5	4+	4+	9		OJ 52
5	4+	5	7+	NEWk SWBl* 'J'TIE	OJ 84
5	5-	6+	8+		OJ 31
5	5+	5-	8+	'E'FlPt	OJ 48
5	6+	5+	9+	HgSE* ENEWk	OJ 5
5+	3-	3+	6+	SSWX ESEX NNEX	OJ 111
5+	3	2+	8	C WP SSEX*	OJ R,6
5+	3	3+	10-	NNEX LrWRc	OJ 114
5+	3	4+	8-	NNWX	OJ 101
5+	3+	2+	9+	Bl/NW	OJ 139
5+	3+	3+	7	NNEWk MsSE	OJ 94
5+	3+	3+	8	ESEX* NWX*	OJ 122
5+	3+	4	9+	VgNE VgSE HgVl HgSE 'J'FlWk NNEDd-Rc?	OJ 19
5+	3+	4	10	Bl/LrW	OJ 204
5+	3+	4	13-	M/'Y'Vl DSE'J' FpFlVl*	OJ 172
5+	3+	4+	8-	C SDd	OJ 15
5+	3+	5-	6	'J'Dd VgNE VgSE SEWk HgSE HgVl	OJ 21
5+	4-	3	11	NNEX*	OJ 110
5+	4-	4+	9	SWX*	OJ 20
5+	4-	5-	5-	NWWk SERc*	OJ 82
5+	4	3	11	C	OJ 140
5+	4	4+	6	WNWX* MSE* MSW* NWBl	OJ 85
5+	4+	4-	12	NNEX	OJ 104
5+	4+	4	10-	EBl NERc	OJ 62
5+	4+	4+	8		OJ 81
5+	4+	6+	9+	NEWk SDd	OJ 32
5+	5	4+	9+	C 'J'FlWk SWRd	OJ 12
5+	5	7	8		OJ 11
5+	5+	4	8+	C VgNE 'J'Fl	OJ 26
5+	5+	4+	7+	C SSWWk 'J'Fl	OJ 27
5+	5+	5+	8+	VgNE* 'J'FlWk	OJ 28
5+	5+	5+	9+	M.'O'	OJ 17
5+	7+	5+	7+	'J'Fl	OJ 43
6-	2	2+	9+	Cn all round	OJ 153
6-	3	3+	5+	D.'O' NNEWk	OJ 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OJ 169	3	4	2+	12+	'J'TIE
OJ 170	7	2	3	10	NWFL?
OJ 171	5	4-	3-	10-	B'O'Wk
OJ 172	5+	3+	4	13-	M/'Y'VL DSE'J' FpFIVL*
OJ 173	4	4	3	13+	[Re 2 St]
OJ 174	4-	4	2-	11-	
OJ 175	2	2+	3-	7+	
OJ 176	5	3+	3	9-	[Re 2 St]
OJ 177	2-	2+	3+	9-	SSEX*
OJ 178	5	2	2	11	SRc
OJ 179	4+	4	3	6+	EP
OJ 180	4-	2+	3+	13-	WNWX EP
OJ 181	3	5-	4	7-	EP
OJ 182	3+	2-	3	10+	
OJ 183	4	4-	3	10	SSEX
OJ 184	3+	3+	3	7	
OJ 185	4	2+	2+	10	C NNWX
OJ 186	3+	4	3-	10	NNEX
OJ 187	5	2	3+	10+	LrERc 'J'TIE
OJ 188	3	3	2+	11-	
OJ 189	4+	3	3	9	NNEX EP
OJ 190	4	2	3	8	ERc%
OJ 191	4-	4+	3	13+	SE(ERc%
OJ 192	4+	3+	3	8	EP
OJ 193	3	3+	3+	8+	Bl/WSW Bl/E
OJ 194	4	4-	2+	8+	UrERc
OJ 195	3+	2+	2+	10	Bl/W WSWX*
OJ 196	3-	2+	2+	11+	ERc WRc SSWX* ESEX*
OJ 197	3+	3	4+	8	WNWX* Ms.'OS'Pt Bls/W
OJ 198	4+	3	3	9-	EP Bl/W
OJ 199	4	3-	3	10-	C
OJ 200	2+	3+	3	10-	EP
OJ 201	2+	3	1	7+	C NWFL* BlN'O'
OJ 202	5-	3	3	7	
OJ 203	2+	3	3+	8	NEX EP Bls/W
OJ 204	5+	3+	4	10	Bl/LrW
OJ R,1	4+	4	3-	9	EP SSEX 'J'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3	4-	8	C MNW	OJ 76
6-	4	4-	7+	ESEX	OJ 97
6-	4+	4+	8-	NWBl* SWBl* SDd	OJ 61
6-	5	4	8+	'J'Fl	OJ 35
6-	5+	6+	8+	C	OJ 45
6-	6	4-	9-	SEWk SWBl*	OJ 50
6-	6+	6	7+	'O'Dd 'J'Fl	OJ 22
6-	7	8+	7+		OJ 41
6	3	3+	7		OJ 99
6	3+	4-	9	Re	OJ 64
6	3+	4	6+	EBL NNWX	OJ 55
6	3+	4	7+	NNWX ESERc&Sko SSEX*	OJ 124
6	4-	4+	7	NEWk NWWk*	OJ 83
6	4	4-	9+		OJ 91
6	4+	3	10-	WSWX	OJ 160
6	4+	5+	10	NWX	OJ 109
6	5	6+	6-	SEWk	OJ 58
6	5+	3+	9+	M.'J'	OJ 156
6	6	4-	7+	WBl SDd 'E'FlPt	OJ 54
6	7	3+	7	NNWX NNEX LrWRc	OJ 102
6	8+	4-	8		OJ 123
6+	3-	3+	9+	NWX*	OJ 118
6+	3	3-	8	C WRc*	OJ 88
6+	3+	3-	6+	NNEX	OJ 134
6+	3+	4+	8+	C ESEX WNWX*	OJ 89
6+	4-	4+	7+		OJ 66
6+	4	4	10-	SEWk	OJ 78
6+	4+	4+	9		OJ 59
6+	5	4	8-	C 'J'Wk* SWBl*	OJ 87
7-	1+	3	10+		OJ 158
7-	3-	4+	7+	NWBl* MSW*	OJ 74
7-	3+	4	8+	BrNW Br'PO'Pt	OJ 68 #
7-	4	3+	8+		OJ 107
7-	4+	3+	6+	M/NNW M/Pt	OJ 116
7	2	3	10	NWFL?	OJ 170
7	3	4	7	'J'TIE	OJ 129 #
7	3+	3	8+	SSEX 'J'Bl ESWAb	OJ 143
7	4-	5-	9-		OJ 60
7	4-	5	8	'J'FlWk SDd	OJ 63

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OJ R,2	3+	2	3+	7+	WP EP 'J'SfX[3]
OJ R,3	3+	2-	2+	10-	WP EP 'J'TIW
OJ R,4	3+	4-	3	8+	C SEX
OJ R,5	4-	2+	2	8	C WP NNWX
OJ R,6	5+	3	2+	8	C WP SSEX*

OK

OK 1a	4+	4+	5	8	Vl intact [Re 2 St]
OK 1b	4+	4+	5	8	St 2: 'PE'VlWk
OK 2	3+	5+	4-	9+	SSEWk
OK 3	4+	5-	5	9	NWFL
OK 4	5+	5+	4	10	NWWk 'K'TIW
OK 5	5+	5+	4	10+	NNWWk 'E'PtWk NEWk
OK 6	3+	5	4+	9+	NNWWk NNEWk [Re 2 St]
OK 7	4	5	5-	9+	VgNE*
OK 8	4-	5+	5-	9+	VgNE
OK 9	5+	6+	6	8+	C NEWk
OK 10	4+	5+	3	8+	C SSEX
OK 11	5-	3	4-	7+	SERc NNEX ESEX
OK 12	5+	4	3-	9	C
OK 13	5	3+	4-	8+	C VgNE SSESko
OK 14	4+	3+	4+	10+	C SDd
OK 15	6-	4+	5-	8+	C
OK 16	5-	4+	3+	9+	C SDd BIE BLSW BINW
OK 17	4	4	7+	9-	Bl/W 'O'Dd
OK 18	4	3	5-	8-	
OK 19	6	4-	6	9+	VgNE VgSE HgVl
OK 20	4+	6	6+	10+	'O'Dd
OK 21	5	2+	3-	9	
OK 22	6	6-	5	11-	
OK 23	5	7+	6-	9+	
OK 24	4	6-	4+	9+	C NWWk BrPt
OK 25	4+	3+	4+	10	C VgNE NNEX
OK 26	6-	5-	5	9	C
OK 27	5+	5-	5	8+	C VgSE 'PO'PtWk
OK 28	5-	5+	5-	8	VgNE MNW
OK 29	5+	5+	5+	10+	VgNE*

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	3	12+		OJ 159
7	4+	4+	4	'O'Dd-Bl	OJ 93
7+	4+	4	8+	ENEX*	OJ 126
7+	5	6	7+	VgNE VgSE HgSW HgSE SDd	OJ 34
8	3+	3+	10-	ESEX	OJ 125

OK

1	3	3	6+	Bl/WSW	OK 179
1	3+	3	9	NNEX SSEWk BlsRd'O' BlsRd'K' BlsLrW	OK 203
1+	3	3	7		OK 202
2-	3+	3	10	WNWX* ESEX	OK 144
2-	5+	4+	9	MsSW MsSE 'K'Bl	OK 79
2	2-	3	7	NNEX SWX 'K'SfXW[1]	OK 157
2	2-	3+	9+	NERc?	OK 158
2	3	3	9+	WSWWk	OK 168
2	3+	3	9+		OK 91
2+	2	3	5+	ESEX EP	OK 180
2+	2+	3	8+	WNWX SSWX* 'O'VlWk BLSW BISE	OK 161
2+	3	3+	12	NNEX BLSW	OK 160
2+	5	6+	9+		OK 44
3-	3	3	8	NWFL DN'O'*	OK 152
3-	3+	3	8-		OK 186
3	2	3	9-	ERc%	OK 190
3	2+	2+	9	EP	OK 178
3	2+	3+	6	NWFL? Bl/LrW	OK 170
3	3	2+	9-	WNWX 'K'SfsJnT	OK 103
3	4-	2-	9+	NWFL SSEX 'K'Ab	OK 194
3	4	3	8+	Bl/SW NEX	OK 163
3	5-	3+	6+	NNEX*	OK 141
3+	2-	3-	9-		OK 148
3+	2	3+	9+	EP	OK R,1
3+	2+	4	7+	WNWX* SSEX	OK 187
3+	3-	4	11	SSWX 'K'SfX[4]	OK 154
3+	3	4-	7+	NNEX MsWSW	OK 132
3+	3	4-	10+	SEBl*	OK 99
3+	3	4	8+	C EP 'K'SfXW[1]	OK 199
3+	3+	3+	7	'K'SfX[4]&.ESE UrERc SSESko	OK 143
3+	5-	3+	6-	WP	OK 185
3+	5	4+	9+	NNWWk NNEWk	OK 6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

#	STAMP	a	b	c	d	DETAILS NOTED
	OK 30	5+	4-	6+	11	VgNE* 'GE'PtWk NNEWk
	OK 31	5	7+	5	10	MNE
	OK 32	5	5	4+	8+	HgSW SDd ENEX*
	OK 33	5	5+	3+	7+	SDd VgSE close
	OK 34	4+	5-	5+	9+	VgNE HgSW HgSE 'O'Dd
	OK 35	5	6+	4	9+	NEX
	OK 36	5+	4-	6+	9+	VgNE MNE
	OK 37	5+	6	4	8+	NNWwk ENEWk Cn
	OK 38	5-	5+	4+	8	BINW ESEX*
	OK 39	6	6+	4+	8+	
	OK 40	6+	5	4+	8+	WRc BINW
	OK 41	6	6	4+	8+	
	OK 42	6-	7+	6+	9	
	OK 43	3+	5+	5+	8+	NNEX
	OK 44	2+	5	6+	9+	
	OK 45	6-	5	7	9+	C
	OK 46	4	8+	6+	8+	
	OK 47	5	6-	5	9+	MSW
	OK 48	5	5+	5+	9-	NWBL
	OK 49	5+	4-	3	9-	
	OK 50	5-	4+	4-	10-	NEWk SEWk
	OK 51	4+	7-	4-	11	
	OK 52	5	5-	4-	9	Hg.'NE'Vl
	OK 53	4+	5+	4	9-	NWBL
	OK 54	5+	4+	4-	9+	NWBL SWBL SDd
	OK 55	5+	3-	3-	10	EBL NEWk 'E'FlPt
	OK 56	7-	4	4+	7+	'E'FlPt
	OK 57	5+	4	4-	8+	SDd
	OK 58	6-	5+	5+	8+	SWBL
	OK 59	5+	6-	4	8	EBL SDd*
	OK 60	7	2+	4-	9+	SDd
	OK 61	6+	4-	4-	9+	NWBL* SWBL*
	OK 62	4	5-	3+	9-	M/NNW
	OK 63	7	4-	4+	10-	SDd
	OK 64	6+	3+	3+	9+	SWWk
	OK 65	5	4+	3+	8+	
	OK 66	6+	3+	4+	10-	NEWk
	OK 67	4	5-	4-	9+	NWBL
	OK 68	8-	3	3+	10-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
3+	5+	4-	9+	SSEWk	OK 2
3+	5+	5+	8+	NNEX	OK 43
4-	3	4-	10	NWFL SE(OK 204
4-	3+	3-	8-	SEWk	OK 173
				[Re 2 St]	
4-	3+	3-	8+		OK 122
4-	4-	3	9+	NNWX	OK 129
4-	4-	3+	8-	'K'Df	OK 147
4-	4	3	7+	C NNEX	OK 140
4-	4	4-	8-	Bl/LrW	OK 184
4-	5+	5-	9+	VgNE	OK 8
4-	5+	5-	10-		OK 70
4-	6	3	11-		OK 69
4	2-	4-	8	NWFL ERc%	OK R,2
4	2	5-	8+	'K'TIE	OK 76
4	2+	3	9	MsNW MsSE SSWX* SSEX*	OK 94
4	2+	3+	8	DSW	OK 102
4	3-	3	8+	NNEX	OK 171
4	3	2+	8	EP 'K'TIW SSWX	OK 200
4	3	3	10	NWFL ERc	OK 197
4	3	5-	8-		OK 18
4	3+	2+	9+	SEX NNEX	OK 105
4	3+	3	9+		OK 137
4	3+	6-	7-	Bl/SW	OK 142
4	4-	2+	10	WNWX	OK 110
4	4-	4-	10		OK 151
4	4	3+	7+	C W% WNWX	OK R,6
4	4	7+	9-	Bl/W 'O'Dd	OK 17
4	4+	2	9	SSWX	OK 93
4	4+	4-	11	MSE*	OK 71
4	5-	3+	9-	M/NNW	OK 62
4	5-	4-	9+	NWBL	OK 67
4	5	5-	9+	VgNE*	OK 7
4	5+	4	9		OK 72
4	6-	4+	9+	C NWWk BrPt	OK 24
4	8+	6+	8+		OK 46
4+	2	3	7-	M/ENE	OK 133
4+	2	3	7	NWFL ReNE? HzScLrW	OK 162

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OK 69	4-	6	3	11-	
OK 70	4-	5+	5-	10-	
OK 71	4	4+	4-	11	MSE*
OK 72	4	5+	4	9	
OK 73	4+	4+	3+	9-	
OK 74	7	3	2	9-	SERc? SWRc?
OK 75	6-	2+	3-	9-	NNEX* 'PE'VlWk SWRc
OK 76	4	2	5-	8+	'K'TIE
OK 77	5+	7+	5	11-	WSWX*
OK 78	5-	4+	2	9	'K'TIE
OK 79	2-	5+	4+	9	MsSW MsSE 'K'Bl
OK 80	7+	5+	4	8	'K'Bl
OK 81	5	5	4+	4+	
OK 82	7+	5	5-	6	NWWk 'K'TIE
OK 83	6	4	4	8	'K'TIE SSWRc
OK 84	5	5	5-	7-	
OK 85	5+	4-	4-	8-	'POS'PtWk
OK 86	7	5-	4	7	
OK 87	7	5+	4+	10	C NRc BrNW Br'OS'Pt SWBl
OK 88	6+	3-	3-	10+	C ERc WRc
OK 89	5	9-	3+	8+	C
OK 90	6+	3-	3+	8-	C MSE*
OK 91	2	3+	3	9+	
OK 92	7-	3	8+	6+	ESEBl 'K'SfX[2]
OK 93	4	4+	2	9	SSWX
OK 94	4	2+	3	9	MsNW MsSE SSWX* SSEX*
OK 95	6-	4-	3+	8	'K'SfsJnT SSWX NNWX
OK 96	5+	3	3+	11-	NNWX
OK 97	6	4-	3-	8-	Bl/W
OK 98	7	3	3-	6+	SSWX SSEX 'K'TIW
OK 99	3+	3	4-	10+	SEBl*
OK 100	5-	3	3	10+	NNWX
OK 101	5	3+	4-	8	NNWX
OK 102	4	2+	3+	8	DSW
OK 103	3	3	2+	9-	WNWX 'K'SfsJnT
OK 104	5-	4+	3-	9	MSE NNWX NNEX
OK 105	4	3+	2+	9+	SEX NNEX
OK 106	6+	4	3	6	SSERc 'K'TIW ENEX
OK 107	5+	3+	3	6-	SERc SSEX 'K'.ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	2	3	9-	NNEX NNEWk*	OK 167
4+	2+	3+	8+	C ERc WBl	OK 198
4+	3-	2+	8-	SWRd	OK 196
4+	3-	4-	9+		OK 149
4+	3	3-	7	WSWX SSWX*	OK 111
4+	3	3	9+	EP Bl/LrW*	OK 192
4+	3+	3	9		OK 155
				[Re 3 St]	
4+	3+	4+	10	C VgNE NNEX	OK 25
4+	3+	4+	10+	C SDd	OK 14
4+	4-	2+	9+	C ERc% ReNE ReVl	OK 201
4+	4-	3	10-	NWFl	OK 150
4+	4-	3	10	NRg	OK 136
4+	4-	4-	8+	SSEX	OK 125
4+	4	3+	8		OK 159
4+	4+	3	8-		OK 156
4+	4+	3+	9-		OK 73
4+	4+	5	8	Vl intact	OK 1a
				[Re 2 St]	
4+	4+	5	8	St 2: 'PE'VlWk	OK 1b
4+	5-	5	9	NWFl	OK 3
4+	5-	5+	9+	VgNE HgSW HgSE 'O'Dd	OK 34
4+	5+	3	8+	C SSEX	OK 10
4+	5+	4	9-	NWBl	OK 53
4+	6	6+	10+	'O'Dd	OK 20
4+	7-	4-	11		OK 51
5-	2-	3+	7+	NNERc&X Cn all round	OK 153
5-	2+	3-	10	NNERc ESEWk	OK 177
5-	3	3	10+	NNWX	OK 100
5-	3	3+	7	'K'SfXW[1] NEX	OK 135
5-	3	4-	7+	SERc NNEX ESEX	OK 11
5-	3+	2+	8	ERc	OK 195
5-	3+	3+	6	D.T'O'	OK 169
5-	3+	4	10+	NWFl ESEX NNEX NNEX	OK 166
5-	4	3+	8+	C W% 'K'SfXW[1]	OK R,5
5-	4+	2	9	'K'TIE	OK 78
5-	4+	3-	9	MSE NNWX NNEX	OK 104
5-	4+	3+	9+	C SDd BlE BlSW BlNW	OK 16
5-	4+	4-	10-	NEWk SEWk	OK 50

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OK 108	6	3+	3-	8+	NNWX NNEX*
OK 109	6	4	4-	9	NNWX ENEX
OK 110	4	4-	2+	10	WNWX
OK 111	4+	3	3-	7	WSWX SSWX*
OK 112	8-	4-	2+	8+	SSWX
OK 113	6-	4	3-	7+	VtSc.'K'&X/SSE&Jn'PK' SSWX*
OK 114	7-	4-	3-	7	NEX
OK 115	5	3+	3-	10	WNWX
OK 116	6	4	2+	9-	ESERc M.'K'SE
OK 117	8+	4	2+	8	NEX* 'P'FlPt*
OK 118	6-	3	2	8	
OK 119	6-	4-	3-	8	NEX
OK 120	6-	3+	3	8-	DSW ESEX
OK 121	6-	3+	2+	9-	
OK 122	4-	3+	3-	8+	
OK 123	6-	3	3+	9-	
OK 124	7-	3	3-	7	ESEX Bl/W
OK 125	4+	4-	4-	8+	SSEX
OK 126	5	3+	3+	7+	SSWX ESEX* MSE
OK 127	6+	3+	3+	9+	ESERc ENEX* NNWX*
OK 128	5+	4+	3	10	SSWX SSEX 'K'TIW
OK 129	4-	4-	3	9+	NNWX
OK 130	6+	4	3-	9+	NNEX 'K'TIE
OK 131	5+	2+	3-	7	'K'TIE SSEX
OK 132	3+	3	4-	7+	NNEX MsWSW
OK 133	4+	2	3	7-	M/ENE
OK 134	5+	4-	4-	8+	
OK 135	5-	3	3+	7	'K'SfXW[1] NEX
OK 136	4+	4-	3	10	NRg
OK 137	4	3+	3	9+	
OK 138	6-	3-	3+	8	MsSE SEX NNEX
OK 139	6-	3+	3+	6+	NWFl
OK 140	4-	4	3	7+	C NNEX
OK 141	3	5-	3+	6+	NNEX*
OK 142	4	3+	6-	7-	Bl/SW
OK 143	3+	3+	3+	7	'K'SfX[4]&.ESE UrERc SSESko
OK 144	2-	3+	3	10	WNWX* ESEX
OK 145	5	6	6	9+	NNWX&D.X M.ESW
OK 146	5-	6-	3	8	EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5+	4+	8	BINW ESEX*	OK 38
5-	5+	5-	8	VgNE MNW	OK 28
5-	6-	3	8	EP	OK 146
5	2+	3-	9		OK 21
5	3-	4	6+	EP	OK 181
5	3+	3-	8+		OK 183
5	3+	3-	9	SSWX 'K'SfXW[1] M/'E'of'ONE'Vl EP	OK 193
5	3+	3-	10	WNWX	OK 115
5	3+	3+	7		OK 176
				[Re 2 St]	
5	3+	3+	7+	SSWX ESEX* MSE	OK 126
5	3+	4-	8	NNWX	OK 101
5	3+	4-	8+	C VgNE SSESko	OK 13
5	4-	3	8+	NWFl 'K'SfX[3]	OK 164
5	4	3+	10-		OK 174
5	4+	3+	8+		OK 65
5	5-	4-	9	Hg.'NE'Vl	OK 52
5	5	4+	4+		OK 81
5	5	4+	8+	HgSW SDd ENEX*	OK 32
5	5	5-	7-		OK 84
5	5+	3+	7+	SDd VgSE close	OK 33
5	5+	5+	9-	NWBl	OK 48
5	6-	5	9+	MSW	OK 47
5	6	6	9+	NNWX&D.X M.ESW	OK 145
5	6+	4	9+	NEX	OK 35
5	7+	5	10	MNE	OK 31
5	7+	6-	9+		OK 23
5	9-	3+	8+	C	OK 89
5+	2-	3+	9+	EP	OK 182
5+	2+	3-	7	'K'TIE SSEX	OK 131
5+	3-	3-	10	EBl NEWk 'E'FlPt	OK 55
5+	3	3+	11-	NNWX	OK 96
5+	3+	3	5+	WP E% ENEX	OK R,4
5+	3+	3	6-	SERc SSEX 'K'.ESE	OK 107
5+	4-	3	9-		OK 49
5+	4-	4-	8-	'POS'PtWk	OK 85
5+	4-	4-	8+		OK 134
5+	4-	6+	9+	VgNE MNE	OK 36
5+	4-	6+	11	VgNE* 'GE'PtWk NNEWk	OK 30

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
OK 147	4-	4-	3+	8-	'K'Df	
OK 148	3+	2-	3-	9-		
OK 149	4+	3-	4-	9+		
OK 150	4+	4-	3	10-	NWFL	
OK 151	4	4-	4-	10		
OK 152	3-	3	3	8	NWFL DN'O'*	
OK 153	5-	2-	3+	7+	NNERc&X Cn all round	
OK 154	3+	3-	4	11	SSWX 'K'SfX[4]	
OK 155	4+	3+	3	9		[Re 3 St]
OK 156	4+	4+	3	8-		
OK 157	2	2-	3	7	NNEX SWX 'K'SfXW[1]	
OK 158	2	2-	3+	9+	NERc?	
OK 159	4+	4	3+	8		
OK 160	2+	3	3+	12	NNEX BISW	
OK 161	2+	2+	3	8+	WNWX SSWX* 'O'vIWk BISW BISE	
OK 162	4+	2	3	7	NWFL ReNE? HzScLrW	
OK 163	3	4	3	8+	Bl/SW NEX	
OK 164	5	4-	3	8+	NWFL 'K'SfX[3]	
OK 165	7-	3	3+	8	NRc NNEX ESEX*	
OK 166	5-	3+	4	10+	NWFL ESEX NNEX NNEX	
OK 167	4+	2	3	9-	NNEX NNEWk*	
OK 168	2	3	3	9+	WSWWk	
OK 169	5-	3+	3+	6	D.T'O'	
OK 170	3	2+	3+	6	NWFL? Bl/LrW	
OK 171	4	3-	3	8+	NNEX	
OK 172	7	3-	2+	7+	NWFL*	
OK 173	4-	3+	3-	8-		[Re 2 St]
OK 174	5	4	3+	10-		
OK 175	7+	2	2+	10-		
OK 176	5	3+	3+	7		[Re 2 St]
OK 177	5-	2+	3-	10	NNERc ESEWk	
OK 178	3	2+	2+	9	EP	
OK 179	1	3	3	6+	Bl/WSW	
OK 180	2+	2	3	5+	ESEX EP	
OK 181	5	3-	4	6+	EP	
OK 182	5+	2-	3+	9+	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3-	9	C	OK 12
5+	4	4-	8+	SDd	OK 57
5+	4+	3	10	SSWX SSEX 'K'TIW	OK 128
5+	4+	4-	9+	NWBL SWBL SDd	OK 54
5+	5-	5	8+	C VgSE 'PO'PtWk	OK 27
5+	5+	4	10	NWWk 'K'TIW	OK 4
5+	5+	4	10+	NNWWk 'E'PtWk NEWk	OK 5
5+	5+	5+	10+	VgNE*	OK 29
5+	6-	4	8	EBL SDd*	OK 59
5+	6	4	8+	NNWWk ENEWk Cn	OK 37
5+	6+	6	8+	C NEWk	OK 9
5+	7+	5	11-	WSWX*	OK 77
6-	2+	3-	9-	NNEX* 'PE'vIWk SWRc	OK 75
6-	3-	3+	8	MsSE SEX NNEX	OK 138
6-	3	2	8		OK 118
6-	3	3+	9-		OK 123
6-	3+	2+	9-		OK 121
6-	3+	3	8-	DSW ESEX	OK 120
6-	3+	3+	6+	NWFL	OK 139
6-	4-	3-	8	NEX	OK 119
6-	4-	3+	8	'K'SfsJnT SSWX NNWX	OK 95
6-	4	3-	7+	VtSc.'K'&X/SSE&Jn'PK' SSWX*	OK 113
6-	4+	5-	8+	C	OK 15
6-	5-	5	9	C	OK 26
6-	5	7	9+	C	OK 45
6-	5+	5+	8+	SWBL	OK 58
6-	7+	6+	9		OK 42
6	3+	3-	8+	NNWX NNEX*	OK 108
6	4-	3-	8-	Bl/W	OK 97
6	4-	6	9+	VgNE VgSE HgVl	OK 19
6	4	2+	9-	ESERc M.'K'SE	OK 116
6	4	4-	9	NNWX ENEX	OK 109
6	4	4	8	'K'TIE SSWRc	OK 83
6	6-	5	11-		OK 22
6	6	4+	8+		OK 41
6	6+	4+	8+		OK 39
6+	2-	3-	7+	WNWX* ERc% SW)	OK R,3
6+	3-	3-	10+	C ERc WRc	OK 88
6+	3-	3+	8-	C MSE*	OK 90

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OK 183	5	3+	3-	8+	
OK 184	4-	4	4-	8-	Bl/LrW
OK 185	3+	5-	3+	6-	WP
OK 186	3-	3+	3	8-	
OK 187	3+	2+	4	7+	WNWX* SSEX
OK 188	7	3+	3	8	'K'TIE SW)
OK 189	7	3	3	7	NNWX SW)
OK 190	3	2	3	9-	ERc%
OK 191	7-	4-	3	6+	NWFL NNEX
OK 192	4+	3	3	9+	EP Bl/LrW*
OK 193	5	3+	3-	9	SSWX 'K'SfXW[1] M/'E'of'ONE'VL EP
OK 194	3	4-	2-	9+	NWFL SSEX 'K'Ab
OK 195	5-	3+	2+	8	ERc
OK 196	4+	3-	2+	8-	SWRd
OK 197	4	3	3	10	NWFL ERc
OK 198	4+	2+	3+	8+	C ERc WBl
OK 199	3+	3	4	8+	C EP 'K'SfXW[1]
OK 200	4	3	2+	8	EP 'K'TIW SSWX
OK 201	4+	4-	2+	9+	C ERc% ReNE ReVL
OK 202	1+	3	3	7	
OK 203	1	3+	3	9	NNEX SSEWk BlsRd'O' BlsRd'K' BlsLrW
OK 204	4-	3	4-	10	NWFL SE(
OK R,1	3+	2	3+	9+	EP
OK R,2	4	2-	4-	8	NWFL ERc%
OK R,3	6+	2-	3-	7+	WNWX* ERc% SW)
OK R,4	5+	3+	3	5+	WP E% ENEX
OK R,5	5-	4	3+	8+	C W% 'K'SfXW[1]
OK R,6	4	4	3+	7+	C W% WNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	3+	9+	SWWk	OK 64
6+	3+	3+	9+	ESERc ENEX* NNWX*	OK 127
6+	3+	4+	10-	NEWk	OK 66
6+	4-	4-	9+	NWBl* SWBl*	OK 61
6+	4	3-	9+	NNEX 'K'TIE	OK 130
6+	4	3	6	SSERc 'K'TIW ENEX	OK 106
6+	5	4+	8+	WRc BINW	OK 40
7-	3	3-	7	ESEX Bl/W	OK 124
7-	3	3+	8	NRc NNEX ESEX*	OK 165
7-	3	8+	6+	ESEBl 'K'SfX[2]	OK 92
7-	4-	3-	7	NEX	OK 114
7-	4-	3	6+	NWFL NNEX	OK 191
7-	4	4+	7+	'E'FlPt	OK 56
7	2+	4-	9+	SDd	OK 60
7	3-	2+	7+	NWFl*	OK 172
7	3	2	9-	SERc? SWRc?	OK 74
7	3	3-	6+	SSWX SSEX 'K'TIW	OK 98
7	3	3	7	NNWX SW)	OK 189
7	3+	3	8	'K'TIE SW)	OK 188
7	4-	4+	10-	SDd	OK 63
7	5-	4	7		OK 86
7	5+	4+	10	C NRc BrNW Br'OS'Pt SWBl	OK 87
7+	2	2+	10-		OK 175
7+	5	5-	6	NWWk 'K'TIE	OK 82
7+	5+	4	8	'K'Bl	OK 80
8-	3	3+	10-		OK 68
8-	4-	2+	8+	SSWX	OK 112
8+	4	2+	8	NEX* 'P'FlPt*	OK 117

OL

OL 1a	4+	5+	5+	5+	NW intact NE intact	[Re 2 St]
OL 1b	4+	5+	5+	5+		St 2: WNWWk ENEWk
OL 2	4+	5	6	6-	ENEX 'L'TIW	
OL 3	5	6	6	6	SSWX* NWFL	
OL 4	5-	4+	5-	6	DNE 'L'TIW	
OL 5	4+	6+	5+	6-	NNWWk ENEWk*	
OL 6	5-	4+	5	5+	DSE	[Re 2 St]

0+	2	2+	3	C 'L'Sk	OL 201
1+	3-	2+	5+	NWFl NRg-Re? NNEX SSEX	OL 196
2-	3+	4	6-	SEX 'L'SfX[1]	OL 114
2	2	2+	3+	ERc?	OL 175
2	5-	3	8	EP SE(OL R,2
2	5-	4+	4		OL 86
2+	1+	3	2	NNEX EP	OL R,1
2+	1+	3	4		OL 148
2+	2+	2+	5	NWFl? NNEWk?	OL 167

OL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OL 7	4-	4+	5	6+	WSWX*
OL 8	3-	5-	6-	5+	DSSE* BrPt [Re 2 St]
OL 9	3	4-	5	5	C MNW
OL 10	5	6+	4+	3+	C HgVl DSE
OL 11	6+	6-	5	4	DNW
OL 12	5+	5	5-	5	C DSSE ESEX 'L'TIW
OL 13	5	4+	6-	5+	C DSSE VgNE* 'GE'PtWk
OL 14	6-	4-	5+	5+	C SDd
OL 15	5+	3+	5+	6	NNEWk
OL 16	4+	5	5	5-	C DSSE 'L'TIW
OL 17	5-	7+	4+	4-	D.SSE D-M.'O' Br'AGE'Pt
OL 18	5	5+	4-	3+	Sc/UrNW
OL 19	6-	3	3	5+	D/SSE Hg/S-SDd? HzLS'L' SSESko NNEDd&Sko
OL 20	5+	6-	4+	3	SDd SSWX
OL 21	3+	5	5-	5	WSWWk 'O'Dd
OL 22	6+	4+	6-	5+	DSE
OL 23	3	3+	7-	4+	MSW
OL 24	5-	3	4+	4+	C DSE*
OL 25	4+	5+	4+	5+	C ESEWk 'L'TIE DSE*
OL 26	5+	5-	4+	4-	C MSE
OL 27	6-	5-	6+	4-	C D.ESE SEWk
OL 28	4+	5-	3+	5	MNW
OL 29	4	6	6+	5	VgSE 'E'PtWk SSESko ESEski
OL 30	5-	6-	7+	6+	D.ESE SEWk NNERc 'GE'PtWk
OL 31	5+	6	5	5	DSE
OL 32	5	4	7	5	D.ESE SDd
OL 33	5	7-	5-	6+	DSE NNEX
OL 34	2+	5+	6	6+	HgSE DSE
OL 35	5-	7	6+	7	DSE NNEX*
OL 36	5	6+	6+	7	HgSE 'L'TIW
OL 37	4	4+	5	5+	DSE BrPt NWWk
OL 38	5+	4+	6	7+	D.ESE
OL 39	5+	6+	5+	5	MNW DESE
OL 40	5	6	8+	4-	DSE SDd
OL 41	4+	6	4+	6-	D.ESE
OL 42	4+	7+	6+	8-	DSE
OL 43	4-	7+	6+	6+	MNW? NNEWk
OL 44	3+	7+	5+	6+	DSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3+	2+	3	NNEX ERc Bl/UrW	OL 184
2+	3+	3	5-	WP E% NNWX&Rg	OL R,5
2+	5+	6	6+	HgSE DSE	OL 34
3-	3-	3	4-	NWX SSERc%	OL 187
3-	4-	2	5	C ESEX	OL 140
3-	4	3	2+	NNEX	OL 156
3-	4+	3	5-		OL 107
3-	5-	3-	3+	SSWX* NNEX	OL 108
3-	5-	6-	5+	DSSE* BrPt [Re 2 St]	OL 8
3	2-	2	3-	ENERc?	OL 158
3	2	2+	2	Bl/W 'L'TIE	OL 170
3	2	3-	5	SWX	OL 162
3	3+	2+	6+	NNEX SSEX LrERc	OL 194
3	3+	7-	4+	MSW	OL 23
3	4-	3-	6+	WSWX* 'L'SfXW[2]	OL 98
3	4-	5	5	C MNW	OL 9
3	4	3	6-	NNWX NNEX WSWX SSWX NEBl	OL 109
3	4+	2+	3	NNEX* ERc ESEX*	OL 200
3+	1+	3	5-	NNWX*	OL 132
3+	3	3	6-	NNWX SSWX MsSW MsSE*	OL 103
3+	3+	2+	2-		OL 147
3+	3+	2+	2+	NWFl* ENERc&Bl MN'O'	OL 195
3+	3+	2+	4	SSWX* WRc?	OL 193
3+	3+	5+	6+	SSWX NEX*	OL 100
3+	4	3-	9-	NNWX	OL 174
3+	5	5-	5	WSWWk 'O'Dd	OL 21
3+	6-	3+	6	NNWX DSW	OL 141
3+	7+	5+	6+	DSE	OL 44
4-	2	3+	4+	NNWX ESEX	OL 133
4-	2+	3	2-	WSWX SSWX SEWk	OL 149
4-	3	2+	2	C Bls/W	OL 198
4-	3	2+	3+	MsNE ERc Ms.&/'N'of''NY'Vl	OL 135
4-	3+	3-	5+	EP	OL 189
4-	3+	3+	3+	SSWX*	OL 171
4-	4+	4	5+		OL 73
4-	4+	5	6+	WSWX*	OL 7
4-	7+	6+	6+	MNW? NNEWk	OL 43
4	2+	3	6		OL 157

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OL 45	6-	4+	6-	7+	C DSE
OL 46	5	8+	7-	7	DSE SEBl
OL 47	4	5+	7-	6+	HgSE
OL 48	5-	5-	5-	6	HgSE
OL 49	6-	4+	6-	3-	DSE
OL 50	5+	3+	4+	8-	HgSE&/ESE
OL 51	6-	5+	4+	5+	BrPt
OL 52	6+	4+	5+	7+	DSE
OL 53	4	4+	3+	7-	'OST'PtWk
OL 54	5+	4	4+	7-	NWBl SDd DSE
OL 55	4+	4	3+	6+	DSE
OL 56	6-	5-	6	8	NEWk 'E'FlPt
OL 57	5+	4+	6+	7+	SDd 'NL'Re/N
OL 58	6+	4+	5-	6	MSE*
OL 59	5	4+	4	6+	SDd
OL 60	6+	5-	4	7-	SDd*
OL 61	6+	4-	4-	4+	
OL 62	4+	4	4+	6-	
OL 63	8-	4	6	6+	'L'SfXW[2]
OL 64	6	3	5-	6	NEWk
OL 65	4+	4+	4	6	
OL 66	7+	3+	5-	7+	
OL 67	5	3-	5+	7-	
OL 68	6	3+	4-	5	
OL 69	5-	5	4	7+	
OL 70	5-	5	5-	8	
OL 71	4	4	5-	7	
OL 72	4	4	4+	7	
OL 73	4-	4+	4	5+	
OL 74	7+	3	3+	7-	
OL 75	6-	3-	4+	7	MsSW MsSE SERc
OL 76	4	5-	3+	7+	WNEX
OL 77	4+	3+	4	5+	
OL 78	4+	5+	4	6	
OL 79	4+	4+	5-	9-	MsSW 'L'SfSp[4]
OL 80	7-	5	5-	7+	'L'SfSp[4]
OL 81	5+	4+	4+	6-	WNWX
OL 82	6	3+	4-	5	
OL 83	7+	5+	4+	5+	MSW* ESERc* SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2+	3	6+	NNEX* WRc% SWX	OL 197
4	2+	3+	5-	'L'TlW	OL 177
4	3	2+	4	NNWX	OL 150
4	3	3-	4	WNWX NRc ESEX	OL 165
4	3	3-	5+		OL 204
4	3	3	4	SSEX 'L'SfXW[2] BlsSW	OL 144
4	3	3	4+	SEWk	OL 160
4	3+	2+	5	SSWX NNEX ERc	OL 192
4	3+	3	3+	Bls/E Bls/W*	OL 203
4	4-	2	4-	EP	OL 188
4	4-	2+	3+		OL 164
4	4-	3-	5+	SSEX	OL 105
4	4	4+	7		OL 72
4	4	5-	7		OL 71
4	4+	3+	7-	'OST'PtWk	OL 53
4	4+	5	5+	DSE BrPt NWWk	OL 37
4	5-	3+	7+	WNEX	OL 76
4	5+	7-	6+	HgSE	OL 47
4	6	6+	5	VgSE 'E'PtWk SSESko ESESki	OL 29
4+	2	3-	2-	EP	OL 185
4+	2	3+	4	SSWX NNEX	OL 131
4+	2+	2+	5	NNWWk	OL 92
4+	3	2+	3	NNWX NNEX EP	OL 178
4+	3+	3	7+	NWX	OL 159
4+	3+	4	5+		OL 77
4+	4-	2+	2	SSEX Bl/NW NRg	OL 142
4+	4-	2+	3	NEX ERc	OL 202
4+	4-	3-	2-		OL 181
4+	4	3+	6+	DSE	OL 55
4+	4	4	7-		OL 99
4+	4	4	7+	C WRc	OL 88
4+	4	4+	6-		OL 62
4+	4+	4	6		OL 65
4+	4+	5-	9-	MsSW 'L'SfSp[4]	OL 79
4+	5-	3+	5	MNW	OL 28
4+	5	5	5-	C DSSE 'L'TlW	OL 16
4+	5	6	6-	ENEX 'L'TlW	OL 2
4+	5+	4	6		OL 78
4+	5+	4+	5+	C ESEWk 'L'TIE DSE*	OL 25

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OL 84	5	4+	5-	5	NEWk
OL 85	5	4	3+	5	NWWk NEWk
OL 86	2	5-	4+	4	
OL 87	5+	4+	4-	3+	SEBl*
OL 88	4+	4	4	7+	C WRc
OL 89	9-	3+	3+	8+	C M.'N'of'ONE'Vl
OL 90	5	3-	4	5+	C NNWX
OL 91	5+	4-	4-	5-	
OL 92	4+	2+	2+	5	NNWWk
OL 93	8-	4+	4	6-	WNWX ESEWk
OL 94	5+	3-	4	9	SSWDd
OL 95	5+	4+	4-	4+	NWX*
OL 96	5-	3	4-	6	SWX NNWX
OL 97	7	4+	3	7-	Bl/NW
OL 98	3	4-	3-	6+	WSWX* 'L'SfXW[2]
OL 99	4+	4	4	7-	
OL 100	3+	3+	5+	6+	SSWX NEX*
OL 101	5	3-	4-	7	NNWX SSWX NEX*
OL 102	5+	3	3+	5	
OL 103	3+	3	3	6-	NNWX SSWX MsSW MsSE*
OL 104	5+	4-	2+	7	NNEX
OL 105	4	4-	3-	5+	SSEX
OL 106	5+	4+	5	5+	NNWX*
OL 107	3-	4+	3	5-	
OL 108	3-	5-	3-	3+	SSWX* NNEX
OL 109	3	4	3	6-	NNWX NNEX WSWX SSWX NEBl
OL 110	6+	4+	3-	9-	
OL 111	5	4-	3	3+	SSWX
OL 112	6-	5	3+	7-	M=NE
OL 113	5+	5-	3	3+	NNWX NNEX 'L'SfX[2]
OL 114	2-	3+	4	6-	SEX 'L'SfX[1]
OL 115	6+	4-	3	7	ESEX*
OL 116	10-	6+	3+	5+	NNEX ESERc
OL 117	8-	4-	3-	6+	MNW NEX*
OL 118	5	3	3-	7+	NNEX
OL 119	6+	4+	3-	4+	MSE
OL 120	5+	3-	4	6+	WP ESEsko
OL 121	6	3	3	6-	DSW
OL 122	8	3	4	6	'L'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5+	5+	5+	NW intact NE intact [Re 2 St]	OL 1a
4+	5+	5+	5+	St 2: WNWWk ENEWk	OL 1b
4+	6	4+	6-	D.ESE	OL 41
4+	6+	5+	6-	NNWWk ENEWk*	OL 5
4+	7+	6+	8-	DSE	OL 42
5-	3	4-	6	SWX NNWX	OL 96
5-	3	4+	4+	C DSE*	OL 24
5-	3+	2+	4-		OL 137
5-	3+	3-	3+	'L'Bl WNWX* NWFl	OL 143
5-	3+	3-	6-	Bl/NW MsSE	OL 139
5-	3+	4-	8-	WSWX 'L'SfX[1]	OL 130
5-	4-	3	6-		OL 152
5-	4	2+	7-	Cn? [Re 3 St]	OL 155
5-	4	3	2-	WP E% NNEX SSEX*	OL R,4
5-	4	3+	6+	C WP WNWX NNEX	OL R,6
5-	4+	3	4-	NNWX EP	OL 145
5-	4+	5-	6	DNE 'L'TlW	OL 4
5-	4+	5	5+	DSE [Re 2 St]	OL 6
5-	5-	2+	4	ENEX 'L'SfsX[2]	OL 191
5-	5-	5-	6	HgSE	OL 48
5-	5	4	7+		OL 69
5-	5	5-	8		OL 70
5-	5+	4	8+	ENEX ESEWk	OL 125
5-	6-	7+	6+	D.ESE SEWk NNERc 'GE'PtWk	OL 30
5-	7	6+	7	DSE NNEX*	OL 35
5-	7+	4+	4-	D.SSE D-M.'O' Br'AGE'Pt	OL 17
5	2	3	5-		OL 182
5	2	4+	4+	SSEX	OL R,3
5	3-	4-	7	NNWX SSWX NEX*	OL 101
5	3-	4	5+	C NNWX	OL 90
5	3-	5+	7-		OL 67
5	3	2	2		OL 138
5	3	3-	7+	NNEX	OL 118
5	3+	3	2		OL 183
5	3+	3+	2+	NEX SSEWk	OL 172
5	4-	3-	3-	NRg	OL 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OL 123	5	4	3+	5-	SWX
OL 124	7	3	3-	7+	WSWX*
OL 125	5-	5+	4	8+	ENEX ESEWk
OL 126	6+	5-	4	6+	NEX* SSEX ESERc
OL 127	6-	3	4	4+	NNWX ESEX NEX*
OL 128	6	3+	3+	6+	WSWX* SSWX
OL 129	6	3+	3	5-	SSEX ESEX*
OL 130	5-	3+	4-	8-	WSWX 'L'SfX[1]
OL 131	4+	2	3+	4	SSWX NNEX
OL 132	3+	1+	3	5-	NNWX*
OL 133	4-	2	3+	4+	NNWX ESEX
OL 134	5+	3+	5	4	ESEX
OL 135	4-	3	2+	3+	MsNE ERc Ms.&/'N'of'NY'VL
OL 136	5	4-	3-	3-	NRg
OL 137	5-	3+	2+	4-	
OL 138	5	3	2	2	
OL 139	5-	3+	3-	6-	Bl/NW MsSE
OL 140	3-	4-	2	5	C ESEX
OL 141	3+	6-	3+	6	NNWX DSW
OL 142	4+	4-	2+	2	SSEX Bl/NW NRg
OL 143	5-	3+	3-	3+	'L'Bl WNWX* NWFL
OL 144	4	3	3	4	SSEX 'L'SfXW[2] BlsSW
OL 145	5-	4+	3	4-	NNWX EP
OL 146	6+	4	2+	3+	
OL 147	3+	3+	2+	2-	
OL 148	2+	1+	3	4	
OL 149	4-	2+	3	2-	WSWX SSWX SEWk
OL 150	4	3	2+	4	NNWX
OL 151	5+	3	3	3	ENEX*
OL 152	5-	4-	3	6-	
OL 153	6	2	2+	8-	CnW CnSW CnVl
OL 154	6	2-	2+	6+	NWFL*
OL 155	5-	4	2+	7-	Cn?
					[Re 3 St]
OL 156	3-	4	3	2+	NNEX
OL 157	4	2+	3	6	
OL 158	3	2-	2	3-	ENERc?
OL 159	4+	3+	3	7+	NWX
OL 160	4	3	3	4+	SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	3	3+	SSWX	OL 111
5	4	3+	5-	SWX	OL 123
5	4	3+	5	NWWk NEWk	OL 85
5	4	7	5	D.ESE SDd	OL 32
5	4+	4	6+	SDd	OL 59
5	4+	5-	5	NEWk	OL 84
5	4+	6-	5+	C DSSE VgNE* 'GE'PtWk	OL 13
5	5+	4-	3+	Sc/UrNW	OL 18
5	6	6	6	SSWX* NWFL	OL 3
5	6	8+	4-	DSE SDd	OL 40
5	6+	4+	3+	C HgVl DSE	OL 10
5	6+	6+	7	HgSE 'L'TIW	OL 36
5	7-	5-	6+	DSE NNEX	OL 33
5	8+	7-	7	DSE SEBl	OL 46
5+	2+	3	4-	M.E'L'*	OL 180
5+	3-	4	6+	WP ESEsko	OL 120
5+	3-	4	9	SSWDd	OL 94
5+	3	3	3	ENEX*	OL 151
5+	3	3+	5		OL 102
5+	3+	2+	4	C SW)	OL 199
5+	3+	4+	8-	HgSE&/ESE	OL 50
5+	3+	5	4	ESEX	OL 134
5+	3+	5+	6	NNEWk	OL 15
5+	4-	2+	7	NNEX	OL 104
5+	4-	4-	5-		OL 91
5+	4	4+	7-	NWBl SDd DSE	OL 54
5+	4+	2+	5		OL 176
					[Re 2 St]
5+	4+	4-	3+	SEBl*	OL 87
5+	4+	4-	4+	NWX*	OL 95
5+	4+	4+	6-	WNWX	OL 81
5+	4+	5	5+	NNWX*	OL 106
5+	4+	6	7+	D.ESE	OL 38
5+	4+	6+	7+	SDd 'NL'Re/N	OL 57
5+	5-	3	3+	NNWX NNEX 'L'SfX[2]	OL 113
5+	5-	4+	4-	C MSE	OL 26
5+	5	5-	5	C DSSE ESEX 'L'TIW	OL 12
5+	6-	4+	3	SDd SSWX	OL 20
5+	6	5	5	DSE	OL 31

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OL 161	6	1+	3	4+	WSWX BlsSE BlsSW
OL 162	3	2	3-	5	SWX
OL 163	6-	4	3-	4	NNWX
OL 164	4	4-	2+	3+	
OL 165	4	3	3-	4	WNWX NRc ESEX
OL 166	7+	3	3-	6-	WSWX ESEX ENEX NNERc
OL 167	2+	2+	2+	5	NWFl? NNEWk?
OL 168	7+	3	3-	3-	ESEX Bl/NW
OL 169	5+	7-	2+	6	ENERc?
OL 170	3	2	2+	2	Bl/W 'L'TIE
OL 171	4-	3+	3+	3+	SSWX*
OL 172	5	3+	3+	2+	NEX SSEWk
OL 173	6+	4-	3	7+	
					[Re 2 St]
OL 174	3+	4	3-	9-	NNWX
OL 175	2	2	2+	3+	ERc?
OL 176	5+	4+	2+	5	
					[Re 2 St]
OL 177	4	2+	3+	5-	'L'TIW
OL 178	4+	3	2+	3	NNWX NNEX EP
OL 179	6+	4	3-	3-	DSE'O'
OL 180	5+	2+	3	4-	M.E'L'*
OL 181	4+	4-	3-	2-	
OL 182	5	2	3	5-	
OL 183	5	3+	3	2	
OL 184	2+	3+	2+	3	NNEX ERc Bl/UrW
OL 185	4+	2	3-	2-	EP
OL 186	7-	3	2+	2	ERc Bl/W
OL 187	3-	3-	3	4-	NWX SSERc%
OL 188	4	4-	2	4-	EP
OL 189	4-	3+	3-	5+	EP
OL 190	7	2	3	7-	
OL 191	5-	5-	2+	4	ENEX 'L'SfsX[2]
OL 192	4	3+	2+	5	SSWX NNEX ERc
OL 193	3+	3+	2+	4	SSWX* WRc?
OL 194	3	3+	2+	6+	NNEX SSEX LrERc
OL 195	3+	3+	2+	2+	NWFl* ENERc&Bl MN'O'
OL 196	1+	3-	2+	5+	NWFl NRg-Re? NNEX SSEX
OL 197	4	2+	3	6+	NNEX* WRc% SWX
OL 198	4-	3	2+	2	C Bls/W
OL 199	5+	3+	2+	4	C SW)
OL 200	3	4+	2+	3	NNEX* ERc ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	6+	5+	5	MNW DESE	OL 39
5+	7-	2+	6	ENERc?	OL 169
6-	3-	4+	7	MsSW MsSE SERc	OL 75
6-	3	3	5+	D/SSE Hg/S-SDd? HzLS'L' NNEDd&Sko	OL 19
6-	3	4	4+	NNWX ESEX NEX*	OL 127
6-	4-	5+	5+	C SDd	OL 14
6-	4	3-	4	NNWX	OL 163
6-	4+	6-	3-	DSE	OL 49
6-	4+	6-	7+	C DSE	OL 45
6-	5-	6	8	NEWk 'E'FlPt	OL 56
6-	5-	6+	4-	C D.ESE SEWk	OL 27
6-	5	3+	7-	M=NE	OL 112
6-	5+	4+	5+	BrPt	OL 51
6	1+	3	4+	WSWX BlsSE BlsSW	OL 161
6	2-	2+	6+	NWFl*	OL 154
6	2	2+	8-	CnW CnSW CnVl	OL 153
6	3	3	6-	DSW	OL 121
6	3	5-	6	NEWk	OL 64
6	3+	3	5-	SSEX ESEX*	OL 129
6	3+	3+	6+	WSWX* SSWX	OL 128
6	3+	4-	5		OL 68
6	3+	4-	5		OL 82
6+	4-	3	7	ESEX*	OL 115
6+	4-	3	7+		OL 173
					[Re 2 St]
6+	4-	4-	4+		OL 61
6+	4	2+	3+		OL 146
6+	4	3-	3-	DSE'O'	OL 179
6+	4+	3-	4+	MSE	OL 119
6+	4+	3-	9-		OL 110
6+	4+	5-	6	MSE*	OL 58
6+	4+	5+	7+	DSE	OL 52
6+	4+	6-	5+	DSE	OL 22
6+	5-	4	6+	NEX* SSEX ESERc	OL 126
6+	5-	4	7-	SDd*	OL 60
6+	6-	5	4	DNW	OL 11
7-	3	2+	2	ERc Bl/W	OL 186
7-	5	5-	7+	'L'SfSp[4]	OL 80
7	2	3	7-		OL 190
7	3	3-	7+	WSWX*	OL 124
7	4+	3	7-	Bl/NW	OL 97
7+	3	3-	3-	ESEX Bl/NW	OL 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
OL 201	0+	2	2+	3	C 'L'Sk
OL 202	4+	4-	2+	3	NEX ERc
OL 203	4	3+	3	3+	BlS/E BlS/W*
OL 204	4	3	3-	5+	
OL R,1	2+	1+	3	2	NNEX EP
OL R,2	2	5-	3	8	EP SE(
OL R,3	5	2	4+	4+	SSEX
OL R,4	5-	4	3	2-	WP E% NNEX SSEX*
OL R,5	2+	3+	3	5-	WP E% NNWX&Rg
OL R,6	5-	4	3+	6+	C WP WNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	3-	6-	WSWX ESEX ENEX NNERc	OL 166
7+	3	3+	7-		OL 74
7+	3+	5-	7+		OL 66
7+	5+	4+	5+	MSW* ESERC* SEWk	OL 83
8-	4-	3-	6+	MNW NEX*	OL 117
8-	4	6	6+	'L'SfXW[2]	OL 63
8-	4+	4	6-	WNWX ESEWk	OL 93
8	3	4	6	'L'SfX[1]	OL 122
9-	3+	3+	8+	C M.'N'of'ONE'VI	OL 89
10-	6+	3+	5+	NNEX ESERC	OL 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PA 1a	8-	5-	5	12+	DSE [Re 3 St]
PA 1b	5-	4+	5	12	St 2: 'P'Rc 'A'Rc
PA 2	6	5-	4-	11	'P'Dd
PA 3	8+	5	5+	13-	'P'Bl* 'A'Bl SEX
PA 4	8-	4+	4+	12	'P'Dd
PA 5	7-	4+	4+	12	HgVl* [Re 3 St]
PA 6	7+	4-	5+	13+	VgNE* SSWX*
PA 7	10-	5	5-	13-	
PA 8	9	7+	5	13-	VgNE* 'P'TIE [Re 2 St]
PA 9	7+	4-	6	13-	C 'P'TIW
PA 10	8-	4+	6	12-	C 'A'Dd
PA 11	8	4+	6+	12-	'P'Wk 'A'Wk
PA 12	7-	4+	5+	10+	C 'P'TIW 'A'TIE [Re 2 St]
PA 13	7	4	4+	11	C
PA 14	8+	1+	5+	11+	C 'P'Df
PA 15	8-	3-	4+	11+	C MSW
PA 16	8+	4-	4+	12+	C HgSE? 'P'TIW
PA 17	8	2+	5+	12-	SDd
PA 18	9-	3+	5-	11+	VgNE WSWX 'ST'PtWk
PA 19	10	4	5+	11	'P'TIW
PA 20	7+	4+	4	12	VgNE VgSE* ESEski SSESki
PA 21	9-	5+	3+	11	SEWk [Re 2 St]
PA 22	9+	6+	6	12-	VgNE
PA 23	8	4+	5	12+	
PA 24	6	5-	4-	12	C 'P'TIW SRg
PA 25	8+	5+	4-	10	C BISE* 'P'TIW
PA 26	8-	3+	4+	13	C VgNE* HgSE 'P'TIW
PA 27	9	3-	3+	13	C Vg/SE&XS HgSE* SWWk
PA 28	8+	5+	4+	14	MNW 'P'TIW
PA 29	9+	5-	5+	11+	VgNE HgSW HgSE*
PA 30	9	4	4+	13+	'A'Bl NNERc
PA 31	9-	4	6+	11+	HMNW 'P'TIW
PA 32	9	3+	7	11	SEWk
PA 33	11-	5+	5+	13-	SDd 'A'Bl WSWX ENEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	3+	8+	'P'Bl NWFL EP	PA 180
5-	4+	5	12	St 2: 'P'Rc 'A'Rc	PA 1b
5+	3+	3-	11+	'P'Bl 'A'Bl	PA 191
5+	3+	3+	10	'P'Bl	PA 190
5+	4-	4	12	'P'Bl 'A'Bl	PA 171
5+	4	3	13+	'P'Bl 'A'Bl	PA 169
6	2+	5+	11	SSWX	PA 102
6	2+	3+	12+	C MsNE SSWX	PA 72
6	3	2+	10+	EP 'P'SfXW[1]	PA 200
6?	3?	4	11	[Re 2 St]	PA 176
6?	3+	3+	9-	'P'Bl	PA 184
6	3+	3+	11	'P'Bl 'A'Bl	PA 187
6	3+	3+	11+	'P'Bl	PA 188
6	4	3	13	ESEX	PA 71
6	5-	4-	11	'P'Dd	PA 2
6	5-	4-	12	C 'P'TIW SRg	PA 24
6+	2	2-	11	SSEX NNEX	PA 138
6+	3	3+	11+	'P'TIE 'A'Bl*	PA 156
6+	3	4-	10-	EP	PA 182
6+	3+	3	10	'P'Bl NEX	PA 183
6+	4-	2+	9-	'P'Bl 'A'Bl ReNE*	PA 204
6+	4	3+	10	'P'Bl 'A'Bl	PA 192
6+	5	3	13	'A'Bl	PA 73
6+	5	3+	11+		PA 45
6+	6-	4+	11+		PA 39
7-	3	3-	10-	'P'Bl 'A'Bl NNWX ERc	PA 197
7-	3+	3+	12+	'A'TIW NWFL	PA 159
7-	4+	4+	12	HgVl* [Re 3 St]	PA 5
7-	4+	5+	10+	C 'P'TIW 'A'TIE [Re 2 St]	PA 12
7-	4+	7+	12	NEX [Re 2 St]	PA 34
7	2-	2+	10	'A'Bl	PA 114
7	2+	2	11+	'A'Bl	PA 121
7	3	3	14	NNEX 'P'Bl 'A'Bl	PA 178
7	3	3+	11+	'P'Bl 'A'Bl	PA 170
7	4-	4-	11	'P'Bl 'A'Bl NWFL	PA 189

PA

PA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
PA 34	7-	4+	7+	12	NEX
					[Re 2 St]
PA 35	9+	3+	5+	12+	ESEX 'A'Dd
PA 36	10	4	4	12-	NNEX 'A'Ab
PA 37	9+	4+	6+	12-	ENEWk
PA 38	10-	3	3+	11+	NWFL
PA 39	6+	6-	4+	11+	
PA 40	9-	5+	3+	11-	
PA 41	10-	5-	4+	11+	
PA 42	7+	5	3+	11-	
PA 43	8	5+	5+	12+	'A'Bl HgVl 'PO'PtWk
PA 44	7+	4	4	11	'A'TIW
PA 45	6+	5	3+	11+	
PA 46	9+	5+	4	11-	
PA 47	10	5	6-	10	'E'FlPt
PA 48	8+	4-	5+	12+	'A'Bl
PA 49	7+	5	5+	11+	
PA 50	8	3	4-	12-	
PA 51	9	4-	3	11	
PA 52	9	4+	7+	11	
PA 53	8+	4-	4+	11+	
PA 54	10+	4+	3	12+	'E'FlPt
PA 55	9-	4+	3+	10	'A'Bl*
PA 56	9	3+	3+	12-	
PA 57	9	4-	3+	11+	SDd
PA 58	8-	5-	6+	10	M/SW*
PA 59	8+	3+	5+	9+	'A'Bl NWWk 'P'PtWk SDd
PA 60	9	4	4-	11-	
PA 61	10-	4+	4-	12-	
PA 62	8+	3	3-	12	'A'Bl
PA 63	9+	3+	3+	11+	SDd* 'A'Bl
# PA 64	10	5+	3+	12+	
PA 65	11-	3	3+?	12	'A'Bl SEWk
PA 66	9	3	3	13+	'A'Bl SERc
PA 67	8	3+	3+	12	'A'Bl
PA 68	8	3+	3+	13+?	EBL SEBL
PA 69	9+	2+	3+	13-	
PA 70	8+	2+	2+	11	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	3	10	'P'Bl 'A'Bl NWFL	PA 195
7	4	4+	11	C	PA 13
7+	3-	3-	11+	'A'Bl SEBL	PA 112
7+	3	2	12	'A'Bl	PA 115
7+	3	3	8+	'P'Bl 'A'Bl&TIW NWFL	PA 198
7+	3+	3-	11+	C 'A'Bl* MNE*	PA 89
7+	3+	3+	10	'P'SfXW[1] NWFL NNEX SSEX	PA 166
7+	4-	3	11+	'A'Bl C	PA 88
7+	4-	3	11+	NWFL	PA 158
7+	4-	5+	13+	VgNE* SSWX*	PA 6
7+	4-	6	13-	C 'P'TIW	PA 9
7+	4	3-	10-	Ds.'P'	PA 148
7+	4	3	11	C 'P'Bl NWFL WNWx 'A'Bl	PA 201
7+	4	4-	10+	'A'Bl NNWX RePt?	PA 175
7+	4	4	11	'A'TIW	PA 44
7+	4+	4	12	VgNE VgSE* ESEski SSESki	PA 20
7+	5	3+	11-		PA 42
7+	5	5+	11+		PA 49
8-	3-	4+	11+	C MSW	PA 15
8-	3-	5+	10	ESEX*	PA 145
8-	3+	3	12	SEWk	PA 74
8-	3+	3+	10-	'P'Bl NWFL 'A'Bl&SfX[1] ERc%	PA 196
8-	3+	3+	11-	'P'Bl NNESko	PA 173
					[Re 2 St]
8-	3+	4+	13	C VgNE* HgSE 'P'TIW	PA 26
8-	4	3+	10	'P'Bl	PA 139
8-	4+	4-	8	'P'Bl	PA 202
8-	4+	4+	12	'P'Dd	PA 4
8-	4+	6	12-	C 'A'Dd	PA 10
8-	5-	5	12+	DSE	PA 1a
					[Re 3 St]
8-	5-	6+	10	M/SW*	PA 58
8-	5+	2-	12	MsSW MsSE	PA 98
8	2	2-	11+	ERc 'A'Bl	PA 93
8	2+	2	12-	'P'Bl SSWX*	PA 120
8	2+	5+	12-	SDd	PA 17
8	3-	3	12+	SSEX	PA 147
8	3	3-	11-	'A'Bl NNEX*	PA 125
8	3	4-	10	'P'Bl 'A'Bl&Wk	PA 181

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PA 71	6	4	3	13	ESEX
PA 72	6	2+	5+	12+	C MsNE SSWX
PA 73	6+	5	3	13	'A'Bl
PA 74	8-	3+	3	12	SEWk
PA 75	9	3+	3	10+	
PA 76	10	5-	5-	15-	C 'A'Bl SERc
PA 77	8+	5+	4-	11	'A'Bl SEWk
PA 78	9+	3+	4-	10-	'P'Bl
PA 79	10	4	3+	11-	'P'Bl 'A'Bl
PA 80	10+	3	3-	14-	'P'Bl 'A'Bl
PA 81	9+	3+	4	10-	'A'Bl SEWk
PA 82	11+	4-	3+	10	'A'Bl SERc
PA 83	11	3+	3-	9+	SERc
PA 84	10-	4+	3	10	NEWk
PA 85	9+	3+	3+	11+	'A'Bl NEWk
PA 86	10-	5-	3+	10	'A'Bl NNWRc
PA 87	11-	4-	3+	12+	C 'A'Bl Br'OS'&'GE'Pt WNWSko NNWRc NRC/'P'Pt
PA 88	7+	4-	3	11+	'A'Bl C
PA 89	7+	3+	3-	11+	C 'A'Bl* MNE*
PA 90	9	3	3-	10-	C 'A'Bl WSWX
PA 91	8	3+	4-	11	'A'Bl WNWX WSWX
PA 92	9	4	3+	8	'A'Bl
PA 93	8	2	2-	11+	ERc 'A'Bl
PA 94	10-	2+	3-	9	'A'Bl SSEX ESEX SWX
PA 95	10+	3	2+	11	ENEX SWX SEX*
PA 96	10+	4-	3-	12-	'A'Bl SSEX
PA 97	11+	3-	2+	11+	'A'Bl NNWX
PA 98	8-	5+	2-	12	MsSW MsSE
PA 99	9+	2	2+	11+	'A'Bl SRg
PA 100	9	4	3-	11	MSW 'A'Bl
PA 101	11	4+	3-	13	'A'Bl
PA 102	6	2+	3+	11	SSWX
PA 103	10	3+	1+	11+	'P'TIW 'A'Bl
PA 104	10-	3+	2+	13+	SEX
PA 105	10-	2-	2-	9+	'A'Bl&TIW
PA 106	10	2+	3	9-	'A'Bl SSERc NNWX NNEX WNWX
PA 107	10+	4	2	12+	'A'Bl WNWX&M.X ESEX*
PA 108	9+	2+	3-	11-	SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	4-	12-		PA 50
8	3+	3	10	'P'Bl NWFL ESEX* 'A'TIW	PA 203
8	3+	3	11-	NWFL NNEX [Re 3 St]	PA 155
8	3+	3	11	ESEX	PA 140
8	3+	3+	12	'A'Bl	PA 67
8	3+	3+	13+?	EBL SEBl	PA 68
8	3+	4-	9	'P'Bl NWFL	PA 160
8	3+	4-	11	'A'Bl WNWX WSWX	PA 91
8	3+	4-	12	'P'Bl	PA 174
8	4-	3-	11-	'P'Bl 'A'Bl&Sk	PA 193
8	4-	4	10	'P'Bl 'A'Bl NNEX	PA 161
8	4	3	12-	'P'Bl 'A'Bl PhFIS'A' WSWX	PA R,6
8	4	3	12	'P'SfX[2] NWFL	PA R,1
8	4	3+	10+	NWFL	PA 149
8	4+	5	12+		PA 23
8	4+	6+	12-	'P'Wk 'A'Wk	PA 11
8	5+	5+	12+	'A'Bl HgVl 'PO'PtWk	PA 43
8+	1+	5+	11+	C 'P'Df	PA 14
8+	2+	2+	11	'A'Bl	PA 70
8+	3-	3	11+	SEWk ESEX NEX	PA 132
8+	3	3-	12	'A'Bl	PA 62
8+	3+	3	11-	'P'Bl 'A'Bl NWFL	PA 194
8+	3+	3+	10+	NRe EP 'A'Bl&TIW	PA 186
8+	3+	5+	9+	'A'Bl NNWk 'P'PtWk SDd	PA 59
8+	4-	3-	9+	ESEX	PA 177
8+	4-	3+	12+	NWRd SEX	PA 151
8+	4-	4+	11+		PA 53
8+	4-	4+	12+	C HgSE? 'P'TIW	PA 16
8+	4-	5+	12+	'A'Bl	PA 48
8+	4	3-	9+	C 'P'Bl 'A'Bl NWFL NNWRc	PA 199
8+	4	3	11	'A'Bl SSEX UrERc	PA 163
8+	4	3	11+	NWFL NNWX	PA R,3
8+	4	3+	11-	'P'Bl NWFL NNEX*	PA 152
8+	4+	3-	11+	'P'TIE 'A'TIW NWFL	PA R,2
8+	5	5+	13-	'P'Bl* 'A'Bl SEX	PA 3
8+	5+	4-	10	C BISE* 'P'TIW	PA 25
8+	5+	4-	11	'A'Bl SEWk	PA 77
8+	5+	4+	14	MNW 'P'TIW	PA 28

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PA 109	9	2	2+	11	MS'P' NNWX 'A'Bl ESEX
PA 110	9	3-	2-	10	'P'SfX[2] 'A'Bl
PA 111	10	3-	2+	11+	'A'Bl
PA 112	7+	3-	3-	11+	'A'Bl SEBl
PA 113	9+	2	2-	11-	'A'Bl NNWRg
PA 114	7	2-	2+	10	'A'Bl
PA 115	7+	3	2	12	'A'Bl
PA 116	9	3	2	11-	SERc 'A'Bl
PA 117	9	3	2	12+	'A'Bl ESEX
PA 118	10+	3-	2	12-	'A'Bl SSEX NNEX UrERc LrERc
PA 119	9	2	3-	11+	'A'Bl SEX
PA 120	8	2+	2	12-	'P'Bl SSWX*
PA 121	7	2+	2	11+	'A'Bl
PA 122	11-	4-	3	9+	'P'SfX[2] 'A'Bl* LrERc SSEX ESEsko
PA 123	9+	4+	3	13-	'P'SfX[2]
PA 124	9+	2+	3	9	'A'Bl
PA 125	8	3	3-	11-	'A'Bl NNEX*
PA 126	10+	3-	3-	12	'A'Bl ESEX* ENEX NNWX* WNWX*
PA 127	9+	3-	2+	11	'A'Bl&TIW ESEX MSW
PA 128	10-	3	3+	11-	'A'Bl NNEX
PA 129	10-	3	3-	10+	'A'Bl NNWX NNEX ESEX*
PA 130	10	4	2+	12	'P'Bl 'A'TIW
PA 131	11+	3	2+	10+	HZL/SSE-PhFl? NEFl 'A'Bl BIESE
PA 132	8+	3-	3	11+	SEWk ESEX NEX
PA 133	10+	3	3	12	ESEX 'P'TIE
PA 134	9	4+	3+	10+	
PA 135	9+	3	3-	10-	'A'Bl&TIW SSEX ERc
PA 136	9+	4	3	12-	'Y'VIAb 'A'TIW
PA 137	9+	3	2+	11+	
PA 138	6+	2	2-	11	SSEX NNEX
PA 139	8-	4	3+	10	'P'Bl
PA 140	8	3+	3	11	ESEX
PA 141	10-	4+	4-	10+	NNEX* SSEX 'A'Bl UrERc
PA 142	9	4-	3+	10	ENEHX
PA 143	9+	4	2+	12+	'P'Bl 'A'TIW 'PE'VIWk
PA 144	9+	3	4	12	NWFl NEX 'P'Bl 'A'Bl
PA 145	8-	3-	5+	10	ESEX*
PA 146	10-	4+	3+	12	'P'Bl SWX
PA 147	8	3-	3	12+	SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3+	3	10+	'P'Bl 'A'Bl W% E%	PA R,5
9-	3+	5-	11+	VgNE WSWX 'ST'PtWk	PA 18
9-	4-	2-	10+	'P'Bl 'A'Bl	PA 154
9-	4-	4-	11+	'P'Bl	PA 162 #
9-	4	3+	10	'P'Bl 'A'Bl	PA 185
9-	4	6+	11+	HMNW 'P'TIW	PA 31
9-	4+	3+	10	'A'Bl*	PA 55
9-	4+	4	10+	'P'Bl 'A'Bl	PA 168
9-	5+	3+	11-		PA 40
9-	5+	3+	11	SEWk	PA 21
				[Re 2 St]	
9	2	2+	11	MS'P' NNWX 'A'Bl ESEX	PA 109
9	2	3-	11+	'A'Bl SEX	PA 119
9	3-	2-	10	'P'SfX[2] 'A'Bl	PA 110
9	3-	3+	13	C Vg/SE&XS HgSE* SWWk	PA 27
9	3	2	11-	SERc 'A'Bl	PA 116
9	3	2	12+	'A'Bl ESEX	PA 117
9	3	3-	10-	C 'A'Bl WSWX	PA 90
9	3	3	13+	'A'Bl SERc	PA 66
9	3+	3	10+		PA 75
9	3+	3+	12-		PA 56
9	3+	3+	12+	NNEX 'P'Bl	PA 153
9	3+	7	11	SEWk	PA 32
9	4-	3	11		PA 51
9	4-	3	14	'A'Bl&SfsJnB NWFl	PA 157
9	4-	3+	10	ENEHX	PA 142
9	4-	3+	11+	SDd	PA 57
9	4	3-	11	MSW 'A'Bl	PA 100
9	4	3+	8	'A'Bl	PA 92
9	4	3+	8+	'P'Bl 'A'Bl	PA 179
9	4	4-	11-		PA 60
9	4	4+	13+	'A'Bl NNERc	PA 30
9	4+	3+	10+		PA 134
9	4+	3+	10+	NWFl ENEX 'A'TIW	PA R,4
9	4+	7+	11		PA 52
9	7+	5	13-	VgNE* 'P'TIE	PA 8
				[Re 2 St]	
9+	2	2-	11-	'A'Bl NNWRg	PA 113
9+	2	2+	11+	'A'Bl SRg	PA 99

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
PA 148	7+	4	3-	10-	Ds.'P'	
PA 149	8	4	3+	10+	NWFL	
PA 150	9+	3	4-	11		
PA 151	8+	4-	3+	12+	NWRd SEX	
PA 152	8+	4	3+	11-	'P'Bl NWFL NNEX*	
PA 153	9	3+	3+	12+	NNEX 'P'Bl	
PA 154	9-	4-	2-	10+	'P'Bl 'A'Bl	
PA 155	8	3+	3	11-	NWFL NNEX	[Re 3 St]
PA 156	6+	3	3+	11+	'P'TIE 'A'Bl*	
PA 157	9	4-	3	14	'A'Bl&SfsJnB NWFL	
PA 158	7+	4-	3	11+	NWFL	
PA 159	7-	3+	3+	12+	'A'TIW NWFL	
PA 160	8	3+	4-	9	'P'Bl NWFL	
PA 161	8	4-	4	10	'P'Bl 'A'Bl NNEX	
# PA 162	9-	4-	4-	11+	'P'Bl	
PA 163	8+	4	3	11	'A'Bl SSEX UrERc	
PA 164	10-	5	4	11	'P'Bl*&SfXW[1] NWFL 'A'Bl	
PA 165	9+	4	3+	13+	'P'Bl NWFL	
PA 166	7+	3+	3+	10	'P'SfXW[1] NWFL NNEX SSEX	
PA 167	11	3+	3	11+	'P'Bl 'A'Bl	
PA 168	9-	4+	4	10+	'P'Bl 'A'Bl	
PA 169	5+	4	3	13+	'P'Bl 'A'Bl	
PA 170	7	3	3+	11+	'P'Bl 'A'Bl	
PA 171	5+	4-	4	12	'P'Bl 'A'Bl	
PA 172	10-	3+	4	11	NWWk 'P'Bl	
PA 173	8-	3+	3+	11-	'P'Bl NNESko	[Re 2 St]
PA 174	8	3+	4-	12	'P'Bl	
PA 175	7+	4	4-	10+	'A'Bl NNWX RePt?	
PA 176	6?	3?	4	11		[Re 2 St]
PA 177	8+	4-	3-	9+	ESEX	
PA 178	7	3	3	14	NNEX 'P'Bl 'A'Bl	
PA 179	9	4	3+	8+	'P'Bl 'A'Bl	
PA 180	4	3+	3+	8+	'P'Bl NWFL EP	
PA 181	8	3	4-	10	'P'Bl 'A'Bl&Wk	
PA 182	6+	3	4-	10-	EP	
PA 183	6+	3+	3	10	'P'Bl NEX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	2+	3-	11-	SEX	PA 108
9+	2+	3	9	'A'Bl	PA 124
9+	2+	3+	13-		PA 69
9+	3-	2+	11	'A'Bl&TIW ESEX MSW	PA 127
9+	3	2+	11+		PA 137
9+	3	3-	10-	'A'Bl&TIW SSEX ERc	PA 135
9+	3	4-	11		PA 150
9+	3	4	12	NWFL NEX 'P'Bl 'A'Bl	PA 144
9+	3+	3+	11+	SDd* 'A'Bl	PA 63
9+	3+	3+	11+	'A'Bl NEWk	PA 85
9+	3+	4-	10-	'P'Bl	PA 78
9+	3+	4	10-	'A'Bl SEWk	PA 81
9+	3+	5+	12+	ESEX 'A'Dd	PA 35
9+	4	2+	12+	'P'Bl 'A'TIW 'PE'VIWk	PA 143
9+	4	3	12-	'Y'VIAb 'A'TIW	PA 136
9+	4	3+	13+	'P'Bl NWFL	PA 165
9+	4+	3	13-	'P'SfX[2]	PA 123
9+	4+	6+	12-	ENEWk	PA 37
9+	5-	5+	11+	VgNE HgSW HgSE*	PA 29
9+	5+	4	11-		PA 46
9+	6+	6	12-	VgNE	PA 22
10-	2-	2-	9+	'A'Bl&TIW	PA 105
10-	2+	3-	9	'A'Bl SSEX ESEX SWX	PA 94
10-	3	3-	10+	'A'Bl NNWX NNEX ESEX*	PA 129
10-	3	3+	11-	'A'Bl NNEX	PA 128
10-	3	3+	11+	NWFL	PA 38
10-	3+	2+	13+	SEX	PA 104
10-	3+	4	11	NWWk 'P'Bl	PA 172
10-	4+	3	10	NEWk	PA 84
10-	4+	3+	12	'P'Bl SWX	PA 146
10-	4+	4-	10+	NNEX* SSEX 'A'Bl UrERc	PA 141
10-	4+	4-	12-		PA 61
10-	5-	3+	10	'A'Bl NNWRc	PA 86
10-	5-	4+	11+		PA 41
10-	5	4	11	'P'Bl*&SfXW[1] NWFL 'A'Bl	PA 164
10-	5	5-	13-		PA 7
10	2+	3	9-	'A'Bl SSERc NNWX NNEX WNWX	PA 106
10	3-	2+	11+	'A'Bl	PA 111
10	3+	1+	11+	'P'TIW 'A'Bl	PA 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PA 184	6?	3+	3+	9-	'P'Bl
PA 185	9-	4	3+	10	'P'Bl 'A'Bl
PA 186	8+	3+	3+	10+	NRe EP 'A'Bl&TIW
PA 187	6	3+	3+	11	'P'Bl 'A'Bl
PA 188	6	3+	3+	11+	'P'Bl
PA 189	7	4-	4-	11	'P'Bl 'A'Bl NWFL
PA 190	5+	3+	3+	10	'P'Bl
PA 191	5+	3+	3-	11+	'P'Bl 'A'Bl
PA 192	6+	4	3+	10	'P'Bl 'A'Bl
PA 193	8	4-	3-	11-	'P'Bl 'A'Bl&Sk
PA 194	8+	3+	3	11-	'P'Bl 'A'Bl NWFL
PA 195	7	4	3	10	'P'Bl 'A'Bl NWFL
PA 196	8-	3+	3+	10-	'P'Bl NWFL 'A'Bl&SfX[1] ERc%
PA 197	7-	3	3-	10-	'P'Bl 'A'Bl NNWX ERc
PA 198	7+	3	3	8+	'P'Bl 'A'Bl&TIW NWFL
PA 199	8+	4	3-	9+	C 'P'Bl 'A'Bl NWFL NNWRc
PA 200	6	3	2+	10+	EP 'P'SfXW[1]
PA 201	7+	4	3	11	C 'P'Bl NWFL WNWX 'A'Bl
PA 202	8-	4+	4-	8	'P'Bl
PA 203	8	3+	3	10	'P'Bl NWFL ESEX* 'A'TIW
PA 204	6+	4-	2+	9-	'P'Bl 'A'Bl ReNE*
PA R,1	8	4	3	12	'P'SfX[2] NWFL
PA R,2	8+	4+	3-	11+	'P'TIE 'A'TIW NWFL
PA R,3	8+	4	3	11+	NWFL NNWX
PA R,4	9	4+	3+	10+	NWFL ENEX 'A'TIW
PA R,5	9-	3+	3	10+	'P'Bl 'A'Bl W% E%
PA R,6	8	4	3	12-	'P'Bl 'A'Bl PhFlS'A' WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	4	2+	12	'P'Bl 'A'TIW	PA 130
10	4	3+	11-	'P'Bl 'A'Bl	PA 79
10	4	4	12-	NNEX 'A'Ab	PA 36
10	4	5+	11	'P'TIW	PA 19
10	5+	3+	12+		PA 64 #
10	5-	5-	15-	C 'A'Bl SERc	PA 76
10	5	6-	10	'E'FlPt	PA 47
10+	3-	2	12-	'A'Bl SSEX NNEX UrERc LrERc	PA 118
10+	3-	3-	12	'A'Bl ESEX* ENEX NNWX* WNWX*	PA 126
10+	3	2+	11	ENEX SWX SEX*	PA 95
10+	3	3-	14-	'P'Bl 'A'Bl	PA 80
10+	3	3	12	ESEX 'P'TIE	PA 133
10+	4-	3-	12-	'A'Bl SSEX	PA 96
10+	4	2	12+	'A'Bl WNWX&M.X ESEX*	PA 107
10+	4+	3	12+	'E'FlPt	PA 54
11-	3	3+?	12	'A'Bl SEWk	PA 65
11-	4-	3	9+	'P'SfX[2] 'A'Bl* LrERc SSEX ESEsko	PA 122
11-	4-	3+	12+	C 'A'Bl Br'OS'&'GE'Pt WNWSko NNWRc NRc/'P'Pt	PA 87
11-	5+	5+	13-	SDd 'A'Bl WSWX ENEWk [Re 2 St]	PA 33
11	3+	3-	9+	SERc	PA 83
11	3+	3	11+	'P'Bl 'A'Bl	PA 167
11	4+	3-	13	'A'Bl	PA 101
11+	3-	2+	11+	'A'Bl NNWX	PA 97
11+	3	2+	10+	HzL/SSE-PhFl? NEFL 'A'Bl BIESE	PA 131
11+	4-	3+	10	'A'Bl SERc	PA 82

PB

PB 1a	7-	5+	4+	6-	VgNE&XN WSWRc&Dd [Re 2 St]
PB 1b	7-	5	4-	5-	St 2
PB 2	7+	5-	6	4+	'P'Wk SWRc SERc SSEDd
PB 3	7	5	6-	5-	'P'Df
PB 4	8-	4+	5+	5-	DNE 'B'TIW
PB 5	5	3+	4	6-	HgSE* [Re 4 St]
PB 6	7-	5+	5+	4-	NWWk*
PB 7	7+	4+	6	4+	DSW 'B'SfX[2]

PB

4	4	3+	2	'P'Bl	PB 181
5	3+	3	5	'P'Bl Bl/W	PB 184
5	3+	3	5	'P'Bl NWFL EP	PB 190
5	3+	4	6-	HgSE* [Re 4 St]	PB 5
5+	3	3-	4-	'P'Bl Br'STA'Pt	PB 187
5+	3+	3-	6+	C 'P'Bl NNEX ERc%	PB 199
5+	3+	3	4-	'P'Bl NNWX NNEX	PB 189
5+	4	3	5	'P'Bl NEX* EP	PB 186
5+	4+	3	3+		PB 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PB 8	9+	6-	5+	5+	VgNE
PB 9	7-	5-	5+	5-	C
PB 10	7-	2+	6-	4+	
PB 11	7+	3	3+	5+	SDd
PB 12	7-	5+	5+	5	C
PB 13	6+	3+	4-	4+	C
PB 14	7+	2+	5-	3+	C VgNE
PB 15	7+	4	4+	6	C SSEX
PB 16	8	4+	4+	4+	C
PB 17	8+	4	4-	4	SDd
PB 18	8+	4+	6+	5	VgNE
PB 19	7+	2+	4+	4+	VgNE 'P'TIW 'B'SfX[2]-HgSE? SSESki
PB 20	7+	6+	5	4	'P'TIW
PB 21	9	3+	7-	4	SEWk WNWWk
PB 22	11-	6+	5	4	SSWX
PB 23	7+	5+	6-	5	
PB 24	7	5-	5	5-	C VgNE
PB 25	7	5	5+	3+	C BLSW* 'P'TIW ESESki
PB 26	8-	5+	4+	5	C HgSW HgSE 'P'TIW NWFL
PB 27	7+	4+	3+	4+	C VgNE VgSE&XS SWWk SEWk
PB 28	7+	4+	5	3	VgNE MNW 'P'TIW
PB 29	10-	5-	5	5-	'GE'PtWk NWFL
PB 30	8+	4	6+	6+	'P'TIW
PB 31	9-	5	6+	5	NWFL*
PB 32	8+	5-	3+	4+	'P'TIW 'B'TIW
PB 33	7-	4+	5	7	'P'Rc-Ab
PB 34	7+	4+	7+	4+	'P'TIW NRc?
					[Re 2 St]
PB 35	8+	5	6	5+	'B'Dd 'P'TIW
PB 36	8+	3-	5+	4+	Re HgVl
PB 37	9	5-	5+	5	
PB 38	10+	4-	4+	3+	BINW 'P'TIW 'B'TIW
PB 39	7+	5+	3+	4	'P'TIW
PB 40	8+	5-	3+	4	BINW Bl/E
PB 41	10-	5-	6-	5-	C 'E' of 'PEN'VIBl SSEX
PB 42	6+	5	6+	6+	VgNE
PB 43	8-	4+	5+	5+	
PB 44	8-	4+	5+	6-	NNERc
PB 45	8+	5-	5+	4+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3	5-	'P'Bl 'B'SfX[1]	PB 195
6-	3+	3+	4-	'P'Bl Br'GE'Pt	PB 204
6	3-	3	6+		PB 148
6	3	3+	3-	C 'P'Bl NWFL	PB 198
6	3+	3	4-	'P'Bl*	PB 203
6	3+	4-	4	'P'Bl	PB 202
6	4-	3	4+	'P'Bl&SfX[2] NNEX*	PB 197
6	5+	3	5+	NNWX CnS CnE	PB 153
6+	2	3+	4-	SWX* ESEX*	PB 99
6+	3-	3+	3	'B'TIW	PB 102
6+	3+	3-	2+	'P'Bl	PB 183
6+	3+	3	2	EP	PB 200
6+	3+	4-	4+	C	PB 13
6+	4-	3	4-	'P'Bl 'B'Bl NWFL EP FpFlVl*	PB 196
6+	4-	3	4+	NNEX EP	PB R,3
6+	4-	3	5	'P'Bl 'B'SfX[2]	PB 165
6+	4	3	5+	SSEX 'P'TIE	PB 96
6+	4	3+	2-	WSWWk SEX	PB 147
6+	4+	4-	7	'P'Bl	PB 178
6+	4+	4	5	'P'TIE 'B'SfX[2]&TIE NNWX	PB R,2
6+	5	6+	6+	VgNE	PB 42
6+	6	3-	6+	'P'Bl WRc% NNWX* 'B'SfX[2]	PB 185
7-	2+	6-	4+		PB 10
7-	3+	3	5+		PB 118
7-	3+	3+	5+	'P'Bl NNWX Bls/UrW	PB 168
7-	3+	3+	5+	'P'Bl	PB 179
7-	4	3+	5+	'P'Bl SSWX	PB 164
7-	4	3+	6-	SSEX* ESEX* 'P'TIE	PB 158
7-	4	3+	6	'P'Bl	PB 191
7-	4+	5	7	'P'Rc-Ab	PB 33
7-	5-	5+	5-	C	PB 9
7-	5	4-	5-		St 2 PB 1b
7-	5+	4+	6-	VgNE&XN WSWRc&Dd	PB 1a
					[Re 2 St]
7-	5+	5+	4-	NWWk*	PB 6
7-	5+	5+	5	C	PB 12
7	3	3-	1	SSWX LrERc NEX*	PB 127
7	3+	3	5	ESEX	PB 156
7	4-	3-	4-	'P'Bl	PB 144

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PB 46	8+	4+	6+	5-	
PB 47	9+	5+	6-	4	NNEX
PB 48	9+	4+	6-	5	
PB 49	8	5+	5-	3+	
PB 50	7+	3	3-	5-	
PB 51	8-	4+	4+	4-	
PB 52	10	3-	6-	4	
PB 53	8	6-	6	6-	
PB 54	8-	4+	4	4	Br'POS'Pt
PB 55	9-	2	4-	3	
PB 56	8+	4+	4-	3+	MSE* MSW*
PB 57	10+	5-	5	3+	
PB 58	9	4-	7-	4+	
PB 59	9+	4-	6-	5-	SWBl* SDd 'P'PtWk
PB 60	9+	3+	6-	7-	SDd MSW
PB 61	11	2	6-	6-	
# PB 62	9	3+	6+	6+	'B'Bl SDd
PB 63	10-	3+	6-	7	
PB 64	9-	4	8-	5+	
PB 65	7+	2-	4+	7+	'P'TIW 'B'Bl SEWk
PB 66	8	3-	5+	5+	'B'Bl
PB 67	7+	3+	5-	7	
PB 68	9-	3-	5+	7-	
PB 69	8	2	5+	6+	NEWk MSW*
PB 70	9-	2+	6-	8-	
PB 71	8	3	6+	6	MNE* MSW
PB 72	9-	2+	4+	7-	'B'Bl
PB 73	8	3	6+	6+	SWBl*
PB 74	8+	3-	5+	5-	
PB 75	8	2	5	3?	SERc SSEX MSW*
PB 76	8+	5	5	3+	C D.'P' NEWk 'E'of'PEN'VIWk
PB 77	11	6-	3+	3+	
PB 78	8+	4+	8-	2+	
PB 79	9	3+	3	6	'P'Bl
PB 80	10+	3+	4-	4	NWWk SEWk 'P'Bl
PB 81	8	3	4+	2	NWWk
PB 82	9+	4	4-	2	NWWk M/SSE
PB 83	9-	3+	4+	3-	SWWk
PB 84	12+	4+	4+	4+	NWWk NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4-	4+	2+	M/SSE	PB 112
7	4	2+	3+	NNEX ESEsko DS ear	PB 157
7	4	3	3+	WNWX 'P'Bl [Re 2 St]	PB 176
7	4	4	5+	C W% 'P'Bl 'B'SfX[2]	PB R,6
7	5-	5	5-	C VgNE	PB 24
7	5	5+	3+	C BlSW* 'P'TIW ESEski	PB 25
7	5	6-	5-	'P'Df	PB 3
7+	2-	4+	7+	'P'TIW 'B'Bl SEWk	PB 65
7+	2+	4+	4+	VgNE 'P'TIW 'B'SfX[2]-HgSE? SSESki	PB 19
7+	2+	5-	3+	C VgNE	PB 14
7+	3	3-	5-		PB 50
7+	3	3+	5	'P'Bl 'B'TIE [Re 2 St]	PB 162
7+	3	3+	5+	SDd	PB 11
7+	3+	3-	3+	'P'TIE	PB 159
7+	3+	3-	5+	'P'Bl 'B'TIW	PB 143
7+	3+	3	3+	NNWX Bl/NW 'B'SfX[1] LrERc	PB 138
7+	3+	3+	3+	'P'Bl RePt ReNE	PB 193
7+	3+	4-	7-	'P'Bl	PB 167
7+	3+	5-	7		PB 67
7+	4-	4-	5-	'P'Bl	PB 174
7+	4-	4-	6	EP 'B'SfX[2]	PB 188
7+	4	4+	1	C 'OS'PtWk	PB 87
7+	4	4+	6	C SSEX	PB 15
7+	4+	3+	4+	C VgNE VgSE&XS SWWk SEWk	PB 27
7+	4+	5	3	VgNE MNW 'P'TIW	PB 28
7+	4+	6	4+	DSW 'B'SfX[2]	PB 7
7+	4+	7+	4+	'P'TIW NRc? [Re 2 St]	PB 34
7+	5-	6	4+	'P'Wk SWRc SERc SSEDd	PB 2
7+	5+	3+	4	'P'TIW	PB 39
7+	5+	6-	5		PB 23
7+	6+	5	4	'P'TIW	PB 20
8-	4-	3+	5+	C MSE*	PB 88
8-	4	3	3+	'P'Bl	PB 139
8-	4	3+	5+	NNEX 'P'Bl	PB 177
8-	4+	3+	4+	'P'Dd? SSEX	PB 134
8-	4+	4	4	Br'POS'Pt	PB 54

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PB 85	10	4-	4-	3+	NWWk NEWk SWBl
PB 86	9-	4	4	4+	MsSE* MsSW*
PB 87	7+	4	4+	1	C 'OS'PtWk
PB 88	8-	4-	3+	5+	C MSE*
PB 89	10-	4-	4	6	C WNWX
PB 90	11	3-	3+	6-	C SSEX ESEX
PB 91	10+	3-	3	3	
PB 92	10	4	4	4	
PB 93	10-	7-	3+	4+	NNWX WNWBl 'P'TIE
PB 94	11	3-	3+	5-	
PB 95	10+	3+	3+	3+	'P'SfXW[1]
PB 96	6+	4	3	5+	SSEX 'P'TIE
PB 97	9+	3+	4-	4+	SEX*
PB 98	9+	3	3+	3-	D/ESE
PB 99	6+	2	3+	4-	SWX* ESEX*
PB 100	11	3-	3+	4-	'P'Bl* ESEX
PB 101	9	3	3+	2+	NNWX ESERC
PB 102	6+	3-	3+	3	'B'TIW
PB 103	9	3	3-	4	'P'TIE
PB 104	11+	3	3+	4+	
PB 105	9+	3-	3	2+	SERC ESEX NNWX*
PB 106	11	4+	3	3	SSEX 'P'Bl NNEX
PB 107	9+	3+	3-	4-	SSEX ESEX Lr $\frac{1}{8}$ WRc WNWX
PB 108	9+	2	3	5	SSWX ESEX NNEX
PB 109	10-	2+	3	3-	NNWX ESEX HzM/'N'of'ONE'Vl
PB 110	10-	3	3-	4-	'P'Bl NNEX
# PB 111	9+	3-	3	2	'P'TIW ESEX* NNEX* LrWRc
PB 112	7	4-	4+	2+	M/SSE
PB 113	10	3	2+	3	'P'Bl&TIW
PB 114	11	3+	3+	5-	Ms.Pt
PB 115	8+	2	3-	5	NNEX NNWWk
PB 116	10-	3+	3+	5+	C* 'P'Bl WNWX SERc
PB 117	11	3+	3	3-	
PB 118	7-	3+	3	5+	
PB 119	10-	2+	3+	4-	SEX
PB 120	11	3	3-	4	
PB 121	9+	2+	2+	4	NNEX*
PB 122	8+	4	3	1+	SSEX*
PB 123	8-	4+	4	4+	'P'Bl ESERC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4+	4	4+	'P'Bl ESERC	PB 123
8-	4+	4+	4-		PB 51
8-	4+	5+	5-	DNE 'B'TIW	PB 4
8-	4+	5+	5+		PB 43
8-	4+	5+	6-	NNERC	PB 44
8-	5+	4+	5	C HgSW HgSE 'P'TIW NWFl	PB 26
8	2	5	3?	SERC SSEX MSW*	PB 75
8	2	5+	6+	NEWk MSW*	PB 69
8	3-	5+	5+	'B'Bl	PB 66
8	3	3+	5-	NNEX ESEX*	PB 128
8	3	3+	6	NWFl ESEX	PB 160
8	3	4-	6-	Bl/NW MsSW*	PB 135
8	3	4+	2	NWWk	PB 81
8	3	6+	6	MNE* MSW	PB 71
8	3	6+	6+	SWBl*	PB 73
8	3+	3	1+	'P'Bl SSEX NNERCg	PB 154
8	3+	3+	4	'P'Bl	PB 161
8	4-	4-	3+	'P'Bl NNEX	PB 152
8	4-	4-	5	Bl/W	PB 140
8	4	3+	4	'P'Bl 'B'Bl	PB 192
8	4+	4+	4+	C	PB 16
8	5-	3+	6	'P'Bl	PB 141
8	5+	5-	3+		PB 49
8	6-	6	6-		PB 53
8+	2	3-	5	NNEX NNWWk	PB 115
8+	3-	5+	4+	Re HgVl	PB 36
8+	3-	5+	5-		PB 74
8+	3	3	3	C 'P'Bl ERc% Ch	PB 201
8+	3+	3+	3+	'P'Bl NNWX EP	PB 180
8+	3+	3+	4	'P'Bl	PB 169
8+	4	3	1+	SSEX*	PB 122
8+	4	3	4+	'P'Bl SSEX	PB 163
8+	4	4-	4	SDd	PB 17
8+	4	4	2+	'P'Bl	PB 171
8+	4	6+	6+	'P'TIW	PB 30
8+	4+	4-	3+	MSE* MSW*	PB 56
8+	4+	4-	5+	'P'Bl	PB 173
				[Re 2 St]	
8+	4+	6+	5-		PB 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PB 124	11	2+	3-	4-	ESERc
PB 125	9	4-	3	5+	NNWX*
PB 126	12-	3-	3+	3	'P'Bl&SfX[2] ESEX WNWX ENEX
PB 127	7	3	3-	1	SSWX LrERc NEX*
PB 128	8	3	3+	5-	NNEX ESEX*
PB 129	12-	3	4-	6-	Ms.&/SSE HzL/SSE-PhFl? SSWX Bl/NW 'B'SfX[2]
PB 130	9	5-	3+	4-	NNEX 'P'Bl
PB 131	9	2	2+	2+	NEFl NNEX
PB 132	9	3	3-	3+	SSEX* BlNW* 'P'Bl
PB 133	9+	4-	3	5+	SSWX ESEX
PB 134	8-	4+	3+	4+	'P'Dd? SSEX
PB 135	8	3	4-	6-	Bl/NW MsSW*
PB 136	11	3+	4-	5	NNWX*
PB 137	10+	3	2+	6-	'P'Bl&TIE SEBl
PB 138	7+	3+	3	3+	NNWX Bl/NW 'B'SfX[1] LrERc
PB 139	8-	4	3	3+	'P'Bl
PB 140	8	4-	4-	5	Bl/W
PB 141	8	5-	3+	6	'P'Bl
PB 142	9	4-	3	4-	'P'Bl Bl/NW
PB 143	7+	3+	3-	5+	'P'Bl 'B'TlW
PB 144	7	4-	3-	4-	'P'Bl
PB 145	10-	5-	3-	1+	'P'Bl 'B'TlW
PB 146	9-	4+	4-	6-	NNWX* 'P'TIE
PB 147	6+	4	3+	2-	WSWWk SEX
PB 148	6	3-	3	6+	
PB 149	9	4	4-	5	
PB 150	9+	4-	3+	3	'P'Bl* 'B'SfX[2]
PB 151	9+	4-	3+	3	SSEX*
PB 152	8	4-	4-	3+	'P'Bl NNEX
PB 153	6	5+	3	5+	NNWX CnS CnE
PB 154	8	3+	3	1+	'P'Bl SSEX NNERg
PB 155	9	4	3+	5	'P'SfXW[1]&loop small [Re 3 St]
PB 156	7	3+	3	5	ESEX
PB 157	7	4	2+	3+	NNEX ESEsko DS ear
PB 158	7-	4	3+	6-	SSEX* ESEX* 'P'TIE
PB 159	7+	3+	3-	3+	'P'TIE
PB 160	8	3	3+	6	NWFl ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4+	6+	5	VgNE	PB 18
8+	4+	8-	2+		PB 78
8+	5-	3+	4	BINW Bl/E	PB 40
8+	5-	3+	4+	'P'TlW 'B'TlW	PB 32
8+	5-	5+	4+	C	PB 45
8+	5	5	3+	C D.'P' NEWk 'E'of'PEN'VIWk	PB 76
8+	5	6	5+	'B'Dd 'P'TlW	PB 35
9-	2	4-	3		PB 55
9-	2+	4+	7-	'B'Bl	PB 72
9-	2+	6-	8-		PB 70
9-	3-	5+	7-		PB 68
9-	3+	3+	3+	C 'P'Bl W%	PB R,5
9-	3+	3+	5	'P'SfXW[1]&Bl 'B'Df LrERc	PB 166
9-	3+	4+	3-	SWWk	PB 83
9-	4-	3	4-	'P'Bl NNEX*	PB 175
9-	4-	3	5	'P'Bl Br'GE'Pt NERFls11, 12	PB 194
9-	4	4	4+	MsSE* MsSW*	PB 86
9-	4	8-	5+		PB 64
9-	4+	4-	6-	NNWX* 'P'TIE	PB 146
9-	5	6+	5	NWFl*	PB 31
9	2	2+	2+	NEFl NNEX	PB 131
9	3	3-	3+	SSEX* BlNW* 'P'Bl	PB 132
9	3	3-	4	'P'TIE	PB 103
9	3	3+	2+	NNWX ESERc	PB 101
9	3+	3	6	'P'Bl	PB 79
9	3+	6+	4	SEWk WNWWk	PB 21
9	3+	7-	6+	'B'Bl SDd	PB 62 #
9	4-	3	4-	'P'Bl Bl/NW	PB 142
9	4-	3	5+	NNWX*	PB 125
9	4-	7-	4+		PB 58
9	4	4-	5		PB 149
9	4	3+	5	'P'SfXW[1]&loop small [Re 3 St]	PB 155
9	4	4+	4+	'P'Bl MS'P'	PB 172
9	5-	5+	4-	NNEX 'P'Bl	PB 130
9	5-	3+	5		PB 37
9+	2	3	5	SSWX ESEX NNEX	PB 108
9+	2+	2+	4	NNEX*	PB 121
9+	3-	3	2	'P'TlW ESEX* NNEX* LrWRc	PB 111 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PB 161	8	3+	3+	4	'P'Bl
PB 162	7+	3	3+	5	'P'Bl 'B'TIE [Re 2 St]
PB 163	8+	4	3	4+	'P'Bl SSEX
PB 164	7-	4	3+	5+	'P'Bl SSWX
PB 165	6+	4-	3	5	'P'Bl 'B'SfX[2]
PB 166	9-	3+	3+	5	'P'SfXW[1]&Bl 'B'Df LrERc
PB 167	7+	3+	4-	7-	'P'Bl
PB 168	7-	3+	3+	5+	'P'Bl NNWX Bls/UrW
PB 169	8+	3+	3+	4	'P'Bl
PB 170	10-	4-	3+	6-	'P'Bl
PB 171	8+	4	4	2+	'P'Bl
PB 172	9	4	4+	4+	'P'Bl MS'P'
PB 173	8+	4+	4-	5+	'P'Bl [Re 2 St]
PB 174	7+	4-	4-	5-	'P'Bl
PB 175	9-	4-	3	4-	'P'Bl NNEX*
PB 176	7	4	3	3+	WNWX 'P'Bl [Re 2 St]
PB 177	8-	4	3+	5+	NNEX 'P'Bl
PB 178	6+	4+	4-	7	'P'Bl
PB 179	7-	3+	3+	5+	'P'Bl
PB 180	8+	3+	3+	3+	'P'Bl NNWX EP
PB 181	4	4	3+	2	'P'Bl
PB 182	5+	4+	3	3+	
PB 183	6+	3+	3-	2+	'P'Bl
PB 184	5	3+	3	5	'P'Bl Bl/W
PB 185	6+	6	3-	6+	'P'Bl WRc% NNWX* 'B'SfX[2]
PB 186	5+	4	3	5	'P'Bl NEX* EP
PB 187	5+	3	3-	4-	'P'Bl Br'STA'Pt
PB 188	7+	4-	4-	6	EP 'B'SfX[2]
PB 189	5+	3+	3	4-	'P'Bl NNWX NNEX
PB 190	5	3+	3	5	'P'Bl NWFL EP
PB 191	7-	4	3+	6	'P'Bl
PB 192	8	4	3+	4	'P'Bl 'B'Bl
PB 193	7+	3+	3+	3+	'P'Bl RePt ReNE
PB 194	9-	4-	3	5	'P'Bl Br'GE'Pt NERFls11, 12
PB 195	6-	3+	3	5-	'P'Bl 'B'SfX[1]
PB 196	6+	4-	3	4-	'P'Bl 'B'Bl NWFL EP FpFlVl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3-	3	2+	SERc ESEX NNWX*	PB 105
9+	3	3+	3-	D/ESE	PB 98
9+	3+	3-	4-	SSEX ESEX Lr $\frac{1}{2}$ WRc WNWX	PB 107
9+	3+	4-	4+	SEX*	PB 97
9+	3+	6-	7-	SDd MSW	PB 60
9+	4-	3	5+	SSWX ESEX	PB 133
9+	4-	3+	3	'P'Bl* 'B'SfX[2]	PB 150
9+	4-	3+	3	SSEX*	PB 151
9+	4-	6-	5-	SWBl* SDd 'P'PtWk	PB 59
9+	4	4-	2	NWWk M/SSE	PB 82
9+	4+	6-	5		PB 48
9+	5+	6-	4	NNEX	PB 47
9+	6-	5+	5+	VgNE	PB 8
10-	2+	3	3-	NNWX ESEX HzM/'N'of'ONE'Vl	PB 109
10-	2+	3+	4-	SEX	PB 119
10-	3	3-	4-	'P'Bl NNEX	PB 110
10-	3+	3+	5+	C* 'P'Bl WNWX SERc	PB 116
10-	3+	6-	7		PB 63
10-	4-	3+	6-	'P'Bl	PB 170
10-	4-	4	6	C WNWX	PB 89
10-	5-	3-	1+	'P'Bl 'B'TlW	PB 145
10-	5-	5	5-	'GE'PtWk NWFL	PB 29
10-	5-	6-	5-	C 'E' of 'PEN'VlBl SSEX	PB 41
10-	7-	3+	4+	NNWX WNWBl 'P'TIE	PB 93
10	3-	6-	4		PB 52
10	3	2+	3	'P'Bl&TlW	PB 113
10	4-	4-	3+	NWWk NEWk SWBl	PB 85
10	4	3	6	C WP 'P'Bl&SfX[2] SSEX ENEX	PB R,4
10	4	4	4		PB 92
10+	3-	3	3		PB 91
10+	3	2+	6-	'P'Bl&TlE SEBl	PB 137
10+	3+	3+	3+	'P'SfXW[1]	PB 95
10+	3+	4-	4	NWWk SEWk 'P'Bl	PB 80
10+	4-	4+	3+	BlNW 'P'TlW 'B'TlW	PB 38
10+	5-	5	3+		PB 57
11-	4	3+	4+	'P'Bl EP	PB R,1
11-	6+	5	4	SSWX	PB 22
11	2	6-	6-		PB 61
11	2+	3-	4-	ESERc	PB 124

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PB 197	6	4-	3	4+	'P'Bl&SfX[2] NNEX*
PB 198	6	3	3+	3-	C 'P'Bl NWFL
PB 199	5+	3+	3-	6+	C 'P'Bl NNEX ERc%
PB 200	6+	3+	3	2	EP
PB 201	8+	3	3	3	C 'P'Bl ERc% Ch
PB 202	6	3+	4-	4	'P'Bl
PB 203	6	3+	3	4-	'P'Bl*
PB 204	6-	3+	3+	4-	'P'Bl Br'GE'Pt
PB R,1	11-	4	3+	4+	'P'Bl EP
PB R,2	6+	4+	4	5	'P'TIE 'B'SfX[2]&TIE NNWX
PB R,3	6+	4-	3	4+	NNEX EP
PB R,4	10	4	3	6	C WP 'P'Bl&SfX[2] SSEX ENEX
PB R,5	9-	3+	3+	3+	C 'P'Bl W%
PB R,6	7	4	4	5+	C W% 'P'Bl 'B'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	3-	3+	4-	'P'Bl* ESEX	PB 100
11	3-	3+	5-		PB 94
11	3-	3+	6-	C SSEX ESEX	PB 90
11	3	3-	4		PB 120
11	3+	3	3-		PB 117
11	3+	3+	5-	Ms.Pt	PB 114
11	3+	4-	5	NNWX*	PB 136
11	4+	3	3	SSEX 'P'Bl NNEX	PB 106
11	6-	3+	3+		PB 77
11+	3	3+	4+		PB 104
12-	3-	3+	3	'P'Bl&SfX[2] ESEX WNWX ENEX	PB 126
12-	3	4-	6-	Ms.&/SSE HzL/SSE-PhFl? SSWX Bl/NW 'B'SfX[2]	PB 129
12+	4+	4+	4+	NWWk NEWk	PB 84

PC

PC 1a	6+	4	5	6	VgNE SRg [Re 2 St]
PC 1b	6+	4	5	6	St 2: 1a details absent
PC 2	7+	4+	5+	6+	VgNE
PC 3	7+	6	6-	8-	
PC 4	8-	5-	4+	7+	DsSE 'P'TIW
PC 5	7	5	4+	7	ScsSW 'P'TIW NWWk NEWk
PC 6	7-	4+	4+	6	NEWk 'P'TIW
PC 7	8-	5+	5+	7	ESEX
PC 8	6-	6	5	7-	VgNE*
PC 9	6-	5-	5+	6	C VgNE&XN SSWX
PC 10	7-	4+	6+	6+	C NEWk
PC 11	7-	5-	3	6	
PC 12	6-	4-	5	8+	C 'P'TIW 'C'TIE
PC 13	7	5-	4+	6+	C
PC 14	7+	3+	6+	7-	C VgNE
PC 15	9	4	3+	6	C
PC 16	7	2+	5	7+	C SDd BlNW ReVl 'P'TIW
PC 17	7+	4	5+	6+	SDd 'P'TIW
PC 18	7+	5+	5	5+	Bl/E
PC 19	6+	5	4+	5	'P'TIW HgSW*
PC 20	7+	5	4	5+	'C'Dd VgNE*
PC 21	9	4	4	6+	

PC

4	3+	2+	5-	'P'Bl EP Bl/W	PC 184
4+	3-	2+	6+	C WNWX* SSWX	PC 90
5+	3	2+	2-	NNEX NEàWk	PC 148
5+	3+	3-	5	'P'Bl	PC 162
5+	4+	2+	4+	Bl/E	PC 174
5+	5-	2+	6-	NNEX	PC 156
6-	4-	3-	7	NWFL Bl/SW	PC 149
6-	4-	5	8+	C 'P'TIW 'C'TIE	PC 12
6-	4	3	7-	SWX NWFL* SERd	PC 159
6-	5-	5+	6	C VgNE&XN SSWX	PC 9
6-	6	5	7-	VgNE*	PC 8
6	3	2	4	'P'Bl Ch	PC 201
6	3+	2+	4+	Trl/W	PC 182
6	3+	2+	6-	'P'Bl NWFL NEX SEX	PC 189
6	3+	3-	4	'P'Bl	PC 169
6	4-	2+	8-	'P'Bl*	PC 203
6	4	2-	3	C 'P'Bl ERc% BlRd'C	PC 198
6	6-	3+	6	ESEX VgNE*	PC 43
6	6	5	6+		PC 39
6+	3	2	6	EP 'P'Ab [Re 2 St]	PC 176
6+	3	3-	4	'P'Bl&SfX[2] ESEX	PC 130
6+	3+	2+	7-	'P'Bl ERc	PC 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PC 22	9-	7+	6	6-	ESEX
PC 23	8+	4	5-	6	
PC 24	7-	6-	5+	7	C 'P'TIE
PC 25	6+	4	3+	6+	C 'P'TIW MNW
PC 26	9+	5+	4-	7+	C VgNE* HgSW 'P'TIW
PC 27	8+	3+	5+	7+	C HgSE HgSW* SEWk
PC 28	9+	6	6+	5+	MNW 'P'TIW
PC 29	7+	5	5+	6	BISW* NNERc
PC 30	8+	5	6	7+	VgNE
PC 31	9+	3-	5	7	
PC 32	9-	4+	7	7+	ESEX* SDd Hg'PE'Vl
PC 33	9	4+	3+	7+	
PC 34	7-	4-	6	8	VgNE VgSE
PC 35	8	6+	3+	9	'C'Dd
PC 36	8-	5+	6+	7+	WSWX
PC 37	7+	5+	5+	7	VgNE
PC 38	7+	6	7	8-	BINW
PC 39	6	6	5	6+	
PC 40	7+	3	5+	6+	Re NNEX
PC 41	9	4-	8	7+	C BISW NNWX* Bl'E'of'PEN'Vl
PC 42	7+	6+	4+	6+	NNEWk
PC 43	6	6-	3+	6	ESEX VgNE*
PC 44	7	3+	4+	7+	
PC 45	8	3+	3+	7+	C
PC 46	8+	7-	6-	5+	
PC 47	8-	4+	6+	6+	NNEX
PC 48	9+	4+	5+	7	
PC 49	8+	4+	5+	7+	NWBl*
PC 50	8	2-	3+	7	
PC 51	7+	3	5+	7	
PC 52	8	3	7	7	
PC 53	9-	5	4+	7	
PC 54	10-	4+	3+	7	Br'ENN'Vl
PC 55	10	3+	2+	4-	SDd
PC 56	9	3+	3+	8+	ENEX 'E'FlPt
PC 57	10+	2+	4	6+	SDd
PC 58	8	5+	7-	5+	NWWk NEWk
PC 59	9-	4+	3	7	SWBl NWWk 'P'PtWk SDd
PC 60	9+	4-	5+	5+	'PO'PtWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	3-	5	NEX	PC 183
6+	4	2+	3+	'P'Bl NWFl	PC 192
6+	4	3+	6+	C 'P'TIW MNW	PC 25
6+	4	5	6	VgNE SRg	PC 1a
				[Re 2 St]	
6+	4	5	6	St 2: 1a details absent	PC 1b
6+	5	4+	5	'P'TIW HgSW*	PC 19
7-	3+	2	5-	'P'Bl SSWX WNWX NNWX	PC 166
7-	3+	2-	5-	'P'SfXW[1] EP	PC R,1
7-	3+	3-	4+	'P'Bl NWFl	PC 181
7-	4-	2+	4+	'P'Bl WSWBl ESEBl	PC 179
7-	4-	6	8	VgNE VgSE	PC 34
7-	4	3-	5+	'P'Bl	PC 171
7-	4+	4+	6	NEWk 'P'TIW	PC 6
7-	4+	6+	6+	C NEWk	PC 10
7-	5-	3	6		PC 11
7-	6-	5+	7	C 'P'TIE	PC 24
7	2+	2+	7+	WSWX SEBl	PC 100
7	2+	5	7+	C SDd BINW ReVl 'P'TIW	PC 16
7	3	2+	5	'P'Bl	PC 187
7	3+	2+	7	'P'Bl NWFl ESEX	PC 163
7	3+	4+	6	C 'P'Bl	PC 199
7	3+	4+	7+		PC 44
7	4	3	6	'P'Bl NNEX BlsSE	PC 161
7	5-	2	8-	'P'Bl BIN'C' NNERc? SE(PC 191
7	5-	4+	6+	C	PC 13
7	5	4+	7	ScsSW 'P'TIW NWWk NEWk	PC 5
7+	3-	2+	4+	WSWX SSWX* NNWX ESEX* M/W[8]	PC 129
7+	3	2+	5-	NWFl NNEWk	PC 202
7+	3	3-	6+	'P'Bl NWFl	PC 165
7+	3	3	5	WNWX SSWX ERc	PC 135
7+	3	5+	6+	Re NNEX	PC 40
7+	3	5+	7		PC 51
7+	3+	2+	6-	'P'Bl Cn all over	PC 153
7+	3+	2+	7-	C W% 'P'Bl NNWX NNEX*	PC R,5
7+	3+	3-	6	NWFl	PC 150
7+	3+	6+	7-	C VgNE	PC 14
7+	4-	3+	7	NWWk MsSW*	PC 85
7+	4	5+	6+	SDd 'P'TIW	PC 17

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PC 61	9+	3+	4+	8	D/E[4]
PC 62	9	3-	2+	5+	MSW*
PC 63	8+	4	4-	8+	
PC 64	9	4+	3+	8-	
PC 65	9-	1+	3-	8	M/WSW
PC 66	8	4-	4-?	8-	NEWk SEWk
PC 67	8	3+	3	7	SSEX 'P'Bl-Dd?
PC 68	8+	3-	3-	9	EBL
PC 69	8-	4+	3+	7+	MSW*
PC 70	9-	3+	2+	7+	
PC 71	8+	3	4	8+	
PC 72	8+	3+	3	6+	'P'TIE
PC 73	9+	3+	3-	7-	
PC 74	9-	3+	3	7-	SWWk 'E'of'PEN'VlWk
PC 75	9-	2+	4+	7	SSEX* ESEX*
PC 76	10+	5	3+	6+	C NEWk SWWk
PC 77	8+	5+	5	6	SEWk
PC 78	9+	4	4-	5	
PC 79	8+	4+	4-	6-	'P'Bl NEWk NWWk SEWk
PC 80	10+	3+	3	3+	'P'Bl SW) partly 'C'Ab SERc&Wk
PC 81	9+	3	4-	5	SEWk
PC 82	9-	3+	3+	5-	'P'Bl NWWk NEWk
# PC 83	9+	4	3-	6-	EBL
PC 84	10	3+	4	2+	NEWk NWBl*
PC 85	7+	4-	3+	7	NWWk MsSW*
PC 86	10	4	4	2	MsSE* MsSW* 'C'Df
PC 87	12-	4	3+	4+	C
PC 88	8	3-	2	7	C MSE SSWX
PC 89	10	3	2-	7-	C
PC 90	4+	3-	2+	6+	C WNWX* SSWX
PC 91	11-	2+	2+	9-	'P'Bl&TIE ENEX*
PC 92	10	5-	3	6	ENEX SSEBl
PC 93	11	2	2+	5-	Sc=SW NNWX
PC 94	10+	2+	2+	5+	'P'TIE ENEX NNWX*
PC 95	8-	3+	2+	4-	SWX
PC 96	10-	3+	3	7-	SSEX 'P'TIE
PC 97	11+	2+	4+	7+	'P'SfsXW[1]&[2] SEBl*
PC 98	11-	4-	2+	5+	'P'Bl&TIE SEBl*
PC 99	8+	2+	2+	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	2	4+	'P'Bl EP	PC 146
7+	4+	2+	5	'P'Bl	PC 152 #
7+	4+	5+	6+	VgNE	PC 2
7+	5	4	5+	'C'Dd VgNE*	PC 20
7+	5	5+	6	BISW* NNERc	PC 29
7+	5+	5	5+	Bl/E	PC 18
7+	5+	5+	7	VgNE	PC 37
7+	6	6-	8-		PC 3
7+	6	7	8-	BINW	PC 38
7+	6+	4+	6+	NNEWk	PC 42
8-	2	2	4+	SSWX	PC 120
8-	3+	2	6	EP BIRd'C'	PC 200
8-	3+	2	7	'P'Bl	PC 139
8-	3+	2+	4-	SWX	PC 95
8-	3+	2+	6	'P'Bl&SfX[2] Bl/W	PC 140
8-	3+	3-	5+	'P'Bl BIRd'C' EP	PC 193
8-	4	3-	4+	'P'Bl	PC 173
				[Re 2 St]	
8-	4+	3+	7+	MSW*	PC 69
8-	4+	6+	6+	NNEX	PC 47
8-	5-	4+	7+	DsSE 'P'TIW	PC 4
8-	5+	5+	7	ESEX	PC 7
8-	5+	6+	7+	WSWX	PC 36
8	2-	3+	7		PC 50
8	3-	2	7	C MSE SSWX	PC 88
8	3	7	7		PC 52
8	3+	2	5-	'P'Bl*	PC 137
8	3+	2+	6	'P'Bl	PC 167
8	3+	2+	7-	'P'Bl&TlW EP	PC 186
8	3+	3	6	'P'Bl	PC 172
8	3+	3	7	SSEX 'P'Bl-Dd?	PC 67
8	3+	3+	7+	C	PC 45
8	3+	5	6-	MN'C' SWX	PC 147
8	4-	2-	3-	'P'Bl&SfDf[2] ERc NNWX	PC 196
8	4-	2+	6-	NNEX 'P'Bl	PC 138
8	4-	4-?	8-	NEWk SEWk	PC 66
8	4	2+	5-	'P'Bl	PC 177
8	4	2+	8	SSWX T'C'Wk	PC 157
8	4+	2+	4+	'P'Bl*	PC 204

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PC 100	7	2+	2+	7+	WSWX SEBl
PC 101	10+	3	4-	5+	NNWX ESEX
PC 102	9+	3	4	5+	NEX
PC 103	8+	2	2+	5	SSWX
PC 104	10	3	2+	6+	WNWX SEX
PC 105	10+	3+	2	7+	SERc NNWX
PC 106	12	3+	2+	7+	SSWX NNEX
PC 107	9	3-	2+	5+	ESERc&Sko MsSE 'P'SfX[2] ENERc&X&Sko
PC 108	10+	3+	2+	6-	
PC 109	11-	2-	2-	4-	WNWX* NNEWk
PC 110	9	3-	2+	6	
PC 111	10+	2+	3-	6	
PC 112	10+	2+	2	7	'P'Bl SEBl&Rc
PC 113	9+	2	1+	8	HzSc'P'SfW[1]Jn'PB' ENEX
PC 114	8+	3	2+	6+	ESEX
PC 115	10	3	2-	6+	WNWX ENWX 'P'Bl SSEX*
PC 116	11	3-	3	6	ESERc 'P'Bl
PC 117	11	3+	2+	7	'P'FlPt* MSW-'P'Df
PC 118	9	4	2	8	NNWX
PC 119	10+	3-	3+	6+	NNWX 'P'Bl SSEX
PC 120	8-	2	2	4+	SSWX
PC 121	12	3-	2+	7+	WNWX NNEX
PC 122	10-	3+	3-	9-	SSWX* SSWWk
PC 123	8+	3+	3-	6+	'P'Bl
PC 124	10-	2	3	4+	'P'Bl* ESERc
PC 125	9+	4+	2+	8	ESEX SEX
PC 126	12	3+	3	4	SSWX ESEX 'P'SfX[2]
PC 127	13	3-	3	5+	
PC 128	9+	3-	3	8-	WSWX* NEX* SEX*
PC 129	7+	3-	2+	4+	WSWX SSWX* NNWX ESEX* M/W[8]
PC 130	6+	3	3-	4	'P'Bl&SfX[2] ESEX
PC 131	10	2	2	5	NNWX NNEX SSEX
PC 132	10-	3+	2	5-	SEX*
PC 133	10-	4	2-	5	HzBl'STA'Pt? SEX*
PC 134	8+	3+	2+	4	NWX SSWX*
PC 135	7+	3	3	5	WNWX SSWX ERc
PC 136	9	4+	2+	6	NNEX
PC 137	8	3+	2	5-	'P'Bl*
PC 138	8	4-	2+	6-	NNEX 'P'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5+	7-	5+	NWWk NEWk	PC 58
8	6+	3+	9	'C'Dd	PC 35
8	7+	2+	6	'P'Bl 'C'TlW	PC 145
8+	2	2+	5	SSWX	PC 103
8+	2+	2+	7+		PC 99
8+	3-	3-	9	EBL	PC 68
8+	3	2+	6+	ESEX	PC 114
8+	3	4	8+		PC 71
8+	3+	2	4	'P'Bl ENEX	PC 144
8+	3+	2	5-	NNWX 'P'Bl	PC 141
8+	3+	2+	3+	'P'Bl EP	PC 180
8+	3+	2+	4	NWX SSWX*	PC 134
8+	3+	2+	6-	'P'Bl	PC 188
8+	3+	3-	6+	'P'Bl	PC 123
8+	3+	3	6+	'P'TIE	PC 72
8+	3+	5+	7+	C HgSE HgSW* SEWk	PC 27
8+	4-	2+	4+	'P'Bl* NERd SEX	PC 151
8+	4-	2+	6+	C W% 'P'Bl	PC R,6
8+	4	2	4-	'P'Bl WNWX E% SSEX	PC R,4
8+	4	2+	2+	'P'Bl BIN'C'*	PC 154 #
8+	4	3	4+		PC 158
8+	4	4-	8+		PC 63
8+	4	5-	6		PC 23
8+	4+	2+	7	NWFl EP	PC R,2
8+	4+	4-	6-	'P'Bl NEWk NWWk SEWk	PC 79
8+	4+	5+	7+	NWBl*	PC 49
8+	5	6	7+	VgNE	PC 30
8+	5+	5	6	SEWk	PC 77
8+	7-	6-	5+		PC 46
9-	1+	3-	8	M/WSW	PC 65
9-	2+	4+	7	SSEX* ESEX*	PC 75
9-	3+	2+	7+		PC 70
9-	3+	3	7-	SWWk 'E'of'PEN'VIWk	PC 74
9-	3+	3+	5-	'P'Bl NWWk NEWk	PC 82
9-	4-	3-	3+	'P'Bl	PC 155
				[Re 3 St]	
9-	4	2	4+	'P'Bl WRc% EP	PC 185
9-	4+	3	7	SWBl NWWk 'P'PtWk SDd	PC 59
9-	4+	7	7+	ESEX* SDd Hg'PE'Vl	PC 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PC 139	8-	3+	2	7	'P'Bl
PC 140	8-	3+	2+	6	'P'Bl&SfX[2] Bl/W
PC 141	8+	3+	2	5-	NNWX 'P'Bl
PC 142	10-	4-	5	6	'P'Bl NWFl
PC 143	9+	3+	2-	6+	'P'Bl BISe* ENERg
PC 144	8+	3+	2	4	'P'Bl ENEX
PC 145	8	7+	2+	6	'P'Bl 'C'TIW
PC 146	7+	4+	2	4+	'P'Bl EP
PC 147	8	3+	5	6-	MN'C' SWX
PC 148	5+	3	2+	2-	NNEX NEàWk
PC 149	6-	4-	3-	7	NWFl Bl/SW
PC 150	7+	3+	3-	6	NWFl
PC 151	8+	4-	2+	4+	'P'Bl* NERd SEX
# PC 152	7+	4+	2+	5	'P'Bl
PC 153	7+	3+	2+	6-	'P'Bl Cn all over
# PC 154	8+	4	2+	2+	'P'Bl BIN'C'*
PC 155	9-	4-	3-	3+	'P'Bl [Re 3 St]
PC 156	5+	4+	2+	6-	NNEX
PC 157	8	4	2+	8	SSWX T'C'Wk
PC 158	8+	4	3	4+	
PC 159	6-	4	3	7-	SWX NWFl* SERd
PC 160	9	4-	3	7	
PC 161	7	4	3	6	'P'Bl NNEX BlsSE
PC 162	5+	3+	3-	5	'P'Bl
PC 163	7	3+	2+	7	'P'Bl NWFl ESEX
PC 164	10-	4	3	6-	'P'Bl SSWX
PC 165	7+	3	3-	6+	'P'Bl NWFl
PC 166	7-	3+	2	5-	'P'Bl SSWX WNWX NNWX
PC 167	8	3+	2+	6	'P'Bl
PC 168	9+	4-	2+	6	'P'Bl NNWX
PC 169	6	3+	3-	4	'P'Bl
PC 170	10	3+	2+	7	'P'Bl
PC 171	7-	4	3-	5+	'P'Bl
PC 172	8	3+	3	6	'P'Bl
PC 173	8-	4	3-	4+	'P'Bl [Re 2 St]
PC 174	5+	5-	2+	4+	Bl/E
PC 175	9+	4-	2-	8	'P'Bl NNWX NERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	5	4+	7		PC 53
9-	7+	6	6-	ESEX	PC 22
9	3-	2+	5+	MSW*	PC 62
9	3-	2+	5+	ESERc&Sko MsSE 'P'SfX[2] ENERc&X&Sko	PC 107
9	3-	2+	6		PC 110
9	3	3-	4+	'P'Bl	PC R,3
9	3+	2+	7+	'P'Bl	PC 195
9	3+	3+	8+	ENEX 'E'FlPt	PC 56
9	4-	3	7		PC 160
9	4-	8	7+	C BlSW NNWX* Bl'E'of'PEN'Vl	PC 41
9	4	2	8	NNWX	PC 118
9	4	3+	6	C	PC 15
9	4	4	6+		PC 21
9	4+	2+	5+	'P'Bl	PC 190
9	4+	2+	6	NNEX	PC 136
9	4+	3+	7+		PC 33
9	4+	3+	8-		PC 64
9+	2	1+	8	HzSc'P'SfW[1]Jn'PB' ENEX	PC 113
9+	3-	3	8-	WSWX* NEX* SEX*	PC 128
9+	3-	5	7		PC 31
9+	3	4-	5	SEWk	PC 81
9+	3	4	5+	NEX	PC 102
9+	3+	2-	6+	'P'Bl BISe* ENERg	PC 143
9+	3+	2+	4+	'P'Bl	PC 178
9+	3+	3-	7-		PC 73
9+	3+	4+	8	D/E[4]	PC 61
9+	4-	2-	8	'P'Bl NNWX NERc	PC 175
9+	4-	2+	6	'P'Bl NNWX	PC 168
9+	4-	5+	5+	'PO'PtWk	PC 60
9+	4	3-	6-	EBl	PC 83 #
9+	4	4-	5		PC 78
9+	4+	2+	8	ESEX SEX	PC 125
9+	4+	5+	7		PC 48
9+	5+	4-	7+	C VgNE* HgSW 'P'TIW	PC 26
9+	6	6+	5+	MNW 'P'TIW	PC 28
10-	2	3	4+	'P'Bl* ESERc	PC 124
10-	3+	2	5-	SEX*	PC 132
10-	3+	3-	9-	SSWX* SSWWk	PC 122
10-	3+	3	7-	SSEX 'P'TIE	PC 96

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PC 176	6+	3	2	6	EP 'P'Ab [Re 2 St]
PC 177	8	4	2+	5-	'P'Bl
PC 178	9+	3+	2+	4+	'P'Bl
PC 179	7-	4-	2+	4+	'P'Bl WSWBl ESEBl
PC 180	8+	3+	2+	3+	'P'Bl EP
PC 181	7-	3+	3-	4+	'P'Bl NWFl
PC 182	6	3+	2+	4+	Trl/W
PC 183	6+	3+	3-	5	NEX
PC 184	4	3+	2+	5-	'P'Bl EP Bl/W
PC 185	9-	4	2	4+	'P'Bl WRc% EP
PC 186	8	3+	2+	7-	'P'Bl&TIW EP
PC 187	7	3	2+	5	'P'Bl
PC 188	8+	3+	2+	6-	'P'Bl
PC 189	6	3+	2+	6-	'P'Bl NWFl NEX SEX
PC 190	9	4+	2+	5+	'P'Bl
PC 191	7	5-	2	8-	'P'Bl BIN'C' NNERc? SE(
PC 192	6+	4	2+	3+	'P'Bl NWFl
PC 193	8-	3+	3-	5+	'P'Bl BlRd'C' EP
PC 194	6+	3+	2+	7-	'P'Bl ERc
PC 195	9	3+	2+	7+	'P'Bl
PC 196	8	4-	2-	3-	'P'Bl&SfDf[2] ERc NNWX
PC 197	10	2+	2	5	'P'Bl NWFl EP BlsRd'C'
PC 198	6	4	2-	3	C 'P'Bl ERc% BlRd'C'
PC 199	7	3+	4+	6	C 'P'Bl
PC 200	8-	3+	2	6	EP BlRd'C'
PC 201	6	3	2	4	'P'Bl Ch
PC 202	7+	3	2+	5-	NWFl NNEWk
PC 203	6	4-	2+	8-	'P'Bl*
PC 204	8	4+	2+	4+	'P'Bl*
PC R,1	7-	3+	2-	5-	'P'SfXW[1] EP
PC R,2	8+	4+	2+	7	NWFl EP
PC R,3	9	3	3-	4+	'P'Bl
PC R,4	8+	4	2	4-	'P'Bl WNWX E% SSEX
PC R,5	7+	3+	2+	7-	C W% 'P'Bl NNWX NNEX*
PC R,6	8+	4-	2+	6+	C W% 'P'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	4-	5	6	'P'Bl NWFl	PC 142
10-	4	2-	5	HZBl'STA'Pt? SEX*	PC 133
10-	4	3	6-	'P'Bl SSWX	PC 164
10-	4+	3+	7	Br'ENN'VI	PC 54
10	2	2	5	NNWX NNEX SSEX	PC 131
10	2+	2	5	'P'Bl NWFl EP BlsRd'C'	PC 197
10	3	2-	6+	WNWX ENWX 'P'Bl SSEX*	PC 115
10	3	2-	7-	C	PC 89
10	3	2+	6+	WNWX SEX	PC 104
10	3+	2+	4-	SDd	PC 55
10	3+	2+	7	'P'Bl	PC 170
10	3+	4	2+	NEWk NWBl*	PC 84
10	4	4	2	MsSE* MsSW* 'C'Df	PC 86
10	5-	3	6	ENEX SSEBl	PC 92
10+	2+	2	7	'P'Bl SEBl&Rc	PC 112
10+	2+	2+	5+	'P'TIE ENEX NNWX*	PC 94
10+	2+	3-	6		PC 111
10+	2+	4	6+	SDd	PC 57
10+	3-	3+	6+	NNWX 'P'Bl SSEX	PC 119
10+	3	4-	5+	NNWX ESEX	PC 101
10+	3+	2	7+	SERc NNWX	PC 105
10+	3+	2+	6-		PC 108
10+	3+	3	3+	'P'Bl SW) partly 'C'Ab SERc&Wk	PC 80
10+	5	3+	6+	C NEWk SSWk	PC 76
11-	2-	2-	4-	WNWX* NNEWk	PC 109
11-	2+	2+	9-	'P'Bl&TIE ENEX*	PC 91
11-	4-	2+	5+	'P'Bl&TIE SEBl*	PC 98
11	2	2+	5-	Sc=SW NNWX	PC 93
11	3-	3	6	ESERc 'P'Bl	PC 116
11	3+	2+	7	'P'FlPt* MSW-'P'Df	PC 117 #
11+	2+	4+	7+	'P'SfsXW[1]&[2] SEBl*	PC 97
12-	4	3+	4+	C	PC 87
12	3-	2+	7+	WNWX NNEX	PC 121
12	3+	2+	7+	SSWX NNEX	PC 106
12	3+	3	4	SSWX ESEX 'P'SfX[2]	PC 126
13	3-	3	5+		PC 127

PD

PD 1a	8-	4+	6	5	'D'Df
-------	----	----	---	---	-------

4+	4-	3	3-	'P'Bl EP	PD 204
----	----	---	----	----------	--------

PD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
PD 1b	7+	4+	6	5-		St 2: 'NE'VIFL=Br
PD 2	7+	4+	5	4+	VgNE SWRc	
PD 3	7+	4	5	3+	SWRc?	
PD 4	9+	4+	4+	4-	DSE 'P'TIW	
PD 5	6	4	5+	4+	HgSE* 'P'TIW	
PD 6	9	5	5+	4+		[Re 3 St]
PD 7	7+	4+	5+	4+	'D'TIW	
PD 8	6-	6	7-	5-	VgNE*	[Re 2 St]
PD 9	7+	5+	5-	3+	C	
PD 10	7+	4	6+	4-	C	
PD 11	6-	3-	5+	3	Re NEX	
PD 12	7-	4+	4+	4+	C	
PD 13	7+	3+	6+	3	C SDd	
PD 14	8	3	6	4+	C SDd	
PD 15	7+	4	4+	4	C	
PD 16	7+	4+	4+	4+	ReNE?	
PD 17	8+	3+	4	4+	SDd	
PD 18	7+	4	5-	4	NWWk SDd Br'GE'Pt 'P'Wk	
PD 19	6+	5-	3+	3+	VgNE HgSW HgSE*	
PD 20	7-	6-	5	4-	'P'SfDf[1] 'D'Dd?	
PD 21	9-	5+	5+	4-	ESEWk	
PD 22	8+	6+	3	4+		
PD 23	9-	7-	6-	3+		
PD 24	6+	6	5-	4+	C WSWX ESEX	
PD 25	7+	4	5-	4+	C 'D'Dd? VgNE VgSE	
PD 26	8+	4+	5-	6-	C VgNE	
PD 27	9	5	4+	4-	C VgNE close*&XN VgSE close*&XS SEWk	
PD 28	7+	5+	5+	4-	VgNE MNW	
PD 29	7+	5	5+	3+	VgNE* NNWX	
PD 30	7+	4	7-	5+	NNEAb	
PD 31	8+	4	5+	5	NNEX 'P'Wk	
PD 32	8+	5-	2+	4-		
PD 33	8+	6	3+	4+	'D'Dd NNEX	
PD 34	7+	7+	6	2	VgNE VgSE*	
PD 35	9-	7	8-	5+	NNWWk 'P'SfsDfW[1]&[2]	
PD 36	9-	6	6+	6	VgNE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	2	5-	'P'Bl EP	PD 193
4+	4	3	3+	'P'Bl NEX	PD 152
5	3+	3	3	'P'Bl	PD 179
5	4-	2+	4	'P'Bl SSWX	PD 163
5	4	2+	5	'P'Bl NEX SSEX	PD 177
5+	3+	2+	3		PD 176
					[Re 2 St]
6-	3-	5+	3	Re NEX	PD 11
6-	4	3+	5-	'P'Bl	PD 181
6-	6	7-	5-	VgNE*	PD 8
					[Re 2 St]
6	3	2+	3	'P'Bl	PD 175
6	3	3-	3+	'P'Bl NNWX M/'E'Pt	PD 197
6	3+	3	6-	'P'Bl ERc&P	PD 196
6	3+	6+	4+	C SSEX* M/ESE	PD 89
6	4	2+	4-	'P'Bl EP	PD 192
6	4	3	4+	'P'Bl NNEX	PD 168
6	4	3	5	C 'P'Bl W% SSEX*	PD R,4
6	4	3	6	'P'Bl	PD 195
6	4	5+	4+	HgSE* 'P'TIW	PD 5
6+	3	2+	5+	'P'Bl EP SE(PD 186
6+	3	5+	2+	NNEX	PD 117
6+	3+	2+	3+	'P'Bl PtRe? NERe?	PD 189
6+	3+	2+	4+	'P'Bl ERc	PD 190
6+	3+	3-	4-	'P'Bl	PD 187
6+	3+	3+	4	'P'Bl UrERc Br'GE'Pt	PD 194
6+	4	3-	3	NNEX	PD 158
6+	4	3	1	'P'Bl NNEX MsNE	PD 161
6+	4	3	4+	'P'Bl	PD 178
6+	5-	3+	3+	VgNE HgSW HgSE*	PD 19
6+	6	5-	4+	C WSWX ESEX	PD 24
7-	3-	6+	4+	MSW BlNW	PD 43
7-	3+	2+	3	'P'Bl NNEX	PD 184
7-	3+	2+	4+	'P'Bl EP 'D'SfX[1]	PD 188
7-	4	2	6-	'P'Bl 'D'SfDf[1]	PD 173
					[Re 2 St]
7-	4	3-	5	EP	PD 203
7-	4+	4+	4+	C	PD 12
7-	5	6+	4	'D'SfX[2]	PD 44

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PD 37	8-	4	6+	5+	
PD 38	8-	5+	6-	6	BINW
PD 39	7	3+	5+	6-	'P'TIW
PD 40	7+	5	5+	5	SDd
PD 41	11	5+	8-	5+	C 'E'of'PEN'VIBL
PD 42	10+	4+	7+	4	NNEWk
PD 43	7-	3-	6+	4+	MSW BINW
PD 44	7-	5	6+	4	'D'SfX[2]
PD 45	8+	5+	4+	4+	C 'P'Bl
PD 46	8-	5	6+	5-	
PD 47	9+	3-	6-	5	
PD 48	9-	5+	3+	5-	
PD 49	7+	3	6-	4+	NWBL
PD 50	8	2	8+	3+	
PD 51	9	3+	5+	5-	
PD 52	11-	5-	6-	5+	VgNE
PD 53	8+	3+	5+	5+	
PD 54	8	4-	7-	5+	'E'FlPt
PD 55	8+	3+	3+	3+	NNEX SDd
PD 56	9	5+	4	3+	WNWX 'E'FlPt
PD 57	10-	3	4	5+	SDd NWBL*
PD 58	9-	6+	5+	2	NEWk
PD 59	10-	3-	5-	3+	MsNW* MsSW* SDd
PD 60	10-	3	5	6+	SDd 'PO'PtWk
PD 61	10	5-	4+	4-	
PD 62	8+	3-	4+	5+	MSW* NEWk
PD 63	10-	4	8	6-	
PD 64	9	4+	6+	5+	ESEX
PD 65	8+	2	6	6-	NWWk
PD 66	9-	2-	5	6	NWWk
PD 67	8+	4-	6+	5+	
PD 68	8	3+	6+	7	
PD 69	9-	3+	4+	6	
PD 70	8	2+	6+	6	
PD 71	8-	5	6-	6	
PD 72	8	3+	5+	6-	NEWk
PD 73	8	4	5+	5	
PD 74	9+	4	5+	6-	SWBl&Wk
PD 75	7+	4	7	6	ESERc NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6-	3	2	C 'P'Bl ERc% Bls/W	PD 198
7-	6-	5	4-	'P'SfDf[1] 'D'Dd?	PD 20
7	3+	2+	3	'D'SfX[2]	PD 200
7	3+	3	3	C 'P'Bl SSWRc Ch Bl/NW	PD 201
7	3+	3	3+	'P'Bl NWFL NERe? 'D'TIW	PD 202
7	3+	3	5-	'P'Bl Bl/W	PD 166
7	3+	5+	6-	'P'TIW	PD 39
7	4	2+	1+		PD 148
7	4	3	4-	NNWX	PD 149
7	4	3	4+	NERc DSSE 'D'Wk	PD 155
				[Re 3 St]	
7	4	6-	2+	MNW D/'A'Pt D/'O'Vl	PD 102
7	4	6+	1+	'D'Df?	PD 79
7+	2	6-	2-	'P'Bl	PD 113
7+	2+	6	4-		PD 91
7+	3-	5	3	NNWX NNEX	PD 121
7+	3	6-	4+	NWBL	PD 49
7+	3+	2+	5-	'P'Bl EP ESEX SE(PD 185
7+	3+	3-	2	'P'Bl	PD 183
7+	3+	3+	3+	C NWX	PD 140
7+	3+	6+	3	C SDd	PD 13
7+	4-	3+	4	'P'Bl NRc NNWX	PD 165
7+	4	3	4-	'P'Bl NWFL* Bl/NW	PD 139
7+	4	4+	4	C	PD 15
7+	4	5-	4	NWWk SDd Br'GE'Pt 'P'Wk	PD 18
7+	4	5-	4+	C 'D'Dd? VgNE VgSE	PD 25
7+	4	5	3+	SWRc?	PD 3
7+	4	6+	4-	C	PD 10
7+	4	7-	5+	NNEAb	PD 30
7+	4	7	6	ESERc NNEX*	PD 75
7+	4+	4+	4+	ReNE?	PD 16
7+	4+	5	4+	VgNE SWRc	PD 2
7+	4+	5+	4+	'D'TIW	PD 7
7+	4+	6	5-	St 2: 'NE'VlFl=Br	PD 1b
7+	5	5+	3+	VgNE* NNWX	PD 29
7+	5	5+	5	SDd	PD 40
7+	5+	5-	3+	C	PD 9
7+	5+	5+	4-	VgNE MNW	PD 28
7+	7+	6	2	VgNE VgSE*	PD 34

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PD 76	9	4+	7-	4+	C
PD 77	8-	5+	3+	4	SEWk
PD 78	9+	3+	6+	2	
PD 79	7	4	6+	1+	'D'Df?
PD 80	10+	3+	7	2+?	NWWk SEWk 'P'Bl
PD 81	9+	4-	7-	4-	'D'Bl
PD 82	8	3+	7-	2+	'P'Bl
PD 83	10	3+	6	2+	
PD 84	9	4	7+	3-	NWWk NEWk NWBl
PD 85	9+	3+	7-	0-	NEWk SWBl*
PD 86	11+	4	7+	0-	ESEWk SSERc SWBl* 'D'.ESE
PD 87	10	4+	7-	4	C
PD 88	8	3+	7	7+	C SSEX
PD 89	6	3+	6+	4+	C SSEX* M/ESE
PD 90	9	3-	7+	3+	C NNEX
PD 91	7+	2+	6	4-	
PD 92	10	7-	6+	1+	'D'TIE
PD 93	10-	2+	5+	1+	NNEX WSWX
PD 94	12	4	7-	2	WBl SWX
PD 95	11	3	6+	3-	MSW WSWX SSWX
PD 96	10+	4-	6-	4	ESEX 'D'TIE
PD 97	10+	3-	6	4-	'P'Bl
PD 98	12	2	6+	4	HMSW 'P'Bl
PD 99	8+	3-	5-	2+	'D'SfX[1] M.'O'Vl
PD 100	10-	3+	6+	3+	SSEX 'P'SfX[2]
PD 101	9-	3+	5+	4	NNWX NNEX*
PD 102	7	4	6-	2+	MNW D/'A'Pt D/'O'Vl
PD 103	9-	3	5+	1	NNWX SWHRc
PD 104	9-	4-	5+	3+	NNEX WSWX
PD 105	9-	3+	6-	3-	SWRc SSWsko&X SSEX 'P'TIE
PD 106	12-	2-	6-	1	ESEX 'P'Bl&SfX[2] NNWX WNWX NEX
PD 107	9+	3	6-	2-	MsSW NNEX M.NNE ESEX
PD 108	11-	3-	6-	4+	WNWX* ENEX
PD 109	9-	3	6	2+	SSWX
PD 110	8	3+	5+	1+	'P'Bl 'D'TIW NEX NNWX*
PD 111	9+	3	6-	1	SEX
PD 112	8	3+	5+	3+	D.'P'&Bl
PD 113	7+	2	6-	2-	'P'Bl
PD 114	11+	3-	6+	3+	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	5-	3	NNWX	PD 118
8-	4	6+	5+		PD 37
8-	4+	6	5	'D'Df	PD 1a
				[Re 2 St]	
8-	5	6-	6		PD 71
8-	5	6+	5-		PD 46
8-	5+	3+	4	SEWk	PD 77
8-	5+	6-	6	BINW	PD 38
8	2	8+	3+		PD 50
8	2+	6+	6		PD 70
8	3	3	4	'P'Bl ESEX	PD 162
8	3	6	4+	C SDd	PD 14
8	3+	5+	1+	'P'Bl 'D'TIW NEX NNWX*	PD 110
8	3+	5+	3+	D.'P'&Bl	PD 112
8	3+	5+	6-	NEWk	PD 72
8	3+	6+	7		PD 68
8	3+	7-	2+	'P'Bl	PD 82
8	3+	7	7+	C SSEX	PD 88
8	4-	4-	5+		PD 151
8	4-	7-	5+	'E'FlPt	PD 54
8	4	2	3	'P'Bl SWX SSEX 'D'TIW	PD 154
8	4	3-	3+	EP	PD 146
8	4	3	4	'P'Bl&SfX[2] SSWX*	PD 172
8	4	3+	2-		PD 157
8	4	5+	5		PD 73
8	4+	4-	6+	'P'Bl SE(PD 191
8+	2	6	6-	NWWk	PD 65
8+	3-	4+	5+	MSW* NEWk	PD 62
8+	3-	5-	2+	'D'SfX[1] M.'O'Vl	PD 99
8+	3	5+	2+	'D'TIW SSEX Bl.LrESE	PD 131
8+	3+	2-	4	MS'O'Vl	PD 138
8+	3+	3-	6-	'P'Bl NWFl	PD 164
8+	3+	3	3+	'P'Bl&TIE	PD 167
8+	3+	3+	3+	NNEX SDd	PD 55
8+	3+	4	4+	SDd	PD 17
8+	3+	5+	5+		PD 53
8+	4-	3-	3-	'P'Bl NNWX LrERc Bl/NW	PD 142
8+	4-	4	6+	C 'P'Bl EWk SE(PD 199
8+	4-	6+	5+		PD 67

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PD 115	10-	3	6	1-	NNWX NNEX 'D'SfX[2]
PD 116	10	3	5	1+	'P'Bl* MSE.'D'
PD 117	6+	3	5+	2+	NNEX
PD 118	8-	3	5-	3	NNWX
PD 119	10-	3-	6+	3+	SRg* 'D'Wk
PD 120	11-	4	6-	3+	'D'Wk WNWX
PD 121	7+	3-	5	3	NNWX NNEX
PD 122	10	3	6+	3+	WSWd SERc SSEX
PD 123	9+	3+	6	3	'P'SfX[2] SSEX
PD 124	9+	3	6+	2	WSWX SSWX
PD 125	11	4	7-	2	ESERc
PD 126	10+	3+	7-	2	ESERc&X
PD 127	10+	3	6+	2	SSWX SSEX 'D'SfX[2] Bl/E
PD 128	12+	3	6+	2+	WSWX ESEX 'P'SfX[2] 'D'SfX[1]
PD 129	12+	3-	6+	1-	NNWX
PD 130	11+	3-	7	1+	'P'Bl
PD 131	8+	3	5+	2+	'D'TIW SSEX BL.LrESE
PD 132	11-	2+	3-	5-	'P'Bl ESEX NNEX
PD 133	10+	4-	3-	4-	Bl/NW
PD 134	9+	4-	3-	4-	Ms.Vl
PD 135	8+	4	2+	5	NNWX Bl/NW
PD 136	9+	4+	3	6-	
PD 137	10-	3+	2+	3	'P'Bl* SSEX
PD 138	8+	3+	2-	4	MS'O'Vl
PD 139	7+	4	3	4-	'P'Bl NWFl* Bl/NW
PD 140	7+	3+	3+	3+	C NWX
PD 141	9-	5+	3-	4	'P'Bl M.'P'Vl NNWX NNEX ENEX
PD 142	8+	4-	3-	3-	'P'Bl NNWX LrERc Bl/NW
PD 143	10+	3+	3-	4+	'P'Bl&TIE 'D'Wk&TIW
PD 144	9	4	3-	4	'P'Bl 'D'TIW Bl/NW
PD 145	9	4+	3	2-	'P'Bl NNEX SSERc EP
PD 146	8	4	3-	3+	EP
PD 147	9+	4+	2	4	NNWX*
PD 148	7	4	2+	1+	
PD 149	7	4	3	4-	NNWX
PD 150	9+	4-	3	3	SSEX*
PD 151	8	4-	4-	5+	
PD 152	4+	4	3	3+	'P'Bl NEX
PD 153	8+	4	3	5	NWFl 'P'Bl CnW CnE CnVl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4	2+	5	NNWX Bl/NW	PD 135
8+	4	3	5	NWFl 'P'Bl CnW CnE CnVl	PD 153
8+	4	5+	5	NNEX 'P'Wk	PD 31
8+	4+	5-	6-	C VgNE	PD 26
8+	5-	2+	4-		PD 32
8+	5-	3	6	'P'Bl	PD 171
8+	5+	4+	4+	C 'P'Bl	PD 45
8+	6	3+	4+	'D'Dd NNEX	PD 33
8+	6+	3	4+		PD 22
9-	2-	5	6	NWWk	PD 66
9-	3	5+	1	NNWX SWHRc	PD 103
9-	3	6	2+	SSWX	PD 109
9-	3+	4+	6		PD 69
9-	3+	5+	4	NNWX NNEX*	PD 101
9-	3+	6-	3-	SWRc SSWSko&X SSEX 'P'TIE	PD 105
9-	4-	3	2+	'P'Bl WNWX NNWX* EP	PD 180
9-	4-	5+	3+	NNEX WSWX	PD 104
9-	4	3	6-	C WFl 'P'Bl NNWX SW)	PD R,5
9-	4+	3	4+	NNEX	PD 159
9-	5+	3-	4	'P'Bl M.'P'Vl NNWX NNEX ENEX	PD 141
9-	5+	3+	5-		PD 48
9-	5+	5+	4-	ESEWk	PD 21
9-	6	6+	6	VgNE	PD 36
9-	6+	5+	2	NEWk	PD 58
9-	7-	6-	3+		PD 23
9-	7	8-	5+	NNWWk 'P'SfsDfW[1]&[2]	PD 35
9	3-	7+	3+	C NNEX	PD 90
9	3+	3+	2+		PD R,1
9	3+	5+	5-		PD 51
9	4	3-	4	'P'Bl 'D'TIW Bl/NW	PD 144
9	4	7+	3-	NWWk NEWk NWBl	PD 84
9	4+	6+	5+	ESEX	PD 64
9	4+	3	2-	'P'Bl NNEX SSERc EP	PD 145
9	4+	7-	4+	C	PD 76
9	5	4+	4-	C VgNE close*&XN VgSE close*&XS SEWk	PD 27
9	5	5+	4+		PD 6
					[Re 3 St]
9	5+	4	3+	WNWX 'E'FlPt	PD 56
9+	3-	6-	5		PD 47

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
PD 154	8	4	2	3	'P'Bl SWX SSEX 'D'TIW	
PD 155	7	4	3	4+	NERc DSSE 'D'Wk	[Re 3 St]
PD 156	10	3	2+	5	'P'TIE SEX	
PD 157	8	4	3+	2-		
PD 158	6+	4	3-	3	NNEX	
PD 159	9-	4+	3	4+	NNEX	
PD 160	9+	4	3	4	SSEX*	
PD 161	6+	4	3	1-	'P'Bl NNEX MsNE	
PD 162	8	3	3	4	'P'Bl ESEX	
PD 163	5	4-	2+	4	'P'Bl SSWX	
PD 164	8+	3+	3-	6-	'P'Bl NWFL	
PD 165	7+	4-	3+	4	'P'Bl NRc NNWX	
PD 166	7	3+	3	5-	'P'Bl Bl/W	
PD 167	8+	3+	3	3+	'P'Bl&TIE	
PD 168	6	4	3	4+	'P'Bl NNEX	
PD 169	10-	4	3	2	'P'Bl&TIE 'D'TIW	
PD 170	9+	4	3+	5	'P'Bl&TIE ESEX*	
PD 171	8+	5-	3	6	'P'Bl	
PD 172	8	4	3	4	'P'Bl&SfX[2] SSWX*	
PD 173	7-	4	2	6-	'P'Bl 'D'SfDf[1]	[Re 2 St]
PD 174	10-	3+	4	6	'P'Bl	
PD 175	6	3	2+	3	'P'Bl	
PD 176	5+	3+	2+	3		[Re 2 St]
PD 177	5	4	2+	5	'P'Bl NEX SSEX	
PD 178	6+	4	3	4+	'P'Bl	
PD 179	5	3+	3	3	'P'Bl	
PD 180	9-	4-	3	2+	'P'Bl WNWX NNWX* EP	
PD 181	6-	4	3+	5-	'P'Bl	
PD 182	9+	4	3	4+	'P'Bl	
PD 183	7+	3+	3-	2	'P'Bl	
PD 184	7-	3+	2+	3	'P'Bl NNEX	
PD 185	7+	3+	2+	5-	'P'Bl EP ESEX SE(
PD 186	6+	3	2+	5+	'P'Bl EP SE(
PD 187	6+	3+	3-	4-	'P'Bl	
PD 188	7-	3+	2+	4+	'P'Bl EP 'D'SfX[1]	
PD 189	6+	3+	2+	3+	'P'Bl PtRe? NERe?	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3	6-	1	SEX	PD 111
9+	3	6-	2-	MsSW NNEX M.NNE ESEX	PD 107
9+	3	6+	2	WSWX SSWX	PD 124
9+	3+	6	3	'P'SfX[2] SSEX	PD 123
9+	3+	6+	2		PD 78
9+	3+	7-	0-	NEWk SWBl*	PD 85
9+	4-	3-	4-	Ms.Vl	PD 134
9+	4-	3	3	SSEX*	PD 150
9+	4-	7-	4-	'D'Bl	PD 81
9+	4	3	4	SSEX*	PD 160
9+	4	3	4+	'P'Bl	PD 182
9+	4	3+	5	'P'Bl&TIE ESEX*	PD 170
9+	4	5+	6-	SWBl&Wk	PD 74
9+	4+	2	4	NNWX*	PD 147
9+	4+	3	6-		PD 136
9+	4+	4+	4-	DSE 'P'TIW	PD 4
10-	2+	5+	1+	NNEX WSWX	PD 93
10-	3-	5-	3+	MsNW* MsSW* SDd	PD 59
10-	3-	6+	3+	SRg* 'D'Wk	PD 119
10-	3	4	5+	SDd NWBl*	PD 57
10-	3	5	6+	SDd 'PO'PtWk	PD 60
10-	3	6	1	NNWX NNEX 'D'SfX[2]	PD 115
10-	3+	2+	3	'P'Bl* SSEX	PD 137
10-	3+	4	6	'P'Bl	PD 174
10-	3+	6+	3+	SSEX 'P'SfX[2]	PD 100
10-	4	2	1+	WP ESEBk	PD R,3
10-	4	3	2	'P'Bl&TIE 'D'TIW	PD 169
10-	4	8	6-		PD 63
10	3	2+	5	'P'TIE SEX	PD 156
10	3	5	1+	'P'Bl* MSE.'D'	PD 116
10	3	6+	3+	WSWDd SERc SSEX	PD 122
10	3+	6	2+		PD 83
10	4-	3	3+	C NWFL 'P'Bl SSWX	PD R,6
10	4+	7-	4	C	PD 87
10	5-	4+	4-		PD 61
10	7-	6+	1+	'D'TIE	PD 92
10+	3-	6	4-	'P'Bl	PD 97
10+	3	6+	2	SSWX SSEX 'D'SfX[2] Bl/E	PD 127
10+	3+	3-	4+	'P'Bl&TIE 'D'Wk&TIW	PD 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PD 190	6+	3+	2+	4+	'P'Bl ERc
PD 191	8	4+	4-	6+	'P'Bl SE(
PD 192	6	4	2+	4-	'P'Bl EP
PD 193	4+	4	2	5-	'P'Bl EP
PD 194	6+	3+	3+	4	'P'Bl UrERc Br'GE'Pt
PD 195	6	4	3	6	'P'Bl
PD 196	6	3+	3	6-	'P'Bl ERc&P
PD 197	6	3	3-	3+	'P'Bl NNWX M/'E'Pt
PD 198	7-	6-	3	2	C 'P'Bl ERc% Bls/W
PD 199	8+	4-	4	6+	C 'P'Bl EWk SE(
PD 200	7	3+	2+	3	'D'SfX[2]
PD 201	7	3+	3	3	C 'P'Bl SSWRc Ch Bl/NW
PD 202	7	3+	3	3+	'P'Bl NWFL NERe? 'D'TIW
PD 203	7-	4	3-	5	EP
PD 204	4+	4-	3	3-	'P'Bl EP
PD R,1	9	3+	3+	2+	
PD R,2	11	4+	3-	4+	'P'Bl* SSWX ERc%
PD R,3	10-	4	2	1+	WP ESEBk
PD R,4	6	4	3	5	C 'P'Bl W% SSEX*
PD R,5	9-	4	3	6-	C WFL 'P'Bl NNWX SW)
PD R,6	10	4-	3	3+	C NWFL 'P'Bl SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	3+	7-	2	ESERc&X	PD 126
10+	3+	7	2+?	NWWk SEWk 'P'Bl	PD 80
10+	4-	3-	4-	Bl/NW	PD 133
10+	4-	6-	4	ESEX 'D'TIE	PD 96
10+	4+	7+	4	NNEWk	PD 42
11-	2+	3-	5-	'P'Bl ESEX NNEX	PD 132
11-	3-	6-	4+	WNWX* ENEX	PD 108
11-	4	6-	3+	'D'Wk WNWX	PD 120
11-	5-	6-	5+	VgNE	PD 52
11	3	6+	3-	MSW WSWX SSWX	PD 95
11	4	7-	2	ESERc	PD 125
11	4+	3-	4+	'P'Bl* SSWX ERc%	PD R,2
11	5+	8-	5+	C 'E'of'PEN'VIBl	PD 41
11+	3-	6+	3+	SSWX	PD 114
11+	3-	7	1+	'P'Bl	PD 130
11+	4	7+	0-	ESEWk SSERc SWBl* 'D'.ESE	PD 86
12-	2-	6-	1	ESEX 'P'Bl&SfX[2] NNWX WNWX NEX	PD 106
12	2	6+	4	HMSW 'P'Bl	PD 98
12	4	7-	2	WBl SWX	PD 94
12+	3-	6+	1	NNWX	PD 129
12+	3	6+	2+	WSWX ESEX 'P'SfX[2] 'D'SfX[1]	PD 128

PE

PE 1a	7+	4+	5-	4	[Re 2 St]
PE 1b	7+	4+	5-	4	St 2: 'E'TIW
PE 2	8	5	6+	6+	NNEX NNEX 'P'Wk
PE 3	8+	5	5+	5-	MSW*
PE 4	7+	5	4+	5-	DSW DSE
PE 5	7+	4+	4+	5-	HgSE*
PE 6	8-	5-	5+	4-	[Re 3 St]
PE 7	7+	5-	5	5+	'E'Dd?
PE 8	7	6	6	5+	MSW [Re 2 St]
PE 9	7	4+	3+	5-	C
PE 10	7+	5	4+	5+	C SEWk* ESEX*
PE 11	7+	5-	5+	5	SSEX
PE 12	7+	4+	5-	4-	C

PE

3+	3-	3-	0+	'P'Bl&Dd? NWFL EP	PE 196
5-	3	3	4+		PE 204
5-	3+	3	5-	ReNW ReNE	PE 147
5	3	2+	4+	EP	PE 200
5	4	4+	5	'P'Bl NNEX	PE 166
5	5-	4	5+	'P'TIW	PE 44
5+	3	2	3	'P'Bl NWFL HzL/SSW*	PE 197
5+	4-	3-	5	C 'P'Bl NWFL	PE R,6
5+	4-	3-	6+	'P'Bl	PE 165
5+	4	2+	4-	'P'Bl NEX	PE 183
5+	4+	7+	5-		PE 42
6-	3+	2+	3-	'P'Bl EP	PE 184
6-	6-	7-	4+	NWFL*	PE 43
6	3	3-	5	'P'Bl 'E'SfX[2]	PE 178
6	3	3	4	'P'Bl	PE 161
6	3	3	5	C 'P'Bl NWFL EP Ch	PE 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PE 13	7+	4+	5+	6	C ESEX*
PE 14	9-	3+	6-	6-	C
PE 15	8-	5	5	4	C SDd
PE 16	8+	4	5-	7-	C SDd WSWX*
PE 17	9+	5+	6+	5+	'P'Dd&SfX[2] Bl/W SSEX
PE 18	8+	4	6	4+	'P'Wk HgSE
PE 19	7+	2	4+	6	HgSW* 'P'TIW
PE 20	7+	6+	6+	5+	
PE 21	9	5+	6+	5-	'P'Wk
PE 22	8+	5+	6	6+	
PE 23	8+	4+	10-	4+	
PE 24	7	6+	5	6	C SSWWk
PE 25	7+	4-	5-	6+	C VgNE 'P'TIW
PE 26	8+	4	5	7	C 'P'TIW NNWX
PE 27	9+	6+	5+	5+	C
PE 28	10	3+	7	5	VgNE
PE 29	8-	4+	5+	5+	HgSW HgSE 'P'TIW SSEX
PE 30	9-	4+	7	4+	'E'Rc& base long NNEAb-Rc high? NNWRc high?
PE 31	9	5-	6+	8	NNEX*
PE 32	8	5+	4	6	SDd
PE 33	10-	5	5-	6+	'P'TIW 'E'TIE NEX
PE 34	7+	5+	6	5-	HgSW ENEBk 'G'PtWk
PE 35	8	5+	6	4+	'P'TIW 'E'Dd
PE 36	8+	6+	6+	4-	'E'Dd VgNE Re?
PE 37	7+	5+	8-	4	VgNE MSW
PE 38	8-	5+	6	4+	BISW BINW
PE 39	7+	5+	4+	4	'P'Ab
PE 40	8+	5	7+	4	WRc
PE 41	7+	6	5	5+	C BISW Bl'E'of'PEN'Vl
PE 42	5+	4+	7+	5-	
PE 43	6-	6-	7-	4+	NWFL*
PE 44	5	5-	4	5+	'P'TIW
PE 45	8-	3+	7+	6+	C SSWWk
PE 46	8+	4-	7+	4+	
PE 47	9	5	7-	5+	
PE 48	8	5-	7	5+	SDd
PE 49	6	4+	6+	5+	
PE 50	8	3	6	4+	
PE 51	7+	3+	4+	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	3-	4	'P'Bl	PE 175
6	3+	3-	5-	C 'P'Bl NNWX ERc Bl/W	PE 198
6	4-	3-	5+	NWFL DsSW	PE 148
6	4+	2+	6+	'P'Bl	PE 164
6	4+	6+	5+		PE 49
6+	3+	2+	4	'P'Bl MSW DgSc.&/SW*	PE 192
6+	3+	2+	5+	E% SE(PE R,4
6+	3+	3	6	'P'Bl NNWX NNEX	PE 168
6+	4-	3	5-	'P'Bl WNWX	PE 174
6+	4	2+	6+	WNWX SEX	PE R,2
7-	3	3	3	'P'Bl WP EP 'E'TIW Trl/W	PE R,1
7-	3+	2+	7	'P'Bl SE(PE 188
7-	4	3	3-	CnW CnE CnVl	PE 153
7-	4	3+	5	'P'Bl WNWX NNEX	PE 167
7-	7+	5-	6		PE 72
7	2	2	3+	C 'P'Bl	PE 185
7	3+	2	2	C 'P'Bl ERc	PE 199
7	3+	2+	4	NWFL SSEX* Bl/W*	PE 202
7	3+	3	5+	'P'Bl	PE 189
7	4-	2+	4	'P'Bl	PE 163
7	4+	3+	5-	C	PE 9
7	5-	2	5	'P'Bl	PE 187
7	6	6	5+	MSW	PE 8
				[Re 2 St]	
7	6+	5	6	C SSWWk	PE 24
7+	2	4+	6	HgSW* 'P'TIW	PE 19
7+	3-	4+	3-	NNWX 'P'Bl 'E'SfX[2]	PE 99
7+	3+	3	3-	'P'Bl 'E'Bl SSEX*	PE 143
7+	3+	4+	4		PE 51
7+	3+	5-	4	NWBl* SWBl*	PE 54
7+	4-	2+	4+	'P'Bl Bl/LrW Bl=SSE	PE 193
7+	4-	5-	6+	C VgNE 'P'TIW	PE 25
7+	4	2+	3-	'P'Bl 'E'TIW ERc	PE 190
7+	4	3	4	'P'Bl	PE 172
7+	4+	4+	5-	HgSE*	PE 5
7+	4+	5-	4-	C	PE 12
7+	4+	5-	4		PE 1a
				[Re 2 St]	
7+	4+	5-	4	St 2: 'E'TIW	PE 1b

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PE 52	9-	4	8	4+	
PE 53	9-	4-	4+	5+	
PE 54	7+	3+	5-	4	NWBl* SWBl*
PE 55	8+	4+	5-	4+	
PE 56	9-	3+	4+	4	
PE 57	10+	3+	5	3+	EBL*
PE 58	9-	7-	6-	5	NEWk
PE 59	9	3+	6-	4-	NWBl SWBl SDd
PE 60	9-	5-	5-	5-	PtWk SDd
PE 61	10-	5+	6+	6-	SDd
# PE 62	9-	3+	6+	5	NWBl WBl SWBl SDd
PE 63	9	4+	5	5+	'PO'PtWk
PE 64	10+	4-	3+	4	SEWk
PE 65	8	2	7	5	
PE 66	11	3+	5	6	
PE 67	8+	5-	5+	6	SWWk
PE 68	8+	3+	5	5+	
PE 69	8-	2+	5+	6-	MSW
PE 70	8+	2+	4+	6-	MsSW
PE 71	9-	3	6	6+	SWBl*
PE 72	7-	7+	5-	6	
PE 73	8	2+	4+	5-	
PE 74	9	4	4	3+	'E'of'PEN'VlWk
PE 75	8	5+	4+	4+?	NERc SERc SSEX
PE 76	7+	6+	7	5+	C
PE 77	9+	6	6	6	SEWk
PE 78	9	5-	5-	3+	
PE 79	9	4+	5	5+	'P'Bl NWWk
PE 80	10+	3+	5-	3-	'P'Bl 'E'Bl* NWWk SWWk*
PE 81	8-	3+	5	4-	
PE 82	10+	5-	5-	0+	'E'Bl ESEsko
PE 83	11-	3+	5-	2	EBL
PE 84	10	4	5-	1+	NEWk
PE 85	10-	4-	5-	0	'E'Ab NWWk SWBl
PE 86	10+	5+	4+	5	'E'DFl
PE 87	8	4	4	6	C
PE 88	8-	4	3+	7+?	C SERc?
PE 89	9+	3+	4+	5	C NNWX NNEX
PE 90	10	3-	3-	5-	C 'P'Bl 'E'TIW WSWDd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	5+	6	C ESEX*	PE 13
7+	5-	5	5+	'E'Dd?	PE 7
7+	5-	5+	5	SSEX	PE 11
7+	5	3	3+	NWFl NEX EP	PE R,3
7+	5	4+	5-	DSW DSE	PE 4
7+	5	4+	5+	C SEWk* ESEX*	PE 10
7+	5+	4+	4	'P'Ab	PE 39
7+	5+	6	5-	HgSW ENEBk 'G'PtWk	PE 34
7+	5+	8-	4	VgNE MSW	PE 37
7+	6	5	5+	C BlSW Bl'E'of'PEN'Vl	PE 41
7+	6+	6+	5+		PE 20
7+	6+	7	5+	C	PE 76
8-	2+	5+	6-	MSW	PE 69
8-	3	2+	2+	'P'Bl NWFl NNEX	PE 195
8-	3+	3-	3-	'P'SfX[2]&TIE	PE 157
8-	3+	5	4-		PE 81
8-	3+	7+	6+	C SSWWk	PE 45
8-	4-	3-	5-	NNWX NNEX	PE 156
8-	4	3	4+	'P'Bl*	PE 149
8-	4	3+	7+?	C SERc?	PE 88
8-	4+	3	2+	CnVl CnSW	PE 158
8-	4+	3	5+	HgSW HgSE 'P'TIW SSEX	PE 29
8-	4+	5+	6-	NWFl	PE 159
8-	5-	3	3		PE 155
					[Re 3 St]
8-	5-	5+	4-		PE 6
					[Re 3 St]
8-	5	5	4	C SDd	PE 15
8-	5+	6	4+	BlSW BlNW	PE 38
8	2	7	5		PE 65
8	2+	4+	5-		PE 73
8	3	2+	4-	'P'Bl	PE 182
8	3	6	4+		PE 50
8	3+	2	4	'P'Bl ERc Bl/LrW MSW	PE 194
8	3+	2+	3+	'P'Bl EP SSWX	PE 186
8	4-	3-	3+	'P'Bl SSWSko	PE 162
8	4	2+	4-	'P'Bl EP WP 'E'SfX[2]	PE R,5
8	4	4	6	C	PE 87
8	4+	2-	2+	NEX	PE 203

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PE 91	8+	3+	4+	2+	'P'TIE
PE 92	11+	3-	4	5-	'P'SfXE[1] EBl 'E'TIE SSEX
PE 93	11	3-	2+	4-	'P'TIE 'E'TIW
PE 94	10	3-	3	5+	ENEX 'E'TIW WNWX
PE 95	11-	3-	4	5-	'P'TIE
PE 96	8+	3	4	5	'P'TIE 'E'TIW&SfDf[2]
PE 97	11-	3-	3+	6	'E'SfsX[1]&[2]&TIW NNEX MSE LrERc
PE 98	10-	3	3+	2	SSWX SSEX* 'E'TIW&SfX[1]
PE 99	7+	3-	4+	3-	NNWX 'P'Bl 'E'SfX[2]
PE 100	10+	3-	3+	4+	NWX* SEX
PE 101	9-	2+	5	7-	NNWX SSEX 'P'SfX[2] 'E'SfX[2] D/WSW
PE 102	9	2+	3	5-	NNWX
PE 103	10-	2+	3+	5+	SSWX WNWX
PE 104	10+	3+	4+	5	ESERc ENEX*
PE 105	9-	3	4+	5+	'P'Bl 'E'Bl&TIE NNWX
PE 106	11-	2-	3+	3+	WSWX 'E'TIW&SfX[2] NNWX
PE 107	10	3-	3+	5-	MsSE MsVl 'P'TIW 'E'TIW ESEX
PE 108	10	3+	4-	5-	'E'TIW SSEX*
PE 109	10-	2	3+	6+	WNWX
PE 110	11-	2+	3+	4	NNEX WNWX 'P'Bl 'E'TIW
PE 111	9	3-	4-	4+	ESERc&X 'P'TIW
PE 112	12-	3+	3	5+	'P'Bl 'E'TIW&SfX[1] NEX
PE 113	10	2	3	4	M.'P' 'E'Bl
PE 114	10	4-	3-	3+	'E'Bl&TIW NEX
PE 115	10	2+	4-	5	'P'SfX[2]
PE 116	11	3	3	6+	C ESERc SSWX SSEX ESEX
PE 117	9+	5-	3+	6	ESEX MSW
PE 118	9-	2	3-	5-	'P'Bl 'E'Bl ESEX WNWX
PE 119	11+	3-	3+	5+	'E'Ab SERc WNWX NNEX
PE 120	9-	3	3	4+	
PE 121	8+	3-	3-	5	SSWX 'E'TIW
PE 122	10-	4	4-	5+	'E'of'PEN'VlWk
PE 123	9+	2+	4	7+	'P'Bl*&SfXW[1] 'E'*Bl&SfX[1] SWX*
PE 124	11	3-	4-	4+	'E'Bl*
PE 125	9	4-	4	6-	SSWX 'E'SfsX[1]&[2]
PE 126	10+	4-	4	4	'E'SfX[5]
PE 127	11+	3-	5-	5+	'E'Bl Bl/LrW
PE 128	11	2+	5-	6-	SSWX SSEX 'P'SfX[2]
PE 129	11	3+	4+	4	NNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5-	7	5+	SDd	PE 48
8	5	6+	6+	NNEX NNEX 'P'Wk	PE 2
8	5+	4	6	SDd	PE 32
8	5+	4+	4+?	NERc SERc SSEX	PE 75
8	5+	6	4+	'P'TIW 'E'Dd	PE 35
8+	2+	4+	6-	MsSW	PE 70
8+	3-	3-	5	SSWX 'E'TIW	PE 121
8+	3-	4	5-	'E'Bl	PE 130
8+	3	3-	3+	'P'Bl SSEX NNEX Bl/W	PE 135
8+	3	4	5	'P'TIE 'E'TIW&SfDf[2]	PE 96
8+	3+	2+	3	'P'Bl* ESEX M/'N'of'ONE'Vl	PE 137
8+	3+	3-	5	'P'Bl Bl/SW	PE 138
8+	3+	4+	2+	'P'TIE	PE 91
8+	3+	5	5+		PE 68
8+	4-	7+	4+		PE 46
8+	4	2+	2	'P'Bl E%	PE 180
8+	4	3-	6	'P'Bl Bl/LrW	PE 170
8+	4	5-	7-	C SDd WSWX*	PE 16
8+	4	5	7	C 'P'TIW NNWX	PE 26
8+	4	6	4+	'P'Wk HgSE	PE 18
8+	4+	3+	3+	WSWX*	PE 160
8+	4+	5-	4+		PE 55
8+	4+	10-	4+		PE 23
8+	5-	5+	6	SWWk	PE 67
8+	5	5+	5-	MSW*	PE 3
8+	5	7+	4	WRc	PE 40
8+	5+	6	6+		PE 22
8+	6+	6+	4-	'E'Dd VgNE Re?	PE 36
9-	2	3-	5-	'P'Bl 'E'Bl ESEX WNWX	PE 118
9-	2+	5	7-	NNWX SSEX 'P'SfX[2] 'E'SfX[2] D/WSW	PE 101
9-	3	3	4+		PE 120
9-	3	4+	5+	'P'Bl 'E'Bl&TIE NNWX	PE 105
9-	3	6	6+	SWBl*	PE 71
9-	3+	2+	2+	'E'SfX[1] EP	PE 146
9-	3+	3-	5	'P'Bl 'E'SfX[1] Bl/SW	PE 142
9-	3+	3	3	'P'Bl SW)*	PE 176
				[Re 2 St]	
9-	3+	4+	4		PE 56
9-	3+	6-	6-	C	PE 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PE 130	8+	3-	4	5-	'E'Bl
PE 131	11-	2+	4-	4+	
PE 132	9	4	2-	6	'P'Bl
PE 133	9	4-	2	4+	SSWX
PE 134	9-	4	3-	4	Ms.Vl
PE 135	8+	3	3-	3+	'P'Bl SSEX NNEX Bl/W
PE 136	11	5-	3-	3	NNWX NNEX
PE 137	8+	3+	2+	3	'P'Bl* ESEX M/'N'of'ONE'Vl
PE 138	8+	3+	3-	5	'P'Bl Bl/SW
PE 139	9+	4	3	3+	'P'Bl 'E'SfX[1]
PE 140	10	3	2+	5+	C 'P'Bl
PE 141	10	3+	3-	4+	'P'Bl&SfX[2] 'E'SfX[1] NNWX SSWX
PE 142	9-	3+	3-	5	'P'Bl 'E'SfX[1] Bl/SW
PE 143	7+	3+	3	3-	'P'Bl 'E'Bl SSEX*
PE 144	9-	4	3-	5	'P'Bl NWFL
PE 145	9	6-	3-	5	'P'Bl SEX*
PE 146	9-	3+	2+	2+	'E'SfX[1] EP
PE 147	5-	3+	3	5-	ReNW ReNE
PE 148	6	4-	3-	5+	NWFL DsSW
PE 149	8-	4	3	4+	'P'Bl*
PE 150	10+	3+	3	3-	NNEX
PE 151	9-	4-	3	5-	'P'TIE
PE 152	9+	4	3+	6+	'P'Bl NWFL WSWBl
PE 153	7-	4	3	3-	CnW CnE CnVl
PE 154	9+	3+	3	2+	'P'Bl Bl/SW 'E'SfX[2]
PE 155	8-	5-	3	3	
					[Re 3 St]
PE 156	8-	4-	3-	5-	NNWX NNEX
PE 157	8-	3+	3-	3-	'P'SfX[2]&TIE
PE 158	8-	4+	3	2+	CnVl CnSW
PE 159	8-	4+	3	6-	NWFL
PE 160	8+	4+	3+	3+	WSWX*
PE 161	6	3	3	4	'P'Bl
PE 162	8	4-	3-	3+	'P'Bl SSWSko
PE 163	7	4-	2+	4	'P'Bl
PE 164	6	4+	2+	6+	'P'Bl
PE 165	5+	4-	3-	6+	'P'Bl
PE 166	5	4	4+	5	'P'Bl NNEX
PE 167	7-	4	3+	5	'P'Bl WNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3+	6+	5	NWBl WBl SWBl SDd	PE 62 #
9-	4-	3	5-	'P'TIE	PE 151
9-	4-	4+	5+		PE 53
9-	4	3-	4	Ms.Vl	PE 134
9-	4	3-	5	'P'Bl NWFL	PE 144
9-	4	8	4+		PE 52
9-	4+	3-	5	'P'Bl&TIE	PE 171
9-	4+	7	4+	'E'Rc& base long NNEAb-Rc high? NNWRc high ?	PE 30
9-	5-	5-	5-	PtWk SDd	PE 60
9-	7-	6-	5	NEWk	PE 58
9	2+	3	5-	NNWX	PE 102
9	3-	4-	4+	ESERc&X 'P'TIW	PE 111
9	3+	6-	4-	NWBl SWBl SDd	PE 59
9	4-	2	4+	SSWX	PE 133
9	4-	4	6-	SSWX 'E'SfsX[1]&[2]	PE 125
9	4	2-	6	'P'Bl	PE 132
9	4	2+	3+	'P'Bl EP	PE 179
9	4	4	3+	'E'of'PEN'VlWk	PE 74
9	4+	2+	3-	'P'Bl	PE 181
9	4+	5	5+	'PO'PtWk	PE 63
9	4+	5	5+	'P'Bl NWWk	PE 79
9	5-	5-	3+		PE 78
9	5-	6+	8	NNEX*	PE 31
9	5	7-	5+		PE 47
9	5+	6+	5-	'P'Wk	PE 21
9	6-	3-	5	'P'Bl SEX*	PE 145
9+	2+	4	7+	'P'Bl*&SfXW[1] 'E'*Bl&SfX[1] SWX*	PE 123
9+	3+	3-	6-	'P'Bl BIN'E'*	PE 191
9+	3+	3	2+	'P'Bl Bl/SW 'E'SfX[2]	PE 154
9+	3+	3+	4-	'P'Bl	PE 169
9+	3+	4+	5	C NNWX NNEX	PE 89
9+	4	3-	7	'P'Bl	PE 173
					[Re 2 St]
9+	4	3	3+	'P'Bl 'E'SfX[1]	PE 139
9+	4	3+	6+	'P'Bl NWFL WSWBl	PE 152
9+	5-	3+	6	ESEX MSW	PE 117
9+	5+	6+	5+	'P'Dd&SfX[2] Bl/W SSEX	PE 17
9+	6	6	6	SEWk	PE 77
9+	6+	5+	5+	C	PE 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PE 168	6+	3+	3	6	'P'Bl NNWX NNEX
PE 169	9+	3+	3+	4-	'P'Bl
PE 170	8+	4	3-	6	'P'Bl Bl/LrW
PE 171	9-	4+	3-	5	'P'Bl&TIE
PE 172	7+	4	3	4	'P'Bl
PE 173	9+	4	3-	7	'P'Bl [Re 2 St]
PE 174	6+	4-	3	5-	'P'Bl WNWX
PE 175	6	3+	3-	4	'P'Bl
PE 176	9-	3+	3	3	'P'Bl SW)* [Re 2 St]
PE 177	10+	4+	3	6	'P'Bl 'E'SfX[1]
PE 178	6	3	3-	5	'P'Bl 'E'SfX[2]
PE 179	9	4	2+	3+	'P'Bl EP
PE 180	8+	4	2+	2	'P'Bl E%
PE 181	9	4+	2+	3-	'P'Bl
PE 182	8	3	2+	4-	'P'Bl
PE 183	5+	4	2+	4-	'P'Bl NEX
PE 184	6-	3+	2+	3-	'P'Bl EP
PE 185	7	2	2	3+	C 'P'Bl
PE 186	8	3+	2+	3+	'P'Bl EP SSWX
PE 187	7	5-	2	5	'P'Bl
PE 188	7-	3+	2+	7	'P'Bl SE(
PE 189	7	3+	3	5+	'P'Bl
PE 190	7+	4	2+	3-	'P'Bl 'E'TlW ERc
PE 191	9+	3+	3-	6-	'P'Bl BlN'E**
PE 192	6+	3+	2+	4	'P'Bl MSW DgSc.&/SW*
PE 193	7+	4-	2+	4+	'P'Bl Bl/LrW Bl=SSE
PE 194	8	3+	2	4	'P'Bl ERc Bl/LrW MSW
PE 195	8-	3	2+	2+	'P'Bl NWFl NNEX
PE 196	3+	3-	3-	0+	'P'Bl&Dd? NWFl EP
PE 197	5+	3	2	3	'P'Bl NWFl HzL/SSW*
PE 198	6	3+	3-	5-	C 'P'Bl NNWX ERc Bl/W
PE 199	7	3+	2	2	C 'P'Bl ERc
PE 200	5	3	2+	4+	EP
PE 201	6	3	3	5	C 'P'Bl NWFl EP Ch
PE 202	7	3+	2+	4	NWFl SSEX* Bl/W*
PE 203	8	4+	2-	2+	NEX
PE 204	5-	3	3	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	2	3+	6+	WNWX	PE 109
10-	2+	3+	5+	SSWX WNWX	PE 103
10-	3	3+	2	SSWX SSEX* 'E'TlW&SfX[1]	PE 98
10-	4-	5-	0	'E'Ab NWWk SWBl	PE 85
10-	4	4-	5+	'E'of'PEN'VlWk	PE 122
10-	5	5-	6+	'P'TlW 'E'TIE NEX	PE 33
10-	5+	6+	6-	SDd	PE 61
10	2	3	4	M.'P' 'E'Bl	PE 113
10	2+	4-	5	'P'SfX[2]	PE 115
10	3-	3-	5-	C 'P'Bl 'E'TlW WSWDd	PE 90
10	3-	3	5+	ENEX 'E'TlW WNWX	PE 94
10	3-	3+	5-	MsSE MsVl 'P'TlW 'E'TlW ESEX	PE 107
10	3	2+	5+	C 'P'Bl	PE 140
10	3+	3-	4+	'P'Bl&SfX[2] 'E'SfX[1] NNWX SSWX	PE 141
10	3+	4-	5-	'E'TlW SSEX*	PE 108
10	3+	7	5	VgNE	PE 28
10	4-	3-	3+	'E'Bl&TlW NEX	PE 114
10	4	5-	1+	NEWk	PE 84
10+	3-	3+	4+	NWX* SEX	PE 100
10+	3+	3	3-	NNEX	PE 150
10+	3+	4+	5	ESERc ENEX*	PE 104
10+	3+	5-	3-	'P'Bl 'E'Bl* NWWk SWWk*	PE 80
10+	3+	5	3+	EBL*	PE 57
10+	4-	3+	4	SEWk	PE 64
10+	4-	4	4	'E'SfX[5]	PE 126
10+	4+	3	6	'P'Bl 'E'SfX[1]	PE 177
10+	5-	5-	0+	'E'Bl ESEsko	PE 82
10+	5+	4+	5	'E'DFl	PE 86
11-	2-	3+	3+	WSWX 'E'TlW&SfX[2] NNWX	PE 106
11-	2+	3+	4	NNEX WNWX 'P'Bl 'E'TlW	PE 110
11-	2+	4-	4+		PE 131
11-	3-	3+	6	'E'SfsX[1]&[2]&TlW NNEX MSE LrERc	PE 97
11-	3-	4	5-	'P'TIE	PE 95
11-	3+	5-	2	EBl	PE 83
11	2+	5-	6-	SSWX SSEX 'P'SfX[2]	PE 128
11	3-	2+	4-	'P'TIE 'E'TlW	PE 93
11	3-	4-	4+	'E'Bl*	PE 124
11	3	3	6+	C ESERc SSWX SSEX ESEX	PE 116
11	3+	4+	4	NNWX NNEX	PE 129

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PE R,1	7-	3	3	3	'P'Bl WP EP 'E'TIW Trl/W
PE R,2	6+	4	2+	6+	WNWX SEX
PE R,3	7+	5	3	3+	NWFL NEX EP
PE R,4	6+	3+	2+	5+	E% SE(
PE R,5	8	4	2+	4-	'P'Bl EP WP 'E'SfX[2]
PE R,6	5+	4-	3-	5	C 'P'Bl NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11	3+	5	6		PE 66
11	5-	3-	3	NNWX NNEX	PE 136
11+	3-	3+	5+	'E'Ab SERc WNWX NNEX	PE 119
11+	3-	4	5-	'P'SfXE[1] EBl 'E'TIE SSEX	PE 92
11+	3-	5-	5+	'E'Bl Bl/LrW	PE 127
12-	3+	3	5+	'P'Bl 'E'TIW&SfX[1] NEX	PE 112

PF

PF 1a	8-	5-	5-	5+		[Re 2 St]
PF 1b	8-	5-	5-	5+		St 2: SSEX*
PF 2	8-	5+	4+	5+	VgNE*	
PF 3	8	4+	4+	5		
PF 4	7+	4+	4	6	DsSW	
PF 5	7+	4+	4+	4+	NWFL	
PF 6	7+	5+	4	5+	'P'Dd*	[Re 2 St]
PF 7	5+	4+	4+	6+		
PF 8	6+	5+	5	5+		[Re 2 St]
PF 9	6-	5	3+	5	C VgNE	
PF 10	7+	3	4	5	C	
PF 11	7	4	7	5-	BISW* SSERc	
PF 12	7-	3+	4	4+	C	
PF 13	7+	3+	3+	4+	C HgSW*	
PF 14	7	4	5	5-	C Re	
PF 15	8+	5	6+	5+	C	
PF 16	8+	3	4+	4+	C VgNE SDd	
PF 17	9	4+	5+	5+	SDd 'F'SfXE[1]	
PF 18	8+	4	7+	4	VgSE SSEX	
PF 19	9-	2+	6	6	VgNE VgSE 'P'TIW	
PF 20	9	5+	4+	4-		
PF 21	8	4+	7-	3+	ESEWk	
PF 22	8+	5+	6	5+	SSWX	
PF 23	7+	5+	5-	5-		
PF 24	6-	5-	3+	5	C	
PF 25	8+	6	5	4-	C VgNE SSEX	
PF 26	8+	4+	5	5+	C HgSW	
PF 27	7+	3+	3+	6	C VgSE&XS 'P'Wk SEWk	

PF

3	4	3	3	'P'Bl ESEX*	PF 191
3	4+	3+	6+	'P'Bl NNEX*	PF 168
4	4+	3	4	'P'Bl 'F'SfX[2]	PF 154
4+	6	3	5+	BINW 'P'TIW	PF 38
5	3	2+	3	'P'Bl NRe EP	PF 184
5	3+	2+	3+	'P'TIE EP WP NNEX	PF R,3
5	4-	3-	4+	'P'Bl	PF 149
5	4	3+	5+	'P'Bl NNEX	PF 174
5+	3	2+	3	'P'Bl&SfXW[1]	PF 179
5+	3	3	3+	'P'Bl ERc%	PF 197
5+	3+	3	4+	C 'P'Bl LrERc&Bl Ch	PF 201
5+	4-	3+	3	'P'TIE	PF 91
5+	4	3	3+	'P'Bl NNEX	PF 180
5+	4+	2+	4-	WRc NNEX EP	PF 200
5+	4+	3	5+	NWFL WNWX	PF 158
5+	4+	4+	6+		PF 7
6-	3+	3-	5-	'P'Bl NRe EP Trl/W	PF 186
6-	4-	3+	6		PF 160
6-	4	3	4+	Bls/W*	PF 182
6-	4	3	5+	E% WP 'P'SfX[2] SSEX*	PF R,4
6-	5-	3+	5	C	PF 24
6-	5	3+	5	C VgNE	PF 9
6-	6	2	2+	'P'Bl EP Bls/W	PF 198
6	3+	3	2+		PF 150
6	4-	3	4	'P'Bl EP	PF 195
6	4	3	4	'P'Bl	PF 189
6	4	3	5+	'P'Bl	PF 202
6+	3+	6+	5+		PF 42
6+	5+	5	5+		PF 8
				[Re 2 St]	
7-	3+	4	4+	C	PF 12

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PF 28	8+	4-	4+	6	VgNE
PF 29	7+	4+	5+	6+	
PF 30	8-	4+	6	5	'P'Dd SWRc
PF 31	8+	4	6	5-	
PF 32	8+	4-	4	4	NNEX SDd NWRe?
PF 33	9+	5+	3+	5+	SSWWk WSWX
PF 34	7	6-	6	5	HgSW HgSE*
PF 35	9-	6+	6+	6+	ENEX 'F'Ab
PF 36	9-	4+	7	5+	
PF 37	7+	6-	7-	5+	
PF 38	4+	6	3	5+	BINW 'P'TIW
PF 39	7+	4+	5	3+	Bl/E
PF 40	9+	4-	4+	4+	
PF 41	9	5+	5+	5	C 'P'SfX[2] Bl'E''PEN'Vl
PF 42	6+	3+	6+	5+	
PF 43	7+	4+	4+	4+	NNEX*
PF 44	7+	5+	3-	4+	ESEX NNEWk
PF 45	8-	6	7-	4+	C
PF 46	8-	6	6+	5+	
PF 47	8+	4-	5+	7	
PF 48	8+	5	3+	6	
PF 49	8	4	4-	5-	
PF 50	9-	4	3+	5+	
PF 51	7	5	3	4+	
PF 52	9-	5-	4	4+	
PF 53	9	4	8-	6	SDd ESERc
PF 54	8+	4-	3	4+	NWBl SWBl 'POS'PtWk
PF 55	9-	3+	3-	4+	
PF 56	9	3+	3	4+	NWWk
PF 57	9	6+	4-	6-	BrNE
PF 58	9-	4-	4-?	4+	NEWk
PF 59	10-	5+	5	5+	NWBl SDd Br'POST'Pt
PF 60	9+	3	3	7	BrNW&Pt BDd BINW WfNW 'P'Pt
PF 61	8-	5-	4-	5-	NNEX SDd*
PF 62	10-	3+	3-	6	NWBl-Ms? SWBl-Ms?
PF 63	9-	2+	3+	5+	BrNW Br'P'Pt
PF 64	10-	5-	3	5	SWWk
PF 65	9	3+	3	6	SEWk
PF 66	8+	4-	3+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	3	6-	'P'Bl 'F'SfX[2]	PF 146
7-?	4-	3+	6?	SWRc SERc 'P'HBl	PF 79
7-	4	3-	4+	'P'Bl NWFl LrERc Bl/W	PF 203
7-	4	3	5	Bl/UrW NNWX*	PF R,2
7-	4	3+	4	'P'Bl NNEX	PF 171
7	3+	3-	3	'P'Bl UrERc	PF 196
7	3+	3-	4	C MSE	PF 88
7	3+	3	3	'F'SfsX[1]	PF 156
7	4	3-	7+	'P'Bl Bls/W	PF 193
7	4	5	5-	C Re	PF 14
7	4	5+	5-	'P'Bl ESEX&Sko Bl/NW	PF 164
7	4	7	5-	BISW* SSERc	PF 11
7	5	3	4+		PF 51
7	6-	6	5	HgSW HgSE*	PF 34
7+	3	4	5	C	PF 10
7+	3+	2	3	'P'Bl NNEX LrERc	PF 194
7+	3+	2+	4-	'P'Bl CnW CnE CnVl	PF 153
				[Re 2 St]	
7+	3+	3-	3+	'P'Bl SEX Bl/NW	PF 143
7+	3+	3-	4+	'P'Bl WNWX SEX	PF 165
7+	3+	3	3-	'P'Bl EP	PF 188
7+	3+	3+	4+	C HgSW*	PF 13
7+	3+	3+	6	C VgSE&XS 'P'Wk SEWk	PF 27
7+	4	3	2	WSWX* NNWX	PF 129
7+	4	3	3+	NWFl* ESEX* Bl/E	PF 155
				[Re 3 St]	
7+	4	4-	5	'P'Bl	PF 167
7+	4+	4	6	DsSW	PF 4
7+	4+	4+	4+	NWFl	PF 5
7+	4+	4+	4+	NNEX*	PF 43
7+	4+	5	3+	Bl/E	PF 39
7+	4+	5+	6+		PF 29
7+	5-	2+	5+	NWWk*	PF 67
7+	5+	3-	4+	ESEX NNEWk	PF 44
7+	5+	4	5+	'P'Dd*	PF 6
				[Re 2 St]	
7+	5+	5-	5-		PF 23
7+	5+	5-	7-		PF 71
7+	6-	7-	5+		PF 37

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PF 67	7+	5-	2+	5+	NWWk*
PF 68	11-	2+	3+	6-	MSE
PF 69	9-	3-	3+	5+	
PF 70	9-	3+	3-	5+	
PF 71	7+	5+	5-	7-	
PF 72	10-	4+	3+	5	
PF 73	8+	5+	4	6-	
PF 74	9	3-	3-	4+	NWBl SWBl 'E'of'PEN'VlWk
PF 75	9-	2	3-	5+?	SERc* MSW 'E'PtWk
PF 76	9-	6	6	3-	C
PF 77	8-	4+	6+	8+	SEWk
PF 78	9	3+	3+	2+	'P'Bl
PF 79	7-?	4-	3+	6?	SWRc SERc 'P'HBl
PF 80	12	3+	3-	3+	'P'Bl 'F'Rc SERc NWWk
PF 81	12-	3+	4-	1+	
PF 82	9	4-	4-	3	NWWk
PF 83	9	4	3+	2	
PF 84	13	4+	4-	1+	NWBl*
PF 85	9	4	3+	5+	NEWk SWBl*
PF 86	11	4	4-	2-	SWBl*
PF 87	9-	4	3+	2	C 'POS'PtWk ENERc
PF 88	7	3+	3-	4	C MSE
PF 89	9-	3+	3-	7	C
PF 90	10-	3+	3	4+	C NNWX
PF 91	5+	4-	3+	3	'P'TIE
PF 92	10-	4+	3	5-	'F'TIE NNWX
PF 93	9-	3	3	5+	'F'Dd WSWX Bl/NW
PF 94	9-	3+	3-	5+	WBl 'F'Ab
PF 95	9+	4-	2+	4+	
PF 96	9	3+	3-	3	SSWX* WNWB
PF 97	9+	6	3+	3	NWX NWBl
PF 98	9-	3-	3	4+	'P'Bl
PF 99	9	2-	3-	5+	'P'Bl ESEX
PF 100	8-	3	2+	4+	'P'TIE
PF 101	10-	3+	3+	3+	
PF 102	11+	3+	2+	4	SSEX ESEX LrWRc
PF 103	10	2+	2+	2+	'P'Wk 'F'TIE
PF 104	10+	3+	2+	4+	ESEX*
PF 105	8+	3-	3-	3+	WSWX* SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3	2+	4+	'P'TIE	PF 100
8-	3+	3-	2+	WNWX SSEX	PF 116
8-	3+	3+	5+	'P'Bl NWFl	PF 169
8-	4-	2+	2+		PF 122
8-	4-	3	5	'P'Bl NNEX	PF 151
8-	4-	3	6+	'P'Bl ERc	PF 190
8-	4	3	4+	'P'Bl NWFlAb	PF 175
8-	4+	3	5-	'P'Bl	PF 152
8-	4+	6	5	'P'Dd SWRc	PF 30
8-	4+	6+	8+	SEWk	PF 77
8-	5-	4-	5-	NNEX SDd*	PF 61
8-	5-	5-	5+		PF 1a
				[Re 2 St]	
8-	5-	5-	5+	St 2: SSEX*	PF 1b
8-	5+	4+	5+	VgNE*	PF 2
8-	6	6+	5+		PF 46
8-	6	7-	4+	C	PF 45
8	4+	4+	5		PF 3
8	3+	3	4+	C 'P'Bl	PF 140
8	4-	3	3+	'P'Bl EP SSWX	PF 187
8	4-	3	5+	'P'Bl 'F'SfX[2]	PF 204
8	4	3-	3+	'P'Bl	PF 185
8	4	3	3-	'P'Bl	PF 183
8	4	3+	4-	'P'Bl	PF 144
8	4	4-	5-		PF 49
8	4+	3-	4+	SEX*	PF 157
8	4+	3	5	'P'Bl&TIE	PF 177
8	4+	3+	2+	'P'Bl	PF 181
8	4+	3+	4+	C 'P'Bl WBl SSWX	PF R,6
8	4+	7-	3+	ESEWk	PF 21
8	5-	4-	5-	'P'SfXW[1] WSWWk	PF 134
8+	2	2	4+	WSWX SSWX ESEX SSWWk	PF 121
8+	3-	3-	3+	WSWX* SSWX	PF 105
8+	3	3-	3	NNEX* SSEX*	PF 114
8+	3	4+	4+	C VgNE SDd	PF 16
8+	4-	2+	6	'P'Bl&TlW NNEX*	PF 148
8+	4-	3	4+	NWBl SWBl 'POS'PtWk	PF 54
8+	4-	3+	6		PF 66
8+	4-	4	4	NNEX SDd NWRe?	PF 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PF 106	10-	2	3	3+	NNEX
PF 107	9+	3+	3-	4	SSWX ESEX
PF 108	11-	2+	3	6+	NNWX NNEX WSWX ESEX
PF 109	9	3	2	4	NNEX
PF 110	9+	3	3	4+	'F'SfX[2] NNWX SSWX WSWX* MsNW LrWRc
PF 111	10	2	3-	4	'P'Bl SEX*
PF 112	9-	2+	3-	3+	'P'Bl*
PF 113	10	3-	2+	6	NNWX NNEX D.'P'
PF 114	8+	3	3-	3	NNEX* SSEX*
PF 115	10	3	2+	5-	NWX
PF 116	8-	3+	3-	2+	WNWX SSEX
PF 117	10-	3+	2	4+	
PF 118	11	2+	3-	9+	ENEX
PF 119	10+	3-	2+	3	NEX*
PF 120	10-	3	2	4+	NNWX EBl
PF 121	8+	2	2	4+	WSWX SSWX ESEX SSWWk
PF 122	8-	4-	2+	2+	
PF 123	9	3+	2+	5	'P'Bl* NNWX ESERc
PF 124	10+	4	2+	3-	SSEX NNEX Ds.&/ENE
PF 125	10+	4-	3-	5	SSEX 'P'SfsXE[1]&[2]
PF 126	9-	3-	3-	3	'P'Dd
PF 127	11-	4	3	4	'P'SfXE[1] ESEX LrERc
PF 128	10-	3	3	5-	HMSE SSWX
PF 129	7+	4	3	2	WSWX* NNWX
PF 130	11-	3-	3-	6	NEBl D.'P' 'F'SfXW[1]
PF 131	11+	3	3	4+	
PF 132	9	3+	3	3+	'P'Bl SEX Bl/W
PF 133	10	3+	3	3-	'P'Bl* Bl/NW
PF 134	8	5-	4-	5-	'P'SfXW[1] WSWWk
PF 135	9-	3+	3-	5-	'F'SfXW[1] SEX
PF 136	8+	4+	3	4+	NNWX NERd
PF 137	10-	3+	3-	7+	NNWX 'F'TlW
PF 138	10+	4-	2	6	'P'Bl 'F'TlW SW) slightly ESEski
PF 139	8+	4	3	4-	'P'Bl
PF 140	8	3+	3	4+	C 'P'Bl
PF 141	8+	5+	3	5-	'P'Bl&SfsX[1]&TlE NNWX NNEX
PF 142	8+	4	3	5	'P'Bl M.S'P' Bl/NW
PF 143	7+	3+	3-	3+	'P'Bl SEX Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4-	4+	6	VgNE	PF 28
8+	4-	5+	7		PF 47
8+	4	3-	4+	C 'P'Bl ERc% 'F'Bl	PF 199
8+	4	3	2	'P'Bl	PF 173
				[Re 2 St]	
8+	4	3	4-	'P'Bl	PF 139
8+	4	3	5	'P'Bl M.S'P' Bl/NW	PF 142
8+	4	6	5-		PF 31
8+	4	7+	4	VgSE SSEX	PF 18
8+	4+	3	4+	NNWX NERd	PF 136
8+	4+	5	5+	C HgSW	PF 26
8+	5	3+	6		PF 48
8+	5	6+	5+	C	PF 15
8+	5+	3	5-	'P'Bl&SfsX[1]&TlE NNWX NNEX	PF 141
8+	5+	4	6-		PF 73
8+	5+	6	5+	SSWX	PF 22
8+	6	5	4-	C VgNE SSEX	PF 25
9-	2	3-	5+?	SERc* MSW 'E'PtWk	PF 75
9-	2+	3-	3+	'P'Bl*	PF 112
9-	2+	3+	5+	BrNW Br'P'Pt	PF 63
9-	2+	6	6	VgNE VgSE 'P'TlW	PF 19
9-	3-	3-	3	'P'Dd	PF 126
9-	3-	3	4+	'P'Bl	PF 98
9-	3-	3+	5+		PF 69
9-	3	3	5+	'F'Dd WSWX Bl/NW	PF 93
9-	3+	3-	4+		PF 55
9-	3+	3-	5-	'F'SfXW[1] SEX	PF 135
9-	3+	3-	5+		PF 70
9-	3+	3-	5+	WBl 'F'Ab	PF 94
9-	3+	3-	7	C	PF 89
9-	3+	3	5	'P'Bl	PF 178
9-	4-	3-	3	'P'Bl	PF 192
9-	4-	4-?	4+	NEWk	PF 58
9-	4	3+	2	C 'POS'PtWk ENERc	PF 87
9-	4	3+	3-	'P'Bl	PF 163
9-	4	3+	4-	'P'Bl EP WP SW)	PF R,5
9-	4	3+	5+		PF 50
9-	4+	7	5+		PF 36
9-	5-	4	4+		PF 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
PF 144	8	4	3+	4-	'P'Bl	
PF 145	9	4	2+	2+	'P'Bl NWX	
PF 146	7-	4-	3	6-	'P'Bl 'F'SfX[2]	
PF 147	9	4	2+	2+	NNEX	
PF 148	8+	4-	2+	6	'P'Bl&TIW NNEX*	
PF 149	5	4-	3-	4+	'P'Bl	
PF 150	6	3+	3	2+		
PF 151	8-	4-	3	5	'P'Bl NNEX	
PF 152	8-	4+	3	5-	'P'Bl	
PF 153	7+	3+	2+	4-	'P'Bl CnW CnE CnVl	[Re 2 St]
PF 154	4	4+	3	4	'P'Bl 'F'SfX[2]	
PF 155	7+	4	3	3+	NWFl* ESEX* Bl/E	[Re 3 St]
PF 156	7	3+	3	3	'F'SfsX[1]	
PF 157	8	4+	3-	4+	SEX*	
PF 158	5+	4+	3	5+	NWFl WNWX	
PF 159	9	4+	3+	5-		
PF 160	6-	4-	3+	6		
PF 161	9	4+	3+	2+	'P'Bl 'F'SfX[2]	
PF 162	10-	4+	3	4+	'P'Bl NNWX NNEX*	[Re 2 St]
PF 163	9-	4	3+	3-	'P'Bl	
PF 164	7	4	5+	5-	'P'Bl ESEX&Sko Bl/NW	
PF 165	7+	3+	3-	4+	'P'Bl WNWX SEX	
PF 166	9	3+	2	1+	'P'Bl&SfXW[1] WSWX LrERc	
PF 167	7+	4	4-	5	'P'Bl	
PF 168	3	4+	3+	6+	'P'Bl NNEX*	
PF 169	8-	3+	3+	5+	'P'Bl NWFl	
PF 170	9+	3+	3	3+	'P'Bl SSWX Bl/UrW	
PF 171	7-	4	3+	4	'P'Bl NNEX	
PF 172	9	4	3+	4+	'P'Bl FpFlVl	
PF 173	8+	4	3	2	'P'Bl	[Re 2 St]
PF 174	5	4	3+	5+	'P'Bl NNEX	
PF 175	8-	4	3	4+	'P'Bl NWFlab	
PF 176	10	3	3	5	'P'Bl SW)	[Re 2 St]
PF 177	8	4+	3	5	'P'Bl&TIE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	6	6	3-	C	PF 76
9-	6+	6+	6+	ENEX 'F'Ab	PF 35
9	2-	3-	5+	'P'Bl ESEX	PF 99
9	3-	3-	4+	NWBl SWBl 'E'of'PEN'VIWk	PF 74
9	3	2	4	NNEX	PF 109
9	3+	2	1+	'P'Bl&SfXW[1] WSWX LrERc	PF 166
9	3+	2+	5	'P'Bl* NNWX ESERc	PF 123
9	3+	3-	3	SSWX* WNWB	PF 96
9	3+	3	3+	'P'Bl SEX Bl/W	PF 132
9	3+	3	4+	NWWk	PF 56
9	3+	3	6	SEWk	PF 65
9	3+	3+	2+	'P'Bl	PF 78
9	4-	4-	3	NWWk	PF 82
9	4	2+	2+	'P'Bl NWX	PF 145
9	4	2+	2+	NNEX	PF 147
9	4	3+	2		PF 83
9	4	3+	4+	'P'Bl FpFlVl	PF 172
9	4	3+	5+	NEWk SWBl*	PF 85
9	4	8-	6	SDd ESERc	PF 53
9	4+	3	1+	'P'Bl	PF R,1
9	4+	3+	2+	'P'Bl 'F'SfX[2]	PF 161
9	4+	3+	5-		PF 159
9	4+	5+	5+	SDd 'F'SfXE[1]	PF 17
9	5+	4+	4-		PF 20
9	5+	5+	5	C 'P'SfX[2] Bl'E''PEN'Vl	PF 41
9	6+	4-	6-	BrNE	PF 57
9+	3	3	4+	'F'SfX[2] NNWX SSWX WSWX* MsNW LrWRc	PF 110
9+	3	3	7	BrNW&Pt BDd BINW WhFlNW 'P'Pt	PF 60 #
9+	3+	3-	4	SSWX ESEX	PF 107
9+	3+	3	3+	'P'Bl SSWX Bl/UrW	PF 170
9+	4-	2+	4+		PF 95
9+	4-	4+	4+		PF 40
9+	5+	3+	5+	SSWWk WSWX	PF 33
9+	6	3+	3	NWX NWBl	PF 97
10-	2	3	3+	NNEX	PF 106
10-	3	2	4+	NNWX EBl	PF 120
10-	3	3	5-	HMSE SSWX	PF 128
10-	3+	2	4+		PF 117

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PF 178	9-	3+	3	5	'P'Bl
PF 179	5+	3	2+	3	'P'Bl&SfXW[1]
PF 180	5+	4	3	3+	'P'Bl NNEX
PF 181	8	4+	3+	2+	'P'Bl
PF 182	6-	4	3	4+	BlS/W*
PF 183	8	4	3	3-	'P'Bl
PF 184	5	3	2+	3	'P'Bl NRe EP
PF 185	8	4	3-	3+	'P'Bl
PF 186	6-	3+	3-	5-	'P'Bl NRe EP Trl/W
PF 187	8	4-	3	3+	'P'Bl EP SSWX
PF 188	7+	3+	3	3-	'P'Bl EP
PF 189	6	4	3	4	'P'Bl
PF 190	8-	4-	3	6+	'P'Bl ERc
PF 191	3	4	3	3	'P'Bl ESEX*
PF 192	9-	4-	3-	3	'P'Bl
PF 193	7	4	3-	7+	'P'Bl BlS/W
PF 194	7+	3+	2	3	'P'Bl NNEX LrERc
PF 195	6	4-	3	4	'P'Bl EP
PF 196	7	3+	3-	3	'P'Bl UrERc
PF 197	5+	3	3	3+	'P'Bl ERc%
PF 198	6-	6	2	2+	'P'Bl EP BlS/W
PF 199	8+	4	3-	4+	C 'P'Bl ERc% 'F'Bl
PF 200	5+	4+	2+	4-	WRc NNEX EP
PF 201	5+	3+	3	4+	C 'P'Bl LrERc&Bl Ch
PF 202	6	4	3	5+	'P'Bl
PF 203	7-	4	3-	4+	'P'Bl NWFl LrERc Bl/W
PF 204	8	4-	3	5+	'P'Bl 'F'SfX[2]
PF R,1	9	4+	3	1+	'P'Bl
PF R,2	7-	4	3	5	Bl/UrW NNWX*
PF R,3	5	3+	2+	3+	'P'TIE EP WP NNEX
PF R,4	6-	4	3	5+	E% WP 'P'SfX[2] SSEX*
PF R,5	9-	4	3+	4-	'P'Bl EP WP SW)
PF R,6	8	4+	3+	4+	C 'P'Bl WBl SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10-	3+	3-	6	NWBl-Ms? SWBl-Ms?	PF 62
10-	3+	3-	7+	NNWX 'F'TlW	PF 137
10-	3+	3	4+	C NNWX	PF 90
10-	3+	3+	3+		PF 101
10-	4+	3	4+	'P'Bl NNWX NNEX*	PF 162
				[Re 2 St]	
10-	4+	3	5-	'F'TIE NNWX	PF 92
10-	4+	3+	5		PF 72
10-	5-	3	5	SWWk	PF 64
10-	5+	5	5+	NWBl SDd Br'POST'Pt	PF 59
10	2	3-	4	'P'Bl SEX*	PF 111
10	2+	2+	2+	'P'Wk 'F'TIE	PF 103
10	3-	2+	6	NNWX NNEX D.'P'	PF 113
10	3	2+	5-	NWX	PF 115
10	3	3	5	'P'Bl SW)	PF 176
				[Re 2 St]	
10	3+	3	3-	'P'Bl* Bl/NW	PF 133
10+	3-	2+	3	NEX*	PF 119
10+	3+	2+	4+	ESEX*	PF 104
10+	4-	2	6	'P'Bl 'F'TlW SW) slightly ESEski	PF 138
10+	4-	3-	5	SSEX 'P'SfsXE[1]&[2]	PF 125
10+	4	2+	3-	SSEX NNEX Ds.&/ENE	PF 124
11-	2+	3	6+	NNWX NNEX WSWX ESEX	PF 108
11-	2+	3+	6-	MSE	PF 68
11-	3-	3-	6	NEBl D.'P' 'F'SfXW[1]	PF 130
11-	4	3	4	'P'SfXE[1] ESEX LrERc	PF 127
11	2+	3-	9+	ENEX	PF 118
11	4	4-	2-	SWBl*	PF 86
11+	3	3	4+		PF 131
11+	3+	2+	4	SSEX ESEX LrWRc	PF 102
12-	3+	4-	1+		PF 81
12	3+	3-	3+	'P'Bl 'F'Rc SERc NWWk	PF 80
13	4+	4-	1+	NWBl*	PF 84

PG

PG 1a	7-	4+	6+	6+	corners intact
					[Re 2 St]
PG 1b	7-	4+	6+	6+	St 2: NWWk Br'GE'Pt
PG 2	8+	4	5+	7	SSWSko

PG

4	4	4	7	'P'Bl	PG 181
5-	3+	3	8+		PG 178
5+	3	3	4+	'P'Bl NWFl Bl/W	PG 194
5+	4-	3	8	'P'Bl Bl/LrW	PG 193

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PG 3	9-	5	6+	6-	NWFL* SSWX*
PG 4	8-	5+	5+	5+	
PG 5	7-	4	4	7+	HgSE* NWFL 'G'TIW
PG 6	7+	6	5+	6+	DSE [Re 3 St]
PG 7	7+	5+	6	7+	
PG 8	5+	6+	6+	7-	VgNE* [Re 3 St]
PG 9	7+	4+	3+	6	C NEWk SSWX
PG 10	7	5	5+	7	C ReNE Bl/WNW
PG 11	7+	4-	5-	7-	BISW
PG 12	7+	4	5+	6	C
PG 13	7+	5	4+	7+	C NWWk 'P'Df
PG 14	7	2	4+	6	C SDd
PG 15	7+	5	6+	6	C Re SSEX ESEski
PG 16	8	4	5	6+	C NWRe SWRe
PG 17	8+	6+	4+	6+	
PG 18	8	2+	4+	7-	SDd 'P'TIE
PG 19	7	3+	6-	6	
PG 20	6+	3-	3+	8-	
PG 21	8+	4+	4+	7+	SDd*
PG 22	8+	7-	5+	7+	
PG 23	9+	4+	5	7+	BISE*
PG 24	5+	6	6+	6-	C VgNE
PG 25	8	2+	6	6	C VgNE* 'P'SfDfW[1]
PG 26	8+	4-	7-	6	C 'P'TIW
PG 27	8+	4	5+	7+	C VgNE&XN VgSE&XS
PG 28	8+	5+	5+	5+	VgNE close VgSE close 'P'Wk
PG 29	9	5-	6-	6+	
PG 30	8+	5+	6	7	NWFL*
PG 31	8+	4-	6+	8	
PG 32	8	5	5+	7-	'P'SfDfW[1] WSWSko
PG 33	9+	7+	7+	5+	SDd 'G'TIE NEX
PG 34	7+	4+	7+	8	VgNE HgSW HgSE
PG 35	8	7	4+	7-	ENEX
PG 36	8+	6+	7+	7+	Re 'G'Dd
PG 37	6+	7-	7-	7+	
PG 38	5+	6	7-	7	BINW BISW
PG 39	6+	5-	4+	6	VgNE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3+	4+	'P'Bl NNEWk	PG 172
5+	4	3+	6	'P'Bl	PG 187
5+	4+	3+	6+	'P'Bl UrERc	PG 146
5+	6	6+	6-	C VgNE	PG 24
5+	6	7-	7	BINW BISW	PG 38
5+	6+	6+	7-	VgNE* [Re 3 St]	PG 8
6-	3	3	6-	DS'P'	PG 109
6	3	3+	6+	'P'SfXW[1]&TIE	PG 135
6	3	3+	6	'P'Bl NWFL* ERc WRc	PG 197
6	3+	3+	7-		PG 49
6	4-	3	6	'P'Bl NWFL SSEX	PG 204
6	4-	4+	5+	'P'Bl	PG 186
6	4-	5-	6+	'P'Bl 'G'Bl	PG 79
6	4	3+	6	SSWWk Bl/W	PG 203
6	4	4	7-	NWFL* MsSE [Re 3 St]	PG 155
6+	3-	3+	8-		PG 20
6+	4-	3-	7	NNWX	PG 120
6+	4-	3+	4+	WNWX NNEX*	PG 103
6+	4-	3+	6+	'P'Bl WSWX NNEX LrWRc	PG 144
6+	4-	3+	7-	BISW SEX*	PG 159
6+	4	4+	6+	'P'Bl Bl/W* SSEX*	PG 152
6+	5-	4+	6	VgNE*	PG 39
6+	5	4+	6+	MNW MSW*	PG 67
6+	7-	7-	7+		PG 37
7-	2	4+	6	C SDd	PG 14
7-	3	3-	5	'P'Bl NWFL ERc	PG 196
7-	3	3+	6	'P'Bl	PG 189
7-	3	4-	5	'P'Bl NWFL M.'O'Vl	PG 202
7-	3+	3	5+	'P'Bl ESEsko&X	PG 165
7-	3+	4-	6	C	PG 88
7-	3+	4-	6+	'P'Bl	PG 162
7-	4	4	7+	HgSE* NWFL 'G'TIW	PG 5
7-	4	3+	7	'P'Bl NERd	PG 191
7-	4	4+	8-	SSWWk D.WSW	PG 160
7-	4+	6+	6+	corners intact [Re 2 St]	PG 1a
7-	4+	6+	6+	St 2: NWWk Br'GE'Pt	PG 1b

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PG 40	9+	4+	3+	5+	'G'Wk*
PG 41	9+	6+	8+	6	'P'SfX[2]
PG 42	7	3+	5	6+	'P'SfDfW[1]
PG 43	10-	5-	7-	6-	MSW
PG 44	7+	4	6+	6-	
PG 45	7+	3-	6+	7	C
PG 46	8	5	4+	6+	NWBL SWBL
PG 47	8+	4+	5-	8-	
PG 48	8+	6+	7-	8+	'E'FlPt
PG 49	6	3+	3+	7-	
PG 50	9-	5+	5-	5+	
PG 51	7-	5	3+	7-	
PG 52	9-	4-	8	6	
PG 53	8+	4-	5-	6+	
PG 54	7-	6-	5+	7+	NWBL SWBL
PG 55	9	3	3+	7+	
PG 56	9	4+	5	6	HgSE*
PG 57	8-	6	5-	9-	SDd* PtWk BrNE
PG 58	8+	6+	5+	5	
PG 59	10+? 5+	4	6+		NWBL SWBL SEBl 'P'PtWk
PG 60	10+	4	4+	7-	NEWk 'PO'PtWk
PG 61	7	5-	5-	8	NWBL SDd*
PG 62	9+	2	5+	8+	NWBL
PG 63	9-	4	4+	7+	'PO'PtWk
PG 64	8+	5	4+	7	
PG 65	8-	3-	4+	7+	
PG 66	8-	4-	4-	6+	
PG 67	6+	5	4+	6+	MNW MSW*
PG 68	9	2+	4	7+	SWWk
PG 69	9+	3	4	7-	
PG 70	9	3	4	8-	
PG 71	8	5	5+	8	
PG 72	7+	4-	5-	7	
PG 73	8	4+	3	9	NEWk NWBL*
PG 74	10+	4	4-	7	NWBL WBl SWBL SSEX
PG 75	9-	5-	4+	7+	
PG 76	9-	4+	7-	6	C
PG 77	11-	6-	6+	7+	
PG 78	9-	3+	5-	6-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	5	3+	7-		PG 51
7	2-	3+	8+	'P'Bl NERe?	PG 199
7	2+	3	3	C 'P'Bl ESERc Bl/W Ch	PG 201
7	2+	3+	7	C 'P'TIW 'G'TIE	PG 89
7	2+	4	8-	SDd&Wk	PG 102
7	3+	3-	7+	NNWX* NWFl Bl/W	PG 147
7	3+	3+	5-	'P'Bl SSEX	PG 167
7	3+	3	6+	'P'Bl WP	PG 185
7	3+	5	6+	'P'SfDfW[1]	PG 42
7	3+	6-	6		PG 19
7	4-	4	9-	'P'Bl B'G'Wk	PG 174
7	4	3+	4+	'P'Bl EP	PG 192
7	4	3+	8-	'P'Bl EP NEX*	PG 188
7	4	4	6-	C 'P'Bl	PG 140
7	4+	4-	4+	C 'P'Bl WBl B'G'Wk	PG R,6
7	5-	4-	6+	NNEX* 'G'Wk&Ab*	PG 157
7	5-	5-	8	NWBl SDd*	PG 61
7	5	3+	4+	EP MW'G'	PG 183
7	5	5+	7	C ReNE Bl/WNW	PG 10
7	5+	3	4+	'P'Bl 'G'Bl WSWBl	PG 179
7	6-	5+	7+	NWBl SWBl	PG 54
7+	3-	6+	7	C	PG 45
7+	4-	3+	7-	'P'Bl SSEX*	PG 170
7+	4-	4	7	NNWX*	PG 95
7+	4-	5-	7-	BISW	PG 11
7+	4-	5-	7		PG 72
7+	4	5+	6	C	PG 12
7+	4	6+	6-		PG 44
7+	5	4+	7+	C NWWk 'P'Df	PG 13
7+	5	6+	6	C Re SSEX ESEski	PG 15
7+	4+	3+	6	C NEWk SSWX	PG 9
7+	4+	7+	8	VgNE HgSW HgSE	PG 34
7+	5+	6	7+		PG 7
7+	6	5+	6+	DSE	PG 6
				[Re 3 St]	
8-	3-	2+	5+	'P'Bl	PG 163
8-	3-	4+	7+		PG 65
8-	3+	3	8-	'P'Bl Bls/W NNEX SEX	PG 166
8-	4-	3-	5+	C 'P'Bl W%&Bl	PG R,5

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PG 79	6	4-	5-	6+	'P'Bl 'G'Bl
PG 80	8+	5+	4	5+	NWWk 'PO'PtWk 'P'Bl 'G'Bl
PG 81	10+	3+	4	5-	
PG 82	8	3+	4+	5	NWWk BIWNW
PG 83	8+	4	4-?	2?	SERc NWBl SWBl*
PG 84	10	5-	5-	6+	NEWk 'G'Dd*
PG 85	9	4+	5-	6+	'G'Dd NEWk NWWk 'POS'PtWk
PG 86	9	4+	5-	5	SWBl*
PG 87	10+	3	4	8-	C 'POS'PtWk EBl
PG 88	7-	3+	4-	6	C
PG 89	7	2+	3+	7	C 'P'TlW 'G'TIE
PG 90	9+	3	4	7-	C 'P'SfDfW[1]
PG 91	11	3+	4-	6-?	'P'Bl* SEBl
PG 92	10	3	3	5-	Ms.'GE'Pt SEBl
PG 93	9	3	3-	5	'P'TIE SEBl
PG 94	10-	3+	4-	7	SSWX M.ENE
PG 95	7+	4-	4	7	NNWX*
PG 96	8+	3	3	5+	'P'TIE ESEBl
PG 97	11+	2+	3+	6-	'P'Bl*
PG 98	11+	2-	4-	8	'P'Bl
PG 99	9+	3-	4-	4-	SSWX ESEBl*
PG 100	10+	2+	4+	10-	'P'Bl
PG 101	10-	2+	4+	7+	'P'Bl*&SfsXE[1]&[2]
PG 102	7	2+	4	8-	SDd&Wk
PG 103	6+	4-	3+	4+	WNWX NNEX*
PG 104	8	3+	4-	3+	WNWX
PG 105	10+	2-	3+	6-	ESERc WNWX
PG 106	12-	3+	3+	6	'P'Bl* SWX ENEX
PG 107	9-	2+	3+	5	SSWX SSERc
PG 108	8+	2-	4	5+	
PG 109	6-	3	3	6-	DS'P'
PG 110	10	3	3	7+	'P'Bl NNWX
PG 111	10+	3+	4-	6+	'P'SfXW[1]
PG 112	9	2+	4-	6+	NNWX 'P'Bl&D=loop
PG 113	11-	3-	2+	8	SSWX WNWX SSEdD
PG 114	10-	4-	3+	3+	WBl
PG 115	9-	3	4	6+	SSERc SSWX*
PG 116	9+	3	3+	9+	C* 'P'Bl ESEX NNWX
PG 117	9+	5	4-	7+	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4-	4-	6+		PG 66
8-	4	3-	7+	'P'Bl NWFl Bl/LrW	PG 145
8-	5+	5+	5+		PG 4
8-	6	5-	9-	SDd* PtWk BrNE	PG 57
8	2+	4+	7-	SDd 'P'TIE	PG 18
8	2+	6	6	C VgNE* 'P'SfDfW[1]	PG 25
8	3+	3-	5+	'P'Bl NWFl*	PG 143
8	3+	3	6	C ERc Ch	PG 200
8	3+	3	7	'P'Bl Bl/W SSEX	PG 164
8	3+	3	8	'P'Bl ERc Bl/LrW	PG 198
8	3+	4-	3+	WNWX	PG 104
8	3+	4	8-	'P'Bl&TIE	PG 176
				[Re 2 St]	
8	3+	4+	5	NWWk BIWNW	PG 82
8	4-	3	5	'P'Bl NNWX Bl/NW	PG 184
8	4-	4-	4	'P'Bl E%	PG 180
8	4	3-	8-	'P'Bl*	PG 149
8	4	3+	8-	'P'Bl NWFl	PG 190
8	4	4-	9	NNEX	PG 136
8	4	5	6+	C NWRe SWRe	PG 16
8	4+	3	9	NEWk NWBl*	PG 73
8	4+	4	4+	'P'Bl Bl/SW	PG 139
8	5-	3-	7+	'P'Bl&Ab	PG 175
8	5	4+	6+	NWBl SWBl	PG 46
8	5	5+	7-	'P'SfDfW[1] WSWsko	PG 32
8	5	5+	8		PG 71
8	7	4+	7-	ENEX	PG 35
8+	2-	4	5+		PG 108
8+	2+	3	6+	WNWX	PG 118
8+	3-	3	6	BISE	PG 121
8+	3	3	5+	'P'TIE ESEBl	PG 96
8+	3+	3	8-	SSEWk	PG 177
8+	4-	5-	6+		PG 53
8+	4-	6+	8		PG 31
8+	4-	7-	6	C 'P'TlW	PG 26
8+	4	3	5+	'P'TIE EP	PG R,3
8+	4	4-?	2?	SERc NWBl SWBl*	PG 83
8+	4	4-	5+	NWX	PG 151
8+	4	4-	6+	'P'Bl&TIE	PG 173

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PG 118	8+	2+	3	6+	WNWX
PG 119	9+	3-	3	8	NNERC
PG 120	6+	4-	3-	7	NNWX
PG 121	8+	3-	3	6	BISE
PG 122	9+	3+	3-	5	NWX*
PG 123	9+	4+	3+	7	ERc ENEX NNWX 'P'SfXW[1]
PG 124	9	3	4	6+	NNEX
PG 125	9-	3+	4-	6+	SWX MNE*
PG 126	10-	3	4	6+	MNE*
PG 127	10+	3+	4-	7+	NNWX SEX Bl/W
PG 128	9-	3-	4-	6+	SSEX 'P'SfX[2] 'G'SfX[5]
PG 129	9+	4+	4-	8	NWX
PG 130	10+	3	4-	10-	ENEX
PG 131	9	3	4	5	'P'SfX[2] 'G'TIE
PG 132	9-	2+	2	9-	'P'Bl Bl/SW
PG 133	10+	4-	3-	7	BlW
PG 134	9	4+	4-	6-	
PG 135	6	3	3+	6+	'P'SfXW[1]&TIE
PG 136	8	4	4-	9	NNEX
PG 137	11	4-	3+	6-	'P'SfXE[1] NNWX?
PG 138	9+	3+	2+	4	'P'Bl
PG 139	8	4+	4	4+	'P'Bl Bl/SW
PG 140	7	4	4	6-	C 'P'Bl
PG 141	9-	7+	3+	9+	'P'TIE SEX WSWX
PG 142	9+	4	4	3	'P'Bl Bl/SW
PG 143	8	3+	3-	5+	'P'Bl NWFl*
PG 144	6+	4-	3+	6+	'P'Bl WSWX NNEX LrWRc
PG 145	8-	4	3-	7+	'P'Bl NWFl Bl/LrW
PG 146	5+	4+	3+	6+	'P'Bl UrERc
PG 147	7	3+	3-	7+	NNWX* NWFl Bl/W
PG 148	9-	4-	3	7	
PG 149	8	4	3-	8-	'P'Bl*
PG 150	9	3+	3+	6-	
PG 151	8+	4	4-	5+	NWX
PG 152	6+	4	4+	6+	'P'Bl Bl/W* SSEX*
PG 153	9+	4+	4	6-	'P'Bl&TIE CnW CnE CnVl
PG 154	10-	4	4	4+	'P'Bl&TIE ENEX* SSEX*
PG 155	6	4	4	7-	NWFl* MsSE

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 2 St]	
8+	4	4	6	'P'Bl	PG 169
8+	4	5+	7	SSWSko	PG 2
8+	4	5+	7+	C VgNE&XN VgSE&XS	PG 27
8+	4+	2+	6+	NWFl CnSW	PG 158
8+	4+	4+	7+	SDd*	PG 21
8+	4+	5-	8-		PG 47
8+	5	4+	7		PG 64
8+	5+	4	5+	NWWk 'PO'PtWk 'P'Bl 'G'Bl	PG 80
8+	5+	5+	5+	VgNE close VgSE close 'P'Wk	PG 28
8+	5+	6	7	NWFl*	PG 30
8+	6+	4+	6+		PG 17
8+	6+	5+	5		PG 58
8+	6+	7-	8+	'E'FlPt	PG 48
8+	6+	7+	7+	Re 'G'Dd	PG 36
8+	7-	5+	7+		PG 22
9-	2+	2	9-	'P'Bl Bl/SW	PG 132
9-	2+	3+	5	SSWX SSERc	PG 107
9-	3-	4-	6+	SSEX 'P'SfX[2] 'G'SfX[5]	PG 128
9-	3	4	6+	SSERc SSWX*	PG 115
9-	3+	4-	6+	SWX MNE*	PG 125
9-	3+	5-	6-		PG 78
9-	4-	3	7		PG 148
9-	4-	8	6		PG 52
9-	4	4+	7+	'PO'PtWk	PG 63
9-	4+	7-	6	C	PG 76
9-	5-	4+	7+		PG 75
9-	5	6+	6-	NWFl* SSWX*	PG 3
9-	5+	5-	5+		PG 50
9-	7+	3+	9+	'P'TIE SEX WSWX	PG 141
9	2+	4-	6+	NNWX 'P'Bl&D=loop	PG 112
9	2+	4	7+	SWWk	PG 68
9	3	3+	7+		PG 55
9	3	4	8-		PG 70
9	3	3-	5	'P'TIE SEBl	PG 93
9	3	4	6+	NNEX	PG 124
9	3	4	5	'P'SfX[2] 'G'TIE	PG 131
9	3+	3+	6-		PG 150
9	3+	4+	4+	'P'Bl NNWX* SEX	PG 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PG 156	10	3+	3+	7-	ESEX
PG 157	7	5-	4-	6+	NNEX* 'G'Wk&Ab*
PG 158	8+	4+	2+	6+	NWFL CnSW
PG 159	6+	4-	3+	7-	BISW SEX*
PG 160	7-	4	4+	8-	SSWWk D.WSW
PG 161	9	3+	4+	4+	'P'Bl NNWX* SEX
PG 162	7-	3+	4-	6+	'P'Bl
PG 163	8-	3-	2+	5+	'P'Bl
PG 164	8	3+	3	7	'P'Bl Bl/W SSEX
PG 165	7-	3+	3	5+	'P'Bl ESEsko&X
PG 166	8-	3+	3	8-	'P'Bl Bls/W NNEX SEX
PG 167	7	3+	3+	5-	'P'Bl SSEX
PG 168	10+	4-	3+	4+	'P'Bl&TIE NNEX
PG 169	8+	4	4	6	'P'Bl
PG 170	7+	4-	3+	7-	'P'Bl SSEX*
PG 171	11-	4-	3-	4+	'P'Bl
PG 172	5+	4	3+	4+	'P'Bl NNEWk
PG 173	8+	4	4-	6+	'P'Bl&TIE
PG 174	7	4-	4	9-	'P'Bl B'G'Wk
PG 175	8	5-	3-	7+	'P'Bl&Ab
PG 176	8	3+	4	8-	'P'Bl&TIE
PG 177	8+	3+	3	8-	SSEWk
PG 178	5-	3+	3	8+	
PG 179	7-	5+	3	4+	'P'Bl 'G'Bl WSWBl
PG 180	8	4-	4-	4	'P'Bl E%
PG 181	4	4	4	7	'P'Bl
PG 182	9+	4-	3+	6-	'P'Bl Bls/W*
PG 183	7	5	3+	4+	EP MW'G'
PG 184	8	4-	3	5	'P'Bl NNWX Bl/NW
PG 185	7	3+	3	6+	'P'Bl WP
PG 186	6	4-	4+	5+	'P'Bl
PG 187	5+	4	3+	6	'P'Bl
PG 188	7	4	3+	8-	'P'Bl EP NEX*
PG 189	7	3	3+	6	'P'Bl
PG 190	8	4	3+	8-	'P'Bl NWFL
PG 191	7-	4	3+	7	'P'Bl NERd
PG 192	7	4	3+	4+	'P'Bl EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	4	2	6-	'P'Bl EP Bl/W*	PG R,1
9	4	3	8	'P'Bl&TIE NWFL	PG 195
9	4+	4-	6-		PG 134
9	4+	5-	5	SWBl*	PG 86
9	4+	5-	6+	'G'Dd NEWk NWWk 'POS'PtWk	PG 85
9	4+	5	6	HgSE*	PG 56
9	5-	6-	6+		PG 29
9+	2	5+	8+	NWBl	PG 62
9+	3-	3	8	NNERc	PG 119
9+	3-	4-	4-	SSWX ESEBl*	PG 99
9+	3	3+	9+	C* 'P'Bl ESEX NNWX	PG 116
9+	3	4	7-		PG 69
9+	3	4	7-	C 'P'SfDfW[1]	PG 90
9+	3+	2+	4	'P'Bl	PG 138
9+	3+	3-	5	NWX*	PG 122
9+	4-	3+	6-	'P'Bl Bls/W*	PG 182
9+	4	4	3	'P'Bl Bl/SW	PG 142
9+	4	4	4+	C 'P'Bl&TIE NWFL	PG R,4
9+	4+	3+	5+	'G'Wk*	PG 40
9+	4+	3+	7	ERc ENEX NNWX 'P'SfXW[1]	PG 123
9+	4+	4-	8	NWX	PG 129
9+	4+	4	6-	'P'Bl&TIE CnW CnE CnVl	PG 153
9+	4+	5	7+	BlSE*	PG 23
9+	5	4-	7+	NNWX	PG 117
9+	6+	8+	6	'P'SfX[2]	PG 41
9+	7+	7+	5+	SDd 'G'TIE NEX	PG 33
10-	2+	4+	7+	'P'Bl*&SfsXE[1]&[2]	PG 101
10-	3	4	6+	MNE*	PG 126
10-	3+	4-	7	SSWX M.ENE	PG 94
10-	4-	3+	3+	WBl	PG 114
10-	4	4	4+	'P'Bl&TIE ENEX* SSEX*	PG 154
10-	5-	5-	6+	NEWk 'G'Dd*	PG 84
10	3	3	5-	Ms.'GE'Pt SEBl	PG 92
10	3	3	7+	'P'Bl NNWX	PG 110
10	3+	3+	7-	ESEX	PG 156
10	5-	7-	6-	MSW	PG 43
10+	4	4+	7-	NEWk 'PO'PtWk	PG 60
10+	4	4-	7	NWBl WBl SWBl SSEX	PG 74
10+	3+	4	5-		PG 81

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PG 193	5+	4-	3	8	'P'Bl Bl/LrW
PG 194	5+	3	3	4+	'P'Bl NWFL Bl/W
PG 195	9	4	3	8	'P'Bl&TIE NWFL
PG 196	7-	3	3-	5	'P'Bl NWFL ERc
PG 197	6	3	3+	6	'P'Bl NWFL* ERc WRc
PG 198	8	3+	3	8	'P'Bl ERc Bl/LrW
PG 199	7	2-	3+	8+	'P'Bl NERe?
PG 200	8	3+	3	6	C ERc Ch
PG 201	7	2+	3	3	C 'P'Bl ESERc Bl/W Ch
PG 202	7-	3	4-	5	'P'Bl NWFL M.'O'Vl
PG 203	6	4	3+	6	SSWWk Bl/W
PG 204	6	4-	3	6	'P'Bl NWFL SSEX
PG R,1	9	4	2	6-	'P'Bl EP Bl/W*
PG R,2	10+	4-	4	6-	ERc% SW)
PG R,3	8+	4	3	5+	'P'TIE EP
PG R,4	9+	4	4	4+	C 'P'Bl&TIE NWFL
PG R,5	8-	4-	3-	5+	C 'P'Bl W%&Bl
PG R,6	7	4+	4-	4+	C 'P'Bl WBl B'G'Wk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	3	4	8-	C 'POS'PtWk EBl	PG 87
10+	2+	4+	10-	'P'Bl	PG 100
10+	2-	3+	6-	ESERc WNWX	PG 105
10+	3+	4-	6+	'P'SfXW[1]	PG 111
10+	3+	4-	7+	NNWX SEX Bl/W	PG 127
10+	3	4-	10-	ENEX	PG 130
10+	4-	3-	7	BlW	PG 133
10+	4-	3+	4+	'P'Bl&TIE NNEX	PG 168
10+	4-	4	6-	ERc% SW)	PG R,2
10+?	5+	4	6+	NWBl SWBl SEBl 'P'PtWk	PG 59
11-	6-	6+	7+		PG 77
11-	3-	2+	8	SSWX WNWX SSEDd	PG 113
11-	4-	3-	4+	'P'Bl	PG 171
11	3+	4-	6-?	'P'Bl* SEBl	PG 91
11	4-	3+	6-	'P'SfXE[1] NNWX?	PG 137
11+	2+	3+	6-	'P'Bl*	PG 97
11+	2-	4-	8	'P'Bl	PG 98
12-	3+	3+	6	'P'Bl* SWX ENEX	PG 106

PH

PH 1a	8+	5+	4	6+	SSW intact SSE intact [Re 2 St]
PH 1b	8+	5+	4	6+	St 2: SSWWk SSEWk
PH 2	9+	5+	5	6	
PH 3	7+	5-	5+	6-	SSWX NWFL 'P' small
PH 4	8-	5-	5	7	'H'TIW
PH 5	6-	3	5+	6+	'H'Dd
PH 6	7	6	5+	5-	HgVl* [Re 2 St]
PH 7	7-	6-	6	6+	
PH 8	6-	6+	5+	4+	VgNE* 'P'TIW 'H'TIW [Re 2 St]
PH 9	8	6	6+	6	C
PH 10	8-	4-	2+	5	C SSEWk
PH 11	7	3	5-	6+	'H'Df
PH 12	7+	3+	4+	4+	C 'H'TIE [Re 2 St]
PH 13	7+	4+	4-	7+	C 'H'Dd
PH 14	8-	2	6	7	C SDd SWWk SEWk

PH

4+	4-	3+	4	'P'Bl NNEX UrERc	PH 190
5	2-	3-	6	SEX WNWX*	PH 96
5	3	3	4-	'P'SfX[2] SSWX ESEX NNEX	PH 108
5	6-	4	6+	'P'Bl 'H'Bl*	PH 79
5+	3+	2+	9-	'P'Bl NERd 'H'SfX[2] [Re 2 St]	PH 176
5+	4+	7+	8-	BINW MN'OS'Pt	PH 37
6-	3	3	4+	'P'Bl NRe? EP ESEX Bl/W	PH 198
6-	3	4-	3	C 'H'Bl 'POS'PtWk&Rc ESEX MsSW LrWRc ENERc	PH 87 #
6-	3	5+	6+	'H'Dd	PH 5
6-	3+	3+	3+	'P'Bl ERc	PH 195
6-	4	3	6	'P'Bl Bls/W 'H'SfX[2]	PH 168
6-	4+	4	7+	C	PH 24
6-	5-	3+	6		PH 67
6-	5+	4	6-		PH 51
6-	6+	5+	4+	VgNE* 'P'TIW 'H'TIW [Re 2 St]	PH 8
6	3	3	4+	'P'Bl ESEX*	PH 189

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PH 15	7+	5+	4+	7+	C SDd
PH 16	8	4	5	7+	C SDd
PH 17	8-	6+	4+	5	'P'TIE SSEX
PH 18	9+	6	5	6+	'P'TIW
PH 19	7	5+	2+	6+	BISW
PH 20	7-	3+	3+	6	
PH 21	9+	4-	5-	5	ESEWk
PH 22	8+	7+	6+	6-	
PH 23	9-	4+	6+	6+	BISE BISW
PH 24	6-	4+	4	7+	C
PH 25	8	4-	4	4-	C
PH 26	8	3+	4	7+	C VgNE* close
PH 27	7+	4-	5	7+	C VgSE&XS&Jn'QH' SEWk
PH 28	8-	5+	5	5-	VgNE HM/ESE 'H'TIW
PH 29	9-	5	5+	7+	'GE'PtWk
PH 30	9-	4+	3	5-	NERc SSEX 'P'TIW 'H'Ab&TIW
PH 31	8	5	5+	5	BIE
PH 32	8+	5+	5+	4+	VgNE* NWX M.WSW* SSWSko slightly
PH 33	10-	3+	5+	4-	'P'SfXW[1]
PH 34	6+	6	5+	5+	HgSW HgSE SDd
PH 35	9-	5+	6	7+	
PH 36	9+	5+	5	4+	'P'Dd SDd NWRe
PH 37	5+	4+	7+	8-	BINW MN'OS'Pt
PH 38	7-	7+	5+	6+	BINW
PH 39	8+	6+	6+	5+	VgNE HgVl BINW
PH 40	7+	3+	5+	6-	
PH 41	8	6-	4+	6+	Bl/E
PH 42	7-	4	5	6	
PH 43	9+	6-	6	5+	BINW BISW
PH 44	9	3+	6+	5+	
PH 45	8	5-	6	5+	C
PH 46	8	6	6-	5+	
PH 47	9+	5+	5+	8	
PH 48	9+	5+	4	5+	MsSE
PH 49	7+	5+	4+	5+	
PH 50	9+	4	3	6	WNWX SWBl
PH 51	6-	5+	4	6-	
PH 52	8-	4	4	7-	
PH 53	7	5-	5-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	2+	6-	'P'Bl NWFl* NEX Bls/W	PH 197
6	3+	3+	3+	'P'Bl ESEX Bl/WSW	PH 179
6	4	3-	5	'P'Bl	PH 165
6	4	3-	8-	'P'Bl 'H'SfX[2]	PH 186
6	4	3	4+	Bls/W FpFlVl 'P'Bl	PH 166
6	4	3+	6	'P'Bl&TIE NEX	PH 162
6	4+	3-	7	'P'Bl&SfDf[2] NNWX	PH 188
6+	2	3-	7	Bl/NW	PH 93
6+	2	3	3-	C 'P'Bl 'H'Wk SSWX* Ch	PH 201
6+	3+	2+	7-	SSEX NNEX	PH 138
6+	4-	3	7	'P'Bl NNWX ESEsko	PH 177
6+	4	3-	6	NNEX 'H'SfX[1]	PH 156
6+	4	3	6-	C 'P'Bl WBl NWFl SSEX	PH R,6
6+	4	3+	5	'H'SfX[4] Bl/NW	PH 204
6+	4	4-	4+	'P'Bl EP	PH R,1
6+	4+	4-	8-	Bl/NE	PH 149
6+	6	5+	5+	HgSW HgSE SDd	PH 34
7-	3	3+	7-	'P'Bl 'H'Dd NWWk 'P'PtWk	PH 80
7-	3+	3+	6		PH 20
7-	4-	3	5	'P'Bl NNEX* NWFl	PH 174
7-	4	3	4	'P'Bl NNWX ESEX* 'H'Ab	PH 154
7-	4	3+	5+	'P'Bl&Ab ESEX Bl/W	PH 194
7-	4	4-	5+	'P'Bl Bl/W	PH 161
7-	4	5	6		PH 42
7-	6-	6	6+		PH 7
7-	7+	5+	6+	BINW	PH 38
7	3	5-	6+	'H'Df	PH 11
7	4-	2+	4+	'P'Bl	PH 148
7	4	2+	8-	WP EP	PH R,2
7	4	3+	3	NNEX 'H'.ESE ESEsko	PH 155
				[Re 3 St]	
7	4+	3	7+	'P'Bl&TIE NNEX* SSEX	PH 167
7	5-	2+	4+	'P'Bl	PH 185
7	5-	5-	5+		PH 53
7	5+	2+	6+	BISW	PH 19
7	6-	3+	5		PH 73
7	6	5+	5-	HgVl*	PH 6
				[Re 2 St]	
7+	2	3+	6+	SSWX	PH 107

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PH 54	9+	4-	4+	3	NWBL SWBL M.face 'E'FlPt
PH 55	8	4	3+	7	MsSW*
PH 56	9+	6	4+	5	
PH 57	11	4+	4	5+	SDd
PH 58	9+	4	6+	6-	
PH 59	8	4+	5	8-	SWBL SDd
PH 60	9+	2+	3+	6-	PtWk SWBL SEBl*
PH 61	9	6-	5-	5	NWBL
PH 62	9-	3+	5+	5+	NWBl*
PH 63	9	2+	5	8-	SDd SSWWk
PH 64	9+	6	4	8	
PH 65	7+	4-	3+	5+	
PH 66	8-	3+	3+	6-	
PH 67	6-	5-	3+	6	
PH 68	8+	2+	3-	6-	SWWk
PH 69	9	4	3+	6-	
PH 70	8+	5+	4-	6-	
PH 71	7+	4-	4+	5-	
PH 72	7+	4+	3	4-	SERc
PH 73	7	6-	3+	5	
PH 74	9+	4-	4-	5	SWBl* 'E'of'PEN'VIWk
PH 75	9	5	3+	3?	SERc
PH 76	9+	4	6-	4+	C
PH 77	9	5-	5?	6-	SWWk SEWk
PH 78	9	4+	4	5+	'H'SfX[4] SWRc
PH 79	5	6-	4	6+	'P'Bl 'H'Bl*
PH 80	7-	3	3+	7-	'P'Bl 'H'Dd NWWk 'P'PtWk
PH 81	8	4-	3	4+	
PH 82	10+	4-	4-	3	SERc ESEX NWWk*
PH 83	10+	3	4+	4+	NWBL SRg
PH 84	9-	4	4-	3+	
PH 85	9-	3+	4	4+	BISW&X/SSW
PH 86	11+	4	4	2?	ESERc*
# PH 87	6-	3	4-	3	C 'H'Bl 'POS'PtWk&Rc ESEX MsSW LrWRc ENERc
PH 88	10	3+	3+	6	C
PH 89	8+	3+	3+	10+	C
PH 90	10	4-	3-	7-	C
PH 91	9	4	3	3	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	2+	3-	4+	SSWX* LrWRc	PH 102
7+	3+	3-	6	'P'Bl&TIE RePt ReNE	PH 193
7+	3+	3-	6+	BlS/W	PH 200
7+	3+	3	7+	'P'Bl Cn all Rd	PH 153
7+	3+	3+	6+	'P'Bl MsSE*	PH 100
7+	3+	4+	4+	C 'H'TIE	PH 12
				[Re 2 St]	
7+	3+	5+	6-		PH 40
7+	4-	3	8		PH 158
7+	4-	3+	5+		PH 65
7+	4-	3+	6+	'P'Bl HzM/SSW	PH 173
				[Re 2 St]	
7+	4-	4+	5-		PH 71
7+	4-	5	7+	C VgSE&XS&Jn'QH' SEWk	PH 27
7+	4	3	6+	'P'Bl SSWX SSEX* LrERc	PH 163
				[Re 2 St]	
7+	4	4-	5+	'P'Bl	PH 170
7+	4+	3	4-	SERc	PH 72
7+	4+	4-	7+	C 'H'Dd	PH 13
7+	5-	5+	6-	SSWX NWFl 'P' small	PH 3
7+	5+	4+	5+		PH 49
7+	5+	4+	7+	C SDd	PH 15
8-	2	6	7	C SDd SWWk SEWk	PH 14
8-	3+	3+	6-		PH 66
8-	3+	4-	5+	'P'Bl	PH 171
8-	4-	2+	5	C SSEWk	PH 10
8-	4-	3	5	'P'TIE SSEX*	PH 157
8-	4	3+	4	'P'Bl NNEX FpFlvl	PH 181
8-	4	4	7-		PH 52
8-	4+	3+	5	'P'Bl NNWX NNEX* ERc ESEsko	PH 141
8-	5-	5	7	'H'TIW	PH 4
8-	5+	5	5-	VgNE HM/ESE 'H'TIW	PH 28
8-	6+	4+	5	'P'TIE SSEX	PH 17
8	3	3-	6	'P'Bl* LrWRc	PH 110
8	3	2+	5	NNWX NNEX	PH 113
8	3+	3-	4	ESEX NNWX* Bl/WNW	PH 127
8	3+	3	5-	C 'P'Bl	PH 140
8	3+	3+	6	'P'Bl NNWX	PH 184
8	3+	4	7+	C VgNE* close	PH 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PH 92	11+	4	4	7+	'P'TIE&Bl NNWX ENEX
PH 93	6+	2	3-	7	Bl/NW
PH 94	11	3	4	6	
PH 95	10+	3+	4+	6+	SSWX
PH 96	5	2-	3-	6	SEX WNWX*
PH 97	9-	3+	4+	6+	SSEX ESEX 'P'TIE&SfX[2]
PH 98	9	2	3+	2+	NNWX 'P'Bl LrERc
PH 99	9+	3-	3+	7+	
PH 100	7+	3+	3+	6+	'P'Bl MsSE*
# PH 101	9	3+	3+	5	'P'TIE
PH 102	7+	2+	3-	4+	SSWX* LrWRc
PH 103	8+	3+	3	5	ESEX
PH 104	9+	3+	3-	4+	
PH 105	9+	3+	3+	9+	SSWX SSEX ESEX* NNWX ESERc
PH 106	11+	2+	3+	4+	ESEX 'H'SfX[2]* 'P'Bl*
PH 107	7+	2	3+	6+	SSWX
PH 108	5	3	3	4-	'P'SfX[2] SSWX ESEX NNEX
PH 109	9-	3+	4	4	
PH 110	8	3	3-	6	'P'Bl* LrWRc
PH 111	9	3	3	7-	WSWX NEX
PH 112	9	2+	3	4	'P'Bl SSWX NNWX MSW NEBl
PH 113	8	3	2+	5	NNWX NNEX
PH 114	9	3	3+	7	ESEX
PH 115	11-	2+	4-	7+	'P'Bl ESEX
PH 116	10-	3-	3	7+	ESERc NWX NEX
PH 117	10+	3	3-	5-	ESEX 'P'FlPt
PH 118	8+	3	3+	8	'P'SfX[2] 'H'SfX[1]-Dd WSWX SSWX ESEX NWx
PH 119	10-	2+	3-	6+	NNWX
PH 120	9	3+	3	3+	NNWX WNWX SSWX ESEX
PH 121	10	2+	3-	4-	SSWX NEBl
PH 122	9	2+	3-	4-	WNWX*
PH 123	9-	4	4-	7	NNWX* SWX
PH 124	9-	3	3+	5-	Bl/NW
PH 125	9	3+	3+	5	'P'Bl M.'H'SE NNEX Bl/WNW
PH 126	8+	4+	3+	5	SEX SSWRc
PH 127	8	3+	3-	4	ESEX NNWX* Bl/WNW
PH 128	11-	3-	4+	7-	'P'Bl
PH 129	8	4-	3	4	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4-	3	4	ESEX	PH 129
8	4-	3	4+		PH 81
8	4-	3	8	'P'Bl SSEX Bl/W	PH 132
8	4-	4-	7+	'P'Bl NNWX	PH 172
8	4-	4	4-	C	PH 25
8	4	1+	5	'P'Bl SSWX Bl/E	PH 146
8	4	3-	8	WP EP SSWX	PH R,3
8	4	3+	6+		PH 151
8	4	3+	7	MsSW*	PH 55
8	4	3+	7+	'P'Bl 'H'SfX[4]	PH 202
8	4	5-	4+	'P'Bl*&TIE NNEX*	PH 152
8	4	5	7+	C SDd	PH 16
8	4+	2+	7	Bl/W	PH 203
8	4+	5	8-	SWBl SDd	PH 59
8	5-	6	5+	C	PH 45
8	5	5+	5	BIE	PH 31
8	6-	4+	6+	Bl/E	PH 41
8	6	3+	7	'P'Bl NNWX	PH 187
8	6	6-	5+		PH 46
8	6	6+	6	C	PH 9
8+	2+	3-	6-	SWWk	PH 68
8+	3	3+	8	'P'SfX[2] 'H'SfX[1]-Dd WSWX SSWX ESEX NWx	PH 118
8+	3+	3	5	ESEX	PH 103
8+	3+	3+	10+	C	PH 89
8+	4	2+	11	'P'Bl	PH 178
8+	4	3	3	'P'Bl Bl/W 'H'SfX[1] EP	PH 191
8+	4	3	6	'P'Bl Bls/NW NWx	PH 164
8+	4+	3	5	'P'Bl C SSEX* SW)	PH R,4
8+	4+	3+	5	SEX SSWRc	PH 126
8+	5+	4-	6-		PH 70
8+	5+	4	6+	SSW intact SSE intact [Re 2 St]	PH 1a
8+	5+	4	6+	St 2: SSWWk SSEWk	PH 1b
8+	5+	5+	4+	VgNE* NWX M.WSW* SSWsko slightly	PH 32
8+	6+	6+	5+	VgNE HgVl BlNW	PH 39
8+	7+	6+	6-		PH 22
8+	8	3+	6	ESEX	PH 160
9-	3	2+	6	SSEX	PH 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PH 130	9+	5-	2+	3	D.'P' ESEX
PH 131	9	2+	3+	6	SSEWk
PH 132	8	4-	3	8	'P'Bl SSEX Bl/W
PH 133	11	3	2+	10-	'P'TIE MsSW Ms/Vl MsSE
PH 134	9+	4+	3-	6-	SSWX NNWX Bl/NW
PH 135	9-	4-	3+	6	'P'Bl&SfX[2] SSEX ENEX
PH 136	9	4	2+	4	NNWX NNEX ESEX
# PH 137	9+	4	4+	3	'H'.ESE
PH 138	6+	3+	2+	7-	SSEX NNEX
PH 139	9-	3+	4	6-	'P'Bl ESEX NWFl*
PH 140	8	3+	3	5-	C 'P'Bl
PH 141	8-	4+	3+	5	'P'Bl NNWX NNEX* ERc ESEsko
PH 142	10	4	3+	6	'P'Bl WNWX* NNEX* Bl/W
PH 143	9+	4-	4	6	'P'Bl NNEX
PH 144	9+	4	3-	6+	'P'Bl ENEX Bl/NW
PH 145	9-	5+	3+	3+	'P'Bl M.'H' SEX*
PH 146	8	4	1+	5	'P'Bl SSWX Bl/E
PH 147	9	4-	3	6	NWX Bl/W
PH 148	7	4-	2+	4+	'P'Bl
PH 149	6+	4+	4-	8-	Bl/NE
PH 150	9-	3+	3-	5	
PH 151	8	4	3+	6+	
PH 152	8	4	5-	4+	'P'Bl*&TIE NNEX*
PH 153	7+	3+	3	7+	'P'Bl Cn all Rd
PH 154	7-	4	3	4	'P'Bl NNWX ESEX* 'H'Ab
PH 155	7	4	3+	3	NNEX 'H'.ESE ESEsko [Re 3 St]
PH 156	6+	4	3-	6	NNEX 'H'SfX[1]
PH 157	8-	4-	3	5	'P'TIE SSEX*
PH 158	7+	4-	3	8	
PH 159	9-	4+	3	6+	NNWX SSEX
PH 160	8+	8	3+	6	ESEX
PH 161	7-	4	4-	5+	'P'Bl Bl/W
PH 162	6	4	3+	6	'P'Bl&TIE NEX
PH 163	7+	4	3	6+	'P'Bl SSWX SSEX* LrERc [Re 2 St]
PH 164	8+	4	3	6	'P'Bl Bls/NW NWX
PH 165	6	4	3-	5	'P'Bl
PH 166	6	4	3	4+	BlS/W FpFIVl 'P'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	3+	5-	Bl/NW	PH 124
9-	3+	3-	5		PH 150
9-	3+	4	4		PH 109
9-	3+	4	4+	BISW&X/SSW	PH 85
9-	3+	4	6-	'P'Bl ESEX NWFl*	PH 139
9-	3+	4+	6+	SSEX ESEX 'P'TIE&SfX[2]	PH 97
9-	3+	5+	5+	NWBl*	PH 62
9-	4-	3+	6	'P'Bl&SfX[2] SSEX ENEX	PH 135
9-	4	2+	7+	'P'Bl C WP	PH R,5
9-	4	3	3+	'P'Bl EBl*	PH 192
9-	4	3	5+	'P'Bl 'H'Rc?	PH 183
9-	4	4-	3+		PH 84
9-	4	4-	7	NNWX* SWX	PH 123
9-	4+	3	5-	NERc SSEX 'P'TlW 'H'Ab&TlW	PH 30
9-	4+	3	6+	NNWX SSEX	PH 159
9-	4+	3	7+	'P'Bl&SfXW[1]	PH 169
9-	4+	3	8	C 'P'Bl ERc 'H'SfsJnB	PH 199
9-	4+	6+	6+	BISE BlSW	PH 23
9-	5	5+	7+	'GE'PtWk	PH 29
9-	5+	3+	3+	'P'Bl M.'H' SEX*	PH 145
9-	5+	6	7+		PH 35
9	2	3+	2+	NNWX 'P'Bl LrERc	PH 98
9	2+	3-	4-	WNWX*	PH 122
9	2+	3	4	'P'Bl SSWX NNWX MSW NEBl	PH 112
9	2+	3+	6	SSEWk	PH 131
9	2+	5	8-	SDd SSWWk	PH 63
9	3	3	7-	WSWX NEX	PH 111
9	3	3+	7	ESEX	PH 114
9	3+	3	3+	NNWX WNWX SSWX ESEX	PH 120
9	3+	3+	5	'P'TIE	PH 101 #
9	3+	3+	5	'P'Bl M.'H'SE NNEX Bl/WNW	PH 125
9	3+	6+	5+		PH 44
9	4-	3	6	NWX Bl/W	PH 147
9	4	2+	4	NNWX NNEX ESEX	PH 136
9	4	3	3	NNEX	PH 91
9	4	3	3	'P'Bl ESEX* EP	PH 180
9	4	3+	6-		PH 69
9	4+	4	5+	'H'SfX[4] SWRc	PH 78
9	5-	5?	6-	SSWWk SEWk	PH 77

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PH 167	7	4+	3	7+	'P'Bl&TIE NNEX* SSEX
PH 168	6-	4	3	6	'P'Bl Bls/W 'H'SfX[2]
PH 169	9-	4+	3	7+	'P'Bl&SfXW[1]
PH 170	7+	4	4-	5+	'P'Bl
PH 171	8-	3+	4-	5+	'P'Bl
PH 172	8	4-	4-	7+	'P'Bl NNWX
PH 173	7+	4-	3+	6+	'P'Bl HzM/SSW [Re 2 St]
PH 174	7-	4-	3	5	'P'Bl NNEX* NWFL
PH 175	9+	3	4-	4+	'P'Bl&TIE
PH 176	5+	3+	2+	9-	'P'Bl NERd 'H'SfX[2] [Re 2 St]
PH 177	6+	4-	3	7	'P'Bl NNWX ESEsko
PH 178	8+	4	2+	11	'P'Bl
PH 179	6	3+	3+	3+	'P'Bl ESEX Bl/WSW
PH 180	9	4	3	3	'P'Bl ESEX* EP
PH 181	8-	4	3+	4	'P'Bl NNEX FpFIVL
PH 182	9-	3	2+	6	SSEX
PH 183	9-	4	3	5+	'P'Bl 'H'Rc?
PH 184	8	3+	3+	6	'P'Bl NNWX
PH 185	7	5-	2+	4+	'P'Bl
PH 186	6	4	3-	8-	'P'Bl 'H'SfX[2]
PH 187	8	6	3+	7	'P'Bl NNWX
PH 188	6	4+	3-	7	'P'Bl&SfDf[2] NNWX
PH 189	6	3	3	4+	'P'Bl ESEX*
PH 190	4+	4-	3+	4	'P'Bl NNEX UrERc
PH 191	8+	4	3	3	'P'Bl Bl/W 'H'SfX[1] EP
PH 192	9-	4	3	3+	'P'Bl EBl*
PH 193	7+	3+	3-	6	'P'Bl&TIE RePt ReNE
PH 194	7-	4	3+	5+	'P'Bl&Ab ESEX Bl/W
PH 195	6-	3+	3+	3+	'P'Bl ERc
PH 196	10	3	2+	7+	'P'Bl Bls/W*
PH 197	6	3+	2+	6-	'P'Bl NWFL* NEX Bls/W
PH 198	6-	3	3	4+	'P'Bl NRe? EP ESEX Bl/W
PH 199	9-	4+	3	8	C 'P'Bl ERc 'H'SfsJnB
PH 200	7+	3+	3-	6+	BlS/W
PH 201	6+	2	3	3-	C 'P'Bl 'H'Wk SSWX* Ch
PH 202	8	4	3+	7+	'P'Bl 'H'SfX[4]
PH 203	8	4+	2+	7	Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	5	3+	3?	SERc	PH 75
9	6-	5-	5	NWBl	PH 61
9+	2+	3+	6-	PtWk SWBl SEBl*	PH 60
9+	3-	3+	7+		PH 99
9+	3	4-	4+	'P'Bl&TIE	PH 175
9+	3+	3-	4+		PH 104
9+	3+	3+	9+	SSWX SSEX ESEX* NNWX ESERc	PH 105
9+	4-	4-	5	SWBl* 'E'of'PEN'VlWk	PH 74
9+	4-	4	6	'P'Bl NNEX	PH 143
9+	4-	4+	3	NWBl SWBl M.face 'E'FlPt	PH 54
9+	4-	5-	5	ESEWk	PH 21
9+	4	3-	6+	'P'Bl ENEX Bl/NW	PH 144
9+	4	3	6	WNWX SWBl	PH 50
9+	4	4+	3	'H'.ESE	PH 137 #
9+	4	6-	4+	C	PH 76
9+	4	6+	6-		PH 58
9+	4+	3-	6-	SSWX NNWX Bl/NW	PH 134
9+	5-	2+	3	D.'P' ESEX	PH 130
9+	5+	4	5+	MsSE	PH 48
9+	5+	5	4+	'P'Dd SDd NWRe	PH 36
9+	5+	5	6		PH 2
9+	5+	5+	8		PH 47
9+	6-	6	5+	BlNW BlSW	PH 43
9+	6	4	8		PH 64
9+	6	4+	5		PH 56
9+	6	5	6+	'P'TIW	PH 18
10-	2+	3-	6+	NNWX	PH 119
10-	3-	3	7+	ESERc NWX NEX	PH 116
10-	3+	5+	4-	'P'SfXW[1]	PH 33
10	2+	3-	4-	SSWX NEBl	PH 121
10	3	2+	7+	'P'Bl Bls/W*	PH 196
10	3+	3+	6	C	PH 88
10	4-	3-	7-	C	PH 90
10	4	3+	6	'P'Bl WNWX* NNEX* Bl/W	PH 142
10+	3	3-	5-	ESEX 'P'FlPt	PH 117
10+	3	4+	4+	NWBl SRg	PH 83
10+	3+	4+	6+	SSWX	PH 95
10+	4-	4-	3	SERc ESEX NWWk*	PH 82
11-	2+	4-	7+	'P'Bl ESEX	PH 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PH 204	6+	4	3+	5	'H'SfX[4] Bl/NW
PH R,1	6+	4	4-	4+	'P'Bl EP
PH R,2	7	4	2+	8-	WP EP
PH R,3	8	4	3-	8	WP EP SSWX
PH R,4	8+	4+	3	5	'P'Bl C SSEX* SW)
PH R,5	9-	4	2+	7+	'P'Bl C WP
PH R,6	6+	4	3	6-	C 'P'Bl WBl NWFl SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11-	3-	4+	7-	'P'Bl	PH 128
11	3	2+	10-	'P'TIE MsSW Ms/Vl MsSE	PH 133
11	3	4	6		PH 94
11	4+	4	5+	SDd	PH 57
11+	2+	3+	4+	ESEX 'H'SfX[2]* 'P'Bl*	PH 106
11+	4	4	2?	ESERc*	PH 86
11+	4	4	7+	'P'TIE&Bl NNWX ENEX	PH 92

PI

PI 1a	8+	5+	4-	8	NE intact NW intact [Re 2 St]
PI 1b	8+	5+	4-	8	St 2: NEWk NWFl
PI 2	8	4+	6	9	SSWRc&Ski
PI 3	6+	5	5+	10+	
PI 4	8-	5	5	10+	'P'TIW
PI 5	8-	3+	2	12	NNEWk 'P'TIW
PI 6	8	6-	5	10	'I'TIW
PI 7	6+	5+	4+	10+	
PI 8	5	6-	5	11-	VgNE VgSE [Re 2 St]
PI 9	8-	4+	5-	10+	C VgNE*
PI 10	7+	5-	5-	9+	C 'I'SfsX[1]&[4] SEX
PI 11	7-	3-	5+	8	HgVl SDd
PI 12	6+	3-	4+	10-	C SDd WSWX NDd
PI 13	7+	4-	4+	8+	C SDd
PI 14	7+	4-	4+	9	C SDd 'P'Wk SWWk
PI 15	7+	4+	5	11+	C SDd
PI 16	8	4-	3+	10	C SDd 'I'TIE
PI 17	8	4	3	11-	NWWk&Bl
PI 18	9-	5+	6	8+	SDd 'I'Wk
PI 19	7	3+	5+	9-	VgNE VgSE ESEski
PI 20	6+	3+	4	11-	NWFl*
PI 21	8+	4+	4	10-	'I'Dd* SEWk SDd*
PI 22	9-	5+	4-	11+	SSWDd
PI 23	7+	3+	5-	10-	SWBl BlVl SEBl SDd
PI 24	7-	5	2+	10+	C
PI 25	7	4	5-	9	C VgNE* BlNW*
PI 26	9+	4+	4+	9+	C
PI 27	9	3-	5-	10-	C VgNE&XN VgSE&XS* SEWk

PI

3+	3	4	8	'P'Bl NEX SEX	PI 184
3+	3	4	11+	'P'Bl SWX NNEX ESEX	PI 164
3+	3+	3+	9-	'P'Bl Bl/W NNEX ESEX MsSE	PI 193
4+	3+	2+	8	'P'Bl Bl/SW	PI 170
4+	4	4	8+	C 'P'Bl EP Bl/W	PI 198
4+	4+	4+	10	'P'Bl Bls.'I'	PI 167
5	4-	2+	9+	WSWX NNWX BlsSE	PI 161
5	4+	4+	10-	NWFl	PI 160
5	6-	5	11-	VgNE VgSE [Re 2 St]	PI 8
5+	3	3+	13+		PI 202
5+	3+	2	7	'P'Bl SWX	PI 169
5+	4-	2+	8	'P'Bl&TIE	PI 172
6-	3	3	11	'P'Bl NWFl BlSE Bl/W	PI 194
6	3+	3+	9+	C 'P'Bl UrERc	PI 199
6	4-	3+	9-	BlSW	PI 158
6	4-	4-	9-	'P'Bl Bls/W NWFl*	PI 168
6	4-	4+	8+	'P'Bl EP Bls/W	PI 187
6	4	3	11+	SSWX*	PI 157
6	4	4	10		PI 183
6	4+	3+	9	'P'Bl SSEX*	PI 185
6	5-	5-	9+	SEX	PI 75
6	6	3	11+	'P'Bl	PI 191
6+	3-	4+	10-	C SDd WSWX NDd	PI 12
6+	3+	4	9+	NNEX* Bl/NW	PI 204
6+	3+	4	11-	NWFl*	PI 20
6+	4-	4-	11	'I'SfX[3]	PI 152
6+	4	1	10+	'P'SfXW[1] WP EP NNEX	PI R,3
6+	4	4-	10-	'P'Bl NERd EP	PI 180
6+	4	4	7+	'P'Bl	PI 181

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PI 28	8	4+	5-	10-	VgNE HgSE HM/SW
PI 29	8-	5+	5-	9+	HgSE* 'E'PtWk
PI 30	8+	5-	5+	11-	MsSW
PI 31	9	5+	5+	11	NRg/'E'Pt
PI 32	8+	3+	7+	10+	HgSE*
PI 33	7+	5+	6-	9-	'P'SfXE[1] 'I'Dd
PI 34	8-	6-	7+	9+	HgSE SSWWk 'P'SfXW[1]
PI 35	9-	5-	5	9+	'P'TIW 'I'SfX[1]
PI 36	8+	6	7-	11	VgNE
PI 37	7+	6	5-	8+	NWFL
PI 38	8+	6-	6	8+	MNW SDd
PI 39	6+	4+	8+	9+	MSW
PI 40	8-	4+	6+	9	SDd
PI 41	8+	6+	8+	9+	C Bl'E'of'PEN'Vl
PI 42	7+	4+	4+	10	MSE
PI 43	10+	5-	6-	10	BINW BISW
PI 44	9	4-	4+	11	
PI 45	8	5+	6+	8+	C
PI 46	8+	7	7	11-	
PI 47	10+	6-	6	9+	
PI 48	7	4+	7-	9-	'E'FlPt
PI 49	7+	4+	5-	7	
# PI 50	9	5+	5+	9-	TSWDd SWBL
PI 51	7	5+	5+	8-	
PI 52	9-	4-	6	10	
PI 53	8	4+	5	10-	MsSW 'P'Dd?
PI 54	7	5+	6-	9+	NWBL* SWBL M.face
PI 55	9-	5+	4+	9+	SDd
PI 56	9	4+	5+	8+	'E'FlPt
PI 57	10	5+	5-	8	SDd BrNE
PI 58	8-	6+	4-?	7+	NEWk SEWk*
PI 59	8-	5+	3	10+	SDd MsNW MsSE
PI 60	8+	4-	5	11	Br'POST'Pt NWBL SWBL
PI 61	9+	5+	5	10	NWBL* SWBL
PI 62	9-	3-	5	11	NWBL SWBL
PI 63	8	4	5	10-	SWWk*
PI 64	9	3+	4	10-	SEWk
PI 65	7+	3	4?	8+	
PI 66	7-	4+	5+	9+	ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	4	10	C 'P'Bl Bls/W	PI R,6
6+	4+	8+	9+	MSW	PI 39
6+	5	5+	10+		PI 3
6+	5+	4+	9+		PI 67
6+	5+	4+	10+		PI 7
7-	2+	3+	7+	C 'P'Bl EP SSWX Ch	PI 201
7-	2+	3+	13-	NNWX*	PI 149
7-	3-	5+	8	HgVl SDd	PI 11
7-	3	3+	6+	'P'Bl ERc% Bls/W*	PI 197
7-	3+	2	9+	'P'Bl 'I'TIE Bls/W	PI 186
7-	3+	3	9	'P'Bl SSWX SSERc&Rg*	PI 196
7-	4-	3-	10-	'P'Bl EP	PI 200
7-	4-	4-	9-	'P'Bl&SfXW[1] SSWX ESEX	PI 154
7-	4	4	9+	NNEX P'TIE 'I'TIW	PI 151
7-	4+	5+	9+	ESEX	PI 66
7-	5	2+	10+	C	PI 24
7-	5+	2+	8-	'P'Bl 'I'TIE ESEX EP	PI 145
7	3-	5-	8	'P'Bl SWBL 'I'SfX[2]	PI 98
7	3	4	9	BlRd'I' Bl/W	PI 203
7	3+	1	10	SWHRc	PI 103
7	3+	5+	9-	VgNE VgSE ESEski	PI 19
7	4	5-	9	C VgNE* BINW*	PI 25
7	4+	5+	9-		PI 73
7	4+	7-	9-	'E'FlPt	PI 48
7?	5-	4+	9+	'P'Bl EBl*	PI 79
7	5+	5+	8-		PI 51
7	5+	6-	9+	NWBL* SWBL M.face	PI 54
7+	3-	3	9		PI 95
7+	3	2+	10+	'P'Bl SWX* SEX	PI 165
7+	3	4-	10+	'P'Bl NNEX	PI 174
7+	3	4?	8+		PI 65
7+	3	5	10	SEX*	PI 123
7+	3+	3	9+	'P'Bl	PI 179
7+	3+	4-	9	'P'Bl SSEX&Sko	PI 143
7+	3+	5-	10-	SWBL BIVl SEBl SDd	PI 23
7+	3+	8+	7	'P'TIE 'I'TIE SEBl	PI 92
7+	4-	2+	10	Bl/SW 'I'TIE	PI 159
7+	4-	3	8-	'P'Bl	PI 162
7+	4-	4-	9	'P'Bl NWFL	PI 171

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PI 67	6+	5+	4+	9+	
PI 68	9-	3-	3	9+	
PI 69	8+	6	6	10+	
PI 70	9-	4	6	9	
PI 71	8	3	5+	9	
PI 72	8-	5	5	10+	NWBl* SWBl*
PI 73	7	4+	5+	9-	
PI 74	11-	4-	4+	8+	NWBl SWBl SWWk
PI 75	6	5-	5-	9+	SEX
PI 76	8	4	5	9	C 'l'TlW
PI 77	10+	5+	5+	10+	SEWk
PI 78	10-	3+	4+	11-	'P'Bl
PI 79	7?	5-	4+	9+	'P'Bl EBl*
PI 80	8+	3	5-	10-?	SERc 'P'Bl
PI 81	9	4+	5-	9-	
PI 82	12-	5	4	8	M/WNW NWWk NEWk
PI 83	10	4+	4-	6	NEWk SWWk SEWk SERc
PI 84	8+	4+	6-	8+	SDd*
PI 85	9+	3+	4+	7+	NWWk NEWk MsSW
PI 86	9+	4	4	9+	MSE* MSW*
PI 87	9	4-	5-	9	C PtWk BrNW NNEX ENEX*
PI 88	8	4-	4	10	C
PI 89	9	3	4+	9+	C
PI 90	12	3	3	8+	C 'P'Bl* 'l'TlE
PI 91	10-	3+	2+	8+	'P'Bl WNWX SEBl 'l'TlE
PI 92	7+	3+	8+	7	'P'TlE 'l'TlE SEBl
PI 93	10-	2+	3	9+	Bl/SE 'l'TlE
PI 94	10	3+	3+	11+	'P'TlE NWX
PI 95	7+	3-	3	9	
PI 96	11+	3+	4-	10+	ESEBl 'P'TlE&SfXW[1] 'l'SfX[3]
PI 97	10+	5-	4-	10-	'l'lV
PI 98	7	3-	5-	8	'P'Bl SWBl 'l'SfX[2]
PI 99	9+	3+	5-	10-	
PI 100	9+	3	4-	10+	WNWX
PI 101	8	3+	5-	10+	
PI 102	9	2+	3-	8+	WNWX SSWX* LrWRc
PI 103	7	3+	1	10	SWHRc
PI 104	10-	4	3	9-	
PI 105	8	4-	5	11	SSWX 'l'TlE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4+	8+	C SDd	PI 13
7+	4-	4+	9	C SDd 'P'Wk SWWk	PI 14
7+	4	4	8	'P'Bl	PI 141
7+	4+	4+	10	MSE	PI 42
7+	4+	5-	7		PI 49
7+	4+	5	11+	C SDd	PI 15
7+	5-	5-	9+	C 'l'SfsX[1]&[4] SEX	PI 10
7+	5	2-	9-	'P'Bl M.ENE BlRd'l'	PI 189
7+	5+	6-	9-	'P'SfXE[1] 'l'Dd	PI 33
7+	6	5-	8+	NWFl	PI 37
8-	3+	2	12	NNEWk 'P'TlW	PI 5
8-	3+	3+	10	'P'Bl*	PI 150
8-	4-	2	9+	'P'Bl NWFl	PI 175
8-	4	4-	9	SSWX* 'l'TlE	PI 147
8-	4+	5-	10+	C VgNE*	PI 9
8-	4+	6+	9	SDd	PI 40
8-	5	5	10+	'P'TlW	PI 4
8-	5	5	10+	NWBl* SWBl*	PI 72
8-	5+	3	10+	SDd MsNW MsSE	PI 59
8-	5+	5-	9+	HgSE* 'E'PtWk	PI 29
8-	6-	7+	9+	HgSE SSWWk 'P'SfXW[1]	PI 34
8-	6+	4-?	7+	NEWk SEWk*	PI 58
8	3	2+	10+	'l'lV-SfX[3]	PI 110
8	3	3-	11	'P'Bl WNWX NEX Bl/W M.ESE	PI 132
8	3	3+	11+	'P'Bl	PI 176
				[Re 2 St]	
8	3	4-	8+	NNEX WNWX	PI 111
8	3	5+	9		PI 71
8	3+	4-	8+	'P'Bl E'E'VlWk	PI 135
8	3+	5-	4+	NNWX ESEX	PI 129
8	3+	5-	10+		PI 101
8	4-	3+	10	C SDd 'l'TlE	PI 16
8	4-	4	10	C	PI 88
8	4-	5	11	SSWX 'l'TlE	PI 105
8	4	3	8	'P'Bl Bls/W	PI 182
8	4	3	11-	NWWk&Bl	PI 17
8	4	3	11	'P'Bl EP	PI 190
8	4	3+	10	EP 'l'SfX[3]	PI R,1
8	4	4	10+	'P'Bl NNEX	PI 144

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PI 106	8+	3-	3+	9+	'P'Bl&SfX[2]* NNEX*
PI 107	9	2+	4-	8-	SSERc
PI 108	9-	3	4	10-	NNWX
PI 109	10	2	4	9	
PI 110	8	3	2+	10+	'I'lv-SfX[3]
PI 111	8	3	4-	8+	NNEX WNWX
PI 112	10	3-	2-	9	NNWX ENEX SEBl VBl
PI 113	8+	2+	2	9-	SSWX
PI 114	9-	3+	3	12+	NNWX
PI 115	10	3	2+	8+	'P'Bl
PI 116	8+	3-	3-	7+	'P'Bl ENEX M.SSE ESEX*
PI 117	9	3+	3-	6+	'P'Bl* 'P'FlPt
PI 118	8+	3+	2+	9+	WNWX ENEX ESEX* SSWX*
PI 119	10	4-	4-	10+	SSWX* SSEX SWBl* ESERc WNWX
PI 120	10	3	3+	8-	
PI 121	11-	2	4	10-	
PI 122	9+	3	3-	8+	SSEDf
PI 123	7+	3	5	10	SEX*
PI 124	9	2+	3+	6+	NNWX 'I'lv
PI 125	9-	3-	4	9-	'P'Bl* 'I'lv NWX
PI 126	12+	3+	5-	9-	ESEX ENEX*
PI 127	11+	3	4+	8+	'P'SfX[2]* 'I'TIE
PI 128	9+	2+	5+	12-	WSWX* SEX*
PI 129	8	3+	5-	4+	NNWX ESEX
PI 130	10-	2+	3-	7-	'P'Bl
PI 131	9-	3+	4-	9-	'I'SfX[1] ENEX
PI 132	8	3	3-	11	'P'Bl WNWX NEX Bl/W M.ESE
PI 133	9+	4	2-	8+	SSWSko ESSEko
PI 134	9+	4	2	6+	
PI 135	8	3+	4-	8+	'P'Bl E'E'VlWk
PI 136	8+	4+	4-	12-	ENEX* WNWX SSEX
PI 137	8+	3+	4	9+	'P'Bl* 'I'TIE ENEX*
PI 138	8+	4-	3	11	'P'Bl
PI 139	8	4+	2	8+	'P'Bl NWFl
PI 140	10	3+	4	10	C 'P'Bl NNWX
PI 141	7+	4	4	8	'P'Bl
PI 142	8	4	4	14	'P'Bl
PI 143	7+	3+	4-	9	'P'Bl SSEX&Sko
PI 144	8	4	4	10+	'P'Bl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	4	4	14	'P'Bl	PI 142
8	4	5	9	C 'I'TIW	PI 76
8	4	5	10-	SWWk*	PI 63
8	4+	2	8+	'P'Bl NWFl	PI 139
8	4+	5-	10-	VgNE HgSE HM/WSW	PI 28
8	4+	5	10-	MsSW 'P'Dd?	PI 53
8	4+	6	9	SSWRc&Ski	PI 2
8	5-	3+	8+	BlS/W ENEX 'P'Bl	PI 166
8	5+	6+	8+	C	PI 45
8	6-	5	10	'I'TIW	PI 6
8+	2+	2	9-	SSWX	PI 113
8+	3-	3-	7+	'P'Bl ENEX M.SSE ESEX*	PI 116
8+	3-	3+	9+	'P'Bl&SfX[2]* NNEX*	PI 106
8+	3	5-	10-?	SERc 'P'Bl	PI 80
8+	3+	2+	9+	WNWX ENEX ESEX* SSWX*	PI 118
8+	3+	3+	8+	'P'Bl*&TIE	PI 163
8+	3+	4-	9	C 'P'Bl WP NWFl	PI R,5
8+	3+	4	9+	'P'Bl* 'I'TIE ENEX*	PI 137
8+	3+	7+	10+	HgSE*	PI 32
8+	4-	2-	10	NNWX* Bl'P'	PI 148
8+	4-	3	11	'P'Bl	PI 138
8+	4-	5	11	Br'POST'Pt NWBl SWBl	PI 60
8+	4	2-	10+	'P'SfXW[1] NNEX ERc%	PI R,2
8+	4	3+	11+	'P'Bl&TIW NNWX	PI 178
8+	4	4-	8+	'P'Bl	PI 177
8+	4+	3+	9	C 'P'Bl NWFl ENESko	PI R,4
8+	4+	4-	12-	ENEX* WNWX SSEX	PI 136
8+	4+	4	10-	'I'Dd* SEWk SDd*	PI 21
8+	4+	4	11	'P'Bl	PI 173
8+	4+	6-	8+	SDd*	PI 84
8+	5-	5+	11-	MsSW	PI 30
8+	5+	4-	8	NE intact NW intact	PI 1a
8+	5+	4-	8		[Re 2 St]
8+	6-	6	8+	St 2: NEWk NWFl	PI 1b
8+	6	6	10+	MNW SDd	PI 38
8+	6	6	10+		PI 69
8+	6	7-	11	VgNE	PI 36
8+	6+	8+	9+	C Bl'E'of'PEN'Vl	PI 41

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PI 145	7-	5+	2+	8-	'P'Bl 'I'TIE ESEX EP
PI 146	9+	4+	2-	11-	'P'Bl EP
PI 147	8-	4	4-	9	SSWX* 'I'TIE
PI 148	8+	4-	2-	10	NNWX* Bl.'P'
PI 149	7-	2+	3+	13-	NNWX*
PI 150	8-	3+	3+	10	'P'Bl*
PI 151	7-	4	4	9+	NNEX P'TIE 'I'TIW
PI 152	6+	4-	4-	11	'I'SfX[3]
PI 153	10-	3+	4-	11	'P'Bl* Cn all round
PI 154	7-	4-	4-	9-	'P'Bl&SfXW[1] SSWX ESEX
PI 155	10+	4	4	9+	SSWX* BlSW [Re 3 St]
PI 156	9+	4-	4-	11-	
PI 157	6	4	3	11+	SSWX*
PI 158	6	4-	3+	9-	BlSW
PI 159	7+	4-	2+	10	Bl/SW 'I'TIE
PI 160	5	4+	4+	10-	NWFl
PI 161	5	4-	2+	9+	WSWX NNWX BlsSE
PI 162	7+	4-	3	8-	'P'Bl
PI 163	8+	3+	3+	8+	'P'Bl*&TIE
PI 164	3+	3	4	11+	'P'Bl SWX NNEX ESEX
PI 165	7+	3	2+	10+	'P'Bl SWX* SEX
PI 166	8	5-	3+	8+	BlS/W ENEX 'P'Bl
PI 167	4+	4+	4+	10	'P'Bl Bls.'I'
PI 168	6	4-	4-	9-	'P'Bl Bls/W NWFl*
PI 169	5+	3+	2	7	'P'Bl SWX
PI 170	4+	3+	2+	8	'P'Bl Bl/SW
PI 171	7+	4-	4-	9	'P'Bl NWFl
PI 172	5+	4-	2+	8	'P'Bl&TIE
PI 173	8+	4+	4	11	'P'Bl [Re 2 St]
PI 174	7+	3	4-	10+	'P'Bl NNEX
PI 175	8-	4-	2	9+	'P'Bl NWFl
PI 176	8	3	3+	11+	'P'Bl [Re 2 St]
PI 177	8+	4	4-	8+	'P'Bl
PI 178	8+	4	3+	11+	'P'Bl&TIW NNWX
PI 179	7+	3+	3	9+	'P'Bl
PI 180	6+	4	4-	10-	'P'Bl NERd EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	7	7	11-		PI 46
9-	3-	3	9+		PI 68
9-	3-	4	9-	'P'Bl* 'I'lv NWX	PI 125
9-	3-	5	11	NWBl SWBl	PI 62
9-	3	4	10-	NNWX	PI 108
9-	3+	3	12+	NNWX	PI 114
9-	3+	4-	9-	'I'SfX[1] ENEX	PI 131
9-	4-	6	10		PI 52
9-	4	3	9-	'P'Bl ESEBl*	PI 192
9-	4	3+	10+	'P'Bl EP	PI 188
9-	4	6	9		PI 70
9-	5-	5	9+	'P'TIW 'I'SfX[1]	PI 35
9-	5+	4-	11+	SSWDd	PI 22
9-	5+	4+	9+	SDd	PI 55
9-	5+	6	8+	SDd 'I'Wk	PI 18
9	2+	3-	8+	WNWX SSWX* LrWRc	PI 102
9	2+	3+	6+	NNWX 'I'lv	PI 124
9	2+	4-	8-	SSERC	PI 107
9	3-	5-	10-	C VgNE&XN VgSE&XS* SEWk	PI 27
9	3	4+	9+	C	PI 89
9	3+	3-	6+	'P'Bl* 'P'FlPt	PI 117
9	3+	4	10-	SEWk	PI 64
9	4-	4+	11		PI 44
9	4-	5-	9	C PtWk BrNW NNEX ENEX*	PI 87
9	4+	5-	9-		PI 81
9	4+	5+	8+	'E'FlPt	PI 56
9	5+	5+	9-	TSWDd SWBl	PI 50 #
9	5+	5+	11	NRg/'E'Pt	PI 31
9+	2+	5+	12-	WSWX* SEX*	PI 128
9+	3	3-	8+	SSEdf	PI 122
9+	3	4-	10+	WNWX	PI 100
9+	3+	4+	7+	NWWk NEWk MsSW	PI 85
9+	3+	5-	10-		PI 99
9+	4-	4-	11-		PI 156
9+	4	2-	8+	SSWSko ESEsko	PI 133
9+	4	2	6+		PI 134
9+	4	4	9+	MSE* MSW*	PI 86
9+	4+	2-	11-	'P'Bl EP	PI 146
9+	4+	4+	9+	C	PI 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PI 181	6+	4	4	7+	'P'Bl
PI 182	8	4	3	8	'P'Bl Bls/W
PI 183	6	4	4	10	
PI 184	3+	3	4	8	'P'Bl NEX SEX
PI 185	6	4+	3+	9	'P'Bl SSEX*
PI 186	7-	3+	2	9+	'P'Bl 'I'TIE Bls/W
PI 187	6	4-	4+	8+	'P'Bl EP Bls/W
PI 188	9-	4	3+	10+	'P'Bl EP
PI 189	7+	5	2-	9-	'P'Bl M.ENE BIRD'I'
PI 190	8	4	3	11	'P'Bl EP
PI 191	6	6	3	11+	'P'Bl
PI 192	9-	4	3	9-	'P'Bl ESEBl*
PI 193	3+	3+	3+	9-	'P'Bl Bl/W NNEX ESEX MsSE
PI 194	6-	3	3	11	'P'Bl NWFL BISe Bl/W
PI 195	12-	4-	3+	10-	'P'Bl&TIE
PI 196	7-	3+	3	9	'P'Bl SSWX SSERc&Rg*
PI 197	7-	3	3+	6+	'P'Bl ERc% Bls/W*
PI 198	4+	4	4	8+	C 'P'Bl EP Bl/W
PI 199	6	3+	3+	9+	C 'P'Bl UrERc
PI 200	7-	4-	3-	10-	'P'Bl EP
PI 201	7-	2+	3+	7+	C 'P'Bl EP SSWX Ch
PI 202	5+	3	3+	13+	
PI 203	7	3	4	9	BIRD'I' Bl/W
PI 204	6+	3+	4	9+	NNEX* Bl/NW
PI R,1	8	4	3+	10	EP 'I'SfX[3]
PI R,2	8+	4	2-	10+	'P'SfXW[1] NNEX ERc%
PI R,3	6+	4	1	10+	'P'SfXW[1] WP EP NNEX
PI R,4	8+	4+	3+	9	C 'P'Bl NWFL ENESko
PI R,5	8+	3+	4-	9	C 'P'Bl WP NWFL
PI R,6	6+	4	4	10	C 'P'Bl Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	5+	5	10	NWBl* SWBl	PI 61
10-	2+	3-	7-	'P'Bl	PI 130
10-	2+	3	9+	Bl/SE 'I'TIE	PI 93
10-	3+	2+	8+	'P'Bl WNWX SEBl 'I'TIE	PI 91
10-	3+	4-	11	'P'Bl* Cn all round	PI 153
10-	3+	4+	11-	'P'Bl	PI 78
10-	4	3	9-		PI 104
10	2	4	9		PI 109
10	3-	2-	9	NNWX ENEX SEBl VIBl	PI 112
10	3	2+	8+	'P'Bl	PI 115
10	3	3+	8-		PI 120
10	3+	3+	11+	'P'TIE NWX	PI 94
10	3+	4	10	C 'P'Bl NNWX	PI 140
10	4-	4-	10+	SSWX* SSEX SWBl* ESERc WNWX	PI 119
10	4+	4-	6	NEWk SWWk SEWk SERc	PI 83
10	5+	5-	8	SDd BrNE	PI 57
10+	4	4	9+	SSWX* BlSW	PI 155
				[Re 3 St]	
10+	5-	4-	10-	'I'lv	PI 97
10+	5-	6-	10	BlNW BlSW	PI 43
10+	5+	5+	10+	SEWk	PI 77
10+	6-	6	9+		PI 47
11-	2	4	10-		PI 121
11-	4-	4+	8+	NWBl SWBl SWWk	PI 74
11+	3	4+	8+	'P'SfX[2]* 'I'TIE	PI 127
11+	3+	4-	10+	ESEBl 'P'TIE&SfXW[1] 'I'SfX[3]	PI 96
12-	4-	3+	10-	'P'Bl&TIE	PI 195
12-	5	4	8	M/WNW NWWk NEWk	PI 82
12	3	3	8+	C 'P'Bl* 'I'TIE	PI 90
12+	3+	5-	9-	ESEX ENEX*	PI 126

PJ

PJ 1a	8+	5-	5+	10-	ENEWk SWX	[Re 2 St]
PJ 1b	8+	5-	5+	10-	St 2: 'P'Rc 'J'Rc* SSWWk	
PJ 2	7+	5	5	9-	D.E[5]-[6]	
PJ 3	7+	4+	5+	8+		
PJ 4	7+	3+	6	8+	ESEX*	
PJ 5	6+	4+	4+	8+	'P'Dd&TW HgSE*	

3	4	3	10	'P'Bl&SfDfE[1]&SfX[2]	PJ 167
4-	4	3	8	'P'Bl SSEX NEX cf.195	PJ 194 #
4-	5-	3+	10-	Bl/W	PJ 204
4+	3+	3-	8	'P'Bl NNWX NNEX SSWX SSEX cf.194	PJ 195 #
4+	6	5+	8+	ENEWk	PJ 39
5-	4	3	9-	'P'Bl WSWX SSWX	PJ 184
5	3-	4+	7+	C	PJ 90

PJ

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PJ 6	8-	4+	3+	8+	
PJ 7	7+	6	5	9+	
PJ 8	7+	7	6	8-	VgNE DSE [Re 2 St]
PJ 9	6+	5+	5+	8+	C VgNE SSWX
PJ 10	8	6-	4	7-	C VgNE HgSE 'J'Fl
PJ 11	6+	3	7-	8+	'J'TIE SDd
PJ 12	7+	3+	5+	7+	C 'P'TIW
PJ 13	7+	4	4	7+	C SDd
PJ 14	7+	3	4+	9+	C HgVl*
PJ 15	7+	6-	3	7+	C SDd VgNE* WNWX SEWk
PJ 16	9+	4	4-	7+	C SDd
PJ 17	10-	4+	4	9+	'P'PtAb-Rc?
PJ 18	8	4+	5	8-	SDd 'J'Fl
PJ 19	8+	4+	4-	7+	VgNE VgSE HgSE 'J'Fl
PJ 20	7+	4+	3	9-	'P'TIW
PJ 21	8+	6	2+	8+	'P'Wk
PJ 22	8+	7	4+	9+	'J'Fl
PJ 23	8-	4+	5+	8	BISE SEWk
PJ 24	5+	6	4+	9+	C
PJ 25	7+	4-	5	7+	C NNEX* BLSW*
PJ 26	10-	3+	3+	7+	C 'P'TIW
PJ 27	7+	4+	3	8-	C NWWk DSE 'J'FlWk
PJ 28	6-	5-	4+	8+	HgSW* NNEX
PJ 29	8-	5-	5	9-	HgSW* HgSE
PJ 30	8+	3+	6	11	'P'TIW
PJ 31	9+	4+	8	9-	SSEX
PJ 32	9	5+	5	6	HgSW high
PJ 33	10-	5+	4+	8+	'P'TIE
PJ 34	9+	6-	6+	6+	'P'Rc-Dd HgSW VgSE
PJ 35	9-	5	5-	8+	'GE'PtWk 'J'FlWk
PJ 36	7+	8	4+	7	VgNE* NEX
PJ 37	7+	6	7+	7+	MsSE 'J'FlWk
PJ 38	6-	5+	5-	8+	BINW MSW
PJ 39	4+	6	5+	8+	ENEWk
PJ 40	8+	5-	4+	7+	Bl/E SDd
PJ 41	9-	6-	5+	7+	C BLSW Bl'E'of'PEN'Vl
PJ 42	6-	5	4+	7+	T'P'PtWk
PJ 43	8+	6	5	7	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3	10	WSWX 'P'TIE NEX*	PJ 157
5	4	2+	12	C 'P'Bl	PJ 201
5+	2+	4	6+	'P'Bl NRg ESEX 'J'Bl	PJ 93
5+	3	2+	8+	C 'P'Bl SEX Bl/W	PJ 198
5+	4	2+	10+	'P'Bl LrERc WSWX*	PJ 187
5+	6	4+	9+	C	PJ 24
6-	3+	2-	8+	C 'P'Bl EP Bl/W*	PJ 200
6-	4	3-	9	ESEX	PJ 178
6-	4	3	7	'P'Bl	PJ 183
6-	4+	3	11+	NWFl	PJ 151
6-	5-	4+	8+	HgSW* NNEX	PJ 28
6-	5	4+	7+	T'P'PtWk	PJ 42
6-	5+	5-	8+	BINW MSW	PJ 38
6	4	3	9	'P'Bl NNEX* SSWX*	PJ 179
6+	3	4-	8+	'P'SfDfW[1]	PJ 100
6+	3	7-	8+	'J'TIE SDd	PJ 11
6+	3+	3	9-	'P'Bl	PJ 186
6+	3+	3	10	Bl/E*	PJ 148
6+	3+	3	13+	NNEX SE(PJ 202
6+	3+	3+	10	WSWX WNWX	PJ 96
6+	4-	2-	8+	'P'Bl&TIE	PJ 173
				[Re 2 St]	
6+	4-	2-	11-	'P'Bl&TIE	PJ 175
6+	4-	3-	10	ESEX	PJ 160
6+	4+	4+	8+	'P'Dd&TIW HgSE*	PJ 5
6+	5+	5+	8+	C VgNE SSWX	PJ 9
7-	3	3	6-	'P'Bl Bl/W EP	PJ 193
7-	3+	4+	8	NEWk	PJ 55
7-	4-	3+	9-	'P'Bl NWX*	PJ 164
7-	4	2+	5-	EP	PJ R,1
7-	4+	3-	11+	'P'Bl SWX SEX DW'J'	PJ 163
7-	4+	3+	8	WP NNEX	PJ R,2
7-	4+	4+	9+		PJ 158
7-	5-	4+	8+	NNWX WSWX*	PJ 98
7-	5+	4	8	SDd*	PJ 71
7-	6-	3-	13-	'P'Bl EP SE(PJ 146
7-	6	3+	4-	'P'Bl EP	PJ 145
7-	7+	2+	7-	'P'Bl	PJ 141
7	3	2+	9	'P'Bl&TIE ERc PhFl/SSW BlW	PJ 197

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PJ 44	8+	7-	5+	7+	NWFL 'J'Fl
PJ 45	7+	3+	7+	8	'P'Bl
PJ 46	8-	5	5+	9+	SSEX ESEX
PJ 47	9-	7-	4+	7+	
PJ 48	9	4+	5-	8	SWBl* 'E'FlPt
PJ 49	8-	3	6	8+	
PJ 50	8-	5+	4+	8+	SWBl
PJ 51	7	4	3+	7+	
PJ 52	7+	5+	4	8+	
PJ 53	8+	4	4-	9+	
PJ 54	10-	3	4+	7+	NWBl SWBl M.face
PJ 55	7-	3+	4+	8	NEWk
PJ 56	9	5+	4+	8-	
PJ 57	8+	5+	5-	9	SDd* 'POS'PtWk ENEX
PJ 58	7	4+	3+	8+	NEWk
PJ 59	8+	6	3+	7+	SWBl SDd
PJ 60	8	5	4	9-	Br'POS'Pt NNEX MSW
PJ 61	8	4+	4+	9-	
PJ 62	8+	3-	4-	10-	
PJ 63	10-	4	5	9+	'J'Fl
PJ 64	8+	6-	4	9	SWWk SEWk
PJ 65	8	3-	4	6+	NWWk
PJ 66	7	3+	4	8+	
PJ 67	7	3	4-	9	
PJ 68	8+	2+	4	9-	Br'POS'Pt
PJ 69	8+	5-	3+	10-	
PJ 70	8-	4	4	9+	NEWk
PJ 71	7-	5+	4	8	SDd*
PJ 72	7+	5+	4	8-	'J'Fl
PJ 73	7	6+	4	9-	NWBl
PJ 74	9+?	4	4+	8+	NWHBl WHBl SWHBl
PJ 75	8-	7+	4-	9?	SERc NWBl* SWBl* 'PE'VlWk
PJ 76	9	4	3+	9+	C 'J'Dd
PJ 77	7+	4	4+	8+	SEWk
PJ 78	9	3-	4-	9	'P'Bl
PJ 79	7+	6-	4+	9-	'P'Bl SRg NWWk*
PJ 80	9	3+	5	6-	'P'Bl 'J'Ab SEWk
PJ 81	11	5	5-	4-	
PJ 82	11+	4+	5	4	NWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	4-	9		PJ 67
7	3+	2+	10-	'P'Bl	PJ 170
7	3+	2+	11+	'P'Bl NNEX SSEX ERc%	PJ 188
7	3+	3-	9-	ENEX	PJ 156
7	3+	3+	13+	'P'Bl SE(PJ 176
				[Re 2 St]	
7	3+	4	8+		PJ 66
7	4-	0	10+	'P'Bl EP Ms.SSE SSWX 'J'.SSE	PJ 189
7	4-	2+	10	C 'P'Bl ERc	PJ 199
7	4-	3+	6+		PJ 91
7	4	3	10	NNWX NNEX	PJ 136
7	4	3+	7+		PJ 51
7	4	3+	10+	'P'SfXE[1]	PJ 147
7	4	4-	11+	'P'Bl	PJ 169
7	4+	3-	9	SSWX ESEX LrWRc	PJ 134
7	4+	3+	8+	NEWk	PJ 58
7	5-	4	7		PJ 102
7	6+	4	9-	NWBl	PJ 73
7+	3	3+	10	'P'Bl ESEX SSWX	PJ 182
7+	3	4+	9+	C HgVl*	PJ 14
7+	3+	5+	7+	C 'P'TlW	PJ 12
7+	3+	6	8+	ESEX*	PJ 4
7+	3+	7+	8	'P'Bl	PJ 45
7+	4-	3	10	'P'Bl* ERc Bl/NW	PJ 135
7+	4-	5	7+	C NNEX* BlSW*	PJ 25
7+	4	3-	9+	WP EP SW)	PJ R,3
7+	4	3	10+	'P'Bl NWFl	PJ 142
7+	4	4	7+	C SDd	PJ 13
7+	4	4	7+	'P'Bl	PJ 181
7+	4	4+	8+	SEWk	PJ 77
7+	4+	3	9-	'P'TlW	PJ 20
7+	4+	3	8-	C NWWk DSE 'J'FlWk	PJ 27
7+	4+	5+	8+		PJ 3
7+	5	5	9-	D.E[5]-[6]	PJ 2
7+	5+	4	8-	'J'Fl	PJ 72
7+	5+	4	8+		PJ 52
7+	6-	3	7+	C SDd VgNE* WNWX SEWk	PJ 15
7+	6-	4+	9-	'P'Bl SRg NWWk*	PJ 79
7+	6	5	9+		PJ 7

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PJ 83	11	4+	4	5	NEWk
PJ 84	11	5+	4+	5	Br'PO'Pt
PJ 85	8	4	4+	4+	NEWk NWWk 'PO'PtWk SWBl
PJ 86	9	3+	4	6+	MSE* MSW*
PJ 87	9	4+	5	8	C
PJ 88	9	3	4-	10	C NWX
PJ 89	8+	2+	4	8-	C
PJ 90	5	3-	4+	7+	C
PJ 91	7	4-	3+	6+	
PJ 92	10+	4	4+	7-	ESEX 'P'TIE 'J'TIE
PJ 93	5+	2+	4	6+	'P'Bl NRg ESEX 'J'Bl
PJ 94	11+	5-	6+	9-	'P'TIE D.WSW
PJ 95	9+	4	4-	9+	SSWX NNEX
PJ 96	6+	3+	3+	10	WSWX WNWX
PJ 97	10+	3	7-	8+	'P'SfsXW[1]&[2]
PJ 98	7-	5-	4+	8+	NNWX WSWX*
PJ 99	8-	3+	4-	9	NNWX*
PJ 100	6+	3	4-	8+	'P'SfDfW[1]
PJ 101	9+	4	4+	6	NWX
PJ 102	7	5-	4	7	
PJ 103	10	3	6+	10-	WNWX* NNEX*
PJ 104	10	3-	3+	7+	
PJ 105	10-	2+	4-	9+	ESERc SSWX NNEX* NNWX WNWX
PJ 106	10	2+	3	8-	NNWX NNEX* SEX
PJ 107	10+	3+	4	10	SSWX NNWX*
PJ 108	9+	3	4-	7	
PJ 109	8-	2	4-	9-	NNEX
PJ 110	10-	3	3+	10+	NNWX NNEX
PJ 111	11	4	6+	8+	SEX* 'P'SfsXW[1]&[2]
PJ 112	8+	3	3+	7	WNWX
PJ 113	10	2+	3+	10	NEX
PJ 114	9+	3	4+	13-	WSWX
PJ 115	9-	4-	3+	7+	SWX NEX
PJ 116	8+	3	4	6+	C* ESERc&X NNWX MNE M/ESE
PJ 117	13+	4-	4	7	
PJ 118	10-	3+	3	9+	NNEX NWX LrERc
PJ 119	8	2+	4-	8-	ESERc
PJ 120	9	3	3	9	
PJ 121	10-	3	2	7+	WSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6	7+	7+	MsSE 'J'FIWk	PJ 37
7+	7	6	8-	VgNE DSE	PJ 8
				[Re 2 St]	
7+	8	4+	7	VgNE* NEX	PJ 36
8-	2	4-	9-	NNEX	PJ 109
8-	2+	4-	10	NEX	PJ 126
8-	3	6	8+		PJ 49
8-	3+	3-	9	'P'Bl	PJ 168
8-	3+	4-	9	NNWX*	PJ 99
8-	4-	3-	7+	'P'Bl SSEX ESEX BlsSE?	PJ 161
8-	4	4	9+	NEWk	PJ 70
8-	4+	2	9	'P'Bl ERc%	PJ 190
8-	4+	3-	10+	'P'Bl NWFl	PJ 143
8-	4+	3+	8+		PJ 6
8-	4+	5+	8	BISE SEWk	PJ 23
8-	5-	5	9-	HgSW* HgSE	PJ 29
8-	5	5+	9+	SSEX ESEX	PJ 46
8-	5+	4+	8+	SWBl	PJ 50
8-	7+	4-	9?	SERc NWBl* SWBl* 'PE'VIWk	PJ 75
8	2+	4-	8-	ESERc	PJ 119
8	3-	4	6+	NWWk	PJ 65
8	3	3	10	'P'SfsXW[1]&[2] ESEX* NNWX*	PJ 137 #
8	3+	2+	8	Bl/NW* HBILrW	PJ 138
8	3+	3-	7+	'P'Bl ESEX*	PJ 162
8	4	3-	11-	'P'Bl NWFl*	PJ 196
8	4	3-	13+	'P'Bl Bl/SW	PJ 139
8	4	3-	11+	'P'Bl EP BIRd'J' Bl/W	PJ 203
8	4	3	10-	'P'Bl NWFl SSEX*	PJ 154
8	4	4+	4+	NEWk NWWk 'PO'PtWk SWBl	PJ 85
8	4+	3	11+	C 'P'Bl	PJ 140
8	4+	4+	9-		PJ 61
8	4+	5	8-	SDd 'J'Fl	PJ 18
8	5	4	9-	Br'POS'Pt NNEX MSW	PJ 60
8	6-	4	7-	C VgNE HgSE 'J'Fl	PJ 10
8+	2+	4	8-	C	PJ 89
8+	2+	4	9-	Br'POS'Pt	PJ 68
8+	3-	4-	10-		PJ 62
8+	3	3	10	'P'Bl	PJ 165
8+	3	3+	7	WNWX	PJ 112

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PJ 122	9+	3-	4+	8+	SEX
PJ 123	9	3	4+	10+	NNEX 'P'SfX[2]
PJ 124	8+	4-	4	6	WSWX
PJ 125	12+	4	4	8-	'P'SfX[2]
PJ 126	8-	2+	4-	10	NEX
PJ 127	9+	3-	4-	7+	NNWX
PJ 128	10+	3	4	8+	NNWX* ESEX* 'P'SfX[2]
PJ 129	9	2+	4	9+	ENEX ESEX
PJ 130	11-	3+	4+	9-	'P'Bl NNEX
PJ 131	12-	3-	3+	8+	HzM/SSW NNWX
PJ 132	8+	4-	3+	9	'P'SfXW[1]
PJ 133	10+	3+	3-	8	SW) slightly
PJ 134	7	4+	3-	9	SSWX ESEX LrWRc
PJ 135	7+	4-	3	10	'P'Bl* ERc Bl/NW
PJ 136	7	4	3	10	NNWX NNEX
# PJ 137	8	3	3	10	'P'SfsXW[1]&[2] ESEX* NNWX*
PJ 138	8	3+	2+	8	Bl/NW* HBlrW
PJ 139	8	4	3-	13+	'P'Bl Bl/SW
PJ 140	8	4+	3	11+	C 'P'Bl
PJ 141	7-	7+	2+	7-	'P'Bl
PJ 142	7+	4	3	10+	'P'Bl NWFl
PJ 143	8-	4+	3-	10+	'P'Bl NWFl
PJ 144	9-	4	3	9+	'P'Bl Bl/WNW
PJ 145	7-	6	3+	4-	'P'Bl EP
# PJ 146	7-	6-	3-	13-	'P'Bl EP SE(
PJ 147	7	4	3+	10+	'P'SfXE[1]
PJ 148	6+	3+	3	10	Bl/E*
PJ 149	9-	4+	5	12	'P'Bl&TIE
PJ 150	9+	4+	4-	11	'P'Bl* NWX
PJ 151	6-	4+	3	11+	NWFl
PJ 152	10	4-	3+	10+	'P'Bl
PJ 153	8+	4-	3-	8+	'P'Bl Cn
PJ 154	8	4	3	10-	'P'Bl NWFl SSEX*
PJ 155	9-	3+	3+	9-	NNWX*
					[Re 3 St]
PJ 156	7	3+	3-	9-	ENEX
PJ 157	5	3	3	10	WSWX 'P'TIE NEX*
PJ 158	7-	4+	4+	9+	
PJ 159	8+	4	3+	9+	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	4	6+	C* ESERc&X NNWX MNE M/ESE	PJ 116
8+	3+	6	11	'P'TIW	PJ 30
8+	4-	3-	8+	'P'Bl Cn	PJ 153
8+	4-	3	12	'P'Bl NNEX 'J'TIE EP	PJ 180
8+	4-	3+	9	'P'SfXW[1]	PJ 132
8+	4-	4	6	WSWX	PJ 124
8+	4	3+	9+	SSWX	PJ 159
8+	4	4-	9+		PJ 53
8+	4+	4-	7+	VgNE VgSE HgSE 'J'Fl	PJ 19
8+	5-	3+	10-		PJ 69
8+	5-	4+	7+	Bl/E SDd	PJ 40
8+	5-	5+	10-	ENEWk SWX	PJ 1a
				[Re 2 St]	
8+	5-	5+	10-	St 2: 'P'Rc 'J'Rc* SSWWk	PJ 1b
8+	5	2+	9-	'P'Bl	PJ 185
8+	5+	5-	9	SDd* 'POS'PtWk ENEX	PJ 57
8+	6-	4	9	SWWk SEWk	PJ 64
8+	6	2+	8+	'P'Wk	PJ 21
8+	6	3+	7+	SWBl SDd	PJ 59
8+	6	5	7		PJ 43
8+	7-	5+	7+	NWFl 'J'Fl	PJ 44
8+	7	4+	9+	'J'Fl	PJ 22
9-	3+	2+	8	'P'Bl EP Bls/W	PJ 192
9-	3+	3+	9-	NNWX*	PJ 155
				[Re 3 St]	
9-	4-	3+	7+	SWX NEX	PJ 115
9-	4	3-	9-	'P'Bl&TIE 'J'Df	PJ 172
9-	4	3	9+	'P'Bl Bl/WNW	PJ 144
9-	4+	2+	13	'P'Bl NNEX SE(PJ 191
9-	4+	5	12	'P'Bl&TIE	PJ 149
9-	5	5-	8+	'GE'PtWk 'J'FIWk	PJ 35
9-	6-	2+	12	C 'P'Bl W% NWFl* SSEX*	PJ R,5
9-	6-	5+	7+	C BlSW Bl'E'of'PEN'VL	PJ 41
9-	7-	4+	7+		PJ 47
9	2+	4	9+	ENEX ESEX	PJ 129
9	3-	4-	9	'P'Bl	PJ 78
9	3	3	9		PJ 120
9	3	4-	10	C NWX	PJ 88
9	3	4+	10+	NNEX 'P'SfX[2]	PJ 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PJ 160	6+	4-	3-	10	ESEX
PJ 161	8-	4-	3-	7+	'P'Bl SSEX ESEX BlsSE?
PJ 162	8	3+	3-	7+	'P'Bl ESEX*
PJ 163	7-	4+	3-	11+	'P'Bl SWX SEX DW'J'
PJ 164	7-	4-	3+	9-	'P'Bl NWX*
PJ 165	8+	3	3	10	'P'Bl
PJ 166	9	3+	4-	9	SSWX ESEX Bls/NW
PJ 167	3	4	3	10	'P'Bl&SfEDf[1]&SfX[2]
PJ 168	8-	3+	3-	9	'P'Bl
PJ 169	7	4	4-	11+	'P'Bl
PJ 170	7	3+	2+	10-	'P'Bl
PJ 171	9+	3	3	8+	'P'Bl
PJ 172	9-	4	3-	9-	'P'Bl&TIE 'J'Df
PJ 173	6+	4-	2-	8+	'P'Bl&TIE [Re 2 St]
PJ 174	10+	3+	4-	10+	'P'Bl VtSc/ENE*
PJ 175	6+	4-	2-	11-	'P'Bl&TIE
PJ 176	7	3+	3+	13+	'P'Bl SE([Re 2 St]
PJ 177	9	4	3+	8	'P'Bl
PJ 178	6-	4	3-	9	ESEX
PJ 179	6	4	3	9	'P'Bl NNEX* SSWX*
PJ 180	8+	4-	3	12	'P'Bl NNEX 'J'TIE EP
PJ 181	7+	4	4	7+	'P'Bl
PJ 182	7+	3	3+	10	'P'Bl ESEX SSWX
PJ 183	6-	4	3	7	'P'Bl
PJ 184	5-	4	3	9-	'P'Bl WSWX SSWX
PJ 185	8+	5	2+	9-	'P'Bl
PJ 186	6+	3+	3	9-	'P'Bl
PJ 187	5+	4	2+	10+	'P'Bl LrERc WSWX*
PJ 188	7	3+	2+	11+	'P'Bl NNEX SSEX ERc%
PJ 189	7	4-	0	10+	'P'Bl EP Ms.SSE SSWX 'J'.SSE
PJ 190	8-	4+	2	9	'P'Bl ERc%
PJ 191	9-	4+	2+	13	'P'Bl NNEX SE([Re 2 St]
PJ 192	9-	3+	2+	8	'P'Bl EP Bls/W
PJ 193	7-	3	3	6-	'P'Bl Bl/W EP
# PJ 194	4-	4	3	8	'P'Bl SSEX NEX cf.195
# PJ 195	4+	3+	3-	8	'P'Bl NNWX NNEX SSWX SSEX cf.194
PJ 196	8	4	3-	11-	'P'Bl NWFl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3+	4-	9	SSWX ESEX Bls/NW	PJ 166
9	3+	4	6+	MSE* MSW*	PJ 86
9	3+	5	6-	'P'Bl 'J'Ab SEWk	PJ 80
9	4	3+	8	'P'Bl	PJ 177
9	4	3+	9+	C 'J'Dd	PJ 76
9	4+	5-	8	SWBl* 'E'FlPt	PJ 48
9	4+	5	8	C	PJ 87
9	5+	4+	8-		PJ 56
9	5+	5	6	HgSW high	PJ 32
9+	3-	4-	7+	NNWX	PJ 127
9+	3-	4+	8+	SEX	PJ 122
9+	3	3	8+	'P'Bl	PJ 171
9+	3	4-	7		PJ 108
9+	3	4+	13-	WSWX	PJ 114
9+	4	2+	10	C WP 'P'SfXW[1] SSEX 'J'TIE	PJ R,4
9+	4	4-	7+	C SDd	PJ 16
9+	4	4-	9+	SSWX NNEX	PJ 95
9+	4	4+	6	NWX	PJ 101
9+?	4	4+	8+	NWHBl WHBl SWHBl	PJ 74
9+	4+	4-	11	'P'Bl* NWX	PJ 150
9+	4+	8	9-	SSEX	PJ 31
9+	5-	3-	7-	C 'P'Bl W% SW)	PJ R,6
9+	6-	6+	6+	'P'Rc-Dd HgSW VgSE	PJ 34
10-	2+	4-	9+	ESERc SSWX NNEX* NNWX WNWX	PJ 105
10-	3	2	7+	WSWX	PJ 121
10-	3	3+	10+	NNWX NNEX	PJ 110
10-	3	4+	7+	NWBl SWBl M.face	PJ 54
10-	3+	3	9+	NNEX NWX LrERc	PJ 118
10-	3+	3+	7+	C 'P'TIW	PJ 26
10-	4	5	9+	'J'Fl	PJ 63
10-	4+	4	9+	'P'PtAb-Rc?	PJ 17
10-	5+	4+	8+	'P'TIE	PJ 33
10	2+	3	8-	NNWX NNEX* SEX	PJ 106
10	2+	3+	10	NEX	PJ 113
10	3-	3+	7+		PJ 104
10	3	6+	10-	WNWX* NNEX*	PJ 103
10	4-	3+	10+	'P'Bl	PJ 152
10+	3	4	8+	NNWX* ESEX* 'P'SfX[2]	PJ 128
10+	3	7-	8+	'P'SfsXW[1]&[2]	PJ 97

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PJ 197	7	3	2+	9	'P'Bl&TIE ERc PhFl/SSW BIW
PJ 198	5+	3	2+	8+	C 'P'Bl SEX Bl/W
PJ 199	7	4-	2+	10	C 'P'Bl ERc
PJ 200	6-	3+	2-	8+	C 'P'Bl EP Bl/W*
PJ 201	5	4	2+	12	C 'P'Bl
PJ 202	6+	3+	3	13+	NNEX SE(
PJ 203	8	4	3-	11+	'P'Bl EP BIRd'J' Bl/W
PJ 204	4-	5-	3+	10-	Bl/W
PJ R,1	7-	4	2+	5-	EP
PJ R,2	7-	4+	3+	8	WP NNEX
PJ R,3	7+	4	3-	9+	WP EP SW)
PJ R,4	9+	4	2+	10	C WP 'P'SfXW[1] SSEX 'J'TIE
PJ R,5	9-	6-	2+	12	C 'P'Bl W% NWF1* SSEX*
PJ R,6	9+	5-	3-	7-	C 'P'Bl W% SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	3+	3-	8	SW) slightly	PJ 133
10+	3+	4-	10+	'P'Bl VtSc/ENE*	PJ 174
10+	3+	4	10	SSWX NNWX*	PJ 107
10+	4	4+	7-	ESEX 'P'TIE 'J'TIE	PJ 92
11-	3+	4+	9-	'P'Bl NNEX	PJ 130
11	4	6+	8+	SEX* 'P'SfsXW[1]&[2]	PJ 111
11	4+	4	5	NEWk	PJ 83
11	5	5-	4-		PJ 81
11	5+	4+	5	Br'PO'Pt	PJ 84
11+	4+	5	4	NWWk	PJ 82
11+	5-	6+	9-	'P'TIE D.WSW	PJ 94
12-	3-	3+	8+	HzM/SSW NNWX	PJ 131
12+	4	4	8-	'P'SfX[2]	PJ 125
13+	4-	4	7		PJ 117

PK

PK 1a	8+	5-	5	9+	[Re 2 St]
PK 1b	8+	5-	5	9+	St 2: 'P'Rc 'K'Rc ENEWk
PK 2	7	5-	4-	9+	Hg/NNE
PK 3	7+	5-	5+	9+	NWFL NNEWk
PK 4	7+	5-	4+	8+	MNW
PK 5	6	4-	4+	8+	HgVl* HgSE
PK 6	7	3-	2+	10-	ESEX*
PK 7	6	4+	4+	8	
PK 8	6	6-	5	10	VgNE* [Re 2 St]
PK 9	6-	4	4-	9+	C VgNE HgVl*
PK 10	7+	3-	5+	7+	C ReNE
PK 11	7	4-	3	9-	
PK 12	7+	3+	4	9	C NNEX
PK 13	7	4-	4+	8+	C
PK 14	6	4+	4+	8+	C
PK 15	8-	4	6	9	C
PK 16	7+	4-	4+	9+	C SDd VgNE
PK 17	8-	4-	6	7+	SDd 'P'Df
PK 18	7+	3+	6+	7+	SDd
PK 19	8-	4+	5-	9+	
PK 20	6+	4	4-	9	ESEski

PK

3-	3+	3+	6+		PK 156
3	3+	2+	9-	C 'P'Bl W% NWF1*	PK R,5
3	3+	4	9	'P'Bl	PK 182
3+	3+	3+	6-	'P'Bl NNWX NNEX	PK 181
4+	3	3-	9	'P'Bl RePt? ReNE?	PK 187
4+	3	3+	6+	SEX 'K'TIW	PK 202
4+	3+	3	8	'P'Bl WP NWX	PK 185
4+	3+	3	12+	'P'Bl	PK 154
4+	4	3	8-	'P'Bl	PK 171
4+	5+	4-	10-		PK 49
5-	3	3	8+	'P'Bl MNE'P' EP	PK 193
5-	3	3	10	'P'Bl SE([Re 2 St]	PK 176
5-	3+	3	10	'P'Bl NEX Bl/LrW	PK 184
5	3	3+	7+	'P'Bl	PK 201
5	3+	3	7+	'P'Bl NNWX	PK 178
5	4-	2+	6-	'P'Bl EP Bl/W	PK 203
5	4-	3-	9	'P'Bl VtLSW WSWX SE([Re 2 St]	PK 199
5	4	3+	9+	'P'Bl ERc	PK 190
5	5-	4-	11-	'P'Bl [Re 2 St]	PK 173
5	5+	3	7+	'P'Bl EP SEX	PK 188
5+	3+	4	11	'P'Bl E% W%	PK R,6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PK 21	8+	5+	4	9	
PK 22	8+	6-	5-	11-	
PK 23	7+	3+	5	9	'P'Df
PK 24	6+	3	5	9+	C SSEX
# PK 25	9-	4+	4+	9	C 'K'TlW ESEski
PK 26	9+	4+	4+	9+	C MsSE
PK 27	8-	4-	4	9+	VgNE&XN VgSE&XS* SWWk SEWk 'P'TlW
PK 28	8-	4+	3+	9	VgNE VgSE* HgSE*
PK 29	6+	5+	5+	8	HgSE*
PK 30	9-	3	5	9+	ENEWk M.'O'Vl
PK 31	9+	4	6+	10+	BlSW VtM.WSW-Rc? SSWSko
PK 32	8+	3	6	9+	ENEX MSE
PK 33	8+	5	5+	7+	SSEski 'K'TIE
PK 34	8+	5-	5+	8	HgSW VgNE VgSE
PK 35	8+	7	5+	9	
PK 36	8+	8	5+	9	
PK 37	7+	4	6-	9	Cn
PK 38	6	5-	3+	7+	BINW
PK 39	6	6+	8-	9+	
PK 40	8+	6	4+	9	NNWX
PK 41	10-	6	4	8	
PK 42	7-	5	7-	9+	NNEX*
PK 43	7+	5+	4+	8+	
PK 44	8-	3+	6-	10+	ENEWk
PK 45	8+	5-	4-	10-	'P'Bl
PK 46	7+	5+	5	7+	SWBl
PK 47	6+	6+	6-	9	
PK 48	8	5	5+	9+	'E'FIpt
PK 49	4+	5+	4-	10-	
PK 50	8-	5-	3	9+	
PK 51	6+	6	3+	10+	
PK 52	8	4	3+	8+	
PK 53	9-	3+	4-	9+	NEWk
PK 54	10+	4+	4	9+	NWBl SWBl Ms.face
PK 55	8+	6-	4+	9	
PK 56	10-	5+	4-	8	MSE
PK 57	8+	4+	4+	9+	WNWX
PK 58	8+	6	6+?	6-	SEWk
PK 59	8+	5-	4	9-	NWBl SWBl SEBl* SDd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	2+	3-	10	SWX SSEX* LrWRc	PK 110
6-	3	3+	7+	Bl/SW 'P'SfXW[1]	PK 139
6-	4	4-	9+	C VgNE HgVl*	PK 9
6-	4	6-	8-	C 'P'Bl&TIE NNWX Bl/LrW	PK 198
6-	6	3+	8	'P'Bl	PK 169
6	2	3+	7-	NNWX	PK 131
6	3	3+	7	'P'Bl	PK 179
6	3+	3+	8-	'P'Bl&TIE	PK 189
6	3+	4	8+	'P'Bl Bl/SW	PK 166
6	3+	4+	5	'P'Bl NWFl 'K'TIE	PK 168
6	4-	3	7+		PK 148
6	4-	3	10	'P'Bl NWFl	PK 144
6	4-	3+	10	WNWX* NNEX*	PK 160
6	4-	4+	8+	HgVl* HgSE	PK 5
6	4+	4+	8		PK 7
6	4+	4+	8+	C	PK 14
6	5-	3+	7+	BINW	PK 38
6	6-	5	10	VgNE*	PK 8
				[Re 2 St]	
6	6	3+	9	'P'Bl*&TIE&SfXW[1] NWFl	PK 152
6	6+	8-	9+		PK 39
6+	3	5	9+	C SSEX	PK 24
6+	3+	3+	8-	'P'Bl&SfsXW[1]&[2] 'K'SfXW[1]	PK 143
6+	3+	3+	9	'P'Bl NWFl EP PhFl/SSW	PK 197
6+	4	2+	7	NNERc-Re?	PK 158
6+	4	3-	5	'P'Bl NNEX ESEX DNNW	PK 191
6+	4	4-	9	ESEski	PK 20
6+	4+	3+	10+	Sc.T'K'	PK 155
				[Re 3 St]	
6+	5+	5+	8	HgSE*	PK 29
6+	6	3+	10+		PK 51
6+	6+	3+	7-	'P'Bl 'K'TlW	PK 200
6+	6+	6-	9		PK 47
7-	3	3+	10+	'P'Bl NWFl	PK 174
7-	4+	3-	8	'P'Bl MsNE	PK 130
7-	4+	4+	8+	'P'Bl&SfXW[1] NWFl*	PK 164
7-	5	7-	9+	NNEX*	PK 42
7	3-	2+	10-	ESEX*	PK 6
7	3	3+	7	SWX MNE*	PK 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PK 60	10-	4	4-	9+	PtWk&Br BrNE
PK 61	9+	4+	4	8	NEWk
PK 62	9+	3	4-	9+	
PK 63	9-	4	4	9+	
PK 64	9+	2+	4-	9	
PK 65	7+	2+	4	10	
PK 66	8+	4-	4	10	
PK 67	7+	5+	4	9+	
PK 68	8	3-	4+	9+	
PK 69	8+	3	4+	8-	
PK 70	9+	4-	5	9+	
PK 71	8	5-	4+	9-	
PK 72	7	5-	3+	10+	
PK 73	8	5	3-	9-	NEWk*
PK 74	9-	4-	3+	9	
PK 75	7+	6	5-	9	SSEX 'K'TIW
PK 76	8	6-	5	11?	C SERc
PK 77	9-	5+	7-	11-	SEWk
PK 78	8	4-	3+	11-	
PK 79	8	4+	4	8+	'P'Bl 'K'Bl
PK 80	10+	6-	5-	8	Re 'P'Bl 'K'Bl NWWk SEWk
PK 81	9+	3	4-	5-	SWBl* SEWk
PK 82	12-	4-	4+	5+?	SERc 'K'TIE
PK 83	11	4	3+	9-	NEBl EBl SEBl
PK 84	10+	4+	4	7	NEWk
PK 85	9-	4+	4-	5+	NEWk 'K'TIE
PK 86	8+	4-	4	6+	'K'TIE MSE
PK 87	7	4	4	9+	C BrNW*
PK 88	10-	3	2+	10	C 'K'SfsJnB
PK 89	7+	3	3	8+	C SSWX 'K'Bl
PK 90	9+	0+	2+	7+	C
PK 91	12+	3+	3+	9-	ENEX
PK 92	9+	3	2	8+	NNWX SEBl SSEX
PK 93	9+	3-	5	8+	'K'Bl NRg&XE
PK 94	10-	3+	3-	9	D.'P'Pt
PK 95	10	3+	3+	8	MSW* 'K'SfX[1]
PK 96	8-	3-	3	9+	MNW 'K'TIE
PK 97	11	3+	3	8	NNWX
PK 98	10	4	3+	9+	'P'Bl SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	2+	7	'P'Bl NWFl*	PK 196
7	3+	2+	8	'P'Bl WP NNEX SSEX*	PK R,4
7	4-	3	9-		PK 11
7	4-	3+	8+	NNWX 'K'SfX[4]	PK 147
7	4-	4+	8+	C	PK 13
7	4	3-	10+	NWX 'K'SfsXE[2]&[4]	PK 125
7	4	3+	7+	EP	PK R,3
7	4	4	9+	C BrNW*	PK 87
7	5-	3+	10+		PK 72
7	5-	4-	9+	Hg/NNE	PK 2
7	5+	3+	8	'K'TIW	PK 115
7	5+	4-	7-	'P'Bl EP	PK 145
7+	2+	4	10		PK 65
7+	3-	5+	7+	C ReNE	PK 10
7+	3	3	8+	C SSWX 'K'Bl	PK 89
7+	3	3+	10	NNEX ESERc&Sko	PK 123
7+	3	4	8-	'P'Bl NNEX 'K'SfX[4] EP	PK 180
7+	3+	3	8	'P'Bl	PK 170
7+	3+	3	10	'P'Bl NNEWk* WSWX*	PK 162
7+	3+	4	9	C NNEX	PK 12
7+	3+	5	9	'P'Df	PK 23
7+	3+	6+	7+	SDd	PK 18
7+	4-	3-	8	'P'Bl NWX SEX	PK 183
7+	4-	3+	8	'P'Bl	PK 186
7+	4-	4+	9+	C SDd VgNE	PK 16
7+	4	2+	6+	'P'Bl SSEBl*	PK 192
7+	4	3+	7-	NNWX ERc VtSc/E	PK 135
7+	4	4-	7+	'P'TIE&SfXW[1] NWFl	PK 151
7+	4	4	6-	'P'Bl SSWX NNEX	PK 141
7+	4	4	9+	'P'Bl* NWFl	PK 149
7+	4	6-	9	Cn	PK 37
7+	5-	4+	8+	MNW	PK 4
7+	5-	5+	9+	NWFl NNEWk	PK 3
7+	5+	4	9+		PK 67
7+	5+	4+	8+		PK 43
7+	5+	5	7+	SWBl	PK 46
7+	6	5-	9	SSEX 'K'TIW	PK 75
8-	3-	3	9+	MNW 'K'TIE	PK 96
8-	3+	3-	9-		PK 175

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PK 99	10	3+	3-	8	MNW
PK 100	10-	3+	3	12	ENEX SEBl
PK 101	8	3+	3+	10+	NNEX
PK 102	9+	3+	3+	8	BL'ONE'Vl
PK 103	8	3-	2+	12-	'P'TIW
PK 104	10-	3-	3-	10+	MNW
PK 105	7	3	3+	7	SWX MNE*
PK 106	11	2+	3-	7+	'P'SfX[2] NNWX NNEX* ESERc
PK 107	11+	2+	2+	10	ENEX
PK 108	8	3+	3-	7+	SSWX NNWX
PK 109	8+	2	3+	8	Ms.&/Vl 'K'TIE
PK 110	6-	2+	3-	10	SWX SSEX* LrWRc
PK 111	8+	3-	3-	10	SSEX MNE* 'P'SfXW[1]
PK 112	9+	3-	3-	6+	'P'Bl.loop* Bl/ESE
PK 113	11-	2+	2+	9	VtSc/NNEJn'OK'
PK 114	10	3	3	8	
PK 115	7	5+	3+	8	'K'TIW
PK 116	8+	2+	3+	11+	C* WSWX* 'K'SfX[3]
PK 117	11+	4-	3	6+	ESEX NEX* ESERc
PK 118	9+	3	3-	10-	NEX NWX
PK 119	11+	3	3	11+	'P'Bl
PK 120	8+	3-	3-	7+	DNW
PK 121	8	3	3	8+	WNWX*
PK 122	9-	3+	3+	8-	NNWX
PK 123	7+	3	3+	10	NNEX ESERc&Sko
PK 124	9+	2	4-	9+	SSEX MSW
PK 125	7	4	3-	10+	NWX 'K'SfsXE[2]&[4]
PK 126	8+	3	3+	10+	SSWX*
PK 127	10	3	3	8	'P'SfXW[1] 'K'SfsX[1]&[4]
PK 128	11	2+	4-	7+	'K'SfX[3] D/SSE ESEX
PK 129	11+	2+	3	7+	SSEX ESEX
PK 130	7-	4+	3-	8	'P'Bl MsNE
PK 131	6	2	3+	7-	NNWX
PK 132	9-	3-	3+	7+	
PK 133	10	3+	3+	7-	NNWX SSWX*
PK 134	9+	3+	4-	6+	SSWX
PK 135	7+	4	3+	7-	NNWX ERc VtSc/E
PK 136	8	4	4-	5	NWX ESEX*
PK 137	9	4-	3+	6-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3+	3-	9	'P'Bl SSEX* 'K'SfXW[1]	PK 142
8-	3+	3+	11	NNEX EP 'K'SfX[3]&Sk	PK R,2
8-	3+	6-	10+	ENEWk	PK 44
8-	4-	4	9+	VgNE&XN VgSE&XS* SWWk SEWk 'P'TIW	PK 27
8-	4-	6	7+	SDd 'P'Df	PK 17
8-	4	6	9	C	PK 15
8-	4+	3+	9	VgNE VgSE* HgSE*	PK 28
8-	4+	5-	9+		PK 19
8-	5-	3	9+		PK 50
8	3-	2+	12-	'P'TIW	PK 103
8	3-	4+	9+		PK 68
8	3	3-	8	'P'Bl NWFl SSEX EP M.mouth	PK 194
8	3	3	8-		PK 150
8	3	3	8+	WNWX*	PK 121
8	3+	3-	7+	SSWX NNWX	PK 108
8	3+	3	9+	'P'TIE NNWX	PK 138
8	3+	3+	10+	NNEX	PK 101
8	4-	3+	11-		PK 78
8	4	3+	8+		PK 52
8	4	4-	5	NWX ESEX*	PK 136
8	4+	3-	9+	'P'Bl WNWX	PK 177
8	4+	4	8+	'P'Bl 'K'Bl	PK 79
8	5-	4+	9-		PK 71
8	5	3-	9-	NEWk*	PK 73
8	5	5+	9+	'E'FlPt	PK 48
8	6-	5	11?	C SERc	PK 76
8+	2	3+	8	Ms.&/Vl 'K'TIE	PK 109
8+	2+	3+	11+	C* WSWX* 'K'SfX[3]	PK 116
8+	3-	3-	7+	DNW	PK 120
8+	3-	3-	10	SSEX MNE* 'P'SfXW[1]	PK 111
8+	3	3+	10+	SSWX*	PK 126
8+	3	4+	8-		PK 69
8+	3	6	9+	ENEX MSE	PK 32
8+	3+	2+	9	'P'Bl NWFl NNERc	PK 163
8+	4-	2+	6+	'P'Bl&TIE FpFlVl BlsSE	PK 161
8+	4-	4	6+	'K'TIE MSE	PK 86
8+	4-	4	10		PK 66
8+	4	2	8-	'P'Bl NRc SWRd	PK 195
8+	4	2+	9-	'P'Bl 'K'TIW Cn all round	PK 153

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PK 138	8	3+	3	9+	'P'TIE NNWX
PK 139	6-	3	3+	7+	Bl/SW 'P'SfXW[1]
PK 140	13	4	3+	6+	C NNWX NNEX SSWX 'P'Bl&TIE
PK 141	7+	4	4	6-	'P'Bl SSWX NNEX
PK 142	8-	3+	3-	9	'P'Bl SSEX* 'K'SfXW[1]
PK 143	6+	3+	3+	8-	'P'Bl&SfsXW[1]&[2] 'K'SfXW[1]
PK 144	6	4-	3	10	'P'Bl NWFL
PK 145	7	5+	4-	7-	'P'Bl EP
PK 146	8+	4	3+	5+	'P'Bl&SfX[2] NNEX
PK 147	7	4-	3+	8+	NNWX 'K'SfX[4]
PK 148	6	4-	3	7+	
PK 149	7+	4	4	9+	'P'Bl* NWFL
PK 150	8	3	3	8-	
PK 151	7+	4	4-	7+	'P'TIE&SfXW[1] NWFL
PK 152	6	6	3+	9	'P'Bl*&TIE&SfXW[1] NWFL
PK 153	8+	4	2+	9-	'P'Bl 'K'TlW Cn all round
PK 154	4+	3+	3	12+	'P'Bl
PK 155	6+	4+	3+	10+	Sc.T'K'
					[Re 3 St]
PK 156	3-	3+	3+	6+	
PK 157	8+	4	3+	9	WSWX SSWX NNEX D/WSW
PK 158	6+	4	2+	7	NNERc-Re?
PK 159	9	4-	4-	8	Bl/SW 'K'SfX[2]
PK 160	6	4-	3+	10	WNWX* NNEX*
PK 161	8+	4-	2+	6+	'P'Bl&TIE FpFIVl BlsSE
PK 162	7+	3+	3	10	'P'Bl NNEWk* WSWX*
PK 163	8+	3+	2+	9	'P'Bl NWFL NNERc
PK 164	7-	4+	4+	8+	'P'Bl&SfXW[1] NWFL*
PK 165	10+	4-	3+	6+	'P'Bl ESEX
PK 166	6	3+	4	8+	'P'Bl Bl/SW
PK 167	8+	4	3	8+	'P'Bl NNERc
PK 168	6	3+	4+	5	'P'Bl NWFL 'K'TIE
PK 169	6-	6	3+	8	'P'Bl
PK 170	7+	3+	3	8	'P'Bl
PK 171	4+	4	3	8-	'P'Bl
PK 172	10+	3+	3	9	'P'Bl&TIE
PK 173	5	5-	4-	11-	'P'Bl
					[Re 2 St]
PK 174	7-	3	3+	10+	'P'Bl NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	4	3	8+	'P'Bl NNERc	PK 167
8+	4	3	9-	'P'Bl NWFL Bl/W*	PK 204
8+	4	3+	5+	'P'Bl&SfX[2] NNEX	PK 146
8+	4	3+	9	WSWX SSWX NNEX D/WSW	PK 157
8+	4+	4+	9+	WNWX	PK 57
8+	5-	4-	10-	'P'Bl	PK 45
8+	5-	4	9-	NWBl SWBl SEBl* SDd	PK 59
8+	5-	5	9+		PK 1a
				[Re 2 St]	
8+	5-	5	9+	St 2: 'P'Rc 'K'Rc ENEWk	PK 1b
8+	5-	5+	8	HgSW VgNE VgSE	PK 34
8+	5	5+	7+	SSEski 'K'TIE	PK 33
8+	5+	4	9		PK 21
8+	6-	4+	9		PK 55
8+	6-	5-	11-		PK 22
8+	6	4+	9	NNWX	PK 40
8+	6	6+?	6-	SEWk	PK 58
8+	7	5+	9		PK 35
8+	8	5+	9		PK 36
9-	3-	3+	7+		PK 132
9-	3	5	9+	ENEWk M.'O'Vl	PK 30
9-	3+	3+	8-	NNWX	PK 122
9-	3+	4-	9+	NEWk	PK 53
9-	4-	3+	9		PK 74
9-	4	4	9+		PK 63
9-	4+	4-	5+	NEWk 'K'TIE	PK 85
9-	4+	4+	9	C 'K'TIW ESEski	PK 25
9-	5+	7-	11-	SEWk	PK 77
9	3+	3+	6+	'P'Bl WP EP	PK R,1
9	4-	3+	6-		PK 137
9	4-	4-	8	Bl/SW 'K'SfX[2]	PK 159
9+	0+	2+	7+	C	PK 90
9+	2	4-	9+	SSEX MSW	PK 124
9+	2+	4-	9		PK 64
9+	3-	3-	6+	'P'Bl.loop* Bl/ESE	PK 112
9+	3-	5	8+	'K'Bl NRg&XE	PK 93
9+	3	2	8+	NNWX SEBl SSEX	PK 92
9+	3	3-	10-	NEX NWX	PK 118
9+	3	4-	5-	SWBl* SEWk	PK 81

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PK 175	8-	3+	3-	9-	
PK 176	5-	3	3	10	'P'Bl SE([Re 2 St]
PK 177	8	4+	3-	9+	'P'Bl WNWX
PK 178	5	3+	3	7+	'P'Bl NNWX
PK 179	6	3	3+	7	'P'Bl
PK 180	7+	3	4	8-	'P'Bl NNEX 'K'SfX[4] EP
PK 181	3+	3+	3+	6-	'P'Bl NNWX NNEX
PK 182	3	3+	4	9	'P'Bl
PK 183	7+	4-	3-	8	'P'Bl NWX SEX
PK 184	5-	3+	3	10	'P'Bl NEX Bl/LrW
PK 185	4+	3+	3	8	'P'Bl WP NWX
PK 186	7+	4-	3+	8	'P'Bl
PK 187	4+	3	3-	9	'P'Bl RePt? ReNE?
PK 188	5	5+	3	7+	'P'Bl EP SEX
PK 189	6	3+	3+	8-	'P'Bl&TIE
PK 190	5	4	3+	9+	'P'Bl ERc
PK 191	6+	4	3-	5	'P'Bl NNEX ESEX DNNW
PK 192	7+	4	2+	6+	'P'Bl SSEBl*
PK 193	5-	3	3	8+	'P'Bl MNE'P' EP
PK 194	8	3	3-	8	'P'Bl NWFl SSEX EP M.mouth
PK 195	8+	4	2	8-	'P'Bl NRc SWRd
PK 196	7	3+	2+	7	'P'Bl NWFl*
PK 197	6+	3+	3+	9	'P'Bl NWFl EP PhFl/SSW
PK 198	6-	4	6-	8-	C 'P'Bl&TIE NNWX Bl/LrW
PK 199	5	4-	3-	9	'P'Bl VtLSW WSWX SE(
PK 200	6+	6+	3+	7-	'P'Bl 'K'TlW
PK 201	5	3	3+	7+	'P'Bl
PK 202	4+	3	3+	6+	SEX 'K'TlW
PK 203	5	4-	2+	6-	'P'Bl EP Bl/W
PK 204	8+	4	3	9-	'P'Bl NWFl Bl/W*
PK R,1	9	3+	3+	6+	'P'Bl WP EP
PK R,2	8-	3+	3+	11	NNEX EP 'K'SfX[3]&Sk
PK R,3	7	4	3+	7+	EP
PK R,4	7	3+	2+	8	'P'Bl WP NNEX SSEX*
PK R,5	3	3+	2+	9-	C 'P'Bl W% NWFl*
PK R,6	5+	3+	4	11	'P'Bl E% W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	3	4-	9+		PK 62
9+	3+	3+	8	Bl'ONE'Vl	PK 102
9+	3+	4-	6+	SSWX	PK 134
9+	4-	5	9+		PK 70
9+	4	6+	10+	BlSW VtM.WSW-Rc? SSWSko	PK 31
9+	4+	4	8	NEWk	PK 61
9+	4+	4+	9+	C MsSE	PK 26
10-	3-	3-	10+	MNW	PK 104
10-	3	2+	10	C 'K'SfsJnB	PK 88
10-	3+	3-	9	D.'P'Pt	PK 94
10-	3+	3	12	ENEX SEBl	PK 100
10-	4	4-	9+	PtWk&Br BrNE	PK 60
10-	5+	4-	8	MSE	PK 56
10-	6	4	8		PK 41
10	3	3	8		PK 114
10	3	3	8	'P'SfXW[1] 'K'SfsX[1]&[4]	PK 127
10	3+	3-	8	MNW	PK 99
10	3+	3+	7-	NNWX SSWX*	PK 133
10	3+	3+	8	MSW* 'K'SfX[1]	PK 95
10	4	3+	9+	'P'Bl SWBl	PK 98
10+	3+	3	9	'P'Bl&TIE	PK 172
10+	4-	3+	6+	'P'Bl ESEX	PK 165
10+	4+	4	7	NEWk	PK 84
10+	4+	4	9+	NWBl SWBl Ms.face	PK 54
10+	6-	5-	8	Re 'P'Bl 'K'Bl NNWk SEWk	PK 80
11-	2+	2+	9	VtSc/NNEJn'OK'	PK 113
11	2+	3-	7+	'P'SfX[2] NNWX NNEX* ESERc	PK 106
11	2+	4-	7+	'K'SfX[3] D/SSE ESEX	PK 128
11	3+	3	8	NNWX	PK 97
11	4	3+	9-	NEBl EBl SEBl	PK 83
11+	2+	2+	10	ENEX	PK 107
11+	2+	3	7+	SSEX ESEX	PK 129
11+	3	3	11+	'P'Bl	PK 119
11+	4-	3	6+	ESEX NEX* ESERc	PK 117
12-	4-	4+	5+?	SERc 'K'TIE	PK 82
12+	3+	3+	9-	ENEX	PK 91
13	4	3+	6+	C NNWX NNEX SSWX 'P'Bl&TIE	PK 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PL 1a	7+	5+	5+	5-	SRg [Re 3 St]
PL 1b	7+	5+	5+	5-	St 2: HgVI* DSSE* SWk
PL 2	7	5-	4+	7	M/NW* D/NNE 'L'TIW
PL 3	8+	4+	6-	5+	NWFL
PL 4	8+	4-	4+	5-	DESE 'P'TIW
PL 5	7+	4	5	5+	DSE NWFL*
PL 6	7-	5	5+	5-	DSW* NWFL [Re 2 St]
PL 7	7-	5	5+	6+	
PL 8	5+	7	6+	5+	VgNE* DSSE [Re 2 St]
PL 9	6	4+	4	5+	C
PL 10	7+	4+	4+	5-	C VgNE*
PL 11	7+	4+	4-	5+	'P'Wk*
PL 12	7+	4+	5+	5+	C
PL 13	8+	3	4+	6	C SDd DSSE
PL 14	7	4	4-	6-	C
PL 15	7+	4-	4+	6	NNERc
PL 16	8	3	4+	5+	C WSWX SDd
PL 17	9	5+	5+	4-	DSSE 'P'SfXW[1] Br'E'Pt
PL 18	8+	6+	3-	3	VgNE M/SSE ESEX SSESki
PL 19	7+	3	5	6-	HgSE* 'P'TIW ReNW
PL 20	7+	3+	3+	3+	'P'Dd DSE
PL 21	8+	3+	4+	5+	'P'Dd ScSE* SSWWk
PL 22	9-	4+	3+	6	'L'SfDf[4] SERc
PL 23	9+	4-	6	4+	DSE SEWk
PL 24	8+	7	6+	3+	C DSE 'P'Wk
PL 25	8+	6+	4-	5	C DSE 'P'TIW SEX
PL 26	8+	3+	5+	3+	C D.ESE 'GE'PtWk
PL 27	10+	5+	4+	6	C DsSE SWWk
PL 28	8	4	4-	6-	D/ESE SEX
PL 29	8	5+	5+	6+	HgSW* 'P'TIE D.ESE
PL 30	8	5	6+	7+	'L'Wk DSE 'GE'PtWk ESEWk
PL 31	9+	4+	6	6	DSE 'P'TIW
PL 32	8+	4-	4+	6	HgSE NNEX* D/ESE
PL 33	9	5+	5	6	D.ESE
PL 34	9	6	6	5+	HgSW DSE
PL 35	8+	6	7+	6	DsSE NEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	2+	5	'P'Bl EP	PL R,1
4	3	3	3+	'P'Bl&TIE NNEX	PL 195
4	4	5+	4+	'P'Bl* NNEX	PL 152
4+	4	3-	5-	SWX NNEX 'P'SfDf[2]	PL 157
4+	4	3	5-	'P'Bl WRc&Bl SSEBk	PL 201
5-	4+	3-	7-		PL 155 [Re 3 St]
5	3+	2+	3	'P'Bl NNWX Bl/W 'L'SfX[1]	PL 193
5	5+	6	5+	HgSE?	PL 49
5	6-	2	4+	SEX	PL 162
5+	3	2+	4	NEX	PL 147 #
5+	4	2	3-	'P'Bl	PL 187
5+	4+	2+	4	'P'Bl	PL 182
5+	5-	3+	6+	NNWX	PL 97
5+	7	6+	5+	VgNE* DSSE [Re 2 St]	PL 8
6-	3	0+	5+	'P'Bl EP SSWX	PL 188
6-	3+	3+	6	'P'Bl	PL 189
6-	5	2+	2	'P'Bl EP	PL 185
6	3+	2+	8+	'P'Bl&TIE ESEX*	PL 161
6	3+	3	6	'P'Bl	PL 167
6	3+	3	6+	'P'Bl	PL 197
6	4-	3-	7	'P'Bl SE([Re 2 St]	PL 176
6	4	2+	4	'P'Bl NNWX Bl/NW	PL 139 #
6	4	5-	7-	ENEWk	PL 44
6	4+	3-	7	'P'Bl	PL 144
6	4+	4	5+	C	PL 9
6	4+	5	6+	WP EP	PL R,2
6	5	3	7	'P'TIE	PL 149
6+	2-	5-	6-		PL 65
6+	2+	2	6	'P'Bl EP	PL 200
6+	3+	2+	5	NNEX 'L'SfXE[2]	PL 138
6+	3+	2+	7-	'P'Bl NWFL* SSEX	PL 196
6+	3+	3-	4-	'P'Bl NNWX ERc%	PL 190
6+	3+	4	9-	WSWX ESEX	PL 114
6+	4	3	4+	'P'Bl SEX	PL 174
6+	4	3	6-	'P'Bl NNEX SEX	PL 166
6+	4+	2+	1	EP	PL 203

PL

PL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PL 36	8+	6	7+	8	DESE-Hg 'E'PtWk
PL 37	7+	4+	6+	5+	Cn NWFL
PL 38	7+	6+	4	6	D.ESE NNERc
PL 39	7-	6-	6	5+	'GE'PtWk
PL 40	8	4	5	4+	NNWWk
PL 41	9	5+	5+	5	DSE HM.&/E[5]
PL 42	6+	5	3	3-	DSE
PL 43	8	6-	7+	7+	DSE
PL 44	6	4	5-	7-	ENEWk
PL 45	7+	6-	6	7+	C DSE
PL 46	8	5+	6	5+	HgSE? SWBL
PL 47	10+	4+	6+	7-	HgSE?
PL 48	7+	5	4+	5	HgSE?
PL 49	5	5+	6	5+	HgSE?
PL 50	6+	4+	4	7-	MSE
PL 51	7	6	5	5-	
PL 52	9	5	5+	7	HgSE? M.ESE
PL 53	9-	3+	6	6	NWWk 'O'PtWk
PL 54	8+	5	4+	6-	
# PL 55	8+	5-	3+	4+	DSE 'E'FlPt SDd Re?
PL 56	10-	6+	8+	7	M/ESE
PL 57	9+	5+	5-	7	SDd ENEX PtWk
PL 58	9-	3	4-?	6+	SEWk
PL 59	8	6	4+	7	NEWk MENE
PL 60	9+	2+	4+	6	BrNW BrPt NEWk SDd
PL 61	9+	4+	8-	5+	SDd NEWk
PL 62	10+	3-	4+	7+	
PL 63	9+	4	2+	5+	'L'SfXW[2]
PL 64	7+	5-	4	7+	
PL 65	6+	2-	5-	6-	
PL 66	9	6-	5+	7+	
PL 67	8-	4+	5-	8+	
PL 68	8+	3-	4+	7-	Br'GE'Pt
PL 69	8+	3+	4	7+	
PL 70	9-	3+	4+	7+	
PL 71	8-	5+	4	7	
PL 72	8-	4+	4-	7-	
PL 73	8	4	4	6+	
PL 74	10	4-	4-	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	4	7-	MSE	PL 50
6+	5	3	3-	DSE	PL 42
7-	3	4-	6-	'P'TIW SSWX NNEX	PL 102
7-	3	5-	5+	C MNW 'P'TIE	PL 76
7-	3+	3-	5	NNWX WSWX* BLSW*	PL 148
7-	3+	3-	7	'P'Bl	PL 154
7-	4-	3-	2-	NWFL EP	PL 202
7-	5	5+	5-	DSW* NWFL	PL 6
				[Re 2 St]	
7-	5	5+	6+		PL 7
7-	6-	6	5+	'GE'PtWk	PL 39
7	2+	4	8	WSWX	PL 128
7	3-	6-	7+		PL 75
7	3+	2	5	'P'Bl NNEX* Bl/W	PL 142
7	4-	3	7+	'P'Bl&SfWk[2] EP	PL 180
7	4	2+	7-	'P'Bl NNWX*	PL 186
7	4	3-	5+	'P'Bl NNWX	PL 173
				[Re 2 St]	
7	4	4-	3	'P'Bl* Sc/'OS'Pt	PL 136
7	4	4-	6-	C	PL 14
7	4+	2+	5	'P'Bl FpFlvl	PL 163
				[Re 2 St]	
7	4+	3	5+	MsSE* NWWk SWBL*	PL 85
7	5-	4+	7	M/NW* D/NNE 'L'TIW	PL 2
7	6	5	5-		PL 51
7+	3	5	6-	HgSE* 'P'TIW ReNW	PL 19
7+	3+	2	2+	'P'SfXE[1]	PL R,3
7+	3+	3	7	WSWX	PL 160
7+	3+	3+	3+	'P'Dd DSE	PL 20
7+	3+	4-	5	'P'TIE NNEX	PL 103
7+	4-	3	5-	'P'Bl&SfXW[1] SSWX	PL 169
7+	4-	4+	6	NNERc	PL 15
7+	4-	5-	7	NNWX* 'L'SfXE[2]	PL 125
7+	4	3-	4	Bl'P'	PL 156
7+	4	5	5+	DSE NWFL*	PL 5
7+	4	5	7+	C 'P'Bl W% NNWX	PL R,6
7+	4+	2+	7	'P'Bl* Bl/W	PL 184
7+	4+	4-	5+	'P'Wk*	PL 11
7+	4+	4+	5-	C VgNE*	PL 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PL 75	7	3-	6-	7+	
PL 76	7-	3	5-	5+	C MNW 'P'TIE
PL 77	9	2+	4+	5	
PL 78	9-	4+	4	6-	
PL 79	12-	6+	5	7	'P'Bl 'L'SfSp[4] NWWk
PL 80	9+	3+	3+	8+?	'P'Bl SERc 'L'SfSp[4]
PL 81	8	4-	3+	6-	'L'SfSp[4]
PL 82	8	4	4	5+	'L'SfSp[4]
PL 83	9+	4+	4	5-	
PL 84	9+	4	4+	3+	'L'SfDf[1] M.'O'Vl NWWk
PL 85	7	4+	3	5+	MsSE* NWWk SWBl*
PL 86	11+	4-	4+	4+	MSE* DNE
PL 87	10+	4+	5	7	C 'L'SfDf[1]
PL 88	9+	3+	4	6+	C 'L'Ab
PL 89	8+	3+	3+	5	C 'L'Ab?
PL 90	9+	1	3	6	C NNWX*
PL 91	12	4	4	7	
PL 92	10-	5-	3+	6	SSWWk 'P'TIE 'L'SpSf[4]
PL 93	9	5	4-	3+	'P'TIW NRg 'L'Df
PL 94	10+	2+	4+	6	ERc ESEX M.W[3]
PL 95	9+	5	5-	11	'P'SfX[2]
PL 96	9+	5+	4+	6-	'P'TIW
PL 97	5+	5-	3+	6+	NNWX
PL 98	9	3+	4-	8-	NNWX ENEX ESEX*
# PL 99	9	3	3	5+	
PL 100	11-	3	3+	6+	'P'Bl&SfXW[1] 'L'SfX[1] NNWX
PL 101	8-	4	3	5	'P'TIE M.NNE
PL 102	7-	3	4-	6-	'P'TIW SSWX NNEX
PL 103	7+	3+	4-	5	'P'TIE NNEX
PL 104	10	4-	3-	7+	'P'TIE
PL 105	9	3-	3+	6+	NNWX SSEX*
PL 106	8+	2	3+	9-	NNWX NNEX*
PL 107	9-	3-	3	8-	
PL 108	9	2+	3-	7+	NNWX Ms.NNE
PL 109	11+	3-	3+	5-	WNWDd&X NNEX ESEWk
PL 110	9-	3	3-	5+	ESEX NNEX ENEX* 'P'Bl 'L'SfX[1]
PL 111	11	3	3+	6	MNW MSW
# PL 112	10-	3-	3+	8	'P'Bl NEX
PL 113	9	2+	3	3	SSWX D.'P'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	5+	5+	C	PL 12
7+	4+	6+	5+	Cn NWFL	PL 37
7+	5-	4	7+		PL 64
7+	5	4+	5	HgSE?	PL 48
7+	5+	5+	5-	SRg	PL 1a
				[Re 3 St]	
7+	5+	5+	5-	St 2: HgVl* DSSE* SWk	PL 1b
7+	6-	6	7+	C DSE	PL 45
7+	6+	4	6	D.ESE NNERc	PL 38
8-	3+	3-	4+	C 'P'Bl MNW NRg Bl/W	PL 198
8-	3+	3	5+	'P'Bl	PL 175
8-	4	2+	2-	'P'Bl* NNEX* CnW CnVl	PL 153
8-	4	3	3+	'P'TIE HzMN'P' 'L'SfX[1]	PL 151
8-	4	3	5	'P'TIE M.NNE	PL 101
8-	4+	3	9	'P'Bl WNWX UrERc	PL 146
8-	4+	4-	7-		PL 72
8-	4+	5-	8+		PL 67
8-	5+	4	7		PL 71
8	2+	2+	4+	NNWX*	PL 117
8	3	2+	6		PL 150
8	3	4+	5+	C WSWX SDd	PL 16
8	3+	3-	4+	C 'P'Bl WP	PL R,5
8	3+	3+	4+	'P'Bl Bl/W	PL 170
8	3+	5+	3+	C 'P'Bl	PL 199
8	4-	2+	3-	WBl 'ON'VlBl	PL 137
8	4-	3+	6-	'L'SfSp[4]	PL 81
8	4	2+	2	'P'Bl NWRd NERd	PL 168
8	4	3	4	'P'Bl	PL 183
8	4	3+	3-	ESEX*	PL 204
8	4	4-	6-	D/ESE SEX	PL 28
8	4	4	5+	'L'SfSp[4]	PL 82
8	4	4	6+		PL 73
8	4	5-	3	'P'Bl WNWX*	PL 141
8	4	5	4+	NNWWk	PL 40
8	4+	3	6-	NNWX* 'P'TIE	PL 159
8	5	6+	7+	'L'Wk DSE 'GE'PtWk ESEWk	PL 30
8	5+	5+	6+	HgSW* 'P'TIE D.ESE	PL 29
8	5+	6	5+	HgSE? SWBl	PL 46
8	6-	7+	7+	DSE	PL 43

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PL 114	6+	3+	4	9-	WSWX ESEX
PL 115	9+	2	4-	6	
PL 116	10+	4-	3-	5+	NNWX ENEX*
PL 117	8	2+	2+	4+	NNWX*
PL 118	10	3+	3-	4	'P'FlPt
PL 119	9-	3	3	5+	NNWX NNEX
PL 120	10+	3	3+	4+	NNWX*
PL 121	9+	3+	3-	5	NNWX
PL 122	9+	4-	3+	3	SEX
PL 123	11-	4-	4-	6	
PL 124	12-	4	3+	5+	Bl/UrW M.ENE
PL 125	7+	4-	5-	7	NNWX* 'L'SfXE[2]
PL 126	10	3	7+	4-	SSWX SEX
PL 127	11-	3-	5-	7-	NNWX* NEX
PL 128	7	2+	4	8	WSWX
PL 129	10+	3+	4	8	SSWX NNWX*
PL 130	8+	3	4-	6	'P'Bl Ms.Vl NNEX WNWX
PL 131	9+	2+	3	5-	SSWRg 'L'SfX[1]
PL 132	10-	4-	2+	4-	BlRd'P' loop NNEX
PL 133	9	4-	3	3-	NNWX SSWX* ESEX
PL 134	10-	4-	3	6-	ESEX*
PL 135	9	3	3	3	SSWX MsSE ERc
PL 136	7	4	4-	3	'P'Bl* Sc/'OS'Pt
PL 137	8	4-	2+	3-	WBl 'ON'VIBl
PL 138	6+	3+	2+	5	NNEX 'L'SfXE[2]
PL 139	6	4	2+	4	'P'Bl NNWX Bl/NW
PL 140	10+	4+	4-	3-	C NNWX 'P'Bl&TIE FpFlVl*
PL 141	8	4	5-	3	'P'Bl WNWX*
PL 142	7	3+	2	5	'P'Bl NNEX* Bl/W
PL 143	8+	4	3+	6	'P'Bl 'L'Bl SSEX SWk
PL 144	6	4+	3-	7	'P'Bl
PL 145	9-	7+	3-	7	'P'Bl NWFl
PL 146	8-	4+	3	9	'P'Bl WNWX UrERc
PL 147	5+	3	2+	4	NEX
PL 148	7-	3+	3-	5	NNWX WSWX* BlSW*
PL 149	6	5	3	7	'P'TIE
PL 150	8	3	2+	6	
PL 151	8-	4	3	3+	'P'TIE HzMN'P' 'L'SfX[1]
PL 152	4	4	5+	4+	'P'Bl* NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	6	4+	7	NEWk MENE	PL 59
8+	2	3+	9-	NNWX NNEX*	PL 106
8+	3-	4+	7-	Br'GE'Pt	PL 68
8+	3	4-	6	'P'Bl Ms.Vl NNEX WNWX	PL 130
8+	3	4+	6	C SDd DSSE	PL 13
8+	3+	2+	6+	'P'Bl WNWX NEX SEX	PL 165
8+	3+	3	3-	NWFl ESEX	PL 158
8+	3+	3+	5	C 'L'Ab?	PL 89
8+	3+	4	7+		PL 69
8+	3+	4+	5+	'P'Dd ScSE* SSWWk	PL 21
8+	3+	5+	3+	C D.ESE 'GE'PtWk	PL 26
8+	4-	3-	4+	'P'Bl NWFl	PL 191
8+	4-	4+	5-	DESE 'P'TIW	PL 4
8+	4-	4+	6	HgSE NNEX* D/ESE	PL 32
8+	4	2+	3+	'P'Bl 'L'Sk	PL 177
8+	4	3+	6	'P'Bl 'L'Bl SSEX SWk	PL 143
8+	4+	3+	4+	DSE 'E'FlPt SDd Re?	PL 55
8+	5-	6-	5+	NWFl	PL 3
8+	5	4+	6-		PL 54
8+	6	7+	6	DsSE NEX	PL 35
8+	6	7+	8	DESE-Hg 'E'PtWk	PL 36
8+	6+	3-	3	VgNE M/SSE ESEX SSESki	PL 18
8+	6+	4-	5	C DSE 'P'TIW SEX	PL 25
8+	7	6+	3+	C DSE 'P'Wk	PL 24
9-	3-	3	8-		PL 107
9-	3	3-	5+	ESEX NNEX ENEX* 'P'Bl 'L'SfX[1]	PL 110
9-	3	3	5+	NNWX NNEX	PL 119
9-	3	4-?	6+	SEWk	PL 58
9-	3+	4+	7+		PL 70
9-	3+	6	6	NWWk 'O'PtWk	PL 53
9-	4-	3-	6	C 'P'Bl WP	PL R,4
9-	4+	3+	6	'L'SfDf[4] SERc	PL 22
9-	4+	4	6-		PL 78
9-	5+	3-	3+	'P'Bl&TIE NNWDd&X FpFlVl	PL 164
9-	7+	3-	7	'P'Bl NWFl	PL 145
9	2+	3-	7+	NNWX Ms.NNE	PL 108
9	2+	3	3	SSWX D.'P'	PL 113
9	2+	4+	5		PL 77
9	3-	3+	6+	NNWX SSEX*	PL 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PL 153	8-	4	2+	2-	'P'Bl* NNEX* CnW CnVl
PL 154	7-	3+	3-	7	'P'Bl
PL 155	5-	4+	3-	7-	[Re 3 St]
PL 156	7+	4	3-	4	BL'P'
PL 157	4+	4	3-	5-	SWX NNEX 'P'SfDf[2]
PL 158	8+	3+	3	3-	NWFL ESEX
PL 159	8	4+	3	6-	NNWX* 'P'TIE
PL 160	7+	3+	3	7	WSWX
PL 161	6	3+	2+	8+	'P'Bl&TIE ESEX*
PL 162	5	6-	2	4+	SEX
PL 163	7	4+	2+	5	'P'Bl FpFIVl [Re 2 St]
PL 164	9-	5+	3-	3+	'P'Bl&TIE NNWDd&X FpFIVl
PL 165	8+	3+	2+	6+	'P'Bl WNWX NEX SEX
PL 166	6+	4	3	6-	'P'Bl NNEX SEX
PL 167	6	3+	3	6	'P'Bl
PL 168	8	4	2+	2	'P'Bl NWRd NERd
PL 169	7+	4-	3	5-	'P'Bl&SfXW[1] SSWX
PL 170	8	3+	3+	4+	'P'Bl Bl/W
PL 171	9+	4+	3	4	'P'Bl
PL 172	11+	4	3+	4-	'P'Bl ESEX* SSWX
PL 173	7	4	3-	5+	'P'Bl NNWX [Re 2 St]
PL 174	6+	4	3	4+	'P'Bl SEX
PL 175	8-	3+	3	5+	'P'Bl
PL 176	6	4-	3-	7	'P'Bl SE([Re 2 St]
PL 177	8+	4	2+	3+	'P'Bl 'L'Sk
PL 178	9+	3+	2	5+	'P'Bl
PL 179	9+	3+	2+	2+	'P'Bl&TIE
PL 180	7	4-	3	7+	'P'Bl&SfWk[2] EP
PL 181	10	4	3+	2-	'P'Bl
PL 182	5+	4+	2+	4	'P'Bl
PL 183	8	4	3	4	'P'Bl
PL 184	7+	4+	2+	7	'P'Bl* Bl/W
PL 185	6-	5	2+	2	'P'Bl EP
PL 186	7	4	2+	7-	'P'Bl NNWX*
PL 187	5+	4	2	3-	'P'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9	3	3	3	SSWX MsSE ERc	PL 135
9	3	3	5+		PL 99 #
9	3+	4-	8-	NNWX ENEX ESEX*	PL 98
9	4-	2+	7	'P'Bl SW)	PL 192
9	4-	3	3-	NNWX SSWX* ESEX	PL 133
9	5	4-	3+	'P'TIW NRg 'L'Df	PL 93
9	5	5+	7	HgSE? M.ESE	PL 52
9	5+	5	6	D.ESE	PL 33
9	5+	5+	4-	DSSE 'P'SfXW[1] Br'E'Pt	PL 17
9	5+	5+	5	DSE HM.&/E[5]	PL 41
9	6-	5+	7+		PL 66
9	6	6	5+	HgSW DSE	PL 34
9+	1	3	6	C NNWX*	PL 90
9+	2	4-	6		PL 115
9+	2+	3	5-	SSWRg 'L'SfX[1]	PL 131
9+	2+	4+	6	BrNW BrPt NEWk SDd	PL 60
9+	3+	2	5+	'P'Bl	PL 178
9+	3+	2+	2+	'P'Bl&TIE	PL 179
9+	3+	3-	5	NNWX	PL 121
9+	3+	3+	8+?	'P'Bl SERc 'L'SfSp[4]	PL 80
9+	3+	4	6+	C 'L'Ab	PL 88
9+	4-	3+	3	SEX	PL 122
9+	4-	6	4+	DSE SEWk	PL 23
9+	4	2+	5+	'L'SfXW[2]	PL 63
9+	4	4+	3+	'L'SfDf[1] M.'O'Vl NWWk	PL 84
9+	4+	3	4	'P'Bl	PL 171
9+	4+	4	5-		PL 83
9+	4+	6	6	DSE 'P'TIW	PL 31
9+	4+	8-	5+	SDd NEWk	PL 61
9+	5	5-	11	'P'SfX[2]	PL 95
9+	5+	4+	6-	'P'TIW	PL 96
9+	5+	5-	7	SDd ENEX PtWk	PL 57
10-	3-	3+	8	'P'Bl NEX	PL 112 #
10-	4-	2+	4-	BlRd'P' loop NNEX	PL 132
10-	4-	3	6-	ESEX*	PL 134
10-	5-	3+	6	SSWWk 'P'TIE 'L'SpSf[4]	PL 92
10-	6+	8+	7	M/ESE	PL 56
10	2+	2	5	'P'Bl 'L'SfX[1]	PL 194
10	3	7+	4-	SSWX SEX	PL 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
PL 188	6-	3	0+	5+	'P'Bl EP SSWX
PL 189	6-	3+	3+	6	'P'Bl
PL 190	6+	3+	3-	4-	'P'Bl NNWX ERc%
PL 191	8+	4-	3-	4+	'P'Bl NWFl
PL 192	9	4-	2+	7	'P'Bl SW)
PL 193	5	3+	2+	3	'P'Bl NNWX Bl/W 'L'SfX[1]
PL 194	10	2+	2	5	'P'Bl 'L'SfX[1]
PL 195	4	3	3	3+	'P'Bl&TIE NNEX
PL 196	6+	3+	2+	7-	'P'Bl NWFl* SSEX
PL 197	6	3+	3	6+	'P'Bl
PL 198	8-	3+	3-	4+	C 'P'Bl MNW NRg Bl/W
PL 199	8	3+	5+	3+	C 'P'Bl
PL 200	6+	2+	2	6	'P'Bl EP
PL 201	4+	4	3	5-	'P'Bl WRc&Bl SSEBk
PL 202	7-	4-	3-	2-	NWFl EP
PL 203	6+	4+	2+	1	EP
PL 204	8	4	3+	3-	ESEX*
PL R,1	4-	4	2+	5	'P'Bl EP
PL R,2	6	4+	5	6+	W+I2391P EP
PL R,3	7+	3+	2	2+	'P'SfXE[1]
PL R,4	9-	4-	3-	6	C 'P'Bl WP
PL R,5	8	3+	3-	4+	C 'P'Bl WP
PL R,6	7+	4	5	7+	C 'P'Bl W% NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10	3+	3-	4	'P'FlPt	PL 118
10	4-	3-	7+	'P'TIE	PL 104
10	4-	4-	6		PL 74
10	4	3+	2-	'P'Bl	PL 181
10+	2+	4+	6	ERc ESEX M.W[3]	PL 94
10+	3-	4+	7+		PL 62
10+	3	3+	4+	NNWX*	PL 120
10+	3+	4	8	SSWX NNWX*	PL 129
10+	4-	3-	5+	NNWX ENEX*	PL 116
10+	4+	4-	3-	C NNWX 'P'Bl&TIE FpFlVl*	PL 140
10+	4+	5	7	C 'L'SfDf[1]	PL 87
10+	4+	6+	7-	HgSE?	PL 47
10+	5+	4+	6	C DsSE SWWk	PL 27
11-	3-	5-	7-	NNWX* NEX	PL 127
11-	3	3+	6+	'P'Bl&SfXW[1] 'L'SfX[1] NNWX	PL 100
11-	4-	4-	6		PL 123
11	3	3+	6	MNW MSW	PL 111
11+	3-	3+	5-	WNWDd&X NNEX ESEWk	PL 109
11+	4-	4+	4+	MSE* DNE	PL 86
11+	4	3+	4-	'P'Bl ESEX* SSWX	PL 172
12-	4	3+	5+	Bl/UrW M.ENE	PL 124
12-	6+	5	7	'P'Bl 'L'SfSp[4] NWWk	PL 79
12	4	4	7		PL 91

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QA 1a	4+	4+	4-	12		[Re 2 St]
QA 1b	4+	4+	4-	12		'Q'Dd?
QA 2	4+	3+	4+	11	'A'Df NWWk NEWk	
QA 3	5-	5-	5	11	NEWk SWWk SEWk	
QA 4	4+	4-	5-	13-	WSWX ESEX 'Q'Dd	
QA 5	3+	4+	5	12+	NEWk	[Re 3 St]
QA 6	3+	6-	5+	12	NEWk* 'A'TIW	
QA 7	4-	5-	5	12+	HgVl	
QA 8	4+	4	5+	13	SEWk VgNE	
QA 9	4-	4	6-	13+	HgSE HgSW*	
QA 10	4+	4+	6+	12-	C VgNE	
QA 11	4	4	7+	11	SEX	
QA 12	4-	4	5+	11+	C	
QA 13	4	4+	3+	11-	C	
QA 14	4	3+	5	12+	C SWWk SEWk	
QA 15	3+	3	4-	12	C SDd	
QA 16	4+	4-	3+	11	C SDd	
QA 17	3	2+	4+	12-	SDd	
QA 18	1+	3	5	11+	SDd	
QA 19	4	4-	5-	11+		
QA 20	4	3+	4+	11		
QA 21	3+	5+	5+	12+	SSWWk SEWk	[Re 2 St]
QA 22	5+	7	7+	11+	DWSW SERc?	
QA 23	5-	4+	6	11+		
QA 24	4+	4+	4+	12	C	
QA 25	4+	3+	4+	11+	C SRg	
QA 26	2+	5+	3+	13-	C VgNE	
QA 27	3+	4-	4+	12	C VgNE VgSE* 'A'Bl*	
QA 28	4-	6-	5-	13	VgNE close	
QA 29	4+	4+	5+	12-	'A'Bl	
QA 30	4+	1+	6+	13+	'A'Bl	
QA 31	5	5-	4-	11+	SWWk HgSE* 'A'Bl	
QA 32	5	5	8	11+		
QA 33	5	5	5	13+	DsESE 'A'Bl VgNE VgSE	[Re 2 St]
QA 34	4+	5+	5+	12-	NWRe HgSE 'A'TIE NNEsko	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0	2	3+	8	NNEX SEX NWFl* EP 'Q'.WSW 'A'TIW&.ESE	QA 180
0	2+	3-	12+	'A'TIW SEX BISW*	QA 153
0	2+	3	11	'Q'Bl 'A'Bl NWFl* SSWRc	QA 190
0	2+	3+	10+	WSWX M.'Q'	QA 161
					[Re 2 St]
0	2+	4-	10		QA 182
0	3-	3	10+	'Q'.WSW	QA 168
0+	2+	4-	10+	NNEX* EP	QA 188
1-	2-	3+	9+	NNWX* SSEX*	QA 148
1-	2+	3	12	SEX	QA 160
1-	2	4-	12	HMW'A'	QA 165
1-	3-	3+	12-	NNERC&X 'Q'Bl 'A'Bl	QA 170
1	2+	3	14+	'Q'Bl 'A'Bl	QA 195
1	2+	3+	10+	'Q'Bl 'A'Bl	QA 192
1	3+	3	12		QA 186
1+	1+	3	11	C W% 'A'Bl&Sk	QA R,5
1+	2-	3	11+	NWFl 'A'Ab&TIW	QA 178
1+	2	2	9	'A'Bl	QA 91
1+	2+	3	12+	NWWk SSEX*	QA 158
1+	2+	3+	14	NWFl	QA 149
1+	2+	4	9-	NWFl Ms.SSW	QA 183
1+	3-	3	12-	'Q'Bl 'A'Bl EP WP	QA 197
1+	3-	3	12	'A'TIW	QA 157
1+	3-	3+	9	UrERc ESEX* NWFl 'Q'Ab	QA 144
1+	3	3	13-	NWFl NNEX*	QA R,3
1+	3	5	11+	SDd	QA 18
1+	4	2	12-	NNEX	QA 138
1+	5+	5+	11-	SWRc	QA 78
1+	6+	4+	11		QA 69
2-	1+	3-	10-	NRg	QA 132
2-	2+	3+	11-	NNEX* 'A'Bl	QA 200
2-	3-	3+	12+	'A'Bl	QA 191
2	2	3-	10	NNWX ENEWk	QA 147
2	2	3	11	NWFl	QA 155
					[Re 3 St]
2	2	3	11+		QA 163
2	2	3	12	NWFl	QA 169
2?	2?	3	12+	'A'Bl	QA 176
					[Re 2 St]

QA

QA

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
QA 35	5+	3+	5+	13	VgNE close	
QA 36	5-	6+	6+	13-		
QA 37	4+	5	6+	12+	'A'Bl	
QA 38	5-	4	4+	11+	NNWWk	
QA 39	4+	3	4-	11	SDd	
QA 40	4+	5-	3+	10+	'A'Bl	
QA 41	5-	6+	7+	11	Bl's'E'sVl	
QA 42	5	5-	7+	11	SDd-Re	
QA 43	5	5-	6+	12+	'A'Bl	
QA 44	5-	6-	5+	12+	'A'Bl&TIW	
QA 45	4+	6	4+	11+	'A'TIW	
QA 46	4	5	6	11+		
QA 47	5	4+	5+	10-		
QA 48	5	4+	4+	12+	SEWk	
QA 49	4	5	5	12		
QA 50	4+	3	2	11+		
QA 51	4-	4+	4	11+		
QA 52	4+	4-	5+	11+	M/SSW	
QA 53	4+	5	5-	12-	'A'Bl	
QA 54	4	6	2+	11+	'A'Bl M.face	
QA 55	4+	4	4+	12-	'A'Bl SDd NWWk	
QA 56	5	5	4-	12+	'E'FlPt	
QA 57	4+	5-	4-	10+	EBL	
# QA 58	4	4-	4-	9+	MSW TSWRc	
QA 59	5-	4-	5+	11	'A'Bl SDd	
QA 60	4+	2+	5-	13	SDd	
QA 61	5-	5+	3+	11	'PO'PtWk	
QA 62	3+	3+	3-	12+	SDd	
QA 63	6-	4-	5	11	SDd	
QA 64	4	3+	3+	14-		
QA 65	5	3+	3+	12	'A'Bl	
QA 66	3	3	3+	10-		
QA 67	4-	2	2+	11+	'A'Bl	
QA 68	4-	3+	3-	12+	BrNE Br'GE'Pt HBlE SDd	
QA 69	1+	6+	4+	11		
QA 70	3+	4-	3	13		
QA 71	3+	4-	3+	12+		
QA 72	4	3-	3+	12	SSEX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	2	3+	12-	NWWk	QA 175
2	2	3+	12	NNEX* 'A'Bl SSWWk	QA 179
2	2	4-	9	ERC%	QA 202
2	2+	3+	11+	HM/WNW SSEX ESEX*	QA 145
2	3-	3	10+	'Q'Bl NWRe NERe	QA 193
2	3	2-	11+	D.ENE	QA 113
2	3	3	12+	'A'Bl WNW* NNEX	QA 102
2+	2	2+	9	'Q'Bl 'A'Bl NNEX SEX	QA 196
2+	2	3+	10+	NNEX*	QA 139
2+?	2	4	9-	'A'TIE	QA 184
2+	2+	2+	11+	'A'Bl E&SEBl	QA 92
2+	2+	3	12	C 'A'Bl&TIW	QA 198
2+	2+	3	12+	NNEX	QA 167
2+	2+	4+	9+	'A'Bl&TIW NNEX WSWX	QA 135
2+	3-	3	12+	NEX NWFl 'PE'VlWk	QA 143
2+	3-	3+	10-	'A'Bl ESEX	QA 173
					[Re 2 St]
2+	3	3	11	'A'TIW HzMSSE	QA 140
2+	3+	2	13		QA 117
2+	3+	2+	10+	MSW 'A'Bl NNWX SEBl*	QA 110
2+	5+	3+	13-	C VgNE	QA 26
3-	2+	2+	12-	NWFl NWX E% FpFlVl*	QA R,4
3-	2+	3	10	'Q'Bl	QA 204
3-	2+	3	11	NWFl	QA 151
3-	2+	3+	10-	C 'Q'Bl 'A'Bl M/W[1]&WSW	QA 199
3-	2+	3+	11	'A'Bl	QA 164
3-	3-	3+	11-	'A'Bl	QA 185
3-	3-	3+	12	'A'Bl	QA 162
					[Re 2 St]
3-	3	3+	9-	NWFl 'A'Bl	QA 181
3-	3	4-	12	SEX*	QA 146
3	2	3	9	WSWX* NWFl 'A'TIW	QA R,2
3	2	3	10	'A'Bl NWFl SSEX	QA 194
3	2	3+	11-	'A'Bl SEX	QA 187
3	2+	2+	11	'A'Sk	QA 152
3	2+	3-	10-	NWX SEX	QA 134
3	2+	3	10	NNWX NWX	QA 136
3	2+	3+	12+	NWWk	QA 172
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QA 73	3	3+	3-	11-	'A'Bl
QA 74	5	4	3	12+	M.'Q'* 'A'Bl
QA 75	5	3+	3	10+	NNEX* 'PE'VlWk
QA 76	4+	2-	5	12	C 'A'Bl
QA 77	4	2+	6-	12-	'A'Bl
QA 78	1+	5+	5+	11-	SWRc
QA 79	4+	4+	4-	11+	'A'Bl
QA 80	5	4+	2	12	'A'Bl
QA 81	7+	4	4-	10-	'A'Bl
QA 82	4	4	4-?	9+?	'A'Bl SEWk
QA 83	6+	4+	3+	12+	SWWk SEWk NNEX 'Q'Wk
QA 84	4+	3+	4	11-	NWWk PtWk
QA 85	6	3+	4-	9	'A'Bl NWWk M.face
QA 86	4	4+	4	10-	'A'Bl*
QA 87	5+	4-	2+	10-	'A'TIW
QA 88	3+	3+	3-	11+	C 'A'Bl
QA 89	3+	3	0+	12	C 'A'Bl
QA 90	5-	4-	2+	12	C 'A'Bl
QA 91	1+	2	2	9	'A'Bl
QA 92	2+	2+	2+	11+	'A'Bl E&SEBl
QA 93	4+	3	1+	11+	'A'Bl&TIW
QA 94	5-	3	3+	13-	'A'Bl SSWBl
QA 95	5-	3+	2+	12+	M.E[7]-[8]
QA 96	4+	3-	2	11	'A'Bl WSWX* SSWX* WSWBl
QA 97	3+	3	3	9	'A'Bl NNEX
QA 98	5-	3+	3	12+	SSWX* BWk/'ONE'Vl EWk
QA 99	4-	3+	2+	11	SEX
QA 100	3+	4-	2	10+	'A'Bl
QA 101	4+	3+	3	16-	'A'Bl NNEX*
QA 102	2	3	3	12+	'A'Bl WNWX* NNEX
QA 103	4+	3-	2	10	'A'Bl WSWX
QA 104	3+	3+	2+	11+	'A'Bl
QA 105	5-	3-	2	10+	'A'Bl
QA 106	4+	4	3-	13+	'Q'Df 'A'Bl&TIW SERc NNWX
QA 107	6-	3+	2	12-	'A'Bl&TIW
QA 108	5	3+	2	10-	'A'Bl SEX WSWX*
QA 109	4	3+	2-	11	'A'Bl ENEX SSWsko
QA 110	2+	3+	2+	10+	MSW 'A'Bl NNWX SEBl*
QA 111	5-	3+	3-	10+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	4+	12-	SDd	QA 17
3	3	2	12-	'A'Bl D.SSW	QA 121
3	3	3	11	NWFl EP	QA 203
3	3	3	13	'A'TIW	QA 133
3	3	3+	10-		QA 66
3	3	4-	10	'Q'Bl 'A'Bl D.SSW	QA 171
				[Re 2 St]	
3	3	4	12-		QA 174
3	3+	3-	11-	'A'Bl	QA 73
3	3+	3-	12	'A'Bl	QA 125
3	4-	4-	10+	'A'Bl	QA 126
3+	1+	3+	11+	NWFl 'A'Bl SEX	QA 177
3+	2	3+	10	C WP NWFl 'A'Bl	QA R,6
3+	2	3+	12	NNWX NNEX SSEX ESEX	QA 166
3+	2+	3+	5	SSEX* SSWX 'A'TIE LrERc Ms.ESE	QA 141
3+	3	0+	12	C 'A'Bl	QA 89
3+	3	2-	11	C* 'A'Bl WNWX WSWX	QA 116
3+	3	3	9	'A'Bl NNEX	QA 97
3+	3	3	10	D.'A'Sf[4]	QA 142
3+	3	4-	12	C SDd	QA 15
3+	3+	2-	11+	'A'Bl	QA 112
3+	3+	2-	13+	WSWX 'A'Bl	QA 114
3+	3+	2+	11+	'A'Bl	QA 104
3+	3+	3-	11+	C 'A'Bl	QA 88
3+	3+	3-	12+	SDd	QA 62
3+	4-	2	10+	'A'Bl	QA 100
3+	4-	3	13		QA 70
3+	4-	3+	12+		QA 71
3+	4-	4-	11	'A'Bl	QA 124
3+	4-	4+	12	C VgNE VgSE* 'A'Bl*	QA 27
3+	4+	3	10-	'A'Bl SSEX	QA 154
3+	4+	5	12+	NEWk	QA 5
				[Re 3 St]	
3+	5+	5+	12+	SSWWk SEWk	QA 21
				[Re 2 St]	
3+	6-	5+	12	NEWk* 'A'TIW	QA 6
4-	2	2+	11+	'A'Bl	QA 67
4-	3	2+	11+	ESEX*	QA 128
4-	3+	2+	11	SEX	QA 99

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QA 112	3+	3+	2-	11+	'A'Bl
QA 113	2	3	2-	11+	D.ENE
QA 114	3+	3+	2-	13+	WSWX 'A'Bl
QA 115	5+	3	2+	11-	'A'Bl&TIW
QA 116	3+	3	2-	11	C* 'A'Bl WNWX WSWX
QA 117	2+	3+	2	13	
QA 118	5	3+	2-	10+	WSWX* 'A'Bl ERc
QA 119	5+	3+	2+	10+	'A'Bl&Ab WSWRc
QA 120	4	3+	2	11-	'A'Bl
QA 121	3	3	2	12-	'A'Bl D.SSW
QA 122	5	4-	3+	9	
QA 123	5+	3-	3-	12-	'A'Bl SSEX
QA 124	3+	4-	4-	11	'A'Bl
QA 125	3	3+	3-	12	'A'Bl
QA 126	3	4-	4-	10+	'A'Bl
QA 127	6-	2+	2+	10+	'A'Bl Bl/E VtL/LrE-Trl? NEX
QA 128	4-	3	2+	11+	ESEX*
QA 129	5-	3-	2+	8+	'A'Bl&TIW HzL/NE
QA 130	5-	3	2+	9+	'Q'Bl WNWX NNEX
QA 131	4	3-	2+	9-	'A'Bl ESEX NEFl
QA 132	2-	1+	3-	10-	NRg
QA 133	3	3	3	13	'A'TIW
QA 134	3	2+	3-	10-	NWX SEX
QA 135	2+	2+	4+	9+	'A'Bl&TIW NNEX WSWX
QA 136	3	2+	3	10	NNWX NWX
QA 137	4+	2+	3	11+	NWX SSEX
QA 138	1+	4	2	12-	NNEX
QA 139	2+	2	3+	10+	NNEX*
QA 140	2+	3	3	11	'A'TIW HzMSSE
QA 141	3+	2+	3+	5	SSEX* SSWX 'A'TIE LrERc Ms.ESE
QA 142	3+	3	3	10	D.'A'Sf[4]
QA 143	2+	3-	3	12+	NEX NWFl 'PE'VIWk
QA 144	1+	3-	3+	9	UrERc ESEX* NWFl 'Q'Ab
QA 145	2	2+	3+	11+	HM/WNW SSEX ESEX*
QA 146	3-	3	4-	12	SEX*
QA 147	2	2	3-	10	NNWX ENEWk
QA 148	1-	2-	3+	9+	NNWX* SSEX*
QA 149	1+	2+	3+	14	NWFl
QA 150	4+	3-	4	10+	SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3+	3-	12+	BrNE Br'GE'Pt HBIE SDd	QA 68
4-	4	5+	11+	C	QA 12
4-	4	6-	13+	HgSE HgSW*	QA 9
4-	4+	4	11+		QA 51
4-	5-	5	12+	HgVl	QA 7
4-	6-	5-	13	VgNE close	QA 28
4	2	2+	11+	ESEX SSEX NNWX	QA 156
4	2	3	11+	SSEX*	QA R,1
4	2+	6-	12-	'A'Bl	QA 77
4	3-	3+	12	SSEX*	QA 72
4	3-	2+	9-	'A'Bl ESEX NEFl	QA 131
4	3	3	11-	'Q'Bl 'A'Bl 'E'of'PEN'VIWk	QA 189
4	3+	2-	11	'A'Bl ENEX SSWSko	QA 109
4	3+	2	11-	'A'Bl	QA 120
4	3+	3+	14-		QA 64
4	3+	4+	11		QA 20
4	3+	5	12+	C SWWk SEWk	QA 14
4	4-	4-	9+	MSW TSWRc	QA 58
4	4-	5-	11+		QA 19
4	4	4-?	9+?	'A'Bl SEWk	QA 82
4	4	7+	11	SEX	QA 11
4	4+	3+	11-	C	QA 13
4	4+	4	10-	'A'Bl*	QA 86
4	5	5	12		QA 49
4	5	6	11+		QA 46
4	6	2+	11+	'A'Bl M.face	QA 54
4+	1+	6+	13+	'A'Bl	QA 30
4+	2-	5	12	C 'A'Bl	QA 76
4+	2+	3	11+	NWX SSEX	QA 137
4+	2+	5-	13	SDd	QA 60
4+	3-	2	10	'A'Bl WSWX	QA 103
4+	3-	2	11	'A'Bl WSWX* SSWX* WSWBl	QA 96
4+	3-	4	10+	SEX	QA 150
4+	3	1+	11+	'A'Bl&TIW	QA 93
4+	3	2	11+		QA 50
4+	3	4-	11	SDd	QA 39
4+	3+	3	16-	'A'Bl NNEX*	QA 101
4+	3+	4	11-	NWWk PtWk	QA 84
4+	3+	4+	11	'A'Df NWWk NEWk	QA 2

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QA 151	3-	2+	3	11	NWFL	
QA 152	3	2+	2+	11	'A'Sk	
QA 153	0	2+	3-	12+	'A'TIW SEX BISW*	
QA 154	3+	4+	3	10-	'A'Bl SSEX	
QA 155	2	2	3	11	NWFL	[Re 3 St]
QA 156	4	2	2+	11+	ESEX SSEX NNWX	
QA 157	1+	3-	3	12	'A'TIW	
QA 158	1+	2+	3	12+	NWWk SSEX*	
QA 159	5-	3-	3+	11	SEWk*	
QA 160	1-	2+	3	12	SEX	
QA 161	0	2+	3+	10+	WSWX M.'Q'	[Re 2 St]
QA 162	3-	3-	3+	12	'A'Bl	[Re 2 St]
QA 163	2	2	3	11+		
QA 164	3-	2+	3+	11	'A'Bl	
QA 165	1-	2	4-	12	HMW'A'	
QA 166	3+	2	3+	12	NNWX NNEX SSEX ESEX	
QA 167	2+	2+	3	12+	NNEX	
QA 168	0	3-	3	10+	'Q'.WSW	
QA 169	2	2	3	12	NWFL	
QA 170	1-	3-	3+	12-	NNERc&X 'Q'Bl 'A'Bl	
QA 171	3	3	4-	10	'Q'Bl 'A'Bl D.SSW	[Re 2 St]
QA 172	3	2+	3+	12+	NWWk	[Re 2 St]
QA 173	2+	3-	3+	10-	'A'Bl ESEX	[Re 2 St]
QA 174	3	3	4	12-		
QA 175	2	2	3+	12-	NWWk	
QA 176	2?	2?	3	12+	'A'Bl	[Re 2 St]
QA 177	3+	1+	3+	11+	NWFL 'A'Bl SEX	
QA 178	1+	2-	3	11+	NWFL 'A'Ab&TIW	
QA 179	2	2	3+	12	NNEX* 'A'Bl SSWWk	
QA 180	0	2	3+	8	NNEX SEX NWFL* EP 'Q'.WSW 'A'TIW&ESE	
QA 181	3-	3	3+	9-	NWFL 'A'Bl	
QA 182	0	2+	4-	10		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	4+	11+	C SRg	QA 25
4+	4-	3+	11	C SDd	QA 16
4+	4-	5-	13-	WSWX ESEX 'Q'Dd	QA 4
4+	4-	5+	11+	M/SSW	QA 52
4+	4	3-	13+	'Q'Df 'A'Bl&TIW SERc NNWX	QA 106
4+	4	4+	12-	'A'Bl SDd NWWk	QA 55
4+	4	5+	13	SEWk VgNE	QA 8
4+	4+	4-	11+	'A'Bl	QA 79
4+	4+	4-	12		QA 1a
					[Re 2 St]
4+	4+	4-	12	'Q'Dd?	QA 1b
4+	4+	4+	12	C	QA 24
4+	4+	5+	12-	'A'Bl	QA 29
4+	4+	6+	12-	C VgNE	QA 10
4+	5-	3+	10+	'A'Bl	QA 40
4+	5-	4-	10+	EBL	QA 57
4+	5	5-	12-	'A'Bl	QA 53
4+	5	6+	12+	'A'Bl	QA 37
4+	5+	5+	12-	NWRe HgSE 'A'TIE NNEsko	QA 34
					[Re 2 St]
4+	6	4+	11+	'A'TIW	QA 45
5-	3-	2	10+	'A'Bl	QA 105
5-	3-	2+	8+	'A'Bl&TIW HzL/NE	QA 129
5-	3-	3+	11	SEWk*	QA 159
5-	3	2+	9+	'Q'Bl WNWX NNEX	QA 130
5-	3	3+	13-	'A'Bl SSWBl	QA 94
5-	3+	2+	12+	M.E[7]-[8]	QA 95
5-	3+	3-	10+	'A'Bl	QA 111
5-	3+	3	12+	SSWX* BWk/'ONE'Vl EWk	QA 98
5-	4-	2+	12	C 'A'Bl	QA 90
5-	4-	5+	11	'A'Bl SDd	QA 59
5-	4	4+	11+	NNWWk	QA 38
5-	4+	6	11+		QA 23
5-	5-	5	11	NEWk SWWk SEWk	QA 3
5-	5+	3+	11	'PO'PtWk	QA 61
5-	6-	5+	12+	'A'Bl&TIW	QA 44
5-	6+	6+	13-		QA 36
5-	6+	7+	11	Bls'E'sVl	QA 41
5	2	3	11-	C 'Q'Bl 'A'Bl NWFL	QA 201

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QA 183	1+	2+	4	9-	NWFL Ms.SSW
QA 184	2+?	2	4	9-	'A'TIE
QA 185	3-	3-	3+	11-	'A'Bl
QA 186	1	3+	3	12	
QA 187	3	2	3+	11-	'A'Bl SEX
QA 188	0+	2+	4-	10+	NNEX* EP
QA 189	4	3	3	11-	'Q'Bl 'A'Bl 'E'of'PEN'VlWk
QA 190	0	2+	3	11	'Q'Bl 'A'Bl NWFL* SSWRc
QA 191	2-	3-	3+	12+	'A'Bl
QA 192	1	2+	3+	10+	'Q'Bl 'A'Bl
QA 193	2	3-	3	10+	'Q'Bl NWRe NERe
QA 194	3	2	3	10	'A'Bl NWFL SSEX
QA 195	1	2+	3	14+	'Q'Bl 'A'Bl
QA 196	2+	2	2+	9	'Q'Bl 'A'Bl NNEX SEX
QA 197	1+	3-	3	12-	'Q'Bl 'A'Bl EP WP
QA 198	2+	2+	3	12	C 'A'Bl&TIW
QA 199	3-	2+	3+	10-	C 'Q'Bl 'A'Bl M/W[1]-WSW
QA 200	2-	2+	3+	11-	NNEX* 'A'Bl
QA 201	5	2	3	11-	C 'Q'Bl 'A'Bl NWFL
QA 202	2	2	4-	9	ERc%
QA 203	3	3	3	11	NWFL EP
QA 204	3-	2+	3	10	'Q'Bl
QA R,1	4	2	3	11+	SSEX*
QA R,2	3	2	3	9	WSWX* NWFL 'A'TIW
QA R,3	1+	3	3	13-	NWFL NNEX*
QA R,4	3-	2+	2+	12-	NWFL NWX E% FpFIVl*
QA R,5	1+	1+	3	11	C W% 'A'Bl&Sk
QA R,6	3+	2	3+	10	C WP NWFL 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	2-	10+	WSWX* 'A'Bl ERc	QA 118
5	3+	2	10-	'A'Bl SEX WSWX*	QA 108
5	3+	3	10+	NNEX* 'PE'VlWk	QA 75
5	3+	3+	12	'A'Bl	QA 65
5	4-	3+	9		QA 122
5	4	3	12+	M.'Q'* 'A'Bl	QA 74
5	4+	2	12	'A'Bl	QA 80
5	4+	4+	12+	SEWk	QA 48
5	4+	5+	10-		QA 47
5	5-	4-	11+	SWWk HgSE* 'A'Bl	QA 31
5	5-	6+	12+	'A'Bl	QA 43
5	5-	7+	11	SDd-Re	QA 42
5	5	4-	12+	'E'FlPt	QA 56
5	5	5	13+	DsESE 'A'Bl VgNE VgSE	QA 33
				[Re 2 St]	
5	5	8	11+		QA 32
5+	3-	3-	12-	'A'Bl SSEX	QA 123
5+	3	2+	11-	'A'Bl&TIW	QA 115
5+	3+	2+	10+	'A'Bl&Ab WSWRc	QA 119
5+	3+	5+	13	VgNE close	QA 35
5+	4-	2+	10-	'A'TIW	QA 87
5+	7	7+	11+	DWSW SERc?	QA 22
6-	2+	2+	10+	'A'Bl Bl/E VtL/LrE-Trl? NEX	QA 127
6-	3+	2	12-	'A'Bl&TIW	QA 107
6-	4-	5	11	SDd	QA 63
6	3+	4-	9	'A'Bl NWWk M.face	QA 85
6+	4+	3+	12+	SWWk SEWk NNEX 'Q'Wk	QA 83
7+	4	4-	10-	'A'Bl	QA 81

QB

QB 1a	3	4+	5-	4+	[Re 2 St]
QB 1b	3	4+	5-	4+	St 2: ENEWk
QB 2	4+	6	5+	5-	'Q'Df VgNE*
QB 3	4-	4+	5-	4	'Q'Bl
QB 4	3	3+	4+	5-	NEWk*
QB 5	3	4	4-	5	NWFL BISE* NNEWk
					[Re 3 St]
QB 6	4-	5	5+	4+	NEWk

QB

0	3-	3-	5	WP NWFL SSEX	QB 185
0	3-	3	3-	'Q'Bl	QB 189
1	2	3	4+	'Q'Bl NWRd NNEX*	QB 196
1	2+	2	7	EP 'B'SfX[2] Bl/W VlRe	QB 186
1	3-	3+	5-		QB 204
1	3	4	5	SSWX	QB 162
				[Re 2 St]	
1	4-	3	4	NNWX 'P'FlPt	QB 117
1+	2-	3	5	NNEX SE(QB 187

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QB 7	4-	4+	5	4+	HgVl*
QB 8	4	5+	5+	6	SEWk VgNE
QB 9	3+	3+	6-	6+	C HgVl
QB 10	5	2	6	5-	C VgNE
QB 11	4	3-	4+	4+	SSEX
QB 12	4+	4	6-	4	C SEX 'B'TIW
QB 13	4+	1+	4+	4+	SDd
QB 14	4-	3+	5+	3+	C SDd Re
QB 15	3	3	4	5	C
QB 16	4-	3-	4+	5-	C SDd SSWX VgNE
QB 17	3+	3-	5-	4	SDd NWRe-Rc SWRe-Rc
QB 18	4+	4-	6+	5-	SDd VgNE VgSE
QB 19	4-	2-	4-	4+	VgNE NNERc?
QB 20	3-	1	6	3	VgNE SSWX
QB 21	3	3-	6-	5	SEWk WNWWk [Re 2 St]
QB 22	5+	5-	5+	5-	Re SSWX
QB 23	5+	7+	6+	5-	
QB 24	3-	4	5+	4+	C VgNE
QB 25	3	6-	3+	3+	C MsSW NNWX
QB 26	4+	5+	3+	4+	C 'B'TIW
QB 27	4+	4+	4+	5	C VgSE&XS
QB 28	4	5-	4+	5-	VgNE*
QB 29	2	5-	5-	8-	VgNE*
QB 30	5+	4	7+	6	'Q'Df VgNE SSEX*
QB 31	4+	5-	6+	3+	SWWk SEX
QB 32	4+	4	6+	3+	NWFL*
QB 33	3+	2+	4+	7	
QB 34	1+	5	7+	5-	VgNE* [Re 2 St]
QB 35	5-	2+	7	5-	DSSW*
QB 36	4+	5-	5-	3+	SWWk
QB 37	4+	4	6	5	BINW MsSW SSWX
QB 38	4+	5+	6-	4	BINW
QB 39	5	4+	4+	3+	SDd NNEX*
QB 40	4	4	4-	5	
QB 41	4+	5	7+	6	Bls'E'sVl Bl/E
QB 42	4+	5+	6-	4-	
QB 43	5	6-	4+	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1+	2	3+	5	NWFL	QB 152
1+	2+	3	3-	'Q'Bl ERc%	QB 201
1+	3	3	4		QB 182
1+	5	7+	5-	VgNE* [Re 2 St]	QB 34
2-	2	3+	4+	NWFL ERc%	QB 203
2-	2+	3	4+	ESEX NWFL	QB 175
2-	2+	4	4+	EP	QB 188
2-	3	4	4	NWFL	QB 181
2-	3	4	5+	NWFL	QB 164
2-	3+	4-	3+	SSEX LrERc Bl/W	QB 141
2	1+	2+	4	NNEX LrERc ESEX	QB 197
2	2-	3-	5-	ESEX*	QB 132
2	2	3+	1+	EP	QB 193
2	2	3+	6	NWFL*	QB 156
2	2+	4	5+	SSWX	QB 154
2	3-	3+	6+	SSWX* SSEX Bl/UrW Bl/SE	QB 142
2	3	3+	3-	SRg	QB 183
2	3	4	6+	ERc%	QB 190
2	3+	3+	3	WSWX	QB 104
2	3+	7+	5+		QB 69
2	5-	5-	8-	VgNE*	QB 29
2+	2-	3-	5+	C W% SSEX	QB R,4
2+	2-	3+	3	C W% NNWX NWFL	QB R,5
2+	2	3	3+	Bl/NW SSESko 'Q'Bl	QB 138
2+	2	4-	5+		QB 150
2+	2+	3	3	SEX	QB 167
2+	2+	3	3+	NNWX SSEX	QB 145
2+	2+	3+	2+	C 'Q'Bl UrERc	QB 198
2+	2+	3+	3+		QB 202
2+	2+	3+	5-	NWFL SSEX	QB 158
2+	3-	3-	3+	NWFL Bl/W	QB 184
2+	3-	4-	4	'B'SfX[2]	QB 172
2+	3-	4-	5-	NNEX 'B'TIE	QB 161
2+	3	3+	4		QB 159
2+	3	4	6	EP 'B'SfX[2]	QB R,1
2+	4	3	2+	NNEX	QB 100
3-	1	6	3	VgNE SSWX	QB 20
3-	2+	3	3+	Bl/NW Bl/SW*	QB 139

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QB 44	5-	3+	6-	5	
QB 45	5	5-	6-	4+	
QB 46	4+	5-	5+	5+	
QB 47	4+	5-	7-	5+	Ms'ONE'Vl
QB 48	5-	4-	6+	6	'E'FIVl SWWk
QB 49	4+	3	6-	4+	
QB 50	4+	3+	4-	6-	
QB 51	4-	4+	4	3+	
QB 52	4	4-	7-	2+	
QB 53	4-	2+	4	5+	
QB 54	5+	3+	4+	5	M.face
QB 55	5	3+	3	2+	
QB 56	5	3+	3+	2+	MsSE* 'E'FlPt
QB 57	4-	4-	4	4-	
QB 58	5	3-	5-	2-	
QB 59	4+	4-	8+	4+	BrNW Br&Wk'POS'Pt
QB 60	5-	3-	5+	4+	SDd MSW
QB 61	4	3-	5+	6	
QB 62	5	4-	6-	5+	
QB 63	5	3+	7-	5+	
QB 64	4+	3	7	5	SDd NEWk
QB 65	4-	0	6+	4+	'B'Bl Bl/SW
QB 66	4+	3+	6	5	'B'Bl NWWk
QB 67	4-	3	6-	6-	SWWk
QB 68	4	4+	6+	7	EBl*
QB 69	2	3+	7+	5+	
QB 70	4	3	5+	6-	
QB 71	4+	4	5+	7-	SDd
QB 72	4	3	7-	7+	MSE
QB 73	4-	4	6+	6+	'Q'Df
QB 74	5	3+	5+	4+	SWRc
QB 75	4+	4+	5-	3+	
QB 76	5-	3-	5	4+	
QB 77	4-	4-	2+	2	NWWk SWWk
QB 78	3-	5-	6+	2	'B'SfX[2]
QB 79	5-	3+	4-	3-	'Q'Bl SEWk
QB 80	4	4	3+	6	NWWk SEWk
QB 81	5-	4	4	2+	
QB 82	6+	4	4-	2+?	SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	2+	3	4+	'Q'Bl 'B'Bl	QB 192
3-	3-	3	6+	NWFl	QB 155
				[Re 3 St]	
3-	3-	3+	4+	C WP NNEX	QB R,6
3-	3-	3+	5	'Q'Bl EP	QB 191
3-	3-	4-	5+	D.'B'*	QB 179
3-	3	2+	3+	NNWX SSWX	QB 96
3-	3	4-	4-	SSERc SWX	QB 97
3-	3+	3	5-	WBl 'B'TlW	QB 120
3-	4-	3	2		QB 114
3-	4	5+	4+	C VgNE	QB 24
3-	5-	6+	2	'B'SfX[2]	QB 78
3	2-	3-	4	ESEX SSEX	QB 148
3	2-	3	3	EP	QB 176
				[Re 2 St]	
3	2+	3	3	C NWX EP 'B'SfX[1] HzM.ESE	QB 200
3	2+	3	4-	SSWX	QB 146
3	2+	3+	5	ESERc?	QB 166
3	2+	3+	6	MSW? SSWX	QB 169
3	2+	4-	4+	Bl/NW	QB 149
3	2+	4	3+	NNWX NNEX* ESEX EP	QB 180
3	3-	3-	5	CnW CnVl CnE	QB 153
3	3-	3	4+		QB 173
				[Re 2 St]	
3	3-	3	5-	'Q'Bl UrERc NWFl NNWX*	QB 194
3	3-	3+	3	'B'SfX[1]	QB 144
3	3-	3+	4+	WSWX* SSWX*	QB 134
3	3-	6-	5	SEWk WNWWk	QB 21
				[Re 2 St]	
3	3	3	2+		QB 136
3	3	3	3	NNEX	QB 168
3	3	4	5	C	QB 15
3	3	4	5	'Q'Bl* Bl/W	QB 171
				[Re 2 St]	
3	3+	3	4-	SSEX ESEX	QB 91
3	3+	4	5+	NNWX SSEX ESEX	QB 101
3	3+	4+	5-	NEWk*	QB 4
3	4	3+	4-	SSEX 'B'SfsX	QB 95
3	4	4-	5	NWFl BlSE* NNEWk	QB 5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QB 83	5	4+	4-	4-	
QB 84	4-	4	4+	2+	NWWk NEWk
QB 85	6+	3+	3+	3+	M.face 'B'Wk
QB 86	7+	4-	4+	4+	MSW* 'B'Df
QB 87	6	4+	4-	0+	'PO'PtWk
QB 88	5	4-	3	5-	C ENEX
QB 89	4+	3+	3+	3?	C SERc WBl
QB 90	4	3	4-	5	C SWX NWX SSEX
QB 91	3	3+	3	4-	SSEX ESEX
QB 92	5-	5-	3+	4-	SSWX SSEX* ESEX
QB 93	5	2+	5	3	Bl/NW M.ESE 'B'TlW
QB 94	4+	2+	3	2	SSEX*
QB 95	3	4	3+	4-	SSEX 'B'SfsX
QB 96	3-	3	2+	3+	NNWX SSWX
QB 97	3-	3	4-	4-	SSERc SWX
QB 98	3+	3+	3	3	ESERc D='Q'
QB 99	5+	3+	2+	3	SWX
QB 100	2+	4	3	2+	NNEX
QB 101	3	3+	4	5+	NNWX SSEX ESEX
QB 102	4	3	3	3-	'B'TlW WNWX* NERc LrWRc
QB 103	4+	3-	3	3	
QB 104	2	3+	3+	3	WSWX
QB 105	7-	3+	3-	3-	NNEX SWX
QB 106	5-	3+	3-	4	
QB 107	5-	3+	3-	4	WNWX ESEX
QB 108	4+	3	3	3	SSEX
QB 109	5-	3+	3	2	'B'TlW
QB 110	6-	2+	3-	1	SSWX*
QB 111	5-	3	3	2	
QB 112	5	4-	3+	3	ESEX* LrERc
QB 113	4+	3+	2+	3-	SSEDf 'B'SfX[2]
QB 114	3-	4-	3	2	
QB 115	4+	3+	3+	4	ESEX
QB 116	4+	3+	6+	3-	WSWX SSEX NNWX NNEX
QB 117	1	4-	3	4	NNWX 'P'FlPt
QB 118	4-	4-	2+	4+	WRc
QB 119	4-	3+	3	3+	SEX NRg* SSWX*
QB 120	3-	3+	3	5-	WBl 'B'TlW
QB 121	5	4	3-	3+	MNE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
				[Re 3 St]	
3	4+	5-	4+		QB 1a
				[Re 2 St]	
3	4+	5-	4+	St 2: ENEWk	QB 1b
3	6-	3+	3+	C MsSW NNWX	QB 25
3+	2	3	3+		QB 133
3+	2+	3	5	C 'Q'Bl NNEX* SSEX*	QB 199
3+	2+	3+	4+		QB 151
3+	2+	4-	6	MsSW	QB 174
3+	2+	4+	7		QB 33
3+	3-	3+	5	'B'SfX[1] SSWX WSWX* NWFl	QB 143
3+	3-	4-	6	SSEX* 'B'Wk MS'NY'Vl	QB 165
3+	3-	5-	4	SDd NWRe-Rc SWRe-Rc	QB 17
3+	3+	3	3	ESERc D='Q'	QB 98
3+	3+	6-	6+	C HgVl	QB 9
4-	0	6+	4+	'B'Bl Bl/SW	QB 65
4-	2-	4-	4+	VgNE NNERc?	QB 19
4-	2+	3	4-	SSWX	QB 147
4-	2+	4	5+		QB 53
4-	3-	4+	5-	C SDd SSWX VgNE	QB 16
4-	3	6-	6-	SWWk	QB 67
4-	3+	2+	2	NWWk SWWk	QB 77
4-	3+	2+	4+	WRc	QB 118
4-	4-	3	3+	SEX NRg* SSWX*	QB 119
4-	4-	4	4-		QB 57
4-	4-	5+	3+	C SDd Re	QB 14
4-	4	4+	2+	NWWk NEWk	QB 84
4-	4	6+	6+	'Q'Df	QB 73
4-	4+	4	3+		QB 51
4-	4+	5-	4	'Q'Bl	QB 3
4-	4+	5	4+	HgVl*	QB 7
4-	5	5+	4+	NEWk	QB 6
4	2+	3	4+	NNWX NNEX ESEX	QB 137
4	2+	3	7		QB 177
4	2+	3+	2-	NWFl	QB 140
4	2+	3+	3+	SSWX* SSEX	QB R,2
4	2+	3+	6		QB 160
4	3-	3+	4	NNWX SEX	QB 178
4	3-	4+	4+	SSEX	QB 11

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QB 122	4+	3+	3-	3+	NNWX
QB 123	6-	3+	4-	4+	NNWX ESEX* SWX*
QB 124	6-	3-	3	6-	WSWX NWX
QB 125	6+	4-	3-	3	NNEX* 'B'SfX[2]
QB 126	6	4-	3+	5+	ESEX 'B'SfX[2] NWX*
QB 127	5+	3+	3	1	NNWX SSWX SSEX
QB 128	4	3	4-	4+	WNWX* ESEX SSWRc&X
QB 129	4	4+	3+	2-	SSWX Bl/WNW NNWX* MsSE
QB 130	5+	3+	4-	3+	'Q'Bl SSEX ESEX
QB 131	6	3-	3-	3-	NEFL
QB 132	2	2-	3-	5-	ESEX*
QB 133	3+	2	3	3+	
QB 134	3	3-	3+	4+	WSWX* SSWX*
QB 135	4+	3	3	5	SSWX* 'PE'VlWk Bl/NW
QB 136	3	3	3	2+	
QB 137	4	2+	3	4+	NNWX NNEX ESEX
QB 138	2+	2	3	3+	Bl/NW SSESko 'Q'Bl
QB 139	3-	2+	3	3+	Bl/NW Bl/SW*
QB 140	4	2+	3+	2-	NWFL
QB 141	2-	3+	4-	3+	SSEX LrERc Bl/W
QB 142	2	3-	3+	6+	SSWX* SSEX Bl/UrW Bl/SE
QB 143	3+	3-	3+	5	'B'SfX[1] SSWX WSWX* NWFL
QB 144	3	3-	3+	3	'B'SfX[1]
QB 145	2+	2+	3	3+	NNWX SSEX
QB 146	3	2+	3	4-	SSWX
QB 147	4-	2+	3	4-	SSWX
QB 148	3	2-	3-	4	ESEX SSEX
QB 149	3	2+	4-	4+	Bl/NW
QB 150	2+	2	4-	5+	
QB 151	3+	2+	3+	4+	
QB 152	1+	2	3+	5	NWFL
QB 153	3	3-	3-	5	CnW CnVl CnE
QB 154	2	2+	4	5+	SSWX
QB 155	3-	3-	3	6+	NWFL
					[Re 3 St]
QB 156	2	2	3+	6	NWFL*
QB 157	5-	3	3	4+	DE'B'
QB 158	2+	2+	3+	5-	NWFL SSEX
QB 159	2+	3	3+	4	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	5+	6		QB 61
4	3	3	3-	'B'TlW WNWX* NERc LrWRc	QB 102
4	3	4-	4+	WNWX* ESEX SSWRc&X	QB 128
4	3	4-	5	C SWX NWX SSEX	QB 90
4	3	5+	6-		QB 70
4	3	7-	7+	MSE	QB 72
4	4-	7-	2+		QB 52
4	4	3+	6	NWWk SEWk	QB 80
4	4	4-	5		QB 40
4	4+	3+	2-	SSWX Bl/WNW NNWX* MsSE	QB 129
4	4+	6+	7	EBL*	QB 68
4	5-	4+	5-	VgNE*	QB 28
4	5+	5+	6	SEWk VgNE	QB 8
4+	1+	4+	4+	SDd	QB 13
4+	2	4-	5-	SSEX ESESko	QB 163
4+	2+	2+	4+	WP EP NNWX	QB R,3
4+	2+	3	2	SSEX*	QB 94
4+	3-	3	3		QB 103 #
4+	3	3	3	SSEX	QB 108
4+	3	3	5	SSWX* 'PE'VlWk Bl/NW	QB 135
4+	3	6-	4+		QB 49
4+	3	7	5	SDd NEWk	QB 64
4+	3+	2+	3-	SSEdf 'B'SfX[2]	QB 113
4+	3+	3-	3+	NNWX	QB 122
4+	3+	3+	3?	C SERc WBl	QB 89
4+	3+	3+	4	ESEX	QB 115
4+	3+	4-	6-		QB 50
4+	3+	6	5	'B'Bl NWWk	QB 66
4+	3+	6+	3-	WSWX SSEX NNWX NNEX	QB 116
4+	4-	6+	5-	SDd VgNE VgSE	QB 18
4+	4-	8+	4+	BrNW Br&Wk'POS'Pt	QB 59
4+	4	5+	7-	SDd	QB 71
4+	4	6-	4	C SEX 'B'TlW	QB 12
4+	4	6	5	BINW MsSW SSWX	QB 37
4+	4	6+	3+	NWFL*	QB 32
4+	4+	4+	5	C VgSE&XS	QB 27
4+	4+	5-	3+		QB 75
4+	5-	5-	3+	SWWk	QB 36
4+	5-	5+	5+		QB 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QB 160	4	2+	3+	6	
QB 161	2+	3-	4-	5-	NNEX 'B'TIE
QB 162	1	3	4	5	SSWX [Re 2 St]
QB 163	4+	2	4-	5-	SSEX ESEsko
QB 164	2-	3	4	5+	NWFL
QB 165	3+	3-	4-	6	SSEX* 'B'Wk MS'NY'VL
QB 166	3	2+	3+	5	ESERc?
QB 167	2+	2+	3	3	SEX
QB 168	3	3	3	3	NNEX
QB 169	3	2+	3+	6	MSW? SSWX
QB 170	5-	3	6+	6	
QB 171	3	3	4	5	'Q'Bl* [Re 2 St]
QB 172	2+	3-	4-	4	'B'SfX[2]
QB 173	3	3-	3	4+	 [Re 2 St]
QB 174	3+	2+	4-	6	MsSW
QB 175	2-	2+	3	4+	ESEX NWFL
QB 176	3	2-	3	3	EP [Re 2 St]
QB 177	4	2+	3	7	
QB 178	4	3-	3+	4	NNWX SEX
QB 179	3-	3-	4-	5+	D.'B'*
QB 180	3	2+	4	3+	NNWX NNEX* ESEX EP
QB 181	2-	3	4	4	NWFL
QB 182	1+	3	3	4	
QB 183	2	3	3+	3-	SRg
QB 184	2+	3-	3-	3+	NWFL Bl/W
QB 185	0	3-	3-	5	WP NWFL SSEX
QB 186	1	2+	2	7	EP 'B'SfX[2] Bl/W VRe
QB 187	1+	2-	3	5	NNEX SE(
QB 188	2-	2+	4	4+	EP
QB 189	0	3-	3	3-	'Q'Bl
QB 190	2	3	4	6+	ERc%
QB 191	3-	3-	3+	5	'Q'Bl EP
QB 192	3-	2+	3	4+	'Q'Bl 'B'Bl
QB 193	2	2	3+	1+	EP
QB 194	3	3-	3	5-	'Q'Bl UrERc NWFL NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5-	6+	3+	SWWk SEX	QB 31
4+	5-	7-	5+	Ms'ONE'VL	QB 47
4+	5	7+	6	Bl's'E'sVL Bl/E	QB 41
4+	5+	3+	4+	C 'B'TIW	QB 26
4+	5+	6-	4-		QB 42
4+	5+	6-	4	BINW	QB 38
4+	6	5+	5-	'Q'Df VgNE*	QB 2
5-	2	3	5-	'Q'Bl 'B'Bl&SfX[2] NEX*	QB 195
5-	2+	7	5-	DSSW*	QB 35
5-	3-	5	4+		QB 76
5-	3-	5+	4+	SDd MSW	QB 60
5-	3	3	2		QB 111
5-	3	3	4+	DE'B'	QB 157
5-	3	6+	6		QB 170
5-	3+	3-	4		QB 106
5-	3+	3-	4	WNWX ESEX	QB 107
5-	3+	3	2	'B'TIW	QB 109
5-	3+	4-	3-	'Q'Bl SEWk	QB 79
5-	3+	6-	5		QB 44
5-	4-	6+	6	'E'FlVL SWWk	QB 48
5-	4	4	2+		QB 81
5-	5-	3+	4-	SSWX SSEX* ESEX	QB 92
5	2	6	5-	C VgNE	QB 10
5	2+	5	3	Bl/NW M.ESE 'B'TIW	QB 93
5	3-	5-	2-		QB 58
5	3+	3	2+		QB 55
5	3+	3+	2+	MsSE* 'E'FlPt	QB 56
5	3+	5+	4+	SWRc	QB 74
5	3+	7-	5+		QB 63
5	4-	3	5-	C ENEX	QB 88
5	4-	3+	3	ESEX* LrERc	QB 112
5	4-	6-	5+		QB 62
5	4	3-	3+	MNE	QB 121
5	4+	4-	4-		QB 83
5	4+	4+	3+	SDd NNEX*	QB 39
5	5-	6-	4+		QB 45
5	6-	4+	5		QB 43
5+	3+	2+	3	SWX	QB 99
5+	3+	3	1	NNWX SSWX SSEX	QB 127

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QB 195	5-	2	3	5-	'Q'Bl 'B'Bl&SfX[2] NEX*
QB 196	1	2	3	4+	'Q'Bl NWRd NNEX*
QB 197	2	1+	2+	4	NNEX LrERc ESEX
QB 198	2+	2+	3+	2+	C 'Q'Bl UrERc
QB 199	3+	2+	3	5	C 'Q'Bl NNEX* SSEX*
QB 200	3	2+	3	3	C NWX EP 'B'SfX[1] HzM.ESE
QB 201	1+	2+	3	3-	'Q'Bl ERc%
QB 202	2+	2+	3+	3+	
QB 203	2-	2	3+	4+	NWFL ERc%
QB 204	1	3-	3+	5-	
QB R,1	2+	3	4	6	EP 'B'SfX[2]
QB R,2	4	2+	3+	3+	SSWX* SSEX
QB R,3	4+	2+	2+	4+	WP EP NNWX
QB R,4	2+	2-	3-	5+	C W% SSEX
QB R,5	2+	2-	3+	3	C W% NNWX NWFL
QB R,6	3-	3-	3+	4+	C WP NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	4-	3+	'Q'Bl SSEX ESEX	QB 130
5+	3+	4+	5	M.face	QB 54
5+	4	7+	6	'Q'Df VgNE SSEX*	QB 30
5+	5-	5+	5-	Re SSWX	QB 22
5+	7+	6+	5-		QB 23
6-	2+	3-	1	SSWX*	QB 110
6-	3-	3	6-	WSWX NWX	QB 124
6-	3+	4-	4+	NNWX ESEX* SWX*	QB 123
6	3-	3-	3-	NEFL	QB 131
6	4-	3+	5+	ESEX 'B'SfX[2] NWX*	QB 126
6	4+	4-	0+	'PO'PtWk	QB 87
6+	3+	3+	3+	M.face 'B'Wk	QB 85
6+	4-	3-	3	NNEX* 'B'SfX[2]	QB 125
6+	4	4-	2+?	SEWk	QB 82
7-	3+	3-	3-	NNEX SWX	QB 105
7+	4-	4+	4+	MSW* 'B'Df	QB 86

QC

QC 1a	3-	5-	4	6+		[Re 3 St]
QC 1b	3+	4+	4	7-		St 2: NWFL ENEWk
QC 2	4+	3+	5	6+	SSWX*	
QC 3	4-	5	6-	6		
QC 4	5	3+	5-	6+	ESEX	
QC 5	3	4+	5	7	HgSE* ScNW NEWk	[Re 2 St]
QC 6	3	5-	7+	7	NWFL*	[Re 2 St]
QC 7	4+	4+	6	7-	VgNE* SSEBk*	
QC 8	4-	4	5-	7-	SEWk VgNE NWFL*	
QC 9	3	4-	6+	7	C NEWk	
# QC 10	4	3+	7-	8-	C NWk 'B'Q'Wk ENEWk* VgNE*	
QC 11	5	4+	4+	5+		
QC 12	4	5-	5	5+	C SDd	
QC 13	4	3+	4+	6	C	
QC 14	5+	4+	5-	6	C SDd	
QC 15	3+	3	4	5	C	
QC 16	4+	4+	5+	6-	C VgNE* 'C'Dd? WSWX	
QC 17	4-	2+	4+	6	SDd MsNW MSSW	

QC

0	2	2	6	C W% SSWX	QC R,5
0	2+	2	6+	SSWX 'Q'Bl	QC 169
1-	3-	2	5	'Q'Bl NEX	QC 204
1-	3-	2+	6+	'Q'Bl EP BIRd'C'	QC 193
1	1	2+	6+	'Q'Bl SSWX* Bl/WSW	QC 196
1	2	2+	7-	M.SSW EP	QC 146
1	2+	2+	5-		QC 162
					[Re 2 St]
1	3-	2	7		QC 157
1+	2	2	6	'Q'Bl	QC 191
1+	2+	2	3	'Q'Bl	QC 195
2-	2+	2+	5	NWX*	QC 144
2-	3-	2-	3+	WRc% EP	QC 185
2-	2+	2+	4+	NNEX* ERc BIRd'C'	QC 186
2-	3-	2+	5+	NWFL* NNEX* ERc%	QC 188
2	2	4+	7	Bl/W	QC 142
2	2+	2+	4+	NWFL	QC 151
2	2+	2+	5	EP	QC 183
2	3-	2+	6	EP 'Q'Bl	QC 189
2	4+	0	4?	NWWk SEWk 'C'Ab	QC 80
2+	1+	2-	5	NWFL	QC 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QC 18	4	5-	6+	5+	SDd
QC 19	4	2+	5	8	W½NRc SDd VgNE
QC 20	4-	3+	4+	5+	
QC 21	4	3+	3-	6-	'Q'Dd
QC 22	5+	6+	6	6-	VgNE
QC 23	5	6-	6+	6+	
QC 24	5+	4	6	7	C
QC 25	4-	6+	3-	5+	C TSW slight bulge?
QC 26	4	4	5+	7	C
QC 27	3-	3-	4+	5+	C SEWk
QC 28	4-	5+	4	7	HgSE NEWk
QC 29	3	4+	4+	9-	VgNE VgSE MSE 'Q'Wk
QC 30	5+	3+	7+	9	VgNE 'C'TIE BISE
QC 31	4+	4+	7	8+	SWWk
QC 32	4	5	3+	7	NWFL WSWX
QC 33	4+	5+	4+	7+	NNWSko-Dd?
QC 34	4+	4+	7+	8	HgSW HgSE 'Q'Dd [Re 2 St]
QC 35	5	5	5+	9-	
QC 36	4+	3+	6+	8	'Q'Df NNERc
QC 37	4	7-	8-	8	VgNE
QC 38	4+	4+	4	6+	BINW
QC 39	4+	4+	4	8	SDd
QC 40	4-	6-	4	7+	
QC 41	4+	5	6-	7	Bl'E'of'ONE'VL NWFL
QC 42	5	5-	2+	8	
QC 43	5-	5	5+	7-	
QC 44	4	4+	7	6	
QC 45	5	6-	5-	7+	C
QC 46	3+	4+	6+	6-	NWBL MSW NEWk
QC 47	5+	6-	7-	6-	'E'FIpt
QC 48	5+	5+	5	7	
QC 49	3+	5+	3+	5+	
QC 50	4+	3	6-	7-	
QC 51	4+	3	5-	6	
QC 52	4+	4-	7+	7+	EBL
QC 53	5-	5+	3+	6+	VgNE
QC 54	5+	3+	4-	7-	M.face
QC 55	5	4-	4-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	1+	2+	3-	NWFL* SEX	QC 148
2+	2	2-	6+	SSWX	QC 163
2+	2	2+	6	NWFL SWX Bl/W	QC 147
2+	2+	2	4	C 'Q'Bl WSWRc B'E'of'PEN'VlWk ERc	QC 199
2+	2+	2	5-	UrWRc	QC 175
2+	2+	2	5+	ERc SEX	QC 135
2+	2+	2	5+	Bl/W	QC 184
2+	2+	2+	6-	Bl/W*	QC R,2
2+	2+	3+	8-	NNEX SSEX WSWX*	QC 166
2+	3-	2+	4+		QC 161
2+	3	2+	5	NEX 'Q'Bl ERc%	QC 190
2+	3	2+	6+		QC 159
2+	3+	2-	6-	SWWk MSW*	QC 67
2+	3+	2+	5+	SERc&Bl MNE*	QC 97
2+	4-	3	2-		QC 95
2+	4+	2	6	'Q'Bl BlN'C' Ch	QC 201
3-	2-	2-	5	SSWX	QC 132
3-	2	2+	3+	Bl/WSW	QC 174
3-	2+	2	3+	NWFL EP	QC 145
3-	2+	2+	6	SEX	QC 154
3-	2+	3	5	Bl/SW	QC 149
3-	3-	2-	6	C BlRd'C'	QC 200
3-	3-	3+	6+		QC 98
3-	3-	4+	5+	C SEWk	QC 27
3-	3-	4+	7	NWFL EP BlRd'C'	QC 203
3-	5-	4	6+		QC 1a [Re 3 St]
3	2	2	4-		QC 176 [Re 2 St]
3	2	3-	8		QC 150
3	2+	2-	2	'Q'Bl BlsRd'C'	QC 192
3	2+	2	4+	NNEX	QC 187
3	2+	2+	7-		QC 156
3	2+	2+	4	C ERc BlRd'C'	QC 198
3	2+	3	6-		QC 167
3	2+	3	5-	'Q'Bl	QC 171
3	3	3	6+	NNWX NWFL*	QC 172
3	3	3+	6	LrWRc	QC 102
3	3+	2	8	EBL	QC 69

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QC 56	5	2+	4	6	'E'FlPt
QC 57	4+	4	3-	5	SDd
QC 58	4	1+	4+	5+	NWWk NEWk
QC 59	5-	3+	4	5+	BrNW Br'POST'Pt
QC 60	6	5-	4-	7+	SDd
QC 61	5-	3+	2+	7+	NWBl* SWBl* NEWk
QC 62	4-	3+	3+	7-	Br'PO'Pt
QC 63	6-	4+	4+	8+	
QC 64	5	4	4+	9	NEWk SEWk SDd
QC 65	4-	4-	4-	8+	MNW NEWk
QC 66	4+	4	3	8+	BrNW Br'POST'Pt
QC 67	2+	3+	2-	6-	SWWk MSW*
QC 68	5+	4	3	9	BrNW BrNE BrPt
QC 69	3	3+	2	8	EBL
QC 70	4-	3+	4	7-	NEWk
QC 71	3+	2+	3+	7+	NWWk
QC 72	4+	4-	3	8-	
QC 73	4	4	3+	7-	
QC 74	4+	4-	3+	7	
QC 75	5	0	2	7	
QC 76	5+	2+	4+	6+	C 'Q'Df SSERc 'C'Ab
QC 77	4+	2+	4	5	NWWk SWWk ESEX*
QC 78	5+	4	4-	4+	SERc
QC 79	3?	4-	4-	6	'Q'HBl SDd
QC 80	2	4+	0	4?	NWWk SEWk 'C'Ab
QC 81	7	3	3+	3	
QC 82	4+	4-	3+	4	NWWk
QC 83	6	4+	3	4+	
QC 84	6+	4+	4	5+	NEWk 'Q'Df
QC 85	6	3+	3	4+	NEWk SEBl* M.face
QC 86	5+	4-	4-	3	'C'Df
QC 87	6-	4+	4	4	C BrNNW&Rc partly Br'POS'Pt&Rc/'P' Fl'O'Vl*
QC 88	3	4	2+	5-	C
QC 89	4	3+	2	8	C
QC 90	7-	3	2+	5+	C WSWX SSWX
QC 91	4+	4-	1+	6	MSE
QC 92	5	3	3	6-	ENEX SEBl
QC 93	5-	3	2	5-	SEBl NRg
QC 94	4+	3-	2+	7	MsSE MsSW UrERc ESERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3?	4-	4-	6	'Q'HBl SDd	QC 79
3	4-	6+	7	C NEWk	QC 9
3	4	2+	5-	C	QC 88
3	4+	4+	9-	VgNE VgSE MSE 'Q'Wk	QC 29
3	4+	5	7	HgSE* ScNW NEWk	QC 5
				[Re 2 St]	
3	5-	7+	7	NWFl*	QC 6
				[Re 2 St]	
3+	2-	2+	5	SERd	QC 182
3+	2	2-	6+	SSEX*	QC 143
3+	2	2+	4+		QC 133
3+	2	2+	5	NWFl	QC 155
				[Re 3 St]	
3+	2+	2	3		QC 181
3+	2+	2	6-	NNWX* NNEX*	QC 202
3+	2+	2+	6	SSWX* WNWx* NNEX*	QC 168
3+	2+	3	6-		QC 139
3+	2+	3	7-	CnSE* M.NNE	QC 158
3+	2+	3+	7+	NWWk	QC 71
3+	3-	2	4-	WP EP NNEX*	QC R,1
3+	3	3-	3+	SSEX	QC 136
3+	3	3-	5-	NERd	QC 177
3+	3	4	5	C	QC 15
3+	3+	2+	5-	NNWX* M/WNW	QC 129
3+	4+	4	7-	St 2: NWFl ENEWk	QC 1b
3+	4+	6+	6-	NWBl MSW NEWk	QC 46
3+	5+	3+	5+		QC 49
4-	1-	2	4+	'Q'Bl NNEX UrERc BlRd'C'	QC 197
4-	2+	2+	4+	BlRd'C' WSWRc	QC 179
4-	2+	2+	6-	NWFl	QC 164
4-	2+	2+	6		QC 152
4-	2+	4+	6	SDd MsNW MSSW	QC 17
4-	3	3-	6	NWFl? SSEX	QC 160
4-	3+	3+	7-	Br'PO'Pt	QC 62
4-	3+	4	7-	NEWk	QC 70
4-	3+	4+	5+		QC 20
4-	4-	4-	8+	MNW NEWk	QC 65
4-	4	5-	7-	SEWk VgNE NWFl*	QC 8
4-	5	6-	6		QC 3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QC 95	2+	4-	3	2-	
QC 96	4	3+	3+	6	ESEX NWX
QC 97	2+	3+	2+	5+	SERc&Bl MNE*
QC 98	3-	3-	3+	6+	
QC 99	5+	3-	2+	6	SEX*
QC 100	6	3+	3-	7+	ESERc
QC 101	4+	3	3+	4-	
QC 102	3	3	3+	6	LrWRc
QC 103	4+	3-	2+	6-	
QC 104	5+	3+	2+	5	SSEX ENEX
QC 105	5+	3	3-	6+	SERc* WNWX NNEX*
QC 106	5-	4-	3-	6+	NNEX
QC 107	5+	3+	3-	4+	WSWX WNWX
QC 108	4	3	2+	6+	NNWX NEX SEX*
QC 109	5+	3	2	4+	SSWX
QC 110	5+	3	2	10-	ENEX
QC 111	6	3+	2+	3+	M.ESE
QC 112	4+	3+	2-	8-	HzM/SSE SSWX MsSE MsSW*
QC 113	4	3+	2+	5	ESEX ERc
QC 114	4	3+	2-	3+	ENEX* SEX SWX*
QC 115	6+	3	3-	6	WNWX WSWX* SSWX*
QC 116	4+	3+	2+	4+	ESERc
QC 117	5	3	2+	7+	WSWX SSWX
QC 118	5+	3+	2+	9+	ESEX
QC 119	5+	4-	1+	5+	
QC 120	6-	3	2+	6+	SEX
QC 121	4	3+	2+	4-	NNEX
QC 122	4	3+	2+	7	
QC 123	5+	3	3-	6	SWX NNWX
QC 124	5	3	3-	6	
QC 125	6	3+	3+	6	
QC 126	5+	3+	2+	5+	NNWX*
QC 127	6-	3	3	8	
QC 128	4	3+	3-	5-	WSWX* SSWX SSEX*
QC 129	3+	3+	2+	5-	NNWX* M/WNW
QC 130	6-	3+	2+	5	ESEX
QC 131	5	2+	2+	6-	'Q'Bl
QC 132	3-	2-	2-	5	SSWX
QC 133	3+	2	2+	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	5+	4	7	HgSE NEWk	QC 28
4-	6-	4	7+		QC 40
4-	6+	3-	5+	C TSW slight bulge?	QC 25
4	1+	4+	5+	NWWk NEWk	QC 58
4	2-	2+	6+	NWFl SSEX* Cn	QC 153
4	2	2	4-	'Q'Bl BIRd'C' NERe?	QC 194
4	2	2	6	Ms.Vl	QC 134
4	2	2+	3+	EP	QC 180
4	2	2+	4+	ERc%	QC 178
4	2+	2	5	NNEX	QC 137
4	2+	5	8	W½NRc SDd VgNE	QC 19
4	3	2+	6+	NNWX NEX SEX*	QC 108
4	3+	2-	3+	ENEX* SEX SWX*	QC 114
4	3+	2	8	C	QC 89
4	3+	2+	4-	NNEX	QC 121
4	3+	2+	5	ESEX ERc	QC 113
4	3+	2+	7		QC 122
4	3+	3-	5-	WSWX* SSWX SSEX*	QC 128
4	3+	3-	6-	'Q'Dd	QC 21
4	3+	3+	6	ESEX NWX	QC 96
4	3+	4+	6	C	QC 13
4	3+	7-	8-	C NWk B'Q'Wk ENEWk* VgNE*	QC 10 #
4	4	3+	7-		QC 73
4	4	5+	7	C	QC 26
4	4+	7	6		QC 44
4	5-	5	5+	C SDd	QC 12
4	5-	6+	5+	SDd	QC 18
4	5	3+	7	NWFl WSWX	QC 32
4	7-	8-	8	VgNE	QC 37
4+	2-	2+	7+	SSWRc	QC 165
4+	2+	2+	3+	C WSWX*	QC 140
4+	2+	4	5	NWWk SWWk ESEX*	QC 77
4+	3-	2+	6-		QC 103
4+	3-	2+	7	MsSE MsSW UrERc ESERc	QC 94
4+	3	3+	4-		QC 101
4+	3	5-	6		QC 51
4+	3	6-	7-		QC 50
4+	3+	2-	8-	HzM/SSE SSWX MsSE MsSW*	QC 112
4+	3+	2+	4+	ESERc	QC 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QC 134	4	2	2	6	Ms.Vl	
QC 135	2+	2+	2	5+	ERc SEX	
QC 136	3+	3	3-	3+	SSEX	
QC 137	4	2+	2	5	NNEX	
QC 138	2+	1+	2-	5	NWFL	
QC 139	3+	2+	3	6-		
QC 140	4+	2+	2+	3+	C WSWX*	
QC 141	6	2	2	4+	SEX	
QC 142	2	2	4+	7	Bl/W	
QC 143	3+	2	2-	6+	SSEX*	
QC 144	2-	2+	2+	5	NWX*	
QC 145	3-	2+	2	3+	NWFL EP	
QC 146	1	2	2+	7-	M.SSW EP	
QC 147	2+	2	2+	6	NWFL SWX Bl/W	
QC 148	2+	1+	2+	3-	NWFL* SEX	
QC 149	3-	2+	3	5	Bl/SW	
QC 150	3	2	3-	8		
QC 151	2	2+	2+	4+	NWFL	
QC 152	4-	2+	2+	6		
QC 153	4	2-	2+	6+	NWFL SSEX* Cn	
QC 154	3-	2+	2+	6	SEX	
QC 155	3+	2	2+	5	NWFL	[Re 3 St]
QC 156	3	2+	2+	7-		
QC 157	1	3-	2	7		
QC 158	3+	2+	3	7-	CnSE* M.NNE	
QC 159	2+	3	2+	6+		
QC 160	4-	3	3-	6	NWFL? SSEX	
QC 161	2+	3-	2+	4+		
QC 162	1	2+	2+	5-		[Re 2 St]
QC 163	2+	2	2-	6+	SSWX	
QC 164	4-	2+	2+	6-	NWFL	
QC 165	4+	2-	2+	7+	SSWRc	
QC 166	2+	2+	3+	8-	NNEX SSEX WSWX*	
QC 167	3	2+	3	6-		
QC 168	3+	2+	2+	6	SSWX* WNWX* NNEX*	
QC 169	0	2+	2	6+	SSWX 'Q'Bl	
QC 170	5-	2+	3-	5		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	5	6+	SWWk*	QC 2
4+	3+	6+	8	'Q'Df NNERc	QC 36
4+	4-	1+	6	MSE	QC 91
4+	4-	3	8-		QC 72
4+	4-	3+	4	NWWk	QC 82
4+	4-	3+	7		QC 74
4+	4-	7+	7+	EBL	QC 52
4+	4	3-	5	SDd	QC 57
4+	4	3	8+	BrNW Br'POST'Pt	QC 66
4+	4+	4	6+	BINW	QC 38
4+	4+	4	8	SDd	QC 39
4+	4+	5+	6-	C VgNE* 'C'Dd? WSWX	QC 16
4+	4+	6	7-	VgNE* SSEBk*	QC 7
4+	4+	7	8+	SWWk	QC 31
4+	4+	7+	8	HgSW HgSE 'Q'Dd	QC 34
					[Re 2 St]
4+	5	6-	7	Bl'E'of'ONE'Vl NWFL	QC 41
4+	5+	4+	7+	NNWSko-Dd?	QC 33
5-	2	2+	4-	ERc% SWX*	QC R,3
5-	2	2+	8+	EP WP	QC R,4
5-	2+	3-	5		QC 170
5-	3-	2+	5	C W%	QC R,6
5-	3				[Re 2 St]
5-	3+	2+	7+	NWBl* SWBl* NEWk	QC 61
5-	3+	4	5+	BrNW Br'POST'Pt	QC 59
5-	4-	3-	6+	NNEX	QC 106
5-	5	5+	7-		QC 43
5-	5+	3+	6+	VgNE	QC 53
5	0	2	7		QC 75
5	2+	2+	6-	'Q'Bl	QC 131
5	2+	4	6	'E'FlPt	QC 56
5	3	2+	7+	WSWX SSWX	QC 117
5	3	3-	6		QC 124
5	3	3	6-	ENEX SEBl	QC 92
5	3+	5-	6+	ESEX	QC 4
5	4-	4-	5+		QC 55
5	4	4+	9	NEWk SEWk SDd	QC 64
5	4+	4+	5+		QC 11
5	5-	2+	8		QC 42

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QC 171	3	2+	3	5-	'Q'Bl	
QC 172	3	3	3	6+	NNWX NWFL*	
QC 173	5+	2+	2+	4+	NNEX	[Re 2 St]
QC 174	3-	2	2+	3+	Bl/WSW	
QC 175	2+	2+	2	5-	UrWRc	
QC 176	3	2	2	4-		[Re 2 St]
QC 177	3+	3	3-	5-	NERd	
QC 178	4	2	2+	4+	ERc%	
QC 179	4-	2+	2+	4+	BlRd'C' WSWRc	
QC 180	4	2	2+	3+	EP	
QC 181	3+	2+	2	3		
QC 182	3+	2-	2+	5	SERd	
QC 183	2	2+	2+	5	EP	
QC 184	2+	2+	2	5+	Bl/W	
QC 185	2-	3-	2-	3+	WRc% EP	
QC 186	2-	2+	2+	4+	NNEX* ERc BlRd'C'	
QC 187	3	2+	2	4+	NNEX	
QC 188	2-	3-	2+	5+	NWFL* NNEX* ERc%	
QC 189	2	3-	2+	6	EP 'Q'Bl	
QC 190	2+	3	2+	5	NEX 'Q'Bl ERc%	
QC 191	1+	2	2	6	'Q'Bl	
QC 192	3	2+	2-	2	'Q'Bl BlsRd'C	
QC 193	0	3-	2+	6+	'Q'Bl EP BlRd'C'	
QC 194	4	2	2	4-	'Q'Bl BlRd'C' NERe?	
QC 195	1+	2+	2	3	'Q'Bl	
QC 196	1	1	2+	6+	'Q'Bl SSWX* Bl/WSW	
QC 197	4-	1-	2	4+	'Q'Bl NNEX UrERc BlRd'C'	
QC 198	3	2+	2+	4	C ERc BlRd'C'	
QC 199	2+	2+	2	4	C 'Q'Bl WSWRc B'E'of'PEN'VIWk ERc	
QC 200	3-	3-	2-	6	C BlRd'C'	
QC 201	2+	4+	2	6	'Q'Bl BlN'C' Ch	
QC 202	3+	2+	2	6-	NNWX* NNEX*	
QC 203	3-	3-	4+	7	NWFL EP BlRd'C'	
QC 204	1-	3-	2	5	'Q'Bl NEX	
QC R,1	3+	3-	2	4-	WP EP NNEX*	
QC R,2	2+	2+	2+	6-	Bl/W*	
QC R,3	5-	2	2+	4-	ERc% SWX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5	5+	9-		QC 35
5	6-	5-	7+	C	QC 45
5	6-	6+	6+		QC 23
5+	2+	2+	4+	NNEX	QC 173
					[Re 2 St]
5+	2+	4+	6+	C 'Q'Df SSERc 'C'Ab	QC 76
5+	3-	2+	6	SEX*	QC 99
5+	3	2	4+	SSWX	QC 109
5+	3	2	10-	ENEX	QC 110
5+	3	3-	6	SWX NNWX	QC 123
5+	3	3-	6+	SERc* WNWX NNEX*	QC 105
5+	3+	2+	5	SSEX ENEX	QC 104
5+	3+	2+	5+	NNWX*	QC 126
5+	3+	2+	9+	ESEX	QC 118
5+	3+	3-	4+	WSWX WNWX	QC 107
5+	3+	4-	7-	M.face	QC 54
5+	3+	7+	9	VgNE 'C'TIE BlSE	QC 30
5+	4-	1+	5+		QC 119
5+	4-	4-	3	'C'Df	QC 86
5+	4	3	9	BrNW BrNE BrPt	QC 68
5+	4	4-	4+	SERc	QC 78
5+	4	6	7	C	QC 24
5+	4+	5-	6	C SDd	QC 14
5+	5+	5	7		QC 48
5+	6-	7-	6-	'E'FlPt	QC 47
5+	6+	6	6-	VgNE	QC 22
6-	3	2+	6+	SEX	QC 120
6-	3	3	8		QC 127
6-	3+	2+	5	ESEX	QC 130
6-	4+	4	4	C BrNNW&Rc partly Br'POS'Pt&Rc/'P' Fl'O'VI*	QC 87
6-	4+	4+	8+		QC 63
6	2	2	4+	SEX	QC 141
6	3+	2+	3+	M.ESE	QC 111
6	3+	3-	7+	ESERc	QC 100
6	3+	3	4+	NEWk SEBl* M.face	QC 85
6	3+	3+	6		QC 125
6	4+	3	4+		QC 83
6	5-	4-	7+	SDd	QC 60
6+	3	3-	6	WNWX WSWX* SSWX*	QC 115

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QC R,4	5-	2	2+	8+	EP WP
QC R,5	1-	2	2	6	C W% SSWX
QC R,6	5-	3-	2+	5	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	4	5+	NEWk 'Q'Df	QC 84
7-	3	2+	5+	C WSWX SSWX	QC 90
7	3	3+	3		QC 81

QD

QD 1a	3	4+	5+	4		[Re 3 St]
QD 1b	3	4+	5+	4		St 2: ENEBk BrVl
QD 2	3+	4	5+	3+	NWWk	
QD 3	4	4	5+	3+	NWFL 'D'TIW SSWX*	
QD 4	4+	4-	3+	3		
QD 5	3+	3+	5+	4+	NWWk NEWk	
QD 6	5	4-	6-	2+	NWFL	[Re 2 St]
QD 7	4+	4+	7+	4+		
QD 8	4	3-	5-	5	SEWk* VgNE	
QD 9	2+	5	6+	4	C HgVl*	
QD 10	4-	6	4+	5-	C	
QD 11	4	4	6-	3	'D'TIW	
QD 12	4-	5+	5	4+	C	
QD 13	4	2-	4+	3+	C 'D'Dd	
QD 14	4+	4-	6-	3+	C	
QD 15	4-	4	5+	4+	C	
QD 16	3+	3+	3+	4+	C	
QD 17	4-	2+	5-	3+	SDd SSEX*	
QD 18	5-	3	6	4	SDd	
QD 19	3+	4-	5-	3+		
QD 20	2+	5-	3+	4+	'Q'Dd	
QD 21	4-	4-	6-	2+	SEWk*	
QD 22	5+	6	5+	6+	VgNE VgSE SERc	
QD 23	5+	4+	3+	3+		
QD 24	4+	4+	6-	3+	C	
QD 25	4	4+	5-	4+	C MsSE 'D'TIE VgNE M/WSW	
QD 26	5+	4+	4	4+	C VgNE	
QD 27	3+	4+	5-	4+	C VgNE*&X&Jn'PD' VgSE*&X	
QD 28	4	4+	4+	4+	HgSE HgSW* NEWk	
QD 29	3	4+	5-	3+	VgNE NNWX&Sko Hg='Q'	
QD 30	4	3+	6-	6+	HM&VgNE	
QD 31	4-	5	5	5+	SWWk SEWk	

QD

0	2+	2+	4+			QD 133
0	2+	2+	5	'D'SfX[1]		QD 184
0	2+	6-	5	'D'Wk		QD 171
0+	2-	3+	5+			QD 168
0+	2	3	6-	C 'Q'Bl SEX		QD 199
1-	2	5+	5	'Q'Bl NNEX ERc		QD 195
1-	2+	2+	5+			QD 164
1-	3	2+	4+	WSWX NNEX ERc Bl/NW		QD 135
1	3	5	1+	NNWX		QD 102
1	3+	6-	4	SEX SWX NNEX		QD 99
1+	2	3	5+	NERd WSWX*		QD 163
1+	2	4-	4	'Q'Bl SWX		QD 191
1+	3-	2+	6+	'D'Dd?		QD 203
1+	3-	3	3+	'Q'Bl		QD 189
2-	2	2+	3+	C W% NNEX		QD R,4
2-	2	3+	5+	NNEX ESEX		QD R,2
2-	2	4-	4			QD 138
2-	3+	2+	5+	'Q'Bl NNEX		QD 190
2	2-	2+	4+	'Q'Bl LrWRc LrERc Bl/LrW		QD 194
2	2-	2+	6-	NNWX WSWX SSWX		QD 132
2	2+	3-	5			QD 161
2	2+	6	4-	NNWX Bl/WNW		QD 93
2	3-	3-	4+	EP		QD 179
2	3-	3+	4+			QD 165
2	3	3	5-	SSWX		QD 149
2	5+	2	5-			QD 137
2+	2-	2	3	WSWX*		QD 148
2+	2	2+	2+	'Q'Bl ERc% BlRd'D'		QD 197
2+	2	2+	5+	Bl/NW NNEX SEX LrERc		QD 166
2+	2	3+	4	NNEX EP 'D'SfX[2]		QD 188
2+	2+	2	2+	NEX EP 'D'SfX[1]&TIW SSWX		QD 198
2+	2+	2	4	NNWX 'D'TIW ERc&P		QD 146
2+	2+	2+	5	'Q'Bl		QD 192
2+	2+	3-	3+	NNERc		QD 181

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QD 32	4+	3	4-	3+	NNEX
QD 33	5+	5+	4+	5-	ENEWk
QD 34	3+	3+	7-	4+	HgSW
QD 35	4+	3+	3	4	'D'Df
QD 36	5	5	4+	6	VgNE NEX
QD 37	5	4-	7+	5	
QD 38	4+	5-	6+	4+	BINW BISW
QD 39	5-	5+	5+	5+	SDd NEX
QD 40	4+	4-	3+	4+	
QD 41	5+	5	7+	5+	C Bl'E'of'ONE'Vl
QD 42	5	4	3+	6	MNW
QD 43	4+	5	6+	5-	
QD 44	4	3+	3+	4-	SSEX
QD 45	5-	5+	8+	5	C
QD 46	4	5+	5	4	SEBl*
QD 47	5	4+	6+	5	'E'FlPt
QD 48	5	5+	8+	5	
QD 49	4-	4+	7+	5+	
QD 50	5+	3+	8+	4+	
QD 51	4	4	5-	5+	
QD 52	4	4+	6-	5-	SDd
QD 53	4	3+	6	5	
QD 54	5	4	7	5+	Re 'D'Dd M.face
QD 55	4+	4-	4+	5-	NWWk ESEX
QD 56	5	3+	4+	5+	'E'FlPt
QD 57	5	4-	6	6	NEWk
QD 58	6-	6-	4+	4	NWWk
QD 59	4	3+	4+	3	'PO'PtWk
QD 60	5+	3+	5	5+	SEWk SSEX
QD 61	5-	5	5-	5+	NWBl SWBl*
QD 62	4+	4-	5-	5	NWBl
QD 63	6	4+	5+	5+	
QD 64	5	4-	6+	5	
QD 65	5	4	4	6+	Ms/NW Ms/SW NWWk
QD 66	5	3+	6+	3	NWWk SEWk
QD 67	3-	2+	5-	5+	
QD 68	4	3	7	5	
QD 69	3+	3	6	6+	
QD 70	3	3+	8-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	2+	3	6	NNWX EP SSEX	QD 186
2+	2+	3	6+		QD 170
2+	3-	2+	4+	NNWX NNEX	QD 136
2+	3-	3-	6-	C SSEX SSWX* NNWX	QD R,6
2+	3-	3	4	SSWX	QD 182
2+	3+	5+	3+	M/SSE-Dd MSW	QD 96
2+	4-?	6+	2-	C	QD 89
2+	4-	7-	7	'D'Ab* M.face	QD 85
2+	5-	3+	4+	'Q'Dd	QD 20
2+	5	6+	4	C HgVl*	QD 9
3-	1	2+	2		QD R,5
3-	2	3	3+	FpFlVl	QD 178
3-	2+	2+	2	WP EP	QD R,3
3-	2+	2+	2+	NNEX	QD 151
3-	2+	3-	5	NEX	QD 159
3-	2+	3	6-		QD 174
3-	2+	5-	5+		QD 67
3-	3-	2+	2+	Cn all over	QD 153
3-	3	2+	4-	MSE?	QD 173
				[Re 2 St]	
3-	3+	6-	1	ESEX 'D'TIE	QD 104
3	2	3+	3		QD 150
3	2+	2+	4	NNWX ERc WRc	QD 147
3	2+	3-	2		QD 157
3	3-	6+	3+	SEWk	QD 78
3	3	3-	3	Bl/NW 'D'SfX[1]	QD 142
3	3+	8-	5+		QD 70
3	4	2	6	EP	QD 200
3	4	4	5+	SWRc SERc ESEX	QD 75
3	4	6	0+	WNWX	QD 103
3	4+	5-	3+	VgNE NNWX&Sko Hg='Q'	QD 29
3	4+	5+	4		QD 1a
				[Re 3 St]	
3	4+	5+	4	St 2: ENEBk BrVl	QD 1b
3+	1+	3	5	'Q'Bl WSWX* SSEX*	QD 196
3+	2	2+	2+	DgSc='N'of'NY'Vl	QD 152
3+	2	3-	3		QD 187
3+	2+	2+	4-	NWFl EP	QD 145
3+	2+	3	3	NNEX* Bls/W	QD 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QD 71	3+	3+	7+	5	NEWk
QD 72	3+	4	6	7-	
QD 73	4+	4	5+	5	
QD 74	5	4-	4	4	
QD 75	3	4	4	5+	SWRc SERc ESEX
QD 76	5+	3+	6+	4	C 'D'Ab
QD 77	3+	4-	4+	3+	NWWk SWWk
QD 78	3	3-	6+	3+	SEWk
QD 79	5-?	3+	7	2+	'Q'Bl 'D'Dd?
QD 80	6+	4+	3+	4-	NWWk SEWk
QD 81	4	4	7-	2	
QD 82	6+	3+	6	1-	NNEX*
QD 83	5-	4	6+	0+	SWBl SRg MsSE SERc
QD 84	5+	5-	7-	2	SERc SWWk
QD 85	2+	4-	7-	7	'D'Ab* M.face
QD 86	6	4	7+	0+	NNWWk* D/ESE
QD 87	4-	4	7-	3-	C 'OS'PtWk NWBl*
QD 88	3+	4-	6	3	C SSWX*
QD 89	2+	4-?	6+	2-	C
QD 90	5	4-	7	3	C NNEX* MSE
QD 91	5-	3-	5+	3	NNEX
QD 92	5	3+	6+	1+	ENEX
QD 93	2	2+	6	4-	NNWX Bl/WNW
QD 94	5	4	7+	3-	LrERc
QD 95	4+	4-	6-	2	ESEX NNWX
QD 96	2+	3+	5+	3+	M/SSE-Dd MSW
QD 97	7+	3	6+	0+	SSWX SEX*
QD 98	5	3+	5+	2	SEX
QD 99	1	3+	6-	4	SEX SWX NNEX
QD 100	5-	3+	5+	3+	
QD 101	5-	4-	6	4+	M/W[6]
QD 102	1	3	5	1+	NNWX
QD 103	3	4	6	0+	WNWX
QD 104	3-	3+	6-	1	ESEX 'D'TIE
QD 105	4	3+	5+	1+	SERc SSEX ESEX NNWX NNEX SSWX*
QD 106	4+	3+	6	4	ESEX NNWX NNEX
QD 107	5+	4-	6-	3+	SSWX ESEX
QD 108	4	3+	5	1+	SSWX ESEX*
QD 109	6-	3-	5	2-	ReVl ESEX NNEX LrWRc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3	3+	2+	'Q'Bl 'D'TIE	QD 193
3+	3	6	6+		QD 69
3+	3+	3+	4+	C	QD 16
3+	3+	5+	4+	NWWk NEWk	QD 5
3+	3+	6	2	NNEX&Bl	QD 120
3+	3+	7-	4+	HgSW	QD 34
3+	3+	7+	5	NEWk	QD 71
3+	4-	4+	3+	NWWk SWWk	QD 77
3+	4-	5-	3+		QD 19
3+	4-	6	3	C SSWX*	QD 88
3+	4	5+	3+	NWWk	QD 2
3+	4	6	7-		QD 72
3+	4+	5-	4+	C VgNE*&X&Jn'PD' VgSE*&X	QD 27
4-	2+	4-	8-	Bl/E	QD 158
4-	2+	5-	3+	SDd SSEX*	QD 17
4-	3-	3-	3	Bl/NW	QD 204
4-	3	6-	4	SWX	QD 110
4-	4-	6-	2+	SEWk*	QD 21
4-	4	2	5	NNEX SSEX SSWX 'D'TIW	QD 141
4-	4	5+	4+	C	QD 15
4-	4	7-	3-	C 'OS'PtWk NWBl*	QD 87
4-	4+	7+	5+		QD 49
4-	5	5	5+	SWWk SEWk	QD 31
4-	5+	5	4+	C	QD 12
4-	6	4+	5-	C	QD 10
4	2-	2+	7	EP SE(QD 176
				[Re 2 St]	
4	2-	4+	3+	C 'D'Dd	QD 13
4	2+	2+	4-	SSWX* NERd	QD 156
4	2+	3	3	NWFl Bl/NW	QD 139
4	3-	3+	6	SSWX* Sc/ESE	QD 140
4	3-	4	5	WNWX NNEX	QD 162
				[Re 2 St]	
4	3-	5-	5	SEWk* VgNE	QD 8
4	3	7	5		QD 68
4	3+	3+	4-	SSEX	QD 44
4	3+	4+	3	'PO'PtWk	QD 59
4	3+	5	1+	SSWX ESEX*	QD 108
4	3+	5+	1+	SERc SSEX ESEX NNWX NNEX SSWX*	QD 105

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QD 110	4-	3	6-	4	SWX
QD 111	4+	3+	6	3	SSWX
QD 112	5+	4-	5	1+	ESEX
QD 113	7	3	6	0+	NWX
QD 114	4+	4	5+	4	NNEX ESEX SWX
QD 115	5+	3+	6-	2	NNEWk
QD 116	4+	3+	6+	1	C* 'Q'Bl WSWX SSWX NNWX SERc
QD 117	6-	4-	6+	2-	'P'FlPt 'D'SfX[2]
QD 118	4	3+	5+	2+	
QD 119	6+	3+	6-	5-	NWX* LrERc
QD 120	3+	3+	6	2	NNEX&Bl
QD 121	5	3+	5	1+	NNEX M.WNW LrERc
QD 122	5-	3+	6+	3	
QD 123	5+	4-	6+	3+	ESERc&X&Sko
QD 124	5+	4	6+	1+	ESERc&X 'D'SfX[2]
QD 125	5+	3+	7-	2	
QD 126	5-	3	6-	3	ESEX SWX
QD 127	5	3+	7-	4	SSWX* M.ENE Bl/E LrERc
QD 128	5+	3	6	2+	NNEX* NNWX
QD 129	4	3+	6+	4	NNWX
QD 130	5+	3+	6+	1	Ds.'P'Vl
QD 131	6-	3-	6	2-	SSWX
QD 132	2	2-	2+	6-	NNWX WSWX SSWX
QD 133	0	2+	2+	4+	
QD 134	5	2+	2+	4	Ms.Vl
QD 135	1-	3	2+	4+	WSWX NNEX ERc Bl/NW
QD 136	2+	3-	2+	4+	NNWX NNEX
QD 137	2	5+	2	5-	
QD 138	2-	2	4-	4	
QD 139	4	2+	3	3	NWFl Bl/NW
QD 140	4	3-	3+	6	SSWX* Sc/ESE
QD 141	4-	4	2	5	NNEX SSEX SSWX 'D'TlW
QD 142	3	3	3-	3	Bl/NW 'D'SfX[1]
QD 143	4+	2+	3-	4+	'D'TlW SEX* SSWX
QD 144	4+	3	3-	5-	ESEX*
QD 145	3+	2+	2+	4-	NWFl EP
QD 146	2+	2+	2	4	NNWX 'D'TlW ERc&P
QD 147	3	2+	2+	4	NNWX ERc WRc
QD 148	2+	2-	2	3	WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	5+	2+		QD 118
4	3+	6-	6+	HM&VgNE	QD 30
4	3+	6	5		QD 53
4	3+	6+	4	NNWX	QD 129
4	4	5-	5+		QD 51
4	4	5+	3+	NWFl 'D'TlW SSWX*	QD 3
4	4	6-	3	'D'TlW	QD 11
4	4	7-	2		QD 81
4	4+	4+	4+	HgSE HgSW* NEWk	QD 28
4	4+	5-	4+	C MsSE 'D'TIE VgNE M/WSW	QD 25
4	4+	6-	5-	SDd	QD 52
4	5	2+	5	'Q'Bl Bl/NW Ch	QD 201
4	5+	5	4	SEBl*	QD 46
4+	2	2+	4-	ENEX ESEX ERc	QD 183
4+	2+	3-	4+	'D'TlW SEX* SSWX	QD 143
4+	3-	3-	3+		QD 185
4+	3	3-	5-	ESEX*	QD 144
4+	3	4-	3+	NNEX	QD 32
4+	3	4-	6+	'D'Wk WNWX NWFl?	QD 160
4+	3+	3	4	'D'Df	QD 35
4+	3+	6	3	SSWX	QD 111
4+	3+	6	4	ESEX NNWX NNEX	QD 106
4+	3+	6+	1	C* 'Q'Bl WSWX SSWX NNWX SERc	QD 116
4+	4-	3+	3		QD 4
4+	4-	3+	4+		QD 40
4+	4-	4+	5-	NWWk ESEX	QD 55
4+	4-	5-	5	NWBl	QD 62
4+	4-	6-	2	ESEX NNWX	QD 95
4+	4-	6-	3+	C	QD 14
4+	4	5+	4	NNEX ESEX SWX	QD 114
4+	4	5+	5		QD 73
4+	4+	6-	3+	C	QD 24
4+	4+	7+	4+		QD 7
4+	5-	6+	4+	BINW BlSW	QD 38
4+	5	6+	5-		QD 43
5-	2	2+	5-	SEX NERc	QD 155
				[Re 3 St]	
5-	3-	5+	3	NNEX	QD 91
5-	3	6-	3	ESEX SWX	QD 126

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QD 149	2	3	3	5-	SSWX	
QD 150	3	2	3+	3		
QD 151	3-	2+	2+	2+	NNEX	
QD 152	3+	2	2+	2+	DgSc='N'of'NY'VL	
QD 153	3-	3-	2+	2+	Cn all over	
QD 154	3+	2+	3	3	NNEX* Bls/W	
QD 155	5-	2	2+	5-	SEX NERc	[Re 3 St]
QD 156	4	2+	2+	4-	SSWX* NERd	
QD 157	3	2+	3-	2		
QD 158	4-	2+	4-	8-	Bl/E	
QD 159	3-	2+	3-	5	NEX	
QD 160	4+	3	4-	6+	'D'Wk WNWX NWFl?	
QD 161	2	2+	3-	5		
QD 162	4	3-	4	5	WNWX NNEX	[Re 2 St]
QD 163	1+	2	3	5+	NERd WSWX*	
QD 164	1-	2+	2+	5+		
QD 165	2	3-	3+	4+		
QD 166	2+	2	2+	5+	Bl/NW NNEX SEX LrERc	
QD 167	5+	2	3-	4+		
QD 168	0+	2-	3+	5+		
QD 169	6-	2+	3+	4-	ENERc?	
QD 170	2+	2+	3	6+		
QD 171	0	2+	6-	5	'D'Wk	
QD 172	5	2+	3	3+		
QD 173	3-	3	2+	4-	MSE?	[Re 2 St]
QD 174	3-	2+	3	6-		
QD 175	5+	2	3-	3-	SSEX	
QD 176	4	2-	2+	7	EP SE([Re 2 St]
QD 177	6	2+	3	3+		
QD 178	3-	2	3	3+	FpFlVl	
QD 179	2	3-	3-	4+	EP	
QD 180	6+	2	4	2+	'Q'Bl EP	
QD 181	2+	2+	3-	3+	NNERc	
QD 182	2+	3-	3	4	SSWX	
QD 183	4+	2	2+	4-	ENEX ESEX ERc	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3	6	4	SDd	QD 18
5-	3+	5+	3+		QD 100
5-	3+	6+	3		QD 122
5-?	3+	7	2+	'Q'Bl 'D'Dd?	QD 79
5-	4-	6	4+	M/W[6]	QD 101
5-	4	6+	0+	SWBl SRg MsSE SERc	QD 83
5-	5	5-	5+	NWBl SWBl*	QD 61
5-	5+	5+	5+	SDd NEX	QD 39
5-	5+	8+	5	C	QD 45
5	2+	2+	4	Ms.Vl	QD 134
5	2+	3	3+		QD 172
5	3+	4+	5+	'E'FlPt	QD 56
5	3+	5	1+	NNEX M.WNW LrERc	QD 121
5	3+	5+	2	SEX	QD 98
5	3+	6+	1+	ENEX	QD 92
5	3+	6+	3	NWWk SEWk	QD 66
5	3+	7-	4	SSWX* M.ENE Bl/E LrERc	QD 127
5	4-	4	4		QD 74
5	4-	6-	2+	NWFl	QD 6
					[Re 2 St]
5	4-	6	6	NEWk	QD 57
5	4-	6+	5		QD 64
5	4-	7	3	C NNEX* MSE	QD 90
5	4-	7+	5		QD 37
5	4	3+	6	MNW	QD 42
5	4	4	6+	Ms/NW Ms/SW NWWk	QD 65
5	4	7	5+	Re 'D'Dd M.face	QD 54
5	4	7+	3-	LrERc	QD 94
5	4+	6+	5	'E'FlPt	QD 47
5	5	4+	6	VgNE NEX	QD 36
5	5+	8+	5		QD 48
5+	2	3-	3-	SSEX	QD 175
5+	2	3-	4+		QD 167
5+	3	6	2+	NNEX* NNWX	QD 128
5+	3+	5	5+	SEWk SSEX	QD 60
5+	3+	6-	2	NNEWk	QD 115
5+	3+	6+	1	Ds.'P'Vl	QD 130
5+	3+	6+	4	C 'D'Ab	QD 76
5+	3+	7-	2		QD 125

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QD 184	0	2+	2+	5	'D'SfX[1]
QD 185	4+	3-	3-	3+	
QD 186	2+	2+	3	6	NNWX EP SSEX
QD 187	3+	2	3-	3	
QD 188	2+	2	3+	4	NNEX EP 'D'SfX[2]
QD 189	1+	3-	3	3+	'Q'Bl
QD 190	2-	3+	2+	5+	'Q'Bl NNEX
QD 191	1+	2	4-	4	'Q'Bl SWX
QD 192	2+	2+	2+	5	'Q'Bl
QD 193	3+	3	3+	2+	'Q'Bl 'D'TIE
QD 194	2	2-	2+	4+	'Q'Bl LrWRc LrERc Bl/LrW
QD 195	1-	2	5+	5	'Q'Bl NNEX ERc
QD 196	3+	1+	3	5	'Q'Bl WSWX* SSEX*
QD 197	2+	2	2+	2+	'Q'Bl ERc% BlRd'D'
QD 198	2+	2+	2	2+	NEX EP 'D'SfX[1]&TIW SSWX
QD 199	0+	2	3	6-	C 'Q'Bl SEX
QD 200	3	4	2	6	EP
QD 201	4	5	2+	5	'Q'Bl Bl/NW Ch
QD 202	6	2+	3	4+	
QD 203	1+	3-	2+	6+	'D'Dd?
QD 204	4-	3-	3-	3	Bl/NW
QD R,1	7+	2	3+	2+	EP
QD R,2	2-	2	3+	5+	NNEX ESEX
QD R,3	3-	2+	2+	2	WP EP
QD R,4	2-	2	2+	3+	C W% NNEX
QD R,5	3-	1	2+	2	
QD R,6	2+	3-	3-	6-	C SSEX SSWX* NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	8+	4+		QD 50
5+	4-	5	1+	ESEX	QD 112
5+	4-	6-	3+	SSWX ESEX	QD 107
5+	4-	6+	3+	ESERc&X&Sko	QD 123
5+	4	6+	1+	ESERc&X 'D'SfX[2]	QD 124
5+	4+	3+	3+		QD 23
5+	4+	4	4+	C VgNE	QD 26
5+	5-	7-	2	SERc SWWk	QD 84
5+	5	7+	5+	C Bl'E'of'ONE'Vl	QD 41
5+	5+	4+	5-	ENEWk	QD 33
5+	6	5+	6+	VgNE VgSE SERc	QD 22
6-	2+	3+	4-	ENERc?	QD 169
6-	3-	5	2-	ReVl ESEX NNEX LrWRc	QD 109
6-	3-	6	2-	SSWX	QD 131
6-	4-	6+	2-	'P'FlPt 'D'SfX[2]	QD 117
6-	6-	4+	4	NWWk	QD 58
6	2+	3	3+		QD 177
6	2+	3	4+		QD 202
6	4	7+	0+	NNWWk* D/ESE	QD 86
6	4+	5+	5+		QD 63
6+	2	4	2+	'Q'Bl EP	QD 180
6+	3+	6-	5-	NWX* LrERc	QD 119
6+	3+	6	1-	NNEX*	QD 82
6+	4+	3+	4-	NWWk SEWk	QD 80
7	3	6	0+	NWX	QD 113
7+	2	3+	2+	EP	QD R,1
7+	3	6+	0+	SSWX SEX*	QD 97

QE

QE 1a	3	3-	4	4-	
					[Re 2 St]
QE 1b	3	3-	4	4-	St 2: SSWWk
QE 2	4	4-	5	4	NEX
QE 3	3+	4+	6	6-	NWFl 'E'TlW
QE 4	4-	4-	5+	6+	DENE WSWX
QE 5	3-	4-	4+	5-	VgNE*
QE 6	5-	5-	5	6	NEWk 'E'TlW
					[Re 3 St]
QE 7	4	4	5+	5-	

0	1	2+	8-	EP ENEX SE(QE 197
0	3-	3	3+	'Q'Bl EP	QE 189
0+	2+	2+	5	'Q'Bl ERc	QE 192
1	2-	3	3	E%	QE R,5
1	2	2+	5-	'PE'VlWk Bl/W	QE 135
1	2	3	5	NWFl* 'E'SfX[2] SSWX	QE 178
1	2+	2+	2+	SSEX	QE 147
1	3-	2+	3+		QE R,1
1+	1+	2+	2+	'Q'Bl Ch	QE 201
1+	2-	2	2+	'Q'Bl NWFl* NW*Re NE*Re	QE 193

QE

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QE 8	3+	3-	3-	5-	SEWk VgNE*	[Re 2 St]
QE 9	5-	4+	4+	6-	C ENEWk	
QE 10	5	6	4-	6	C	
QE 11	5	4	4-	5-		
QE 12	4-	3+	5+	5+	C SDd 'E'SfSp[4]	
QE 13	3+	2-	4+	6+	C	
QE 14	4	4-	4+	5+	C HgVl*	
QE 15	3	2-	5-	4+	C SDd	
QE 16	4-	1+	5+	6+	C SDd	
QE 17	4-	3-	4+	6	Bl/NW SRg	
QE 18	4	4+	6+	5	SDd SSEX*	
QE 19	4-	4+	5+	5		
QE 20	4+	1+	6-	5-	VgNE*	
QE 21	5	2-	5-	6	SDd* SSWWk BlNW HgSW	
QE 22	4+	5-	4	8-	VgNE* VgSE ESERc&X	
QE 23	5-	4-	6-	4+	SEWk	
QE 24	3+	3-	5+	6	C Bl/W	
QE 25	5-	3+	5	5-	C BlSW BlSE	
QE 26	5-	5+	5	7	C VgNE*	
QE 27	3-	3+	5+	6+	C Br'GE'Pt	
QE 28	5	4+	6+	4+	NEWk	
QE 29	3	4+	7-	6+	VgNE NWFl SWWk	
QE 30	5+	4+	7+	7	VgNE VgSE*	
QE 31	4-	3+	6	4+		
QE 32	5-	3	6+	6	VgNE* D/WSW	
QE 33	5	4	5	5+	'E'Dd NEX ENEWk	
QE 34	3	5+	5	3+	SSWX	
QE 35	5	4+	6	4+	'Q'Dd	
QE 36	5-	4-	5+	4	VgNE HgVl NWRe	
QE 37	5-	5-	5	4	NNWWk	
QE 38	5+	5-	6-	4+	BlNW BlSW	
QE 39	5	4+	6+	3		
QE 40	4+	5	5+	4+	NWX	
QE 41	5-	5-	8-	6+	C Bl'E'of'ONE'Vl	
QE 42	5	5+	7-	5+	HgSE*	
QE 43	5-	4+	4+	6-	'E'Ab	
QE 44	3-	4	5+	5+		
QE 45	5-	5	5	6+	C	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1+	2-	2+	3+	SSWX SEX	QE 156
2-	2-	2-	5-	SSEWk NNEX SSWX	QE 138
2-	2-	2	5	C 'Q'Bl EP LrWRc NEX*	QE 199
2-	2	3+	5	EP	QE 187
2-	2+	2+	7	NNWX	QE 159
2-	2+	3-	3	'Q'Bl NNEX ERc%	QE 190
2-	2+	3-	8	SWX M.'Q' HzMSSE	QE 144
2-	2+	4-	5	SSWX 'E'TIW	QE 103
2-	3-	2+	4	EP	QE 204
2-	4-?	5	5+	SWWk SEWk	QE 67
2	1	2+	4-	SSWX BlW	QE 132
2	2-	3	4+	NEX	QE 162
					[Re 2 St]
2	2-	3	5+	'Q'Bl Bl/W SE(QE 194
2	2	2	3+	E% W% NNEX	QE R,4
2	2	3	5+	ERc% Bl/ESE SSWX	QE 186
2	2	6-	5+	ERc%	QE 188
2	2+	3	3-	WNWX NWFl	QE 163
2	2+	3	4-	NNWX*	QE 154
2	3-	2+	7		QE 173
2	3-	3	4+	SSEX	QE 157
2	4+	4+	5+		QE 70
2	5-	2+	4+	EP	QE 200
2+	2-	2	5	ERc% 'E'SfAb[1]	QE R,3
2+	2+	2+	4+	'Q'Bl* NWFl* Bl/WSW* ERc%	QE 191
2+	2+	3	4-	NNEX WNWX	QE 102
2+	2+	3	7-	NEX 'E'SfX[1] Bls/LrW	QE 168
2+	3-	2+	3+	EP SSWX	QE 179
2+	3-	2+	5-	NWFl NWWk	QE 158
2+	3-	3	5-		QE 160
2+	3	3	3-		QE 183
2+	4+	6-	0+	SWWk&Rc NEWk	QE 84
3-	2-	3	6	NNWX EP	QE 145
3-	2+	4	4	C	QE 89
3-	3-	2+	6-	'E'TIW Bl/W	QE 203
3-	3-	3-	4+	NNEX	QE 136
3-	3-	3+	3+	NEX Bl/SE	QE 161
3-	3	2+	3	C WBl	QE R,6

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QE 46	4+	6	6-	5-	
QE 47	4-	6	7	6	NEWk 'E'FlPt
QE 48	4+	5+	7	5	'AGE'PtFl
QE 49	3	3	6+	5-	
QE 50	4-	2	8-	4	
QE 51	3+	3+	6+	7-	
QE 52	4+	5+	6+	5-	
QE 53	4+	5-	7+	6-	
QE 54	5+	5-	5-	5	SDd M.face 'E'FlPt
QE 55	5-	3	4-	4	
QE 56	5+	4+	5+	4	'E'FlPt
QE 57	4	4+	6	4-	
QE 58	6+	2-	5+	4	NWWk NEWk 'Q'Df
QE 59	5	3+	4-	3-	NEWk 'POST'PtWk SDd MSW*
QE 60	4	4	5-	4+	SDd MSW*
QE 61	4+	4+	4+	5+	NWBl NEWk SDd/'ONE'Vl
QE 62	4	4-	7+	6	NWBl WBl* SWBl NNEX M'E'Pt LrENEBlk*
QE 63	6	4	5-	6-	NEWk* NWWk*
QE 64	6-	3+	4-	4+	NEWk
QE 65	4	4	5+	6-	
QE 66	4	3	6+	6	NWWk
QE 67	2-	4-?	5	5+	SWWk SEWk
QE 68	4+	4-	4+	7-	
QE 69	3+	3	4+	5+	
QE 70	2	4+	4+	5+	
QE 71	3+	4+	6-	5	
QE 72	4	4	4+	4+	M/SW
QE 73	4-	4-	4	5+	
QE 74	4+	4-	5-	6-	'E'SfDf[3]&SfX[4]
QE 75	3+	2+	4	4	MNW* WSWRc
QE 76	5-	2	3+	6	C
QE 77	3+	3+	6-	4+	NWWk
QE 78	4+	4-	5+	2+	SWWk
QE 79	4	4-	5-	5	
QE 80	6+	4	4	3-	NWWk SEWk 'E'Bl*
QE 81	5-	4	4+	3+	SWBl 'E'Bl
QE 82	4+	4	5-	5	
QE 83	6-	4	4	2-	SERc* SRg
QE 84	2+	4+	6-	0+	SWWk&Rc NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3	3	2+		QE 181
3-	3	3	4-	Bl/SW	QE 149
3-	3	3	5?	C SERc?	QE 88
3-	3	3+	0+		QE 182
3-	3+	4+	3		QE 104
3-	3+	5+	6+	C Br'GE'Pt	QE 27
3-	4-	4+	5-	VgNE*	QE 5
3-	4	2+	4+	WNWX EP	QE 185
3-	4	5+	5+		QE 44
3	2-	2+	2+	ERc&P	QE 196
3	2-	5-	4+	C SDd	QE 15
3	2	2+	4-	NNWX SWX	QE 165
3	2+	2	8	SE(QE 176
3	2+	2+	4	NWFl E%	QE 180
3	2+	3	5	WNWX* 'E'SfX[2]	QE 152
3	3-	3-	5+	NWFl	QE 164
3	3-	4	4-		QE 1a
				[Re 2 St]	
3	3-	4	4-	St 2: SSWWk	QE 1b
3	3	3-	5-	SSWX 'E'SfX[1]	QE 177
3	3	6+	5-		QE 49
3	3+	3	5	SSWX Bl/SW	QE 121
3	3+	4+	6	ESEX ESEBl*	QE 96
3	3+	5-	0+	NWWk NEWk MNE	QE 85
3	4	4+	7+	SWBl	QE 130
3	4+	3-	7-	NWWk BlSW	QE 155
				[Re 3 St]	
3	4+	7-	6+	VgNE NWFl SWWk	QE 29
3	5+	5	3+	SSWX	QE 34
3+	2-	4+	6+	C	QE 13
3+	2	3	4-	Bl/LrW	QE 184
3+	2+	2+	5-	BlS/W	QE 198
3+	2+	3	5	WNWX ENESko ESESko	QE 166
3+	2+	3+	5+	'Q'Bl NWFl Bl/LrW	QE 170
3+	2+	4	4	MNW* WSWRc	QE 75
3+	3-	3-	5-	SEWk VgNE*	QE 8
				[Re 2 St]	
3+	3-	3	3-	'E'SfX[1]	QE 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QE 85	3	3+	5-	0+	NWWk NEWk MNE
QE 86	8-	4	5-	5-	M.'P't NNWWk*
QE 87	5-	4+	5-	6	C NERC*
QE 88	3-	3	3	5?	C SERc?
QE 89	3-	2+	4	4	C
QE 90	4+	3+	5+	4+	C M/SSW
QE 91	6+	3	3+	6+	'E'Bl*
QE 92	8	3+	4	5-	Ebl SEBl WSWX SSWX
QE 93	5	3	3	4+	SSWX 'E'TIW
QE 94	4+	3-	4	5	'E'Wk
QE 95	4	3+	4-	5-	SSEX NNEX
QE 96	3	3+	4+	6	ESEX ESEBl*
QE 97	5	3	4-	6-	MSE 'E'Dd SWX
QE 98	4	3	3	4+	'E'TIW MSE
QE 99	5+	3+	4	5+	'E'TIW
QE 100	4+	3+	4	4+	'E'SfX[1]
QE 101	4+	3+	5-	6-	
QE 102	2+	2+	3	4-	NNEX WNWX
QE 103	2-	2+	4-	5	SSWX 'E'TIW
QE 104	3-	3+	4+	3	
QE 105	4+	3+	4	3	
QE 106	5-	4	3-	5	'E'Bl&TIW ENEX SWRc
QE 107	3+	4-	3	3+	'E'TIW
QE 108	4+	3-	3+	5+	ESERC
QE 109	6	2+	3	1+	'E'TIW
QE 110	5-	3+	4+	4	NNEX* NNWX* SEX*
QE 111	4-	4-	4-	3	'E'TIE NNEX
QE 112	5-	3+	4-	4+	'E'Bl&TIE&SfX[2] NEX
QE 113	4	4	3	6+	'E'Bl
QE 114	4	4-	3+	3+	WSWRc 'E'SfX[1]
QE 115	6+	3	4+	5+	'E'Bl
QE 116	6	3+	4-	4+	C 'Q'Bl* ESEX WSWX NNWX
QE 117	6-	3+	3+	4	'Q'Bl NNWX* 'P'FlPt* 'E'SfX[1]
QE 118	6-	3+	3+	2	SSEX
QE 119	5-	4-	3-	5	NNWX SSEX*
QE 120	5-	3+	3	4+	NNWX EBl
QE 121	3	3+	3	5	SSWX Bl/SW
QE 122	5+	3+	4	4	ESEX
QE 123	5+	3+	4-	9	WSWX 'E'Bl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3-	5+	6	C Bl/W	QE 24
3+	3	4+	5+		QE 69
3+	3+	6-	4+	NWWk	QE 77
3+	3+	6+	7-		QE 51
3+	4-	3	3+	'E'TIW	QE 107
3+	4+	6-	5		QE 71
3+	4+	6	6-	NWFL 'E'TIW	QE 3
4-	1+	5+	6+	C SDd	QE 16
4-	2	3	3-	Cn	QE 153
4-	2	8-	4		QE 50
4-	2+	2	5-	NNWX NNEX SEX SSWX	QE 134
4-	2+	3	2+	SSWX Ms/NW 'E'SfX[2]	QE 139
4-	2+	3	4		QE 169
4-	3-	4+	6	Bl/NW SRg	QE 17
4-	3+	5+	5+	C SDd 'E'SfSp[4]	QE 12
4-	3+	6	4+		QE 31
4-	4-	4-	3	'E'TIE NNEX	QE 111
4-	4-	4	5+		QE 73
4-	4-	5+	6+	DENE WSWX	QE 4
4-	4+	5+	5		QE 19
4-	5+	3-	4	NWX SEX	QE 141
4-	6	7	6	NEWk 'E'FlPt	QE 47
4	2	2	4-	NWFL	QE 175
4	2+	3-	4	SSWX Bl/SW	QE 142
4	2+	3	4	NNEX	QE 133
4	2+	3	5	NNEX* NWFL	QE 151
4	2+	3+	4		QE 174
4	3-	3+	3+		QE 171
4	3	3	4+	'E'TIW MSE	QE 98
4	3	6+	6	NWWk	QE 66
4	3+	4-	5-	SSEX NNEX	QE 95
4	4-	3+	3+	WSWRc 'E'SfX[1]	QE 114
4	4-	4+	5+	C HgVl*	QE 14
4	4-	5-	5		QE 79
4	4-	5	4	NEX	QE 2
4	4-	7+	6	NWBl WBl* SWBl NNEX M'E'Pt LrENEBk*	QE 62
4	4	3	6+	'E'Bl	QE 113
4	4	4+	4+	M/SW	QE 72
4	4	5-	4+	SDd MSW*	QE 60

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QE 124	5	3+	4-	4	
QE 125	7+	3+	4+	7	'E'SfsX[1]&[2]
QE 126	5-	4-	4+	3+	ESERc
QE 127	6	3	3	5-	Bl/W Ms.'Q' 'E'SfX[1]
QE 128	4+	3+	4+	4+	NNEX ESEX 'E'SfsX[1]&[2]
QE 129	5	3	4-	4-	SEX 'E'TIW
QE 130	3	4	4+	7+	SWBl
QE 131	5-	2+	3+	5-	ESEX
QE 132	2	1	2+	4-	SSWX BlW
QE 133	4	2+	3	4	NNEX
QE 134	4-	2+	2	5-	NNWX NNEX SEX SSWX
QE 135	1	2	2+	5-	'PE'VIWk Bl/W
QE 136	3-	3-	3-	4+	NNEX
QE 137	4	6	2+	4+	ESEX Ur¼WRc
QE 138	2-	2-	2-	5-	SSEWk NNEX SSWX
QE 139	4-	2+	3	2+	SSWX Ms/NW 'E'SfX[2]
QE 140	3+	3-	3	3-	'E'SfX[1]
QE 141	4-	5+	3-	4	NWX SEX
QE 142	4	2+	3-	4	SSWX Bl/SW
QE 143	4+	2	2+	4	'E'SfX[2]
QE 144	2-	2+	3-	8	SWX M.'Q' HzMSSE
QE 145	3-	2-	3	6	NNWX EP
QE 146	5+	2+	3	3+	EP WP
QE 147	1	2+	2+	2+	SSEX
QE 148	5	2+	3	2+	NWFl*
QE 149	3-	3	3	4-	Bl/SW
QE 150	5	2	2+	4	
QE 151	4	2+	3	5	NNEX* NWFl
QE 152	3	2+	3	5	WNWX* 'E'SfX[2]
QE 153	4-	2	3	3-	Cn
QE 154	2	2+	3	4-	NNWX*
QE 155	3	4+	3-	7-	NWWk BlSW
QE 156	1+	2-	2+	3+	SSWX SEX
QE 157	2	3-	3	4+	SSEX
QE 158	2+	3-	2+	5-	NWFl NWWk
QE 159	2-	2+	2+	7	NNWX
QE 160	2+	3-	3	5-	
QE 161	3-	3-	3+	3+	NEX Bl/SE

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	5+	5-		QE 7
4	4	5+	6-		QE 65
4	4+	6	4-		QE 57
4	4+	6+	5	SDd SSEX*	QE 18
4	6	2+	4+	ESEX Ur¼WRc	QE 137
4+	1+	6-	5-	VgNE*	QE 20
4+	2	2+	2	'Q'Bl SSEX ERc 'E'SfX[2]	QE 195
4+	2	2+	4	'E'SfX[2]	QE 143
4+	3-	3+	5+	ESERc	QE 108
4+	3-	4	5	'E'Wk	QE 94
4+	3	3+	5+		QE 172
4+	3+	4	3		QE 105
4+	3+	4	4+	'E'SfX[1]	QE 100
4+	3+	4+	4+	NNEX ESEX 'E'SfsX[1]&[2]	QE 128
4+	3+	5-	6-		QE 101
4+	3+	5+	4+	C M/SSW	QE 90
4+	4-	4+	7-		QE 68
4+	4-	5-	6-	'E'SfDf[3]&SfX[4]	QE 74
4+	4-	5+	2+	SWWk	QE 78
4+	4	5-	5		QE 82
4+	4+	4+	5+	NWBl NEWk SDd/'ONE'Vl	QE 61
4+	5-	4	8-	VgNE* VgSE ESERc&X	QE 22
4+	5-	7+	6-		QE 53
4+	5	5+	4+	NWX	QE 40
4+	5+	6+	5-		QE 52
4+	5+	7	5	'AGE'PtFl	QE 48
4+	6	6-	5-		QE 46
5-	2	3+	6	C	QE 76
5-	2+	3+	5-	ESEX	QE 131
5-	3	4-	4		QE 55
5-	3	6+	6	VgNE* D/WSW	QE 32
5-	3+	3	4+	NNWX EBl	QE 120
5-	3+	4-	4+	'E'Bl&TlE&SfX[2] NEX	QE 112
5-	3+	4+	4	NNEX* NNWX* SEX*	QE 110
5-	3+	5	5-	C BlSW BlSE	QE 25
5-	4-	3-	5	NNWX SSEX*	QE 119
5-	4-	4+	3+	ESERc	QE 126
5-	4-	5+	4	VgNE HgVl NWRe	QE 36
5-	4-	6-	4+	SEWk	QE 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
QE 162	2	2-	3	4+	NEX	[Re 2 St]
QE 163	2	2+	3	3-	WNWX NWFL	
QE 164	3	3-	3-	5+	NWFL	
QE 165	3	2	2+	4-	NNWX SWX	
QE 166	3+	2+	3	5	WNWX ENESko ESEsko	
QE 167	5+	2+	3-	3		
QE 168	2+	2+	3	7-	NEX 'E'SfX[1] Bls/LrW	
QE 169	4-	2+	3	4		
QE 170	3+	2+	3+	5+	'Q'Bl NWFL Bl/LrW	
QE 171	4	3-	3+	3+		
QE 172	4+	3	3+	5+		
QE 173	2	3-	2+	7		[Re 2 St]
QE 174	4	2+	3+	4		
QE 175	4	2	2	4-	NWFL	
QE 176	3	2+	2	8	SE([Re 2 St]
QE 177	3	3	3-	5-	SSWX 'E'SfX[1]	
QE 178	1	2	3	5	NWFL* 'E'SfX[2] SSWX	
QE 179	2+	3-	2+	3+	EP SSWX	
QE 180	3	2+	2+	4	NWFL E%	
QE 181	3-	3	3	2+		
QE 182	3-	3	3+	0+		
QE 183	2+	3	3	3-		
QE 184	3+	2	3	4-	Bl/LrW	
QE 185	3-	4	2+	4+	WNWX EP	
QE 186	2	2	3	5+	ERc% Bl/ESE SSWX	
QE 187	2-	2	3+	5	EP	
QE 188	2	2	6-	5+	ERc%	
QE 189	0	3-	3	3+	'Q'Bl EP	
QE 190	2-	2+	3-	3	'Q'Bl NNEX ERc%	
QE 191	2+	2+	2+	4+	'Q'Bl* NWFL* Bl/WSW* ERc%	
QE 192	0+	2+	2+	5	'Q'Bl ERc	
QE 193	1+	2-	2	2+	'Q'Bl NWFL* NW*Re NE*Re	
QE 194	2	2-	3	5+	'Q'Bl Bl/W SE(
QE 195	4+	2	2+	2	'Q'Bl SSEX ERc 'E'SfX[2]	
QE 196	3	2-	2+	2+	ERc&P	
QE 197	0	1	2+	8-	EP ENEX SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4	3-	5	'E'Bl&TlW ENEX SWRc	QE 106
5-	4	4+	3+	SWBl 'E'Bl	QE 81
5-	4+	4+	6-	C ENEWk	QE 9
5-	4+	4+	6-	'E'Ab	QE 43
5-	4+	5-	6	C NERC*	QE 87
5-	5-	5	4	NNWWk	QE 37
5-	5-	5	6	NEWk 'E'TlW	QE 6
					[Re 3 St]
5-	5-	8-	6+	C Bl'E'of'ONE'Vl	QE 41
5-	5	5	6+	C	QE 45
5-	5+	5	7	C VgNE*	QE 26
5	2-	5-	6	SDd* SSWWk BINW HgSW	QE 21
5	2	2+	4		QE 150
5	2+	3	2+	NWFL*	QE 148
5	2+	3+	3+	SW)	QE R,2
5	3	3	4+	SSWX 'E'TlW	QE 93
5	3	4-	4-	SEX 'E'TlW	QE 129
5	3	4-	6-	MSE 'E'Dd SWX	QE 97
5	3+	4-	3-	NEWk 'POST'PtWk SDd MSW*	QE 59
5	3+	4-	4		QE 124
5	4	4-	5-		QE 11
5	4	5	5+	'E'Dd NEX ENEWk	QE 33
5	4+	6	4+	'Q'Dd	QE 35
5	4+	6+	4+	NEWk	QE 28
5	4+	6+	3		QE 39
5	5+	7-	5+	HgSE*	QE 42
5	6	4-	6	C	QE 10
5+	2+	2+	4-	SSWX*	QE 202
5+	2+	3-	3		QE 167
5+	2+	3	3+	EP WP	QE 146
5+	3+	4-	9	WSWX 'E'Bl*	QE 123
5+	3+	4	4	ESEX	QE 122
5+	3+	4	5+	'E'TlW	QE 99
5+	4+	5+	4	'E'FlPt	QE 56
5+	4+	7+	7	VgNE VgSE*	QE 30
5+	5-	5-	5	SDd M.face 'E'FlPt	QE 54
5+	5-	6-	4+	BINW BlSW	QE 38
6-	3+	3+	2	SSEX	QE 118
6-	3+	3+	4	'Q'Bl NNWX* 'P'FlPt* 'E'SfX[1]	QE 117

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QE 198	3+	2+	2+	5-	BlS/W
QE 199	2-	2-	2	5	C 'Q'Bl EP LrWRc NEX*
QE 200	2	5-	2+	4+	EP
QE 201	1+	1+	2+	2+	'Q'Bl Ch
QE 202	5+	2+	2+	4-	SSWX*
QE 203	3-	3-	2+	6-	'E'TIW Bl/W
QE 204	2-	3-	2+	4	EP
QE R,1	1	3-	2+	3+	
QE R,2	5	2+	3+	3+	SW)
QE R,3	2+	2-	2	5	ERc% 'E'SfAb[1]
QE R,4	2	2	2	3+	E% W% NNEX
QE R,5	1	2-	3	3	E%
QE R,6	3-	3	2+	3	C WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	4-	4+	NEWk	QE 64
6-	4	4	2-	SERc* SRg	QE 83
6	2+	3	1+	'E'TIW	QE 109
6	3	3	5-	Bl/W Ms.'Q' 'E'SfX[1]	QE 127
6	3+	4-	4+	C 'Q'Bl* ESEX WSWX NNWX	QE 116
6	4	5-	6-	NEWk* NWWk*	QE 63
6+	2-	5+	4	NWWk NEWk 'Q'Df	QE 58
6+	4	4	3-	NWWk SEWk 'E'Bl*	QE 80
6+	3	3+	6+	'E'Bl*	QE 91
6+	3	4+	5+	'E'Bl	QE 115
7+	3+	4+	7	'E'SfsX[1]&[2]	QE 125
8-	4	5-	5-	M.'P'Pt NNWWk*	QE 86
8	3+	4	5-	Ebl SEBl WSWX SSWX	QE 92

QF

QF 1a	4-	4	5	5+	NW intact S intact [Re 2 St]
QF 1b	4-	4	5	5+	St 2: NWFl SSWWk
QF 2	4	4+	4+	5+	NRg
QF 3	4-	4	5+	6	NEWk
QF 4	4	4	4+	6-	NWWk MsNW
QF 5	4+	4-	4+	5	DsNE NEWk Sc/S
QF 6	3	4+	4	5+	NWWk&Fl
QF 7	4-	4	4	5-	HgVl* SWX 'F'TIW
QF 8	4+	3	5-	6-	SEWk [Re 2 St]
QF 9	4	5-	4+	5+	C VgNE VgSE ENEWk
QF 10	4+	3	5	4+	C
QF 11	5-	4-	7+	5+	
QF 12	4+	4+	4-	4+	C SDd
QF 13	4-	3+	5	5-	SDd NNEX*
QF 14	4+	3+	5+	5	C SEWk
QF 15	3-	3-	6+	5+	SDd C
QF 16	4	0+	5-	4+	C WSWX NWBl HgSW?
QF 17	3+	2+	4	5+	SSEX
QF 18	4+	5-	4+	4+	SDd VgSE
QF 19	4	3+	1+	4+	VgSE
QF 20	3+	3	6	5-	WNWWk
QF 21	3+	2+	6	3+	UrEWk

QF

0	3-	3	3	'Q'Bl ERc&P	QF 189
1-	3+	2+	4+		QF 102
1+	2-	3+	5	EP	QF 188
1+	2	3	6-	NNWX NNEX	QF 151
1+	4-	3	4+	ESERc	QF 78
2-	2+	3	4-		QF 133
2-	2+	3	4+	BlS/W*	QF 182
2-	2+	3+	6	Bl/W*	QF 202
2-	3-	3	3	NNWX BlS/W 'F'Wk	QF 161
2-	3-	3	5-	ESEX LrERc	QF 164
2-	3-	4-	6+	SSEX* BlWNW 'Q'SfX tail	QF 143
2-	4-	3	5+	NNWX NNEX	QF 100
2-	5-	6	5+	VgNE HgSE	QF 29
2	1+	2-	4-	NNWX SWX ESEsko	QF 138
2	2	3	3	Bl/UrW SSWX*	QF 170
2	2+	2+	2-	NNEX Bl/NW LrERc	QF 144
2	2+	3+	5-	WSWX LrWRc?	QF 163
2	3-	3	6-		QF 159
2	3-	3+	6		QF 152
2	3	2-	4-		QF 103
2?	4+	3-	5+	'Q'HBl SDd MSW	QF 79
2	5	5+	5+	SSEWk	QF 44
2+	2-	3	3+	SSEX	QF 178
2+	2-	3	5-	NNESko	QF 162

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QF 22	4+	3-	5	5	SSWX
QF 23	5-	5-	6	6	
QF 24	4	4+	3	4	C
QF 25	5+	3+	5-	4	C MsSE SSEWk
QF 26	5+	3	6	6	C VgNE*
QF 27	3-	1+	4	7-	C NEWk SEWk NWWk VgNE&XN* VgSE&XS* HgSEJn'QG'*
QF 28	4	4+	4	5	ESEX
QF 29	2-	5-	6	5+	VgNE HgSE
QF 30	4+	2+	4+	5+	VgNE close BlRd'Q'
QF 31	3+	3+	7+	5	
QF 32	4+	5	4-	4+	'E'PtWk
QF 33	6	4+	4	5+	NNESki
QF 34	3	5-	5	4+	NNEX
QF 35	5	4+	5-	7	WRc
QF 36	5+	5+	7+	6-	HgVl
QF 37	4+	4+	4+	6-	
QF 38	4+	4+	5+	5+	BINW BISW
QF 39	4+	4+	3	4+	SDd
QF 40	4+	5+	4+	3+	MSW
QF 41	5-	5-	7	5+	C Bls'E'sVl
QF 42	5	4	5+	5-	
QF 43	5-	5+	5+	4+	BINW
QF 44	2	5	5+	5+	SSEWk
QF 45	5-	5	6	6+	C ESEX NNEX
QF 46	2+	4+	3+	6-	
QF 47	4+	6-	6	6	
QF 48	4+	4+	5+	4-	
QF 49	5+	3+	3+	5+	
QF 50	5+	3+	3	5	
QF 51	4	2+	3+	4+	
QF 52	4-	4+	7	6-	
QF 53	4	5-	6+	5	
QF 54	5	4+	5-	6	WBl MSE M.face WSWX
QF 55	5+	4-	2+	4	'POS'PtWk
QF 56	5+	3-	3	4+	'E'FlPt
QF 57	5	5	4-	5	EBL
QF 58	6	3+?	4+	6+	NEWk NWWk 'P'PtWk 'Q'Df
QF 59	4	3+	5-	6-	BrNW Br'POST'Pt SDd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	2	2+	2+	C 'Q'Bl ERc% 'F'Bl	QF 199
2+	2	3+	6		QF 187
2+	2+	2+	4-	EP ESEX Bls/W	QF 198
2+	2+	2+	7-		QF 181
2+	2+	3-	2+	LrERc	QF 147
2+	2+	3	4		QF 167
2+	2+	3	4+		QF 192
2+	2+	3	4+	E% WBl	QF R,6
2+	2+	3	5		QF 150
2+	3-	3	3	ESEWk	QF 172
2+	3-	3	5	SSWX NNEX EP	QF R,2
2+	3	3+	4		QF 173
				[Re 2 St]	
2+	4	4	4	C 'OS'PtWk	QF 87
2+	4+	3+	6-		QF 46
2+	5+	2+	3	'Q'Bl NNEX* LrERc Ch	QF 201
3-	1+	4	7-	C NEWk SEWk NWWk VgNE&XN* VgSE&XS* HgSEJn'QG'*	QF 27
3-	2	2+	5-		QF 184
3-	2	3	5+	SSWX NNEX	QF 175
3-	2	3	6	M.'T'Pt EP Bl/W	QF 197
3-	2+	2+	0+	MSE	QF 91
3-	2+	3-	6		QF 157
3-	2+	3	4+	ReSW ReSE EP Bls/W*	QF 196
3-	2+	3	7-	SSEX NNEX* NNWX*	QF 166
3-	3-	6+	5+	SDd C	QF 15
3-	3+	3	0+	NNWX SSWX*	QF 106
3-	4-	3	5+	C	QF 90
3-	5	2+	4+	C Bl/LrW	QF 200
3-	5+	3+	5	M/SW NWWk	QF 65
3	2-	3-	2+	'Q'Bl ESEX Bl/WSW*	QF 194
3	2-	3-	3+	NNWX UrERc BlW	QF 132
3	2	2+	3-	'F'SfX[2]	QF R,1
3	2	3-	4+	NNEX	QF 146
3	2	3	3+	CnW CnE	QF 153
3	2	3	7	NWX NNEWk	QF 160
3	2+	3-	4-	'Q'Bl EP 'F'SfXE[1] NNWX TrlW	QF 186
3	2+	3	4+		QF 169
3	3-	3	3+	'Q'Bl NNWX	QF 191

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QF 60	5+	4+	3	4-	SDd PtWk
QF 61	6-	4+	3-	5-	NWBl SWBl SDd/'ON'Vl
QF 62	4+?	3+	3	6-	Re WBl SWBl
QF 63	5	4	4	6-	'P'&'E'PtWk
QF 64	5+	4-	3+	5+	
QF 65	3-	5+	3+	5	M/SW NWWk
QF 66	4+	4	3+	5+	NWWk
QF 67	4-	3-?	2+	5	SWWk
QF 68	4	3+	3+	5	Br'POS'Pt
QF 69	3	3-	3+	7-	
QF 70	4+	3+	3	6	MSE
QF 71	5+	5+	5-	6+	ESEX
QF 72	4?	3+	3	5+	NWBl* SWBl* MSE M'N'of'NY'Vl
QF 73	3+	4	4-	7-	
QF 74	4+	3+	3	5+	NWBl SWBl*
QF 75	4	4	3	6+	SERc SSEX*
QF 76	4	1	5-	4	C M.'O'Vl
QF 77	3+	3+	4+	2	NWWk
QF 78	1+	4-	3	4+	ESERc
QF 79	2?	4+	3-	5+	'Q'HBl SDd MSW
QF 80	7+	4	3	4?	NWWk SEWk 'F'Bl*
QF 81	4	4	3	2+	SWBl
QF 82	6	4+	4-	4-	SERc 'F'TIE
QF 83	5	4-	3-	3-	SERc SRg SWBl
QF 84	4-	4	3+	4-	ESERc*
QF 85	5-	4+	3+	4+	NWBl MSW* NEWk 'F'DfSfw[1]
QF 86	5	4+	3+	1	'F'TIE
QF 87	2+	4	4	4	C 'OS'PtWk
QF 88	4-	4-	2	4+?	C SERc?
QF 89	3	3	2+	7-	C NNWX
QF 90	3-	4-	3	5+	C
QF 91	3-	2+	2+	0+	MSE
QF 92	5-	3	3	5-	NNWX WSWX SSWX
QF 93	4	3	3	1+	'F'TIE
QF 94	6-	3	3	5+	'F'TIE ESERc
QF 95	6-	3	3+	4-	SSWX* NNEX*
QF 96	3+	3+	3+	6-	'F'TIE
QF 97	6-	3+	3-	5	'F'SfXW[1]
QF 98	5-	3+	2+	5+	'F'SfXE[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3-	3	5	NRc SWX	QF 204
3	3-	3+	6+	'Q'Bl ERc 'F'TIE	QF 195
3	3-	3+	7-		QF 69
3	3	2+	7-	C NNWX	QF 89
3	3	3	3+	NNWX	QF 179
3	3	3+	3+	NNWX	QF 177
3	4+	4	5+	NWWk&Fl	QF 6
3	5-	5	4+	NNEX	QF 34
3	6+	3	4+		QF 137
3+	2-	3+	5	EP SE(*)	QF 176
				[Re 2 St]	
3+	2	3-	3-	WP EP SEX	QF R,3
3+	2	3	5+		QF 154
3+	2	3+	3+	SSEX 'F'SfX[2]	QF 165
3+	2+	2+	4-	C WP NNEX	QF R,4
3+	2+	3-	6	SSWX Bl/NW 'F'TIW	QF 134
3+	2+	3	6	NNWX NERe?	QF 190
3+	2+	4	5+	SSEX	QF 17
3+	2+	6	3+	UrEWk	QF 21
3+	3-	3+	4+	CnVl	QF 158
3+	3	6	5-	WNWWk	QF 20
3+	3+	3+	6-	'F'TIE	QF 96
3+	3+	4+	2	NWWk	QF 77
3+	3+	7+	5		QF 31
3+	4	2+	2+	NNWX	QF 121
3+	4	4-	7-		QF 73
3+	5+	3	4+	NWFl EP	QF 185
4-	2	3	6+	SSWX* Bl/NE	QF 155
				[Re 3 St]	
4-	2+	2+	3		QF 183
4-	2+	3+	2+	E%	QF 180
4-	3-?	2+	5	SWWk	QF 67
4-	3-	3	2+	'Q'Bl 'F'Bl Bl/W	QF 193
4-	3+	2+	3-	Ms.ESE	QF 129
4-	3+	3-	4	'F'SfX[2] SSWX ESEX WSWRc	QF 104
4-	3+	5	5-	SDd NNEX*	QF 13
4-	4-	2	3+	SEX SSWRc	QF 119
4-	4-	2	4+?	C SERc?	QF 88
4-	4	3+	4-	ESERc*	QF 84

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QF 99	7	3	3-	4+	NNEX* 'F'SfX[2]
QF 100	2-	4-	3	5+	NNWX NNEX
QF 101	4+	4-	3	5-	NNWX 'F'SfXE[1]
QF 102	1-	3+	2+	4+	
QF 103	2	3	2-	4-	
QF 104	4-	3+	3-	4	'F'SfX[2] SSWX ESEX WSWRc
QF 105	4+	5-	3	5+	WNWX 'F'SfXE[1]*
QF 106	3-	3+	3	0+	NNWX SSWX*
QF 107	4+	4-	3-	3+	NNEX SSWRc
QF 108	9-	3+	2+	4-	ESERc NNEX* NNWX
QF 109	4+	3-	2+	4+	ESEX
QF 110	5+	4-	3-	4+	
QF 111	5+	3+	3	3+	SSEX* ESEX SWX
QF 112	5	3+	2	5	'F'SfXE[1]
QF 113	4+	4	3-	4+	NNWX NNEX ESEX
QF 114	6	4	2	5-	NNEX SSEX*
QF 115	6+	3+	3-	2+	
QF 116	4+	4-	3-	5+	C* ESEX WSWX* NNWX ENEX*
QF 117	4	4	2+	4-	'Q'Bl* ESEX
QF 118	5+	4-	2	4+	NNWX NEX*
QF 119	4-	4-	2	3+	SEX SSWRc
QF 120	5+	3+	2	5+	ESEX HzScNE
QF 121	3+	4	2+	2+	NNWX
QF 122	4+	3	3	5+	ESEX
QF 123	5-	3+	3-	4-	ESEX
QF 124	6-	3+	2	4+	NWX SSEX
QF 125	6	4	3+	4+	SSEX
QF 126	5-	3+	3-	4-	MSE
QF 127	4	4-	3+	2	
QF 128	5+	3+	2+	5	ESEX* SWX*
QF 129	4-	3+	2+	3-	Ms.ESE
QF 130	6-	3+	3	6-	NNEX ESEX
QF 131	4+	3+	2	4+	NNWX
QF 132	3	2-	3-	3+	NNWX UrERc BlW
QF 133	2-	2+	3	4-	
QF 134	3+	2+	3-	6	SSWX Bl/NW 'F'TlW
QF 135	4	3	3-	6	NNWX WSWX
QF 136	5-	3-	3	5	NNWX NNEX MS'P'Vl ESEX
QF 137	3	6+	3	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	4	5-	HgVl* SWX 'F'TlW	QF 7
4-	4	5	5+	NW intact S intact	QF 1a
				[Re 2 St]	
4-	4	5	5+	St 2: NWFl SSWWk	QF 1b
4-	4	5+	6	NEWk	QF 3
4-	4+	7	6-		QF 52
4	0+	5-	4+	C WSWX NWBl HgSW?	QF 16
4	1	5-	4	C M.'O'Vl	QF 76
4	2-	3+	6+	SEX*	QF 174
4	2	2	3+	Lr ^{1/8} WRc	QF 148 #
4	2+	3	2-	ENEX	QF 156
4	2+	3+	4+		QF 51
4	3	3-	6	NNWX WSWX	QF 135
4	3	3	1+	'F'TlE	QF 93
4	3+	1+	4+	VgSE	QF 19
4?	3+	3	5+	NWBl* SWBl* MSE M'N'of'NY'Vl	QF 72
4	3+	3+	5	Br'POS'Pt	QF 68
4	3+	5-	6-	BrNW Br'POST'Pt SDd	QF 59
4	4-	3+	2		QF 127
4	4	2+	4-	'Q'Bl* ESEX	QF 117
4	4	3	2+	SWBl	QF 81
4	4	3	6+	SERc SSEX*	QF 75
4	4	4+	6-	NWWk MsNW	QF 4
4	4+	3	4	C	QF 24
4	4+	4	5	ESEX	QF 28
4	4+	4+	5+	NRg	QF 2
4	5-	4+	5+	C VgNE VgSE ENEWk	QF 9
4	5-	6+	5		QF 53
4	5	3+	2	NNWX NEX 'F'Bl&TlW	QF 141
4+	2	3+	4	NNEX 'Q'Bl NWX*	QF 171
4+	2+	4+	5+	VgNE close BlRd'Q'	QF 30
4+	3-	2+	4+	ESEX	QF 109
4+	3-	5	5	SSWX	QF 22
4+	3	3	5	C	QF 140
4+	3	3	5+	ESEX	QF 122
4+	3	5-	6-	SEWk	QF 8
				[Re 2 St]	
4+	3	5	4+	C	QF 10
4+	3+	2	4+	NNWX	QF 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QF 138	2	1+	2-	4-	NNWX SWX ESEsko
QF 139	5	3	2+	3+	SSWX* Bl/SE
QF 140	4+	3	3	5	C
QF 141	4	5	3+	2	NNWX NEX 'F'Bl&TIW
QF 142	5+	3	3-	2-	SSWX-Sc Bl/NW SSESko 'F'TIW
QF 143	2-	3-	3	6+	SSEX* BlWNW 'Q'SfX tail
QF 144	2	2+	2+	2-	NNEX Bl/NW LrERc
QF 145	5-	2	2+	4	NNEX SEX LrERc
QF 146	3	2	3-	4+	NNEX
QF 147	2+	2+	3-	2+	LrERc
# QF 148	4	2	2	3+	Lr ¹ / ₈ WRc
QF 149	5+	3-	7	4+	NWFL
QF 150	2+	2+	3	5	
QF 151	1+	2	3	6-	NNWX NNEX
QF 152	2	3-	3+	6	
QF 153	3	2	3	3+	CnW CnE
QF 154	3+	2	3	5+	
QF 155	4-	2	3	6+	SSWX* Bl/NE [Re 3 St]
QF 156	4	2+	3	2-	ENEX
QF 157	3-	2+	3-	6	
QF 158	3+	3-	3+	4+	CnVl
QF 159	2	3-	3	6-	
QF 160	3	2	3	7	NWX NNEWk
QF 161	2-	3-	3	3	NNWX Bls/W 'F'Wk
QF 162	2+	2-	3	5-	NNESko
QF 163	2	2+	3+	5-	WSWX LrWRc?
QF 164	2-	3-	4-	5-	ESEX LrERc
QF 165	3+	2	3+	3+	SSEX 'F'SfX[2]
QF 166	3-	2+	3	7-	SSEX NNEX* NNWX*
QF 167	2+	2+	3	4	
QF 168	5	2	3-	5-	SEX ENERc?
QF 169	3	2+	3	4+	
QF 170	2	2	3	3	Bl/UrW SSWX*
QF 171	4+	2	3+	4	NNEX 'Q'Bl NWX*
QF 172	2+	3-	3	3	ESEWk
QF 173	2+	3	3+	4	
					[Re 2 St]
QF 174	4	2-	3+	6+	SEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3	5+	NWBl SWBl*	QF 74
4+?	3+	3	6-	Re WBl SWBl	QF 62
4+	3+	3	6	MSE	QF 70
4+	3+	5+	5	C SEWk	QF 14
4+	4-	3-	3+	NNEX SSWRc	QF 107
4+	4-	3-	5+	C* ESEX WSWX* NNWX ENEX*	QF 116
4+	4-	3	5-	NNWX 'F'SfXE[1]	QF 101
4+	4-	4+	5	DsNE NEWk Sc/S	QF 5
4+	4	3-	4+	NNWX NNEX ESEX	QF 113
4+	4	3+	5+	NWWk	QF 66
4+	4+	3	4+	SDd	QF 39
4+	4+	4-	4+	C SDd	QF 12
4+	4+	4+	6-		QF 37
4+	4+	5+	4-		QF 48
4+	4+	5+	5+	BINW BlSW	QF 38
4+	5-	3	5+	WNWX 'F'SfXE[1]*	QF 105
4+	5-	4+	4+	SDd VgSE	QF 18
4+	5	4-	4+	'E'PtWk	QF 32
4+	5+	4+	3+	MSW	QF 40
4+	6-	6	6		QF 47
5-	2	2+	4	NNEX SEX LrERc	QF 145
5-	3-	3	5	NNWX NNEX MS'P'Vl ESEX	QF 136
5-	3	3	5-	NNWX WSWX SSWX	QF 92
5-	3+	2+	5+	'F'SfXE[1]	QF 98
5-	3+	3-	4-	ESEX	QF 123
5-	3+	3-	4-	MSE	QF 126
5-	4-	7+	5+		QF 11
5-	4+	3+	4+	NWBl MSW* NEWk 'F'DfSfW[1]	QF 85
5-	5-	6	6		QF 23
5-	5-	7	5+	C Bls'E'sVl	QF 41
5-	5	6	6+	C ESEX NNEX	QF 45
5-	5+	5+	4+	BINW	QF 43
5	2	3-	5-	SEX ENERc?	QF 168
5	3	2+	3+	SSWX* Bl/SE	QF 139
5	3+	2	5	'F'SfXE[1]	QF 112
5	4-	3-	3-	SERc SRg SWBl	QF 83
5	4	4	6-	'P'&'E'PtWk	QF 63
5	4	5+	5-		QF 42
5	4+	3+	1	'F'TLE	QF 86

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QF 175	3-	2	3	5+	SSWX NNEX
QF 176	3+	2-	3+	5	EP SE(*) [Re 2 St]
QF 177	3	3	3+	3+	NNWX
QF 178	2+	2-	3	3+	SSEX
QF 179	3	3	3	3+	NNWX
QF 180	4-	2+	3+	2+	E%
QF 181	2+	2+	2+	7-	
QF 182	2-	2+	3	4+	Bls/W*
QF 183	4-	2+	2+	3	
QF 184	3-	2	2+	5-	
QF 185	3+	5+	3	4+	NWFL EP
QF 186	3	2+	3-	4-	'Q'Bl EP 'F'SfXE[1] NNWX TrlW
QF 187	2+	2	3+	6	
QF 188	1+	2-	3+	5	EP
QF 189	0	3-	3	3	'Q'Bl ERc&P
QF 190	3+	2+	3	6	NNWX NERe?
QF 191	3	3-	3	3+	'Q'Bl NNWX
QF 192	2+	2+	3	4+	
QF 193	4-	3-	3	2+	'Q'Bl 'F'Bl Bl/W
QF 194	3	2-	3-	2+	'Q'Bl ESEX Bl/WSW*
QF 195	3	3-	3+	6+	'Q'Bl ERc 'F'TIE
QF 196	3-	2+	3	4+	ReSW ReSE EP Bls/W*
QF 197	3-	2	3	6	M.'T'Pt EP Bl/W
QF 198	2+	2+	2+	4-	EP ESEX Bls/W
QF 199	2+	2	2+	2+	C 'Q'Bl ERc% 'F'Bl
QF 200	3-	5	2+	4+	C Bl/LrW
QF 201	2+	5+	2+	3	'Q'Bl NNEX* LrERc Ch
QF 202	2-	2+	3+	6	Bl/W*
QF 203	6	2+	3-	4+	Bl/W EP
QF 204	3	3-	3	5	NRc SWX
QF R,1	3	2	2+	3-	'F'SfX[2]
QF R,2	2+	3-	3	5	SSWX NNEX EP
QF R,3	3+	2	3-	3-	WP EP SEX
QF R,4	3+	2+	2+	4-	C WP NNEX
QF R,5	6+	2	2+	2	E% ESEX SW)
QF R,6	2+	2+	3	4+	E% WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	5-	6	WBl MSE M.face WSWX	QF 54
5	4+	5-	7	WRc	QF 35
5	5	4-	5	EBL	QF 57
5+	3-	3	4+	'E'FlPt	QF 56
5+	3-	7	4+	NWFL	QF 149
5+	3	3-	2-	SSWX-Sc Bl/NW SSESko 'F'TIW	QF 142
5+	3	6	6	C VgNE*	QF 26
5+	3+	2	5+	ESEX HzScNE	QF 120
5+	3+	2+	5	ESEX* SWX*	QF 128
5+	3+	3	3+	SSEX* ESEX SWX	QF 111
5+	3+	3	5		QF 50
5+	3+	3+	5+		QF 49
5+	3+	5-	4	C MsSE SSEWk	QF 25
5+	4-	2	4+	NNWX NEX*	QF 118
5+	4-	2+	4	'POS'PtWk	QF 55
5+	4-	3-	4+		QF 110
5+	4-	3+	5+		QF 64
5+	4+	3	4-	SDd PtWk	QF 60
5+	5+	5-	6+	ESEX	QF 71
5+	5+	7+	6-	HgVl	QF 36
6-	3	3	5+	'F'TIE ESERc	QF 94
6-	3	3+	4-	SSWX* NNEX*	QF 95
6-	3+	2	4+	NWX SSEX	QF 124
6-	3+	3-	5	'F'SfXW[1]	QF 97
6-	3+	3	6-	NNEX ESEX	QF 130
6-	4+	3-	5-	NWBl SWBl SDd/'ON'Vl	QF 61
6	2+	3-	4+	Bl/W EP	QF 203
6	3+?	4+	6+	NEWk NWWk 'P'PtWk 'Q'Df	QF 58
6	4+	4-	4-	SERc 'F'TIE	QF 82
6	4+	4	5+	NNESki	QF 33
6	4	2	5-	NNEX SSEX*	QF 114
6	4	3+	4+	SSEX	QF 125
6+	2	2+	2	E% ESEX SW)	QF R,5
6+	3+	3-	2+		QF 115
7	3	3-	4+	NNEX* 'F'SfX[2]	QF 99
7+	4	3	4?	NWWk SEWk 'F'Bl*	QF 80
9-	3+	2+	4-	ESERc NNEX* NNWX	QF 108

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QG 1a	4-	3+	6+	7	NW intact 'Q' thick 'G'thick [Re 2 St]
QG 1b	4-	3+	6+	7	St 2: NWFl ESEBk
QG 2	4	7-	7+	6	NWWk SWk
QG 3	4	4+	6+	7	'Q'Dd? NNWWk
QG 4	4	4-	5+	7+	DSSW
QG 5	3+	4-	5+	8+	
QG 6	3	3+	5	6+	NEWk NNWWk
QG 7	4	4	6+	6+	
QG 8	3+	3	6	6+	NEWk SEWk [Re 2 St]
QG 9	3-	4	4+	6+	C HgVl SSWX
QG 10	5-	2+	6-	6	C
QG 11	5+	5+	6+	5	'G'Wk&TlW
QG 12	2	2	4+	6+	C SDd [Re 2 St]
QG 13	4	1+	5	7+	C SDd
QG 14	5-	4	4-	6+	C SDd
QG 15	2	2+	6-	6+	C SDd MNW
QG 16	3	2	4+	7-	C SDd
QG 17	4+	2+	5	6+	SDd
QG 18	5+	3-	5+	7+	SDd Bl/UrE [Re 2 St]
QG 19	4-	4+	5+	7-	HgSW
# QG 20	4	2+	2+	6-	M.cheek* SSWX*
QG 21	3	4+	5+	7	
QG 22	4-	6+	6	7	
QG 23	4+	4+	6+	7	SEWk
QG 24	3+	4	4+	5+	C
QG 25	4-	3	4+	6+	C VgNE
QG 26	5	4+	5-	6-	C
QG 27	4	1+	6	6+	C Swwk HgSWJn'QF'
QG 28	5-	4+	3+	6-	SSWX
QG 29	3+	4+	6	7	ESEWk
QG 30	5+	3-	7	8	ESEX
QG 31	4	3+	7+	7+	NEX
QG 32	4	4+	8+	8-	ENEWk
QG 33	5	4+	6+	5+	VgNE* 'G'PtBk
QG 34	2-	4	7+	7	HgSW Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0	2-	2	4+	Bl/W WSW(QG 198
0	2-	3+	5-	'Q'Bl Bl/W Ch	QG 201
0	3-	5-	6-	BlS/W SSEX M.'N'of'NY'Vl	QG 139
0?	5-	4+	7	'Q'HBl 'G'HBl	QG 79
1-	2-	2+	5-	SSWX	QG 138
1-	3-	3+	6+	NNEX ESEX* Bl/WSW	QG 203 #
1	2+	3-	7	Bl/NW*	QG 148
1	2+	3+	6+	SSEX	QG R,2
1	2+	4-	7+	E% WBl	QG R,6
1	2+	4	5+	NWFl LrWRc	QG 147
1+	2-	3+	4	EP SSWX* [Re 2 St]	QG 176
1+	2+	3-	7+	EP	QG R,3
1+	3-	3+	7-	EP	QG 204
1+	5-	4	8-	Bl/WSW HzLSW	QG 159
2-	2	4-	6-	C 'Q'Bl NEX LrERc Bl/LrW	QG 199
2-	2+	3	7+	NNWX ESEX	QG 154
2-	4	7+	7	HgSW Bl/E	QG 34
2	2-	3-	7+	'Q'Bl	QG 195
2	2	2+	6-		QG 165
2	2	3	6-	ESEX* NNWX*	QG 156
2	2	3+	5+	C	QG R,5
2	2	4+	6+	C SDd [Re 2 St]	QG 12
2	2+	3	7	SSWX BlS/W	QG 166
2	2+	3+	5-	SSWX NWHRc	QG 109
2	2+	3+	7+		QG 150
2	2+	6-	6+	C SDd MNW	QG 15
2	3-	4	6	'Q'Bl* NWFl EP	QG 189
2	3	3-	5+	 [Re 2 St]	QG 173
2	5	4	4	Bl/WSW	QG 179
2	6	3	5+		QG 200
2+	2-	3	7-	NDd? [Re 3 St]	QG 155
2+	2	3	7+	Bl/SW	QG 152
2+	2	3+	5+	Bl/SW	QG 144
2+	2	3+	6		QG 187
2+	2	3+	6+	Bl/LrW NWFl*	QG 163

QG

QG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QG 35	5	5	5+	8-	
QG 36	4+	5+	6-	6+	SDd* M'Q'
QG 37	4+	4+	5-	7-	
QG 38	5+	4+	5+	7+	BINW BISW
QG 39	5-	4+	6-	7	SDd
QG 40	5-	5+	5+	6+	VtMNE
QG 41	5-	6+	8-	7+	C Bls'E'sVl
QG 42	5-	7-	6-	8+	
QG 43	5-	4+	5+	6+	BISW NWFL
QG 44	5	3+	7+	7+	
QG 45	5	4+	4+	7+	C
QG 46	4-	6-	4	8-	NWBl SWBl
QG 47	3-	5-	5-	7	
QG 48	5	6	6+	9-	
QG 49	3+	4+	4-	7-	
QG 50	5-	4-	4+	6+	
QG 51	3+	4-	5+	8-	
QG 52	4	4	5	6+	
QG 53	4-	4+	4	8	
QG 54	5+	4+	5	7	WBl M.face
QG 55	5	2+	3+	5-	'PO'PtWk
QG 56	5	3+	4+	6	
QG 57	5-	4	5-	7	C
QG 58	6	3+?	5+	4-	'Q'Df
QG 59	5+	3+	4+	7+	MsNNW 'P'PtWk
QG 60	5+	1+	4+	6	SDd
QG 61	5	4+	4	8+	NWBl MSW*
QG 62	5-	4-	4-	8-	NWBl SWBl SDd
QG 63	5	4+	4+	8+	
QG 64	4+	3	4	7+	
QG 65	4	4	4+	8-	
QG 66	5	3+	4+	6	NWWk NEWk
QG 67	3	4-	3+	7	
QG 68	4	3+	4-	9-	
QG 69	3+	3+	4+	8	
QG 70	4+	4-	4+	8+	
QG 71	4-	3-	4	8+	
QG 72	4-	3+	4	8	WSWX* SWWk
QG 73	3+	3+	4	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	2	3+	7-	EP	QG 180
2+	2+	3+	5-	SWX* Bl/SW*	QG 157
2+	2+	3+	6	EP Bl/WSW*	QG 183
2+	2+	3+	7+	Bl/SW WNWX LrERc?	QG 158
2+	2+	3+	7+	'Q'Bl NWFl Bls/W EP	QG 192
2+	2+	4-	8		QG 133
2+	3-	3+	5+	Bl/SW ENESko&X Sc.'Q'	QG 142
2+	3-	3+	6+	NWFl	QG 149
2+	4-	5	5+	ESERc*	QG 78
3-	2-	3+	8-	'Q'Bl EP SSEX* Bls/W	QG 196
3-	2	3	7-	LrWRc	QG 185
3-	2	3+	5+	'Q'Bl Bl/W ERc%	QG 194
3-	2	3+	6+	SSWWk&X NWX NNEX*	QG 161
3-	2+	3	9+	Bl/WSW	QG 174
3-	2+	3+	5-	Bl/LrW*	QG 202
3-	2+	4-	7+	SSWX* NNEX	QG 102
3-	3-	4-	7+	NNERc	QG 181
3-	3	3	6-	ESEX*	QG 103
3-	4	4+	6+	C HgVl SSWX	QG 9
3-	5-	5-	7		QG 47
3	2-	4	8	'Q'Bl NWFl ERc%	QG 190
3	2-	4+	4	EP	QG 188
3	2	3	8-	Bl/W	QG 164
3	2	3+	7-	NNWX	QG 170
3	2	3+	7+	HBINW* BlsW BlsE	QG 153
3	2	4-	7+	'G'SfXW[5] M/'E'of'ONE'Vl	QG 178
3	2	4-	8	'Q'Bl NNWX Bl/LrW	QG 193
3	2	4+	7-	C SDd	QG 16
3	2+	3	7		QG 137
3	2+	3+	9+	SSWX 'PE'VlWk	QG 135
3	3	3	7-	SSEWk	QG 177
3	3	3+	5	SSWX	QG 169
3	3+	3+	5-	NNWX MSE*	QG 98
3	3+	4+	7	NNWX	QG 100
3	3+	5	6+	NEWk NNWWk	QG 6
3	4-	3+	7		QG 67
3	4+	5+	7		QG 21
3+	1-	3+	8+	NWFl 'Q'Bl SE(QG 197
3+	1+	2+	5	SSWX WSWBl BrVl	QG 132

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QG 74	4+	3	4-	8	NWBL SWBL
QG 75	5-	3+	3+	8-?	SERc
QG 76	4+	2+	5	7-	C SSEWk WNWX* SDd
QG 77	4-	3+	4+	8+	ESEX
QG 78	2+	4-	5	5+	ESERc*
QG 79	0?	5-	4+	7	'Q'HBL 'G'HBL
QG 80	4+	3+	4+	5+	NWWk SWRc* MSE*
QG 81	5+	4+	4-	5-	'G'Dd?
QG 82	5-	4+	5	5-	NWWk
QG 83	4	4-	4+	5-?	SERc&Wk SRg
QG 84	5	4-	4	3-	NEWk
QG 85	4+	4+	4+	5+	NWWk NEWk MSE*
QG 86	7+	5-	4+	5+	
QG 87	4-	4+	5-	7	NWRc NERc Mk.'O'Vl
QG 88	5+	4	3+	4+	C
QG 89	4+	3+	3-	11-	C
QG 90	4+	3+	4+	6+	C
QG 91	4	3-	2+	6+	SEBl ENEX
QG 92	5-	3	3	7	ENEX EBl 'Q'Wk
QG 93	4+	3	3	4+	SEBl ENEX
QG 94	4-	2+	4-	8-	NEX
QG 95	4-	3+	4-	7	MsSE
QG 96	5-	3+	5+	9+	ESEBl M='Q'
QG 97	6-	3	4	9-	SSWRc MSE
QG 98	3	3+	3+	5-	NNWX MSE*
QG 99	4-	3	4	9-	SEBl NNEX* NWX*
QG 100	3	3+	4+	7	NNWX
QG 101	4	3+	4-	5-	HM/E[4]
QG 102	3-	2+	4-	7+	SSWX* NNEX
QG 103	3-	3	3	6-	ESEX*
QG 104	4	3	3+	5	SEX
QG 105	5+	3	3+	4	SERc&Bl
QG 106	3+	3+	4-	6	SERc MsSE-Bl
QG 107	4+	3+	4-	5+	SSWX
QG 108	5+	3	3+	6+	MSW SSWRc WSWX
QG 109	2	2+	3+	5-	SSWX NWHRc
QG 110	4+	3+	3	8+	NNWX
QG 111	5+	3+	3+	6	NWX
QG 112	6	3+	3	8	MsSW&Bl MsSE&Bl ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	2-	3+	6+		QG 172
3+	3	6	6+	NEWk SEWk [Re 2 St]	QG 8
3+	3+	3+	5+	WNWX WSWX SSEX	QG 131
3+	3+	4-	6	SERc MsSE-Bl	QG 106
3+	3+	4	9		QG 73
3+	3+	4	4+	SSWX*	QG 126
3+	3+	4+	8		QG 69
3+	4-	5+	8-		QG 51
3+	4-	5+	8+		QG 5
3+	4	4+	5+	C	QG 24
3+	4+	4-	7-		QG 49
3+	4+	6	7	ESEWk	QG 29
4-	2-	3-	5-	'Q'Dd	QG 184
4-	2+	4-	8-	NEX	QG 94
4-	3-	4	8+		QG 71
4-	3	3+	6	NNEX D.SSW	QG 121
4-	3	4	9-	SEBl NNEX* NWX*	QG 99
4-	3	4+	6+	C VgNE	QG 25
4-	3+	4-	7	MsSE	QG 95
4-	3+	4	8	WSWX* SWWk	QG 72
4-	3+	4+	8+	ESEX	QG 77
4-	3+	6+	7	NW intact 'Q' thick 'G'thick [Re 2 St]	QG 1a
4-	3+	6+	7	St 2: NWFl ESEBk	QG 1b
4-	4+	4	8		QG 53
4-	4+	5-	7	NWRc NERc Mk.'O'Vl	QG 87
4-	4+	5+	7-	HgSW	QG 19
4-	5+	4-	5+		QG 141
4-	6-	4	8-	NWBl SWBl	QG 46
4-	6+	6	7		QG 22
4	1+	5	7+	C SDd	QG 13
4	1+	6	6+	C SWWk HgSWJn'QF'	QG 27
4	2	3	4-	'Q'Bl* Bl/WSW* ERc	QG 191
4	2	3	5	E% W%	QG R,4
4	2	4	7-	NNWX Bl/W ERc%	QG 186
4	2+	2+	6-	M.cheek* SSWX*	QG 20 #
4	2+	3	6	NNWX NNEX ESEX	QG 134
4	2+	3+	6-		QG 167

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QG 113	5	4-	3-	8-	NNWX WNWX
QG 114	5-	4-	3	7+	NNEX WBL
QG 115	4+	2+	3+	8-	ENEX
QG 116	4+	3+	3+	9	ESERc NNWX
QG 117	4	3+	4-	5+	NNEX* NNWX 'Q'Bl*
QG 118	5-	3+	3	11-	NNWX
QG 119	6+	3+	3+	5	SSWX SEX
QG 120	6+	4-	3+	7-	NNWX Sc/W
QG 121	4-	3	3+	6	NNEX D.SSW
QG 122	4	3+	4-	9	WNWX
QG 123	4+	4	4-	8+	EBL
QG 124	5+	3+	4	5	
QG 125	6	4-	4+	7+	SWX
QG 126	3+	3+	4	4+	SSWX*
QG 127	6+	3+	3+	6	ESERc
QG 128	4+	3+	4-	6	WSWX* SSWX ESEX*
QG 129	4+	3+	3+	7	
QG 130	5	3	4-	7	'Q'Bl ESEX
QG 131	3+	3+	3+	5+	WNWX WSWX SSEX
QG 132	3+	1+	2+	5	SSWX WSWBl BrVl
QG 133	2+	2+	4-	8	
QG 134	4	2+	3	6	NNWX NNEX ESEX
QG 135	3	2+	3+	9+	SSWX 'PE'VlWk
QG 136	5-	3-	3	7-	NNWX SSEX
QG 137	3	2+	3	7	
QG 138	1-	2-	2+	5-	SSWX
QG 139	0	3-	5-	6-	BlS/W SSEX M.'N'of'NY'Vl
QG 140	6-	3	4	8+	C
QG 141	4-	5+	4-	5+	
QG 142	2+	3-	3+	5+	Bl/SW ENESko&X Sc.'Q'
QG 143	5+	2+	3+	7+	NWFl
QG 144	2+	2	3+	5+	Bl/SW
QG 145	5+	3-	4-	7	Bl/W EP
QG 146	4+	2	3	7+	SSEX ERc
QG 147	1	2+	4	5+	NWFl LrWRc
QG 148	1	2+	3-	7	Bl/NW*
QG 149	2+	3-	3+	6+	NWFl
QG 150	2	2+	3+	7+	
QG 151	4+	2	4-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3-	2+	6+	SEBl ENEX	QG 91
4	3	3+	5	SEX	QG 104
4	3+	4-	5-	HM/E[4]	QG 101
4	3+	4-	5+	NNEX* NNWX 'Q'Bl*	QG 117
4	3+	4-	9-		QG 68
4	3+	4-	9	WNWX	QG 122
4	3+	7+	7+	NEX	QG 31
4	4-	4+	5-?	SERc&Wk SRg	QG 83
4	4-	5+	7+	DSSW	QG 4
4	4	4+	8-		QG 65
4	4	5	6+		QG 52
4	4	6+	6+		QG 7
4	4+	6+	7	'Q'Dd? NNWWk	QG 3
4	4+	8+	8-	ENEWk	QG 32
4	7-	7+	6	NWWk SWk	QG 2
4+	2	3	7+	SSEX ERc	QG 146
4+	2	4-	7+		QG 151
4+	2	4	8+		QG 162
4+	2+	3	6+	EP	QG R,1
4+	2+	3+	8-	ENEX	QG 115
4+	2+	5	6+	SDd	QG 17
4+	2+	5	7-	C SSEWk WNWX* SDd	QG 76
4+	3	3	4+	SEBl ENEX	QG 93
4+	3	4-	8	NWBl SWBl	QG 74
4+	3	4	7+		QG 64
4+	3+	3-	11-	C	QG 89
4+	3+	3	8+	NNWX	QG 110
4+	3+	3+	7		QG 129
4+	3+	3+	9	ESERc NNWX	QG 116
4+	3+	4-	5+	SSWX	QG 107
4+	3+	4-	6	WSWX* SSWX ESEX*	QG 128
4+	3+	4+	5+	NWWk SWRc* MSE*	QG 80
4+	3+	4+	6+	C	QG 90
4+	4-	4+	8+		QG 70
4+	4	4-	8+	EBL	QG 123
4+	4+	4+	5+	NWWk NEWk MSE*	QG 85
4+	4+	5-	7-		QG 37
4+	4+	6+	7	SEWk	QG 23
4+	5+	6-	6+	SDd* M'Q'	QG 36

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
QG 152	2+	2	3	7+	Bl/SW
QG 153	3	2	3+	7+	HBINW* BlsW BlsE
QG 154	2-	2+	3	7+	NNWX ESEX
QG 155	2+	2-	3	7-	NDd?
					[Re 3 St]
QG 156	2	2	3	6-	ESEX* NNWX*
QG 157	2+	2+	3+	5-	SWX* Bl/SW*
QG 158	2+	2+	3+	7+	Bl/SW WNWX LrERc?
QG 159	1+	5-	4	8-	Bl/WSW HzLSW
# QG 160	5+	2	3-	7+	NNEX Bl/SW SEX
QG 161	3-	2	3+	6+	SSWWk&X NWX NNEX*
QG 162	4+	2	4	8+	
QG 163	2+	2	3+	6+	Bl/LrW NWFl*
QG 164	3	2	3	8-	Bl/W
QG 165	2	2	2+	6-	
QG 166	2	2+	3	7	SSWX Bls/W
QG 167	4	2+	3+	6-	
QG 168	5	2+	3+	6+	
QG 169	3	3	3+	5	SSWX
QG 170	3	2	3+	7-	NNWX
QG 171	5	2+	3+	7	'Q'Bl
QG 172	3+	2-	3+	6+	
QG 173	2	3	3-	5+	
					[Re 2 St]
QG 174	3-	2+	3	9+	Bl/WSW
QG 175	5-	2	2+	5-	NWFl* VtMSW SSWSko
QG 176	1+	2-	3+	4	EP SSWX*
					[Re 2 St]
QG 177	3	3	3	7-	SSEWk
QG 178	3	2	4-	7+	'G'SfXW[5] M/'E'of'ONE'Vl
QG 179	2	5	4	4	Bl/WSW
QG 180	2+	2	3+	7-	EP
QG 181	3-	3-	4-	7+	NNERc
QG 182	5	2-	3-	6+	Bls/W
QG 183	2+	2+	3+	6	EP Bl/WSW*
QG 184	4-	2-	3-	5-	'Q'Dd
QG 185	3-	2	3	7-	LrWRc
QG 186	4	2	4	7-	NNWX Bl/W ERc%
QG 187	2+	2	3+	6	

a	b	c	d	DETAILS NOTED	STAMP
5-	2	2+	5-	NWFl* VtMSW SSWSko	QG 175
5-	2+	6-	6	C	QG 10
5-	3-	3	7-	NNWX SSEX	QG 136
5-	3	3	7	ENEX EBl 'Q'Wk	QG 92
5-	3+	3	11-	NNWX	QG 118
5-	3+	3+	8-?	SERc	QG 75
5-	3+	5+	9+	ESEBl M='Q'	QG 96
5-	4-	3	7+	NNEX WBl	QG 114
5-	4-	4-	8-	NWBl SWBl SDd	QG 62
5-	4-	4+	6+		QG 50
5-	4	4-	6+	C SDd	QG 14
5-	4	5-	7	C	QG 57
5-	4+	3+	6-	SSWX	QG 28
5-	4+	5	5-	NWWk	QG 82
5-	4+	5+	6+	BISW NWFl	QG 43
5-	4+	6-	7	SDd	QG 39
5-	5+	5+	6+	VtMNE	QG 40
5-	6+	8-	7+	C Bls'E'sVl	QG 41
5-	7-	6-	8+		QG 42
5	2-	3-	6+	Bls/W	QG 182
5	2+	3+	5-	'PO'PtWk	QG 55
5	2+	3+	6+		QG 168
5	2+	3+	7	'Q'Bl	QG 171
5	3	4-	7	'Q'Bl ESEX	QG 130
5	3+	4+	6		QG 56
5	3+	4+	6	NWWk NEWk	QG 66
5	3+	7+	7+		QG 44
5	4-	3-	8-	NNWX WNWX	QG 113
5	4-	4	3-	NEWk	QG 84
5	4+	4	8+	NWBl MSW*	QG 61
5	4+	4+	7+	C	QG 45
5	4+	4+	8+		QG 63
5	4+	5-	6-	C	QG 26
5	4+	6+	5+	VgNE* 'G'PtBk	QG 33
5	5	5+	8-		QG 35
5	6	6+	9-		QG 48
5+	1+	4+	6	SDd	QG 60
5+	2	3-	7+	NNEX Bl/SW SEX	QG 160 #
5+	2+	3+	7+	NWFl	QG 143

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QG 188	3	2-	4+	4	EP
QG 189	2	3-	4	6	'Q'Bl* NWFL EP
QG 190	3	2-	4	8	'Q'Bl NWFL ERc%
QG 191	4	2	3	4-	'Q'Bl* Bl/WSW* ERc
QG 192	2+	2+	3+	7+	'Q'Bl NWFL Bls/W EP
QG 193	3	2	4-	8	'Q'Bl NNWX Bl/LrW
QG 194	3-	2	3+	5+	'Q'Bl Bl/W ERc%
QG 195	2	2-	3-	7+	'Q'Bl
QG 196	3-	2-	3+	8-	'Q'Bl EP SSEX* Bls/W
QG 197	3+	1-	3+	8+	NWFL 'Q'Bl SE(
QG 198	0	2-	2	4+	Bl/W WSW(
QG 199	2-	2	4-	6-	C 'Q'Bl NEX LrERc Bl/LrW
QG 200	2	6	3	5+	
QG 201	0	2-	3+	5-	'Q'Bl Bl/W Ch
QG 202	3-	2+	3+	5-	Bl/LrW*
# QG 203	1-	3-	3+	6+	NNEX ESEX* Bl/WSW
QG 204	1+	3-	3+	7-	EP
QG R,1	4+	2+	3	6+	EP
QG R,2	1	2+	3+	6+	SSEX
QG R,3	1+	2+	3-	7+	EP
QG R,4	4	2	3	5	E% W%
QG R,5	2	2	3+	5+	C
QG R,6	1	2+	4-	7+	E% WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	4-	7	Bl/W EP	QG 145
5+	3-	5+	7+	SDd Bl/UrE	QG 18
				[Re 2 St]	
5+	3-	7	8	ESEX	QG 30
5+	3	3+	4	SERc&Bl	QG 105
5+	3	3+	6+	MSW SSWRc WSWX	QG 108
5+	3+	3+	6	NWX	QG 111
5+	3+	4	5		QG 124
5+	3+	4+	7+	MsNNW 'P'PtWk	QG 59
5+	4	3+	4+	C	QG 88
5+	4+	4-	5-	'G'Dd?	QG 81
5+	4+	5	7	WBl M.face	QG 54
5+	4+	5+	7+	BINW BlSW	QG 38
5+	5+	6+	5	'G'Wk&TIW	QG 11
6-	3	4	8+	C	QG 140
6-	3	4	9-	SSWRc MSE	QG 97
6	3+	3	8	MsSW&Bl MsSE&Bl ESEX	QG 112
6	3+?	5+	4-	'Q'Df	QG 58
6	4-	4+	7+	SWX	QG 125
6+	3+	3+	5	SSWX SEX	QG 119
6+	3+	3+	6	ESERc	QG 127
6+	4-	3+	7-	NNWX Sc/W	QG 120
7+	5-	4+	5+		QG 86

QH

QH 1a	4-	3+	4+	7	
					[Re 2 St]
QH 1b	4-	3+	4+	7	St 2
QH 2	3+	3	5+	4+	VgSE* 'H'TIW
QH 3	4	3	6	4+	
QH 4	4	3+	6	6+	PtWk-Br
QH 5	5	4	4+	7-	'E'PtWk NEWk
QH 6	4-	5-	5	4+	NWFL*
QH 7	3-	4+	5	6-	SSWWk
QH 8	4+	2	5+	6	NNEWk
					[Re 2 St]
QH 9	4-	3+	4-	6+	C NEWk
QH 10	4-	5	5	6+	C SSEX*
QH 11	5	4-	6	6-	

QH

0	2	2+	4-	'Q'Bl LrERc SSWX	QH 196
0+	3	3+	6		QH 91
1	1+	3-	5-	'Q'Bl	QH 197
1	2-	3	7+	ESEWk	QH 172
1	2	3-	5	'H'Ab Bl/W	QH 203
1+	2-	3-	5+	WSWX* SSEX*	QH 163
1+	2+	3-	6		QH 150
2-	2	2+	7-	NNEX NNWX BlW	QH 132
2-	2+	3+	5+	ESEX	QH 145
2-	2+	3	5+	C W% SSEX	QH R,4
2-	4+	2+	8+		QH 137
2	2	3	9-	NEX WSEX	QH 146
2	2	3+	5+		QH 156
2	2	4	7	'H'SfX[1]	QH 188

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QH 12	4+	4+	4	4	C SDd MSE
QH 13	4	2+	4+	7-	C
QH 14	5	2+	4-	7	C
QH 15	4-	1	5+	7	C SDd ESEX Re
QH 16	4-	1+	4+	6+	C
QH 17	4+	2+	4+	5+	SDd
QH 18	4+	3+	3+	6-	SDd Bl/UrW [Re 2 St]
QH 19	3+	3+	4	6+	SSEWk
# QH 20	5-	3-	6	7-	M.cheek TSWDd VgNE
QH 21	3	3+	2+	6	SSWWk SEWk
QH 22	3-	6+	4+	6+	SSWX WSWRc SERc
QH 23	5+	6-	7+	5+	
QH 24	3+	2+	4	7	C 'H'TIE Vg/UrE
QH 25	4+	5-	5-	3+H	C 'H'TIW SSERc
QH 26	4	5	4+	7	C
QH 27	4	2-	4-	7-	C VgNE*&XN&Jn'PH' VgSE*&XS&Jn'RH'
QH 28	4+	2+	3+	5+	DSE NWFL
QH 29	5	4+	5+	8	VgNE NNWX 'H'Dd
QH 30	4	3+	6+	4+	VgNE close
QH 31	4+	4	7-	7+	
QH 32	4+	5	6+	4+	VgNE* ENESko NNESko
QH 33	4+	5+	5+	4-	'H'TIW
QH 34	2+	4+	7+	5+	HgSE
QH 35	4+	5	5+	7+	
QH 36	5-	5+	4-	4+	SDd ENEX*
QH 37	4+	5	4+	6+	BINW VgNE*
QH 38	4+	4+	5+	8-	'H'SfDf[1] SSEX*
QH 39	5	6-	4+	4+	
QH 40	4+	5	5+	6+	NEWk
QH 41	5-	6+	4-	7-	C Bls'E'sVl
QH 42	5-	3+	5-	6	
QH 43	5+	3+	4+	4+	HgVl
QH 44	5	4+	4+	6-	ESEWk
QH 45	5+	6+	4+	4+	C
QH 46	3+	5	4-	5	
QH 47	5	4-	5+	8+	
QH 48	5	4	4+	5-	SDd
QH 49	3	5+	4+	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	2+	3-	8	EP 'H'SfX[4]	QH R,3
2	2+	3	4	'H'SfX[2] SSEX	QH 183
2	2+	3	6	'Q'Bl Bl/W*	QH 189
2	2+	3+	5	E%	QH 180
2	3-	2+	5-	SSEX*	QH 138
2	3-	3	6	NNWX	QH 177
2	3-	3+	6+		QH 144
2	3-	3+	8+	C	QH 140
2	3-	5	6	NNWX Bl/NW BlSW	QH 139
2	3	3+	9	Bl/NW	QH 147
2	5-	4	6+	NEWk 'H'Dd? NWBl SWBl	QH 80
2+	2-	3-	4	NNWX M.'H*	QH 148
2+	2	2+	8-	'H'SfX[1] ESEsko	QH 152
2+	2	3	4+	SSWX	QH 161
2+	2	3	6	NNWX M.&/NNW	QH 174
2+	2+	2+	7+	'H'SfX[3]	QH 178
2+	2+	3-	4+	C	QH R,5
2+	2+	3	7+	'H'SfX[4] Bls/W*	QH 204
2+	2+	4-	5-	Bl/NW	QH 170
2+	3-	2+	6+	NNWX	QH 186
2+	3-	3-	6-	ERC% Bl/W	QH 200
2+	3-	3	7	EP 'H'SfX[3] Bl/W*	QH 179
2+	3	3	8-	NNWX	QH 136
2+	3	3+	6-		QH 160 #
2+	4+	7+	5+	HgSE	QH 34
2+	5+	4-	5+	SSWWk	QH 67
2+	6+	2+	3+	C 'Q'Bl Ch	QH 201
3-	2	2	3	C E% Bl/W	QH 198
3-	2	2+	7-	EP	QH R,2
3-	2	3-	5	'H'SfsX[1]&[4] Bl/LrW*	QH 184
3-	2	3	4+	SSWX	QH 167
3-	2+	2+	7		QH 181
3-	2+	3	6		QH 187
3-	2+	3+	3+	'Q'Bl* NNEX	QH 191
3-	2+	3+	5	SSWX* NNEX*	QH 151
3-	3+	4-	6-	'Q'Wk ERc Trl/E	QH 135
3-	4+	5	6-	SSWWk	QH 7
3-	5-	3	8+	NNEX MsSE	QH 155

[Re 3 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QH 50	5	3+	5-	4+	
QH 51	4	3+	4-	5	
QH 52	5+	5+	7+	7+	
QH 53	3+	5-	6-	5-	
QH 54	6	4+	5-	5+	SEBl WBl M.face
# QH 55	4	2+	3+	8+	WRc BDd BrPt-NNE Bl&MsNW
QH 56	5+	4+	3+	5+	
QH 57	6-	4+	4-	6	SDd* ENEX*
QH 58	6+	4+	3-	3-	
QH 59	4+	3+	4+	7-	Br'POST'Pt NNWBl SWBl*
QH 60	5-	3+	5	6-	PtWk EBl* MSW*
QH 61	6	3+	3+	5	NWBl SWBl*
QH 62	5+	4-	4-	6-	NEWk NWBl SWBl
QH 63	6-	4+	5-	7+	
QH 64	4	3+	4+	8+	
QH 65	4+	3+	3+	6	
QH 66	4+	3+	4-	5+	'RH'Re/S
QH 67	2+	5+	4-	5+	SWWk
QH 68	4-	4-	3+	6+	
QH 69	5	5-	4-	6+	
QH 70	4	4-	4-	6+	
QH 71	4-	5	3+	5+	NWWk
QH 72	5-	2+	3+	6	
QH 73	5-	4+	3+	5	
QH 74	4+	2+	3	6+	NWBl SWBl* NWWk
QH 75	5+	5+	3-	5+?	SERc ESEX NNEX
QH 76	4-	1+	2	4+	C SDd SSEWk
QH 77	3	3+	6	5+	NWWk Br'NE PE'Vl
QH 78	5+	4	4+	7+	WSWRc&X SWWk
QH 79	3+?	4	4-	7+	'Q'HBl
QH 80	2	5-	4	6+	NEWk 'H'Dd? NWBl SWBl
QH 81	6+	5-	4	1?	'H'TlW
QH 82	4	4	4	2+	NWWk SWWk
QH 83	4+	4	5	5?	SERc SWBl*
QH 84	5+	4-	3+	3-	BrNW Br'PO'Pt 'H'SfsX[3]&Df[4]
QH 85	3+	4	4+	4+	MNW NWWk NEWk
QH 86	6-	5-	4+	3+	
QH 87	3+	4+	4	5-	'H'Wk
QH 88	3	4+	3+	9+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	6+	4+	6+	SSWX WSWRc SERc	QH 22
3	2-	2+	6+	'H'SfX[4]	QH 176
				[Re 2 St]	
3	2-	3-	7	WSWX*	QH 165
3	2-	3	4-	NNWX SSEX	QH 166
3	2	3-	3+	VtM/WSW 'H'SfX[2]	QH 175
3	2	3	4+	'Q'Bl Bl/W NWFl LrERc	QH 194
3	2	3	4+	C 'Q'Bl ERc	QH 199
3	2	3	6+	ESEX	QH 162
3	2+	2-	4	SSWX 'H'Dd	QH 93
3	2+	6	6+	NNWX* Bl/NW*	QH 142
3	3-	3-	8+	CnSW	QH 158
3	3	3-	5	NNWX 'H'Dd?	QH 169
3	3	3+	8	SSWX NEX	QH 159
3	3+	2+	6	SSWWk SEWk	QH 21
3	3+	3	4+	ESEX NNEX WNWX	QH 104
3	3+	6	5+	NWWk Br'NE PE'Vl	QH 77
3	4+	3+	9+	C	QH 88
3	5+	4+	6+		QH 49
3+	2	2-	7+	NNEX NWFl*	QH 143
3+	2	2+	5-	C Bl/UrW	QH R,6
3+	2	3	4-	ESEX* CnW CnE	QH 153
3+	2+	2+	7+	ReNW ReNE BlW	QH 133
3+	2+	3-	6+	ESEX	QH 102
3+	2+	4	7	C 'H'TlE Vg/UrE	QH 24
3+	3-	3-	6+		QH 173
				[Re 2 St]	
3+	3	5+	4+	VgSE* 'H'TlW	QH 2
3+	3+	3+	4		QH 111
3+	3+	4	6+	SSEWk	QH 19
3+	4	3-	5	ESEX	QH 96
3+?	4	4-	7+	'Q'HBl	QH 79
3+	4	4-	9-	C	QH 90
3+	4	4+	4+	MNW NWWk NEWk	QH 85
3+	4+	3+	6+	SSWX ESERc	QH 107
3+	4+	4	5-	'H'Wk	QH 87
3+	5-	6-	5-		QH 53
3+	5	4-	5		QH 46
4-	1	5+	7	C SDd ESEX Re	QH 15

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QH 89	9-	4+?	4-	8	C
QH 90	3+	4	4-	9-	C
QH 91	0+	3	3+	6	
QH 92	7-	3	4	7	SSWX NNWX*
QH 93	3	2+	2-	4	SSWX 'H'Dd
QH 94	4-	3+	5	8+	'H'TIE
QH 95	6	4	4-	8	
QH 96	3+	4	3-	5	ESEX
QH 97	5+	3+	3+	6+	ScS'H' LrERc
QH 98	4+	3	3-	4+	
QH 99	4+	3+	3+	7+	
QH 100	4+	4-	4-	9-	NNEX SSWX
QH 101	5+	4+	3	8-	NNWX*
QH 102	3+	2+	3-	6+	ESEX
QH 103	4	3	4-	6	NNEX WNWX*
QH 104	3	3+	3	4+	ESEX NNEX WNWX
QH 105	5+	3+	4-	8+	SSEX NNWX MSE SWX
QH 106	4	3+	6	6+	'Q'Wk
QH 107	3+	4+	3+	6+	SSWX ESERc
QH 108	6+	3+	3-	5	
QH 109	5	3	3	5+	
QH 110	4	3+	2+	6+	MsNW* NEX LrWRc
QH 111	3+	3+	3+	4	
QH 112	5	4-	2	8-	SSWX NNEX* LrWRc
QH 113	5	3+	2	6-	ENEHRc ESEX*
QH 114	4+	4	3	6	SSWRc NNEX
QH 115	8+	3	4-	7+	ESEX
QH 116	5	3+	3-	7	SSWX NNWX
QH 117	6-	4	3	5+	NEX 'Q'Bl* 'P'FlPt*
QH 118	5	4-	3	6+	NNWX SEX*
QH 119	4-	3+	3-	6+	NWX MSW* NEWk SEX
QH 120	4	3+	3	4+	ESEX NNWX WNWX
QH 121	4-	3	3-	4-	ESEX MsNW
QH 122	4	5	3-	5-	NNEX
QH 123	6	4	4+	6+	SSWX
QH 124	5	3	3-	3	NNWX ESEX
QH 125	4+	4	4-	4	ENEX Bl/WNW MSW*
QH 126	5+	3	3+	2	'H'.ESE ESEsko
QH 127	6	4	3	4-	NNWX 'H'SfX[3] ESERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	1+	2	4+	C SDd SSEWk	QH 76
4-	1+	4+	6+	C	QH 16
4-	2	3	6	HM/WNW	QH 164
4-	3	3-	4-	ESEX MsNW	QH 121
4-	3	3	6-	'Q'Bl	QH 171
4-	3+	3-	6+	NWX MSW* NEWk SEX	QH 119
4-	3+	4-	6+	C NEWk	QH 9
4-	3+	4+	7		QH 1a
				[Re 2 St]	
4-	3+	4+	7		St 2 QH 1b
4-	3+	5	8+	'H'TIE	QH 94
4-	4-	3+	6+		QH 68
4-	5-	5	4+	NWFl*	QH 6
4-	5	3+	5+	NWWk	QH 71
4-	5	5	6+	C SSEX*	QH 10
4-	6+	3+	2+	NNEX* Bl/E M.'H'	QH 149
4	2-	3	7	'H'SfX[2] Bls/W	QH 182
4	2-	4-	7-	C VgNE*&XN&Jn'PH' VgSE*&XS&Jn'RH'	QH 27
4	2+	3	3-	'Q'Bl	QH 192
4	2+	3	8+	SE(QH 202
4	2+	3+	8+	WRc BDd BrPt-NNE Bl&MsNW	QH 55 #
4	2+	4-	5+		QH 157
4	2+	4+	7-	C	QH 13
4	3	4-	6	NNEX WNWX*	QH 103
4	3	4+	7+	'H'SfX[2]	QH 134
4	3	6	4+		QH 3
4	3+	2+	6+	MsNW* NEX LrWRc	QH 110
4	3+	3	4+	ESEX NNWX WNWX	QH 120
4	3+	3	5+	NNWX* 'H'SfX[4]*	QH 129
4	3+	4-	5		QH 51
4	3+	4+	8+		QH 64
4	3+	6	6+	PtWk-Br	QH 4
4	3+	6	6+	'Q'Wk	QH 106
4	3+	6+	4+	VgNE close	QH 30
4	4-	4-	6+		QH 70
4	4	4	2+	NWWk SWWk	QH 82
4	5	3-	5-	NNEX	QH 122
4	5	4+	7	C	QH 26
4+	2-	3	5+		QH 168

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QH 128	5+	3	4	5	UrERc
QH 129	4	3+	3	5+	NNWX* 'H'SfX[4]*
QH 130	5-	3+	3-	7-	'Q'Bl SSEX
QH 131	6-	2+	2+	6	SSWHX 'H'SfX[4]
QH 132	2-	2	2+	7-	NNEX NNWX BlW
QH 133	3+	2+	2+	7+	ReNW ReNE BlW
QH 134	4	3	4+	7+	'H'SfX[2]
QH 135	3-	3+	4-	6-	'Q'Wk ERc Tr/E
QH 136	2+	3	3	8-	NNWX
QH 137	2-	4+	2+	8+	
QH 138	2	3-	2+	5-	SSEX*
QH 139	2	3-	5	6	NNWX Bl/NW BlSW
QH 140	2	3-	3+	8+	C
QH 141	6-	5+	3+	7-	NNWX
QH 142	3	2+	6	6+	NNWX* Bl/NW*
QH 143	3+	2	2-	7+	NNEX NWFl*
QH 144	2	3-	3+	6+	
QH 145	2-	2+	3+	5+	ESEX
QH 146	2	2	3	9-	NEX WSEX
QH 147	2	3	3+	9	Bl/NW
QH 148	2+	2-	3-	4	NNWX M.'H*
QH 149	4-	6+	3+	2+	NNEX* Bl/E M.'H'
QH 150	1+	2+	3-	6	
QH 151	3-	2+	3+	5	SSWX* NNEX*
QH 152	2+	2	2+	8-	'H'SfX[1] ESEsko
QH 153	3+	2	3	4-	ESEX* CnW CnE
QH 154	6-	2+	3+	4-	WNWX NNWX*
QH 155	3-	5-	3	8+	NNEX MsSE
					[Re 3 St]
QH 156	2	2	3+	5+	
QH 157	4	2+	4-	5+	
QH 158	3	3-	3-	8+	CnSW
QH 159	3	3	3+	8	SSWX NEX
# QH 160	2+	3	3+	6-	
QH 161	2+	2	3	4+	SSWX
QH 162	3	2	3	6+	ESEX
QH 163	1+	2-	3-	5+	WSWX* SSEX*
QH 164	4-	2	3	6	HM/WNW
QH 165	3	2-	3-	7	WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	2	5+	6	NNEWk	QH 8
				[Re 2 St]	
4+	2+	3	6+	NWBl SWBl* NWWk	QH 74
4+	2+	3+	4+	'Q'Bl EP ENEX*	QH 195
4+	2+	3+	5+	DSE NWFl	QH 28
4+	2+	4+	5+	SDd	QH 17
4+	3	3-	4+		QH 98
4+	3	3-	7	WP EP SSWX	QH R,1
4+	3+	3+	6-	SDd Bl/UrW	QH 18
				[Re 2 St]	
4+	3+	3+	6		QH 65
4+	3+	3+	7+		QH 99
4+	3+	4-	5+	'RH'Re/S	QH 66
4+	3+	4+	7-	Br'POST'Pt NNWBl SWBl*	QH 59
4+	4-	4-	9-	NNEX SSWX	QH 100
4+	4	3	5+	SSEX 'H'SfX[1]	QH 185
4+	4	3	6	SSWRc NNEX	QH 114
4+	4	4-	4	ENEX Bl/WNW MSW*	QH 125
4+	4	5	5?	SERc SWBl*	QH 83
4+	4	7-	7+		QH 31
4+	4+	4	4	C SDd MSE	QH 12
4+	4+	5+	8-	'H'SfDf[1] SSEX*	QH 38
4+	5-	5-	3+	C 'H'TlW SSERc	QH 25
4+	5	4+	6+	BINW VgNE*	QH 37
4+	5	5+	6+	NEWk	QH 40
4+	5	5+	7+		QH 35
4+	5	6+	4+	VgNE* ENESko NNESko	QH 32
4+	5+	5+	4-	'H'TlW	QH 33
5-	2+	3+	6		QH 72
5-	3-	6	7-	M.cheek TSWDd VgNE	QH 20
5-	3+	3-	7-	'Q'Bl SSEX	QH 130
5-	3+	5-	6		QH 42
5-	3+	5	6-	PtWk EBl* MSW*	QH 60
5-	4+	3+	5		QH 73
5-	5+	4-	4+	SDd ENEX*	QH 36
5-	6+	4-	7-	C Bls'E'sVl	QH 41
5	2-	3	3+	'Q'Bl	QH 190
5	2+	4-	7	C	QH 14
5	3	3-	3	NNWX ESEX	QH 124

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QH 166	3	2-	3	4-	NNWX SSEX
QH 167	3-	2	3	4+	SSWX
QH 168	4+	2-	3	5+	
QH 169	3	3	3-	5	NNWX 'H'Dd?
QH 170	2+	2+	4-	5-	Bl/NW
QH 171	4-	3	3	6-	'Q'Bl
QH 172	1	2-	3	7+	ESEWk
QH 173	3+	3-	3-	6+	[Re 2 St]
QH 174	2+	2	3	6	NNWX M.&/NNW
QH 175	3	2	3-	3+	VtM/WSW 'H'SfX[2]
QH 176	3	2-	2+	6+	'H'SfX[4] [Re 2 St]
QH 177	2	3-	3	6	NNWX
QH 178	2+	2+	2+	7+	'H'SfX[3]
QH 179	2+	3-	3	7	EP 'H'SfX[3] Bl/W*
QH 180	2	2+	3+	5	E%
QH 181	3-	2+	2+	7	
QH 182	4	2-	3	7	'H'SfX[2] Bls/W
QH 183	2	2+	3	4	'H'SfX[2] SSEX
QH 184	3-	2	3-	5	'H'SfsX[1]&[4] Bl/LrW*
QH 185	4+	4	3	5+	SSEX 'H'SfX[1]
QH 186	2+	3-	2+	6+	NNWX
QH 187	3-	2+	3	6	
QH 188	2	2	4	7	'H'SfX[1]
QH 189	2	2+	3	6	'Q'Bl Bl/W*
QH 190	5	2-	3	3+	'Q'Bl
QH 191	3-	2+	3+	3+	'Q'Bl* NNEX
QH 192	4	2+	3	3-	'Q'Bl
QH 193	5+	2	3-	5	'Q'Bl NWX* Bls/W*
QH 194	3	2	3	4+	'Q'Bl Bl/W NWFl LrERc
QH 195	4+	2+	3+	4+	'Q'Bl EP ENEX*
QH 196	0	2	2+	4-	'Q'Bl LrERc SSWX
QH 197	1	1+	3-	5-	'Q'Bl
QH 198	3-	2	2	3	C E% Bl/W
QH 199	3	2	3	4+	C 'Q'Bl ERc
QH 200	2+	3-	3-	6-	ERc% Bl/W
QH 201	2+	6+	2+	3+	C 'Q'Bl Ch
QH 202	4	2+	3	8+	SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3	5+		QH 109
5	3+	2	6-	ENEHRc ESEX*	QH 113
5	3+	3-	7	SSWX NNWX	QH 116
5	3+	5-	4+		QH 50
5	4-	2	8-	SSWX NNEX* LrWRc	QH 112
5	4-	3	6+	NNWX SEX*	QH 118
5	4-	5+	8+		QH 47
5	4-	6	6-		QH 11
5	4	4+	5-	SDd	QH 48
5	4	4+	7-	'E'PtWk NEWk	QH 5
5	4+	4+	6-	ESEWk	QH 44
5	4+	5+	8	VgNE NNWX 'H'Dd	QH 29
5	5-	4-	6+		QH 69
5	6-	4+	4+		QH 39
5+	2	3-	5	'Q'Bl NWX* Bls/W*	QH 193
5+	3	3+	2	'H'.ESE ESEsko	QH 126
5+	3	4	5	UrERc	QH 128
5+	3+	3+	6+	ScS'H' LrERc	QH 97
5+	3+	4-	8+	SSEX NNWX MSE SWX	QH 105
5+	3+	4+	4+	HgVl	QH 43
5+	4-	3+	3-	BrNW Br'PO'Pt 'H'SfsX[3]&Df[4]	QH 84
5+	4-	4-	6-	NEWk NWBl SWBl	QH 62
5+	4	4+	7+	WSWRc&X SWWk	QH 78
5+	4+	3	8-	NNWX*	QH 101
5+	4+	3+	5+		QH 56
5+	5+	3-	5+?	SERc ESEX NNEX	QH 75
5+	5+	7+	7+		QH 52
5+	6-	7+	5+		QH 23
5+	6+	4+	4+	C	QH 45
6-	2+	2+	6	SSWHX 'H'SfX[4]	QH 131
6-	2+	3+	4-	WNWX NNWX*	QH 154
6-	4	3	5+	NEX 'Q'Bl* 'P'FlPt*	QH 117
6-	4+	4-	6	SDd* ENEX*	QH 57
6-	4+	5-	7+		QH 63
6-	5-	4+	3+		QH 86
6-	5+	3+	7-	NNWX	QH 141
6	3+	3+	5	NWBl SWBl*	QH 61
6	4	3	4-	NNWX 'H'SfX[3] ESERc	QH 127
6	4	4-	8		QH 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QH 203	1	2	3-	5	'H'Ab Bl/W
QH 204	2+	2+	3	7+	'H'SfX[4] Bls/W*
QH R,1	4+	3	3-	7	WP EP SSWX
QH R,2	3-	2	2+	7-	EP
QH R,3	2	2+	3-	8	EP 'H'SfX[4]
QH R,4	2-	2+	3	5+	C W% SSEX
QH R,5	2+	2+	3-	4+	C
QH R,6	3+	2	2+	5-	C Bl/UrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	4+	6+	SSWX	QH 123
6	4+	5-	5+	SEBl WBl M.face	QH 54
6+	3+	3-	5		QH 108
6+	4+	3-	3-		QH 58
6+	5-	4	1?	'H'TIW	QH 81
7-	3	4	7	SSWX NNWX*	QH 92
8+	3	4-	7+	ESEX	QH 115
9-	4+?	4-	8	C	QH 89

QI

QI 1a	3+	3+	4+	9		[Re 2 St]
QI 1b	3+	3+	4+	9	St 2: SSWWk SSEWk NEWk	
QI 2	4+	3+	6	9+	SSWWk SSEWk*	
QI 3	4+	4	6	11	WSWX* NEWk 'I'TIW NWFL	
QI 4	3	4	4+	9		
QI 5	4	4-	3+	11-	NNWWk NNEWk PtWk	
QI 6	3	4+	4+	11-	'I'TIW	
QI 7	4	4-	4+	8+	Re	
QI 8	4-	2+	5+	9-	VgNE	[Re 2 St]
QI 9	4	4+	3+	9+	C NEWk	
QI 10	5	3+	4+	9-	C VgNE SSEX	
QI 11	5-	4-	5+	8+		
QI 12	4+	3+	4	8-	C SDd	
QI 13	4	3+	4+	8+	C ESEX SSWX	
QI 14	4	0+	4+	9+	C 'I'Dd SDd	
QI 15	4	3-	3	9+	C SDd 'I'TIW	
QI 16	4-	1+	4+	9+	C SSWX	
QI 17	4-	5	3+	10+	NEWk SDd 'I'TIE	
QI 18	5+	1-	7-	8+	SDd NEX SSESko	[Re 2 St]
QI 19	3	2+	5	10		
QI 20	4+	2	3+	9	'I'Dd WNWWk	
QI 21	3	3	5+	11-	VgNE VgSE SEWk	
QI 22	5-	4+	4+	9+	VgSE	
QI 23	5+	5-	5-	10	SDd	
QI 24	4	0+	4+	10+	C Bl/UrE	
QI 25	4+	3+	4+	11	C SEBk SSWX	

QI

0+	2-	3	8-	C 'Q'Bl ERc BlW'I' Bl/W	QI 199
0+	2-	4-	12+	'Q'Bl Bl/W WRc%	QI 195
1-	2+	4	12-	NRg SSEWk	QI 135
1-	3-	2	8+	NWFl* Sc/'E'of'ONE'Vl	QI 161
1	2-	4	9-	NNEX*	QI 187
1	2	4+	8	Bl/LrW*	QI 184
1	2+	3+	11	SSEX 'I'SfsX[2]&[3]-'I'lv?	QI 156
1	3-	3+	10	NWFl 'I'TIE	QI 158
1	3	3+	11	WP ERc%	QI R,1
1+	2-	3+	6+	'Q'Bl UrWRc Bl/W	QI 198
1+	2	4-	11+	NWFl LrERc	QI 147
1+	4	4-	9-	NNWX B'Q'Wk	QI 125 #
2-	2-	2-	12	NWFl* NNEX SWX*	QI 148
2-	2-	4	10-	Bl/WSW WNWDd-Rc? NNWX*	QI 160
2-	2	2+	8	WP EP NWFl*	QI R,2
2-	2+	2+	10-	'Q'Bl EP	QI 189
2-	2+	3	10+	NWFl NNEX Bl.'bust'	QI 178 #
2-	3-	2	8	NNWX WNWX	QI 102
2-	3	2	9-	Bl/W	QI 145
2	2-	2	8+	NWFlAb	QI 175
2	2	2+	8	'I'TIE	QI 159
2	2	3+	10	'Q'Bl	QI 167
2	2	4	10-	Bls/W NNEX	QI 166
2	2	4+	10	C NNEX*	QI 140
2	2+	2-	11	SSEX*	QI 146
2	2+	2	6	NNWX NNEX* ESeko	QI 165
2	2+	3	10+	SSWX*	QI 150
2	2+	3+	11+	'I'SfX[1] SSESko ESeko NWFl*	QI 143
2	3	3	9+	MsSE?	QI 136

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QI 26	4	5	5	8+	C MNW
QI 27	5-	0+	5-	9+	C VgSE&XS
QI 28	4+	4+	5-	10+	ESEX* VgSE close
QI 29	5-	5-	5+	9+	HgSE
QI 30	3+	6	5	10	VgNE*
QI 31	4-	4-	5+	10+	NNEX
QI 32	4	3	5-	10+	VgNE 'I'TIE
QI 33	4+	5	6	9	
QI 34	3-	5+	6	8+	HgSW* HgSW* VgNE VgSE*
QI 35	5	5	6	7	
QI 36	5-	3-	8+	9+	Vg&HgSE
QI 37	5-	6	5+	8+	
QI 38	4-	5-	5-	8+	NEX* WSWsko slightly
QI 39	5	6	4	8	
QI 40	5-	6-	7	7+	Bl/E
QI 41	5	5+	7	9+	C Bls'E'sVl
QI 42	5-	3+	7-	10	HgVl*
QI 43	5	4-	6	10+	HgSW*
QI 44	2+	4+	5+	10	
QI 45	5-	5+	7+	10	C 'I'SfX[2]
QI 46	5-	6	7	11-	
QI 47	4	5+	8+	9+	MSE
QI 48	4	5+	8-	9+	SEWk
QI 49	3+	5-	7-	8+	M/WNW
QI 50	4+	3+	7	10-	NWBl
QI 51	3+	5+	5-	9-	MNW
QI 52	3+	4	5	7+	M/SE
QI 53	4+	5+	5-	9	MSW
QI 54	5+	3+	4+	9	WBl SEBl* M.face
QI 55	5	3	4-	8-	NWBl
QI 56	5	3+	4+	9+	'E'FlPt
QI 57	5-	4	4	8+	SDd
QI 58	6-	3-	8-?	10+	NWWk NEWk SEWk 'Q'Df
QI 59	5	4-	5+	11-	Bl/NW* 'POS'PtWk
QI 60	4	3+	5-	10+	PtWk
QI 61	6-	4+	5-	9-	NWBl SWBl
QI 62	5+	3+	7	12-	MsSW
QI 63	5+	2+	5	9-	NEWk
QI 64	4	4	5-	10+	SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	3+	3+	12	'I'TIW	QI 100
2+	1+	3	9+	C 'Q'Bl 'I'Dd? SEX Ch	QI 201
2+	1+	3+	8+	WRc WNWX ERc% BlsRd'I*	QI 197
2+	2-	3+	10	NNWX Bl/LrW	QI 168
2+	2	1+	9+	ERc% ENEX 'I'TIE	QI R,3
2+	2	3	9+	BlS/LrE	QI 179
2+	2	3+	9		QI 176
					[Re 2 St]
2+	2	3+	10		QI 164
2+	2	4-	9-	BlS/W	QI 182
2+	2	4-	10+	SSEX BlsW BlSW	QI 196
2+	2	4	8+	NWFl NEX 'I'TIE	QI 163
2+	2	4	11+	C WBl 'I'SfX[2]&TIE	QI R,6
2+	2	6	10+	'Q'Bl Bl/W NEX	QI 193
2+	2+	2	10	SWX SSEX 'I'TIE	QI 139
2+	2+	3+	8+	NWRd	QI 154
2+	2+	3+	10+	WNWX SSWX SSEX 'I'TIE Cn	QI 153
2+	2+	4	10		QI 177
2+	2+	4	11	SSWX Bl/SW NEX	QI 157
2+	3-	4	10+		QI 188
2+	3	3+	8	SSEX	QI 97
2+	3+	4	10+	'I'TIE	QI 96
2+	4-	4	6		QI 82
2+	4+	5+	10		QI 44
2+	5-	3+	10-	ESEX* NNEX	QI 137
2+	5+	4+	8-	SERc*	QI 78
2+	6-	3+	9	WP NWFl	QI 185
3-	2-	3	10-	'Q'Bl BlLrW BlRd'I' EP	QI 194
3-	2-	4	6+	'Q'Bl* EP	QI 180
3-	2	2+	9	NNWX*	QI 169
3-	2	3+	9-	'I'TIE SSWX	QI 183
3-	2+	3	10-	C EP	QI 200
3-	2+	3+	5	'Q'Bl EP ENEX ESEX	QI 192
3-	2+	3+	8+	BlW'I' Ms.Vl*	QI 202
3-	2+	3+	10-		QI 151
3-	2+	6	11-	'Q'Bl	QI 191
3-	3-	3	11		QI 173
					[Re 2 St]
3-	3-	6+	10+	SWWk	QI 67

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QI 65	4	4-	4+	9+	SWWk
QI 66	4+	4	5-	10	'RI'Re/S NWWk
QI 67	3-	3-	6+	10+	SWWk
QI 68	4+	4	5-	10	
QI 69	4	4-	5	12+	SSEX
QI 70	3+	4-	5	9+	
QI 71	4+	3+	5	10+	SSEX NEWk
QI 72	3+	3+	4	9+	SWWk
QI 73	4	4	5+	9+	NWBl*
QI 74	5	4-	5-	11	NWBl SWBl*
QI 75	4	2+	4-	9-	MNW* MSW*
QI 76	3+	0+	4-	8+	C SSWWk
QI 77	4	4+	6+	10	NWWk SWWk NEWk
QI 78	2+	5+	4+	8-	SERc*
QI 79	5?	4?	4-	8+	'Q'HBl MSE 'I'TIE
QI 80	4+	3	3	7-	'Q'Bl NWWk WSWRc&Bl* M/SWJn'RI'
QI 81	6+	4	5-	4+	
QI 82	2+	4-	4	6	
QI 83	7	4	4	7?	SERc&Wk
QI 84	4	4	4+	7	NEWk EBl*
QI 85	6+	4	4	7?	SERc* NWWk NEWk MSW*
QI 86	7-	4+	5-	8+	
QI 87	4	4+	5+	9-	C 'PO'PtWk
QI 88	5	4-	4+	9-	C
QI 89	4-?	3	4+	9	C
QI 90	3-	3+	3+	7+	C
QI 91	4	3	3+	10-	ENEX 'I'TIE
QI 92	6+	3	3+	6+	'I'TIW MSW SEBl
QI 93	4-	3-	3	9	SSWX 'I'TIE
QI 94	6	3-	3	8+	'I'lv
QI 95	6+	4-	3	7+	
QI 96	2+	3+	4	10+	'I'TIE
QI 97	2+	3	3+	8	SSEX
QI 98	4+	3-	5-	11	SEX
QI 99	4	2+	4+	9-	SSERc
QI 100	2	3+	3+	12	'I'TIW
QI 101	5+	3	5-	8	NNEX
QI 102	2-	3-	2	8	NNWX WNWX
QI 103	5	3	3+	7+	NNWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3	4+	9	'Q'Bl Bl/W	QI 203
3-	3+	3+	7+	C	QI 90
3-	4-	3+	8	NNWX WSWX* SSEX*	QI 106
3-	4	3+	8	C WP ESEX*	QI R,5
3-	4+	3+	8-	NEX M.'O'Vl Sc&Bl/WSW	QI 141
3-	5+	6	8+	HgSW* HgSW* VgNE VgSE*	QI 34
3	2-	4	11-	WNWSko	QI 155
				[Re 3 St]	
3	2+	2+	8+		QI 133
3	2+	3+	9+		QI 204
3	2+	4-	10-	'I'TIE	QI 142
3	2+	5	10		QI 19
3	3-	2+	8	NWX* NNEX	QI 134
3	3-	4	7+	'I'TIE	QI 181
3	3	4-	6+	WNWX	QI 104
3	3	5+	11-	VgNE VgSE SEWk	QI 21
3	3+	3+	11-	NNWX	QI 152
3	3+	4-	12	NNEX*	QI 110
3	4	3	9	WSWX	QI 130
3	4	4+	9		QI 4
3	4+	4+	11-	'I'TIW	QI 6
3+	0+	4-	8+	C SSWWk	QI 76
3+	2-	2	8+		QI 162
3+	2-	3	10	NWFl 'I'TIE	QI 138
3+	2	3+	9+	'Q'Bl NEX EP	QI 190
3+	2+	3	11-		QI 144
3+	3+	3-	9+	Bl/NW	QI 124
3+	3+	4	9+	SWWk	QI 72
3+	3+	4+	9		QI 1a
				[Re 2 St]	
3+	3+	4+	9	St 2: SSWWk SSEWk NEWk	QI 1b
3+	4-	5	9+		QI 70
3+	4	5	7+	M/SE	QI 52
3+	4+	3	8+		QI 117
3+	5-	7-	8+	M/WNW	QI 49
3+	5	1+	11-	BlW	QI 132
3+	5+	5-	9-	MNW	QI 51
3+	6	5	10	VgNE*	QI 30
4-	1+	4+	9+	C SSWX	QI 16

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QI 104	3	3	4-	6+	WNWX
QI 105	5	3	4-	7+	SSWX
QI 106	3-	4-	3+	8	NNWX WSWX* SSEX*
QI 107	4-	4	4-	10-	NNWX ENEX
QI 108	4	3+	4-	7-	SSWX NNWX ESERC
QI 109	5	3	4	9+	
QI 110	3	3+	4-	12	NNEX*
QI 111	5+	3+	3+	9+	ENEX
QI 112	4+	3	2	8+	NNWX WNWX SEBl
QI 113	6-	3	3+	11	WSWX ENEX
QI 114	4-	3+	3-	14+	SSWX
QI 115	5-	4-	3	11+	WNWX ENEX
QI 116	4+	3+	2+	11+	C* NNEX
QI 117	3+	4+	3	8+	
QI 118	5+	4-	2	9-	NNWX ENEX SEX
QI 119	5	4-	3+	10+	
QI 120	5	3	3-	9-	NNWX NNEX Sc/W
QI 121	4+	3	4	9	NNWHRc Sc.ENE
QI 122	5+	3+	3+	10+	'I'lv
QI 123	6	4-	4+	11+	NNEX ENEX ESERC
QI 124	3+	3+	3-	9+	Bl/NW
# QI 125	1+	4	4-	9-	NNWX B'Q'Wk
QI 126	6+	4-	5-	9-	WNWX NEX
QI 127	5+	3+	3	7+	NNWX ENEX 'I'lv
QI 128	4	3	5-	9-	NWX*
QI 129	8+	3+	5-	6+	SSWX ESEX NNWX
QI 130	3	4	3	9	WSWX
QI 131	4	3-	3+	9	SSWX*
QI 132	3+	5	1+	11-	BlW
QI 133	3	2+	2+	8+	
QI 134	3	3-	2+	8	NWX* NNEX
QI 135	1-	2+	4	12-	NRg SSEWk
QI 136	2	3	3	9+	MsSE?
QI 137	2+	5-	3+	10-	ESEX* NNEX
QI 138	3+	2-	3	10	NWFL 'I'TIE
QI 139	2+	2+	2	10	SWX SSEX 'I'TIE
QI 140	2	2	4+	10	C NNEX*
QI 141	3-	4+	3+	8-	NEX M.'O'Vl Sc&Bl/WSW
QI 142	3	2+	4-	10-	'I'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	2	3	10	NWFL	QI 172
4-	2	3+	13-	NWFL Bl/E	QI 149
4-	2+	3+	8	C WP NWFL* ENEX*	QI R,4
4-	2+	5+	9-	VgNE	QI 8
				[Re 2 St]	
4-	3-	3	9	SSWX 'I'TIE	QI 93
4-?	3	4+	9	C	QI 89
4-	3+	3-	14+	SSWX	QI 114
4-	4-	5+	10+	NNEX	QI 31
4-	4	4-	10-	NNWX ENEX	QI 107
4-	5-	5-	8+	NEX* WSWSk slightly	QI 38
4-	5	3+	10+	NEWk SDd 'I'TIE	QI 17
4	0+	4+	9+	C 'I'Dd SDd	QI 14
4	0+	4+	10+	C Bl/UrE	QI 24
4	2+	2	8+		QI 170
4	2+	4-	9-	MNW* MSW*	QI 75
4	2+	4+	9-	SSERC	QI 99
4	3-	3	9+	C SDd 'I'TIW	QI 15
4	3-	3+	9	SSWX*	QI 131
4	3	3+	10-	ENEX 'I'TIE	QI 91
4	3	5-	9-	NWX*	QI 128
4	3	5-	10+	VgNE 'I'TIE	QI 32
4	3+	4-	7-	SSWX NNWX ESERC	QI 108
4	3+	4+	8+	C ESEX SSWX	QI 13
4	3+	5-	10+	PtWk	QI 60
4	4-	3+	11-	NNWWk NNEWk PtWk	QI 5
4	4-	4+	8+	Re	QI 7
4	4-	4+	9+	SWWk	QI 65
4	4-	5	12+	SSEX	QI 69
4	4	4+	7	NEWk EBl*	QI 84
4	4	5-	10+	SEWk	QI 64
4	4	5+	9+	NWBl*	QI 73
4	4+	3+	9+	C NEWk	QI 9
4	4+	5+	9-	C 'PO'PtWk	QI 87
4	4+	6+	10	NWWk SWWk NEWk	QI 77
4	5	5	8+	C MNW	QI 26
4	5+	8-	9+	SEWk	QI 48
4	5+	8+	9+	MSE	QI 47
4+	2	3+	9	'I'Dd WNWWk	QI 20

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QI 143	2	2+	3+	11+	'I'SfX[1] SSESko ESESko NWF1*
QI 144	3+	2+	3	11-	
QI 145	2-	3	2	9-	Bl/W
QI 146	2	2+	2-	11	SSEX*
QI 147	1+	2	4-	11+	NWF1 LrERc
QI 148	2-	2-	2-	12	NWF1* NNEX SWX*
QI 149	4-	2	3+	13-	NWF1 Bl/E
QI 150	2	2+	3	10+	SSWX*
QI 151	3-	2+	3+	10-	
QI 152	3	3+	3+	11-	NNWX
QI 153	2+	2+	3+	10+	WNWX SSWX SSEX 'I'TIE Cn
QI 154	2+	2+	3+	8+	NWRd
QI 155	3	2-	4	11-	WNWSko [Re 3 St]
QI 156	1	2+	3+	11	SSEX 'I'SfsX[2]&[3]-'I'lv?
QI 157	2+	2+	4	11	SSWX Bl/SW NEX
QI 158	1	3-	3+	10	NWF1 'I'TIE
QI 159	2	2	2+	8	'I'TIE
QI 160	2-	2-	4	10-	Bl/WSW WNWDd-Rc? NNWX*
QI 161	1-	3-	2	8+	NWF1* Sc/'E'of'ONE'Vl
QI 162	3+	2-	2	8+	
QI 163	2+	2	4	8+	NWF1 NEX 'I'TIE
QI 164	2+	2	3+	10	
QI 165	2	2+	2	6	NNWX NNEX* ESESko
QI 166	2	2	4	10-	BlS/W NNEX
QI 167	2	2	3+	10	'Q'Bl
QI 168	2+	2-	3+	10	NNWX Bl/LrW
QI 169	3-	2	2+	9	NNWX*
QI 170	4	2+	2	8+	
QI 171	4+	3-	4	9-	'Q'Bl Bl/SW
QI 172	4-	2	3	10	NWF1
QI 173	3-	3-	3	11	 [Re 2 St]
QI 174	4+	2+	4-	8	SSEX
QI 175	2	2-	2	8+	NWF1Ab
QI 176	2+	2	3+	9	 [Re 2 St]
QI 177	2+	2+	4	10	
# QI 178	2-	2+	3	10+	NWF1 NNEX Bl.'bust'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	2+	2	7+	ERc% 'I'TIE BlS/W	QI 186
4+	2+	4-	8	SSEX	QI 174
4+	3-	4	9-	'Q'Bl Bl/SW	QI 171
4+	3-	5-	11	SEX	QI 98
4+	3	2	8+	NNWX WNWX SEBl	QI 112
4+	3	3	7-	'Q'Bl NWWk WSWRc&Bl* M/SSWJn'RI'	QI 80
4+	3	4	9	NNWHRc Sc.ENE	QI 121
4+	3+	2+	11+	C* NNEX	QI 116
4+	3+	4	8-	C SDd	QI 12
4+	3+	4+	11	C SEBk SSWX	QI 25
4+	3+	5	10+	SSEX NEWk	QI 71
4+	3+	6	9+	SSWWk SSEWk*	QI 2
4+	3+	7	10-	NWBl	QI 50
4+	4	5-	10	'RI'Re/S NWWk	QI 66
4+	4	5-	10		QI 68
4+	4	6	11	WSWX* NEWk 'I'TIW NWF1	QI 3
4+	4+	5-	10+	ESEX* VgSE close	QI 28
4+	5	6	9		QI 33
4+	5+	5-	9	MSW	QI 53
5-	0+	5-	9+	C VgSE&XS	QI 27
5-	3-	8+	9+	Vg&HgSE	QI 36
5-	3+	7-	10	HgVl*	QI 42
5-	4-	3	11+	WNWX ENEX	QI 115
5-	4-	5+	8+		QI 11
5-	4	4	8+	SDd	QI 57
5-	4+	4+	9+	VgSE	QI 22
5-	5-	5+	9+	HgSE	QI 29
5-	5+	7+	10	C 'I'SfX[2]	QI 45
5-	6-	7	7+	Bl/E	QI 40
5-	6	5+	8+		QI 37
5-	6	7	11-		QI 46
5	3	3-	9-	NNWX NNEX Sc/W	QI 120
5	3	3+	7+	NNWX*	QI 103
5	3	4-	7+	SSWX	QI 105
5	3	4-	8-	NWBl	QI 55
5	3	4	9+		QI 109
5	3+	4+	9-	C VgNE SSEX	QI 10
5	3+	4+	9+	'E'FlPt	QI 56
5	4-	3+	10+		QI 119

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QI 179	2+	2	3	9+	BlS/LrE
QI 180	3-	2-	4	6+	'Q'Bl* EP
QI 181	3	3-	4	7+	'I'TIE
QI 182	2+	2	4-	9-	BlS/W
QI 183	3-	2	3+	9-	'I'TIE SSWX
QI 184	1	2	4+	8	Bl/LrW*
QI 185	2+	6-	3+	9	WP NWFL
QI 186	4+	2+	2	7+	ERc% 'I'TIE BlS/W
QI 187	1	2-	4	9-	NNEX*
QI 188	2+	3-	4	10+	
QI 189	2-	2+	2+	10-	'Q'Bl EP
QI 190	3+	2	3+	9+	'Q'Bl NEX EP
QI 191	3-	2+	6	11-	'Q'Bl
QI 192	3-	2+	3+	5	'Q'Bl EP ENEX ESEX
QI 193	2+	2	6	10+	'Q'Bl Bl/W NEX
QI 194	3-	2-	3	10-	'Q'Bl BlLrW BlRd'I' EP
QI 195	0+	2-	4-	12+	'Q'Bl Bl/W WRc%
QI 196	2+	2	4-	10+	SSEX BlS/W BlSW
QI 197	2+	1+	3+	8+	WRc WNWX ERc% BlSrd'I*
QI 198	1+	2-	3+	6+	'Q'Bl UrWRc Bl/W
QI 199	0+	2-	3	8-	C 'Q'Bl ERc BlW'I' Bl/W
QI 200	3-	2+	3	10-	C EP
QI 201	2+	1+	3	9+	C 'Q'Bl 'I'Dd? SEX Ch
QI 202	3-	2+	3+	8+	BlW'I' Ms.Vl*
QI 203	3-	3	4+	9	'Q'Bl Bl/W
QI 204	3	2+	3+	9+	
QI R,1	1	3	3+	11	WP ERc%
QI R,2	2-	2	2+	8	WP EP NWFL*
QI R,3	2+	2	1+	9+	ERc% ENEX 'I'TIE
QI R,4	4-	2+	3+	8	C WP NWFL* ENEX*
QI R,5	3-	4	3+	8	C WP ESEX*
QI R,6	2+	2	4	11+	C WBl 'I'SfX[2]&TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	4+	9-	C	QI 88
5	4-	5-	11	NWBl SWBl*	QI 74
5	4-	5+	11-	Bl/NW* 'POS'PtWk	QI 59
5	4-	6	10+	HgSW*	QI 43
5?	4?	4-	8+	'Q'HBl MSE 'I'TIE	QI 79
5	5	6	7		QI 35
5	5+	7	9+	C BlS'E'sVl	QI 41
5	6	4	8		QI 39
5+	1-	7-	8+	SDd NEX SSESko	QI 18
				[Re 2 St]	
5+	2+	5	9-	NEWk	QI 63
5+	3	5-	8	NNEX	QI 101
5+	3+	3	7+	NNWX ENEX 'I'lv	QI 127
5+	3+	3+	9+	ENEX	QI 111
5+	3+	3+	10+	'I'lv	QI 122
5+	3+	4+	9	WBl SEBl* M.face	QI 54
5+	3+	7	12-	MsSW	QI 62
5+	4-	2	9-	NNWX ENEX SEX	QI 118
5+	5-	5-	10	SDd	QI 23
6-	3-	8-?	10+	NWWk NEWk SEWk 'Q'Df	QI 58
6-	3	3+	11	WSWX ENEX	QI 113
6-	4+	5-	9-	NWBl SWBl	QI 61
6	3-	3	8+	'I'lv	QI 94
6	4-	4+	11+	NNEX ENEX ESERC	QI 123
6+	3	3+	6+	'I'TIW MSW SEBl	QI 92
6+	4-	3	7+		QI 95
6+	4-	5-	9-	WNWX NEX	QI 126
6+	4	5-	4+		QI 81
6+	4	4	7?	SERC* NWWk NEWk MSW*	QI 85
7-	4+	5-	8+		QI 86
7	4	4	7?	SERC&Wk	QI 83
8+	3+	5-	6+	SSWX ESEX NNWX	QI 129

QJ

QJ 1a	3	5-	6	9-	
					[Re 2 St]
QJ 1b	3+	4	6	9	St 2: NWFL SWk
QJ 2	5-	3+	6+	7+	
QJ 3	4	4	5+	9	NWWk*

QJ

0	1	3	10-	ERc SSWX*	QJ 197
0	2	3-	12+	'Q'Bl BlRd'J' ERc	QJ 194
0	2+	3+	6+	C ESEX*	QJ 140
0+	2	2+	7+	EP	QJ 190
0+	2+	3	9-	EP	QJ 180

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QJ 4	4	4+	5-	8+	NEWk
QJ 5	3+	4-	5+	9	NEWk
QJ 6	3+	5-	4-	8+	NWFL Re
QJ 7	4+	4+	6	8-	HgSW 'J'TIW
QJ 8	3+	2-	6	9	VgNE [Re 2 St]
QJ 9	4	4-	4+	9	C BINW*
QJ 10	4-	4-	4	7	C SDd
QJ 11	4	6-	6	8+	NEWk*
QJ 12	4-	3	3	8+	C
QJ 13	4+	2+	5-	8	C
QJ 14	4-	1+	4	9-	C SSWWk
QJ 15	3-	2	3	8-	C 'J'FL
QJ 16	5-	1-	4+	9	C
QJ 17	4	1	3	10	
QJ 18	4	3	6-	7+	'J'Sq SDd* [Re 2 St]
QJ 19	4	2+	4	8+	SDd Vg&HgSE
QJ 20	3-	1	4+	9	ESEski WSW(SSESki
QJ 21	3+	4+	4	8+	VgNE VgSE SSWWk SEWk
QJ 22	4+	4-	4+	7+	M/SE* SERc 'J'FL
QJ 23	4+	5+	5-	9	
QJ 24	3+	3	5	7+	C WSWBk
QJ 25	4-	3+	4+	7+	C*
QJ 26	5-	4+	5	8	C 'J'FL
QJ 27	4-	2+	3+	7	C 'J'FL
QJ 28	5-	1	4+	8+	HgSE HgSW* 'Q'Df WSWX
QJ 29	4	4+	6-	9	NNWX
QJ 30	3-	5	4	7+	
QJ 31	3	3+	6+	11	
QJ 32	4+	5-	5+	7	VgNE ENESko
QJ 33	4+	5+	6+	8+	VgNE*
QJ 34	3+	5	6+	7+	HgSW HgSE MSE NNEX*
QJ 35	5	4	4-	8+	'J'FIWk
QJ 36	4	3+	4+	8	
QJ 37	4-	4+	5+	6+	'J'FL
QJ 38	4-	5+	4+	8+	'J'FL
QJ 39	4	5+	6+	7+	SDd BLSW
QJ 40	4+	4+	6	7+	HgVl? NNERC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0+	3-	8	12-	'Q'Ab	QJ 158
1	3-	3	10+	Ms/WSW*	QJ 179
1	3+	4	6	C	QJ 90
1+	2-	2+	9	C 'Q'Bl ERc%	QJ 199
1+	2-	3-	9+	NNWX* NNEX	QJ 165
1+	2	3-	7-	ENERc?	QJ 162
1+	2	3	8	SSEX	QJ 188
1+	2	3	9+	SSEX	QJ 167
1+	3-	2-	10	'J'TIE Bl/NW SSWX	QJ 139
1+	3	4	11	NNEX* SEX*	QJ 149
1+	4	4+	7+	NNWX* ESEX*	QJ 159
1+?	4+?	6-	7-	'Q'HBl SWRc NEWk	QJ 79
2-	2-	2+	8	NNWX NWFL*	QJ 178
2-	2-	3	11	'Q'Bl EP* Bls/W	QJ 192
2-	2	2	10+	HBINE? Cn	QJ 153
2-	2	2+	9-	C WP NNWX SWX SW)	QJ R,4
2-	2+	3	9	NNWX SSWX*	QJ 146
2-	3-	4-	10+	'Q'Bl	QJ 171
2-	4+	4-	8-	'J'FL SWBl* M=N'P'Pt	QJ 72
2-	4+	4-	9+	MSE	QJ 96
2	2	2	9+	SSWX* Bls/W	QJ 182
2	2	2+	8	NERd EP	QJ 183
2	2	2+	9+	'Q'Bl SSWX* WRc%&Bl	QJ 195
2	2	3-	9+	SSWSko Bl/'J'	QJ 174
2	2	3	7	NWFL	QJ 185
2	2	3	9+		QJ 157
2	2+	2+	9+	EP	QJ R,1
2	2+	3-	7+	SSEX 'J'TIW	QJ 133
2	2+	3+	10-		QJ 151
2	2+	3+	10-	oblique Sc=NWR5	QJ 152
2	2+	4-	10-	Bl/W*	QJ 204
2	3-	3	8	NNWX	QJ 102
2	3-	3+	11	NNWX*	QJ 169
2	3+	4-	8	WSWX	QJ 99
2+	2	2+	9-	NWFLab	QJ 175
2+	2	2+	9-	C W% NNEX	QJ R,6
2+	2	2+	10	'Q'Bl NNERC&X	QJ 191
2+	2	3-	8+	'Q'Ab	QJ 172
2+	2	3-	8+	'Q'Bl LrERC Ch	QJ 201

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QJ 41	5-	6-	4+	8	C Bls'E'sVl
QJ 42	5	5-	5+	9+	
QJ 43	5-	4+	6-	7+	'J'FlWk
QJ 44	5	4	5+	7+	'J'Fl
QJ 45	5	5	5	8+	C NNEX
QJ 46	4-	6+	4+	9-	SWBl*
QJ 47	4+	4	5+	8+	
QJ 48	5	4	4+	5-	SDd
QJ 49	4+	5	6	7	SDd
QJ 50	4	2	4	9	SWBl
QJ 51	4+	2+	4+	8	MNW
QJ 52	4	4	4	8	M/SW
QJ 53	5-	5-	3+	9-	
QJ 54	5+	3	4+	8	WBl SEBl M.face
QJ 55	4	2+	4+	8	
QJ 56	5+	4-	4+	8	SWBl*
QJ 57	5	4+	4+	8+	
QJ 58	8	3+	6-	6	
QJ 59	5	4	4-	9	SDd
QJ 60	4+	3-	4+	9-	SDd MSW*
QJ 61	6-	5-	3+	7+	NWBl SWBl* 'P'PtWk
QJ 62	4	3+	3+	9-	NWBl* SWBl*
QJ 63	6-	4+	4-	8	'J'Fl
QJ 64	4+	4	4+	10+	NEWk SEWk
QJ 65	4	3+	4+	9+	SWWk
QJ 66	4+	4+	4-	8+	
QJ 67	3+	3+	4	9	SEWk
QJ 68	4+	4+	4-	10	
QJ 69	4+	4	3+	8+	
QJ 70	4-	4-	4+	10-	ESEX
QJ 71	3-	4+	4+	9	
QJ 72	2-	4+	4-	8-	'J'Fl SWBl* M=N'P'Pt
QJ 73	4+	4-	3+	8	NWBl* SERc NWWk
QJ 74	4+	4+	4	7+	Bl/NW* Bl/SW* NWWk
QJ 75	5	2-	4-	9-	SWRc NNWX NNEX
QJ 76	4	3	5-	5+	C
QJ 77	5+	3-	4	7+	NWWk SWWk NEWk
QJ 78	3	3-	3-	11-	SERc
QJ 79	1+?	4+?	6-	7-	'Q'HBl SWRc NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	2	3-	12	NNEX	QJ 154
2+	2	3+	9	SSEX* WSWHX 'J'TIE NWFL	QJ 143
2+	2+	3+	10	NNEX	QJ 150
2+	2+	3-	10-	SSWX	QJ 163
2+	3-	3-	9+	WSWX SSWX ERc ESEX 'J'Bl	QJ 135
2+	3-	3	10-		QJ 144
2+	3-	3+	8		QJ 173
				[Re 2 St]	
2+	3	4	7+	SSWX NNWX	QJ 105
2+	3+	3+	7+	NNEX ESEX	QJ 91
2+	3+	4	7-	NNEX* MsSE	QJ 93
2+	5-	4-	8-		QJ 198
2+	5	3-	10		QJ 137
3-	1	4+	9	ESEski WSW(SSESki	QJ 20
3-	2-	3+	8+	NNEX	QJ 181
3-	2	2+	9	SSWX*	QJ 132
3-	2	3	8-	C 'J'Fl	QJ 15
3-	2	3	9-	NNWX LrERc	QJ 147
3-	2+	2+	7-	Ms&BlSW NNEX VtScX/SE&Jn'RJ'	QJ 136
3-	2+	2+	8+	C SWX* Bls/LrW	QJ 200
3-	2+	3+	13-	ERc%* SE(*)	QJ 202
3-	3+	4	6+	ESEX*	QJ 95
3-	4+	4+	9		QJ 71
3-	5	4	7+		QJ 30
3	1-	3	8	WRc% ERc% SSEX*	QJ R,3
3	2-	2+	7	C WP	QJ R,5
3	2-	3	11+	SSEX Bls/W*	QJ 196
3	2	3	12	ENERc&X BlsSE	QJ 170
3	2+	2+	10-	SSEX	QJ 142
3	2+	3-	11-	NEX	QJ 203
3	2+	3	10		QJ 189
3	3-	2+	10	'J'SfX[2]	QJ 160
3	3-	3-	11-	SERc	QJ 78
3	3+	6+	11		QJ 31
3	4-	3	12	NNEX 'J'TIE EP	QJ 145
3	5-	6	9-		QJ 1a
				[Re 2 St]	
3	6	3+	8	SSEX SSWX*	QJ 141
3+	1+	2+	10	HzMSSE SSEX 'J'TIE	QJ 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QJ 80	6+	4	4+	8	NWWk SEWk 'J'Ab
QJ 81	6-	4-	4	5+	
QJ 82	7+	4-	4+	6+	
QJ 83	6+	4	5-	7	SERc*
QJ 84	4	4	5-	8-	NWWk
QJ 85	4+	4+	4	7+	NWWk
QJ 86	4+	4	4+	7+	
QJ 87	5-	4	5-	6-	'PO'PtWk SERc NEWk
QJ 88	5+	4-	0+	9	C SSEX
QJ 89	4+	4	4-	8+	C
QJ 90	1	3+	4	6	C
QJ 91	2+	3+	3+	7+	NNEX ESEX
QJ 92	5	3-	4	4	NNWX
QJ 93	2+	3+	4	7-	NNEX* MsSE
QJ 94	4+	3	4+	8+	M.WNW
QJ 95	3-	3+	4	6+	ESEX*
QJ 96	2-	4+	4-	9+	MSE
QJ 97	3+	5-	4+	7	NNWX
QJ 98	5-	4	5+	10-	
QJ 99	2	3+	4-	8	WSWX
QJ 100	5-	3+	4-	7	ESEBl*
QJ 101	6	3+	4	9+	ESEX
QJ 102	2	3-	3	8	NNWX
QJ 103	4-	3-	3	11-	NNEX*
QJ 104	4-	3+	6+	12	WSWX*
QJ 105	2+	3	4	7+	SSWX NNWX
QJ 106	4+	4+	4+	3+	SSWRc NNWX
QJ 107	5	4-	4-	10+	ESEX
QJ 108	6-	3+	3	7+	ESEX NNEX* ENEX*
QJ 109	4+	3	3	10	NNEX NNEWk
QJ 110	5+	3+	3+	8+	NNEX
QJ 111	6+	3+	4+	8-	SWX* M.NNE
QJ 112	5	4+	3	8+	MSE ENERc
QJ 113	4	4-	3	7+	ESEX WNWX
QJ 114	4+	4	4	7+	WSWX NERc LrWRc
QJ 115	5-	3+	3+	8	M.'O'VL
QJ 116	5+	3+	3+	10+	SSEX ESEX NNWX MsSW*
QJ 117	7	4	4	11-	NNWX 'P'FlPt
QJ 118	6-	4	3	6+	SSWRc&X ESEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	2-	6	9	VgNE	QJ 8
				[Re 2 St]	
3+	2+	3	8	'Q'Bl SSEX	QJ 186
3+	3	3	10-	MsNW	QJ 120
3+	3	5	7+	C WSWBk	QJ 24
3+	3+	4	9	SEWk	QJ 67
3+	4-	5+	9	NEWk	QJ 5
3+	4	4-	8+	ESEX	QJ 130
3+	4	6	9	St 2: NWFl SWk	QJ 1b
3+	4+	4	8+	VgNE VgSE SSWWk SEWk	QJ 21
3+	5-	4-	8+	NWFl Re	QJ 6
3+	5-	4+	7	NNWX	QJ 97
3+	5	6+	7+	HgSW HgSE MSE NNEX*	QJ 34
4-	1+	4	9-	C SSWWk	QJ 14
4-	2	3	13-	WP EP NNWX	QJ R,2
4-	2+	3+	7	C 'J'Fl	QJ 27
4-	3-	2+	9+		QJ 187
4-	3-	3	11-	NNEX*	QJ 103
4-	3	3	8+	C	QJ 12
4-	3+	4+	7+	C*	QJ 25
4-	3+	6+	12	WSWX*	QJ 104
4-	4-	4	7	C SDd	QJ 10
4-	4-	4+	10-	ESEX	QJ 70
4-	4+	5+	6+	'J'Fl	QJ 37
4-	5	4+	9+		QJ 155
				[Re 3 St]	
4-	5+	4+	8+	'J'Fl	QJ 38
4-	6+	4+	9-	SWBl*	QJ 46
4	1	3	10		QJ 17
4	2	2+	12+	SSEX*	QJ 164
4	2	3	8+	SSEX* 'J'TLE	QJ 166
4	2	3	10+	EP	QJ 176
				[Re 2 St]	
4	2	4	9	SWBl	QJ 50
4	2+	3	8	'Q'Bl WBl SSEX	QJ 193
4	2+	3+	7+		QJ 177
4	2+	4	8+	SDd Vg&HgSE	QJ 19
4	2+	4+	8		QJ 55
4	3	5-	5+	C	QJ 76

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QJ 119	5+	4-	4	7+	SSWX SSEX ESEX
QJ 120	3+	3	3	10-	MsNW
QJ 121	4	4	3	6+	
QJ 122	6+	3+	3+	10	SEX
QJ 123	5-	4	4	8	SSWX ESERc
QJ 124	6-	4	4-	10+	SSWX NNEX
QJ 125	6-	4+	4+	7	MsSE
QJ 126	5	3+	4	8+	ENEX
QJ 127	8	3-	3+	10	WSWX SSWX
QJ 128	8	3	4-	8-	ESERc
QJ 129	4+	3+	4+	9+	
QJ 130	3+	4	4-	8+	ESEX
QJ 131	6-	2+	3+	6	SSWX
QJ 132	3-	2	2+	9	SSWX*
QJ 133	2	2+	3-	7+	SSEX 'J'TIW
QJ 134	5	3	3	8+	WSWX*
QJ 135	2+	3-	3-	9+	WSWX SSWX ERc ESEX 'J'Bl
QJ 136	3-	2+	2+	7-	Ms&BISW NNEX VtScX/SE&Jn'RJ'
QJ 137	2+	5	3-	10	
QJ 138	3+	1+	2+	10	HzMSSE SSEX 'J'TIE
QJ 139	1+	3-	2-	10	'J'TIE Bl/NW SSWX
QJ 140	0	2+	3+	6+	C ESEX*
QJ 141	3	6	3+	8	SSEX SSWX*
QJ 142	3	2+	2+	10-	SSEX
QJ 143	2+	2	3+	9	SSEX* WSWHX 'J'TIE NWFl
QJ 144	2+	3-	3	10-	
QJ 145	3	4-	3	12	NNEX 'J'TIE EP
QJ 146	2-	2+	3	9	NNWX SSWX*
QJ 147	3-	2	3	9-	NNWX LrERc
QJ 148	6-	2-	2+	9-	Bl/W 'J'tall
QJ 149	1+	3	4	11	NNEX* SEX*
QJ 150	2+	2+	3+	10	NNEX
QJ 151	2	2+	3+	10-	
QJ 152	2	2+	3+	10-	oblique Sc=NWR5
QJ 153	2-	2	2	10+	HBINE? Cn
QJ 154	2+	2	3-	12	NNEX
QJ 155	4-	5	4+	9+	
QJ 156	5	2+	3-	7	NNEX ESEX

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	6-	7+	'J'Sq SDd*	QJ 18
				[Re 2 St]	
4	3+	3+	9-	NWBl* SWBl*	QJ 62
4	3+	4+	8		QJ 36
4	3+	4+	9+	SWWk	QJ 65
4	4-	3	7+	ESEX WNWX	QJ 113
4	4-	4+	9	C BlNW*	QJ 9
4	4	3	6+		QJ 121
4	4	4	8	M/SW	QJ 52
4	4	5-	8-	NWWk	QJ 84
4	4	5+	9	NWWk*	QJ 3
4	4+	5-	8+	NEWk	QJ 4
4	4+	6-	9	NNWX	QJ 29
4	5+	6+	7+	SDd BlSW	QJ 39
4	6-	6	8+	NEWk*	QJ 11
4+	2-	2+	6+	Bl/SE	QJ 161
4+	2-	3-	10		QJ 168
4+	2+	3	8+	NNWX 'Q'Bl	QJ 184
4+	2+	4+	8	MNW	QJ 51
4+	2+	5-	8	C	QJ 13
4+	3-	4+	9-	SDd MSW*	QJ 60
4+	3	3	10	NNEX NNEWk	QJ 109
4+	3	4+	8+	M.WNW	QJ 94
4+	3+	4+	9+		QJ 129
4+	4-	3+	8	NWBl* SERc NWWk	QJ 73
4+	4-	4+	7+	M/SE* SERc 'J'Fl	QJ 22
4+	4	3+	8+		QJ 69
4+	4	4-	8+	C	QJ 89
4+	4	4	7+	WSWX NERc LrWRc	QJ 114
4+	4	4+	7+		QJ 86
4+	4	4+	10+	NEWk SEWk	QJ 64
4+	4	5+	8+		QJ 47
4+	4+	4-	8+		QJ 66
4+	4+	4-	10		QJ 68
4+	4+	4	7+	Bl/NW* Bl/SW* NWWk	QJ 74
4+	4+	4	7+	NWWk	QJ 85
4+	4+	4+	3+	SSWRc NNWX	QJ 106
4+	4+	6	7+	HgVl? NNERc	QJ 40
4+	4+	6	8-	HgSW 'J'TIW	QJ 7

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QJ 157	2	2	3	9+	
QJ 158	0+	3-	8	12-	'Q'Ab
QJ 159	1+	4	4+	7+	NNWX* ESEX*
QJ 160	3	3-	2+	10	'J'SfX[2]
QJ 161	4+	2-	2+	6+	Bl/SE
QJ 162	1+	2	3-	7-	ENERc?
QJ 163	2+	2+	3-	10-	SSWX
QJ 164	4	2	2+	12+	SSEX*
QJ 165	1+	2-	3-	9+	NNWX* NNEX
QJ 166	4	2	3	8+	SSEX* 'J'TLE
QJ 167	1+	2	3	9+	SSEX
QJ 168	4+	2-	3-	10	
QJ 169	2	3-	3+	11	NNWX*
QJ 170	3	2	3	12	ENERc&X BlsSE
QJ 171	2-	3-	4-	10+	'Q'Bl
QJ 172	2+	2	3-	8+	'Q'Ab
QJ 173	2+	3-	3+	8	
					[Re 2 St]
QJ 174	2	2	3-	9+	SSWSko Bl/'J'
QJ 175	2+	2	2+	9-	NWFlAb
QJ 176	4	2	3	10+	EP
					[Re 2 St]
QJ 177	4	2+	3+	7+	
QJ 178	2-	2-	2+	8	NNWX NWFl*
QJ 179	1	3-	3	10+	Ms/WSW*
QJ 180	0+	2+	3	9-	EP
QJ 181	3-	2-	3+	8+	NNEX
QJ 182	2	2	2	9+	SSWX* Bls/W
QJ 183	2	2	2+	8	NERd EP
QJ 184	4+	2+	3	8+	NNWX 'Q'Bl
QJ 185	2	2	3	7	NWFl
QJ 186	3+	2+	3	8	'Q'Bl SSEX
QJ 187	4-	3-	2+	9+	
QJ 188	1+	2	3	8	SSEX
QJ 189	3	2+	3	10	
QJ 190	0+	2	2+	7+	EP
QJ 191	2+	2	2+	10	'Q'Bl NNERc&X
QJ 192	2-	2-	3	11	'Q'Bl EP* Bls/W
QJ 193	4	2+	3	8	'Q'Bl WBl SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5-	5+	7	VgNE ENESko	QJ 32
4+	5	6	7	SDd	QJ 49 #
4+	5+	5-	9		QJ 23
4+	5+	6+	8+	VgNE*	QJ 33
5-	1-	4+	9	C	QJ 16
5-	1	4+	8+	HgSE HgSW* 'Q'Df WSWX	QJ 28
5-	3+	3+	8	M.'O'Vl	QJ 115
5-	3+	4-	7	ESEBl*	QJ 100
5-	3+	6+	7+		QJ 2
5-	4	4	8	SSWX ESERc	QJ 123
5-	4	5-	6-	'PO'PtWk SERc NEWk	QJ 87
5-	4	5+	10-		QJ 98
5-	4+	5	8	C 'J'Fl	QJ 26
5-	4+	6-	7+	'J'FlWk	QJ 43
5-	5-	3+	9-		QJ 53
5-	6-	4+	8	C Bls'E'sVl	QJ 41
5	2-	4-	9-	SWRc NNWX NNEX	QJ 75
5	2+	3-	7	NNEX ESEX	QJ 156
5	3-	4	4	NNWX	QJ 92
5	3	3	8+	WSWX*	QJ 134
5	3+	4	8+	ENEX	QJ 126
5	4-	4-	10+	ESEX	QJ 107
5	4	4-	8+	'J'FlWk	QJ 35
5	4	4-	9	SDd	QJ 59
5	4	4+	5-	SDd	QJ 48
5	4	5+	7+	'J'Fl	QJ 44
5	4+	3	8+	MSE ENERc	QJ 112
5	4+	4+	8+		QJ 57
5	5-	5+	9+		QJ 42
5	5	5	8+	C NNEX	QJ 45
5+	3-	4	7+	NWWk SWWk NEWk	QJ 77
5+	3	4+	8	WBl SEBl M.face	QJ 54
5+	3+	3+	8+	NNEX	QJ 110
5+	3+	3+	10+	SSEX ESEX NNWX MsSW*	QJ 116
5+	4-	0+	9	C SSEX	QJ 88
5+	4-	4	7+	SSWX SSEX ESEX	QJ 119
5+	4-	4+	8	SWBl*	QJ 56
6-	2-	2+	9-	Bl/W 'J'tall	QJ 148
6-	2+	3+	6	SSWX	QJ 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QJ 194	0	2	3-	12+	'Q'Bl BIRd'J' ERc
QJ 195	2	2	2+	9+	'Q'Bl SSWX* WRc%&Bl
QJ 196	3	2-	3	11+	SSEX Bls/W*
QJ 197	0	1	3	10-	ERc SSWX*
QJ 198	2+	5-	4-	8-	
QJ 199	1+	2-	2+	9	C 'Q'Bl ERc%
QJ 200	3-	2+	2+	8+	C SWX* Bls/LrW
QJ 201	2+	2	3-	8+	'Q'Bl LrERc Ch
QJ 202	3-	2+	3+	13-	ERc%* SE(*
QJ 203	3	2+	3-	11-	NEX
QJ 204	2	2+	4-	10-	Bl/W*
QJ R,1	2	2+	2+	9+	EP
QJ R,2	4-	2	3	13-	WP EP NNWX
QJ R,3	3	1-	3	8	WRc% ERc% SSEX*
QJ R,4	2-	2	2+	9-	C WP NNWX SWX SW)
QJ R,5	3	2-	2+	7	C WP
QJ R,6	2+	2	2+	9-	C W% NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3+	3	7+	ESEX NNEX* ENEX*	QJ 108
6-	4-	4	5+		QJ 81
6-	4	3	6+	SSWRc&X ESEX*	QJ 118
6-	4	4-	10+	SSWX NNEX	QJ 124
6-	4+	4-	8	'J'Fl	QJ 63
6-	4+	4+	7	MsSE	QJ 125
6-	5-	3+	7+	NWBl SWBl* 'P'PtWk	QJ 61
6	3+	4	9+	ESEX	QJ 101
6+	3+	3+	10	SEX	QJ 122
6+	3+	4+	8-	SWX* M.NNE	QJ 111
6+	4	4+	8	NWWk SEWk 'J'Ab	QJ 80
6+	4	5-	7	SERc*	QJ 83
7	4	4	11-	NNWX 'P'FlPt	QJ 117
7+	4-	4+	6+		QJ 82
8	3-	3+	10	WSWX SSWX	QJ 127
8	3	4-	8-	ESERc	QJ 128
8	3+	6-	6		QJ 58

QK

QK 1a	3	3-	6-	8+	ESEWk [Re 2 St]
QK 1b	3	3-	5+	8+	St 2: NNEWk SRg
QK 2	4+	3+	3	8+	NWFl*
QK 3	3-	4	5-	10-	
QK 4	4+	5	4+	8+	HgNE* 'K'TIW
QK 5	3+	4	5-	9+	NWWk NEWk* VgNE* HgVl*
QK 6	3	4+	4+	9+	ReNE
QK 7	4	4+	4	9+	HgVl*
QK 8	4	3+	5-	9	VgNE ESEWk [Re 2 St]
QK 9	4	5-	4+	10	C NWWk SSEX
QK 10	4	5+	5	8	'K'TIW C
QK 11	4	4+	6+	9-	'Q'Wk*
QK 12	4+	3+	5-	8+	C SDd
QK 13	4-	2+	3+	8+	SDd SSEWk
QK 14	4	2+	4	10	SWWk SEWk NNEWk
QK 15	3+	2+	3+	11-	C
QK 16	4+	3+	4-	8	C WNWX BINW
QK 17	5+	1+	5-	8+	

QK

0	2-	3+	7	'Q'Bl NNEX ERc%	QK 186
0	3-	2	8+	ESEX* FpFlVl*	QK 196
0+	2+	3-	11	SSEX	QK 103
0+	3-	3+	7+	EP Bls/LrW	QK 179
0+	3-	3+	10	NNWX	QK 156
1	2	3+	8	NNEX	QK 187
1+	2-	2+	7-	WNWX* SEX*	QK 188
1+	2-	3-	9	NWFl 'K'SfX[3]	QK 157
1+	2	2	11	C MsSW Ms'O'Vl 'K'TIE	QK 89
1+	2	3-	7+	'K'SfX[3]	QK 203
1+	2	3+	11+	NNEX TSWXW	QK 146
1+	2+	3	9+	'K'SfXW[2]	QK R,1
1+	3-	3-	8+Y2	SSEX	QK 191
1+	3	4	9-	WNWX SSEX	QK 166
1+	4	3-	12	BlsSE M.'K'	QK 155
				[Re 3 St]	
2-	2-	3+	9-	ESEX NWFl*	QK 148
2-	2-	3+	12-	SSEsko*-Rc? Bl/WSW*	QK 143
2-	2-	4	10+	Bl/SW*	QK 178
2-	2	2+	7+	SSEsko SSWsko	QK 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QK 18	5	3+	5+	8+	SDd ESEX* [Re 2 St]
QK 19	3	2-	4	8+	NRC BLS'Q'
QK 20	3+	3	6+	9+	
QK 21	3	0+	4	8	SSWWk 'K'Dd?
QK 22	5+	4-	5-	9	
QK 23	5+	3+	5	11+	BISE
QK 24	4-	2+	6-	8	C
QK 25	5+	4	3-	8+	C SERc
QK 26	4-	4+	5	10+	C
QK 27	4-	0	3+	9+	C HgSE*
QK 28	5	3	5+	9	HgSW*
QK 29	3+	4	5+	9	ENEWk
QK 30	4-	5	6-	9+	
QK 31	4	5	6+	9+	
QK 32	4+	3	7	9+	'Q'Dd NNEX BrPt
QK 33	5+	5-	6	9	NNEX ENEWk
QK 34	3	5-	4+	9-	
QK 35	4+	5-	4+	10-	
QK 36	3+	4-	7	9-	'K'SfXW[1]
QK 37	4-	5-	5+	8	VgNE Cn
QK 38	5+	4+	4-	7+	BINW NNERc
QK 39	5-	4	6	7+	
QK 40	4+	4+	6+	9	ENEWk
QK 41	5+	3+	7	9	C BLS'E'sVl
QK 42	4	4+	5+	9+	
QK 43	5-	5+	4	8+	
QK 44	2+	5+	3	9+	BIE
QK 45	5	4-	5+	9+	C
QK 46	4+	4+	6-	9+	
QK 47	3+	5-	6+	9+	'E'FIpt
QK 48	4	6-	3+	7+	
QK 49	4	6-	5+	10+	
QK 50	5-	3+	4-	9+	WSWX
QK 51	4+	3	2+	8-	
QK 52	5-	3+	4	9	WSWRc&X?
QK 53	3	3+	3+	11-	
QK 54	5	4-	4	9	WBl SEBl WSWX M.face
QK 55	5+	5-	3+	9+	Sc/E[5]Jn'QL'

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2-	2	3	8	'PE'VIWk MsNW*	QK 135
2-	3-	4-	10-	ESEX* Bls/W SSESko	QK 139
2-	3	2+	11-	NWX SWBl SEBl	QK 112
2-	3	3+	8	NRg	QK 136
2-	3+	4-	6-	WSWBl	QK 99
2-	5-	3-	8+	NNWX NNEX	QK 137
2	2-	3+	8+	'Q'Bl NRc? Bl/W Ch	QK 201
2	2	3	8+	NNEX	QK 167
2	2	3+	9	C W% SSEX*	QK R,6
2	2+	3	6+	ENEX SSESko EP 'K'.ESE	QK 160 #
2	2+	3+	7	ESEX* WSWRc?	QK 134
2	2+	3+	7+		QK 154
2	2+	3+	9-	NNWX NNEX* Bl/LrW 'Q'Bl	QK 189
2	2+	3+	10	'Q'Bl* NWFl* EP	QK 190
2	3-	3+	7		QK 159
2	3	4-	9+	NWFl	QK 147
2	3+	4	8	MSW	QK 77
2+	1+	4-	6	'Q'Bl NWFl	QK 181
2+	2-	3	7	'K'Bl	QK 170
2+	2-	3	7+	NNWX* NNEX*	QK R,3
2+	2-	3+	9		QK 162
2+	2	3-	9	SSEX CnW	QK 153
2+	2	3-	10-	'Q'Bl Bl.'K' ERc NWFl	QK 194
2+	2	3	7	SSEX ESEX	QK 133
2+	2	3+	7		QK 168
2+	2	3+	7+	NNEX NNERc	QK 165
2+	2+	3-	8+	NNEX	QK 151
2+	2+	3+	7+	Bl/W	QK 184
2+	2+	7-	9+	C ERc SW) SSWX Bls/LrW	QK 200
2+	3-	3	10	'Q'Bl	QK 171
2+	3	3+	10-		QK 62
2+	3	4-	7	LrWRc NWFl NNWX SSEX	QK 185
2+	3+	2+	7+	'K'Df* SSWRc NNWX	QK 106
2+	3+	3	9	NNWX*	QK 117
2+	3+?	3+	9	C SWRc	QK 88
2+	4	3	6-	NNEX SSWX* BlWSW	QK 141
2+	5+	3	9+	BIE	QK 44
3-	1	3	9+	NWFl ERc%	QK 197
3-	1+	5-	10-		QK 164

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QK 56	4+	4+	3+	8-	
QK 57	4+	4	5-	9+	
QK 58	7-	4+	3-	7	
QK 59	5+	4-	3+	8	D.'Q'
QK 60	5	3-	4-	10	NEWk EBl*
QK 61	6+	3-	4-	9-	
QK 62	2+	3	3+	10-	
QK 63	5	4	5-	11-	NEWk*
QK 64	4	3-	4	9+	
QK 65	4-	3+	4-	9+	SWWk SEWk
QK 66	4+	4+	4	10-	SWWk NEWk
QK 67	4	5+	4-	9+	
QK 68	5	4	4-	9	
QK 69	4+	4	3+	12+	
QK 70	5-	4	4-	10-	
QK 71	4	4+	3-	9+	NWBl&VtM
QK 72	3	5-	4-	9	NWBl* MSW
QK 73	5+	4-	3	8+	
QK 74	4+	4-	4+	9+	
QK 75	4	4+	3+	9+	SERc NNEX* SSEX* ESEX*
QK 76	4	2-	5	11-	C 'K'TIE
QK 77	2	3+	4	8	MSW
QK 78	8-	6	4	8+	
QK 79	4	5?	4+	8	'Q'HBl 'K'HBl&TIE NEWk
QK 80	7	4+	4-	4	NWWk 'K'Bl&TIE&.ESE MSE 'PK'ReM/N
QK 81	4	3+	4	5	
QK 82	4	4-	4+	7+	MSE NWWk 'K'Dd&TIE
QK 83	6	4	5-	6	SERc NEWk
QK 84	4	4-	4-	9+	'Q'Dd
QK 85	3+	4+	4+	6	NWWk&Rc SDd SSEDd
QK 86	4	4	4	6	EBl* 'K'Wk*
QK 87	5-	4+	4+	8+	C ESEX 'K'TIE
QK 88	2+	3+?	3+	9	C SWRc
QK 89	1+	2	2	11	C MsSW Ms'O'Vl 'K'TIE
QK 90	3	3+	3+	6+	C NNWX SWX
QK 91	3+	4-	3	6	WSWX
QK 92	4+	3	3-	7	EBl SEBl
QK 93	4-	2+	3	8+	ERc WBl MsSE 'K'TIE
QK 94	4+	3	3	11	ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	2-	3-	7		QK 150
3-	2-	3	8+	SWRc SERc ESEsko	QK 132
3-	2-	4	5+	SSWX NEX	QK 163
3-	2	3	7-	WP	QK R,4
3-	2	3	9+	NWFl	QK 174
3-	2+	3-	10		QK 177
3-	2+	3	6+	NWFl 'Q'SfX[tail]	QK 158
3-	3	3+	10+	NNWX	QK 149
3-	4	4-	8	EP	QK 145
3-	4	5-	10-		QK 3
3-	4+	3+	6+	NNWX*	QK 169
3	0+	4	8	SSWWk 'K'Dd?	QK 21
3	2-	3	8-	'Q'Bl SSWX	QK 195
3	2-	3+	12+	NWFl	QK 172
3	2-	4	8+	NRc BlS'Q'	QK 19
3	2	3	8		QK 176
				[Re 2 St]	
3	2	3+	6+	C WP Bl/WSW	QK R,5
3	2	4	9	ERc%	QK R,2
3	2	6-	6+	NNWX NWFl*	QK 202
3	2+	3	8+	C SSEX	QK 140
3	2+	6	8	'Q'Bl NNWX* M.ESE	QK 193
3	3-	3	9		QK 173
				[Re 2 St]	
3	3-	5+	8+	St 2: NNEWk SRg	QK 1b
3	3-	6-	8+	ESEWk	QK 1a
				[Re 2 St]	
3	3+	3+	6+	C NNWX SWX	QK 90
3	3+	3+	11-		QK 53
3	3+	4-	6	SEX	QK 126
3	4+	4+	9+	ReNE	QK 6
3	5-	4-	9	NWBl* MSW	QK 72
3	5-	4+	9-		QK 34
3+	2	2+	5+	SE{	QK 183
3+	2+	3-	9	NWFl 'K'TlW	QK 152
3+	2+	3+	11-	C	QK 15
3+	3-	2	10+		QK 120
3+	3-	3-	9+	NWFl	QK 144
3+	3	6+	9+		QK 20

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QK 95	4+	5-	3+	7+	M.'O'VI&/S
QK 96	4	4	3-	10	WNWX
QK 97	4	3	3+	9+	SSWRc
QK 98	4+	3+	2+	8+	ENEX* 'K'SfXE[1]
QK 99	2-	3+	4-	6-	WSWBl
QK 100	4+	4	3	13+	SSEX SWBl 'ONE'VIBl
QK 101	4+	3	4-	8	'K'TIE
QK 102	4	3-	3	8	SWBl
QK 103	0+	2+	3-	11	SSEX
QK 104	3+	4-	2	8	
QK 105	4+	3-	3+	7-	'K'TIE ESERc
QK 106	2+	3+	2+	7+	'K'Df* SSWRc NNWX
QK 107	4-	3+	3-	7-	ESERc NNWX*
QK 108	6-	6	2+	6+	'K'Ab
QK 109	5-	3-	4-	8+	WNWX Ms/N MNE M.'S'Pt ESEWk
QK 110	5-	4+	2+	8	
QK 111	5+	3+	3-	6+	WNWX ENEX SSWX
QK 112	2-	3	2+	11-	NWX SWBl SEBl
QK 113	5-	3+	2+	5	WNWX SERc SSESko 'K'.ESE ESESko
QK 114	4+	4-	3	9-	NNEX*
QK 115	5+	3	3-	9	SSWRc ENEX MSE
QK 116	5+	4-	3	6+	SSEX
QK 117	2+	3+	3	9	NNWX*
QK 118	5+	3+	3+	8-	ESEX
QK 119	5-	3+	2	7+	NNWX
QK 120	3+	3-	2	10+	
QK 121	4+	3	3-	7	ENEX
QK 122	6	4	2+	12-	NWX 'K'SfXE[1]
QK 123	5+	3+	3	8-	
QK 124	5+	3	3+	6-	SSWX* ESERc ESEX*
QK 125	6	3+	3+	8-	'K'Df NNWX
QK 126	3	3+	4-	6	SEX
QK 127	4+	3	4-	4+	NNWX* ENEX* ESERc
QK 128	5	3	3+	11	'K'SfsX[2]&[3] WSWX SSWX SSEX ESEX
QK 129	4+	3+	3	7	SSEX
QK 130	4	4	3+	9	SEBl SWBl
QK 131	4+	3-	2+	8+	SSWX*
QK 132	3-	2-	3	8+	SWRc SERc ESESko
QK 133	2+	2	3	7	SSEX ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4-	2	8		QK 104
3+	4-	3	6	WSWX	QK 91
3+	4-	7	9-	'K'SfXW[1]	QK 36
3+	4	5-	9+	NWWk NEWk* VgNE* HgVl*	QK 5
3+	4	5+	9	ENEWk	QK 29
3+	4+	4+	6	NWWk&Rc SDd SSEDd	QK 85
3+	5-	6+	9+	'E'FlPt	QK 47
4-	0	3+	9+	C HgSE*	QK 27
4-	2+	3	7+	EP	QK 180
4-	2+	3	8+	ERc WBl MsSE 'K'TIE	QK 93
4-	2+	3+	8+	SDd SSEWk	QK 13
4-	2+	3+	9+		QK 204
4-	2+	6-	8	C	QK 24
4-	3-	3	8+	NEX Bls/W 'K'SfXW[2]	QK 161
4-	3+	3-	7-	ESERc NNWX*	QK 107
4-	3+	4-	9+	SWWk SEWk	QK 65
4-	4+	5	10+	C	QK 26
4-	5-	5+	8	VgNE Cn	QK 37
4-	5	6-	9+		QK 30
4	2-	5	11-	C 'K'TIE	QK 76
4	2	3	5-	VtSc&Bl/WSW 'K'.ESE	QK 175
4	2+	4	10	SWWk SEWk NNEWk	QK 14
4	3-	3	8	SWBl	QK 102
4	3-	3	7+		QK 142
4	3-	4	9+		QK 64
4	3	3+	9+	SSWRc	QK 97
4	3+	4	5		QK 81
4	3+	5-	9	VgNE ESEWk	QK 8
4	4-	4-	9+	'Q'Dd	QK 84
4	4-	4+	7+	MSE NWWk 'K'Dd&TIE	QK 82
4	4	3-	10	WNWX	QK 96
4	4	3+	9	SEBl SWBl	QK 130
4	4	4	6	EBl* 'K'Wk*	QK 86
4	4+	3-	9+	NWBl&VtM	QK 71
4	4+	3+	9+	SERc NNEX* SSEX* ESEX*	QK 75
4	4+	4	9+	HgVl*	QK 7
4	4+	5+	9+		QK 42
4	4+	6+	9-	'Q'Wk*	QK 11

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QK 134	2	2+	3+	7	ESEX* WSWRc?
QK 135	2-	2	3	8	'PE'VlWk MsNW*
QK 136	2-	3	3+	8	NRg
QK 137	2-	5-	3-	8+	NNWX NNEX
QK 138	2-	2	2+	7+	SSEsko SSWSko
QK 139	2-	3-	4-	10-	ESEX* Bls/W SSEsko
QK 140	3	2+	3	8+	C SSEX
QK 141	2+	4	3	6-	NNEX SSWX* BlWSW
QK 142	4	3-	3	7+	
QK 143	2-	2-	3+	12-	SSEsko*-Rc? Bl/WSW*
QK 144	3+	3-	3-	9+	NWFL
QK 145	3-	4	4-	8	EP
QK 146	1+	2	3+	11+	NNEX TSWXW
QK 147	2	3	4-	9+	NWFL
QK 148	2-	2-	3+	9-	ESEX NWFl*
QK 149	3-	3	3+	10+	NNWX
QK 150	3-	2-	3-	7	
QK 151	2+	2+	3-	8+	NNEX
QK 152	3+	2+	3-	9	NWFL 'K'TlW
QK 153	2+	2	3-	9	SSEX CnW
QK 154	2	2+	3+	7+	
QK 155	1+	4	3-	12	BlsSE M.'K'
					[Re 3 St]
QK 156	0+	3-	3+	10	NNWX
QK 157	1+	2-	3-	9	NWFL 'K'SfX[3]
QK 158	3-	2+	3	6+	NWFL 'Q'SfX[tail]
QK 159	2	3-	3+	7	
# QK 160	2	2+	3	6+	ENEX SSEsko EP 'K'.ESE
QK 161	4-	3-	3	8+	NEX Bls/W 'K'SfXW[2]
QK 162	2+	2-	3+	9	
QK 163	3-	2-	4	5+	SSWX NEX
QK 164	3-	1+	5-	10-	
QK 165	2+	2	3+	7+	NNEX NNERC
QK 166	1+	3	4	9-	WNWX SSEX
QK 167	2	2	3	8+	NNEX
QK 168	2+	2	3+	7	
QK 169	3-	4+	3+	6+	NNWX*
QK 170	2+	2-	3	7	'K'Bl
QK 171	2+	3-	3	10	'Q'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	5-	4+	10	C NWWk SSEX	QK 9
4	5?	4+	8	'Q'HBl 'K'HBl&TlE NEWk	QK 79
4	5	6+	9+		QK 31
4	5+	4-	9+		QK 67
4	5+	5	8	'K'TlW C	QK 10
4	6-	3+	7+		QK 48
4	6-	5+	10+		QK 49
4+	2+	3+	9		QK 182
4+	3-	2+	8+	SSWX*	QK 131
4+	3-	3	6	C 'Q'Bl ERc% WRc%	QK 199
4+	3-	3+	7-	'K'TlE ESERc	QK 105
4+	3	2+	8-		QK 51
4+	3	3-	7	EBL SEBl	QK 92
4+	3	3-	7	ENEX	QK 121
4+	3	3	11	ENEX	QK 94
4+	3	4-	4+	NNWX* ENEX* ESERc	QK 127
4+	3	4-	8	'K'TlE	QK 101
4+	3	7	9+	'Q'Dd NNEX BrPt	QK 32
4+	3+	2+	8+	ENEX* 'K'SfXE[1]	QK 98
4+	3+	3	7	SSEX	QK 129
4+	3+	3	8+	NWFL*	QK 2
4+	3+	4-	8	C WNWX BlNW	QK 16
4+	3+	5-	8+	C SDd	QK 12
4+	4-	4+	9+		QK 74
4+	4-	3	9-	NNEX*	QK 114
4+	4	3	13+	SSEX SWBl 'ONE'VlBl	QK 100
4+	4	3+	12+		QK 69
4+	4	5-	9+		QK 57
4+	4	6	7+		QK 39
4+	4+	3+	8-		QK 56
4+	4+	4	10-	SWWk NEWk	QK 66
4+	4+	6-	9+		QK 46
4+	4+	6+	9	ENEWk	QK 40
4+	5-	3+	7+	M.'O'Vl&S	QK 95
4+	5-	4+	10-		QK 35
5-	3-	4-	8+	WNWX Ms/N MNE M.'S'Pt ESEWk	QK 109
5-	3+	2	7+	NNWX	QK 119
5-	3+	2+	5	WNWX SERc SSEsko 'K'.ESE ESEsko	QK 113
5-	3+	4-	9+	WSWX	QK 50

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QK 172	3	2-	3+	12+	NWFL
QK 173	3	3-	3	9	[Re 2 St]
QK 174	3-	2	3	9+	NWFL
QK 175	4	2	3	5-	VtSc&Bl/WSW 'K'.ESE
QK 176	3	2	3	8	[Re 2 St]
QK 177	3-	2+	3-	10	
QK 178	2-	2-	4	10+	Bl/SW*
QK 179	0+	3-	3+	7+	EP Bls/LrW
QK 180	4-	2+	3	7+	EP
QK 181	2+	1+	4-	6	'Q'Bl NWFL
QK 182	4+	2+	3+	9	
QK 183	3+	2	2+	5+	SE(
QK 184	2+	2+	3+	7+	Bl/W
QK 185	2+	3	4-	7	LrWRc NWFL NNWX SSEX
QK 186	0	2-	3+	7	'Q'Bl NNEX ERc%
QK 187	1	2	3+	8	NNEX
QK 188	1+	2-	2+	7-	WNWX* SEX*
QK 189	2	2+	3+	9-	NNWX NNEX* Bl/LrW 'Q'Bl
QK 190	2	2+	3+	10	'Q'Bl* NWFL* EP
QK 191	1+	3-	3-	8+	SSEX
QK 192	5	2+	3+	7-	'Q'Bl EP SSWX*
QK 193	3	2+	6	8	'Q'Bl NNWX* M.ESE
QK 194	2+	2	3-	10-	'Q'Bl Bl.'K' ERc NWFL
QK 195	3	2-	3	8-	'Q'Bl SSWX
QK 196	0	3-	2	8+	ESEX* FpFIVl*
QK 197	3-	1	3	9+	NWFL ERc%
QK 198	5+	1+	7-	7+	'K'SfsJnB
QK 199	4+	3-	3	6	C 'Q'Bl ERc% WRc%
QK 200	2+	2+	7-	9+	C ERc SW) SSWX Bls/LrW
QK 201	2	2-	3+	8+	'Q'Bl NRc? Bl/W Ch
QK 202	3	2	6-	6+	NNWX NWFL*
QK 203	1+	2	3-	7+	'K'SfX[3]
QK 204	4-	2+	3+	9+	
QK R,1	1+	2+	3	9+	'K'SfXW[2]
QK R,2	3	2	4	9	ERc%
QK R,3	2+	2-	3	7+	NNWX* NNEX*
QK R,4	3-	2	3	7-	WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3+	4	9	WSWRc&X?	QK 52
5-	4	4-	10-		QK 70
5-	4+	2+	8		QK 110
5-	4+	4+	8+	C ESEX 'K'TLE	QK 87
5-	5	4+	8+	HgNE* 'K'TIW	QK 4
5-	5+	4	8+		QK 43
5	2+	3+	7-	'Q'Bl EP SSWX*	QK 192
5	3-	4-	10	NEWk EBl*	QK 60
5	3	3+	11	'K'SfsX[2]&[3] WSWX SSWX SSEX ESEX	QK 128
5	3	5+	9	HgSW*	QK 28
5	3+	5+	8+	SDd ESEX*	QK 18
				[Re 2 St]	
5	4-	4	9	WBl SEBl WSWX M.'face'	QK 54
5	4-	5+	9+	C	QK 45
5	4	4-	9		QK 68
5	4	5-	11-	NEWk*	QK 63
5+	1+	5-	8+		QK 17
5+	1+	7-	7+	'K'SfsJnB	QK 198
5+	3	3-	9	SSWRc ENEX MSE	QK 115
5+	3	3+	6-	SSWX* ESERc ESEX*	QK 124
5+	3+	3-	6+	WNWX ENEX SSWX	QK 111
5+	3+	3	8-		QK 123
5+	3+	3+	8-	ESEX	QK 118
5+	3+	5	11+	BISE	QK 23
5+	3+	7	9	C Bls'E'sVl	QK 41
5+	4-	3	6+	SSEX	QK 116
5+	4-	3	8+		QK 73
5+	4-	3+	8	D.'Q'	QK 59
5+	4-	5-	9		QK 22
5+	4	3-	8+	C SERc	QK 25
5+	4+	4-	7+	BINW NNERc	QK 38
5+	5-	3+	9+	Sc/E[5]Jn'QL'	QK 55
5+	5-	6	9	NNEX ENEWk	QK 33
6-	6	2+	6+	'K'Ab	QK 108
6	3+	3+	8-	'K'Df NNWX	QK 125
6	4	2+	12-	NWX 'K'SfXE[1]	QK 122
6	4	5-	6	SERc NEWk	QK 83
6+	3-	4-	9-		QK 61
7-	4+	3-	7		QK 58

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QK R,5	3	2	3+	6+	C WP Bl/WSW
QK R,6	2	2	3+	9	C W% SSEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	4-	4	NWWk 'K'Bl&TlE&.ESE MSE 'PK'ReM/N	QK 80
8-	6	4	8+		QK 78

QL

QL 1a	3-	3-	6-	5+	ESEX 'Q' thick 'L' thick [Re 5 St]
QL 1b	3+	4-	6+	5+	St 2: Re* 'Q'Wk 'L'Wk NWWk NEWk
QL 2	4+	3+	6+	6	MsNNE SWWk
QL 3	4+	3+	6-	5+	DSE*
QL 4	4	4	5-	6+	M/'GE'Pt
QL 5	4	4	4+	7-	ESEX 'L'TIW
QL 6	3	5+	5	5+	MSW DSSE [Re 2 St]
QL 7	4	4	5+	7-	DSE
QL 8	4+	2-	6-	5+	ESEX* [Re 2 St]
QL 9	3+	5+	7-	5+	C ENEWk
QL 10	4+	4+	4+	4-	C
QL 11	4	4	3	6+	SWWk*
QL 12	4	4	6	5	C SDd DsSE 'L'TIW
QL 13	3+	2+	3+	6+	C DSE SWWk
QL 14	4+	2-	5+	6+	SDd NNEWk
QL 15	3+	3-	3+	6	C DSSE
QL 16	3+	3	4+	5+	C Br'GE'Pt
QL 17	4+	3+	4+	4	DSSE
QL 18	4+	2	4+	3+	SDd [Re 2 St]
QL 19	4+	2-	3-	7	SDd* DSE D/SSE HgSW
QL 20	4-	3+	4-	3-	SERc&Ab NNERc?
QL 21	4	2+	5-	4+	SWWk SEWk NNWX*
QL 22	3+	5+	5+	4+	DSE
QL 23	5-	4+	7+	5	DSE
QL 24	2+	2+	5+	4+	C DSE
QL 25	3+	5+	5+	4	C DsSE ESEWk
QL 26	6-	2-	6+	5-	C D.ESE SSWWk
QL 27	3	1+	4+	6	C DSE SWWk
QL 28	4	2-	3+	5-	HgSE HgSW DSE MSE
QL 29	2	4	6	6	D.ESE ENEWk D.NNW
QL 30	2-	4-	7+	6+	DSE

QL

0	2-	3-	3	Bl/NW FpFlVl	QL 170
0	2+	3	4	WSWBk-'Q'.WSW	QL 168
0+	1+	2	4-	NNWX LrERc	QL 197
0+	2-	2	3	EP	QL R,2
0+	2+	2+	5		QL 167
1-	2+	3	0	'Q'Bl EP SSWX	QL 181
1	2+	2+	4+		QL 156
1+	2	2+	5	SSWX* ESEX*	QL 152
1+	2	3-	4-	NNWSko NEX	QL 160
1+	2+	2	6+	EP PhFlE'L' D&VtLSE	QL 188
1+	3-	3	5	SEWk	QL 149
1+	3-	3+	3+	SSWX SSEX*	QL 151
2-	2-	2+	5-	WNWX*	QL 148
2-	2	2+	2	ESEX 'L'TIW	QL 183
2-	2	2+	3+	ERC%	QL 186
2-	2	3	5-		QL 163
2-	4-	4	6+	NNEX	QL 132
2-	4-	7+	6+	DSE	QL 30
2-	4	3+	6-	'L'SfXE[2]	QL 98
2-	5-	3+	7-	NWX SWX M.'N'of'NY'Vl	QL 96
2	1+	2-	5	BlW* SSWX	QL 134
2	2-	3-	3+	MNW BlW	QL 133
2	2-	3	5		QL 162
2	2-	3+	3+	'Q'Bl NNWX* Scs/E	QL 193
2	2	2	2-	E% WP NNWX	QL R,5
2	2	2	5	'Q'Bl SSWX*	QL 201
2	2	2+	4	WBl NEX*	QL 203
2	2	2+	4+	EP	QL 180
2	2	3-	5+		QL 157
2	2	3-	6+	C WP SSWX	QL R,4
2	2	3	5	C 'L'SfX[1]	QL 140
2	2+	3	3	EP 'L'Dd? Bl/WSW	QL 179
2	3-	3-	7-		QL 147
2	4	6	6	D.ESE ENEWk D.NNW	QL 29
2	5	2+	4	ESEX NNWX*	QL 137

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QL 31	4+	4-	7-	5+	'L'SfX[1] DENE*
QL 32	4+	5	7+	6+	D.ESE NDf
QL 33	4+	5+	6+	6	'Q'Df tail-Wk 'L'SfAb[4] M.&/ESE
QL 34	3-	5+	7+	7+	DSE NNEX
QL 35	5-	5+	5+	7	DSE
QL 36	4	6	2+	6	DESE
QL 37	4+	4+	4+	6+	Cn
QL 38	4+	5+	4+	5	DSE BINW*
QL 39	5-	5	6-	4+	DESE SEX
QL 40	5-	5	5+	3+	D.ESE 'Q'Wk
QL 41	5-	5+	5	6	C Bls'E'sVl
QL 42	2+	6+	4+	6+	
QL 43	4+	6+	6+	7+	'L'SfX[1] VgNE*
QL 44	4+	6+	7-	6+	MsSE
QL 45	5	4+	4+	5+	C DSE NNEWk
QL 46	4+	4	4	6-	DSE*
QL 47	5	5-	4-	7-	SDd DSE
QL 48	5	7-	3	7-	SEWk
QL 49	3	5+	5+	4+	
QL 50	5-	4-	3+	7	LSE&.&/ESE
QL 51	4	5-	6-	7	
QL 52	5-	4+	6-	7	MSW D-LSE WSWRc&X?
QL 53	3	6	4+	5+	
QL 54	6+	5	5+	6	WBl NEWk DSE M.face
QL 55	5-	4+	4	7-	NWWk* DSE WRc Sc/W[6]Jn'QK'
QL 56	4-	4+	4+	7	
QL 57	4+	4+	4+	6-	
QL 58	4+	5+	6+	5+	
QL 59	5+	4	5-	7	
QL 60	6-	5-	4	7+	BrNE BrPt NWRc SDd
QL 61	6-	3+	5-	6-	
QL 62	5-	3+	4-	6+	
QL 63	6-	4+	4+	6	
QL 64	3+	4-	5	7+	
QL 65	4	4	4-	8+	
QL 66	4+	4	5	5+	
QL 67	5	2+	5-	7+	
QL 68	5-	3+	5	6+	
QL 69	4-	4-	3-	9+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	1+	2-	3-	Bl/NW*	QL 138
2+	2-	2	5+	EP ENEX* SSEX*	QL R,3
2+	2-	3	4+	WSWX	QL 161
2+	2	2+	3	SSWX* WNWX*	QL 165
2+	2	3-	5		QL 175
2+	2	3	4	WNWX SSEX	QL 166
2+	2+	2+	6-	ESEX EP Bl/W*	QL 204
2+	2+	3+	6-	NNWX EP	QL 145
2+	2+	5+	4+	C DSE	QL 24
2+	3-	2+	5		QL 198
2+	3-	3+	4+	'Q'Bl	QL 189
2+	3-	3+	6	Bls/N	QL 159
2+	3-	4-	8-	SWRc	QL 125
2+	3	3	8		QL 102
2+	3+	2+	6		QL 103
2+	4-	2+	5	WSWX NWX*	QL 99
2+	4+	6+	8	NNWX	QL 101
2+	5-	7	5		QL 141
2+	6+	4+	6+		QL 42
3-	2	1+	2+	NRg* NNWX NNEX*	QL 196
3-	2	4-	5+	WSWWk	QL 172
3-	2+	2+	1+	NWFl ENERc	QL 158
3-	3-	3-	4+	Bl/NW	QL 139
3-	3-	6-	5+	ESEX 'Q' thick 'L' thick	QL 1a
				[Re 5 St]	
3-	4-	3+	5	HzM/SSE	QL 130
3-	5+	7+	7+	DSE NNEX	QL 34
3	1+	4+	6	C DSE SWWk	QL 27
3	2-	3	5	C W%	QL R,6
3	2-	3+	7+	NNWX	QL 164
3	2	2+	3	EP	QL 178
3	2	3-	5-		QL 173
				[Re 2 St]	
3	2+	2+	5+	C 'Q'Bl	QL 199
3	3-	2+	6-	NRe?	QL 202
3	3-	3	1+	ESEX	QL 136
3	3+	3-	7+		QL 108
3	4+	4	6	WNWX NERc	QL 155
				[Re 3 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QL 70	4-	4	5-	9-	NWWk
QL 71	4+	4	5-	6	WSWX
QL 72	4-	3+	4-	7	
QL 73	4+	3+	4-	7	
QL 74	4+	4+	4-	6	
QL 75	3	4+	4+	6	LrWRc
QL 76	3+	0+	5+	5+	C
QL 77	4+	3-	4	0	ESEsko
QL 78	4+	4	4	6+	MsSE
QL 79	4-	4+	7-	5	'Q'HBl NWWk SWWk
QL 80	4-	4	4	5+	'Q'Bl 'L'SfSp[4]
QL 81	4+	4-	4	4+	'L'SfSp[4] NWWk
QL 82	6+	4+	4+	5	SWWk
QL 83	5+	4	4+	4-	NEWk SEWk
QL 84	5	4	4	4	'L'SfX[1] NWWk
QL 85	5	4-	4-	3-	NEWk MsSE MsNW*
QL 86	4-	4	4	4-	'ONE'VlBl*
QL 87	6-	3	4	6	'POS'PtWk 'Q'SfX[tail]-Rc
QL 88	4	3+	4	9-	C NNEX*
QL 89	4+	4?	3	9-	C
QL 90	5-	5	3+	8-	C NW*NWRWk
QL 91	5-	3	3+	4-	
QL 92	8-	2+	2+	4+	SEX
QL 93	4-	3+	4-	5-	WBl
QL 94	5-	5-	4	9	ERc
QL 95	4+	2+	3-	7+	ESERc
QL 96	2-	5-	3+	7-	NWX SWX M.'N'of'NY'Vl
QL 97	5	4-	3+	7	WNWX
QL 98	2-	4	3+	6-	'L'SfXE[2]
QL 99	2+	4-	2+	5	WSWX NWX*
QL 100	4+	4	6-	8	'ONE'VlBl NNEX
QL 101	2+	4+	6+	8	NNWX
QL 102	2+	3	3	8	
QL 103	2+	3+	2+	6	
QL 104	3+	3+	3+	7	WSWRc
QL 105	4	3+	3+	4+	NNWX 'L'SfX[1]
QL 106	5	3+	3+	4+	NNWX NNEX SSWRc
QL 107	3+	3+	3-	7-	
QL 108	3	3+	3-	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	4+	4+	6	LrWRc	QL 75
3	5+	5	5+	MSW DSSE	QL 6
				[Re 2 St]	
3	5+	5+	4+		QL 49
3	6	4+	5+		QL 53
3+	0+	5+	5+	C	QL 76
3+	2-	2+	2+	C EP	QL 200
3+	2-	3-	4+	'Q'Bl NWFl ERc	QL 194
3+	2	2	6	'Q'Bl NNEX*	QL 195
3+	2	3	3		QL 176
				[Re 2 St]	
3+	2+	2+	2-		QL 187
3+	2+	3+	6+	C DSE SWWk	QL 13
3+	3-	2	6+	Bl/W NNEX 'L'SfX[1]	QL 142
3+	3-	2+	3+	'Q'Bl	QL 192
3+	3-	3+	6	C DSSE	QL 15
3+	3	4+	5+	C Br'GE'Pt	QL 16
3+	3+	2+	6	WSWX SSEX	QL 135
3+	3+	3-	7-		QL 107
3+	3+	3+	7	WSWRc	QL 104
3+	4-	5	7+		QL 64
3+	4-	6+	5+	St 2: Re* 'Q'Wk 'L'Wk NWWk NEWk	QL 1b
3+	5+	5+	4	C DsSE ESEWk	QL 25
3+	5+	5+	4+	DSE	QL 22
3+	5+	7-	5+	C ENEWk	QL 9
4-	2	3	3-	EP	QL 185
4-	2+	2+	5-	ESEsko BIWNW*	QL 143
4-	2+	3-	4-		QL 144
4-	3+	4-	3-	SERc&Ab NNERc?	QL 20
4-	3+	4-	5-	WBl	QL 93
4-	3+	4-	7		QL 72
4-	4-	3-	9+		QL 69
4-	4	4	4-	'ONE'VlBl*	QL 86
4-	4	4	5+	'Q'Bl 'L'SfSp[4]	QL 80
4-	4	4+	5-	SSWX NEX*	QL 127
4-	4	5-	9-	NWWk	QL 70
4-	4+	4+	7		QL 56 #
4-	4+	7-	5	'Q'HBl NWWk SWWk	QL 79
4	2-	3+	5-	HgSE HgSW DSE MSE	QL 28

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QL 109	5-	2+	3-	5-	MsVl
QL 110	4	3+	3-	6+	WNWX NNEX
QL 111	5+	4-	3+	7	SSWX* ESEX ENEX*
QL 112	5-	4	3	6-	NNWX* MsSW*
QL 113	4+	4-	3	7-	SSWX ESEX SSERc&X&Sko ESERc&Sko NNEX
QL 114	5+	4	3+	7-	NNEWk
QL 115	5	3+	4-	9-	SSWX
QL 116	4	3	3	6-	C* SSWX SSEX ESEX NNWX
QL 117	4	4-	4-	3+	NNEX 'P'FlPt
QL 118	5	4	2+	6-	
QL 119	5+	4	3	7-	M.'O'Vl* M.'L'SE NRg
QL 120	6-	3+	3-	6+	SEWk
QL 121	5-	4-	3+	5-	NNWX* Sc?/ENE
QL 122	4	3+	3+	6	SEX
QL 123	4+	4+	4-	6	
QL 124	6+	3+	3	7+	NWX*
QL 125	2+	3-	4-	8-	SWRc
QL 126	5+	3	4-	7	WSWX SSWX
QL 127	4-	4	4+	5-	SSWX NEX*
QL 128	4+	3	3+	4+	
QL 129	5+	4+	4	8-	MsSE
QL 130	3-	4-	3+	5	HzM/SSE
QL 131	5+	2+	3	5-	WSWX NNWX
QL 132	2-	4-	4	6+	NNEX
QL 133	2	2-	3-	3+	MNW BIW
QL 134	2	1+	2-	5	BIW* SSWX
QL 135	3+	3+	2+	6	WSWX SSEX
QL 136	3	3-	3	1+	ESEX
QL 137	2	5	2+	4	ESEX NNWX*
QL 138	2+	1+	2-	3-	Bl/NW*
QL 139	3-	3-	3-	4+	Bl/NW
QL 140	2	2	3	5	C 'L'SfX[1]
QL 141	2+	5-	7	5	
QL 142	3+	3-	2	6+	Bl/W NNEX 'L'SfX[1]
QL 143	4-	2+	2+	5-	ESEsko BlWNW*
QL 144	4-	2+	3-	4-	
QL 145	2+	2+	3+	6-	NNWX EP
QL 146	4+	2+	2+	5-	EP
QL 147	2	3-	3-	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2+	5-	4+	SWWk SEWk NNWX*	QL 21
4	3	3	6-	C* SSWX SSEX ESEX NNWX	QL 116
4	3	4	7	Bl/SW 'Q'Bl	QL 171
4	3+	3-	6+	WNWX NNEX	QL 110
4	3+	3+	4+	NNWX 'L'SfX[1]	QL 105
4	3+	3+	6	SEX	QL 122
4	3+	4	9-	C NNEX*	QL 88
4	4-	4-	3+	NNEX 'P'FlPt	QL 117
4	4	3	6+	SWWk*	QL 11
4	4	4-	8+		QL 65
4	4	4+	7-	ESEX 'L'TIW	QL 5
4	4	5-	6+	M/'GE'Pt	QL 4
4	4	5+	7-	DSE	QL 7
4	4	6	5	C SDd DsSE 'L'TIW	QL 12
4	5-	6-	7		QL 51
4	6	2+	6	DESE	QL 36
4+	2-	3-	7	SDd* DSE D/SSE HgSW	QL 19
4+	2-	3	4	'Q'Bl NNWX SSWX	QL 190
4+	2-	5+	6+	SDd NNEWk	QL 14
4+	2-	6-	5+	ESEX*	QL 8
				[Re 2 St]	
4+	2	3-	4	Bl/W	QL 184
4+	2	3-	8	'Q'Bl SE(QL 191
4+	2	4+	3+	SDd	QL 18
				[Re 2 St]	
4+	2+	2+	5-	EP	QL 146
4+	2+	3-	7+	ESERc	QL 95
4+	2+	3-	3+	EP	QL 182
4+	3-	4	0	ESEsko	QL 77
4+	3	3+	4+		QL 128
4+	3+	4-	7		QL 73
4+	3+	4+	4	DSSE	QL 17
4+	3+	6-	5+	DSE*	QL 3
4+	3+	6+	6	MsNNE SWWk	QL 2
4+	4-	3	7-	SSWX ESEX SSERc&X&Sko ESERc&Sko NNEX	QL 113
4+	4-	4	4+	'L'SfSp[4] NWWk	QL 81
4+	4-	7-	5+	'L'SfX[1] DENE*	QL 31
4+	4?	3	9-	C	QL 89
4+	4	4	6-	DSE*	QL 46

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QL 148	2-	2-	2+	5-	WNWX*
QL 149	1+	3-	3	5	SEWk
QL 150	6	2	3-	2-	NWX
QL 151	1+	3-	3+	3+	SSWX SSEX*
QL 152	1+	2	2+	5	SSWX* ESEX*
QL 153	6+	2+	3	3	
QL 154	8+	2	3	3	NWFL NERd
QL 155	3	4+	4	6	WNWX NERc [Re 3 St]
QL 156	1	2+	2+	4+	
QL 157	2	2	3-	5+	
QL 158	3-	2+	2+	1+	NWFL ENERc
QL 159	2+	3-	3+	6	BlS/N
QL 160	1+	2	3-	4-	NNWSko NEX
QL 161	2+	2-	3	4+	WSWX
QL 162	2	2-	3	5	
QL 163	2-	2	3	5-	
QL 164	3	2-	3+	7+	NNWX
QL 165	2+	2	2+	3	SSWX* WNWX*
QL 166	2+	2	3	4	WNWX SSEX
QL 167	0+	2+	2+	5	
QL 168	0	2+	3	4	WSWBk-'Q'.WSW
QL 169	6	2	2	2+	
QL 170	0	2-	3-	3	Bl/NW FpFlVl
QL 171	4	3	4	7	Bl/SW 'Q'Bl
QL 172	3-	2	4-	5+	WSWWk
QL 173	3	2	3-	5-	 [Re 2 St]
QL 174	6-	2	3-	7-	SSWX 'L'TIW
QL 175	2+	2	3-	5	
QL 176	3+	2	3	3	 [Re 2 St]
QL 177	5-	2+	3-	2+	
QL 178	3	2	2+	3	EP
QL 179	2	2+	3	3	EP 'L'Dd? Bl/WSW
QL 180	2	2	2+	4+	EP
QL 181	1-	2+	3	0	'Q'Bl EP SSWX
QL 182	4+	2+	3-	3+	EP
QL 183	2-	2	2+	2	ESEX 'L'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	4	6+	MsSE	QL 78
4+	4	5-	6	WSWX	QL 71
4+	4	5	5+		QL 66
4+	4	6-	8	'ONE'VIBl NNEX	QL 100
4+	4+	4-	6		QL 74
4+	4+	4-	6		QL 123
4+	4+	4+	4-	C	QL 10
4+	4+	4+	6-		QL 57
4+	4+	4+	6+	Cn	QL 37
4+	5	7+	6+	D.ESE NDf	QL 32
4+	5+	4+	5	DSE BlNW*	QL 38
4+	5+	6+	5+		QL 58
4+	5+	6+	6	'Q'Df tail-Wk 'L'SfAb[4] M.&/ESE	QL 33
4+	6+	6+	7+	'L'SfX[1] VgNE*	QL 43
4+	6+	7-	6+	MsSE	QL 44
5-	2+	3-	2+		QL 177
5-	2+	3-	5-	MsVl	QL 109
5-	3	3+	4-		QL 91
5-	3+	4-	6+		QL 62
5-	3+	5	6+		QL 68
5-	4-	3+	5-	NNWX* Sc?/ENE	QL 121
5-	4-	3+	7	LSE&&/ESE	QL 50
5-	4	3	6-	NNWX* MsSW*	QL 112
5-	4+	4	7-	NWWk* DSE WRc Sc/W[6]Jn'QK'	QL 55 #
5-	4+	6-	7	MSW D-LSE WSWRc&X?	QL 52
5-	4+	7+	5	DSE	QL 23
5-	5-	4	9	ERC	QL 94
5-	5	3+	8-	C NW*NWRWk	QL 90
5-	5	5+	3+	D.ESE 'Q'Wk	QL 40
5-	5	6-	4+	DESE SEX	QL 39
5-	5+	5	6	C Bls'E'sVl	QL 41
5-	5+	5+	7	DSE	QL 35
5	2+	5-	7+		QL 67
5	3+	3+	4+	NNWX NNEX SSWRc	QL 106
5	3+	4-	9-	SSWX	QL 115
5	4-	3+	7	WNWX	QL 97
5	4-	4-	3-	NEWk MsSE MsNW*	QL 85
5	4	2+	6-		QL 118
5	4	4	4	'L'SfX[1] NWWk	QL 84

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
QL 184	4+	2	3-	4	Bl/W
QL 185	4-	2	3	3-	EP
QL 186	2-	2	2+	3+	ERc%
QL 187	3+	2+	2+	2-	
QL 188	1+	2+	2	6+	EP PhFlE'L' D&VtLSE
QL 189	2+	3-	3+	4+	'Q'Bl
QL 190	4+	2-	3	4	'Q'Bl NNWX SSWX
QL 191	4+	2	3-	8	'Q'Bl SE(
QL 192	3+	3-	2+	3+	'Q'Bl
QL 193	2	2-	3+	3+	'Q'Bl NNWX* Scs/E
QL 194	3+	2-	3-	4+	'Q'Bl NWFl ERc
QL 195	3+	2	2	6	'Q'Bl NNEX*
QL 196	3-	2	1+	2+	NRg* NNWX NNEX*
QL 197	0+	1+	2	4-	NNWX LrERc
QL 198	2+	3-	2+	5	
QL 199	3	2+	2+	5+	C 'Q'Bl
QL 200	3+	2-	2+	2+	C EP
QL 201	2	2	2	5	'Q'Bl SSWX*
QL 202	3	3-	2+	6-	NRe?
QL 203	2	2	2+	4	WBl NEX*
QL 204	2+	2+	2+	6-	ESEX EP Bl/W*
QL R,1	6+	2-	3-	5	WP EP 'L'SfX[1]
QL R,2	0+	2-	2	3	EP
QL R,3	2+	2-	2	5+	EP ENEX* SSEX*
QL R,4	2	2	3-	6+	C WP SSWX
QL R,5	2	2	2	2-	E% WP NNWX
QL R,6	3	2-	3	5	C W%

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	4+	5+	C DSE NNEWk	QL 45
5	5-	4-	7-	SDd DSE	QL 47
5	7-	3	7-	SEWk	QL 48
5+	2+	3	5-	WSWX NNWX	QL 131
5+	3	4-	7	WSWX SSWX	QL 126
5+	4-	3+	7	SSWX* ESEX ENEX*	QL 111
5+	4	3	7-	M.'O'Vl* M.'L'SE NRg	QL 119
5+	4	3+	7-	NNEWk	QL 114
5+	4	4+	4-	NEWk SEWk	QL 83
5+	4	5-	7		QL 59
5+	4+	4	8-	MsSE	QL 129
6-	2-	6+	5-	C D.ESE SSWWk	QL 26
6-	2	3-	7-	SSWX 'L'TlW	QL 174
6-	3	4	6	'POS'PtWk 'Q'SfX[tail]-Rc	QL 87
6-	3+	3-	6+	SEWk	QL 120
6-	3+	5-	6-		QL 61
6-	4+	4+	6		QL 63
6-	5-	4	7+	BrNE BrPt NWRc SDd	QL 60
6	2	2	2+		QL 169
6	2	3-	2-	NWX	QL 150
6+	2-	3-	5	WP EP 'L'SfX[1]	QL R,1
6+	2+	3	3		QL 153
6+	3+	3	7+	NWX*	QL 124
6+	4+	4+	5	SWWk	QL 82
6+	5	5+	6	WBl NEWk DSE M.face	QL 54
8-	2+	2+	4+	SEX	QL 92
8+	2	3	3	NWFl NERd	QL 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

RA

STAMP	a	b	c	d	DETAILS NOTED	
RA 1a	7	5+	5	13-		[Re 3 St]
RA 1b	7	5+	5	13-		St 2: NEWk 'A'TIW
RA 2	7+	4	4+	12	'R'Df HgNE HgNW* SWWk	
RA 3	5	4+	5+	12+	Bl'A'	
RA 4	7	5-	5-	12	'R'TIW	
RA 5	6+	4+	4+	13	HgVl ENEWk	[Re 2 St]
RA 6	8-	4	6-	13	'R'TIW Ds.'P'Pt WSWX	
RA 7	7	5	4	13-	VgNE HgNE*	
RA 8	7-	4+	5	12	SSEX VgNE	
RA 9	6+	5-	5	12+	C VgNE Sc/SW	
RA 10	7+	7-	5+	12	C VgNE 'R'='P'	
RA 11	8	6-	5	12-	Hg.ESE SDd*	
RA 12	7-	5+	5+	11	C 'A'Ab	
RA 13	6	4+	4	11+	C VgNE SSWX	
RA 14	7	6+	5-	11+	C	
RA 15	6	5-	4+	12+	C	
RA 16	7+	3+	4-	12+	C SSWX	
RA 17	6+	3	4+	12+	SDd	
RA 18	7-	4+	4+	11	SDd 'R'SfDfW[1]	
RA 19	7-	4	5+	13-	VgNE ESEski	
RA 20	8	5+	4+	12+	VgNE VgSE*	
RA 21	8-	6	7+	10+	SWWk*	[Re 2 St]
RA 22	7+	4+	7+	12+	SSWX	
RA 23	8+	4	7+	11		
RA 24	7+	5	4+	12	C SSWski	
RA 25	7	5+	5-	10+	C SSEX*	[Re 2 St]
RA 26	7	5+	5	11	C 'R'TIW SERc?	
RA 27	5+	4-	4+	14	C 'R'TIW HgSE* VgNE	
RA 28	5	5+	5+	12+	HgSW* HgSE VgNE* 'R'TIW	
RA 29	7+	5+	5-	11+	VgNE 'A'Bl	
RA 30	8	7	5	13+	VgNE* MSE 'R'='P'	
RA 31	8	4+	4+	12+	NWWk NEWk 'R'='P'	
RA 32	6+	3+	7+	11+	ESEX	
RA 33	7	5+	4-	14-	'R'='P' 'A'Bl	[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

RA

a	b	c	d	DETAILS NOTED	STAMP
3	3	3-	11	C 'A'Bl WP	RA R,6
3+	2+	2+	12	C 'A'Bl WP	RA R,5
4-	3	3-	8	'A'Bl&.ESE ESEsko-Df M.ENE	RA 183
4+	2+	2+	9-	Ms.SSE LrWRc	RA 201
4+	3	2+	11-	'A'Bl&TIW	RA 186
4+	3	3	11+	'A'Bl NNWX NNEX ERc	RA 198
4+	3	3	13-	'A'Sk&TIW	RA 204
4+	3+	2	12	'A'Bl NNEX	RA 114
4+	3+	5	11+		RA 78
5-	2+	3+	9+		RA 181
5-	3	2+	11+	ESEX*	RA 104
5-	4-	2	11	'A'Bl MSE	RA 117
5	2	3-	12+		RA 156
5	2+	4	9+	'A'Bl	RA 179
5	3	3-	8+	'A'SfX[1] NNWRc	RA 148
5	3	3	12-	NWFl ERc	RA 197
5	3+	2	12	NNWX 'A'Bl	RA 113
5	3+	3+	11		RA 174
5	4-	3+	11	'A'TIW ESEX	RA 102
5	4+	5+	12+	Bl'A'	RA 3
5	5+	5+	12+	HgSW* HgSE VgNE* 'R'TIW	RA 28
5+	2+	2+	11-	'R'SfsXW[1]&[2] 'A'TIW 'PE'VlWk	RA 143
5+	2+	3+	9-	'A'Bl	RA 194
5+	3-	3	11+	EP WP BlsSW	RA 200
5+	3-	3	11+	NNEX*	RA 203
5+	3	3	12+	NWFl*	RA R,3
5+	3	3	13	'A'Bl NWFl	RA 178
5+	4-	4+	14	C 'R'TIW HgSE* VgNE	RA 27
5+	4-	3	11	'A'Bl	RA 67
6-	2+	3+	10-	'A'Bl&TIW	RA 187
6-	3-	3-	12-	'A'Bl	RA 120
6-	3	2+	10+	NWFl 'A'Bl	RA 195
6-	3	3	9+	'R'Dd? 'A'Bl EP	RA 188
6-	3	4-	16-	'A'Bl* ERc	RA 123
6-	3+	2+	10+	'A'Bl SEX SWX	RA 99
6-	3+	2+	11	ESEX* SWRc	RA 116
6-	4-	3	11+		RA 62
6-	4-	4-	12		RA 171

[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RA 34	7+	7-	6+	11	D/WSW HgSW WSWX [Re 2 St]
RA 35	7-	4+	6+	11+	
RA 36	7+	5+	6	11	
RA 37	7	4+	7	11+	
RA 38	7+	4+	5+	11	'R'Df*
RA 39	7+	3-	2-	11	
RA 40	7+	5	4+	11+	'A'TIW
RA 41	7+	3	4+	11	'A'Bl 'E'of'ONE'VIBl
RA 42	7+	4	4-	11	Re
RA 43	7	6-	4+	12+	'A'Bl
RA 44	7+	5-	3+	11+	NEWk 'A'Bl
RA 45	7+	4+	4+	11+	C
RA 46	7+	4+	6	11+	
RA 47	7+	4+	6	9+	'G'&'E'FlsPt
RA 48	7+	4	5+	6+	'A'Bl
RA 49	7	4+	4+	11+	
RA 50	6	3	2+	11	
RA 51	7-	5-	4-	11+	
RA 52	6+	4	5+	11+	
RA 53	7	3+	4	12+	
RA 54	6+	4+	3	12+	'A'Bl MsSW 'E'FlPt
RA 55	8-	4+	4	10-	NWWk PtWk 'E'FlPt
RA 56	7-	5+	4+	12	'A'Bl SDd 'E'FlPt
RA 57	6+	5+	3+	11	
RA 58	9-	3+	4	12+	'R'='P' 'A'Dd
RA 59	7+	4-	5	9-	'A'Bl 'PO'PtWk
RA 60	6	4-	4-	12	SDd
RA 61	7+	5	3+	11+	
RA 62	6-	4-	3	11+	
RA 63	8-	4+	4-	11+	
RA 64	7-	3+	3+	12	SDd
RA 65	6-	4	4-	12+	'A'Bl
RA 66	6+	3+	3	13	'A'Bl
RA 67	5+	4-	3	11	'A'Bl
RA 68	8-	5-	2+	11	SDd
RA 69	6+	3+	5	13-	'A'Bl
RA 70	6+	4-	5-	12	
RA 71	6+	5	3	12	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	4-	12+	'A'Bl	RA 65
6	3-	3	10	WSWX* 'A'Sk	RA 152
6	3	2+	11		RA 50
6	3	3-	12+	C 'A'Bl	RA 89
6	3	3	9-	'A'Bl&TIW SSWX HMNW	RA 193
6	3	3	11	'R'TIE NWFL 'A'Bl	RA 159
6	3	3	11	ESEX*	RA 169
6	3	3	13	'R'Df 'A'Bl	RA 142
6	3?	4	10	'A'Bl	RA 177
6	3+	2+	9-	'A'Bl ESEX NEX*	RA 106
6	3+	2+	13	M.TSW D.SSW M.SSE	RA 121
6	3+	3+	11+		RA 170
6	4-	4-	12	SDd	RA 60
6	4+	4-	9+		RA 157
6	4+	4	11+	C VgNE SSWX	RA 13
6	5-	4+	12+	C	RA 15
6+	2+	3	10+	NNWX NNEX* SSEX*	RA 173
				[Re 3 St]	
6+	3-	3+	9+	NNEX	RA 151
6+	3-	4-	11+	NNEX* UrERc	RA 141
6+	3	2+	11	'A'Bl MsSW SSEX	RA 96
6+	3	3	11		RA 155
				[Re 3 St]	
6+	3	4	11+	NWFL	RA 149
6+	3	4+	12+	SDd	RA 17
6+	3	4+	12+	'A'TIW NNEX*	RA 190
6+	3+	2+	11+	SEX 'R'SfXW[1]	RA 98
6+	3+	3-	11-		RA 192
6+	3+	3-	13	'A'Bl NNEX	RA 130
6+	3+	3	10	'A'TIW SSWX*	RA 160
6+	3+	3	13	'A'Bl	RA 66
6+	3+	3	13	'A'Bl 'R'Ab	RA 158
6+	3+	5	13-	'A'Bl	RA 69
6+	3+	7+	11+	ESEX	RA 32
6+	4-	2+	11+	'A'Bl NNWX NNEX* SSEX	RA 111
6+	4-	3+	12		RA 72
6+	4-	4-	8+	'A'Bl NWWk* NEWk	RA 85
6+	4-	5-	12		RA 70
6+	4	5-	9	'A'Bl	RA 82

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RA 72	6+	4-	3+	12	
RA 73	7+	5+	3-	12-	'A'Bl
RA 74	7-	3+	3+	11+	
RA 75	6+	4+	4?	11	ReSW SERc
RA 76	9-	4	5	14	C 'A'Bl
RA 77	7+	6	1	9-	'A'Bl SRg
RA 78	4+	3+	5	11+	
RA 79	7+	4+	3+	12	'R'Bl 'A'Bl&TIW
RA 80	8	4	3+	11	'A'Bl
RA 81	8-	4+	4-	9	'R'Bl 'A'Bl NWWk
RA 82	6+	4	5-	9	'A'Bl
RA 83	7-	5	3+	10-	'R'='P'
RA 84	7	5-	4	11	SRg/'O'Vl
RA 85	6+	4-	4-	8+	'A'Bl NWWk* NEWk
RA 86	9-	4+	3+	9+	'R'='P' 'A'Bl
RA 87	9+	5	3+	11	'R'='P' 'A'Bl
RA 88	7	3+	3	11+	'A'Bl
RA 89	6	3	3-	12+	C 'A'Bl
RA 90	7+	4	2+	14	C 'A'Bl C SWBl
RA 91	7-	3	2	12-	'A'Bl SEBl
RA 92	7-	2+	3-	11-	'R'Wk 'A'Bl NNWX
RA 93	8-	3	2+	13-	'A'Bl
RA 94	8-	3+	3-	13+	'A'Bl
RA 95	8-	3+	2+	12+	ESEX
RA 96	6+	3	2+	11	'A'Bl MsSW SSEX
RA 97	7-	3-	2+	10+	MsSE
RA 98	6+	3+	2+	11+	SEX 'R'SfXW[1]
RA 99	6-	3+	2+	10+	'A'Bl SEX SWX
RA 100	7	3+	2+	13	'A'Bl* NNEX SSEX NWX
RA 101	8+	3+	3-	14-	'A'Bl ESEX
RA 102	5	4-	3+	11	'A'TIW ESEX
RA 103	7+	3	2+	11	'A'Bl SEX MsSW*
RA 104	5-	3	2+	11+	ESEX*
RA 105	7+	3	2	11+	SSEX ESEX NNEX*
RA 106	6	3+	2+	9-	'A'Bl ESEX NEX*
RA 107	7-	3+	2-	10+	'A'Bl ESEX NEX
RA 108	7	3+	2+	11	'A'Bl
RA 109	8+	3+	2+	11-	'A'Bl Sc.'A' MsSW
RA 110	7+	3	3-	12+	'A'Bl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4	5+	11+		RA 52
6+	4+	3	12+	'A'Bl MsSW 'E'FlPt	RA 54
6+	4+	4?	11	ReSW SERc	RA 75
6+	4+	4+	13	HgVl ENEWk [Re 2 St]	RA 5
6+	5-	5	12+	C VgNE Sc/SW	RA 9
6+	5	3	12		RA 71
6+	5+	3+	11		RA 57
7-	2+	3-	11-	'R'Wk 'A'Bl NNWX	RA 92
7-	3-	2+	10+	MsSE	RA 97
7-	3-	4+	12	NWFl SSEX	RA 164
7-	3	2	12-	'A'Bl SEBl	RA 91
7-	3	3+	11+	'R'TIE ERc%	RA 191
7-	3	3+	12-	'A'Bl Br'EPE'Vl	RA 189
7-	3+	2-	10+	'A'Bl ESEX NEX	RA 107
7-	3+	2	13-	'A'Bl ERc*	RA 118
7-	3+	3+	11+		RA 74
7-	3+	3+	12	SDd	RA 64
7-	4	4	11	NNWX ENEWk 'R'TIE [Re 2 St]	RA 172
7-	4	5+	13-	VgNE ESEski	RA 19
7-	4+	4+	11	SDd 'R'SfDfW[1]	RA 18
7-	4+	5	12	SSEX VgNE	RA 8
7-	4+	6+	11+		RA 35
7-	5-	4-	11+		RA 51
7-	5	3+	10-	'R'='P'	RA 83
7-	5+	4+	12	'A'Bl SDd 'E'FlPt	RA 56
7-	5+	5+	11	C 'A'Ab	RA 12
7	2+	2+	11	NWFl?	RA 168
7	2+	3+	12-	'A'TIW	RA 133
7	3-	2	12	'R'Wk 'A'TIW	RA 138
7	3-	3-	13-	ESEX* MN'N'of'NY'Vl	RA 182 #
7	3	3	9+	'A'Bl NWFl	RA 180
7	3	3	11	'R'TIE	RA 150
7?	3	3	11	NNEX SSWX	RA 184
7	3	3	11	NNEX 'R'TIE 'A'TIW	RA R,4
7?	3?	3	11		RA 176 [Re 2 St]
7	3	3+	10	'A'Bl	RA 144

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RA 111	6+	4-	2+	11+	'A'Bl NNWX NNEX* SSEX
RA 112	7	3+	2	13+	'A'Bl&TIW ENEX
RA 113	5	3+	2	12	NNWX 'A'Bl
RA 114	4+	3+	2	12	'A'Bl NNEX
RA 115	9	3+	3-	12-	'R'='P' 'A'Bl&TIW
RA 116	6-	3+	2+	11	ESEX* SWRc
RA 117	5-	4-	2	11	'A'Bl MSE
RA 118	7-	3+	2	13-	'A'Bl ERc*
RA 119	8	3	2+	9-	SERc SSEX ESEX 'A'Bl
RA 120	6-	3-	3-	12-	'A'Bl
RA 121	6	3+	2+	13	M.TSW D.SSW M.SSE
RA 122	8-	3+	3+	10+	'R'SfX[2] 'A'Bl* NNEX* SWX
RA 123	6-	3	4-	16-	'A'Bl* ERc
RA 124	8-	3	3-	10	'A'Bl NNEX
RA 125	7	4	3-	11	SSEX ESEX 'R'SfX[2]
RA 126	9	3+	2+	11+	'R'SfX[2]&Wk tail Ms/SSE
RA 127	8-	4-	2+	13-	ERc&Dd-Trl? 'A'Bl NNWX
RA 128	7+	3+	2+	8+	NNEX ESEX 'A'Bl*
RA 129	8	4	3	9-	'R'SfX[2] 'A'Bl NNEX
RA 130	6+	3+	3-	13	'A'Bl NNEX
RA 131	9	4	2	10+	'R'='P' 'A'Bl NEFl
RA 132	8+	2-	2+	14	'A'Bl
RA 133	7	2+	3+	12-	'A'TIW
RA 134	8	3	3	9	NNWX SSEX 'A'TIW
RA 135	8+	3-	3	10+	'A'Bl B'E'of'PEN'VlWk SEX NNEX
RA 136	8-	4	3+	10-	NNEX ENEX Ms.'PEN'Vl
RA 137	8-	3-	2+	14-	ENEX ESEX
RA 138	7	3-	2	12	'R'Wk 'A'TIW
RA 139	8-	3	3+	11	
RA 140	9-	3	3	12-	SSEX
RA 141	6+	3-	4-	11+	NNEX* UrERc
RA 142	6	3	3	13	'R'Df 'A'Bl
RA 143	5+	2+	2+	11-	'R'SfsXW[1]&[2] 'A'TIW 'PE'VlWk
RA 144	7	3	3+	10	'A'Bl
RA 145	8	3-	4	12	'A'Bl M.NNE M.ENE EP
RA 146	9+	3+	3+	10+	BNEX EP
RA 147	8+	2+	3-	12	NWFl
RA 148	5	3	3-	8+	'A'SfX[1] NNWRc
RA 149	6+	3	4	11+	NWFl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	2	13+	'A'Bl&TIW ENEX	RA 112
7	3+	2+	11	'A'Bl	RA 108
7	3+	2+	11	'A'TIW NNWSko WNWSko	RA R,2
7	3+	2+	13	'A'Bl* NNEX SSEX NWX	RA 100
7	3+	3	11+	'A'Bl	RA 88
7	3+	4	12+		RA 53
7	4	3-	11	SSEX ESEX 'R'SfX[2]	RA 125
7	4+	4+	11+		RA 49
7	4+	7	11+		RA 37
7	5-	4	11	SRg/'O'Vl	RA 84
7	5-	5-	12	'R'TIW	RA 4
7	5	4	13-	VgNE HgNE*	RA 7
7	5+	4-	14-	'R'='P' 'A'Bl	RA 33
				[Re 2 St]	
7	5+	5-	10+	C SSEX*	RA 25
				[Re 2 St]	
7	5+	5	11	C 'R'TIW SERc?	RA 26
7	5+	5	13-		RA 1a
				[Re 3 St]	
7	5+	5	13-	St 2: NEWk 'A'TIW	RA 1b
7	6-	4+	12+	'A'Bl	RA 43
7	6+	5-	11+	C	RA 14
7+	2	3+	8+	WSWX NNEX 'R'Ab	RA 166
7+	2+	3+	13+	NWFl NEX 'A'SfX[4]	RA 165
7+	2+	4-	12	'A'Bl NWFl	RA 175
7+	3-	2-	11		RA 39
7+	3	2	11+	SSEX ESEX NNEX*	RA 105
7+	3	2+	11	'A'Bl SEX MsSW*	RA 103
7+	3	3-	12+	'A'Bl NNEX	RA 110
7+	3	3	9+	EP	RA 202
7+	3	3+	11	'A'Bl	RA 185
7+	3	4	11+	NWFl 'A'Bl	RA 161
7+	3	4+	11	'A'Bl 'E'of'ONE'VlBl	RA 41
7+	3+	2+	8+	NNEX ESEX 'A'Bl*	RA 128
7+	3+	4-	12+	C SSWX	RA 16
7+	4-	5	9-	'A'Bl 'PO'PtWk	RA 59
7+	4	2+	14	C 'A'Bl C SWBl	RA 90
7+	4	4-	11	Re	RA 42
7+	4	4+	12	'R'Df HgNE HgNW* SWWk	RA 2

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RA 150	7	3	3	11	'R'TIE
RA 151	6+	3-	3+	9+	NNEX
RA 152	6	3-	3	10	WSWX* 'A'Sk
RA 153	8+	3+	3	9+	'A'Ab BL'ONE'VL
RA 154	8	3	3	10+	'A'Bl&TIW SEX*
RA 155	6+	3	3	11	[Re 3 St]
RA 156	5	2	3-	12+	
RA 157	6	4+	4-	9+	
RA 158	6+	3+	3	13	'A'Bl 'R'Ab
RA 159	6	3	3	11	'R'TIE NWFL 'A'Bl
RA 160	6+	3+	3	10	'A'TIW SSWX*
RA 161	7+	3	4	11+	NWFL 'A'Bl
# RA 162	8	3-	3+	10	'A'Bl 'R'TIE SW)
RA 163	8-	2+	3+	11+	NWFL
RA 164	7-	3-	4+	12	NWFL SSEX
RA 165	7+	2+	3+	13+	NWFL NEX 'A'SfX[4]
RA 166	7+	2	3+	8+	WSWX NNEX 'R'Ab
RA 167	9	3	3+	13-	
RA 168	7	2+	2+	11	NWFL?
RA 169	6	3	3	11	ESEX*
RA 170	6	3+	3+	11+	
RA 171	6-	4-	4-	12	[Re 2 St]
RA 172	7-	4	4	11	NNWX ENEWk 'R'TIE [Re 2 St]
RA 173	6+	2+	3	10+	NNWX NNEX* [Re 3 St]
RA 174	5	3+	3+	11	
RA 175	7+	2+	4-	12	'A'Bl NWFL
RA 176	7?	3?	3	11	[Re 2 St]
RA 177	6	3?	4	10	'A'Bl
RA 178	5+	3	3	13	'A'Bl NWFL
RA 179	5	2+	4	9+	'A'Bl
RA 180	7	3	3	9+	'A'Bl NWFL
RA 181	5-	2+	3+	9+	
# RA 182	7	3-	3-	13-	ESEX* MN'N'of'NY'VL
RA 183	4-	3	3-	8	'A'Bl&.ESE ESEsko-Df M.ENE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	5+	6+	'A'Bl	RA 48
7+	4+	3+	12	'R'Bl 'A'Bl&TIW	RA 79
7+	4+	4+	11+	C	RA 45
7+	4+	5+	11	'R'Df*	RA 38
7+	4+	6	9+	'G'&'E'FlsPt	RA 47
7+	4+	6	11+		RA 46
7+	4+	7+	12+	SSWX	RA 22
7+	5-	3+	11+	NEWk 'A'Bl	RA 44
7+	5	3+	11+		RA 61
7+	5	4+	11+	'A'TIW	RA 40
7+	5	4+	12	C SSWski	RA 24
7+	5+	3-	12-	'A'Bl	RA 73
7+	5+	5-	11+	VgNE 'A'Bl	RA 29
7+	5+	6	11		RA 36
7+	6	1	9-	'A'Bl SRg	RA 77
7+	7-	5+	12	C VgNE 'R'='P'	RA 10
7+	7-	6+	11	D/WSW HgSW WSWX [Re 2 St]	RA 34
8-	2+	3+	11+	NWFL	RA 163
8-	3-	2+	14-	ENEX ESEX	RA 137
8-	3	2+	13-	'A'Bl	RA 93
8-	3	3-	10	'A'Bl NNEX	RA 124
8-	3	3+	11		RA 139
8-	3+	2+	12+	ESEX	RA 95
8-	3+	2+	13-	ERc&Dd-Trl? 'A'Bl NNWX	RA 127
8-	3+	3-	13+	'A'Bl	RA 94
8-	4-	3+	10+	'R'SfX[2] 'A'Bl* NNEX* SWX	RA 122
8-	4	3+	10-	NNEX ENEX Ms.'PEN'VL	RA 136
8-	4	6-	13	'R'TIW Ds.'P'Pt WSWX	RA 6
8-	4+	4-	9	'R'Bl 'A'Bl NWWk	RA 81
8-	4+	4-	11+		RA 63
8-	4+	4	10-	NWWk PtWk 'E'FlPt	RA 55
8-	5-	2+	11	SDd	RA 68
8-	6	7+	10+	SWWk* [Re 2 St]	RA 21
8	3-	3-	9+	'A'Bl NWFL	RA 196
8	3-	3+	10	'A'Bl 'R'TIE SW)	RA 162 #
8	3-	4	12	'A'Bl M.NNE M.ENE EP	RA 145
8	3	2+	9-	SERc SSEX ESEX 'A'Bl	RA 119

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RA 184	7?	3	3	11	NNEX SSWX
RA 185	7+	3	3+	11	'A'Bl
RA 186	4+	3	2+	11-	'A'Bl&TIW
RA 187	6-	2+	3+	10-	'A'Bl&TIW
RA 188	6-	3	3	9+	'R'Dd? 'A'Bl EP
RA 189	7-	3	3+	12-	'A'Bl Br'EPE'Vl
RA 190	6+	3	4+	12+	'A'TIW NNEX*
RA 191	7-	3	3+	11+	'R'TIE ERc%
RA 192	6+	3+	3-	11-	
RA 193	6	3	3	9-	'A'Bl&TIW SSWX HMNW
RA 194	5+	2+	3+	9-	'A'Bl
RA 195	6-	3	2+	10+	NWFL 'A'Bl
RA 196	8	3-	3-	9+	'A'Bl NWFL
RA 197	5	3	3	12-	NWFL ERc
RA 198	4+	3	3	11+	'A'Bl NNWX NNEX ERc
RA 199	8+	3+	2+	11+	C 'A'Bl NNWX ERc M='O'Vl
RA 200	5+	3-	3	11+	EP WP BlsSW
RA 201	4+	2+	2+	9-	Ms.SSE LrWRc
RA 202	7+	3	3	9+	EP
RA 203	5+	3-	3	11+	NNEX*
RA 204	4+	3	3	13-	'A'Sk&TIW
RA R,1	8	3+	3+	11	NWFL EP
RA R,2	7	3+	2+	11	'A'TIW NNWSko WNWSko
RA R,3	5+	3	3	12+	NWFL*
RA R,4	7	3	3	11	NNEX 'R'TIE 'A'TIW
RA R,5	3+	2+	2+	12	C 'A'Bl WP
RA R,6	3	3	3-	11	C 'A'Bl WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3	3	9	NNWX SSEX 'A'TIW	RA 134
8	3	3	10+	'A'Bl&TIW SEX*	RA 154
8	3+	3+	11	NWFL EP	RA R,1
8	4	3	9-	'R'SfX[2] 'A'Bl NNEX	RA 129
8	4	3+	11	'A'Bl	RA 80
8	4+	4+	12+	NWWk NEWk 'R'='P'	RA 31
8	5+	4+	12+	VgNE VgSE*	RA 20
8	6-	5	12-	Hg,ESE SDd*	RA 11
8	7	5	13+	VgNE* MSE 'R'='P'	RA 30
8+	2-	2+	14	'A'Bl	RA 132
8+	2+	3-	12	NWFL	RA 147
8+	3-	3	10+	'A'Bl B'E'of'PEN'VIWk SEX NNEX	RA 135
8+	3+	2+	11-	'A'Bl Sc.'A' MsSW	RA 109
8+	3+	2+	11+	C 'A'Bl NNWX ERc M='O'Vl	RA 199
8+	3+	3-	14-	'A'Bl ESEX	RA 101
8+	3+	3	9+	'A'Ab Bl.'ONE'Vl	RA 153
8+	4	7+	11		RA 23
9-	3	3	12-	SSEX	RA 140
9-	3+	4	12+	'R'='P' 'A'Dd	RA 58
9-	4	5	14	C 'A'Bl	RA 76
9-	4+	3+	9+	'R'='P' 'A'Bl	RA 86
9	3	3+	13-		RA 167
9	3+	2+	11+	'R'SfX[2]&Wk tail Ms/SSE	RA 126
9	3+	3-	12-	'R'='P' 'A'Bl&TIW	RA 115
9	4	2	10+	'R'='P' 'A'Bl NEFL	RA 131
9+	3+	3+	10+	BNEX EP	RA 146
9+	5	3+	11	'R'='P' 'A'Bl	RA 87

RB

RB 1a	7	4+	5	4+	[Re 3 St]
RB 1b	7	4+	5	4+	St 2: NEWk SEWk
RB 2	6-	5-	6+	5-	VgNE VgSE
RB 3	7-	5+	5+	3+	
RB 4	6	4+	5-	4-	
RB 5	6	4-	5+	5+	NEWk 'B'TIW 'E'of'PEN'VlBk [Re 2 St]
RB 6	7	5-	5	5+	NEWk* NNWWk
RB 7	7+	5	6-	5-	SSEX* VgNE* 'R'Df*

RB

3	2	3	3+	EP Bls/E*	RB 197
4-	2+	4	5	'R'SfX[2] Bl/NW*	RB 184
4-	3+	4	5-	Bl/NW 'R'TIW	RB 204
4-	4+	3-	4+	C NERd EP	RB 198
4	2+	3+	4	NWX*	RB 195
4+	2+	3-	8-	SWX*	RB 189
5-	3-	3	4+	NNWX ESEX* SEBl*	RB 110
5-	4	5-	6-	C ENEWk	RB 9
5	2	3	5-	EP 'R'SfX[1] NWRe PtRe NERe	RB 186
5	2+	2	6	ERc% FpFlVl*	RB 196

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RB 8	6	5-	5	6	VgNE
RB 9	5-	4	5-	6-	C ENEWk
RB 10	7+	5	5+	5+	C 'R'='P'
RB 11	7+	6	6+	5+	NWWk ENEWk
RB 12	7+	5+	5+	5	C
RB 13	7	5-	4+	4+	C SDd SSWWk
RB 14	7+	5	5	5	C VgNE VgSE SDd
RB 15	7-	4+	4	5	C
RB 16	7-	5-	4+	5+	C 'R'TlW SSEX
RB 17	6+	4	4-	4+	SDd NNEX
RB 18	6+	3+	5+	4+	SDd VgSE NNEWk
RB 19	7+	4+	4-	4-	VgNE
RB 20	7+	3+	4	5	VgNE
RB 21	6+	4-	5+	5-	WNWWk [Re 2 St]
RB 22	7+	5-	6	7-	
RB 23	7+	5	7-	4-	
RB 24	6+	4-	5	4	C
RB 25	8-	5	5	5	C VgNE WSWX* SEX [Re 2 St]
RB 26	7-	4-	4-	6-	C
RB 27	7-	4	5+	4+	C VgNE VgSE* 'R'TlW
RB 28	7-	5	5	5	HgSW HgSE VgNE 'B'Wk
RB 29	7+	5-	5+	6	
RB 30	8	7-	7-	6	'R'='P' ENEX 'B'TlW
RB 31	9-	6+	8	5	'R'='P'
RB 32	7	3-	4+	4-	NNEX MSE
RB 33	9+	4+	5	6-	'R'='P' VgNE close
RB 34	6+	7-	6+	3+	HgSW HgSE [Re 2 St]
RB 35	7	5+	5+	5	'E'PtWk
RB 36	8	4+	6+	4	
RB 37	7+	5+	5+	4+	
RB 38	7+	4+	4+	3+	BlNW SDd
RB 39	7	6	4+	2+	NWFl
RB 40	7-	4+	5-	3	BlSW
RB 41	7+	5	6	6-	C 'E'of'ONE'VlBl D/'NN'Vl
RB 42	7+	6+	6+	7	BlNW*
RB 43	7+	5-	4-	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	4+	4+	Bl/NW NNEX*	RB 149
5	3+	2+	4	NEX Bl/NW	RB 113
5	3+	3	5	'B'SfX[1]	RB 167
5	3+	3+	5+	ESEX* 'B'SfX[2]	RB 104
5	4+	4-	2		RB 82
5	5-	6-	6+		RB 69
5+	2+	3+	2+	'R'SfX[2]	RB 182
5+	2+	3+	4		RB 187
5+	2+	3+	5		RB 174
5+	3-	3+	4+		RB 160
5+	3	3	3	WNWX WSWX	RB 91
5+	3+	3-	3	WBl WNWX	RB 120
5+	4-	3	2+	C 'R'SfsX Bls/LrW Ch	RB 200
6-	1+	3+	4+	C LrERc SSEX*	RB 199
6-	3-	3	4	C EP Ch 'R'SfX[1]	RB 201
6-	3-	3+	5	WP EP NNWX 'R'SfX[1]	RB R,3
6-	3	3-	4-	E% NNWX NNEX* 'R'SfX[1]	RB R,4
6-	3	3+	5	'B'SfX[2]	RB 177
6-	3+	3+	4		RB 88
6-	3+	3+	5+		RB 192
6-	4-	3-	2+	NNWX MsSW MsSE	RB 96
6-	4-	3+	6	'B'SfX[2]	RB 164
6-	4+	4	3-	'R'='P'&TIE	RB 83
6-	5-	6+	5-	VgNE VgSE	RB 2
6	4+	5-	4-		RB 4
6	1+	3+	4-		RB 202
6	2-	3	6-	NNEX ESEX	RB 132
6	2+	3-	5	C	RB R,5
6	2+	3	2+	Bl/W	RB 169
6	2+	3	3		RB 181
6	3-	3+	6+	NWFl	RB 158
6	3-	4	5+		RB 170
6	3	2+	6+	SSEX ESEX Bl/NW	RB 135
6	3	3	5	NWFl	RB 203
6	3	3+	6	NWFl NNEAb-Dd? MsNE ERc	RB 151
6	3	4	5+	NWFl	RB 173 [Re 2 St]
6	3+	3-	3-	SERc NWX*	RB 105
6	4-	5+	5+	NEWk 'B'TlW 'E'of'PEN'VlBk	RB 5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RB 44	7+	4	5+	6-	'P'PtWk
RB 45	7+	5-	6+	5	C 'R'Ab
RB 46	7	4	4+	4+	
RB 47	8-	6+	6+	5	'E'FlPt
RB 48	7+	3	6-	6+	
RB 49	7+	4+	5-	5	
RB 50	6+	4-	3+	4-	
RB 51	7-	2	4+	6-	
RB 52	9-	2	6	6	
RB 53	7+	4+	3+	4+	
RB 54	7	3+	3	4-	
RB 55	8+	4	3	5-	'PO'PtWk MSW* 'E'FlPt
RB 56	6+	4	4-	5-	SDd EBl 'E'FlPt
RB 57	7	6	5	5+	
RB 58	8+	5	5-	4-	'R'='P'
RB 59	8-	4-	5+	5+	'POS'PtWk
RB 60	8-	4-	7	7	SDd
RB 61	7	4-	6-	5+	NWBl Ms.Pt
# RB 62	8-	4	7	4+	MsNW
RB 63	7+	4+	6	5-	SDd 'B'Bl*
RB 64	6+	4-	6+	5	SDd 'B'Bl
RB 65	6+	3+	8-	5+	NEWk
RB 66	7+	4	6-	6	MNW
RB 67	6+	4-	5+?	6	SEWk
RB 68	7-	6-	6	7-	EBl*
RB 69	5	5-	6-	6+	
RB 70	7-	4	7+	7+	
RB 71	7+	4+	7+	7+	SDd
RB 72	7-	4-	7+	7-	SDd
RB 73	7-	4+	7+	7-	NEWk 'R'Dd SWBl
RB 74	7	4-	5+	4+?	SDd* NEWk
RB 75	7+	4	7+	6	
RB 76	8+	4-	5+	4	C SDd
RB 77	7+	6	3-	6-	SRg SERc
RB 78	8	4-	6?	4+	'R'Bl SEWk
RB 79	7-?	4+	4	4	'R'Bl SDd
RB 80	7+	4	4-	3+	MSE
RB 81	9+	5-	3+	2+	'R'Bl
RB 82	5	4+	4-	2	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
6	5-	5	6	VgNE	RB 8
6	6	4+	6-	Bl/SW	RB 159
6+	2	3	4	SSWX	RB 179
6+	2+	3	5-	EP	RB 190
6+	2+	3+	4	T'AGE'PtWk ERc% SSEX	RB 194
6+	3-	3-	4+	SSERc WSWRc	RB 112
6+	3-	3	3-	WP NWFl UrERc 'B'SfX[2]	RB 185
6+	3-	3	3-	'R'TIE NWFl*	RB 191
6+	3	3-	3-	SERc SSEX	RB 119
6+	3	3	2	Bl/W	RB 147
6+	3	3	7+	Bl/W* UrERc?	RB 146
6+	3	4	6-	NEX SSWWk	RB 183
6+	3+	2+	4	EP	RB R,2
6+	3+	3-	2	SSEX ESEX*	RB 114
6+	3+	3+	3	NNEX* EP	RB R,1
6+	3+	3+	7+	C WP	RB R,6
6+	3+	5+	4+	SDd VgSE NNEWk	RB 18
6+	3+	8-	5+	NEWk	RB 65
6+	4-	3	5-	WSWX NNEX	RB 99
6+	4-	3+	4-		RB 50
6+	4-	3+	5	Bl/NW* SSWX 'R'SfsXW[1]&[2]	RB 125
6+	4-	5	4	C	RB 24
6+	4-	5+	5-	WNWWk	RB 21
					[Re 2 St]
6+	4-	5+?	6	SEWk	RB 67
6+	4-	6+	5	SDd 'B'Bl	RB 64
6+	4	4-	4+	SDd NNEX	RB 17
6+	4	4-	5-	SDd EBl 'E'FlPt	RB 56
6+	7-	6+	3+	HgSW HgSE	RB 34
					[Re 2 St]
7-	2	4+	6-		RB 51
7-	2+	3+	3		RB 188
7-	2+	3+	4-	'R'Ab UrERc	RB 165
7-	3	2+	4		RB 107
7-	3	3+	4	'B'SfX[1]	RB 152
7-	3+	3	4+	WNWX SSWRc	RB 108
7-	3+	4+	4+	SWX ESEX*	RB 172
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RB 83	6-	4+	4	3-	'R'='P'&TIE
RB 84	7	4+	5-	1+	NWWk NEWk
RB 85	9-	4	4-	2	NWWk NEWk
RB 86	8	4-	4-	4+	'R'='P'&Bl 'B'Wk
RB 87	7-	5-	3+	3+	BrPt 'R'='P'
RB 88	6-	3+	3+	4	
RB 89	8	4	3+	5	C MNW SERc
RB 90	7+	4	3	3-	C
RB 91	5+	3	3	3	WNWX WSWX
RB 92	10+	3	4-	3+	WSWX SSWX EBl
RB 93	7+	4	3-	3	HBlNW ESEX SSEX
RB 94	8-	3	3	3-	NNEX ESEX
RB 95	7+	3+	3	3	WNWX
RB 96	6-	4-	3-	2+	NNWX MsSW MsSE
RB 97	8	3+	3+	3+	Bl/NW 'R'SfX[2]
RB 98	7	4-	3	4-	NNEX* ESEX
RB 99	6+	4-	3	5-	WSWX NNEX
RB 100	8-	3+	3-	3	NNWX*
RB 101	7+	4-	3	4-	NNWX* 'B'SfsX
RB 102	7	4	3-	4	'B'TIW LrERc
RB 103	8	3+	3	5-	
RB 104	5	3+	3+	5+	ESEX* 'B'SfX[2]
RB 105	6	3+	3-	3-	SERc NWX*
RB 106	7+	3+	3	3	NNEX ESEX SWX
RB 107	7-	3	2+	4	
RB 108	7-	3+	3	4+	WNWX SSWRc
RB 109	10+	3+	2+	2+	NNWX SEX
RB 110	5-	3-	3	4+	NNWX ESEX* SEBl*
RB 111	8-	3+	3-	3+	'R'SfX[2] ESERc
RB 112	6+	3-	3-	4+	SSERc WSWRc
RB 113	5	3+	2+	4	NEX Bl/NW
RB 114	6+	3+	3-	2	SSEX ESEX*
RB 115	9+	3-	3-	1+	'R'='P MsSW 'B'Wk NNWX WNWX
RB 116	7+	4-	3	4-	'P'FlPt* SSEX* ESEX* NNEX
RB 117	8	4-	2+	2	M.SSE
RB 118	7+	4	2+	6	NNEX* WRc
RB 119	6+	3	3-	3-	SERc SSEX
RB 120	5+	3+	3-	3	WBl WNWX
RB 121	8+	3	3-	3-	NWWk NNEX WBl LrERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4-	4-	6-	C	RB 26
7-	4-	7+	7-	SDd	RB 72
7-	4	5+	4+	C VgNE VgSE* 'R'TIW	RB 27
7-	4	7+	7+		RB 70
7-?	4+	4	4	'R'Bl SDd	RB 79
7-	4+	4	5	C	RB 15
7-	4+	5-	3	BISW	RB 40
7-	4+	7+	7-	NEWk 'R'Dd SWBl	RB 73
7-	5-	3+	3+	BrPt 'R'='P'	RB 87
7-	5-	4+	5+	C 'R'TIW SSEX	RB 16
7-	5	5	5	HgSW HgSE VgNE 'B'Wk	RB 28
7-	5+	5+	3+		RB 3
7-	6-	6	7-	EBl*	RB 68
7	2	3	5+		RB 176
				[Re 2 St]	
7	2+	3+	3+	NNWX	RB 137
7	2+	4	5+	SEX	RB 168
7	3-	3+	3-		RB 144
7	3-	4-	6+		RB 157
7	3-	4+	4-	NNEX MSE	RB 32
7	3	3	3+		RB 156
7	3	4-	3	M.'B' EP	RB 180
7	3+	3-	1	NNWX	RB 124
7	3+	3	4-		RB 54
7	3+	4+	2+	SWX 'R'SfXW[1]	RB 123
7	4-	3	4-	NNEX* ESEX	RB 98
7	4-	5+	4+?	SDd* NEWk	RB 74
7	4-	6-	5+	NWBl Ms.Pt	RB 61
7	4	3-	4	'B'TIW LrERc	RB 102
7	4	4+	4+		RB 46
7	4+	5-	1+	NWWk NEWk	RB 84
7	4+	5	4+		RB 1a
				[Re 3 St]	
7	4+	5	4+	St 2: NEWk SEWk	RB 1b
7	5-	4+	4+	C SDd SSWWk	RB 13
7	5-	5	5+	NEWk* NNWWk	RB 6
7	5+	5+	5	'E'PtWk	RB 35
7	6	4+	2+	NWFl	RB 39
7	6	5	5+		RB 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
RB 122	7+	4-	3	4+	'R'SfX[2] WNWX ESEX BlW* BISE	
RB 123	7	3+	4+	2+	SWX 'R'SfXW[1]	
RB 124	7	3+	3-	1	NNWX	
RB 125	6+	4-	3+	5	Bl/NW* SSWX 'R'SfsXW[1]&[2]	
RB 126	9-	4	3-	2	'R'SfsXW[1]&[2] 'B'SfsX	
RB 127	9	4-	3+	2	Bl/NW Bl/SE NNWX 'R'SfsX	
RB 128	7+	3-	3+	5	SSWX 'R'SfX[2]	
RB 129	7+	3+	3	1-	ESEX	
RB 130	7+	3+	4	5-	ESEX*	
RB 131	10-	3	3+	3+	NNWX NEFl 'R'=P'	
RB 132	6	2-	3	6-	NNEX ESEX	
RB 133	7+	3	3+	6-	SSWX ESEX	
RB 134	7+	3+	3-	3	NNWX NNEX* 'B'TlW	
RB 135	6	3	2+	6+	SSEX ESEX Bl/NW	
RB 136	9	3	3	2	Ms.NNW	
RB 137	7	2+	3+	3+	NNWX	
RB 138	8	2	3-	4-	LrERc Bl/NW	
RB 139	8-	5+	3+	2+	BINW*	
RB 140	7+	3-	3-	3	C SSEX 'R'SfXW[1]	
RB 141	9-	3	3	4+	NNWX LrERc BlWNW	
RB 142	8	3+	3	4+	'B'TlW	
RB 143	8+	3-	3+	6	SEX* 'R'Wk M'E'of'ONE'Vl	
RB 144	7	3-	3+	3-		
RB 145	8-	3+	3+	3+	VtSc/E*	
RB 146	6+	3	3	7+	Bl/W* UrERc?	
RB 147	6+	3	3	2	Bl/W	
RB 148	8-	2+	3+	2	SSEX* 'R'TIE	
RB 149	5	3	4+	4+	Bl/NW NNEX*	
RB 150	8+	3-	4-	4+	SSEX*	
RB 151	6	3	3+	6	NWFl NNEAb-Dd? MsNE ERc	
RB 152	7-	3	3+	4	'B'SfX[1]	
RB 153	9	3+	3-	4+	NNWX WSWWk CnNE	
RB 154	8	3+	2+	2+		
RB 155	10	3	3+	5+	NWFl SSWX* 'B'Dd?	[Re 3 St]
RB 156	7	3	3	3+		
RB 157	7	3-	4-	6+		
RB 158	6	3-	3+	6+	NWFl	
RB 159	6	6	4+	6-	Bl/SW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	3-	3	C SSEX 'R'SfXW[1]	RB 140
7+	3-	3+	3+	NEX ESEX 'R'Ab	RB 163
7+	3-	3+	4-		RB 162
				[Re 2 St]	
7+	3-	3+	5	SSWX 'R'SfX[2]	RB 128
7+	3	3+	6-	SSWX ESEX	RB 133
7+	3	4-	4		RB 178
7+	3	6-	6+		RB 48
7+	3+	3-	3	NNWX NNEX* 'B'TlW	RB 134
7+	3+	3	1-	ESEX	RB 129
7+	3+	3	3	WNWX	RB 95
7+	3+	3	3	NNEX ESEX SWX	RB 106
7+	3+	4	5-	ESEX*	RB 130
7+	3+	4	5	VgNE	RB 20
7+	4-	3	4-	NNWX* 'B'SfsX	RB 101
7+	4-	3	4-	'P'FlPt* SSEX* ESEX* NNEX	RB 116
7+	4-	3	4+	'R'SfX[2] WNWX ESEX BlW* BISE	RB 122
7+	4	2+	6	NNEX* WRc	RB 118
7+	4	3-	3	HBINW ESEX SSEX	RB 93
7+	4	3	3-	C	RB 90
7+	4	4-	3+	MSE	RB 80
7+	4	5+	6-	'P'PtWk	RB 44
7+	4	6-	6	MNW	RB 66
7+	4	7+	6		RB 75
7+	4+	3+	4+		RB 53
7+	4+	4-	4-	VgNE	RB 19
7+	4+	4+	3+	BINW SDd	RB 38
7+	4+	5-	5		RB 49
7+	4+	6	5-	SDd 'B'Bl*	RB 63
7+	4+	7+	7+	SDd	RB 71
7+	5-	4-	5+		RB 43
7+	5-	5+	6		RB 29
7+	5-	6	7-		RB 22
7+	5-	6+	5	C 'R'Ab	RB 45
7+	5	5	5	C VgNE VgSE SDd	RB 14
7+	5	5+	5+	C 'R'='P*	RB 10
7+	5	6-	5-	SSEX* VgNE* 'R'Df*	RB 7
7+V45	6	6-		C 'E'of'ONE'VlBl D/'NN'Vl	RB 41
7+	5	7-	4-		RB 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RB 160	5+	3-	3+	4+	
RB 161	8	3	4	6	NWFL 'B'TIE
RB 162	7+	3-	3+	4-	[Re 2 St]
RB 163	7+	3-	3+	3+	NEX ESEX 'R'Ab
RB 164	6-	4-	3+	6	'B'SfX[2]
RB 165	7-	2+	3+	4-	'R'Ab UrERc D'E of 'ONE'VL
RB 166	8	2+	3	4+	'B'TIE
RB 167	5	3+	3	5	'B'SfX[1]
RB 168	7	2+	4	5+	SEX
RB 169	6	2+	3	2+	Bl/W
RB 170	6	3-	4	5+	
RB 171	10-	4-	4	4+	'R'.ESW SW)
RB 172	7-	3+	4+	4+	SWX ESEX* [Re 2 St]
RB 173	6	3	4	5+	NWFL [Re 2 St]
RB 174	5+	2+	3+	5	
RB 175	9-	3+	4-	4+	
RB 176	7	2	3	5+	[Re 2 St]
RB 177	6-	3	3+	5	'B'SfX[2]
RB 178	7+	3	4-	4	
RB 179	6+	2	3	4	SSWX
RB 180	7	3	4-	3	M.'B' EP
RB 181	6	2+	3	3	
RB 182	5+	2+	3+	2+	'R'SfX[2]
RB 183	6+	3	4	6-	NEX SSWWk
RB 184	4-	2+	4	5	'R'SfX[2] Bl/NW*
RB 185	6+	3-	3	3-	WP NWFL UrERc 'B'SfX[2]
RB 186	5	2	3	5-	EP 'R'SfX[1] NWRe PtRe NERe
RB 187	5+	2+	3+	4	
RB 188	7-	2+	3+	3	
RB 189	4+	2+	3-	8-	SWX*
RB 190	6+	2+	3	5-	EP
RB 191	6+	3-	3	3-	'R'TIE NWFL*
RB 192	6-	3+	3+	5+	
RB 193	8	3+	3+	4+	NNEX
RB 194	6+	2+	3+	4	T'AGE'PtWk ERc% SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5+	5+	4+		RB 37
7+	5+	5+	5	C	RB 12
7+	6	3-	6-	SRg SERc	RB 77
7+	6	6+	5+	NWWk ENEWk	RB 11
7+	6+	6+	7	BINW*	RB 42
8-	2+	3+	2	SSEX* 'R'TIE	RB 148
8-	3	3	3-	NNEX ESEX	RB 94
8-	3+	3-	3	NNWX*	RB 100
8-	3+	3-	3+	'R'SfX[2] ESERc	RB 111
8-	3+	3+	3+	VtSc/E*	RB 145
8-	4-	5+	5+	'POS'PtWk	RB 59
8-	4-	7	7	SDd	RB 60
8-	4	7	4+	MsNW	RB 62 #
8-	5	5	5	C VgNE WSWX* SEX [Re 2 St]	RB 25
8-	5+	3+	2+	BINW*	RB 139
8-	6+	6+	5	'E'FlPt	RB 47
8	2	3-	4-	LrERc Bl/NW	RB 138
8	2+	3	4+	'B'TIE	RB 166
8	3	4	6	NWFL 'B'TIE	RB 161
8	3+	2+	2+		RB 154
8	3+	3	4+	'B'TIW	RB 142
8	3+	3	5-		RB 103
8	3+	3+	3+	Bl/NW 'R'SfX[2]	RB 97
8	3+	3+	4+	NNEX	RB 193
8	4-	2+	2	M.SSE	RB 117
8	4-	4-	4+	'R'='P'&Bl 'B'Wk	RB 86
8	4-	6?	4+	'R'Bl SEWk	RB 78
8	4	3+	5	C MNW SERc	RB 89
8	4+	6+	4		RB 36
8	7-	7-	6	'R'='P' ENEX 'B'TIW	RB 30
8+	3-	3+	6	SEX* 'R'Wk M'E of 'ONE'VL	RB 143
8+	3-	4-	4+	SSEX*	RB 150
8+	3	3-	3-	NWWk NNEX WBl LrERc	RB 121
8+	4-	5+	4	C SDd	RB 76
8+	4	3	5-	'PO'PtWk MSW* 'E'FlPt	RB 55
8+	5	5-	4-	'R'='P'	RB 58
9-	2	6	6		RB 52
9-	3	3	4+	NNWX LrERc BlWNW	RB 141

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RB 195	4	2+	3+	4	NWX*
RB 196	5	2+	2	6	ERc% FpFVl*
RB 197	3	2	3	3+	EP Bls/E*
RB 198	4-	4+	3-	4+	C NERd EP
RB 199	6-	1+	3+	4+	C LrERc SSEX*
RB 200	5+	4-	3	2+	C 'R'SfsX Bls/LrW Ch
RB 201	6-	3-	3	4	C EP Ch 'R'SfX[1]
RB 202	6	1+	3+	4-	
RB 203	6	3	3	5	NWFL
RB 204	4-	3+	4	5-	Bl/NW 'R'TlW
RB R,1	6+	3+	3+	3	NNEX* EP
RB R,2	6+	3+	2+	4	EP
RB R,3	6-	3-	3+	5	WP EP NNWX 'R'SfX[1]
RB R,4	6-	3	3-	4-	E% NNWX NNEX* 'R'SfX[1]
RB R,5	6	2+	3-	5	C
RB R,6	6+	3+	3+	7+	C WP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3+	4-	4+		RB 175
9-	4	3-	2	'R'SfsXW[1]&[2] 'B'SfsX	RB 126
9-	4	4-	2	NWWk NEWk	RB 85
9-	6+	8	5	'R'='P*	RB 31
9	3	3	2	Ms.NNW	RB 136
9	3+	3-	4+	NNWX WSWWk CnNE	RB 153
9	4-	3+	2	Bl/NW Bl/SE NNWX 'R'SfsX	RB 127
9+	3-	3-	1+	'R'='P MsSW 'B'Wk NNWX WNWX	RB 115
9+	4+	5	6-	'R'='P' VgNE close	RB 33
9+	5-	3+	2+	'R'Bl	RB 81
10-	3	3+	3+	NNWX NEFl 'R'='P'	RB 131
10-	4-	4	4+	'R'.ESW SW)	RB 171
10	3	3+	5+	NWFL SSWX* 'B'Dd?	RB 155
				[Re 3 St]	
10+	3	4-	3+	WSWX SSWX EBl	RB 92
10+	3+	2+	2+	NNWX SEX	RB 109

RC

RC 1a	6+	5-	5-	6+		[Re 2 St]
RC 1b	6+	5-	5-	6+		St 2
RC 2	7-	6-	4-	7		
RC 3	6+	5-	5	7	NNWWk NWFL	
RC 4	7	5	5	7+		
RC 5	6+	5-	5+	7+	HgVl* MNW	[Re 2 St]
RC 6	7+	4+	3	6	VgNE ESEX*	
RC 7	8	4+	4+	7	MSE	
RC 8	4	3+	6-	5	VgNE	
RC 9	7-	6+	5	7	C HgVl* WSWX	
RC 10	7+	4+	5	7+	'R'='P' D.'C' NWFL	
RC 11	7	6+	5	7	'R'Wk SSEX	
# RC 12	6+	4+	5-	5+	C	
RC 13	7-	4+	3+	6+	C SDd VgNE	
RC 14	6+	4+	5-	8	C SDd MSE	
RC 15	6	4	4+	6	C SDd SSEX	
RC 16	6+	3+	2	7+	C NWBl 'R'TlW 'C'TIE	
RC 17	7-	4+	4+	6+		
RC 18	7-	6+	5	5+	SDd	

RC

3	3-	3	5	'R'TIE	RC 167
3+	2	2	2-		RC 178
4	3-	3-	4+	'R'SfX[2]	RC 181
4	3	2-	8-	NNWX	RC 103
4	3+	6-	5	VgNE	RC 8
4	4-	3+	5-	WNWX ENEX SSEX	RC 102
4+	3	2+	5	SSWX* WNWX*	RC 110
4+	3+	3+	8	NWFl Bl/LrW	RC 203
4+	5+	4+	7-	VgNE NNWX*	RC 29
5-	2+	2+	6+	NEX*	RC 176
5-	3-	2-	6+	NWFl ENEX ERc	RC 194
5-	3	3-	6-	SERc&Bl	RC 98
5	2-	2-	6	ERc% SE) Bl/LrW	RC 196
5	2+	2+	4+	NWX* SSEX*	RC 148
5	2+	2+	6+	EP	RC 182
5	3-	2+	5	ERc%	RC 187
5	3	2	4	'R'SfX[2] BlRd'C' Ch	RC 201
5	3	3-	6	NWFl BlW'C' EP	RC 191
5	4-	4-	0+	NEWk	RC 85
5	4+	2+	3	'R'SfXW[1]	RC 170

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RC 19	7-	4-	6	7	VgNE* WNWWk HgSW HgVl HgSE*
RC 20	7-	6	4-	6	VgNE
RC 21	6+	5	6	7	SEWk
RC 22	7+	6+	5-	7	VgNE
RC 23	8	5	7+	6-	Vg/ESE
RC 24	7-	5-	6+	6	C SSWWk
RC 25	7-	5+	4+	7-	C NNEX* BLSW [Re 2 St]
RC 26	6+	5	4+	7	C
RC 27	6	4	5-	7+	C
RC 28	6+	4+	5-	8	HgSE
RC 29	4+	5+	4+	7-	VgNE NNWX*
RC 30	8	7-	6+	8-	'R'='P'&Bl
RC 31	8	5	7+	9+	'R'='P'
RC 32	7	3+	4+	6+	'R'='P' VgNE*
RC 33	9+	7-	5+	7+	'R'='P' SSWWk
RC 34	7+	6-	5+	8	HgSE HgSW NNEX* [Re 2 St]
RC 35	7	5+	5	7	'GE'PtWk
RC 36	8-	4+	3+	8	
RC 37	7+	5+	5	7	
RC 38	7-	5	5+	8	WNWWk&Bl
RC 39	7+	5-	4	6	
RC 40	7	5-	5+	7	NNEX SSEX
RC 41	7	7-	8	7+	C 'E'of'ONE'VlBl SEX
RC 42	7	6-	7+	7-	NWFL WSWWk
RC 43	7	5+	5+	5+	
RC 44	7-	4+	6+	7+	
RC 45	8-	5+	3+	8+	VgNE 'R'TIW
RC 46	7-	3+	4+	7	NWBl SEBl
RC 47	7+	5-	5-	6	'GE'PtFl NNEX
RC 48	7	4-	4+	7+	
RC 49	8	4+	6+	7-	
RC 50	6	5	3-	6	
RC 51	8-	5+	5+	6	NNEX
RC 52	7	4-	6	8-	
RC 53	7	5-	4-	6+	
RC 54	8	5-	2+	6-	
RC 55	7	3+	2+	6+	'P'PtWk 'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	5-	3	7+		RC 64
5+	2+	3-	4-	NNEX	RC 189
5+	2+	2-	7	NWFL 'R'SfX[2]	RC 195
5+	3-	3-	4	Bl/SW SSEX ESERc	RC 163
5+	3-	3-	5+	NWFL Bl/SW	RC 175
5+	3-	3	7	WNWX VtScSE [Re 3 St]	RC 155
5+	3	2-	3+	EP BlsRd'C'	RC 193
5+	3	3	5+	SSWX NNWX	RC 156
5+	3	3	5+	NNEX	RC 161
5+	3	3	6+		RC 164
5+	3+	3	8	D.'R' Bl/SW	RC 160
5+	2+	2+	6	ERc% BlRd'C'	RC 197
6-	3-	2	4	E% Bl/LrW	RC R,4
6-	3	2+	6		RC 202
6-	4-	2+	9	C NNEX	RC 89
6-	4	3	8	Bl/SW NWWk SEWk	RC 65
6	2	2+	6	Bl/WSW	RC 179
6	2	2+	7+	EP SSWX*	RC 186
6	2+	2-	3		RC 184
6	2+	2+	7-	ESEX Bls/NW	RC 166
6	3-	3	6	Bl/SW	RC 158
6	3	2+	6		RC 180
6	3	4-	8-	SWWk SEWk	RC 67
6	3+	2	6+	LrWRc Lr½ERc Bl/E	RC 200
6	4	3+	3+	SERc NWWk	RC 80
6?	4	4-	5-	'R'Bl SRg NNWWk	RC 79
6	4	4+	6	C SDd SSEX	RC 15
6	4	5-	7+	C	RC 27
6	5	3-	6		RC 50
6+	2	2	5+	'R'Df tail	RC 183
6+	2+	2	6+	NNEX ERc%	RC 190
6+	2+	3-	5+	Bl/WSW SSWX	RC 174
6+	3-	2	4		RC 162
				[Re 2 St]	
6+	3-	2	6	NNWX NNEX SERc SSEX	RC 128
6+	3-	2	6	HzM/SSW Bl/SW	RC 147
6+	3	2	6	WSWX MSE*	RC 118
6+	3	2+	4-		RC 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RC 56	7-	5	3	8+	'E'FIpt
RC 57	7-	5+	3+	7+	'PO'PtWk
RC 58	7+?	6	6+	4+	'R'='P'&Bl SDd
RC 59	8	4	4-	6+	'POS'PtWk SWBl*
RC 60	8-	4-	1+	6	SDd NNEX
RC 61	7+	3+	2+	6+	NWBl SWBl* 'PO'PtWk
RC 62	7-	4	3-	8+	Br'PO'Pt
RC 63	8	4+	4	7+	
RC 64	5	5-	3	7+	
RC 65	6-	4	3	8	Bl/SW NWWk SEWk
RC 66	7-	3+	3+	6+	
RC 67	6	3	4-	8-	SWWk SEWk
RC 68	6+	3+	3+	7-	SDd
RC 69	6+	4	4	9-	
RC 70	7	4-	3	8-	EBL
RC 71	7	4	3	7+	
RC 72	7	4	4-	8	
RC 73	7	4	3	6+	
RC 74	8	4	3	6-	NWBl
RC 75	7	4	2+	6	SERc SSEX
RC 76	8+	5+	4+	4+	C EBL
RC 77	7	4-	4+	6	
RC 78	7+	4-	4	6+	
RC 79	6?	4	4-	5-	'R'Bl SRg NNWWk
RC 80	6	4	3+	3+	SERc NWWk
RC 81	9-	4	5	9	SEWk
RC 82	7-	4+	3	5+	'R'Bl
RC 83	8	5-	3-	4	'R'='P'&Bl
RC 84	8	4+	3+	3+	NEWk WSWX
RC 85	5	4-	4-	0+	NEWk
RC 86	9	5-	4-	3+	'R'='P'&Bl
RC 87	8	5-	3+	3-	C 'R'='P'&Bl
RC 88	6+	4-	2-	8+	C
RC 89	5+	4-	2+	9	C NNEX
RC 90	6+	4	3+	6-?	C NNEX SERc
RC 91	7+	4-	2+	7-	ENEX* SEBl WNWX
RC 92	11-	3	2+	5-	NNWX ENEX EBL
RC 93	8+	2+	3	4	NEX MsSE MS'O'Vl SSESko SSWSko
RC 94	7+	3+	2+	4+	UrERc* SSWX 'R'SfXW[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	2+	7-		RC 171
6+	3	3	5+	NNEX Bl/SW	RC 149
6+	3+	2	6-	WSWX NNEX MsSW	RC 99
6+	3+	2	7+	C NWBl 'R'TIW 'C'TIE	RC 16
6+	3+	3+	6+	NNWX	RC 101
6+	3+	3+	7-	SDd	RC 68
6+	4-	2-	8+	C	RC 88
6+	4-	2	6-	SSEX* SEBl*	RC 106
6+	4-	2+	6+	Re WSWRc	RC 114
6+	4	3+	6-?	C NNEX SERc	RC 90
6+	4	4	9-		RC 69
6+	4+	5-	5+	C	RC 12 #
6+	4+	5-	8	C SDd MSE	RC 14
6+	4+	5-	8	HgSE	RC 28
6+	5-	5-	6+		RC 1a
				[Re 2 St]	
6+	5-	5-	6+		St 2 RC 1b
6+	5-	5	7	NNWWk NWFl	RC 3
6+	5-	5+	7+	HgVl* MNW	RC 5
				[Re 2 St]	
6+	5	4+	7	C	RC 26
6+	5	6	7	SEWk	RC 21
7-	2+	3-	7-		RC 168
7-	3	2	3+	EP SW)	RC R,3
7-	3	2	6-	SSEX* VtSc/W EP	RC 145
7-	3	2+	5-		RC 204
7-	3+	2+	5	NWFl	RC R,2
7-	3+	2+	7		RC 108
7-	3+	2+	8-		RC 104
7-	3+	3+	6+		RC 66
7-	3+	4+	7	NWBl SEBl	RC 46
7-	4-	6	7	VgNE* WNWWk HgSW HgVl HgSE*	RC 19
7-	4	3-	8+	Br'PO'Pt	RC 62
7-	4+	3	5+	'R'Bl	RC 82
7-	4+	3+	6+	C SDd VgNE	RC 13
7-	4+	4+	6+		RC 17
7-	4+	6+	7+		RC 44
7-	5-	6+	6	C SSWWk	RC 24
7-	5	2+	5	NNWX D/'N'of'PEN'Vl	RC 137

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RC 95	7+	4	3	7	SERc 'R'SfX[2] NNEX
RC 96	9-	3	4-	3	NNEDd ESEBl
RC 97	7+	6	3	6+	SEBl SSWX*
RC 98	5-	3	3-	6-	SERc&Bl
RC 99	6+	3+	2	6-	WSWX NNEX MsSW
RC 100	8-	3	3-	6+	MSE* 'R'SfX[2]
RC 101	6+	3+	3+	6+	NNWX
RC 102	4	4-	3+	5-	WNWX ENEX SSEX
RC 103	4	3	2-	8-	NNWX
RC 104	7-	3+	2+	8-	
RC 105	7+	3	2+	4+	SERc ESEsko SSEX
RC 106	6+	4-	2	6-	SSEX* SEBl*
RC 107	9	3	2	8	WNWX ENEX*
RC 108	7-	3+	2+	7	
RC 109	10+	3	2	6	SEBl
RC 110	4+	3	2+	5	SSWX* WNWX*
RC 111	7	3	2+	5+	'R'Df NEX
RC 112	8-	3-	2	8+	SEBl NNWX*
RC 113	7	3+	2+	7	NNWX SEBl
RC 114	6+	4-	2+	6+	Re WSWRc
RC 115	8-	3	2+	6+	'R'='P' SERc
RC 116	8+	4-	2	8	ESEX* 'R'SfX[2]
RC 117	8-	4	2+	7-	'P'FlPt*
RC 118	6+	3	2	6	WSWX MSE*
RC 119	7+	3+	2+	7	SWX
RC 120	8-	3	2+	8-	'R'SfX[2]
RC 121	7+	3	2	7	NNWX SSWX 'R'SfX[2]
RC 122	7+	3+	2+	6	WNWX ESEX
RC 123	8	3+	3	8+	WNWX*
RC 124	9-	4	2+	5	ESEX 'R'SfX[2]
RC 125	7+	4-	3	7	SSEX* 'R'SfsX
RC 126	7	3+	3-	5+	ESEX
RC 127	8+	3+	4-	5+	NNWX 'R'SfX[2]
RC 128	6+	3-	2	6	NNWX NNEX SERc SSEX
RC 129	11	3+	5+	6-	NEX
RC 130	7+	3+	3	8+	SWBl NNEX
RC 131	8	3	2	6	'R'='P' SSESko
RC 132	9-	5	2-	5	
RC 133	8+	3	2+	5	NNWX NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	5	3	8+	'E'FlPt	RC 56
7-	5	5+	8	WNWWk&Bl	RC 38
7-	5+	3+	7+	'PO'PtWk	RC 57
7-	5+	4+	7-	C NNEX* BlSW	RC 25
				[Re 2 St]	
7-	6-	4-	7		RC 2
7-	6	4-	6	VgNE	RC 20
7-	6+	5	5+	SDd	RC 18
7-	6+	5	7	C HgVl* WSWX	RC 9
7	2+	2	6		RC 188
7	3-	2+	5+	SSEX ENEX* NNWX*	RC 157
7	3	2-	7+	E% SSEX*	RC R,5
7	3	2+	5+	'R'Df NEX	RC 111
7	3	3	4		RC 151
7	3	3	5		RC 172
7	3+	2+	6+	'P'PtWk 'E'FlPt	RC 55
7	3+	2+	7	NNWX SEBl	RC 113
7	3+	3-	5+	ESEX	RC 126
7	3+	4+	6+	'R'='P' VgNE*	RC 32
7	4-	3	8-	EBl	RC 70
7	4-	4+	6		RC 77
7	4-	4+	7+		RC 48
7	4-	6	8-		RC 52
7	4	2+	6	SERc SSEX	RC 75
7	4	3	6+		RC 73
7	4	3	7+		RC 71
7	4	4-	8		RC 72
7	5-	4-	6+		RC 53
7	5-	5+	7	NNEX SSEX	RC 40
7	5	5	7+		RC 4
7	5+	5	7	'GE'PtWk	RC 35
7	5+	5+	5+		RC 43
7	6-	7+	7-	NWFl WSWWk	RC 42
7	6+	5	7	'R'Wk SSEX	RC 11
7	7-	8	7+	C 'E'of'ONE'VlBl SEX	RC 41
7+	2	2	7	NWX*	RC 143
7+	2+	2	6+	C ERc BlRd'C'	RC 198
7+	2+	3	3+	Bl/SW 'R'TIE WNWX*	RC 150
7+	3-	2+	4+		RC 138

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RC 134	8	3+	3-	4	NNWX
RC 135	8	2+	2	6+	ESEX NNEX ENEX ERc
RC 136	8	3	2+	2	WNWX
RC 137	7-	5	2+	5	NNWX D/'N'of'PEN'Vl
RC 138	7+	3-	2+	4+	
RC 139	7+	3+	2+	5-	
RC 140	11	2-	2-	6-	C
RC 141	9-	5	2	6+	WNWBk
RC 142	9-	3	2+	6	NNWX NNEX* BL/SW
RC 143	7+	2	2	7	NWX*
RC 144	7+	3	2-	4	
RC 145	7-	3	2	6-	SSEX* VtSc/W EP
RC 146	8-	3+	2+	5	'R'TIE EP
RC 147	6+	3-	2	6	HzM/SSW Bl/SW
RC 148	5	2+	2+	4+	NWX* SSEX*
RC 149	6+	3	3	5+	NNEX Bl/SW
RC 150	7+	2+	3	3+	Bl/SW 'R'TIE WNWX*
RC 151	7	3	3	4	
RC 152	7+	3+	3-	8	
RC 153	7+	3+	2+	5	Bl/SW CnNW CnE
RC 154	8	3	3-	3	
RC 155	5+	3-	3	7	WNWX VtScSE [Re 3 St]
RC 156	5+	3	3	5+	SSWX NNWX
RC 157	7	3-	2+	5+	SSEX ENEX* NNWX*
RC 158	6	3-	3	6	Bl/SW
RC 159	9-	3	3-	7	BINNw BISSW
RC 160	5+	3+	3	8	D.'R' Bl/SW
RC 161	5+	3	3	5+	NNEX
RC 162	6+	3-	2	4	 [Re 2 St]
RC 163	5+	3-	3-	4	Bl/SW SSEX ESERc
RC 164	5+	3	3	6+	
# RC 165	7+	3-	3-	5+	NNEX* D='E' of 'ONE'Vl
RC 166	6	2+	2+	7-	ESEX Bls/NW
RC 167	3	3-	3	5	'R'TIE
RC 168	7-	2+	3-	7-	
RC 169	6+	3	2+	4-	
RC 170	5	4+	2+	3	'R'SfXW[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	3-	5+	NNEX* D='E' of 'ONE'Vl	RC 165 #
7+	3	2-	4		RC 144
7+	3	2	3+		RC 192
7+	3	2	7	NNWX SSWX 'R'SfX[2]	RC 121
7+	3	2+	4+	SERc ESERc SSEX	RC 105
7+	3	3-	5+	NNESko [Re 2 St]	RC 173
7+	3+	2+	4+	UrERc* SSWX 'R'SfXW[1]	RC 94
7+	3+	2+	5-		RC 139
7+	3+	2+	5	Bl/SW CnNW CnE	RC 153
7+	3+	2+	6	WNWX ESEX	RC 122
7+	3+	2+	6+	NWBl SWBl* 'PO'PtWk	RC 61
7+	3+	2+	7	SWX	RC 119
7+	3+	3-	8		RC 152
7+	3+	3	8+	SWBl NNEX	RC 130
7+	4-	2+	7-	ENEX* SEBl WNWX	RC 91
7+	4-	3	7	SSEX* 'R'SfsX	RC 125
7+	4-	4	6+		RC 78
7+	4	3	7	SERc 'R'SfX[2] NNEX	RC 95
7+	4+	3	6	VgNE ESEX*	RC 6
7+	4+	5	7+	'R'='P' D.'C' NWFL	RC 10
7+	5-	4	6		RC 39
7+	5-	5-	6	'GE'PtFl NNEX	RC 47
7+	5+	5	7		RC 37
7+	6-	5+	8	HgSE HgSW NNEX* [Re 2 St]	RC 34
7+	6	3	6+	SEBl SSWX*	RC 97
7+?	6	6+	4+	'R'='P'&Bl SDd	RC 58
7+	6+	5-	7	VgNE	RC 22
8-	3-	2	6+	NWFL	RC 185
8-	3-	2	8+	SEBl NNWX*	RC 112
8-	3	1+	6-	C ERc Bl/WSW*	RC 199
8-	3	2+	6+	'R'='P' SERc	RC 115
8-	3	2+	8-	'R'SfX[2]	RC 120
8-	3	3-	6+	MSE* 'R'SfX[2]	RC 100
8-	3+	2+	5	'R'TIE EP	RC 146
8-	4-	1+	6	SDd NNEX	RC 60
8-	4	2+	7-	'P'FlPt*	RC 117
8-	4+	3+	8		RC 36

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RC 171	6+	3	2+	7-	
RC 172	7	3	3	5	
RC 173	7+	3	3-	5+	NNESko [Re 2 St]
RC 174	6+	2+	3-	5+	Bl/WSW SSWX
RC 175	5+	3-	3-	5+	NWFL Bl/SW
RC 176	5-	2+	2+	6+	NEX* [Re 2 St]
RC 177	8	3+	3-	6-	EP
RC 178	3+	2	2	2-	
RC 179	6	2	2+	6	Bl/WSW
RC 180	6	3	2+	6	
RC 181	4	3-	3-	4+	'R'SfX[2]
RC 182	5	2+	2+	6+	EP
RC 183	6+	2	2	5+	'R'Df tail
RC 184	6	2+	2-	3	
RC 185	8-	3-	2	6+	NWFL
RC 186	6	2	2+	7+	EP SSWX*
RC 187	5	3-	2+	5	ERc%
RC 188	7	2+	2	6	
RC 189	5+	2+	3-	4-	NNEX
RC 190	6+	2+	2	6+	NNEX ERc%
RC 191	5	3	3-	6	NWFL BlW'C' EP
RC 192	7+	3	2	3+	
RC 193	5+	3	2-	3+	EP BlsRd'C'
RC 194	5-	3-	2-	6+	NWFL ENEX ERc
RC 195	5+	2+	2-	7	NWFL 'R'SfX[2]
RC 196	5	2-	2-	6	ERc% SE) Bl/LrW
RC 197	6-	2+	2+	6	ERc% BlRd'C'
RC 198	7+	2+	2	6+	C ERc BlRd'C'
RC 199	8-	3	1+	6-	C ERc Bl/WSW*
RC 200	6	3+	2	6+	LrWRc Lr½ERc Bl/E
RC 201	5	3	2	4	'R'SfX[2] BlRd'C' Ch
RC 202	6-	3	2+	6	
RC 203	4+	3+	3+	8	NWFL Bl/LrW
RC 204	7-	3	2+	5-	
RC R,1	8	3+	3	4+	EP SW)
RC R,2	7-	3+	2+	5	NWFL
RC R,3	7-	3	2	3+	EP SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	5+	3+	8+	VgNE 'R'TlW	RC 45
8-	5+	5+	6	NNEX	RC 51
8	2+	2	6+	ESEX NNEX ENEX ERc	RC 135
8	3	2	3+	C W%	RC R,6
8	3	2	6	'R'='P' SSESko	RC 131
8	3	2+	2	WNWX	RC 136
8	3	3-	3		RC 154
8	3+	3-	4	NNWX	RC 134
8	3+	3-	6-	EP	RC 177
8	3+	3	4+	EP SW)	RC R,1
8	3+	3	8+	WNWX*	RC 123
8	4	3	6-	NWBL	RC 74
8	4	4-	6+	'POS'PtWk SWBl*	RC 59
8	4+	3+	3+	NEWk WSWX	RC 84
8	4+	4	7+		RC 63
8	4+	4+	7	MSE	RC 7
8	4+	6+	7-		RC 49
8	5-	2+	6-		RC 54
8	5-	3-	4	'R'='P'&Bl	RC 83
8	5-	3+	3-	C 'R'='P'&Bl	RC 87
8	5	7+	6-	Vg/ESE	RC 23
8	5	7+	9+	'R'='P'	RC 31
8	7-	6+	8-	'R'='P'&Bl	RC 30
8+	2+	3	4	NEX MsSE MS'O'Vl SSESko SSWsko	RC 93
8+	3	2+	5	NNWX NNEX	RC 133
8+	3+	4-	5+	NNWX 'R'SfX[2]	RC 127
8+	4-	2	8	ESEX* 'R'SfX[2]	RC 116
8+	5+	4+	4+	C EBl	RC 76
9-	3	2+	6	NNWX NNEX* Bl/SW	RC 142
9-	3	3-	7	BINNW BlSSW	RC 159
9-	3	4-	3	NNEDd ESEBl	RC 96
9-	4	2+	5	ESEX 'R'SfX[2]	RC 124
9-	4	5	9	SEWk	RC 81
9-	5	2-	5		RC 132
9-	5	2	6+	WNWBk	RC 141
9	3	2	8	WNWX ENEX*	RC 107
9	5-	4-	3+	'R'='P'&Bl	RC 86
9+	7-	5+	7+	'R'='P' SSWWk	RC 33
10+	3	2	6	SEBl	RC 109

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RC R,4	6-	3-	2	4	E% Bl/LrW
RC R,5	7	3	2-	7+	E% SSEX*
RC R,6	8	3	2	3+	C W%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
11-	3	2+	5-	NNWX ENEX EBL	RC 92
11	2-	2-	6-	C	RC 140
11	3+	5+	6-	NEX	RC 129

RD

	RD 1a	6+	5-	5+	5		[Re 2 St]
	RD 1b	6+	5-	5+	5		St 2
	RD 2	6-	5+	5+	4+	ESEX HgNNE	
	RD 3	7+	8-	4	4	NWFL	
	RD 4	7	5	5-	4	DESE	
#	RD 5	7	5-	6	5-	ScSE	[Re 2 St]
#	RD 6	6+	4+	5+	4	WNWWk	[Re 2 St]
	RD 7	7	5-	5-	4+	'R'TIW slightly 'D'TIW slightly	
	RD 8	6-	4+	5+	4+	VgNE 'R'TIW	[Re 2 St]
	RD 9	7-	4	6-	4+	C HgSW* HgSE	
	RD 10	6+	5+	5+	5-	'R'='P'	
	RD 11	8+	6	5+	3+	'R'Wk* 'D'Dd	
	RD 12	8	6-	6+	3	C	
	RD 13	7-	4+	4+	4-	C SDd VgNE*	
	RD 14	7	5-	5+	2+	C	
	RD 15	6+	4+	4	4	C	
	RD 16	5+	4	5-	5+	C SDd	
	RD 17	7+	6	5	3+		
	RD 18	6	4+	4+	5	SDd VgNE ESEski	
	RD 19	7	6	3+	3+	ESEski HgSE	
	RD 20	7-	6	4+	4+	BISE	
	RD 21	7+	7	5	3+		
	RD 22	7	6-	4	6		
	RD 23	7+	5+	5+	4+		
	RD 24	6+	5+	7	4	C	
	RD 25	7-	6-	5	4+	C VgNE*	
	RD 26	7+	4+	4+	5		
	RD 27	7-	4	5	4-	C VgSE*close	
	RD 28	6+	6-	4+	5+	NNEX SERc SSESki VgNE	
	RD 29	5+	5+	5	5	VgNE* 'D'Dd&SfsX	

RD

3-	2+	2	6	ERc%	RD 196
3-	4+	6?	7	SSEWk	RD 75
3	2+	4	7	C W% 'D'TIE	RD R,6
4	2+	3+	2+	C Bl/UrW Ch	RD 201
4	2+	3+	3+	EP	RD 179
4+	3-	2+	4-	Bl/W	RD 184
4+	4	6	3	MsNW*	RD 99
5-	3	2+	6		RD 173
				[Re 2 St]	
5	2+	3	4	NNEX BISE	RD 194
5	2+	4-	6	ESERC?	RD 195
5	3-	3+	4	'D'TIE	RD 190
5	3	2	4	EP 'R'SfXW[1] 'D'TIW	RD 203
5	3	3+	6-	NEX*	RD 191
5	4+	6+	3+	NNWX NEX	RD 105
5+	2-	2+	4	ERc Bl/W	RD 200
5+	2+	3	4	WSWX	RD 174
5+	2+	6	0+	'R'Rc NNWX NNEX EBL	RD 120
5+	3-	2+	2+	C NERd 'R'SfX[2] 'D'SfX[2]	RD 199
5+	3-	3	2	'D'TIW	RD 180
5+	3-	3+	7		RD 192
5+	3	3	5	ERc	RD 147
5+	3	4+	2+	NNEX B'D'Wk	RD 181
5+	3+	6	4	NNWX* ESEX*	RD 101
5+	3+	6+	0-	MSE SERc NNEX	RD 106
5+	3+	7-	4-	NNEX*	RD 112
5+	4-	2	2	WP EP NRe? SSEX*	RD R,3
5+	4-	5+	2+	NNWX	RD 116
5+	4-	6	2+	NWX	RD 91
5+	4	5-	5+	C SDd	RD 16
5+	4+	2	3+	ESEX SSEX NWFL	RD 143
5+	5+	5	5	VgNE* 'D'Dd&SfsX	RD 29
5+	6	7-	5+	'GE'PtFl	RD 47
6-	2+	3	4	UrERc BlsSE Bls/W	RD 198

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RD 30	7	6+	5+	4	'R'='P' VgNNE*
RD 31	8	5+	8	5	'R'='P'&Bl
RD 32	7	3+	3+	3+	'R'='P' VgNE NEX
RD 33	7+	6+	4	4	'R'='P' SEX
RD 34	7+	6+	5	3-	HgSE HgSW MSE NNEsko
RD 35	8-	7-	6+	4+	'D'Dd
RD 36	7+	3+	6-	5+	VgNE 'R'TIW
RD 37	7+	5	6-	4+	SWBl
RD 38	6	4+	7+	4+	NWBl MsSW 'P'PtBk
RD 39	7+	6+	5	5	
RD 40	6+	5	4+	5+	NNWWk
RD 41	7-	6-	8-	6	C 'E'of'ONE'VlBl
RD 42	7-	5+	6+	6	ESEski
RD 43	7+	5-	5-	3+	
RD 44	7+	4+	4+	5	
RD 45	7+	4+	6-	4+	C VgNE WNWX
RD 46	6	6-?	5+	4	
RD 47	5+	6	7-	5+	'GE'PtFl
RD 48	8	4	3	4	
RD 49	7-	5-	6	5-	
RD 50	7+	4	7+	3+	
RD 51	7+	3+	5-	5+	SDd
RD 52	7-	4	5+	5+	WBl
RD 53	7	5-	5+	5+	
RD 54	8	3-	7	5+	SDd
RD 55	8-	3+	6-	4+	'POST'Wk 'E'FVl
RD 56	7-	5	3	5+	
RD 57	7+	4	5-	6-	SDd NEWk
RD 58	8+	5-	6-?	2	'R'='P'
RD 59	8	4-	4+	5-	NEWk 'P'PtWk
RD 60	7+	4-	5-	6-	SDd
RD 61	7+	4+	5+	5	NWBl
RD 62	8	6-	5+	6+	Br'PO'Pt
RD 63	8	4+	6+	6+	NWBl*
RD 64	7-	7-	5+	6	SDd
RD 65	6	4	6+	4+	Ms/NW Ms/SW
RD 66	8-?	3+	6+	3+	SWBl
RD 67	7-	4-	3+	6+	
RD 68	6	4	5-	6	Br'PO'Pt SDd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3-	3	5-	ENERc	RD 176
				[Re 2 St]	
6-	3	3+	4	NNWX NWFl 'D'TLE	RD 164
6-	3+	7-	2+	SSEX NWX	RD 96
6-	4-	6-	1	NNWX 'R'SfX[2]	RD 103
6-	4+	5+	4+	VgNE 'R'TIW	RD 8
				[Re 2 St]	
6-	4+	6-	4-	D.'D'	RD 102
6-	5+	5+	4+	ESEX HgNNE	RD 2
6	2+	2+	2+	NNEX*	RD 202
6	2+	3+	3+		RD 187
6	3-	3+	3	NEX	RD 169
6	3	2+	5	EP	RD 186
6	3	3+	4+	D.'R'	RD 172
6	3	3+	2-	E% W%	RD R,5
6	3	4	5	NWFl 'D'SfX[2]	RD 160
6	3+	3	5	SSWX	RD 155
				[Re 3 St]	
6	3+	5	3+	'D'TIW	RD 113
6	4-	1+	3	ESEX*	RD 171
6	4-	3	5+		RD 159
6	4	5-	6	Br'PO'Pt SDd	RD 68
6	4	6+	4+	Ms/NW Ms/SW	RD 65
6	4+	4+	5	SDd VgNE ESEski	RD 18
6	4+	7+	4+	NWBl MsSW 'P'PtBk	RD 38
6	6-?	5+	4		RD 46
6+	2-	3-	4+	WSWX* SSEX* ESEsko	RD 138
6+	2+	3	5		RD 168
6+	3-	3-	3-	NNEX* SSEX* NWFl*	RD 148
6+	3-	3	5	NWX ERc% ESEX BlsSW BlsSE	RD 197
6+	3	3-	3	NNEX* Bl/LrW* WSWX*	RD 146
6+	3+	3-	4	Bl/NW SSWX* MsNE	RD 134
6+	3+	3	4-	NNWX	RD 151
6+	3+	5-	4-	NNEX	RD 104
6+	3+	6	5-	NEWk	RD 70
6+	4	6	5+		RD 69
6+	4+	4	4	C	RD 15
6+	4+	5+	4	WNWWk	RD 6 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RD 69	6+	4	6	5+	
RD 70	6+	3+	6	5-	NEWk
RD 71	7+	4+	6+	5-	
RD 72	7-	3+	6	6+	
RD 73	7	4-	7-	6+	SWBl* 'P'PtWk
RD 74	8+	4	4+	4+	
RD 75	3-	4+	6?	7	SSEWk
RD 76	8	5+	5+	4+	C
RD 77	8+	5-	3+	4	
RD 78	7+	4+	6-	3	'R'Bl SEWk
RD 79	8+	5+	6+	2	'R'Bl NNWWk SSWWk
RD 80	7	4-	7-	0+	NWWk SEWk 'ONE'VIRg ESERC
RD 81	7-	4+	7	3+	
RD 82	7	4-	7-	0+	NWWk
RD 83	9	5	7-	4	'R'='P'&Bl ESERC
RD 84	7	4+	7-	1-	NEWk Ms.'ON'Vl
RD 85	9+	4	7-	2+	NWWk NEWk
RD 86	9-	4+	7	0+	'R'='P'&Bl
RD 87	9-	5-	6	0-	C 'R'='P'&Bl NNEX*
RD 88	7	4+	7	2+	C SSEX SEWk
RD 89	7	4	6	6+	C 'D'TIW
RD 90	7+	4+	7-	6+	C SEX
RD 91	5+	4-	6	2+	NWX
RD 92	7	3+	6+	2-	WSWX* EBl 'D'TIE
RD 93	7	4-	5+	0	Bl/NW DW'D' ESEX 'D'TIE
RD 94	9-	4	6-	4-	LrERc 'D'SfX[1]
RD 95	7+	4-	5+	0	SERC
RD 96	6-	3+	7-	2+	SSEX NWX
RD 97	7+	3+	6-	0+	'D'TIE&SfDf[1] MSE NNWX
RD 98	7+	4-	5+	2+	ESEX* MSW
RD 99	4+	4	6	3	MsNW*
RD 100	7-	3+	5	4	
RD 101	5+	3+	6	4	NNWX* ESEX*
RD 102	6-	4+	6-	4-	D.'D'
RD 103	6-	4-	6-	1	NNWX 'R'SfX[2]
RD 104	6+	3+	5-	4-	NNEX
RD 105	5	4+	6+	3+	NNWX NEX
RD 106	5+	3+	6+	0-	MSE SERc NNEX
RD 107	9-	4	5+	2	NNWX MsSE* MsSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5-	5+	5		RD 1a
				[Re 2 St]	
6+	5-	5+	5		St 2 RD 1b
6+	5	4+	5+	NNWWk	RD 40
6+	5+	5+	5-	'R'='P'	RD 10
6+	5+	7	4	C	RD 24
6+	6-	4+	5+	NNEX SERc SSESki VgNE	RD 28
7-	3-	3-	6+	Bl/NW ESEX	RD 166
7-	3-	3	4+		RD 161
7-	3-	3+	5+	ESERC% SSEX	RD 188
7-	3-	5+	2+	ESEX*	RD 110
7-	3	2	3+	C NNWX	RD R,4
7-	3	2	4	NNEX	RD R,2
7-	3	2	4+	LrERc NNWX SSEX 'D'SfX[2]	RD 142
7-	3	2+	3+	'R'SfXW[1]	RD 145
7-	3	2+	4-		RD 165
7-	3	3+	4+	EP Bl/NW	RD 204
7-	3	6-	1+	NNEX ESEX	RD 109
7-	3+	3-	5		RD 175
7-	3+	5	4		RD 100
7-	3+	6-	1+	NNEX	RD 128
7-	3+	6-	2-	WSWX ESERC	RD 111
7-	3+	6	6+		RD 72
7-	4-	3+	6+		RD 67
7-	4	6-	4+	C HgSW* HgSE	RD 9
7-	4	5	4-	C VgSE*close	RD 27
7-	4	5+	5+	WBl	RD 52
7-	4+	4+	4-	C SDd VgNE*	RD 13
7-	4+	7	3+		RD 81
7-	5-	6	5-		RD 49
7-	5	3	5+		RD 56
7-	5+	6+	6	ESEski	RD 42
7-	6-	5	4+	C VgNE*	RD 25
7-	6-	8-	6	C 'E'of'ONE'VlBl	RD 41
7-	6	4+	4+	BISE	RD 20
7-	7-	5+	6	SDd	RD 64
7	2+	2	5	'R'Ab WNWX	RD 156
7	2+	2+	4		RD 183
7	2+	6-	2	'R'='P'	RD 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RD 108	7	4-	6-	3+	NNWX*
RD 109	7-	3	6-	1+	NNEX ESEX
RD 110	7-	3-	5+	2+	ESEX*
RD 111	7-	3+	6-	2-	WSWX ESERc
RD 112	5+	3+	7-	4-	NNEX*
RD 113	6	3+	5	3+	'D'TIW
RD 114	7	4-	6+	3+	'D'SfX[2] WSWX
RD 115	7+	3+	6	3	'R'='P' NNWDd* NNEWk*
RD 116	5+	4-	5+	2+	NNWX
RD 117	8-	4+	6+	2	'R'SfsX SERc 'P'FlPt
RD 118	7	3+	6-	4-	NNWX* NNEX 'D'SfX[2]
RD 119	7+	3+	6	0	ESEX*
RD 120	5+	2+	6	0+	'R'Rc NNWX NNEX EBL
RD 121	8	3+	5+	4	SEX LrERc
RD 122	7	4-	7-	4	ESEX SSWX*
RD 123	7	4	9	3+	NNWX* ESEX 'D'SfX[2]
RD 124	8-	3+	6+	5	SEX*
RD 125	7+	4-	7-	3+	'R'SfX[2] 'D'SfX[1]
RD 126	7	3+	6+	1	ENEX*
RD 127	7	3	7	4	'R'SfX[2] 'D'SfX[2] SSWX SSEX Bl/E LrERc
RD 128	7-	3+	6-	1+	NNEX
RD 129	8	3+	6+	3+	SSWX
RD 130	8+	4-	6+	2	NNWB1*
RD 131	7	2+	6-	2	'R'='P'
RD 132	8-	3	5+	4+	ESEX
RD 133	9	5-	3	3+	
RD 134	6+	3+	3-	4	Bl/NW SSWX* MsNE
RD 135	7+	2+	2+	2	NWRe NERe ERc
RD 136	7	4-	3	5-	
RD 137	9-	2	2+	4	NNWX ESEX
RD 138	6+	2-	3-	4+	WSWX* SSEX* ESEsko
RD 139	9	3-	2+	4	'R'TIE
RD 140	8-	3	3	4	'D'TIW Bl/NW
RD 141	7	3+	3-	6+	NWX MSE NWFL
RD 142	7-	3	2	4+	LrERc NNWX SSEX 'D'SfX[2]
RD 143	5+	4+	2	3+	ESEX SSEX NWFL
RD 144	7	3+	3	4	
RD 145	7-	3	2+	3+	'R'SfXW[1]
RD 146	6+	3	3-	3	NNEX* Bl/LrW* WSWX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	7	4	'R'SfX[2] 'D'SfX[2] SSWX SSEX Bl/E LrERc	RD 127
7	3+	3-	6+	NWX MSE NWFL	RD 141
7	3+	3	4		RD 144
7	3+	3+	3+	'R'='P' VgNE NEX	RD 32
7	3+	6-	4-	NNWX* NNEX 'D'SfX[2]	RD 118
7	3+	6+	1	ENEX*	RD 126
7	3+	6+	2-	WSWX* EBL 'D'TIE	RD 92
7	4-	3	5-		RD 136
7	4-	5+	0	Bl/NW DW'D' ESEX 'D'TIE	RD 93
7	4-	6-	3+	NNWX*	RD 108
7	4-	6+	3+	'D'SfX[2] WSWX	RD 114
7	4-	7-	0+	NWWk SEWk 'ONE'VIRg ESERc	RD 80
7	4-	7-	0+	NWWk	RD 82
7	4-	7-	4	ESEX SSWX*	RD 122
7	4-	7-	6+	SWBl* 'P'PtWk	RD 73
7	4	3	3-	NWFL 'D'TIW	RD 149
7	4	6	6+	C 'D'TIW	RD 89
7	4	9	3+	NNWX* ESEX 'D'SfX[2]	RD 123
7	4+	7-	1-	NEWk Ms.'ON'Vl	RD 84
7	4+	7	2+	C SSEX SEWk	RD 88
7	5-	3+	6-	'D'SfX[2]	RD 185
7	5-	5-	4+	'R'TIW slightly 'D'TIW slightly	RD 7
7	5-	5+	2+	C	RD 14
7	5-	5+	5+		RD 53
7	5-	6	5-	ScSE	RD 5 #
				[Re 2 St]	
7	5	5-	4	DESE	RD 4
7	6-	4	6		RD 22
7	6	3+	3+	ESEski HgSE	RD 19
7	6+	5+	4	'R'='P' VgNNE*	RD 30
7+	2+	2+	2	NWRe NERe ERc	RD 135 #
7+	3-	2+	2-		RD 189
7+	3	3+	2+	NWRe? PtRe? NERe?	RD 163
7+	3	3+	5+		RD 170
7+	3	4	4		RD 162
				[Re 2 St]	
7+	3	4	4	UrERc ESEWk	RD 178
7+	3+	3-	4		RD 150
7+	3+	5-	5+	SDd	RD 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
RD 147	5+	3	3	5	ERc	
RD 148	6+	3-	3-	3-	NNEX* SSEX* NWFL*	
RD 149	7	4	3	3-	NWFL 'D'TIW	
RD 150	7+	3+	3-	4		
RD 151	6+	3+	3	4-	NNWX	
RD 152	8+	3	3-	4-	ENEX* SEX	
RD 153	8	3+	3-	4+	CnW CnE	
RD 154	8+	3	3	3+	ESEX*	
RD 155	6	3+	3	5	SSWX	[Re 3 St]
RD 156	7	2+	2	5	'R'Ab WNWX	
RD 157	8-	3	3-	4	SSEX ESEX	
RD 158	9-	5	3+	5+	ReNW RePt ReNE WWk Bls/W Bls/E ESEX	[Re 2 St]
RD 159	6	4-	3	5+		
RD 160	6	3	4	5	NWFL 'D'SfX[2]	
RD 161	7-	3-	3	4+		
RD 162	7+	3	4	4		[Re 2 St]
RD 163	7+	3	3+	2+	NWRe? PtRe? NERe?	
RD 164	6-	3	3+	4	NNWX NWFL 'D'TIE	
RD 165	7-	3	2+	4-		
RD 166	7-	3-	3-	6+	Bl/NW ESEX	
RD 167	8-	3	3	4+	NNERC?	
RD 168	6+	2+	3	5		
RD 169	6	3-	3+	3	NEX	
RD 170	7+	3	3+	5+		
RD 171	6	4-	1+	3	ESEX*	
RD 172	6	3	3+	4+	D.'R'	
RD 173	5-	3	2+	6		[Re 2 St]
RD 174	5+	2+	3	4	WSWX	
RD 175	7-	3+	3-	5		
RD 176	6-	3-	3	5-	ENERc	[Re 2 St]
RD 177	8	3	3	4	NWFL 'D'SfsX	
RD 178	7+	3	4	4	UrERc ESEWk	
RD 179	4	2+	3+	3+	EP	
RD 180	5+	3-	3	2	'D'TIW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3+	6-	0+	'D'TIE&SfDf[1] MSE NNWX	RD 97
7+	3+	6-	5+	VgNE 'R'TIW	RD 36
7+	3+	6	0	ESEX*	RD 119
7+	3+	6	3	'R'='P' NNWDd* NNEWk*	RD 115
7+	4-	5-	6-	SDd	RD 60
7+	4-	5+	0	SERc	RD 95
7+	4-	5+	2+	ESEX* MSW	RD 98
7+	4-	7-	3+	'R'SfX[2] 'D'SfX[1]	RD 125
7+	4	3+	5		RD 182
7+	4	5-	6-	SDd NEWk	RD 57
7+	4	7+	3+		RD 50
7+	4+	4+	5		RD 26
7+	4+	4+	5		RD 44
7+	4+	5+	5	NWBl	RD 61
7+	4+	6-	3	'R'Bl SEWk	RD 78
7+	4+	6-	4+	C VgNE WNWX	RD 45
7+	4+	6+	5-		RD 71
7+	4+	7-	6+	C SEX	RD 90
7+	5-	5-	3+		RD 43
7+	5	6-	4+	SWBl	RD 37
7+	5+	5+	4+		RD 23
7+	6	5	3+		RD 17
7+	6+	4	4	'R'='P' SEX	RD 33
7+	6+	5	3-	HgSE HgSW MSE NNEsko	RD 34
7+	6+	5	5		RD 39
7+	7	5	3+		RD 21
7+	8-	4	4	NWFL	RD 3
8-	3-	2+	3+	NNEX SEBl	RD 193
8-	3	3-	4	SSEX ESEX	RD 157
8-	3	3	4	'D'TIW Bl/NW	RD 140
8-	3	3	4+	NNERC?	RD 167
8-	3	5+	4+	ESEX	RD 132
8-	3+	6-	4+	'POST'Wk 'E'Flvl	RD 55
8-?	3+	6+	3+	SWBl	RD 66
8-	3+	6+	5	SEX*	RD 124
8-	4+	6+	2	'R'SfsX SERc 'P'FlPt	RD 117
8-	7-	6+	4+	'D'Dd	RD 35
8	3-	7	5+	SDd	RD 54
8	3	3	4	NWFL 'D'SfsX	RD 177

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RD 181	5+	3	4+	2+	NNEX B'D'Wk
RD 182	7+	4	3+	5	
RD 183	7	2+	2+	4	
RD 184	4+	3-	2+	4-	Bl/W
RD 185	7	5-	3+	6-	'D'SfX[2]
RD 186	6	3	2+	5	EP
RD 187	6	2+	3+	3+	
RD 188	7-	3-	3+	5+	ESERc% SSEX
RD 189	7+	3-	2+	2-	
RD 190	5	3-	3+	4	'D'TIE
RD 191	5	3	3+	6-	NEX*
RD 192	5+	3-	3+	7	
RD 193	8-	3-	2+	3+	NNEX SEBl
RD 194	5	2+	3	4	NNEX BlSE
RD 195	5	2+	4-	6	ESERc?
RD 196	3-	2+	2	6	ERc%
RD 197	6+	3-	3	5	NWX ERc% ESEX BlsSW BlsSE
RD 198	6-	2+	3	4	UrERc BlsSE Bls/W
RD 199	5+	3-	2+	2+	C NERd 'R'SfX[2] 'D'SfX[2]
RD 200	5+	2-	2+	4	ERc Bl/W
RD 201	4	2+	3+	2+	C Bl/UrW Ch
RD 202	6	2+	2+	2+	NNEX*
RD 203	5	3	2	4	EP 'R'SfXW[1] 'D'TIW
RD 204	7-	3	3+	4+	EP Bl/NW
RD R,1	9+	3+	4-	5	
RD R,2	7-	3	2	4	NNEX
RD R,3	5+	4-	2	2	WP EP NRe? SSEX*
RD R,4	7-	3	2	3+	C NNWX
RD R,5	6	3	3+	2-	E% W%
RD R,6	3	2+	4	7	C W% 'D'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	3-	4+	CnW CnE	RD 153
8	3+	5+	4	SEX LrERc	RD 121
8	3+	6+	3+	SSWX	RD 129
8	4-	4+	5-	NEWk 'P'PtWk	RD 59
8	4	3	4		RD 48
8	4+	6+	6+	NWBl*	RD 63
8	5+	5+	4+	C	RD 76
8	5+	8	5	'R'='P'&Bl	RD 31
8	6-	5+	6+	Br'PO'Pt	RD 62
8	6-	6+	3	C	RD 12
8+	3	3-	4-	ENEX* SEX	RD 152
8+	3	3	3+	ESEX*	RD 154
8+	4-	6+	2	NNWBl*	RD 130
8+	4	4+	4+		RD 74
8+	5-	3+	4		RD 77
8+	5-	6-?	2	'R'='P'	RD 58
8+	5+	6+	2	'R'Bl NNWWk SSWWk	RD 79
8+	6	5+	3+	'R'Wk* 'D'Dd	RD 11
9-	2	2+	4	NNWX ESEX	RD 137
9-	4	5+	2	NNWX MsSE* MsSW*	RD 107
9-	4	6-	4-	LrERc 'D'SfX[1]	RD 94
9-	4+	7	0+	'R'='P'&Bl	RD 86
9-	5-	6	0-	C 'R'='P'&Bl NNEX*	RD 87
9-	5	3+	5+	ReNW RePt ReNE WWk Bls/W Bls/E ESEX [Re 2 St]	RD 158
9	3-	2+	4	'R'TIE	RD 139
9	5-	3	3+		RD 133
9	5	7-	4	'R'='P'&Bl ESERc	RD 83
9+	3+	4-	5		RD R,1
9+	4	7-	2+	NWWk NEWk	RD 85

RE

RE 1a	5+	6+	4+	4+	SDd [Re 2 St]
RE 1b	6-	6+	4+	4+	St 2: BrVl&'NE'Fl ENEWk
RE 2	7+	6	5	4	MsSE MsSW
RE 3	7	6	6	5	NEWk* 'R'Wk
RE 4	6	5-	5	4+	NWWk NWFl
RE 5	6+	3+	5	7-	HgSE NEWk NWFl

3	3-	2+	4	'E'SfX[1]	RE 196
3+	3	3	3+	'R'SfsX UrERc ENEX	RE 164
3+	4+	4	4-	WNWX BlSW	RE 102
4-	3+	4	5+	WSWBl	RE 96
4-	4+	5	4+	'R'Bl SWRc	RE 79
4	3+	2	4	SWRc	RE 132
4	4-	2	2	NNEX NNWX	RE 137

RE

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
RE 6	6	5	4+	4+	NWWk	[Re 2 St]
RE 7	7-	5-	5+	5-	BINW	
RE 8	6+	4+	5+	5	VgNE	[Re 2 St]
RE 9	5+	5+	4	5+	C WSWX	
RE 10	7	6	6-	5+	C 'R'='P'	
RE 11	8+	5+	4+	5	'E'Ab	
RE 12	6+	6-	5+	4	C	
RE 13	7+	4	6-	5	C SDd 'E'Dd VgNE	
RE 14	7+	5-	5+	6	C VgSE	
RE 15	7	4	4+	5	C Re	
RE 16	7+	4	4	7+	C 'R'TlW 'E'TIE	
RE 17	6+	5+	5+	5+	SDd BINW	
RE 18	6+	4+	4+	7	SDd 'R'Df 'E'Df BrPt	[Re 2 St]
RE 19	7-	5+	5+	5+	Bl/E VgNE	
RE 20	6+	4+	5+	6-	VgNE	
RE 21	6+	5-	5	4+		
RE 22	6	5+	6+	7+	VgNE	
RE 23	7+	5+	7	6	M'O'Vl	
RE 24	7	5+	4+	5+	C	
RE 25	7-	5+	6-	5	C VgNE 'E'Df	
RE 26	6+	3+	4+	6+	C HgSE*	
RE 27	7+	4+	5+	5+	C VgNE VgSE*	
RE 28	6+	5-	7-	8+	HgSE NNWX	
RE 29	6+	5+	5+	5+	HgSE* SSEX	
RE 30	7+	6+	7+	6+	'R'='P' MsSE	
RE 31	8	5+	6	7	'R'='P'&Bl	
RE 32	7+	3	5+	6	VgNE	
RE 33	8	6+	5+	6+	'R'='P'	
RE 34	7-	6+	4+	5-	VgNE VgSE HgSW HgSE	
RE 35	7+	4	5+	5		
RE 36	8-	4-	4+	5+	HgSE Hg'P'Vl	
RE 37	7+	4+	7-	4		
RE 38	6+	5-	4+	4+	BINW	
RE 39	7-	5	6+	4	SDd	
RE 40	7+	4	4+	4+	BISW 'E'Ab	
RE 41	7+	5+	6+	5+	Bl'E'of'ONE'Vl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	2+	2+	2+	C	RE 199
4+	2+	3	4	Bl/LrW EP NWRd NERd	RE 193
4+	3-	2+	3	BlS.WSW Bls/LrW	RE 203
4+	3-	2+	5+	ESEX LrERc? Bl/SW	RE 147
4+	3-	3-	4+	NWFL Bl/SW	RE 149
4+	3	3	7-	SSWX* SWRc NWFL	RE 155
				[Re 3 St]	
4+	3	4+	6-	SERc ESEX	RE 101
4+	3+	4-	4	'E'Bl&SfX[1]&Ds.T SSWX	RE 113
4+	3+	5	4+	EHBl 'E'TIE	RE 92
5-	3	4	6	WNWX NNEX*	RE 167
5	2-	2	4	EP 'R'TIW	RE 200
5	2+	2+	4+	EP	RE 186
5	2+	3-	4	NRg Bl/W	RE 135
5	2+	3	4+		RE 178
5	3-	2+	3+	NWFL SSEX BlsW Bls/W	RE 194
5	3-	2+	4	WNWX SSEX* Bl/W	RE 189
5	3+	3+	2+	'E'SfX[2]	RE 160
5	4-	4+	3		RE 80
5	4-	4+	4+	C MsSW* ESEsko BlM/SSE	RE 89
5	4	2	4+	ERC	RE 195
5	4	5-	3+	SSEX* ENEWk 'E'SfX[1]	RE 125
5+	2	2	4	NNEX SSEX*	RE 157
5+	3-	3-	4-		RE 188
5+	3-	3-	5-		RE 171
5+	3-	2	7-	NNEX*	RE 202
5+	3	3-	4-	'E'TIW	RE 173
				[Re 2 St]	
5+	3+	3+	4+	'E'Bl WNWX	RE 130
5+	4	3+	6-	C NNEX* 'E'TIW	RE 88
5+	5+	4	5+	C WSWX	RE 9
5+	6+	4+	4+	SDd	RE 1a
				[Re 2 St]	
6-	2+	2+	4-	NWX*	RE 185
6-	3-	3-	5	'R'SfXE[1] 'E'TIW	RE 204
6-	3	2+	2		RE 166
6-	4+	5	5+		RE 67
6-	4+	6-	3-		RE 78
6-	5-	2+	4+	EP Bl/W	RE 198

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RE 42	7+	5+	4+	6	SSEski
RE 43	7+	5+	6+	5	BISE
RE 44	6+	4+	6+	6	
RE 45	7+	4+	6+	8	C
RE 46	6	4	6+	3	
RE 47	6	6	8+	5-	'E'FlPt
RE 48	7	4+	7+	3+	
RE 49	7+	4-	7-	5+	
RE 50	8-	4+	6-	5	
RE 51	7-	4+	4	3+	
RE 52	7+	4-	8	5+	
RE 53	7+	4-	6+	5-	
RE 54	8+	6	5	4	NWBl M.face 'E'FlPt
RE 55	7+	3+	5+	2+	MSW*
RE 56	7+	4+	6+	3	
RE 57	7+	4+	4+	4	NEWk
RE 58	9	2+	4	5-	'P'='R'
RE 59	8-	4	4	4-	'POS'PtWk
RE 60	7+	4	5+	4+	SDd NEWk SWBl*
RE 61	7	4+	6-	6-	MsNW MsSE* 'O'PtWk
RE 62	7	4	6+	5	BrNW BrPt
RE 63	8	4+	6-	4+	Bl/NW NEWk 'O'VIRg
RE 64	9-	5	5-	3+	SDd*
RE 65	6	4+	6-	4+	SWBl*
RE 66	8	4-	7	6-	
RE 67	6-	4+	5	5+	
RE 68	7	3	5+	5+	
RE 69	7-	4+	5+	7	
RE 70	6+	4-	4+	4	
RE 71	7	4+	6-	5+	
RE 72	7	4-	5-	5	MSE*
RE 73	7	4+	4+	6-	'P'PtWk
RE 74	7	3+	4-	4-	
RE 75	7	6-?	4+	6-	'R'Dd
RE 76	7	4+	6-	4+	C EHBl SRg
RE 77	8	4+	5-	4	WRc
RE 78	6-	4+	6-	3-	
RE 79	4-	4+	5	4+	'R'Bl SWRc
RE 80	5	4-	4+	3	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6+	4+	4+	St 2: BrVl&'NE'Fl ENEWk	RE 1b
6	2+	2+	2	Bl/LrW	RE 184
6	2+	3-	4-	EP	RE 183
6	3	3-	2	WNWX Bl/SW	RE 175
6	3	3-	3+	NNEX	RE 181
6	3	3-	4		RE 154
6	3	3-	5	EP	RE 192
6	3	3	4	'R'SfXW[1]	RE 150
6	3	4-	6+	NNWX Bl/LrW	RE 170
6	3+	3	5+	C	RE R,6
6	3+	3+	5+	WWk	RE 158
6	4	3-	3-	M.cheek	RE 165
6	4	6+	3		RE 46
6	4+	6-	4+	SWBl*	RE 65
6	5-	5	4+	NWWk NWFl	RE 4
6	5	4+	4+	NWWk	RE 6
				[Re 2 St]	
6	5+	6+	7+	VgNE	RE 22
6	6	8+	5-	'E'FlPt	RE 47
6	7-	2+	4-	NNWX* SSEX SWX 'E'SfX[1]	RE 141
6+	0+	3	4	'E'SfX[1] Bl/WSW	RE 182
6+	3-	3	3+		RE 172
6+	3	3-	4+	NNEX EP	RE 146
6+	3	3	3+	NNWX ESEX	RE 133
6+	3	3	7		RE 162
				[Re 2 St]	
6+	3+	2+	3		RE 174
6+	3+	2+	4+	EP NNWX*	RE 177
6+	3+	3	5	'E'TIE	RE 114
6+	3+	3+	4		RE R,1
6+	3+	4+	4-	NNEX WSWRc	RE 104
6+	3+	4+	6+	C HgSE*	RE 26
6+	3+	4+	6+	ESERC* 'R'SfXW[1]	RE 123
6+	3+	5	7-	HgSE NEWk NWFl	RE 5
6+	4-	4+	4		RE 70
6+	4+	4+	7	SDd 'R'Df 'E'Df BrPt	RE 18
				[Re 2 St]	
6+	4+	5+	5	VgNE	RE 8
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RE 81	8+	4+	5-	3+	'R'Bl 'E'Bl SEWk
RE 82	7+	4	4+	3+	'E'Bl NWWk
RE 83	9-	4+	5-	3-	'R'='P'
RE 84	6+	5	5	3+	NEWk SSEX
RE 85	7-	3+	4+	4+	M.'O'Pt NEWk 'E'Ab
RE 86	8+	5-	5-	6	'R'='P'&Bl NWWk
RE 87	9	5-	3+	4+	C 'R'='P'&Bl
RE 88	5+	4	3+	6-	C NNEX* 'E'TIW
RE 89	5	4-	4+	4+	C MsSW* ESEsko BIM/SSE
RE 90	7-	4	3-?	7-	C SWX
RE 91	7+	3+	3	6	
RE 92	4+	3+	5	4+	EHL 'E'TIE
RE 93	11-	3	3	4+	SRc/'O'Vl' 'E'TIW&SfX[2]
RE 94	8	3	4-	5+	'E'TIW&SfX[2]
RE 95	7+	4-	4-	5-	D/NNE SSEX*
RE 96	4-	3+	4	5+	WSWBl
RE 97	8+	3-	6	6+	'E'Dd*&Bl&SfX[2] NNEX ENEX*
RE 98	7+	3+	4-	6+	WNWX SSWX SERc* SEX
RE 99	7	3	4-	4	'E'Bl*
RE 100	7-	4+	4	5-	'E'TIW&SfX[2]* MSW
RE 101	4+	3	4+	6-	SERc ESEX
RE 102	3+	4+	4	4-	WNWX BlSW
RE 103	7+	3	4	5	ENEX 'E'TIW
RE 104	6+	3+	4+	4-	NNEX WSWRc
RE 105	7+	3	3+	5	'E'TIW SSWX*
RE 106	7-	3+	3+	5+	NNWX 'E'TIW SSEX
RE 107	8	3+	4	3+	'R'SfsX WSWX SSWX NWRc SERc
RE 108	7-	3	3-	6+	SERc
RE 109	9+	4-	4	3+	NNWX M/WSW 'E'TIE
RE 110	8+	3-	3+	4	'E'TIE
RE 111	7+	3+	3	4	'E'TIW
RE 112	9-	3+	3	3+	SSWRc SSWX* SEBl*
RE 113	4+	3+	4-	4	'E'Bl&SfX[1]&Ds.T SSWX
RE 114	6+	3+	3	5	'E'TIE
RE 115	10	3+	3-	5+	'R'='P' 'E'TIW WNWX* ENEX
RE 116	7+	3+	3+	5-	NNWX 'R'Dd
RE 117	9-	4-	3+	4-	NNWX 'E'SfX[2]
RE 118	7+	3	3-	6	'R'SfX[2] 'E'SfX[1] NWX
RE 119	8-	3+	3+	4-	'E'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	5+	6-	VgNE	RE 20
6+	4+	6+	6		RE 44
6+	5-	4+	4+	BINW	RE 38
6+	5-	5	4+		RE 21
6+	5-	7-	8+	HgSE NNWX	RE 28
6+	5	5	3+	NEWk SSEX	RE 84
6+	5+	5+	5+	SDd BINW	RE 17
6+	5+	5+	5+	HgSE* SSEX	RE 29
6+	6-	5+	4	C	RE 12
7-	2+	2+	2+	NWFl BlsLrW BlsRd'R'	RE 197
7-	2+	3	3+	'E'SfX[1]	RE 180
7-	3-	3	3-	NNWX	RE 136
7-	3	2	3	'R'SfXW[1] NNEX* EP	RE R,2
7-	3	3-	6+	SERc	RE 108
7-	3	3	4-	'R' narrow	RE 161
7-	3	3	5-	SSWX	RE 121
7-	3	3	5		RE 168
7-	3+	3+	5+	NNWX 'E'TIW SSEX	RE 106
7-	3+	4+	4+	M.'O'Pt NEWk 'E'Ab	RE 85
7-	4-	3	6+	NEX	RE 139
7-	4	3-?	7-	C SWX	RE 90
7-	4+	4	3+		RE 51
7-	4+	4	5-	'E'TIW&SfX[2]* MSW	RE 100
7-	4+	5+	7		RE 69
7-	5-	5+	5-	BINW	RE 7
7-	5	6+	4	SDd	RE 39
7-	5+	5+	5+	Bl/E VgNE	RE 19
7-	5+	6-	5	C VgNE 'E'Df	RE 25
7-	6+	4+	5-	VgNE VgSE HgSW HgSE	RE 34
7	2	3-	3+		RE 148
7	2+	3	3	ERc%	RE 187
7	3-	3-	3-		RE 163
7	3	3-	6+	CnW CnVl CnE	RE 153
7	3	4-	4	'E'Bl*	RE 99
7	3	5+	5+		RE 68
7	3+	4-	4-		RE 74
7	4-	5-	5	MSE*	RE 72
7	4	4+	5	C Re	RE 15
7	4	6+	5	BrNW BrPt	RE 62

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RE 120	8+	4	3	5	NNWX 'R'SfsX 'E'TIW
RE 121	7-	3	3	5-	SSWX
RE 122	9-	4-	4	7	ESEX
RE 123	6+	3+	4+	6+	ESERC* 'R'SfXW[1]
RE 124	9	4-	3+	5-	NWX 'E'Bl
RE 125	5	4	5-	3+	SSEX* ENEWk 'E'SfX[1]
RE 126	10+	4	4-	3+	SSWX WNWX
RE 127	8+	3+	4-	6	Bl/W 'R'SfX[2]
RE 128	8	3	3+	5	NNWX* 'E'SfX[1]
RE 129	9	4-	4-	6	SSWX* ESEX 'R'SfX[2]
RE 130	5+	3+	3+	4+	'E'Bl WNWX
RE 131	9	3	7-	6	'R'='P' 'E'TIW
RE 132	4	3+	2	4	SWRc
RE 133	6+	3	3	3+	NNWX ESEX
RE 134	8	4-	3-	3+	Ms.'R'
RE 135	5	2+	3-	4	NRg Bl/W
RE 136	7-	3-	3	3-	NNWX
RE 137	4	4-	2	2	NNEX NNWX
RE 138	7+	2+	2+	5	Bl/SW* NWFL
RE 139	7-	4-	3	6+	NEX
RE 140	9-	3	2-	5+	MsSW MsSE
RE 141	6	7-	2+	4-	NNWX* SSEX SWX 'E'SfX[1]
RE 142	7+	4	3	3-	NNWX Bl/W 'R'SfXW[1]
RE 143	7+	2+	3-	4-	'E'SfX[2] NWFL MsNNW
RE 144	8-	3	3	3	NNEX SEX
RE 145	8	4	3	4-	SSESko EP
RE 146	6+	3	3-	4+	NNEX EP
RE 147	4+	3-	2+	5+	ESEX LrERc? Bl/SW
RE 148	7	2	3-	3+	
RE 149	4+	3-	3-	4+	NWFL Bl/SW
RE 150	6	3	3	4	'R'SfXW[1]
RE 151	8+	3+	3-	4+	
RE 152	8-	3-	3	7-	NWFL SSEX*
RE 153	7	3	3-	6+	CnW CnVl CnE
RE 154	6	3	3-	4	
RE 155	4+	3	3	7-	SSWX* SWRc NWFL
RE 156	8	3+	3	6	NNERc
RE 157	5+	2	2	4	NNEX SSEX*

[Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	4+	6-	'P'PtWk	RE 73
7	4+	6-	4+	C EHBl SRg	RE 76
7	4+	6-	5+		RE 71
7	4+	6-	6-	MsNW MsSE* 'O'PtWk	RE 61
7	4+	7+	3+		RE 48
7	5+	4+	5+	C	RE 24
7	6-?	4+	6-	'R'Dd	RE 75
7	6	6-	5+	C 'R'='P'	RE 10
7	6	6	5	NEWk* 'R'Wk	RE 3
7+	2	2+	6-	C W% NNWX*	RE R,4
7+	2+	2+	5	Bl/SW* NWFL	RE 138
7+	2+	3-	4-	'E'SfX[2] NWFL MsNNW	RE 143
7+	2+	3	6-	EP	RE 190
7+	3	3-	6	'R'SfX[2] 'E'SfX[1] NWX	RE 118
7+	3	3	4-	WP EP	RE R,3
7+	3	3+	5	'E'TIW SSWX*	RE 105
7+	3	4	5	ENEX 'E'TIW	RE 103
7+	3	5+	6	VgNE	RE 32
7+	3+	3	4	'E'TIW	RE 111
7+	3+	3	6		RE 91
7+	3+	3+	5-	NNWX 'R'Dd	RE 116
7+	3+	4-	6+	WNWX SSWX SERc* SEX	RE 98
7+	3+	5+	2+	MSW*	RE 55
7+	4-	4-	5-	D/NNE SSEX*	RE 95
7+	4-	6+	5-		RE 53
7+	4-	7-	5+		RE 49
7+	4-	8	5+		RE 52
7+	4	3	3-	NNWX Bl/W 'R'SfXW[1]	RE 142
7+	4	4	7+	C 'R'TIW 'E'TIE	RE 16
7+	4	4+	3+	'E'Bl NWWk	RE 82
7+	4	4+	4+	BISW 'E'Ab	RE 40
7+	4	5+	4+	SDd NEWk SWBl*	RE 60
7+	4	5+	5		RE 35
7+	4	6-	5	C SDd 'E'Dd VgNE	RE 13
7+	4+	4+	4	NEWk	RE 57
7+	4+	5+	5+	C VgNE VgSE*	RE 27
7+	4+	6+	3		RE 56
7+	4+	6+	8	C	RE 45
7+	4+	7-	4		RE 37

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RE 158	6	3+	3+	5+	WWk
RE 159	8+	3+	3+	6	NNWX
RE 160	5	3+	3+	2+	'E'SfX[2]
RE 161	7-	3	3	4-	'R' narrow
RE 162	6+	3	3	7	[Re 2 St]
RE 163	7	3-	3-	3-	
RE 164	3+	3	3	3+	'R'SfsX UrERc ENEX
RE 165	6	4	3-	3-	M.cheek
RE 166	6-	3	2+	2	
RE 167	5-	3	4	6	WNWX NNEX*
RE 168	7-	3	3	5	
RE 169	9-	2+	2+	4-	
RE 170	6	3	4-	6+	NNWX Bl/LrW
RE 171	5+	3-	3-	5-	
RE 172	6+	3-	3	3+	
RE 173	5+	3	3-	4-	'E'TIW [Re 2 St]
RE 174	6+	3+	2+	3	
RE 175	6	3	3-	2	WNWX Bl/SW
RE 176	8-	3	2+	3+	[Re 2 St]
RE 177	6+	3+	2+	4+	EP NNWX*
RE 178	5	2+	3	4+	
RE 179	8	2+	2+	3+	WSWBl
RE 180	7-	2+	3	3+	'E'SfX[1]
RE 181	6	3	3-	3+	NNEX
RE 182	6+	0+	3	4	'E'SfX[1] Bl/WSW
RE 183	6	2+	3-	4-	EP
RE 184	6	2+	2+	2	Bl/LrW
RE 185	6-	2+	2+	4-	NWX*
RE 186	5	2+	2+	4+	EP
RE 187	7	2+	3	3	ERc%
RE 188	5+	3-	3-	4-	
RE 189	5	3-	2+	4	WNWX SSEX* Bl/W
RE 190	7+	2+	3	6-	EP
RE 191	9	3-	2+	2+	SW) 'E'TIW
RE 192	6	3	3-	5	EP
RE 193	4+	2+	3	4	Bl/LrW EP NWRd NERd

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	5-	5+	6	C VgSE	RE 14
7+	5+	4+	6	SSEski	RE 42
7+	5+	6+	5	BISE	RE 43
7+	5+	6+	5+	Bl'E'of'ONE'Vl	RE 41
7+	5+	7	6	M'O'Vl	RE 23
7+	6	5	4	MsSE MsSW	RE 2
7+	6+	7+	6+	'R'='P' MsSE	RE 30
8-	2	2+	3	C WSWRc&Sko SW) Bl/W Ch	RE 201
8-	3-	3	7-	NWFl SSEX*	RE 152
8-	3	2+	3+	[Re 2 St]	RE 176
8-	3	3	3	NNEX SEX	RE 144
8-	3+	3+	4-	'E'TlW	RE 119
8-	4-	4+	5+	HgSE Hg'P'Vl	RE 36
8-	4	4	4-	'POS'PtWk	RE 59
8-	4+	6-	5		RE 50
8	2+	2+	3+	WSWBl	RE 179
8	3	3+	5	NNWX* 'E'SfX[1]	RE 128
8	3	4-	5+	'E'TlW&SfX[2]	RE 94
8	3+	3	6	NNERc	RE 156
8	3+	4	3+	'R'SfsX WSWX SSWX NWRc SERc	RE 107
8	4-	3-	3+	Ms.'R'	RE 134
8	4-	7	6-		RE 66
8	4	3	4-	SSEsko EP	RE 145
8	4+	5-	4	WRc	RE 77
8	4+	6-	4+	Bl/NW NEWk 'O'VlRg	RE 63
8	5+	6	7	'R'='P'&Bl	RE 31
8	6+	5+	6+	'R'='P'	RE 33
8+	3-	3+	4	'E'TlE	RE 110
8+	3-	6	6+	'E'Dd*&Bl&SfX[2] NNEX ENEX*	RE 97
8+	3+	3-	4+		RE 151
8+	3+	3+	6	NNWX	RE 159
8+	3+	4-	6	Bl/W 'R'SfX[2]	RE 127
8+	4	3	5	NNWX 'R'SfsX 'E'TIW	RE 120
8+	4+	5-	3+	'R'Bl 'E'Bl SEWk	RE 81
8+	5-	5-	6	'R'='P'&Bl NWWk	RE 86
8+	5+	4+	5	'E'Ab	RE 11
8+	6	5	4	NWBl M.face 'E'FlPt	RE 54
9-	2+	2+	4-		RE 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RE 194	5	3-	2+	3+	NWFL SSEX BlsW Bls/W
RE 195	5	4	2	4+	ERc
RE 196	3	3-	2+	4	'E'SfX[1]
RE 197	7-	2+	2+	2+	NWFL BlsLrW BlsRd'R'
RE 198	6-	5-	2+	4+	EP Bl/W
RE 199	4+	2+	2+	2+	C
RE 200	5	2-	2	4	EP 'R'TIW
RE 201	8-	2	2+	3	C WSWRc&Sko SW) Bl/W Ch
RE 202	5+	3-	2	7-	NNEX*
RE 203	4+	3-	2+	3	Bls.WSW Bls/LrW
RE 204	6-	3-	3-	5	'R'SfXE[1] 'E'TIW
RE R,1	6+	3+	3+	4	
RE R,2	7-	3	2	3	'R'SfXW[1] NNEX* EP
RE R,3	7+	3	3	4-	WP EP
RE R,4	7+	2	2+	6-	C W% NNWX*
RE R,5	9+	3+	2+	4	C W% ENEX
RE R,6	6	3+	3	5+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9-	3	2-	5+	MsSW MsSE	RE 140
9-	3+	3	3+	SSWRc SSWX* SEBl*	RE 112
9-	4-	3+	4-	NNWX 'E'SfX[2]	RE 117
9-	4-	4	7	ESEX	RE 122
9-	4+	5-	3-	'R'='P'	RE 83
9-	5	5-	3+	SDd*	RE 64
9	2+	4	5-	'P'='R'	RE 58
9	3-	2+	2+	SW) 'E'TIW	RE 191
9	3	7-	6	'R'='P' 'E'TIW	RE 131
9	4-	3+	5-	NWX 'E'Bl	RE 124
9	4-	4-	6	SSWX* ESEX 'R'SfX[2]	RE 129
9	5-	3+	4+	C 'R'='P'&Bl	RE 87
9+	3+	2+	4	C W% ENEX	RE R,5
9+	4-	4	3+	NNWX M/WSW 'E'TIE	RE 109
10	3+	3-	5+	'R'='P' 'E'TIW WNWX* ENEX	RE 115
10+	4	4-	3+	SSWX WNWX	RE 126
11-	3	3	4+	SRc/'O'Vl' 'E'TIW&SfX[2]	RE 93

RF

RF 1a	7+	5	6-	5+	'R'TIW S strong [Re 2 St]
RF 1b	7+	5+	6-	5+	St 2: 'R'TIW NWFL SWk/'EPE'Vl
RF 2	7-	5	4+	5	RcSW M/SSE SWWk
RF 3	7	6	5-	4+	NWWk&Fl
RF 4	7+	4	4+	4+	WSWX ESEX
RF 5	7	6-	4	5-	NEWk MNW
RF 6	6+	4+	4+	6+	MNW MSW*
RF 7	6+	5	4+	6-	VgNE*
RF 8	5-	5	5-	5+	VgNE [Re 3 St]
RF 9	5+	4+	4+	7-	C VgNE NWFL
RF 10	7-	6	4	5+	C VgNE 'R'='P'
RF 11	7-	4-	4-	6-	NNEDDd
RF 12	7+	5+	5-	5	C
RF 13	8	5-	5+	5-	C SDd ESEski
RF 14	7-	4-	7	5	C VgSE*
RF 15	6+	5	7	5	C
RF 16	7+	4+	3+	5	C SDd BlNW BlSW
RF 17	7-	4+	5+	6+	SDd

RF

3-	4	3	6+	SSWX WNWX*	RF 112
3	3	3-	6-	'R'SfXW[1]	RF 204
3	3+	2+	4+	WSWX SSEX* NNWX NNEX M/'AG'Pt	RF 108
4	3+	3-	4	NWFL SSEX 'F'TIW	RF 138
4	4	2+	5+	WNWX SSWX* SSEX ESEX LrWRc	RF 114
4+	3-	2+	4	C ERc SSEX Bl/W	RF 198
5-	4	4-	7	'R'TIE	RF 159
5-	5	5-	5+	VgNE [Re 3 St]	RF 8
5-	5	3	6+		RF 166
5-	4-	2+	3+	ESEX* 'F'TIW	RF 185
5	2	3	5-	NRe? NEX EP	RF 187
5	2+	2+	4+	C MSW M/SSW	RF 201
5	3-	3-	4+	Bl/NW 'F'TIW	RF 133
5	3-	3+	3		RF 181
5	3	2+	3+	SSEWk	RF 192
5	3	3+	3+	NWX	RF 178
5	3+	3-	3	WNWWk ESEX*	RF 156
5	3+	3	4+	'R'SfXW[1]	RF 152
5	3+	3+	6	Bl/NW 'R'SfXW[1] SWX	RF 170

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RF 18	7-	7+	4	4	SDd VgNE close [Re 2 St]
RF 19	6-	5+	3+	4+	VgNE
RF 20	7-	5+	5-	5-	
RF 21	7	4+	4+	5	HzSc/NNW
RF 22	7-	7+	6	5+	MsSW? 'R'Df
RF 23	7-	6-	4+	6-	'F'Df
RF 24	6+	4	4-	4+	C SSWWk
RF 25	7+	5+	5-	4	C NNEX*
RF 26	6+	5	3+	6-	C HgSE
RF 27	6	5+	3	6	C SWWk SEWk
RF 28	7+	5	4-	6+	HgSE WSWX*
RF 29	5	5-	6-	7+	VgNE
RF 30	7	6	4+	6-	VgNE* Vg/SEJn'SF' Ms/ESE 'R'='P'&Bl
RF 31	7+	6+	6-	5	SWWk 'R'='P'&Bl
RF 32	7+	3	4+	5-	'R'='P' D.'Y'VL
RF 33	9-	7-	4+	5	'R'='P'
RF 34	6+	5+	5+	5	HgSE
RF 35	7+	5	5-	4+	
RF 36	8-	5+	4	6+	VgNE
RF 37	7+	5-	5+	5	
RF 38	7	4-	3+	4+	BlNW HM/'Y'VL
RF 39	7+	5+	4+	4+	
RF 40	7	5	4+	5	
RF 41	7+	5+	7+	4+	C 'E'of'PEN'VIBl NWFl
RF 42	7+	5+	2+	5+	
RF 43	7+	5+	4+	5	SSEWk
RF 44	7-	4+	4	5	
RF 45	7+	7-	6-	8-	C NNEX*
RF 46	6-	6-	5	5	SWBl SEBl
RF 47	6-	7+	6	6+	'E'FlPt NEWk
RF 48	7+	4+	6	7+	NEWk
RF 49	6+	4	5+	5+	
RF 50	7	4-	4-	5-	
RF 51	8-	4+	3+	5-	NWBl*
RF 52	6	4	4	5-	NNEX
RF 53	6+	4+	5-	5+	
RF 54	8	4-	3-	4+	NWBl SWBl NNEX M.face
RF 55	8-	3	3-	6	'E'FlPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4-	2	3	WNWX SSWX	RF 107
5	4-	3	3+		RF 184
5	4	4-	3+	C	RF 88
5	5-	6-	7+	VgNE	RF 29
5	5	3	5-	SEX	RF 154
5+	2+	3-	4+	ReNW ReNE EP	RF 196
5+	2+	3	4+	NWFl	RF 179
5+	3	3	6		RF 190
5+	3	3+	6	NNEX* WSWX*	RF 160
5+	3+	2+	4+Y1	NNEX 'R'SfX[2] 'F'SfX[2]	RF 104
5+	3+	3-	2	NNWX NNEX	RF 95
5+	3+	3+	4+	Bl/NE	RF 149
5+	3+	3+	3	'F'SfXW[1]	RF 180
5+	4-	3-	7-	C NNEX	RF 89
5+	4	2	2	'R'SfX[2]	RF 102
5+	4+	4+	7-	C VgNE NWFl	RF 9
6-	3	2+	4	SWX? [Re 2 St]	RF 173
6-	3	3+	2-		RF 188
6-	3+	2+	6	NNEWk NRc&Df	RF 113
6-	3+	3-	4+	'R'SfX[2] 'F'TIE SEX*	RF 111
6-	3+	3+	6+	'R'SfX[2]	RF 158
6-	5-	3-	4-	NNWX NNEX 'R'SfX[2] 'F'Bl&SfX[2] SSWX	RF 141
6-	5-	3	6+		RF 68
6-	5+	3+	4+	VgNE	RF 19
6-	6-	5	5	SWBl SEBl	RF 46
6-	7+	6	6+	'E'FlPt NEWk	RF 47
6	2+	3-	4+		RF 165
6	3-	3-	4	C WP 'R'SfX[2] SSWX SSEX	RF R,4
6	3-	4	6	NNEX* ENERc?	RF 167
6	3	3	2-	WP EP 'R'SfXW[1]	RF R,3
6	3	3	6-	Bl/NW*	RF 171
6	3	3	6		RF 186
6	3	3+	4+	ENERc	RF 169
6	3+	3	2		RF 175
6	3+	3	5	SSEX	RF 151
6	4-	2	5-	EBL	RF 70
6	4-	3	3+	WBl SEX	RF 121
6	4	4	5-	NNEX	RF 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RF 56	8	5	3+	5	'E'FIpt
RF 57	8-	5	4	5	
RF 58	9	3-	4-	3+	'R'='P'
RF 59	7+	4-	8	5+	'POS'PtWk NWBl* SWBl
RF 60	7	4	4+	5-	SDd SWBl MSE*
RF 61	7	4	3-	5+	
RF 62	7-	4+	3	4+	ReN BrPt
RF 63	8-	4	5-	6	NEWk
RF 64	7-	4-	3	5-	
RF 65	8-	4+	3+	6+	M/NW MSW
RF 66	7+	3+	4	6-	
RF 67	6+	4-	3	5+	WNWX
RF 68	6-	5-	3	6+	
RF 69	6+	4+	3	6+	
RF 70	6	4-	2	5-	EBL
RF 71	7+	4+	4	6-	
RF 72	7-	4	3	5+	
RF 73	7+	4+	3	5+	
RF 74	7	3+	3	6-	NWBl SWBl* NWWk
RF 75	6	6-	4-	6-	
RF 76	8+	4-	4-	3+	C
RF 77	8+	4+	4+	6	ERc? WRc?
RF 78	9-	6-	3+	4	
RF 79	7-?	5-	3+	6?	'R'Bl 'F'Bl EBl SEBl NWWk SRg
RF 80	7	4	3	3?	SERc NWWk NEWk 'F'Bl*
RF 81	7	4+	3+	0	'R'Bl 'F'Bl NWWk SEWk
RF 82	7+	4	4-	2	ESERc NWWk SEWk
RF 83	8	4+	3+	3-	'R'='P'&Bl&TIE NWWk
RF 84	9-	4+	4-	0	NWWk BDd SSEDd
RF 85	8	4	4-	5-	NEWk NWWk SEWk 'POS'PtWk
RF 86	8+	5	3+	1-	'R'='P'&Bl MSE*
RF 87	7+	5	3	0+	C 'R'='P' 'PO'PtWk
RF 88	5	4	4-	3+	C
RF 89	5+	4-	3-	7-	C NNEX
RF 90	8+	4	3+?	2+	C NNEX
RF 91	9	3	3	5+	'F'TIE
RF 92	9	2+	4-	6-	EBL* NEX 'E'PtWk
RF 93	9-	4-	2+	3+	NNWX Bl/NW DS'R'
RF 94	8-	3+	4-	5-	'F'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5	3-	5	NNEX*	RF 146
6	5+	3	6	C SWWk SEWk	RF 27
6	6-	4-	6-		RF 75
6+	3-	3	4-	ERc&P	RF 183
6+	3	2+	4	NNWX NNEX	RF 103
6+	3	3-	5-	NEX* Bls/W* EP	RF 193
6+	3	3	4	Bl/NW	RF 144
6+	3	3	4+	WP	RF R,2
6+	3	3+	5	WSWX HzSc/SSW	RF 163
6+	3+	2+	3+	C	RF R,5
6+	3+	3	3	'R'SfX[2] Bl/W LrWRc SSEX	RF 135 #
6+	3+	3+	4	'R'TIE	RF 168
6+	3+	3+	5	SSWX*	RF 123
6+	4-	3-	5+	NNEX 'R'SfX[2] ENEBl	RF 96
6+	4-	3	5+	WNWX	RF 67
6+	4	4-	4+	C SSWWk	RF 24
6+	4	5+	5+		RF 49
6+	4+	3	6+		RF 69
6+	4+	4+	6+	MNW MSW*	RF 6
6+	4+	5-	5+		RF 53
6+	5	3+	6-	C HgSE	RF 26
6+	5	4+	6-	VgNE*	RF 7
6+	5	7	5	C	RF 15
6+	5+	3	3+	HzScSE	RF 132
6+	5+	5+	5	HgSE	RF 34
7-	2	3-	3-	Bl/NW 'R'TIE SSEX	RF 139
7-	3-	3+	4+		RF 202
7-	3	3-	4-		RF 150
7-	3	3-	4	NNEX NWX SSEX ESEX 'F'SfX[5]	RF 106
7-	3	3	5	Bl/W	RF 147
7-	3+	2+	3+		RF 98
7-	3+	3	3+		RF R,1
7-	4-	3	5-		RF 64
7-	4-	4-	6-	NNEDDd	RF 11
7-	4-	7	5	C VgSE*	RF 14
7-	4	3	5+		RF 72
7-	4+	3	4+	ReN BrPt	RF 62
7-	4+	4	5		RF 44
7-	4+	5+	6+	SDd	RF 17

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RF 95	5+	3+	3-	2	NNWX NNEX
RF 96	6+	4-	3-	5+	NNEX 'R'SfX[2] ENEBl
RF 97	8	3+	3	5-	'F'TIE&Ab WNWX*
RF 98	7-	3+	2+	3+	
RF 99	7	4-	2+	5+	'R'Bl WSWX
RF 100	7+	3+	3-	6	
RF 101	7	3+	2-	2+	
RF 102	5+	4	2	2	'R'SfX[2]
RF 103	6+	3	2+	4	NNWX NNEX
RF 104	5+	3+	2+	4+	NNEX 'R'SfX[2] 'F'SfX[2]
RF 105	8	3	2+	4	SSWX
RF 106	7-	3	3-	4	NNEX NWX SSEX ESEX 'F'SfX[5]
RF 107	5	4-	2	3	WNWX SSWX
RF 108	3	3+	2+	4+	WSWX SSEX* NNWX NNEX M/'AG'Pt
RF 109	7	3+	3	2	
RF 110	7	3+	2+	4-	NNWX M.NNE
RF 111	6-	3+	3-	4+	'R'SfX[2] 'F'TIE SEX*
RF 112	3-	4	3	6+	SSWX WNWX*
RF 113	6-	3+	2+	6	NEWk NRc&Df
RF 114	4	4	2+	5+	WNWX SSWX* SSEX ESEX LrWRc
RF 115	8-	4-	3-	3	'R'='P' MSW
RF 116	11-	4-	3-	4	SERc SSEX NNWX Ms/N
RF 117	8+	4+	2	4+	ESERc NNEX*
RF 118	7+	3-	2+	5	'R'SfDfW[1]&SfX[2] NNEX* NNWX*
RF 119	8-	4	3	3-	
RF 120	7	4-	2+	3+	NNEX
RF 121	6	4-	3	3+	WBl SEX
RF 122	8-	3+	3-	4	NNWX
RF 123	6+	3+	3+	5	SSWX*
RF 124	8	4	3-	2+	SSEX 'F'SfXW[1]
RF 125	8-	4-	3-	7	
RF 126	9-	4-	3-	4-	ESEX ENEX
RF 127	8	3+	3-	3+	'R'SfX[1] 'F'SfX[2]
RF 128	7+	3	2+	2+	SSWX 'R'SfX[2]
RF 129	9	4	2+	4	'R'SfX[2]
RF 130	7+	3+	3+	4+	'F'Bl NEBl SSEX ESEX
RF 131	10+	3-	2+	3-	NNWX MsN MNE 'R'='P'
RF 132	6+	5+	3	3+	HzScSE
RF 133	5	3-	3-	4+	Bl/NW 'F'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-?	5-	3+	6?	'R'Bl 'F'Bl EBl SEBl NWWk SRg	RF 79
7-	5	2+	5		RF 191
7-	5	4+	5	RcSW M/SSE SWWk	RF 2
7-	5+	4+	6-	'F'Df	RF 23
7-	6-	5-	5-		RF 20
7-	6	4	5+	C VgNE 'R'='P'	RF 10
7-	7+	4	4	SDd VgNE close	RF 18
				[Re 2 St]	
7-	7+	6	5+	MsSW? 'R'Df	RF 22
7	2	2+	4+	ESEsko NWX	RF 137
7	2+	2	5	SEX* 'F'TIW Bl/WNW	RF 143
7	2+	2+	7	NEX	RF 157
7	2+	3	5	WBl	RF 197
7	2+	3	5+	Bl/NE NNEX	RF 174
7	2+	3	5+	C EP 'F'Bl Bl/LrW	RF 199
7	3	3	4+	CnW CnVl	RF 153
7	3	3	5	Bl/W ERc NEX*	RF 200
7	3	3+	7-	SWX Bl/W	RF 164
7	3+	2-	2+		RF 101
7	3+	2+	4-	NNWX M.NNE	RF 110
7	3+	3	2		RF 109
7	3+	3	6-	NWBl SWBl* NWWk	RF 74
7	4-	2+	3+	NNEX	RF 120
7	4-	2+	5+	'R'Bl WSWX	RF 99
7	4-	3+	4+	BlNW HM/'Y'Vl	RF 38
7	4-	4-	5-		RF 50
7	4	3-	5+		RF 61
7	4	3	3?	SERc NWWk NEWk 'F'Bl*	RF 80
7	4	4+	5-	SDd SWBl MSE*	RF 60
7	4+	3+	0	'R'Bl 'F'Bl NWWk SEWk	RF 81
7	4+	4+	5	HzSc/NNW	RF 21
7	5	4+	5		RF 40
7	6-	4	5-	NEWk MNW	RF 5
7	6	4+	6-	VgNE* Vg/SEJn'SF' Ms/ESE 'R'='P'&Bl	RF 30
7	6	5-	4+	NWWk&Fl	RF 3
7+	2	4-	5	EP	RF 176
				[Re 2 St]	
7+	3-	2+	4	'R'SfX[2] Bl/NW	RF 136
7+	3-	2+	5	'R'SfDfW[1]&SfX[2] NNEX* NNWX*	RF 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RF 134	7+	5-	3	4+	NNWX ESEX
# RF 135	6+	3+	3	3	'R'SfX[2] Bl/W LrWRc SSEX
RF 136	7+	3-	2+	4	'R'SfX[2] Bl/NW
RF 137	7	2	2+	4+	ESEsko NWX
RF 138	4	3+	3-	4	NWFL SSEX 'F'TIW
RF 139	7-	2	3-	3-	Bl/NW 'R'TIE SSEX
RF 140	9-	3	2+	3+	C MsSW MsSE
RF 141	6-	5-	3-	4-	NNWX NNEX 'R'SfX[2] 'F'Bl&SfX[2] SSWX
RF 142	8	5	3-	3-	Bl/NW Bl/E
RF 143	7	2+	2	5	SEX* 'F'TIW Bl/WNW
RF 144	6+	3	3	4	Bl/NW
RF 145	8-	5	3-	5	NNWX LrERc
RF 146	6	5	3-	5	NNEX*
RF 147	7-	3	3	5	Bl/W
RF 148	8-	2+	3-	1	NEX* NWFL*
RF 149	5+	3+	3+	4+	Bl/NE
RF 150	7-	3	3-	4-	
RF 151	6	3+	3	5	SSEX
RF 152	5	3+	3	4+	'R'SfXW[1]
RF 153	7	3	3	4+	CnW CnVl
RF 154	5	5	3	5-	SEX
RF 155	8+	6-	3+	4	NWFL? NWk NNEX
					[Re 3 St]
RF 156	5	3+	3-	3	WNWWk ESEX*
RF 157	7	2+	2+	7	NEX
RF 158	6-	3+	3+	6+	'R'SfX[2]
RF 159	5-	4	4-	7	'R'TIE
RF 160	5+	3	3+	6	NNEX* WSWX*
RF 161	9+	3	3+	5+	SSEX* ENERc?
RF 162	8-	3	3	5-	
RF 163	6+	3	3+	5	WSWX HzSc/SSW
RF 164	7	3	3+	7-	SWX Bl/W
RF 165	6	2+	3-	4+	
RF 166	5-	5	3	6+	
RF 167	6	3-	4	6	NNEX* ENERc?
RF 168	6+	3+	3+	4	'R'TIE
RF 169	6	3	3+	4+	ENERc
RF 170	5	3+	3+	6	Bl/NW 'R'SfXW[1] SWX
RF 171	6	3	3	6-	Bl/NW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3	2+	2+	SSWX 'R'SfX[2]	RF 128
7+	3	3	4-	NWFL Bl/W	RF 203
7+	3	3	6-	NNWX* 'R'SfXW[1] 'F'SfX[2]	RF 177
7+	3	4+	5-	'R'='P' D.'Y'Vl	RF 32
7+	3+	3-	6		RF 100
7+	3+	3+	4+	'F'Bl NEBl SSEX ESEX	RF 130
7+	3+	3+	5+	NNEX	RF 172
7+	3+	4	6-		RF 66
7+	4-	8	5+	'POS'PtWk NWBl* SWBl	RF 59
7+	4	4-	2	ESERc NWWk SEWk	RF 82
7+	4	4+	4+	WSWX ESEX	RF 4
7+	4+	3	5+		RF 73
7+	4+	3+	5	C SDd BlNW BlSW	RF 16
7+	4+	4	6-		RF 71
7+	4+	6	7+	NEWk	RF 48
7+	5-	2+	4	Bl/W	RF 182
7+	5-	3	4+	NNWX ESEX	RF 134
7+	5-	5+	5		RF 37
7+	5	3	0+	C 'R'='P' 'PO'PtWk	RF 87
7+	5	4-	6+	HgSE WSWX*	RF 28
7+	5	5-	4+		RF 35
7+	5	6-	5+	'R'TIW S strong	RF 1a
					[Re 2 St]
7+	5+	2+	5+		RF 42
7+	5+	4+	4+		RF 39
7+	5+	4+	5	SSEWk	RF 43
7+	5+	5-	4	C NNEX*	RF 25
7+	5+	5-	5	C	RF 12
7+	5+	6-	5+	St 2: 'R'TIW NWFL SWk/'EPE'Vl	RF 1b
7+	5+	7+	4+	C 'E'of'PEN'VIBl NWFL	RF 41
7+	6+	6-	5	SWWk 'R'='P'&Bl	RF 31
7+	7-	6-	8-	C NNEX*	RF 45
8-	2+	3-	1	NEX* NWFL*	RF 148
8-	2+	3	3+	EP 'F'TIE	RF 189
8-	3	3-	6	'E'FlPt	RF 55
8-	3	3-	6+	C W%&Bl NWFL SW)	RF R,6
8-	3	3	5-		RF 162
8-	3+	3-	4	NNWX	RF 122
8-	3+	4-	5-	'F'TIE	RF 94

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RF 172	7+	3+	3+	5+	NNEX
RF 173	6-	3	2+	4	SWX? [Re 2 St]
RF 174	7	2+	3	5+	Bl/NE NNEX
RF 175	6	3+	3	2	
RF 176	7+	2	4-	5	EP [Re 2 St]
RF 177	7+	3	3	6-	NNWX* 'R'SfXW[1] 'F'SfX[2]
RF 178	5	3	3+	3+	NWX
RF 179	5+	2+	3	4+	NWFL
RF 180	5+	3+	3+	3	'F'SfXW[1]
RF 181	5	3-	3+	3	
RF 182	7+	5-	2+	4	Bl/W
RF 183	6+	3-	3	4-	ERc&P
RF 184	5	4-	3	3+	
RF 185	5-	4-	2+	3+	ESEX* 'F'TIW
RF 186	6	3	3	6	
RF 187	5	2	3	5-	NRe? NEX EP
RF 188	6-	3	3+	2-	
RF 189	8-	2+	3	3+	EP 'F'TIE
RF 190	5+	3	3	6	
RF 191	7-	5	2+	5	
RF 192	5	3	2+	3+	SSEWk
RF 193	6+	3	3-	5-	NEX* Bls/W* EP
RF 194	8+	3	3	3+	NRe? LrERc Bl/W 'F'Wk
RF 195	8+	3	3	3+	ERc%
RF 196	5+	2+	3-	4+	ReNW ReNE EP
RF 197	7	2+	3	5	WBl
RF 198	4+	3-	2+	4	C ERc SSEX Bl/W
RF 199	7	2+	3	5+	C EP 'F'Bl Bl/LrW
RF 200	7	3	3	5	Bl/W ERc NEX*
RF 201	5	2+	2+	4+	C MSW M/SSW
RF 202	7-	3-	3+	4+	
RF 203	7+	3	3	4-	NWFL Bl/W
RF 204	3	3	3-	6-	'R'SfXW[1]
RF R,1	7-	3+	3	3+	
RF R,2	6+	3	3	4+	WP
RF R,3	6	3	3	2-	WP EP 'R'SfXW[1]
RF R,4	6	3-	3-	4	C WP 'R'SfX[2] SSWX SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4-	3-	3	'R'='P' MSW	RF 115
8-	4-	3-	7		RF 125
8-	4	3	3-		RF 119
8-	4	5-	6	NEWk	RF 63
8-	4+	3+	5-	NWBl*	RF 51
8-	4+	3+	6+	M/NNWJn'QF' MSW	RF 65
8-	5	3-	5	NNWX LrERc	RF 145
8-	5	4	5		RF 57
8-	5+	4	6+	VgNE	RF 36
8	3	2+	4	SSWX	RF 105
8	3+	3-	3+	'R'SfX[1] 'F'SfX[2]	RF 127
8	3+	3	5-	'F'TIE&Ab WNWx*	RF 97
8	4-	3-	4+	NWBl SWBl NNEX M.face	RF 54
8	4	3-	2+	SSEX 'F'SfXW[1]	RF 124
8	4	4-	5-	NEWk NWWk SEWk 'POS'PtWk	RF 85
8	4+	3+	3-	'R'='P'&Bl&TIE NWWk	RF 83
8	5-	5+	5-	C SDd ESEski	RF 13
8	5	3-	3-	Bl/NW Bl/E	RF 142
8	5	3+	5	'E'FlPt	RF 56
8+	3	3	3+	NRe? LrERc Bl/W 'F'Wk	RF 194
8+	3	3	3+	ERc%	RF 195
8+	4-	4-	3+	C	RF 76
8+	4	3+?	2+	C NNEX	RF 90
8+	4+	2	4+	ESERC NNEX*	RF 117
8+	4+	4+	6	ERc? WRc?	RF 77
8+	5	3+	1-	'R'='P'&Bl MSE*	RF 86
8+	6-	3+	4	NWFL? NWk NNEX [Re 3 St]	RF 155
9-	3	2+	3+	C MsSW MsSE	RF 140
9-	4-	2+	3+	NNWX Bl/NW DS'R'	RF 93
9-	4-	3-	4-	ESEX ENEX	RF 126
9-	4+	4-	0	NWWk BDd SSEDd	RF 84
9-	6-	3+	4		RF 78
9-	7-	4+	5	'R'='P'	RF 33
9	2+	4-	6-	EBL* NEX 'E'PtWk	RF 92
9	3-	4-	3+	'R'='P'	RF 58
9	3	3	5+	'F'TIE	RF 91
9	4	2+	4	'R'SfX[2]	RF 129
9+	3	3+	5+	SSEX* ENERc?	RF 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RF R,5	6+	3+	2+	3+	C
RF R,6	8-	3	3-	6+	C W%&Bl NWFl SW)

RG

RG 1a	7	5+	5+	7-	'R'thick 'G' thick [Re 3 St]
RG 1b	7	5+	6-	7+	St 2: 'R'Wk SSWWk NEWk
RG 2	7	5+	5+	7	ENEX NNEX VgSE*
RG 3	6	6+	7	7	NWFl*
RG 4	7	5-	6+	6+	'R'Dd NNWWk
RG 5	7	7-	5+	8	NEWk D.WSW 'G'TIW [Re 2 St]
RG 6	7-	5+	6+	7-	MsNE
RG 7	7	5+	5	7	'G'TIW
RG 8	5+	5-	6+	6+	VgNE* [Re 3 St]
RG 9	5+	5+	6-	7-	C
RG 10	7+	6	5+	6+	C VgNE* 'R'='P'
RG 11	6+	3+	6+	7	SDd
RG 12	8-	5+	5+	6+	C ENEX* WSWX
RG 13	7	5+	6	6+	C
RG 14	7+	6+	6+	7+	'G'Dd* SEWk
RG 15	7	4+	5+	6+	C ESEX*
RG 16	7+	5-	4	6+	C Re SDd WSWRc&X [Re 2 St]
RG 17	6+	5+	5	6+	SDd Bl/SW
RG 18	6	5+	4+	7+	SDd VgNE* [Re 2 St]
RG 19	8-	5+	7-	7-	
RG 20	6	3-	5-	6+	SWBl SEBl
RG 21	7-	4+	5	7+	
RG 22	7+	5+	5-	6+	
RG 23	7+	5+	5+	7+	VgSE*
RG 24	6+	5+	5+	6-	C 'R'TIW
RG 25	7	5	6	5+	C VgNE* 'R'Wk
RG 26	7+	5-	4+	5+	C
RG 27	7+	5-	5+	7	C VgSE SEWk
RG 28	8	3-	2+	7	HgSE HgSW* NNEX
RG 29	5-	5+	6+	6+	VgNE 'R'Df SSEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
10+	3-	2+	3-	NNWX MsN MNE 'R'='P'	RF 131
11-	4-	3-	4	SERc SSEX NNWX Ms/N	RF 116

RG

3+	3-	3+	6+	NWRd NEX	RG 183
3+	3	3+	4+	'R'TIE 'G'SfXW[5]&M.Sf[4]& thick SSWX* ESEX* Bl/ESE	RG 156 #
3+	3	3+	5-	Bl/WSW	RG 174
3+	4	3+	8	C	RG 89
4-	4+	3+	7-	SSWX* Bl/W	RG 147
4	2+	3+	6+	EP	RG 189
4	3-	3+	6+	EP Bls/LrW	RG 192
4	3	4-	6	Bl/LrW	RG 178
4	3	4	7-	Bl/W	RG 184
4+	2+	3	4+	SEX [Re 2 St]	RG 162
4+	3+	3	6		RG 101
4+	5+	3+	7+	NWWk Bl/NW Bl/SW 'G'Bl	RG 80
5-	2-	3+	6+	Bl/W	RG 197
5-	2	3	6+	[Re 2 St] Later St: NW* thickened 'R' & 'G' strengthened	RG 176 #
5-	2+	2+	5+	NNEX	RG 157
5-	3	3+	4+	ERC%	RG R,2
5-	3+	5	6-	NWFl	RG 149
5-	5+	6+	6+	VgNE 'R'Df SSEWk	RG 29
5	2	3	7-	LrERc Bl/W	RG 200
5	2+	2+	5+	EP Bl/W	RG 198
5	2+	3+	6-	Bl/LrW SSWX	RG 194 #
5	3	3	5+	MsSE WSWX*	RG 91
5	3	3+	6-	C NNERc	RG 199
5	3	3+	6	Bls/W EP	RG 188
5	3	3+	10	SEX	RG 172
5	3+	3+	6-	Bl/W Bl/E	RG 153
5	4-	3	3+	EP BlRd'G' Bl/W	RG 203
5?	5-?	4+	7+	'R'Bl 'G'Bl	RG 79
5+	2	3+	5-		RG 179
5+	3-	3	9	NNEX* EP SE(RG R,3
5+	3-	3+	5+	NWFl	RG 202

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RG 30	7+	7-	5	7+	'R'='P'
RG 31	8-	4+	7+	7+	'R'='P' HgSE
RG 32	7+	2	7+	7+	'R'='P' ENEX WSWsko
RG 33	7+	5+	8-	7-	'R'='P' BISW WSWX
RG 34	7-	5	7+	7+	VgNE close VgSE close
RG 35	6+	5+	6+	8-	'R'SfDf[1] MN'G'
RG 36	8-	4+	5+	6+	NEX SDd
RG 37	7-	4	6+	7+	NEX
RG 38	6	4	6+	7	BINW BISW SDd
RG 39	7+	6+	4	6+	
RG 40	6+	5	6+	7	NNWWk
RG 41	7+	6-	8	7	C 'E'of'ONE'VIBl
RG 42	7+	5	4+	7+	NNEWk
RG 43	7	6-	5-	6+	BISW
RG 44	7-	3	4+	8-	
RG 45	7+	6	6+	8-	C Bl/NW NEX*
RG 46	6+	5+	5+	6+	SWBl
RG 47	6	5+	6-	7+	'E'FlPt
RG 48	8-	3+	4+	6	
RG 49	7	4	5	6+	VgNE?
RG 50	7-	4	2+	6+	
RG 51	6	5	5+	8-	
RG 52	7	4-	5	7+	SWBl*
RG 53	6-	4-	3+	5+	
RG 54	7+	4-	3+	6+	NWBl SWBl M.face
RG 55	8	4	3+	5+	NWBl MsSW
RG 56	8	5+	4	6-	NWWk 'E'FlPt
RG 57	7	6-	4+	7+?	EHBl
RG 58	7+	6+	5	4	'R'='P'
RG 59	8	4	4	7	'POS'PtWk Bl/NW Bl/SW SDd
RG 60	7+	4	4	9-	SDd NEWk NWBl* SWBl*
RG 61	6	4	5+	6+	
RG 62	7+	4	4-	8-	
RG 63	8+	4+	4+	7+	SDd MNW* NEWk*
RG 64	8-	4	4-	7+	
RG 65	7	4+?	4+?	8	SEWk
RG 66	6	4-	3+	8+	
RG 67	5+	3	4	8-	NWWk SEWk
RG 68	5+	4	4	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3-	5+	NNEX SSEX	RG 166
5+	3	4	8-	NWWk SEWk	RG 67
5+	3+	3+	7-	NNEX SSWX	RG 107
5+	4	4	6+		RG 68
5+	5-	6+	6+	VgNE*	RG 8
					[Re 3 St]
5+	5+	6-	7-	C	RG 9
6-	2+	3	5	SEBl	RG 93
6-	3	4	7	Bl/SW	RG 170
6-	3+	3	8-	NEX	RG 98
6-	3+	4-	5+	ESERc	RG 123
6-	4-	3+	5+		RG 53
6-	4+	4+	5	SEX* 'G'TIE	RG 141
6	2-	4	5	NWFl* NNEX	RG 154
6	2	3+	7	NWFl EP WBl*	RG 196
6	2+	3+	6+	C Bl/LrW Ch	RG 201
6	2+	3+	7+	WNWX	RG 165
6	3-	3+	8		RG 144
6	3-	4	6+		RG 161
6	3-	4+	5-		RG 151
6	3-	5-	6+	SWBl SEBl	RG 20
6	3	3	7-		RG 163
6	3	3	7+	C	RG R,4
6	3	3+	6+	BISSW	RG 159
6	3+	3	8-		RG 103
6	3+	4-	6	NWFl EP	RG 180
6	4-	3+	8+		RG 66
6	4	5+	6+		RG 61
6	4	6+	7	BINW BISW SDd	RG 38
6	4+	4	7	NWWk	RG 75
6	5-	6-	7	WRc	RG 77
6	5	5+	8-		RG 51
6	5+	4+	7+	SDd VgNE*	RG 18
					[Re 2 St]
6	5+	6-	7+	'E'FlPt	RG 47
6	6+	7	7	NWFl*	RG 3
6+	3-	3	6		RG 150
6+	3-	3	8	C NNEX	RG 140
6+	3	3-	7+	NNEX SSWX WSWRc	RG 114

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RG 69	7	4+	4	8	
RG 70	7+	4-	3+	8-	
RG 71	7	4	4-	8-	SRg
RG 72	6+	4+	5-	7	ESEX
RG 73	8-	4+	4-	8-	EBL
RG 74	8-	4-	4-	7	Bl/NW* Bl/SW*
RG 75	6	4+	4	7	NWWk
RG 76	7-	3-	5	7	C
RG 77	6	5-	6-	7	WRc
RG 78	9+	4	5	7-	'R'Bl
RG 79	5?	5-?	4+	7+	'R'Bl 'G'Bl
RG 80	4+	5+	3+	7+	NWWk Bl/NW Bl/SW 'G'Bl
RG 81	7	4	5-	6	'R'Bl 'G'Wk
RG 82	6+	5-	4+?	3	ESERc NWWk SEWk M/ENE
RG 83	7	5	4+	4	'R'='P'&Bl NEWk SERc SRg
RG 84	7+	4+	5-	5-	NEWk SDd* SSEDd
RG 85	8+	4+	4+	5	NWWk NEWk SWBl 'G'TIE
RG 86	9-	5	5-	5-	'R'='P'&Bl Bl/E*
RG 87	8	5	5-	6+	'R'='P'TIE&Bl 'POS'PtWk
RG 88	6+	4	4	5+?	C SERc?
RG 89	3+	4	3+	8	C
RG 90	7+	4+	4+	4+	C WSWX
RG 91	5	3	3	5+	MsSE WSWX*
RG 92	7+	3	9	5-	ENEX* SEBl 'R'SfX[2]
RG 93	6-	2+	3	5	SEBl
RG 94	7-	4-	4-	4	
RG 95	7-	3+	4	7	'R'SfXE[1] NNWX
RG 96	7+	4-	3+	6+	ESEBl*
RG 97	7+	3+	4	6+	ENEX NWRc ESEBl
RG 98	6-	3+	3	8-	NEX
RG 99	7-	3+	3+	4-	
RG 100	6+	3	4	5	
RG 101	4+	3+	3	6	
RG 102	7	3+	3+	6-	ENEX 'G'TIE
RG 103	6	3+	3	8-	
RG 104	6+	3+	4-	5+	SERc*
RG 105	7+	3+	3+	7-	SSWX M.'N'of'NY'Vl
RG 106	9+	4-	4	4	WNWX NNEX
RG 107	5+	3+	3+	7-	NNEX SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	4-	9+		RG 110
6+	3	4	5		RG 100
6+	3	4	7+	NNEX SEX*	RG 128
6+	3+	3+	4+	SSWX SSWDd 'R'SfX[2]	RG 129
6+	3+	3+	6-	'R'SfsX	RG 124
6+	3+	4-	5+	SERc*	RG 104
6+	3+	6+	7	SDd	RG 11
6+	4	3+	4+	C	RG R,5
6+	4	4	5+?	C SERc?	RG 88
6+	4+	5-	7	ESEX	RG 72
6+	5-	4+?	3	ESERc NWWk SEWk M/ENE	RG 82
6+	5	6+	7	NNWWk	RG 40
6+	5+	5	6+	SDd Bl/SW	RG 17
6+	5+	5+	6-	C 'R'TIW	RG 24
6+	5+	5+	6+	SWBl	RG 46
6+	5+	6+	8-	'R'SfDf[1] MN'G'	RG 35
7-	2+	3	7+	DsSE	RG 148
7-	2+	3	8-	'G'SfX[5] NNEX	RG 138
7-	2+	4-	5-	Bl/W	RG 182
7-	2+	4	4+	NNEX	RG 181
7-	3-	3+	5+	NNWX	RG 133
7-	3-	4	8-	Bl/W	RG 164
7-	3-	4+	3+	Bl/LrW	RG 193
7-	3-	5	7	C	RG 76
7-	3	3	8+	Bl/LrW ME'R'	RG 191
7-	3	4	6-	NNWX Bl/LrW	RG 190
7-	3	4+	8-		RG 44
7-	3+	3	5-	MSW 'R'SfX(2) Bls/E Bls/LrW EWk	RG 127 #
7-	3+	3+	4-		RG 99
7-	3+	4	7	'R'SfXE[1] NNWX	RG 95
7-	3+	4+	7-		RG 171
7-	4-	4-	4		RG 94
7-	4	2+	6+		RG 50
7-	4	6+	7+	NEX	RG 37
7-	4+	4	6	'R'SfX[2]	RG 126
7-	4+	5	7+		RG 21
7-	5	7+	7+	VgNE close VgSE close	RG 34
7-	5+	6+	7-	MsNE	RG 6
7-	7-	3	6+	NNEX SSEX*	RG 137

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RG 108	8+	3	3	4+	WNWX
RG 109	8-	3	2+	7	WNWX ENEX
RG 110	6+	3	4-	9+	
RG 111	11-	4-	4-	7+	SSWX SSEX WNWX
RG 112	9	3	3+	6+	'G'TIE Ms-BISE
RG 113	8-	4-	3-	8-	NWX 'G'TIE SEBl
RG 114	6+	3	3-	7+	NNEX SSWX WSWRc
RG 115	7+	3+	3+	8	'R'='P' ENEX
RG 116	7	3+	3+	6	
RG 117	7+	4-	3	7-	SEX NNWX NNEX 'P'FlPt*
RG 118	9+	3	3-	6	ESERc ESEX WSWX WNWX*
RG 119	8+	3	3-	6	
RG 120	7+	3	3	8+	
RG 121	8	4-	3	8	D.'R' ESEX
RG 122	8-	4-	4-	6+	SSEX ESEX WNWX
RG 123	6-	3+	4-	5+	ESERc
RG 124	6+	3+	3+	6-	'R'SfsX
RG 125	7+	3	4	7	M/&.ENE
RG 126	7-	4+	4	6	'R'SfX[2]
# RG 127	7-	3+	3	5-	MSW 'R'SfX(2) Bls/E BlS/LrW EWk
RG 128	6+	3	4	7+	NNEX SEX*
RG 129	6+	3+	3+	4+	SSWX SSWDd 'R'SfX[2]
RG 130	8-	4	3+	11-	WSWX ESEX
RG 131	7	2	3+	5+	MsNW WBl WSWX* 'R'='P'
RG 132	7+	4	3	6+	BlW
RG 133	7-	3-	3+	5+	NNWX
RG 134	9	2-	3+	8-	'R'Ab NNWX
# RG 135	9	3	4-	5+	LrWRc
RG 136	8	3	4	5	'G'TIE SSEX VlBl
RG 137	7-	7-	3	6+	NNEX SSEX*
RG 138	7-	2+	3	8-	'G'SfX[5] NNEX
RG 139	8-	4-	3+	7+	NEX
RG 140	6+	3-	3	8	C NNEX
RG 141	6-	4+	4+	5	SEX* 'G'TIE
RG 142	10	3	4	7	'R'SfsXW[1]&[2]
RG 143	9	6	3+	5+	'R'Bl M.ENE
RG 144	6	3-	3+	8	
RG 145	8-	3	4	6+	Bl/W 'R'SfX[2]
RG 146	7+	3-	3+	7+	SSEX* B'G'Wk EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	2	3+	5+	MsNW WBl WSWX* 'R'='P'	RG 131
7	3-	3	2	Bl/W	RG 186
7	3	3-	8	NWFl 'R'TIE SE(RG 185
7	3	3	5+	C WBl NNEX	RG R,6
7	3+	3+	6-	ENEX 'G'TIE	RG 102
7	3+	3+	6		RG 116
7	3+	3+	6	'R'SfX[2] Bl/W Bl/E	RG 204
7	3+	3+	7+		RG 152
7	3+	3+	7+	WSWWk SSEWk State 2: SWRc SERc SSWRc [Re 3 St]	RG 155
7	4-	3-	4+	NWFl Bl/WSW	RG 175
7	4-	5	7+	SWBl*	RG 52
7	4	4-	8-	SRg	RG 71
7	4	5-	6	'R'Bl 'G'Wk	RG 81
7	4	5	6+	VgNE?	RG 49
7	4+	4	8		RG 69
7	4+?	4+?	8	SEWk	RG 65
7	4+	5+	6+	C ESEX*	RG 15
7	5-	6+	6+	'R'Dd NNWWk	RG 4
7	5	4+	4	'R'='P'&Bl NEWk SERc SRg	RG 83
7	5	6	5+	C VgNE* 'R'Wk	RG 25
7	5+	5	7	'G'TIW	RG 7
7	5+	5+	7-	'R'thick 'G' thick [Re 3 St]	RG 1a
7	5+	5+	7	ENEX NNEX VgSE*	RG 2
7	5+	6-	7+	St 2: 'R'Wk SSWWk NEWk	RG 1b
7	5+	6	6+	C	RG 13
7	6-	4+	7+?	EHBl	RG 57
7	6-	5-	6+	BlSW	RG 43
7	7-	5+	8	NEWk D.WSW 'G'TIW [Re 2 St]	RG 5
7+	2	7+	7+	'R'='P' ENEX WSWSkO	RG 32
7+	2+	3+	5+	NWFl	RG 158
7+	3-	3+	7+	SSEX* B'G'Wk EP	RG 146
7+	3-	3+	10		RG 167
7+	3	3	8+		RG 120
7+	3	3+	5-	EP	RG R,1
7+	3	4	7	M/&.ENE	RG 125
7+	3	9	5-	ENEX* SEBl 'R'SfX[2]	RG 92

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RG 147	4-	4+	3+	7-	SSWX* Bl/W
RG 148	7-	2+	3	7+	DsSE
RG 149	5-	3+	5	6-	NWFL
RG 150	6+	3-	3	6	
RG 151	6	3-	4+	5-	
RG 152	7	3+	3+	7+	
RG 153	5	3+	3+	6-	Bl/W Bl/E
RG 154	6	2-	4	5	NWFL* NNEX
RG 155	7	3+	3+	7+	WSWWk SSEWk State 2: SWRc SERc SSWRc [Re 3 St]
# RG 156	3+	3	3+	4+	'R'TIE 'G'SfXW[5]&M.Sf[4]& thick SSWX* ESEX* Bl/ESE
RG 157	5-	2+	2+	5+	NNEX
RG 158	7+	2+	3+	5+	NWFL
RG 159	6	3	3+	6+	BISSW
RG 160	8+	1+	3+	6-	'R'TIE Bl/SW*
RG 161	6	3-	4	6+	
RG 162	4+	2+	3	4+	SEX [Re 2 St]
RG 163	6	3	3	7-	
RG 164	7-	3-	4	8-	Bl/W
RG 165	6	2+	3+	7+	WNWX
RG 166	5+	3	3-	5+	NNEX SSEX
RG 167	7+	3-	3+	10	
RG 168	8	3+	4	6	
RG 169	8+	3	5-	6	'R'SfXW[1]
RG 170	6-	3	4	7	Bl/SW
RG 171	7-	3+	4+	7-	
RG 172	5	3	3+	10	SEX
RG 173	8	3+	3+	4-	 [Re 2 St]
RG 174	3+	3	3+	5-	Bl/WSW
RG 175	7	4-	3-	4+	NWFL Bl/WSW
# RG 176	5-	2	3	6+	 [Re 2 St] Later St: NW* thickened 'R' & 'G' strengthened
RG 177	8	3+	4	8	
RG 178	4	3	4-	6	Bl/LrW
RG 179	5+	2	3+	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3+	3+	7-	SSWX M.'N'of'NY'VI	RG 105
7+	3+	3+	8	'R'='P' ENEX	RG 115
7+	3+	4	6+	ENEX NWRC ESEBl	RG 97
7+	4-	3	7-	SEX NNWX NNEX 'P'FlPt*	RG 117
7+	4-	3+	6+	NWBl SWBl M.face	RG 54
7+	4-	3+	6+	ESEBl*	RG 96
7+	4-	3+	8-		RG 70
7+	4	3	6+	BlW	RG 132
7+	4	4-	8-		RG 62
7+	4	4	9-	SDd NEWk NWBl* SWBl*	RG 60
7+	4+	4+	4+	C WSWX	RG 90
7+	4+	5-	5-	NEWk SDd* SSEDd	RG 84
7+	5-	4	6+	C Re SDd WSWRc&X [Re 2 St]	RG 16
7+	5-	4+	5+	C	RG 26
7+	5-	5+	7	C VgSE SEWk	RG 27
7+	5	4+	7+	NNEWk	RG 42
7+	5+	5-	6+		RG 22
7+	5+	5+	7+	VgSE*	RG 23
7+	5+	8-	7-	'R'='P' BlSW WSWX	RG 33
7+	6-	8	7	C 'E'of'ONE'VIBl	RG 41
7+	6	5+	6+	C VgNE* 'R'='P'	RG 10
7+	6	6+	8-	C Bl/NW NEX*	RG 45
7+	6+	4	6+		RG 39
7+	6+	5	4	'R'='P'	RG 58
7+	6+	6+	7+	'G'Dd* SEWk	RG 14
7+	7-	5	7+	'R'='P'	RG 30
8-	3	2+	7	WNWX ENEX	RG 109
8-	3	3+	7		RG 187
8-	3	4	6+	Bl/W 'R'SfX[2]	RG 145
8-	3+	4+	6		RG 48
8-	4-	3-	8-	NWX 'G'TIE SEBl	RG 113
8-	4-	3+	7+	NEX	RG 139
8-	4-	4-	6+	SSEX ESEX WNWX	RG 122
8-	4-	4-	7	Bl/NW* Bl/SW*	RG 74
8-	4	3+	11-	WSWX ESEX	RG 130
8-	4	4-	7+		RG 64
8-	4+	4-	8-	EBl	RG 73
8-	4+	5+	6+	NEX SDd	RG 36

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RG 180	6	3+	4-	6	NWFL EP
RG 181	7-	2+	4	4+	NNEX
RG 182	7-	2+	4-	5-	Bl/W
RG 183	3+	3-	3+	6+	NWRd NEX
RG 184	4	3	4	7-	Bl/W
RG 185	7	3	3-	8	NWFL 'R'TIE SE(
RG 186	7	3-	3	2	Bl/W
RG 187	8-	3	3+	7	
RG 188	5	3	3+	6	Bls/W EP
RG 189	4	2+	3+	6+	EP
RG 190	7-	3	4	6-	NNWX Bl/LrW
RG 191	7-	3	3	8+	Bl/LrW ME'R'
RG 192	4	3-	3+	6+	EP Bls/LrW
RG 193	7-	3-	4+	3+	Bl/LrW
# RG 194	5	2+	3+	6-	Bl/LrW SSWX
RG 195	9	2+	4	3+	
RG 196	6	2	3+	7	NWFL EP WBl*
RG 197	5-	2-	3+	6+	Bl/W
RG 198	5	2+	2+	5+	EP Bl/W
RG 199	5	3	3+	6-	C NNERc
RG 200	5	2	3	7-	LrERc Bl/W
RG 201	6	2+	3+	6+	C Bl/LrW Ch
RG 202	5+	3-	3+	5+	NWFL
RG 203	5	4-	3	3+	EP BlRd'G' Bl/W
RG 204	7	3+	3+	6	'R'SfX[2] Bl/W Bl/E
RG R,1	7+	3	3+	5-	EP
RG R,2	5-	3	3+	4+	ERc%
RG R,3	5+	3-	3	9	NNEX* EP SE(
RG R,4	6	3	3	7+	C
RG R,5	6+	4	3+	4+	C
RG R,6	7	3	3	5+	C WBl NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	4+	7+	7+	'R'='P' HgSE	RG 31
8-	5+	5+	6+	C ENEX* WSWX	RG 12
8-	5+	7-	7-		RG 19
8	3-	2+	7	HgSE HgSW* NNEX	RG 28
8	3	4	5	'G'TIE SSEX VIBl	RG 136
8	3+	3+	4-		RG 173
				[Re 2 St]	
8	3+	4	6		RG 168
8	3+	4	8		RG 177
8	4-	3	8	D.'R' ESEX	RG 121
8	4	3+	5+	NWBl MsSW	RG 55
8	4	4	7	'POS'PtWk Bl/NW Bl/SW SDd	RG 59
8	5	5-	6+	'R'='P'TIE&Bl 'POS'PtWk	RG 87
8	5+	4	6-	NWWk 'E'FlPt	RG 56
8+	1+	3+	6-	'R'TIE Bl/SW*	RG 160
8+	3	3-	6		RG 119
8+	3	3	4+	WNWX	RG 108
8+	3	5-	6	'R'SfXW[1]	RG 169
8+	4+	4+	5	NWWk NEWk SWBl 'G'TIE	RG 85
8+	4+	4+	7+	SDd MNW* NEWk*	RG 63
9-	5	5-	5-	'R'='P'&Bl Bl/E*	RG 86
9	2-	3+	8-	'R'Ab NNWX	RG 134
9	2+	4	3+		RG 195
9	3	3+	6+	'G'TIE Ms-BlSE	RG 112
9	3	4-	5+	LrWRc	RG 135 #
9	6	3+	5+	'R'Bl M.ENE	RG 143
9+	3	3-	6	ESERc ESEX WSWX WNWX*	RG 118
9+	4-	4	4	WNWX NNEX	RG 106
9+	4	5	7-	'R'Bl	RG 78
10	3	4	7	'R'SfsXW[1]&[2]	RG 142
11-	4-	4-	7+	SSWX SSEX WNWX	RG 111

RH

RH 1a	6	5+	4+	7	ESEX SDd
					[Re 2 St]
RH 1b	6	5	4+	7-	St 2: 'R'Wk NWFL
RH 2	7-	5	6-	5-	ENEX
RH 3	8-	6-	5-	6	
RH 4	7-	6-	6	7+	ESEX

RH

2+	3+	3-	5-		RH 204
3-	3	3+	4+	C ERc ESEX Bl/LrW	RH 199
3	2+	3+	6	WSWX NNEX	RH 161
3+	3+	3	6+	NWFL WSWX Bl/W* 'H'SfX[2]	RH 194
4-	5	6	8-		RH 29
4	2+	3	4+	ERc%	RH 195

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
RH 5	6+	5+	4+	7-	'H'TIW	
RH 6	7-	5+	6+	5+		
RH 7	7+	4+	5+	6+	VgNE* 'R'TIW	
RH 8	5	5	5+	4+	SRg	[Re 2 St]
RH 9	5+	4	5-	6	C	
RH 10	7+	6	5	6+	C 'R'='P'	
RH 11	7-	5	6	6+	'H'TIE	
RH 12	7	6+	4+	4-	C	
RH 13	7-	4	5-	7+	C SDd	
RH 14	7-	4+	5+	6+	C SEWk	
RH 15	7	4+	5	7-	C SDd	
RH 16	8	5+	5+	6-	C SDd	[Re 2 St]
RH 17	7	6	5+	5+	BINW ESEX	
RH 18	6+	6+	4-	5+	SDd VgNE close	[Re 2 St]
RH 19	7+	4+	3-	7		
RH 20	7+	4+	5+	7-	BISW BISE	
RH 21	7-	4+	4-	7+	SEWk	
RH 22	7	5-	4	7-	SSWX SWRc SERc	
RH 23	7-	6	5+	7-	VgNE	
RH 24	7-	7+	5-	7+	C VgNE	
RH 25	8	5+	4+	5-	C VgNE* BISW 'H'TIW NWFL	
RH 26	7+	5+	6-	7-	C VgSE close ScsSE	
RH 27	7-	4+	4+	8+	C ENEX=Vg SEWk VgSE	
RH 28	8-	2-	4-	7	NNEX*	
RH 29	4-	5	6	8-		
RH 30	7+	8	5-	5+	'R'='P' 'E'PtBk	
RH 31	7+	4+	6-	6+	'R'='P'&Bl	
RH 32	7+	4	5+	4+	HgSE*	
RH 33	8	7-	3	4+	'R'='P'	
RH 34	5+	7	6	6		
RH 35	7+	5	7	6		
RH 36	7+	4+	3+	4+	Sc/NW	
RH 37	7+	5+	4+	7+		
RH 38	6-	5	4+	6+	BINW MsSW SRg	
RH 39	7+	4+	3+	5+	DSE*	
RH 40	7	4	3	6	MNW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3	3-	5	SSEX	RH 169
4	3	3	6	SSWX	RH 138
4	3+	3+	5	SSEX	RH 159
4+	2+	2+	5	NNWX* ERc% WSWX Bls/W	RH 197
4+	3	3+	7		RH 173
					[Re 2 St]
4+	3+	3+	3+	NNWX Bl/W	RH 184
4+	4-	3	7	'H'Dd?	RH 203
4+?	6-	4	7+	'R'Bl	RH 79
5-	2+	2+	4+	SWX	RH 119
5-	3+	3+	6-	NNEX WSWX* SSWX*	RH 91
5-	3+	3	3+	EP 'H'Df	RH 191
5-	4	3-	4	M/SSE NNEX 'P'FlPt	RH 117
5	2	2-	5-	LrERc ESEX 'H'SfsX[2]&[3]	RH 196
5	2+	2+	7	WP 'H'SfX[4]	RH R,6
5	3	3	5-	NNEX ESEX Bls/W	RH 198
5	3	3	6-	EP Bls/W	RH 201
5	3	3	6+	Bls/W SEX	RH 193
5	3+	3+	5	ERc% 'H'SfX[2]	RH R,1
5	4+	2+	5+		RH 67
5	5	5+	4+	SRg	RH 8
					[Re 2 St]
5+	2	3-	6+	C SSEX 'H'SfsX[2]&[3]	RH 140
5+	2	3	5+	DE'H' EP	RH 179
5+	2+	2	5	'H'SfX[1]	RH 186
5+	2+	4-	5		RH 181
5+	3-	3	6	NWFL ESEsko	RH 202
5+	3-	3	7-	SSWX ESEX 'R'='P'	RH 131
5+	3	3-	7+	EP 'H'SfX[3] Bl/W	RH 200
5+	3	3	3	ESEX* NERc	RH 157
5+	3	3+	5-	'H'SfX[1]	RH 172
5+	3	4-	8	Bl/E	RH 149
5+	4-	4-	7-	NNWX NNEX*	RH 100
5+	4	2	4	NNEX ESEX 'R'SfX[2]	RH 102
5+	4	5-	6	C	RH 9
5+	5-	4+	4+	C 'R'='P' NNWX SERc	RH 87
5+	5	4-	6-		RH 69
5+	7	3	8-	SE('H'SfDf[4]	RH 176
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RH 41	7+	6+	6	6+	C 'E'of'ONE'VIBL
RH 42	7+	4	3+	5-	ESEX*
RH 43	7+	6-	4-	5+	
RH 44	7	4	4+	6	
RH 45	7+	4+	4	5+	C SSEBk*
RH 46	7-	4	6+	8-	NNEX*
RH 47	7+	5+	5+	8+	SEBl*
RH 48	7-	4	5+	4	SWWk
RH 49	7	4	6+	5	
RH 50	7	4	4	5+	
RH 51	6+	5	5-	6-	
RH 52	8-	4+	6-	5-	SWBl*
RH 53	6-	3+	4-	4-	
RH 54	8	5	4-	5	NWBl SWBl
RH 55	8+	4+	3+	4	NWBl*
RH 56	8-	4	4-	5-	'E'FlPt
RH 57	6+	5-	4	6	
RH 58	9	5	7-	5	'P'='R'
RH 59	8+	4+	4+	6	NWWk SWBl
RH 60	8	4+	5+	6+	NEWk NWBl SWBl*
RH 61	7+	4	4-	5+	
RH 62	7+	4	4	7+	Br'S'Pt
RH 63	6+	5-	5-	6+	MNW 'O'VIRg
RH 64	7+	4	4+	8-	MNW SEWk
RH 65	7	4	3	6+	
# RH 66	7	4	3	6	Re
RH 67	5	4+	2+	5+	
RH 68	6-	4-	3+	6	SDd
RH 69	5+	5	4-	6-	
RH 70	6	3+	3	5+	SSEX*
RH 71	7	4	4+	6-	'H'Dd
RH 72	7	3+	5-	5+	SSEX
RH 73	7-	4-	4-	4+	'P'PtWk
RH 74	7+	3+	3+	5+	NWBl*
RH 75	6	6-	3	5+	
RH 76	6+	4+	4+	3+	C SRg
RH 77	6+	5+	6+	4+	
RH 78	8	4-	4+	5+	'R'Bl NEWk
RH 79	4+?	6-	4	7+	'R'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	7	6	6		RH 34
6-	2	2+	5+		RH 192
6-	3-	3	5-	EP ESEX* 'R'SfX[2]	RH 183
6-	3	3	4-	NNEX	RH 146
6-	3	3	6	WSWX SSWX*	RH 163
6-	3	3	6+	EP	RH 188
6-	3	6	7	Cn	RH 158
6-	3+	3	3	ESEX Bl/W Bl/SE	RH 153
6-	3+	3	5+		RH 178
6-	3+	4-	4-		RH 53
6-	4-	3+	6	SDd	RH 68
6-	5	4+	6+	BINW MsSW SRg	RH 38
6-	5+	3-	4		RH 185
6	2+	2+	5	Bl/E*	RH 148
6	3-	3-	9	WNWX 'H'SfX[1]	RH 164
6	3-	3	7+	NWFl NNEX* 'H'SfX[1]	RH 177
6	3	3+	7+	NWFl	RH 160
6	3	4-	4+	'R'SfXW[1] 'H'SfXJnB	RH 152 #
6	3+	3	5+	SSEX*	RH 70
6	3+	3	6+	ESEX LrERc	RH 147
6	3+	3+	7-	NNWX	RH 101
6	4-	3-	7+	SERc 'P'FlPt* SSEX	RH 116
6	4-	3	8	ESEX	RH 130
6	4-	4-	6-	ESEX	RH 115
6	5-	3+	5	VtSc=SE*	RH 155
				[Re 3 St]	
6	5	4+	7-	St 2: 'R'Wk NWFl	RH 1b
6	5+	4+	7	ESEX SDd	RH 1a
				[Re 2 St]	
6	6-	3	5+		RH 75
6+	2-	2+	6	SSEX NNWX*	RH 142 #
6+	2+	3	5-	C NNEX SSEX	RH R,4
6+	2+	3+	5+	'H'SfX[4]	RH 141
6+	3	2+	3	Ms&BlSE NNE&ENEX 'R'SfXE[1]	RH 93
6+	3	3	5+	Bl/W 'H'SfX[3]	RH 189
6+	3	3	6	ESEX* 'R'Df&SfX[1]	RH 154
6+	3	4	4	EP	RH 180
6+	3+	3+	5+		RH 156
6+	3+	3+	7-	NNEX NNEX SSWX ESEX	RH 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RH 80	8+	4	4	6+	NWBL SWBL SEWk
RH 81	7+	4+	3+	3	'R'Bl
RH 82	8-	5+	4+	4	ESERc NEWk WNWX&Bl*
RH 83	10+	5	5-	5	'R'='P'&Bl NEWk SRg
RH 84	8	4+	3+	4+	NNWRc 'PO'PtWk
# RH 85	10+	5-	4-	4+	NNWWk NNEWk MNW MSW
RH 86	8+	5+	4	1+	'R'='P'&Bl MSE
RH 87	5+	5-	4+	4+	C 'R'='P' NNWX SERc
RH 88	8-	4+	4+	7+	C
RH 89	10	5-	4-	9-	C
RH 90	8-	4+	3+	4+	C NWX
RH 91	5-	3+	3+	6-	NNEX WSWX* SSWX*
RH 92	7+	3	4+	6	EBL
RH 93	6+	3	2+	3	Ms&BISE NNE&ENEX 'R'SfX[1]
RH 94	7	4	4-	6-	ESEX 'H'TIE
RH 95	6+	3+	4-	5	NNWX
RH 96	8+	3	2+	4+	NNWX NEX*
RH 97	7-	3+	3+	6	NNWX* SSEX*
RH 98	7+	3+	2+	5-	NNEX ESEX
RH 99	8	3+	3+	6	NWX
RH 100	5+	4-	4-	7-	NNWX NNEX*
RH 101	6	3+	3+	7-	NNWX
RH 102	5+	4	2	4	NNEX ESEX 'R'SfX[2]
RH 103	6+	3+	3+	7-	NNEX NNEX SSWX ESEX
RH 104	6+	4-	3-	5	NNWX NNEX
RH 105	9-	3	4-	7	'H'TIE SSWX NNEX
RH 106	9-	4-	4-	5-	NWX SEX SSWRc
RH 107	7-	3+	3-	6	
RH 108	7+	3+	3-	3+	SSWX* NNWX*
RH 109	8-	4-	3	4	HMs.'R'
RH 110	7	3+	3-	6+	NNWX SEX LrWRc
RH 111	7+	4-	3	4-	NNEX* ESERc*
RH 112	9-	3+	3-	4+	ESERc
RH 113	6+	4-	2+	3	NEX 'R'SfX[2]
RH 114	6+	3+	4-	7	ESEX SERc SWX
RH 115	6	4-	4-	6-	ESEX
RH 116	6	4-	3-	7+	SERc 'P'FlPt* SSEX
RH 117	5-	4	3-	4	M/SSE NNEX 'P'FlPt
RH 118	8+	3+	3	7-	NNWX NNEX* WSWRc ESERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3+	4-	5	NNWX	RH 95
6+	3+	4-	7	ESEX SERc SWX	RH 114
6+	4-	2+	3	NEX 'R'SfX[2]	RH 113
6+	4-	3-	5	NNWX NNEX	RH 104
6+	4-	3	5	NNWX*	RH 125
6+	4	4+	8		RH 123
6+	4+	4+	3+	C SRg	RH 76
6+	5-	4	6		RH 57
6+	5-	5-	6+	MNW 'O'VIRg	RH 63
6+	5	5-	6-		RH 51
6+	5+	4+	7-	'H'TIW	RH 5
6+	5+	6+	4+		RH 77
6+	6+	4-	5+	SDd VgNE close	RH 18
				[Re 2 St]	
7-	2+	3	6-		RH 187
7-	3-	3-	5+	WP ERc% 'H'Sk	RH R,3
7-	3	3-	4+	'H'SfX[2] ERc%	RH 190
7-	3	3	6+	'R'SfX[2]	RH 128
7-	3+	3-	6		RH 107
7-	3+	3+	6	NNWX* SSEX*	RH 97
7-	4-	4-	4+	'P'PtWk	RH 73
7-	4	4-	6	SSWSko	RH 171
7-	4	5-	7+	C SDd	RH 13
7-	4	5+	4	SWWk	RH 48
7-	4	6+	8-	NNEX*	RH 46
7-	4+	2+	6	C W% 'H'SfX[2]	RH R,5
7-	4+	4-	7+	SEWk	RH 21
7-	4+	4+	8+	C ENEX=Vg SEWk VgSE	RH 27
7-	4+	5+	6+	C SEWk	RH 14
7-	5	6-	5-	ENEX	RH 2
7-	5	6	6+	'H'TIE	RH 11
7-	5+	6+	5+		RH 6
7-	6-	6	7+	ESEX	RH 4
7-	6	5+	7-	VgNE	RH 23
7-	7+	5-	7+	C VgNE	RH 24
7	2+	5+	4+	Lr¼ERc	RH 137
7	3	2+	8	Bl/NW WSWX*	RH 170
7	3	3-	5	'R'SfX[2]	RH 120
7	3	3-	8	WSWX NNWX	RH 166

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RH 119	5-	2+	2+	4+	SWX
RH 120	7	3	3-	5	'R'SfX[2]
RH 121	9-	4-	3-	4-	NNWX NNEX
RH 122	7	3+	2+	3	
RH 123	6+	4	4+	8	
RH 124	7	3+	2+	4+	ESEX NNEX
RH 125	6+	4-	3	5	NNWX*
RH 126	8-	3+	3+	5	SSWX
RH 127	8+	3	3	2	'R'SfX[2] Bl/W
RH 128	7-	3	3	6+	'R'SfX[2]
RH 129	7	4-	3	6+	ESEX
RH 130	6	4-	3	8	ESEX
RH 131	5+	3-	3	7-	SSWX ESEX 'R'=P'
RH 132	8	2+	2	7-	ESEX Bl/W
RH 133	8	3+	4-	6	
RH 134	9-	3-	3+	7-	NNWX NNEX SSWWk
RH 135	8-	4-	3	7	
RH 136	7	3+	4	6+	NNEX ENEX
RH 137	7	2+	5+	4+	Lr¼ERc
RH 138	4	3	3	6	SSWX
RH 139	10+	4	6	5+	Bl/NW
RH 140	5+	2	3-	6+	C SSEX 'H'SfsX[2]&[3]
RH 141	6+	2+	3+	5+	'H'SfX[4]
# RH 142	6+	2-	2+	6	SSEX NNWX*
RH 143	8+	2+	6-	4+	ESEX 'R'SfXW[1] 'GE'PtWk
RH 144	7+	3-	3+	5	Bl/NW SEX
RH 145	7+	4+	5-	4+	SSWX* Bl/W Ms.ESE FpVIDfWSE
RH 146	6-	3	3	4-	NNEX
RH 147	6	3+	3	6+	ESEX LrERc
RH 148	6	2+	2+	5	Bl/E*
RH 149	5+	3	4-	8	Bl/E
RH 150	9+	3+	2+	6-	
RH 151	7	3	3	5+	NWFL
# RH 152	6	3	4-	4+	'R'SfXW[1] 'H'SfxJnB
RH 153	6-	3+	3	3	ESEX Bl/W Bl/SE
RH 154	6+	3	3	6	ESEX* 'R'Df&SfX[1]
RH 155	6	5-	3+	5	VtSc=SE*
					[Re 3 St]
RH 156	6+	3+	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	3	5+	NWFL	RH 151
7	3+	2+	3		RH 122
7	3+	2+	4+	ESEX NNEX	RH 124
7	3+	3-	6+	NNWX SEX LrWRc	RH 110
7	3+	4	6+	NNEX ENEX	RH 136
7	3+	5-	5+	SSEX	RH 72
7	4-	3	6+	ESEX	RH 129
7	4-	3	8-		RH 165
7	4	3	6	MNW	RH 40
7	4	3	6	Re	RH 66 #
7	4	3	6+		RH 65
7	4	4-	6-	ESEX 'H'TIE	RH 94
7	4	4	5+		RH 50
7	4	4+	6-	'H'Dd	RH 71
7	4	4+	6		RH 44
7	4	6+	5		RH 49
7	4+	5	7-	C SDd	RH 15
7	5-	4	7-	SSWX SWRc SERc	RH 22
7	6	5+	5+	BINW ESEX	RH 17
7	6+	4+	4-	C	RH 12
7+	2+	3	6-	Bl/W	RH 182
7+	3-	3	7+		RH 162
7+	3-	3	5+		RH 174
7+	3-	3+	5	Bl/NW SEX	RH 144
7+	3	3-	5	BlS/W	RH 168
7+	3	4+	6	EBL	RH 92
7+	3+	2+	5-	NNEX ESEX	RH 98
7+	3+	3-	3+	SSWX* NNWX*	RH 108
7+	3+	3+	5+	NWBL*	RH 74
7+	4-	3	4-	NNEX* ESERC*	RH 111
7+	4	3+	5-	ESEX*	RH 42
7+	4	4-	5+		RH 61
7+	4	4	7+	Br'S'Pt	RH 62
7+	4	4+	8-	MNW SEWk	RH 64
7+	4	5+	4+	HgSE*	RH 32
7+	4+	3-	7		RH 19
7+	4+	3+	3	'R'Bl	RH 81
7+	4+	3+	4+	Sc/NW	RH 36
7+	4+	3+	5+	DSE*	RH 39

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RH 157	5+	3	3	3	ESEX* NERC
RH 158	6-	3	6	7	Cn
RH 159	4	3+	3+	5	SSEX
RH 160	6	3	3+	7+	NWFL
RH 161	3	2+	3+	6	WSWX NNEX
RH 162	7+	3-	3	7+	
RH 163	6-	3	3	6	WSWX SSWX*
RH 164	6	3-	3-	9	WNWX 'H'SfX[1]
RH 165	7	4-	3	8-	
RH 166	7	3	3-	8	WSWX NNWX
RH 167	8	3	3	8	NNEX* 'H'TIE
RH 168	7+	3	3-	5	Bls/W
RH 169	4	3	3-	5	SSEX
RH 170	7	3	2+	8	Bl/NW WSWX*
RH 171	7-	4	4-	6	SSWSko
RH 172	5+	3	3+	5-	'H'SfX[1]
RH 173	4+	3	3+	7	
					[Re 2 St]
RH 174	7+	3-	3	5+	
RH 175	8+	2+	3+	6+	SSWX*
RH 176	5+	7	3	8-	SE('H'SfDf[4]
					[Re 2 St]
RH 177	6	3-	3	7+	NWFL NNEX* 'H'SfX[1]
RH 178	6-	3+	3	5+	
RH 179	5+	2	3	5+	DE'H' EP
RH 180	6+	3	4	4	EP
RH 181	5+	2+	4-	5	
RH 182	7+	2+	3	6-	Bl/W
RH 183	6-	3-	3	5-	EP ESEX* 'R'SfX[2]
RH 184	4+	3+	3+	3+	NNWX Bl/W
RH 185	6-	5+	3-	4	
RH 186	5+	2+	2	5	'H'SfX[1]
RH 187	7-	2+	3	6-	
RH 188	6-	3	3	6+	EP
RH 189	6+	3	3	5+	Bl/W 'H'SfX[3]
RH 190	7-	3	3-	4+	'H'SfX[2] ERc%
RH 191	5-	3+	3	3+	EP 'H'Df
RH 192	6-	2	2+	5+	
RH 193	5	3	3	6+	Bls/W SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4+	4	5+	C SSEBk*	RH 45
7+	4+	5-	4+	SSWX* Bl/W Ms.ESE FpVIDfWSE	RH 145
7+	4+	5+	6+	VgNE* 'R'TIW	RH 7
7+	4+	5+	7-	BISW BlSE	RH 20
7+	4+	6-	6+	'R'='P'&Bl	RH 31
7+	5	7	6		RH 35
7+	5+	4+	7+		RH 37
7+	5+	5+	8+	SEBl*	RH 47
7+	5+	6-	7-	C VgSE close ScsSE	RH 26
7+	6-	4-	5+		RH 43
7+	6	5	6+	C 'R'='P'	RH 10
7+	6+	6	6+	C 'E'of'ONE'VIBl	RH 41
7+	8	5-	5+	'R'='P' 'E'PtBk	RH 30
8-	2-	4-	7	NNEX*	RH 28
8-	3+	3+	5	SSWX	RH 126
8-	4-	3	4	HMs.'R'	RH 109
8-	4-	3	7		RH 135
8-	4	4-	5-	'E'FlPt	RH 56
8-	4+	3+	4+	C NWX	RH 90
8-	4+	4+	7+	C	RH 88
8-	4+	6-	5-	SWBl*	RH 52
8-	5+	4+	4	ESERc NEWk WNWX&Bl*	RH 82
8-	6-	5-	6		RH 3
8	2+	2	7-	ESEX BlW	RH 132
8	3	2	5	WSWX EP	RH R,2
8	3	3	8	NNEX* 'H'TIE	RH 167
8	3+	3+	6	NWX	RH 99
8	3+	4-	6		RH 133
8	4-	4+	5+	'R'Bl NEWk	RH 78
8	4+	3+	4+	NNWRc 'PO'PtWk	RH 84
8	4+	5+	6+	NEWk NWBl SWBl*	RH 60
8	5	4-	5	NWBl SWBl	RH 54
8	5+	4+	5-	C VgNE* BISW 'H'TIW NWFL	RH 25
8	5+	5+	6-	C SDd	RH 16
					[Re 2 St]
8	7-	3	4+	'R'='P'	RH 33
8+	2+	3+	6+	SSWX*	RH 175
8+	2+	6-	4+	ESEX 'R'SfXW[1] 'GE'PtWk	RH 143
8+	3	2+	4+	NNWX NEX*	RH 96

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RH 194	3+	3+	3	6+	NWFL WSWX Bl/W* 'H'SfX[2]
RH 195	4	2+	3	4+	ERc%
RH 196	5	2	2-	5-	LrERc ESEX 'H'SfsX[2]&[3]
RH 197	4+	2+	2+	5	NNWX* ERc% WSWX Bls/W
RH 198	5	3	3	5-	NNEX ESEX Bls/W
RH 199	3-	3	3+	4+	C ERc ESEX Bl/LrW
RH 200	5+	3	3-	7+	EP 'H'SfX[3] Bl/W
RH 201	5	3	3	6-	EP Bls/W
RH 202	5+	3-	3	6	NWFL ESESko
RH 203	4+	4-	3	7	'H'Dd?
RH 204	2+	3+	3-	5-	
RH R,1	5	3+	3+	5	ERc% 'H'SfX[2]
RH R,2	8	3	2	5	WSWX EP
RH R,3	7-	3-	3-	5+	WP ERc% 'H'Sk
RH R,4	6+	2+	3	5-	C NNEX SSEX
RH R,5	7-	4+	2+	6	C W% 'H'SfX[2]
RH R,6	5	2+	2+	7	WP 'H'SfX[4]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8+	3	3	2	'R'SfX[2] Bl/W	RH 127
8+	3+	3	7-	NNWX NNEX* WSWRc ESERc	RH 118
8+	4	4	6+	NWBl SWBl SEWk	RH 80
8+	4+	3+	4	NWBl*	RH 55
8+	4+	4+	6	NWWk SWBl	RH 59
8+	5+	4	1+	'R'='P'&Bl MSE	RH 86
9-	3-	3+	7-	NNWX NNEX SSWWk	RH 134
9-	3	4-	7	'H'TIE SSWX NNEX	RH 105
9-	3+	3-	4+	ESERc	RH 112
9-	4-	3-	4-	NNWX NNEX	RH 121
9-	4-	4-	5-	NWX SEX SSWRc	RH 106
9	5	7-	5	'P'='R'	RH 58
9+	3+	2+	6-		RH 150
10	5-	4-	9-	C	RH 89
10+	4	6	5+	Bl/NW	RH 139
10+	5-	4-	4+	NNWWk NNEWk MNW MSW	RH 85 #
10+	5	5-	5	'R'='P'&Bl NEWk SRg	RH 83

RI

RI 1a	6+	4+	3+	9+		[Re 2 St]
RI 1b	6+	4+	3+	9+		St 2: 'l'Rc tall & thin
RI 2	7-	5-	5	8+	VgNE* VgSE* ENEX?	
RI 3	6+	4+	4-	10-	'l'TlW	
RI 4	6+	5	6	9+	ESEX 'l'TlW	
RI 5	7-	5+	5	12	NEWk VgNE	
RI 6	6+	5+	5	11-	VgNE DNNE NWFL	
RI 7	7-	5	4+	11-	SSEX MsNE	
RI 8	6	5+	5+	10	C VgNE	[Re 2 St]
RI 9	5	6+	4+	10	C 'l'TlW SSWWk	
RI 10	7+	7-	7-	8	C ReNE 'R'='P' 'l' tall	
RI 11	7-	5+	4+	9	NEWk 'l' tall	
RI 12	8	6	4	8+	C VgNE	
RI 13	7+	5-	4	8+	C NNEX*	
RI 14	8	4+	3	8+	C SDd VgSE close	
RI 15	7	3	4+	8	C SDd	
RI 16	7-	5	4	9+	C ReNW&Pt&NE Re/N	[Re 2 St]

RI

2+	2+	4-	7			RI R,1
3-	2	3-	11	NWFL ERc% Bl/W*		RI 196
3-	2	3	10+	ERc BlRd'l' Bl/W		RI 197
3-	2+	3+	7+	ERc Bl/W*		RI 195
3-	3-	3	10	WNWX 'l'SfX[4]		RI 183
3	3+	3+	9-	'l'TIE		RI 96
3+	3-	4	9+	NNWX BlsRd'l' Bls/W		RI 178
3+	3	4	10	BlRd'l' Bl/W		RI 203
4-	3-	5-	9-			RI 171
4-	3	3+	9+	SEX* Bl/E		RI 149
4-	3	4+	9			RI 181
4-	5-	4-	7-	NNWX NNEX		RI 109
4	4	4	10-	SWX Bl/W		RI 184
4+	2+	2-	11	NNEX Bls/W*		RI 186
4+	2+	4-	10+	'l'SfX[1]		RI 167
4+	3-	2+	9+	D/'l' NWFL 'l'TIE		RI 175
4+	3	4+	10	NWFL Bl/SW		RI 158
4+	4	3+	10			RI 119
4+	5+	2	12+	'R'TIE 'l'TIE		RI 146
5-	4-	3+	12-	'l'TlW		RI 100

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RI 17	8+	4	4	9+	SDd 'E'PtWk
RI 18	7-	7+	6-	9	SDd NWFL
					[Re 2 St]
RI 19	7-	3-	3	10	VgNE close
RI 20	6-	2+	4+	11	'R'TIW
RI 21	6+	5-	4+	11	
RI 22	7-	5+	3+	12	SERc
RI 23	7	4	7+	10	MSE?
RI 24	7	5-	5	9+	C 'I'TIE
RI 25	7+	4+	4+	10-	C 'R'Wk&TIW VgNE
RI 26	7+	5-	6	8-	Bl/W C
RI 27	5	6	4	10-	C Vg'QI'/NE
RI 28	6-	7-	4+	9	HgSE WSWX*
RI 29	6+	5	5	10+	'I'Df
RI 30	7+	6-	5+	12	'R'='P'&Bl VgNE 'I'TIW
RI 31	7+	5	6+	10	'R'='P'&Bl
RI 32	7+	4+	5+	10+	'R'='P'&Df
RI 33	8+	6+	6+	9	'R'='P'
RI 34	7-	5-	6	10	HgSW HgSE VgNE VgSE
RI 35	7+	5+	7+	9+	ENEWk
RI 36	7+	5	4-	8+	'R'TIW NWRe
RI 37	7+	6	5+	9-	SSERc&X*
RI 38	6-	4+	5	9-	BINW MsSW
RI 39	6+	5+	4	7+	
RI 40	7+	6-	7+	7+	
RI 41	7+	5+	6-	8+	C 'I'Dd Bls'E'sVl
RI 42	7+	5+	5+	9+	B'EN'VIWk
RI 43	7+	6	6	10	BISW
RI 44	6+	4+	5+	10+	WNWX*
RI 45	8-	4	5+	9-	C MNE
RI 46	6+	5+	8	10	SWBl SEBl
RI 47	6+	4+	7+	9+	
RI 48	6	5+	5+	10-	
RI 49	7	4-	4+	9-	
# RI 50	5+	8-	6-	9	
RI 51	6+	3	6	10	
RI 52	7	4+	5	7	EBL
RI 53	6+	5+	5-	9+	
RI 54	7+	4+	6+	8-	NWBl SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5	5-	11-	WRc&Bl 'I'lv NNEX	RI 77
5	2+	3+	9	NWFL ReNE 'R'SfX[2]	RI 147
5	3-	3	13-	'R'SfXW[1] 'I'TIE SE(RI 202
5	3-	3+	8-	BlS/LrE BlS/W	RI 179
5	3	3	10+	'I'SfX[2] BlSSE	RI 172
5	3	4	9+	NWFL ERc Bl/LrW	RI 194
5	4	4-	9	NNWX NNEX* Bl/LrW	RI 127
5	5	4	9+	EP	RI 180
5	6	4	10-	C Vg'QI'/NE	RI 27
5	6+	4+	10	C 'I'TIW SSWWk	RI 9
5+	2	3-	11-	NNEX SEX*	RI 143
5+	2+	3+	10-	SSEX* 'R'TIE Bl/W	RI 136
5+	3-	3+	6+	C W%	RI R,5
5+	3-	3+	12	E% WP BlS/LrW	RI R,4
5+	4	5-	10	NNEX	RI 129
5+	5-	5+	6+	'P'&'GE'PtWk NNERc	RI 84
5+	5+	4	11+	NNEX Bl/SW	RI 141
5+	6-	4-	10+		RI 75
5+	8-	6-	9		RI 50 #
6-	2+	3+	10+	Ms.'O'Vl*	RI 110
6-	2+	3+	12	CnSW CnVl 'I'TIE	RI 152
6-	2+	4+	11	'R'TIW	RI 20
6-	3-	3	9	NNEX*	RI 187
6-	3-	3+	8	Bl/W NNEX	RI 168
6-	3	3	8	SEX* SEBl*	RI 97
6-	4+	5-	9+		RI 65
6-	4+	5	9-	BINW MsSW	RI 38
6-	5-	5	7+	SDd EBl NWBl	RI 57
6-	7-	4+	9	HgSE WSWX*	RI 28
6	2	3	9+	NWFL NNEX* EP	RI R,2
6	2	3+	8-	C BlRd'I' Ch	RI 201
6	2	4-	9+	EP	RI 190
6	2+	3	13+	C SSWX MsSW MsSE	RI 140
6	2+	4+	9-	NWWk SEX	RI 160
6	2+	4+	11+	NWX*	RI 155
				[Re 3 St]	
6	3-	2+	10+	NNEWk 'I'TIE	RI 162
6	3-	3	10	Bl/LrW	RI 192
6	3-	3	12	BlSSW	RI 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RI 55	7+	4-	4+	11+	'E'FlPt
RI 56	7+	4+	5-	9+	PtWk 'E'FlPt
RI 57	6-	5-	5	7+	SDd EBL NWBl
RI 58	9+	5+	3+	8+	'R'='P'&Bl NWBl* NEWk
RI 59	8	4	7+	9+	NWWk
RI 60	9-	4	7+	13	NWBl SWBl NEWk
RI 61	8-	4	5-	9-	MsNW*
RI 62	7-	4+	5+	10+	Br'OS'Pt
RI 63	8-	2+	5+	8+	M.'O'Pt 'O'VIRg
RI 64	7-	5	5-	10-	
RI 65	6-	4+	5-	9+	
# RI 66	7-	4+	5-	9+	Re
RI 67	7+	3+	6+	10	SEWk
RI 68	6+	3	4+	10-	SDd
RI 69	6+	4+	6	12	
RI 70	6+	4-	4+	9	
RI 71	7	7+	6	9+	NWWk
RI 72	7	5-	4-	9-	SSEX MSW
RI 73	7+	4+	5	11-	NWBl*
RI 74	7+	4-	4+	8+	SWWk NEWk NWBl* SWBl*
RI 75	5+	6-	4-	10+	
RI 76	7+	6+	5+	9+	C
RI 77	5-	5	5-	11-	WRc&Bl 'I'lv NNEX
RI 78	6	6+	5	7+	HBl-MSW
RI 79	7-?	4+	4	10-	'R'Bl MSE
RI 80	7+	4	4+	8+?	SERc NWBl* SWBl 'R'Bl Bl-M/NWJn'Ql' Bl-M/SWJn'Sl'
RI 81	7+	5-	5	5	'R'Bl 'I'TIE NWWk
RI 82	8-	4+	4	9+	NWWk WNWRc&Bl Bl.T'I'*
RI 83	8+	5	5-	6+	'R'='P'&Bl NEWk SRg
RI 84	5+	5-	5+	6+	'P'&'GE'PtWk NNERc
RI 85	7+	4	3	7+	NEWk NWWk SEWk* SWBl
RI 86	10	4	5	8-	'R'='P'&Bl
RI 87	7	5	4+	9+	C 'R'='P' 'POS'PtWk&Rc
RI 88	6	3+	5-	9+	C
RI 89	8	3+	5-	9+	C
RI 90	8	4-	3+	9	C NWX
RI 91	7	2+	3-	9	MSE*
RI 92	7+	5-	5-	7-	NNWX 'I'TIE SEBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3-	3+	7+	Bl/W	RI 193
6	3-	4-	11-	'R'SfXW[1] Bl/W	RI 164
6	3	1+	10	NNEX BlW	RI 132
6	3	4	9+	Bls/W	RI 166
6	3	4+	11+	C NEX SSWX* Bls/W	RI R,6
6	3+	2+	8-	NWX ESEX Bl/W 'I'SfX[4]	RI 133
6	3+	4	11	NNESko	RI 173
				[Re 2 St]	
6	3+	5-	9+	C	RI 88
6	4-	3+	9	ESEX 'I'TIW M/'Y'Vl	RI 116
6	5+	4-	11	NNEX* 'I'TIE	RI 157
6	5+	5+	10-		RI 48
6	5+	5+	10	C VgNE	RI 8
				[Re 2 St]	
6	6+	5	7+	HBl-MSW	RI 78
6+	3-	3-	9-	'R'SfX[2] Bl/W	RI 182
6+	3-	3+	10-	C EP MsRd'I'	RI 199
6+	3	3+	7+	NNEX 'R'TIE	RI 142
6+	3	3+	8	NWFl	RI 185
6+	3	4+	10-	SDd	RI 68
6+	3	6	10		RI 51
6+	3+	1+	12+	D.SSW	RI 102
6+	3+	2+	10-	'R'SfX[2]* 'I'lv	RI 103
6+	3+	3-	8+	SSWWk WNWX	RI 161
6+	3+	4-	7-	WSWX* NNEX*	RI 104
6+	3+	4	10-		RI 123
6+	3+	4	11-		RI 99
6+	4-	4+	9		RI 70
6+	4+	3+	9+		RI 1a
				[Re 2 St]	
6+	4+	3+	9+	St 2: 'I'Rc tall & thin	RI 1b
6+	4+	4-	10-	'I'TIW	RI 3
6+	4+	5+	10+	WNWX*	RI 44
6+	4+	6	12		RI 69
6+	4+	7+	9+		RI 47
6+	5-	4+	11		RI 21
6+	5	5	10+	'I'Df	RI 29
6+	5	6	9+	ESEX 'I'TIW	RI 4
6+	5+	4	7+		RI 39

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RI 93	8+	3	4	7+	Ms&BISE 'R'SfXW[1]
RI 94	7-	4-	3-	9+	SSWX*
RI 95	8+	3+	6-	9	SSWX
RI 96	3	3+	3+	9-	'I'TIE
RI 97	6-	3	3	8	SEX* SEBl*
RI 98	7-	3+	4+	9+	'I'TIW
RI 99	6+	3+	4	11-	
RI 100	5-	4-	3+	12-	'I'TIW
RI 101	8-	3+	4-	8+	
RI 102	6+	3+	1+	12+	D.SSW
RI 103	6+	3+	2+	10-	'R'SfX[2]* I'lv
RI 104	6+	3+	4-	7-	WSWX* NNEX*
RI 105	7	3+	4-	10	NNWX* 'R'Ab
RI 106	8-	3+	4	9	NNWX*
RI 107	7+	5+	3+	6	
RI 108	7+	4-	3+	7+	SSWX NNWX NNEX
RI 109	4-	5-	4-	7-	NNWX NNEX
RI 110	6-	2+	3+	10+	Ms.'O'Vl*
RI 111	8-	3+	4	3+	ENEX SSWX*
RI 112	8+	3+	3-	7	SSEX* ESERc
RI 113	9-	5+	2-	9	'R'SfX[2]
RI 114	7	3+	3-	11	WNWX 'R'Ab
RI 115	7+	3+	3	7+	'I'SfDf[1]&SfX[2]-lv?
RI 116	6	4-	3+	9	ESEX 'I'TIW M/'Y'Vl
RI 117	8	3+	4-	6+	'I'TIE 'P'FlPt*
RI 118	7-	4-	2	8+	NNEX* NNWX* SSWX* WNWX* LrERc
RI 119	4+	4	3+	10	
RI 120	7+	5-	3	8+	NNWX
RI 121	10+	4-	4	9	NNWX*
RI 122	7+	3+	4+	7-	SSWX
RI 123	6+	3+	4	10-	
# RI 124	8-	4-	3-	7+	Bl/W 'I'TIE
RI 125	8	3+	3	9-	
RI 126	10	4	5-	9-	'R'SfX[2]
RI 127	5	4	4-	9	NNWX NNEX* Bl/LrW
RI 128	7-	4-	4	8-	SSWX ESEX
RI 129	5+	4	5-	10	NNEX
RI 130	8+	4-	4-	12	
RI 131	8+	2	5	11-	NNWX 'R'='P'&SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	5+	5-	9+		RI 53
6+	5+	5	11-	VgNE DNNE NWFL	RI 6
6+	5+	8	10	SWBl SEBl	RI 46
7-	2	2	7-	Bl/W*	RI 148
7-	2+	4+	10+		RI 163
7-	3-	2+	11+		RI 165
7-	3-	3	10-	NWFL HzM/SSW NNEX	RI 151
7-	3-	3	10	VgNE close	RI 19
7-	3-	4	11	NWFL ScNW	RI 144
7-	3	2	9	NNWX NWFL	RI 139
7-	3	3+	9+	'I'SfX[3]	RI 150
7-	3	4-	8+	SSEX NWFL	RI 154
7-	3	4	10	'R'SfWkW[1]* Bl'Y'Vl NWFL NNEX	RI 135 #
7-	3+	4+	9+	'I'TIW	RI 98
7-	4-	2	8+	NNEX* NNWX* SSWX* WNWX* LrERc	RI 118
7-	4-	3-	9+	SSWX*	RI 94
7-	4-	4	8-	SSWX ESEX	RI 128
7-?	4+	4	10-	'R'Bl MSE	RI 79
7-	4+	5-	9+	Re	RI 66 #
7-	4+	5+	10+	Br'OS'Pt	RI 62
7-	5-	5	8+	VgNE* VgSE* ENEX?	RI 2
7-	5-	6	10	HgSW HgSE VgNE VgSE	RI 34
7-	5	4	9+	C ReNW&Pt&NE Re/N	RI 16
				[Re 2 St]	
7-	5	4+	11-	SSEX MsNE	RI 7
7-	5	5-	10-		RI 64
7-	5+	3+	12	SERc	RI 22
7-	5+	4+	9	NEWk 'I' tall	RI 11
7-	5+	5	12	NEWk VgNE	RI 5
7-	7+	6-	9	SDd NWFL	RI 18
				[Re 2 St]	
7	2+	3-	9	MSE*	RI 91
7	3	3+	11+		RI 138
7	3	4-	11+	EP	RI 188
7	3	4+	8	C SDd	RI 15
7	3+	3-	11	WNWX 'R'Ab	RI 114
7	3+	4-	10	NNWX* 'R'Ab	RI 105
7	4-	3+	6+	EP SSEX BlRd'I' Bl/W	RI 198
7	4-	4+	9-		RI 49

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RI 132	6	3	1+	10	NNEX BIW
RI 133	6	3+	2+	8-	NWX ESEX Bl/W 'l'SfX[4]
RI 134	9-	3	2+	9-	NWX ESEX 'l'TIW
# RI 135	7-	3	4	10	'R'SfWkW[1]* Bl'Y'Vl NWFl NNEX
RI 136	5+	2+	3+	10-	SSEX* 'R'TIE Bl/W
RI 137	8	4+	4	9-	
RI 138	7	3	3+	11+	
RI 139	7-	3	2	9	NNWX NWFl
RI 140	6	2+	3	13+	C SSWX MsSW MsSE
RI 141	5+	5+	4	11+	NNEX Bl/SW
RI 142	6+	3	3+	7+	NNEX 'R'TIE
RI 143	5+	2	3-	11-	NNEX SEX*
RI 144	7-	3-	4	11	NWFl ScNW
RI 145	7+	5-	2+	9	Bl/W ERc MW'l'
RI 146	4+	5+	2	12+	'R'TIE 'l'TIE
RI 147	5	2+	3+	9	NWFl ReNE 'R'SfX[2]
RI 148	7-	2	2	7-	Bl/W*
RI 149	4-	3	3+	9+	SEX* Bl/E
RI 150	7-	3	3+	9+	'l'SfX[3]
RI 151	7-	3-	3	10-	NWFl HzM/SSW NNEX
RI 152	6-	2+	3+	12	CnSW CnVl 'l'TIE
RI 153	8-	3	3+	11-	CnW CnE
RI 154	7-	3	4-	8+	SSEX NWFl
RI 155	6	2+	4+	11+	NWX* [Re 3 St]
RI 156	9-	4-	4	10	NNEX*
RI 157	6	5+	4-	11	NNEX* 'l'TIE
RI 158	4+	3	4+	10	NWFl Bl/SW
RI 159	8	3+	2	11	'R'TIE Bl/WSW
RI 160	6	2+	4+	9-	NWWk SEX
RI 161	6+	3+	3-	8+	SSWWk WNWX
RI 162	6	3-	2+	10+	NNEWk 'l'TIE
RI 163	7-	2+	4+	10+	
RI 164	6	3-	4-	11-	'R'SfXW[1] Bl/W
RI 165	7-	3-	2+	11+	
RI 166	6	3	4	9+	Bls/W
RI 167	4+	2+	4-	10+	'l'SfX[1]
RI 168	6-	3-	3+	8	Bl/W NNEX
RI 169	6	3-	3	12	BlsSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4	7+	10	MSE?	RI 23
7	4+	5	7	EBL	RI 52
7	5-	4-	9-	SSEX MSW	RI 72
7	5-	5	9+	C 'l'TIE	RI 24
7	5	4+	9+	C 'R'='P' 'POS'PtWk&Rc	RI 87
7	7+	6	9+	NWWk	RI 71
7+	2+	2-	10	WP ERc% ESEX* FpFlVl*	RI R,3
7+	2+	3+	12+	Bl/WSW NWFl	RI 174
7+	3+	3	7+	'l'SfDf[1]&SfX[2]-lv?	RI 115
7+	3+	3+	11	SSWX*	RI 191
7+	3+	4+	7-	SSWX	RI 122
7+	3+	6+	10	SEWk	RI 67
7+	4-	3+	7+	SSWX NNWX NNEX	RI 108
7+	4-	4	8-	NNEX Bl/W BlRd'l'	RI 189
7+	4-	4+	8+	SWWk NEWk NWBl* SWBl*	RI 74
7+	4-	4+	11+	'E'FlPt	RI 55
7+	4	3	7+	NEWk NWWk SEWk* SWBl	RI 85
7+	4	4+	8+?	SERc NWBl* SWBl 'R'Bl Bl-M/NWJn'Ql' Bl-M/SWJn'Sl'	RI 80
7+	4+	4+	10-	C 'R'Wk&TIW VgNE	RI 25
7+	4+	5-	9+	PtWk 'E'FlPt	RI 56
7+	4+	5	11-	NWBl*	RI 73
7+	4+	5+	10+	'R'='P'&Df	RI 32
7+	4+	6+	8-	NWBl SWBl	RI 54
7+	5-	2+	9	Bl/W ERc MW'l'	RI 145
7+	5-	3	8+	NNWX	RI 120
7+	5-	4	8+	C NNEX*	RI 13
7+	5-	5-	7-	NNWX 'l'TIE SEBl	RI 92
7+	5-	5	5	'R'Bl 'l'TIE NWWk	RI 81
7+	5-	6	8-	Bl/W C	RI 26
7+	5	4-	8+	'R'TIW NWRe	RI 36
7+	5	6+	10	'R'='P'&Bl	RI 31
7+	5+	3+	6		RI 107
7+	5+	5+	9+	B'EN'VIWk	RI 42
7+	5+	6-	8+	C 'l'Dd Bls'E'sVl	RI 41
7+	5+	7+	9+	ENEWk	RI 35
7+	6-	5+	12	'R'='P'&Bl VgNE 'l'TIW	RI 30
7+	6-	7+	7+		RI 40
7+	6	5+	9-	SSERc&X*	RI 37

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RI 170	8	3-	2-	8+	D.'I'-Dd?
RI 171	4-	3-	5-	9-	
RI 172	5	3	3	10+	'I'SfX[2] BlsSE
RI 173	6	3+	4	11	NNESko [Re 2 St]
RI 174	7+	2+	3+	12+	Bl/WSW NWFL
RI 175	4+	3-	2+	9+	D/'I' NWFL 'I'TIE
RI 176	9	3	3	10	EP [Re 2 St]
RI 177	9+	3	4	7+	SW)
RI 178	3+	3-	4	9+	NNWX BlsRd'I' Bls/W
RI 179	5	3-	3+	8-	Bls/LrE Bls/W
RI 180	5	5	4	9+	EP
RI 181	4-	3	4+	9	
RI 182	6+	3-	3-	9-	'R'SfX[2] Bl/W
RI 183	3-	3-	3	10	WNWX 'I'SfX[4]
RI 184	4	4	4	10-	SWX Bl/W
RI 185	6+	3	3+	8	NWFL
RI 186	4+	2+	2-	11	NNEX Bls/W*
RI 187	6-	3-	3	9	NNEX*
RI 188	7	3	4-	11+	EP
RI 189	7+	4-	4	8-	NNEX Bl/W BlRd'I'
RI 190	6	2	4-	9+	EP
RI 191	7+	3+	3+	11	SSWX*
RI 192	6	3-	3	10	Bl/LrW
RI 193	6	3-	3+	7+	Bl/W
RI 194	5	3	4	9+	NWFL ERc Bl/LrW
RI 195	3-	2+	3+	7+	ERc Bl/W*
RI 196	3-	2	3-	11	NWFL ERc% Bl/W*
RI 197	3-	2	3	10+	ERc BlRd'I' Bl/W
RI 198	7	4-	3+	6+	EP SSEX BlRd'I' Bl/W
RI 199	6+	3-	3+	10-	C EP MsRd'I'
RI 200	8	3	3+	10-	EP WSWX
RI 201	6	2	3+	8-	C BlRd'I' Ch
RI 202	5	3-	3	13-	'R'SfXW[1] 'I'TIE SE(
RI 203	3+	3	4	10	BlRd'I' Bl/W
RI 204	8	3	4+	13-	ENEX Bl/NW
RI R,1	2+	2+	4-	7	
RI R,2	6	2	3	9+	NWFL NNEX* EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	6	6	10	BISW	RI 43
7+	6+	5+	9+	C	RI 76
7+	7-	7-	8	C ReNE 'R'='P' 'I' tall	RI 10
8-	2+	5+	8+	M.'O'Pt 'O'VIRg	RI 63
8-	3	3+	11-	CnW CnE	RI 153
8-	3+	4-	8+		RI 101
8-	3+	4	3+	ENEX SSWX*	RI 111
8-	3+	4	9	NNWX*	RI 106
8-	4-	3-	7+	Bl/W 'I'TIE	RI 124 #
8-	4	5-	9-	MsNW*	RI 61
8-	4	5+	9-	C MNE	RI 45
8-	4+	4	9+	NWWk WNWRc&Bl BLT'I'*	RI 82
8	3-	2-	8+	D.'I'-Dd?	RI 170
8	3	3+	10-	EP WSWX	RI 200
8	3	4+	13-	ENEX Bl/NW	RI 204
8	3+	2	11	'R'TIE Bl/WSW	RI 159
8	3+	3	9-		RI 125
8	3+	4-	6+	'I'TIE 'P'FlPt*	RI 117
8	3+	5-	9+	C	RI 89
8	4-	3+	9	C NWX	RI 90
8	4	7+	9+	NWWk	RI 59
8	4+	3	8+	C SDd VgSE close	RI 14
8	4+	4	9-		RI 137
8	6	4	8+	C VgNE	RI 12
8+	2	5	11-	NNWX 'R'='P'&SfX[2]	RI 131
8+	3	4	7+	Ms&BlSE 'R'SfXW[1]	RI 93
8+	3+	3-	7	SSEX* ESERC	RI 112
8+	3+	6-	9	SSWX	RI 95
8+	4-	4-	12		RI 130
8+	4	4	9+	SDd 'E'PtWk	RI 17
8+	5	5-	6+	'R'='P'&Bl NEWk SRg	RI 83
8+	6+	6+	9	'R'='P'	RI 33
9-	3	2+	9-	NWX ESEX 'I'TIW	RI 134
9-	4-	4	10	NNEX*	RI 156
9-	4	7+	13	NWBl SWBl NEWk	RI 60
9-	5+	2-	9	'R'SfX[2]	RI 113
9	3	3	10	EP [Re 2 St]	RI 176
9+	3	4	7+	SW)	RI 177

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RI R,3	7+	2+	2-	10	WP ERc% ESEX* FpFIVL*
RI R,4	5+	3-	3+	12	E% WP Bls/LrW
RI R,5	5+	3-	3+	6+	C W%
RI R,6	6	3	4+	11+	C NEX SSWX* Bls/W

RJ

RJ 1a	6+	6-	6-	9-		[Re 2 St]
RJ 1b	7-	5+	6	9-	St 2: HgSW 'J'Rc NWFL	
RJ 2	7+	5+	4-	8+	VgNE VgSE* SWWk	
RJ 3	7	6-	5+	8+	SWWk NNEWk	
RJ 4	7	5	5	8+	MSE*	
RJ 5	7-	5-	4+	8+	NEWk ESEX 'R'TIW	
RJ 6	8+	3+	5	9+	NEWk	
RJ 7	7	5+	4+	7+	VgNE	
RJ 8	5+	4+	5	8+	VgNE NEWk Sc.'R'	[Re 2 St]
RJ 9	5	4+	4+	9+	C	
RJ 10	7+	5+	5+	8+	C 'R'='P' 'J'FL ENEWk	
RJ 11	7	6	6+	8+	'J'Sq	
RJ 12	6	5	5+	7+	C	
RJ 13	7-	4+	4-	8-	C SDd	
RJ 14	7+	4	3	9+	C SDd	
RJ 15	6+	4	3-	8+	C SDd 'J'FL	
RJ 16	7+	5	4-	10	C 'R'Wk	[Re 2 St]
RJ 17	8	5	5+	8+	SDd 'R'Wk	
RJ 18	7-	4	6-	7-	VgNE NERc 'J'FLWk SDd HgSSE	[Re 2 St]
RJ 19	6	3	3+	8	'J'FLWk VgNE	
RJ 20	7-	6-	5	10-	'J'FLWk WNWWk	
RJ 21	7-	4	4+	6-	SEWk	
RJ 22	7+	6+	4+	7+	'J'FLWk	
RJ 23	8-	3+	5	7+	'J'FLWk	
RJ 24	7-	3+	4+	9	C 'J'FLWk&SfDf[2]	
RJ 25	7-	6+	5	7-	C ENEWk	
RJ 26	7+	4	2+	7+	C	
RJ 27	8	5	5+	7	'J'FL MNE? BlSE	
RJ 28	8	6-	3+	8+	HgSE 'J'FL WSWX	

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
9+	5+	3+	8+	'R'='P'&Bl NWBl* NEWk	RI 58
10	4	5-	9-	'R'SfX[2]	RI 126
10	4	5	8-	'R'='P'&Bl	RI 86
10+	4-	4	9	NNWX*	RI 121

RJ

2-	2+	2	10+	C BlsRd'R' Ch	RJ 201
3-	4	4+	9+	C NNWX SSWX 'R'.WSW 'J'TIE	RJ 90 #
3	3	3	9	NEX* Bl/W*	RJ 204
3+	2	3-	11+	C ERc ESEX SE(WSWsko	RJ 199
4-	2	2	8		RJ 155
				[Re 3 St]	
4-	3+	3+	6+	SSWX 'R'SfXW[1]	RJ 125 #
4	3	3-	11		RJ 167
4	3+	3+	7+	NWRc NERc SERc	RJ 96
4	4-	2+	8+	SSEX	RJ 188
4	4	3	8+		RJ 175
4	5+	4	8-	'J'FL SDd	RJ 51
4+	2+	3-	12	ERc SE('R'Ab	RJ 197
4+	3-	3-	9	EP	RJ 183
4+	3-	3-	10+		RJ 174
4+	3	3	10+	ERc%	RJ 194
4+	4-	4+	6	WNWRc%&Dd? SSWX	RJ 111
5-	2	3-	9+	C NWFL	RJ 140
5-	3-	3	9		RJ 172
5-	3+	3+	12	'R'=P&SfX[2]	RJ 115
5-	4+	4	9+	BINW NNEWk	RJ 75 #
5	2	3-	8	NWFL WSWX*	RJ 147
5	3-	3	11		RJ 164
				[Re 2 St]	
5	3	3-	9		RJ 187
5	3	3+	13	SSEX	RJ 156
5	3	4-	5	NRg 'R'TIW 'J'Bl	RJ 93
5	3+	3+	9-	SEX	RJ 98
5	4+	4+	9+	C	RJ 9
5+	2	5-	8+	NNWX NNEX SEBl 'J'SfX[2]	RJ 92
5+	3-	2+	8+	WP ERc% 'J'TIW	RJ R,3
5+	3-	3	11+	EP WRc 'J'TIE	RJ 195
5+	3	3	12+		RJ 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RJ 29	6+	6-	6+	8	VgNE* ENEWk ESEX* SERc?
RJ 30	7+	6+	6+	8+	'R'='P'&SfXW[1]
RJ 31	8-	6	6	8+	'R'='P'&Bl
RJ 32	7+	6-	5	7-	
RJ 33	7+	7+	5+	9	'R'='P' WSWX
RJ 34	7	5	6-	7+	HgSE
RJ 35	7+	4+	5	8	
RJ 36	7+	5+	5	7+	
RJ 37	7+	4	4	8-	'J'Fl
RJ 38	6+	4-	4+	8	BlNW 'J'Ab
RJ 39	7+	7+	7+	7	NWFl
RJ 40	7-	5+	7	8	
RJ 41	7+	6	6+	8	C 'E'of'ONE'VlBl
RJ 42	7+	4+	7-	8	'R'SfXW[1] Sc.'E'Pt
RJ 43	7-	4	6-	6+	BlSW
RJ 44	7+	6	4+	7+	
RJ 45	8-	6	5+	7+	C
RJ 46	7+	4	7+	9	SWBl D/SSW
RJ 47	6+	5	7	10-	
RJ 48	6	5	4+	8+	
RJ 49	6-	5-	5+	7+	NWWk
RJ 50	6+	7-	5-?	9-	
RJ 51	4	5+	4	8-	'J'Fl SDd
RJ 52	7+	4-	4-	8-	WBl
RJ 53	6	5-	4	9	
RJ 54	8	5-	4+	8+	NWBl SWBl DSE MsPt MsVl
RJ 55	8	3+	4	7+	'E'FlPt
RJ 56	8+	5+	4	8+	'E'FlPt
RJ 57	6	5+	4-	9	NNEX EBl*
RJ 58	9	7+	4	7	'P'='R' SWBl
RJ 59	8-	4	4+	9	'P'PtWk WNWx
RJ 60	8-	4	4	8+	NWBl SWBl
RJ 61	8	4+	4-	8+	SDd MsNW* D.'T'Pt
RJ 62	8-	4+	4-	10	NEWk
RJ 63	7+	4+	4	6+	NNEWk
RJ 64	7+	7	4-	9	
RJ 65	6-?	4+	4	8+	SWBl*
RJ 66	7-	4	5-	9+	Re
RJ 67	7	4-	3	9+	SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3+	8+	SSWX NNWX Bls/W	RJ 168
5+	3+	3+	9+		RJ 104
5+	3+	4	6	NNWX 'J'SfX[2]	RJ 127
5+	4-	3	11+		RJ 110
5+	4-	3+	9	WNWX 'R'SfX[1] 'J'SfX[2] BlW	RJ 116
5+	4+	4+	8+	NWBl* SWBl*	RJ 72
5+	4+	4+	9-	SDd*	RJ 68
5+	4+	5	8+	VgNE NEWk Sc.'R'	RJ 8
				[Re 2 St]	
5+	5-	2+	9+	Bl.'J' Bl/NE	RJ 149
6-	2	6	8-	EP WBl	RJ 198
6-	2+	2+	8+		RJ 157
6-	2+	2+	10+	NNWX?	RJ 169
6-	3-	3	5+	VtScX/NE&Jn'Q'	RJ 136 #
6-	3	2	9+	NWX* ERc%	RJ 190
6-	3	3	9-		RJ 182
6-	3+	3	11	C W% 'R'SfXW[1]	RJ R,4
6-	3+	3+	7+	MSE 'J'TIE WSWX	RJ 99
6-	4-	3	11+		RJ 109
6-?	4+	4	8+	SWBl*	RJ 65
6-	5-	5+	7+	NWWk	RJ 49
6-	6+	3	10-	EP 'R'SfXW[1]	RJ 185
6	2+	3	10	NNWX ESEX Bl.'J'	RJ 161
6	3-	3-	9-	Bl/WSW Bl/ESE	RJ 179
6	3-	3	6-		RJ 151
6	3-	5	9+	Bl/W ERc	RJ 193
6	3	2+	10	SSWX	RJ 166
6	3	3+	8	'J'FlWk VgNE	RJ 19
6	3	3+	11-		RJ 159
6	3	4-	10+	'J'TIE	RJ 137
6	3	4	8	NNWX* SSWX	RJ 102
6	3	4	8	NNWX* NNEX SEX SWX 'R'SfX[2]	RJ 128
6	3	6+	11+	EP Bls/W	RJ 192
6	3+	3-	10+	WNWX* 'G'PtWk	RJ 158
6	3+	3	7+		RJ 181
6	3+	3	12-		RJ 173
				[Re 2 St]	
6	4	2+	13+	WNWX NEX WSWX SSEX 'R'SfX[2]	RJ 114
6	4+	4	9+		RJ 70

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RJ 68	5+	4+	4+	9-	SDd*
RJ 69	7	4+	4+	9+	
RJ 70	6	4+	4	9+	
RJ 71	6+	4	4+	10+	
RJ 72	5+	4+	4+	8+	NWBl* SWBl*
RJ 73	7	4	4-	8	NWBl*
RJ 74	7	4	4-	8-	NWBl
# RJ 75	5-	4+	4	9+	BlNW NNEWk
RJ 76	8-	6+	4	8-?	C MSE
RJ 77	7+	6-	5	5+	WRc ESEX
RJ 78	8+	4+	4+	7+	'R'Bl NWBl WNWX
RJ 79	8-?	6	4	9	'R'Bl
RJ 80	9-	5-	5-	8	'R'Bl
RJ 81	7-	4+	4	6+	'R'Bl
RJ 82	7-	4	4+	4+	NWBl*
RJ 83	10	5+	4+	6-	'R'='P'&Bl SEWk SRg
RJ 84	9	4	4+	5	SWBl* NWWk NEWk
RJ 85	8+	4+	4	7+	NWWk NEWk SWBl*
RJ 86	10	5	5-	8-	'R'='P'&Bl SERc
RJ 87	8-	5	4+	5+	C 'R'='P' NEWk
RJ 88	8-	4-	4	9-	C MsSE*
RJ 89	7-	4+	4+	9+	C
# RJ 90	3-	4	4+	9+	C NNWX SSWX 'R'.WSW 'J'TIE
RJ 91	9-	2+	4-	7-	WSWX*
RJ 92	5+	2	5-	8+	NNWX NNEX SEBl 'J'SfX[2]
RJ 93	5	3	4-	5	NRg 'R'TIW 'J'Bl
RJ 94	7+	4	5-	7-	DSW
RJ 95	6+	3	4	4+	
RJ 96	4	3+	3+	7+	NWRc NERc SERc
RJ 97	7-	3+	4-	5-	ESEX
RJ 98	5	3+	3+	9-	SEX
RJ 99	6-	3+	3+	7+	MSE 'J'TIE WSWX
RJ 100	7	4-	4-	6-	SSWX*
RJ 101	6+	6+	4	9	'R'SfX[2] NNWX*
RJ 102	6	3	4	8	NNWX* SSWX
RJ 103	7+	3-	3	6+	
RJ 104	5+	3+	3+	9+	
RJ 105	7+	3+	3-	7-	NNWX NNEX
RJ 106	8	4-	4-	9-	NNEX* NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	5-	4	9		RJ 53
6	5	4+	8+		RJ 48
6	5	5+	7+	C	RJ 12
6	5+	4-	9	NNEX EBl*	RJ 57
6+	2+	2+	8	CnW	RJ 153
6+	3-	2+	11	'R'SfX[2] 'J'TIE ESEX	RJ 139
6+	3-	3	10+	'R'SfXW[1] 'J'TIE SE(RJ 146
6+	3-	3+	8	'R'='P' NNEX*	RJ 131
6+	3	4	4+		RJ 95
6+	3+	7	10+	EP SE(Bl/W	RJ 203
6+	4-	4+	8	BlNW 'J'Ab	RJ 38
6+	4	3-	8+	C SDd 'J'Fl	RJ 15
6+	4	3-	9	SSEX 'J'TIE	RJ 142
6+	4	4+	10+		RJ 71
6+	4+	3	10	NWFl HM.E[1]? D.ESE	RJ 160
6+	4+	3+	7	WNWX* ESEX*	RJ 117
6+	5-	4	7+	ESEX* NWX*	RJ 129
6+	5	7	10-		RJ 47
6+	6-	6-	9-		RJ 1a
				[Re 2 St]	
6+	6-	6+	8	VgNE* ENEWk ESEX* SERc?	RJ 29
6+	6+	4	9	'R'SfX[2] NNWX*	RJ 101
6+	7-	5-?	9-		RJ 50
7-	3-	2+	9	SEX	RJ 162
7-	3	3-	12	NRc NNEX SSEX*	RJ 196
7-	3	3	9+		RJ 144
7-	3+	4-	5-	ESEX	RJ 97
7-	3+	4+	9	C 'J'FlWk&SfDf[2]	RJ 24
7-	3+	5	9	Bl/UrW SSWsko SSESko	RJ 135 #
7-	4-	3-	5	HzSc/ENE 'R'SfX[2]	RJ 113
7-	4-	3	12-		RJ 171
7-	4	4-	9-	ESEX* Ms.SSW	RJ 123
7-	4	4+	4+	NWBl*	RJ 82
7-	4	4+	6-	SEWk	RJ 21
7-	4	5-	9+	Re	RJ 66
7-	4	6-	6+	BlSW	RJ 43
7-	4	6-	7-	VgNE NERc 'J'FlWk SDd HgSSE	RJ 18
				[Re 2 St]	
7-	4+	4-	8-	C SDd	RJ 13

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RJ 107	8+	4+	3+	7	ESEX
RJ 108	8+	4	3+	8	SEX SWX* M.NNW
RJ 109	6-	4-	3	11+	
RJ 110	5+	4-	3	11+	
RJ 111	4+	4-	4+	6	WNWRc%&Dd? SSWX
RJ 112	8	3	3+	12-	D.NNW
RJ 113	7-	4-	3-	5	HzSc/ENE 'R'SfX[2]
RJ 114	6	4	2+	13+	WNWX NEX WSWX SSEX 'R'SfX[2]
RJ 115	5-	3+	3+	12	'R'=P&SfX[2]
RJ 116	5+	4-	3+	9	WNWX 'R'SfX[1] 'J'SfX[2] BIW
RJ 117	6+	4+	3+	7	WNWX* ESEX*
RJ 118	8-	3-	3+	8+	NNWX ESERC SSEX
RJ 119	7+	3+	3+	7+	'J'TIE SEX
RJ 120	9-	3	4-	6+	ESEX DNE
RJ 121	7	4-	3	6	
RJ 122	8	3+	3+	11	SSEX* ESEX* 'R'SfX[2]
RJ 123	7-	4	4-	9-	ESEX* Ms.SSW
RJ 124	8+	3+	3	7+	Bl/NW
# RJ 125	4-	3+	3+	6+	SSWX 'R'SfXW[1]
RJ 126	11+	4	4+	7	NEX
RJ 127	5+	3+	4	6	NNWX 'J'SfX[2]
RJ 128	6	3	4	8	NNWX* NNEX SEX SWX 'R'SfX[2]
RJ 129	6+	5-	4	7+	ESEX* NWX*
RJ 130	7+	6-	4+	9	ESEX*
RJ 131	6+	3-	3+	8	'R'='P' NNEX*
RJ 132	7+	5+	2	8	SSEX
# RJ 133	9+	2	3-	8	'R'SfXW[1]&TIE&.WSW SW) 'J'TIW
RJ 134	8-	3	3-	9	NNWX ENEX
# RJ 135	7-	3+	5	9	Bl/UrW SSWSko SSESko
# RJ 136	6-	3-	3	5+	VtScX/NE&Jn'QJ'
RJ 137	6	3	4-	10+	'J'TIE
# RJ 138	7+	3+	4	10	'J'TIE UrEWk
RJ 139	6+	3-	2+	11	'R'SfX[2] 'J'TIE ESEX
RJ 140	5-	2	3-	9+	C NWFl
RJ 141	7+	4-	4	8-	NEX* LrERc 'I'TIE
RJ 142	6+	4	3-	9	SSEX 'J'TIE
RJ 143	7+	4+	3-	11+	'R'SfXW[1] ESWSko 'S'PtWk SW)
RJ 144	7-	3	3	9+	
# RJ 145	8-	5	3+	9+	NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4+	4	6+	'R'Bl	RJ 81
7-	4+	4+	9+	C	RJ 89
7-	5-	4+	8+	NEWk ESEX 'R'TIW	RJ 5
7-	5+	6	9-	St 2: HgSW 'J'Rc NWFl	RJ 1b
7-	5+	7	8		RJ 40
7-	6-	5	10-	'J'FlWk WNWWk	RJ 20
7-	6+	5	7-	C ENEWk	RJ 25
7	2	3	7	EP SSEX*	RJ R,1
7	3-	3	9	SWX SEX NRc	RJ 163
7	3-	3+	8		RJ 165
7	3	2-	11-	NWFl*	RJ 191
7	3	3-	8+	ERC% WSWX	RJ 186
7	3	3+	8	NNEX	RJ 170
7	4-	2+	10-	M.ENE NNEX*	RJ 189
7	4-	3	9+	SEWk	RJ 67
7	4-	3	6		RJ 121
7	4-	4-	6-	SSWX*	RJ 100
7	4	4-	8-	NWBl	RJ 74
7	4	4-	8	NWBl*	RJ 73
7	4+	4+	9+		RJ 69
7	4+	3	8-	Bl/W	RJ 184
7	5	5	8+	MSE*	RJ 4
7	5	6-	7+	HgSE	RJ 34
7	5+	4+	7+	VgNE	RJ 7
7	6-	5+	8+	SWWk NNEWk	RJ 3
7	6	6+	8+	'J'Sq	RJ 11
7+	2+	3	13	LrERc	RJ 200
7+	3-	3	6+		RJ 103
7+	3	2+	7	C W% SSEX SWX	RJ R,5
7+	3	2+	10-		RJ 178
7+	3	3-	10-	NWFl*	RJ 177
7+	3	3	10	NNEX*	RJ 152
7+	3	4-	11+	EP SE(RJ 176
				[Re 2 St]	
7+	3+	3-	7-	NNWX NNEX	RJ 105
7+	3+	3+	7+	'J'TIE SEX	RJ 119
7+	3+	4	10	'J'TIE UrEWk	RJ 138 #
7+	4-	4-	8-	WBl	RJ 52
7+	4-	4	8-	NEX* LrERc 'I'TIE	RJ 141

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
RJ 146	6+	3-	3	10+	'R'SfXW[1] 'J'TIE SE(
RJ 147	5	2	3-	8	NWFL WSWX*	
RJ 148	8	2	3	10+		
RJ 149	5+	5-	2+	9+	BL.'J' BL/NE	
RJ 150	9-	4+	3+	10+	NNEX	
RJ 151	6	3-	3	6-		
RJ 152	7+	3	3	10	NNEX*	
RJ 153	6+	2+	2+	8	CnW	
RJ 154	5+	3	3	12+		
RJ 155	4-	2	2	8		[Re 3 St]
RJ 156	5	3	3+	13	SSEX	
RJ 157	6-	2+	2+	8+		
RJ 158	6	3+	3-	10+	WNWX* 'G'PtWk	
RJ 159	6	3	3+	11-		
RJ 160	6+	4+	3	10	NWFL HM.E[1]? D.ESE	
RJ 161	6	2+	3	10	NNWX ESEX BL.'J'	
RJ 162	7-	3-	2+	9	SEX	
RJ 163	7	3-	3	9	SWX SEX NRc	
RJ 164	5	3-	3	11		[Re 2 St]
RJ 165	7	3-	3+	8		
RJ 166	6	3	2+	10	SSWX	
RJ 167	4	3	3-	11		
RJ 168	5+	3	3+	8+	SSWX NNWX Bls/W	
RJ 169	6-	2+	2+	10+	NNWX?	
RJ 170	7	3	3+	8	NNEX	
RJ 171	7-	4-	3	12-		
RJ 172	5-	3-	3	9		
RJ 173	6	3+	3	12-		[Re 2 St]
RJ 174	4+	3-	3-	10+		
RJ 175	4	4	3	8+		
RJ 176	7+	3	4-	11+	EP SE([Re 2 St]
RJ 177	7+	3	3-	10-	NWFL*	
RJ 178	7+	3	2+	10-		
RJ 179	6	3-	3-	9-	BL/WSW BL/ESE	
RJ 180	8	3-	3+	8	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4	2+	7+	C	RJ 26
7+	4	3	9+	C SDd	RJ 14
7+	4	4	8-	'J'FL	RJ 37
7+	4	5-	7-	DSW	RJ 94
7+	4	7+	9	SWBl D/SSW	RJ 46
7+	4+	3-	11+	'R'SfXW[1] ESWSko 'S'PtWk SW)	RJ 143
7+	4+	4	6+	NNEWk	RJ 63
7+	4+	5	8		RJ 35
7+	4+	7-	8	'R'SfXW[1] Sc.'E'Pt	RJ 42
7+	5	4-	10	C 'R'Wk	RJ 16
					[Re 2 St]
7+	5+	2	8	SSEX	RJ 132
7+	5+	4-	8+	VgNE VgSE* SWWk	RJ 2
7+	5+	5	7+		RJ 36
7+	5+	5+	8+	C 'R'='P' 'J'FL ENEWk	RJ 10
7+	6-	4+	9	ESEX*	RJ 130
7+	6-	5	5+	WRc ESEX	RJ 77
7+	6-	5	7-		RJ 32
7+	6	4+	7+		RJ 44
7+	6	6+	8	C 'E'of'ONE'VlBl	RJ 41
7+	6+	4+	7+	'J'FLWk	RJ 22
7+	6+	6+	8+	'R'='P'&SfXW[1]	RJ 30
7+	7	4-	9		RJ 64
7+	7+	5+	9	'R'='P' WSWX	RJ 33
7+	7+	7+	7	NWFL	RJ 39
8-	3-	3+	8+	NNWX ESERc SSEX	RJ 118
8-	3	3-	9	NNWX ENEX	RJ 134
8-	3	3-	13+	SW) SE(E%	RJ R,6
8-	3+	5	7+	'J'FLWk	RJ 23
8-	4-	4	9-	C MsSE*	RJ 88
8-	4	4	8+	NWBl SWBl	RJ 60
8-	4	4+	9	'P'PtWk WNWX	RJ 59
8-	4+	4-	10	NEWk	RJ 62
8-	5	3+	9+	NNWX	RJ 145
8-	5	4+	5+	C 'R'='P' NEWk	RJ 87
8-?	6	4	9	'R'Bl	RJ 79
8-	6	5+	7+	C	RJ 45
8-	6	6	8+	'R'='P'&Bl	RJ 31
8-	6+	4	8-?	C MSE	RJ 76

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RJ 181	6	3+	3	7+	
RJ 182	6-	3	3	9-	
RJ 183	4+	3-	3-	9	EP
RJ 184	7	4+	3	8-	Bl/W
RJ 185	6-	6+	3	10-	EP 'R'SfXW[1]
RJ 186	7	3	3-	8+	ERc% WSWX
RJ 187	5	3	3-	9	
RJ 188	4	4-	2+	8+	SSEX
RJ 189	7	4-	2+	10-	M.ENE NNEX*
RJ 190	6-	3	2	9+	NWX* ERc%
RJ 191	7	3	2-	11-	NWFL*
RJ 192	6	3	6+	11+	EP Bls/W
RJ 193	6	3-	5	9+	Bl/W ERc
RJ 194	4+	3	3	10+	ERc%
RJ 195	5+	3-	3	11+	EP WRc 'J'TIE
RJ 196	7-	3	3-	12	NRc NNEX SSEX*
RJ 197	4+	2+	3-	12	ERc SE('R'Ab
RJ 198	6-	2	6	8-	EP WBL
RJ 199	3+	2	3-	11+	C ERc ESEX SE(WSWsko
RJ 200	7+	2+	3	13	LrERc
RJ 201	2-	2+	2	10+	C BlsRd'R' Ch
RJ 202	8	3-	3-	13-	
RJ 203	6+	3+	7	10+	EP SE(Bl/W
RJ 204	3	3	3	9	NEX* Bl/W*
RJ R,1	7	2	3	7	EP SSEX*
RJ R,2	9+	3	3	10	NWFL* SW) NNEX*
RJ R,3	5+	3-	2+	8+	WP ERc% 'J'TIW
RJ R,4	6-	3+	3	11	C W% 'R'SfXW[1]
RJ R,5	7+	3	2+	7	C W% SSEX SWX
RJ R,6	8-	3	3-	13+	SW) SE(E%

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	2	3	10+		RJ 148
8	3-	3-	13-		RJ 202
8	3-	3+	8	EP	RJ 180
8	3	3+	12-	D.NNW	RJ 112
8	3+	3+	11	SSEX* ESEX* 'R'SfX[2]	RJ 122
8	3+	4	7+	'E'FlPt	RJ 55
8	4-	4-	9-	NNEX* NNWX	RJ 106
8	4+	4-	8+	SDd MsNW* D.'T'Pt	RJ 61
8	5-	4+	8+	NWBl SWBl DSE MsPt MsVl	RJ 54
8	5	5+	7	'J'Fl MNE? BlSE	RJ 27
8	5	5+	8+	SDd 'R'Wk	RJ 17
8	6-	3+	8+	HgSE 'J'Fl WSWX	RJ 28
8+	3+	3	7+	Bl/NW	RJ 124
8+	3+	5	9+	NEWk	RJ 6
8+	4	3+	8	SEX SWX* M.NNW	RJ 108
8+	4+	3+	7	ESEX	RJ 107
8+	4+	4	7+	NWWk NEWk SWBl*	RJ 85
8+	4+	4+	7+	'R'Bl NWBl WNWX	RJ 78
8+	5+	4	8+	'E'FlPt	RJ 56
9-	2+	4-	7-	WSWX*	RJ 91
9-	3	4-	6+	ESEX DNE	RJ 120
9-	4+	3+	10+	NNEX	RJ 150
9-	5-	5-	8	'R'Bl	RJ 80
9	4	4+	5	SWBl* NWWk NEWk	RJ 84
9	7+	4	7	'P'='R' SWBl	RJ 58
9+	2	3-	8	'R'SfXW[1]&TIE&.WSW SW) 'J'TIW	RJ 133 #
9+	3	3	10	NWFL* SW) NNEX*	RJ R,2
10	5	5-	8-	'R'='P'&Bl SERc	RJ 86
10	5+	4+	6-	'R'='P'&Bl SEWk SRg	RJ 83
11+	4	4+	7	NEX	RJ 126

RK

RK 1a	7	5+	5+	9	SDd [Re 3 St]
RK 1b	7	5+	5+	9	St 2: MSE 'K'Rc 'B' thin NWFL
RK 2	7	5	4+	9-	SEWk SSWWk
RK 3	7-	6	7-	9	NWFL 'R'TIW
RK 4	7	5-	4+	9-	ESEX HgSW*
RK 5	6+	5+	4+	10-	NEWk HgVl*

RK

1	3-	3+	8+	EP ESEX SSWX	RK 188
2	2+	3	8	DgMSE	RK 162
2+	3	3+	9+	'K'TIW	RK 204
2+	3	4	10	'K'Bl	RK 170
3-	3-	3	9	Bl/WSW*	RK 202
3-	3-	3+	8	EP	RK 177
3	2	3-	7+	'K'TIW Bl/W*	RK 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
RK 6	6	5-	5	10+	'R'TIW 'K'TIW	
RK 7	7	5+	5	10+	VgNE	
RK 8	5+	5-	4+	9	VgNE 'K'TIW	[Re 2 St]
RK 9	5+	6+	4+	9+	C NEWk	
RK 10	7	5-	5-	9-	C Re 'R'='P'	
RK 11	6	6+	5+	9+	NEWk	
RK 12	5-	3	4+	8+	C SDd	
RK 13	7+	4-	4-	8+	C 'K'Df	
RK 14	7+	4+	6	8	C HgVl*	
RK 15	6+	5-	3	10	C	
RK 16	6+	3	5+	8+	C 'R'TIW	[Re 2 St]
RK 17	7+	3+	4+	7+	'R'Wk 'K'Wk	
RK 18	6+	5	4+	7+	SDd VgNE HgSSW	[Re 2 St]
RK 19	6+	4	6+	7+		
RK 20	6-	2	3	8+	ESEski	
RK 21	7-	2	4+	8	SSWWk	
RK 22	8-	6-	3	8+		
RK 23	7+	5+	6-	10+	MSE	
RK 24	7+	5-	4+	9	C	
RK 25	8	5-	5-	9+	C VgNE*	
RK 26	6-	5+	2+	9+	C Bl/W 'K'TIE Re	
RK 27	7	5-	4+	9+	VgSE HgVl HgSE	
RK 28	7+	5+	4+	9+	HgSE*	
RK 29	7+	5+	5+	8	HgSE VgNE*	
RK 30	8-	5	4+	9+	'R'='P'	
RK 31	8	5	5+	9+	'R'='P'&Bl NEWk	
RK 32	7	4+	5	9	MSE	
RK 33	8+	6+	6	9	'R'='P'	
RK 34	7-	6+	6+	9	HgSW HgSE ESEWk	
RK 35	7+	5+	6+	9+	'K'Wk&TIW	
RK 36	7+	6-	5+	9	HgSW* ENEX*	
RK 37	7	5+	4-	9+	Cn	
RK 38	5+	6-	3-	7-	NWBl SDd	
RK 39	7+	4+	4-	8+	BISW	
RK 40	7-	4+	4+	9+		
RK 41	7+	5+	5	9+	C Bls'E'sVl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	3-	11	WNWX 'K'SfX[4] ESEX	RK 160
3	3	3	7-	NWX* NNEX NWFl	RK 148
3	4	3+	6-	'K'TIE SSWX*	RK 116
3+	3+	3+	7+	MNE* EP Bl/ESE	RK 192
4-	3-	3	8+	Bl/SW Ms.'K'	RK 161
4-	3	3+	9-	NEX*	RK 149
4-	3+	4-	9+		RK 67
4-	3+	5	8	EP	RK 187
4	2+	2+	7	WNWX EP Bl/W	RK 184
4	3-	6-	9-	'K'TIE&SfsJnB NNWX NNEX*	RK 156 #
4	3	5	10	NWFl EP Bl/W	RK 203
4	4	2+	9	C	RK 88
4	4	3	8+		RK 146
4+	2	3+	7+	C BlsRd'R' Ch	RK 201
4+	2	4-	7+	ERc Bls/W	RK 179
4+	3	3-	9	WNWX ESEX BlsNE	RK 130
4+	3	3	8		RK 173
				[Re 2 St] St 3: D.neck	
4+	3	3	8	MSW	RK 174
4+	3+	2	5+	NNEX	RK 107
4+	3+	3-	8	NNEX SEBl* 'R'SfX[2]	RK 124
4+	3+	3-	7+	C WP	RK R,5
4+	5	3-	8	Bl/W 'R'SfXW[1] NWFl NEX*	RK 142
4+	7+	3+	12	ESEX*	RK 167
5-	3-	2+	9	'K'Bl*	RK 169
5-	3-	3	8-	NNEX EP	RK 180
5-	3-	3	8+		RK 175
5-	3	3-	8+	VIBl	RK 112
5-	3	4+	8+	C SDd	RK 12
5	2+	2+	8	ERc WBl	RK 198
5	2+	3+	5+	NNEX* WSWX* 'R'TIW 'K'TIW	RK 183
5	3-	3+	10-	NNEX	RK 165
5	3-	4-	7+	'R'SfXW[1]	RK 181
5	3	2+	8+	NNWX NNEX Ms.'R'	RK 109
5	3+	3+	12	ESERc	RK 94 #
				[Re 2 St]	
5	4+	3+	7-	NNEX	RK 102
5+	2-	6-	11-	'R'SfX[2]? NNWX NNEX	RK 133

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RK 42	7+	5+	5-	9+	HgVl
RK 43	8-	5+	4-	6+	'R'SfXW[1] BISW
RK 44	6+	6	6-	10	NNEX* Bl/E
RK 45	7+	7-	6-	9	C NNWX* NEX*
RK 46	6-	5	7	9+	
RK 47	7-	5+	5+	9	
RK 48	7+	5-	4-	9-	
RK 49	6-	5	5+	11	
RK 50	6	5+	3-	9+	
RK 51	7	4	2+	10-?	SEWk
RK 52	7-	4+	4+	8+	
RK 53	7	5	3+	8+	
RK 54	7	4	4-	9+	NWBl SWBl
RK 55	6+	5	4+	9	'POS'PtBl
RK 56	7	5-	4-	7+	NWWk EBl*
RK 57	6+	5+	3+	9-	EBl
RK 58	8+	4+	4+	7	'R'='P' NEWk
RK 59	8	5-	4	8	ReS
RK 60	7+	5-	4	9+	Re SDd
RK 61	8	4	4+	8	SDd
RK 62	7	5-	4-	10	
RK 63	7+	4+	4-	8+	NNERC*
RK 64	7-	3+	4	10-	NEWk
RK 65	7-	5-	4-	10-	MSW*
RK 66	8-	4-	4-	10-	
RK 67	4-	3+	4-	9+	
RK 68	6+	4	4-	9	
RK 69	7	4	4+	9-	
RK 70	8-	4+	4	10-	
RK 71	8	4+	5+	9+	
RK 72	6+	4+	4	9+	
RK 73	7	4+	3+	9-	MNW*
RK 74	7-	4+	3+	9-?	EBl SEBl*
RK 75	7	6-	4-	9-	
RK 76	8+	5-	6-	8+	C 'R'TIE 'K'Ab&TIE&SfX[3]&.ESE
RK 77	6	6+	4+	9	WRc&Bl*
RK 78	8-	5-	6-	6+	'R'Bl 'K'TIE
RK 79	7+	5-	4	9	'R'Bl 'K'Bl
RK 80	7+	4+	4	8+	'R'Bl 'K'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	2	3	6	C WP	RK R,4
5+	2+	3+	6		RK 157
5+	3-	3-	10-		RK 155
5+	3-	3-	11+	'R'TIE	RK 150
5+	3-	3+	6+	NNEX	RK R,2
5+	3	3-	6+	'R'SfXW[1] Bl/WSW	RK 193
5+	3	3	7	'K'Ab SEX	RK 119
5+	3+	2+	10-	NNWX	RK 108
5+	4-	3	10-		RK 99
5+	4	3	6+	SEBl*	RK 100
5+	5-	4+	9	VgNE 'K'TIW	RK 8
5+	5	2	8-	'K'SfX[4]&.ESE Bls/W BlsSW	RK 200
5+	6-	3-	7-	NWBl SDd	RK 38
5+	6+	4+	9+	C NEWk	RK 9
6-	2-	4-	7-	NWFl 'R'TIE	RK 158
6-	2	3	8+	ESEski	RK 20
6-	2+	3	8+	EP SSWX 'R'TIE	RK 186
6-	2+	3+	7+	SSWX	RK 145
6-	2+	3+	8+	ESEX 'K'SfsX[1]&[4] UrERc Bl/SW	RK 141
6-	2+	4-	9+	'R'TIE	RK 154
6-	3-	3	10+	SSEX*	RK 151
6-	3-	3+	6	ME'R'	RK 171
6-	3-	3+	7	ESEsko&X* WNWx*	RK 136
6-	3	3	9	Bl/W	RK 178
6-	3	4	7-	C ERc%	RK 199
6-	3+	4	7+	NEWk	RK 82
6-	4-	4-	7+	SSWX*	RK 95
6-	5	5+	11		RK 49
6-	5	7	9+		RK 46
6-	5+	2+	9+	C Bl/W 'K'TIE Re	RK 26
6-	6-	3+	7+	T'G'PtBk Bl/LrW	RK 189
6	2+	3-	5+	NWFl	RK 197
6	2+	3	6+	'R'TIE M.E'R' loop	RK 176
6	3	2+	8	'K'SfX[4] SWX*	RK 196
6	3	3	10	NNWX* 'K'SfX[3]	RK 172
6	3	3+	9	NNEX Bl/LrW* ERc%	RK 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
RK 81	7-	5-	3	4	'R'Bl 'K'TIE
RK 82	6-	3+	4	7+	NEWk
RK 83	8	5	4	8-	'R'='P'&Bl SEWk EBl
RK 84	8+	4+	4	9-	NWWk M.'Y'Vl
RK 85	7	4	4	8	'K'Bl SWBl EBl NWWk
RK 86	8-	5+	4+	9	'R'='P'&Bl NNWWk 'K'TIE
RK 87	8	5	4	9	C 'R'='P'&Bl
RK 88	4	4	2+	9	C
RK 89	8	4	3	11+	C ENEX* SEBl*
RK 90	8-	4-	3-	8-	C
RK 91	9-	3+	3-	7	ENEX SEBl*
RK 92	7	5-	4+	5	SWRc 'K'Bl SSEX ESEX SWBl
RK 93	6	3	5	9	NRg VIRE 'K'Bl&TlW
# RK 94	5	3+	3+	12	ESERc [Re 2 St]
RK 95	6-	4-	4-	7+	SSWX*
RK 96	6	3+	3-	9	SERc NWRc ESEX
RK 97	7+	3	4-	13	SERc SEX
RK 98	9+	3	3+	10	'R'SfsX
RK 99	5+	4-	3	10-	
RK 100	5+	4	3	6+	SEBl*
RK 101	7+	4	5-	10	MNW
RK 102	5	4+	3+	7-	NNEX
RK 103	8	3-	2+	8+	NNWX NNEX 'R'SfXW[1]
RK 104	6	3+	3-	8+	'K'SfX[4]
RK 105	6+	3+	3+	7+	NNWX* SERc*
RK 106	7+	3+	3-	8-	WNWX
RK 107	4+	3+	2	5+	NNEX
RK 108	5+	3+	2+	10-	NNWX
RK 109	5	3	2+	8+	NNWX NNEX Ms.'R'
RK 110	6	3+	3-	7+	SSERc SWX
RK 111	9	3+	3	9-	ENEX ESERc
RK 112	5-	3	3-	8+	VlBl
RK 113	8	3+	2+	9	SSWX HzSc/WNW
RK 114	7-	3+	3	8+	WSWRc
RK 115	7-	3+	3-	8+	'R'='P ENEX
RK 116	3	4	3+	6-	'K'TIE SSWX*
RK 117	7+	4	3-	6+	NNEX*
RK 118	11	4-	2-	9	ESERc SSEX* NNWWk

a	b	c	d	DETAILS NOTED	STAMP
6	3	5	9	NRg VIRE 'K'Bl&TlW	RK 93
6	3+	3-	7+	SSERc SWX	RK 110
6	3+	3-	8+	'K'SfX[4]	RK 104
6	3+	3-	9	SERc NWRc ESEX	RK 96
6	3+	3+	9	SSEX	RK 125 #
6	4-	3-	7+	SSWX*	RK 120
6	5-	5	10+	'R'TlW 'K'TlW	RK 6
6	5+	3-	9+		RK 50
6	6+	3+	7-	ESEX*	RK 137
6	6+	4+	9	WRc&Bl*	RK 77
6	6+	5+	9+	NEWk	RK 11
6+	3	4-	9	NNEX SSWX	RK 135 #
6+	3	5+	8+	C 'R'TlW [Re 2 St]	RK 16
6+	3+	3+	7+	NNWX* SERc*	RK 105
6+	4	4-	9		RK 68
6+	4	6+	7+		RK 19
6+	4+	4	9+		RK 72
6+	5-	3	10	C	RK 15
6+	5	4+	7+	SDd VgNE HgSSW [Re 2 St]	RK 18
6+	5	4+	9	'POS'PtBl	RK 55
6+	5+	3+	9-	EBl	RK 57
6+	5+	4+	10-	NEWk HgVl*	RK 5
6+	6	6-	10	NNEX* Bl/E	RK 44
7-	2	4+	8	SSWWk	RK 21
7-	2+	4-	6+	EP 'K'SfXW[1]	RK R,1
7-	2+	5+	10	'R'SfXW[1] SSESko NWFl	RK 143
7-	3-	3-	10-		RK 152
7-	3+	3-	8+	'R'='P ENEX	RK 115
7-	3+	3	8+	WSWRc	RK 114
7-	3+	4	10-	NEWk	RK 64
7-	4+	3+	9-?	EBl SEBl*	RK 74
7-	4+	4+	9+		RK 40
7-	4+	4+	8+		RK 52
7-	5-	3	4	'R'Bl 'K'TIE	RK 81
7-	5-	4-	10-	MSW*	RK 65
7-	5+	5+	9		RK 47
7-	6	7-	9	NWFl 'R'TlW	RK 3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RK 119	5+	3	3	7	'K'Ab SEX
RK 120	6	4-	3-	7+	SSWX*
# RK 121	8	3+	3-	10-	'R'SfsXW[1]&[2] 'K'SfsJn ESERc&X&Sko WSWBk
RK 122	7	3+	3-	10	
RK 123	8+	4-	3+	9	NNEX* MNE
RK 124	4+	3+	3-	8	NNEX SEBl* 'R'SfX[2]
# RK 125	6	3+	3+	9	SSEX
RK 126	7	3+	4-	9+	SEX*
RK 127	8+	4-	3+	10+	NNWX*
RK 128	7+	3+	3+	10+	NWX SEX 'K'SfsX[3]&[4]
RK 129	7	4-	3+	10+	'K'SfJnB&X[4]
RK 130	4+	3	3-	9	WNWX ESEX BlsNE
RK 131	8	3	3	9	ESEX 'R'='P'
RK 132	8-	3-	3	9-	
RK 133	5+	2-	6-	11-	'R'SfX[2]? NNWX NNEX
RK 134	7+	2+	3+	7-	NNWX 'R'SfXW[1]
# RK 135	6+	3	4-	9	NNEX SSWX
# RK 136	6-	3-	3+	7	ESESko&X* WNWX*
RK 137	6	6+	3+	7-	ESEX*
RK 138	8+	3-	3+	9+	'K'SfsJnT NNEX ESEX
# RK 139	7+	3	3+	6	'K'.ESE WSWHRc SERd*
RK 140	8-	6	3+	12-	C NWFl BlSW BlVl
RK 141	6-	2+	4-	8+	ESEX 'K'SfsX[1]&[4] UrERc Bl/SW
RK 142	4+	5	3-	8	Bl/W 'R'SfXW[1] NWFl NEX*
RK 143	7-	2+	5+	10	'R'SfXW[1] SSESko NWFl
RK 144	7	4	4-	10-	
RK 145	6-	2+	3+	7+	SSWX
RK 146	4	4	3	8+	
RK 147	8-	2+	3	8-	'K'Ab
RK 148	3	3	3	7-	NWX* NNEX NWFl
RK 149	4-	3	3+	9-	NEX*
RK 150	5+	3-	3-	11+	'R'TIE
RK 151	6-	3-	3	10+	SSEX*
RK 152	7-	3-	3-	10-	
RK 153	8+	3-	3	8	CnW
RK 154	6-	2+	3+	9+	'R'TIE
RK 155	5+	3-	3-	10-	
# RK 156	4	3-	6-	9-	'K'TIE&SfsJnB NNWX NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	6+	6+	9	HgSW HgSE ESEWk	RK 34
7	3-	2+	11-	Bl/SW SEX 'K'TIE	RK 166
7	3-	3-	9	WP ERc% 'R'SfX[2]	RK R,3
7	3-	3	7-	EP	RK 185
7	3	3-	9	Bl/LrW	RK 195
7	3	3+	9	C WBl	RK R,6
7	3	4	6+	BlS/LrW	RK 168
7	3+	3-	10		RK 122
7	3+	3	7+	PhFlW'K'	RK 191
7	3+	4-	9+	SEX*	RK 126
7	4-	3+	10+	'K'SfJnB&X[4]	RK 129
7	4	2+	10-?	SEWk	RK 51
7	4	4-	9+	NWBl SWBl	RK 54
7	4	4-	10-		RK 144
7	4	4	8	'K'Bl SWBl EBl NWWk	RK 85
7	4	4+	9-		RK 69
7	4+	3+	9-	MNW*	RK 73
7	4+	5	9	MSE	RK 32
7	5-	4-	7+	NWWk EBl*	RK 56
7	5-	4-	10		RK 62
7	5-	4+	5	SWRc 'K'Bl SSEX ESEX SWBl	RK 92
7	5-	4+	9-	ESEX HgSW*	RK 4
7	5-	4+	9+	VgSE HgVl HgSE	RK 27
7	5-	5-	9-	C Re 'R'='P'	RK 10
7	5	3+	8+		RK 53
7	5	4+	9-	SEWk SSWWk	RK 2
7	5+	4-	9+	Cn	RK 37
7	5+	5	10+	VgNE	RK 7
7	5+	5+	9	SDd VgNE HgSSW	RK 1a
				[Re 3 St]	
7	5+	5+	9	St 2: MSE 'K'Rc 'B' thin NWFl	RK 1b
7	6-	4-	9-		RK 75
7+	2+	3+	7-	NNWX 'R'SfXW[1]	RK 134
7+	3	3+	6	'K'.ESE WSWHRc SERd*	RK 139
7+	3	4-	13	SERc SEX	RK 97
7+	3	7	9+		RK 164
7+	3+	3-	8-	WNWX	RK 106
7+	3+	3+	10+	NWX SEX 'K'SfsX[3]&[4]	RK 128
7+	3+	4+	7+	'R'Wk 'K'Wk	RK 17

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RK 157	5+	2+	3+	6	
RK 158	6-	2-	4-	7-	NWFL 'R'TIE
RK 159	8+	3+	4	10+	
RK 160	3	2+	3-	11	WNWX 'K'SfX[4] ESEX
RK 161	4-	3-	3	8+	Bl/SW Ms.'K'
RK 162	2	2+	3	8	DgMSE
RK 163	9+	3-	3+	8+	SSWX Bl/SW NNEX SEX
RK 164	7+	3	7	9+	
RK 165	5	3-	3+	10-	NNEX
RK 166	7	3-	2+	11-	Bl/SW SEX 'K'TIE
RK 167	4+	7+	3+	12	ESEX*
RK 168	7	3	4	6+	Bls/LrW
RK 169	5-	3-	2+	9	'K'Bl*
RK 170	2+	3	4	10	'K'Bl
RK 171	6-	3-	3+	6	ME'R'
RK 172	6	3	3	10	NNWX* 'K'SfX[3]
RK 173	4+	3	3	8	[Re 3 St] St 3: D.neck
RK 174	4+	3	3	8	MSW
RK 175	5-	3-	3	8+	
RK 176	6	2+	3	6+	'R'TIE M.E'R' loop [Re 2 St]
RK 177	3-	3-	3+	8	EP
RK 178	6-	3	3	9	Bl/W
RK 179	4+	2	4-	7+	ERc Bls/W
RK 180	5-	3-	3	8-	NNEX EP
RK 181	5	3-	4-	7+	'R'SfXW[1]
RK 182	9-	3+	3+	7	
RK 183	5	2+	3+	5+	NNEX* WSWX* 'R'TIW 'K'TIW
RK 184	4	2+	2+	7	WNWX EP Bl/W
RK 185	7	3-	3	7-	EP
RK 186	6-	2+	3	8+	EP SSWX 'R'TIE
RK 187	4-	3+	5	8	EP
RK 188	1	3-	3+	8+	EP ESEX SSWX
RK 189	6-	6-	3+	7+	T'G'PtBk Bl/LrW
RK 190	6	3	3+	9	NNEX Bl/LrW* ERc%
RK 191	7	3+	3	7+	PhFlW'K'
RK 192	3+	3+	3+	7+	MNE* EP Bl/ESE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	4-	4-	8+	C 'K'Df	RK 13
7+	4	3-	6+	NNEX*	RK 117
7+	4	5-	10	MNW	RK 101
7+	4+	4-	8+	BISW	RK 39
7+	4+	4-	8+	NNERc*	RK 63
7+	4+	4	8+	'R'Bl 'K'Bl	RK 80
7+	4+	6	8	C HgVl*	RK 14
7+	5-	4-	9-		RK 48
7+	5-	4	9	'R'Bl 'K'Bl	RK 79
7+	5-	4	9+	Re SDd	RK 60
7+	5-	4+	9	C	RK 24
7+	5+	4+	9+	HgSE*	RK 28
7+	5+	5-	9+	HgVl	RK 42
7+	5+	5	9+	C Bls'E'sVl	RK 41
7+	5+	5+	8	HgSE VgNE*	RK 29
7+	5+	6-	10+	MSE	RK 23
7+	5+	6+	9+	'K'Wk&TIW	RK 35
7+	6-	5+	9	HgSW* ENEX*	RK 36
7+	7-	6-	9	C NNWX* NEX*	RK 45
8-	2+	3	8-	'K'Ab	RK 147
8-	3-	3	9-		RK 132
8-	4-	3-	8-	C	RK 90
8-	4-	4-	10-		RK 66
8-	4+	4	10-		RK 70
8-	5-	6-	6+	'R'Bl 'K'TIE	RK 78
8-	5	4+	9+	'R'='P'	RK 30
8-	5+	4-	6+	'R'SfXW[1] BISW	RK 43
8-	5+	4+	9	'R'='P'&Bl NNWWk 'K'TIE	RK 86
8-	6-	3	8+		RK 22
8-	6	3+	12-	C NWFL BISW BIVl	RK 140
8	3-	2+	8+	NNWX NNEX 'R'SfXW[1]	RK 103
8	3	3	9	ESEX 'R'='P'	RK 131
8	3+	2+	9	SSWX HzSc/WNW	RK 113
8	3+	3-	10-	'R'SfXW[1]&[2] 'K'SfsJn ESERc&X&Sko WSWBk	RK 121 #
8	4	3	11+	C ENEX* SEBl*	RK 89
8	4	4+	8	SDd	RK 61
8	4+	5+	9+		RK 71
8	5-	4	8	ReS	RK 59
8	5-	5-	9+	C VgNE*	RK 25

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RK 193	5+	3	3-	6+	'R'SfXW[1] Bl/WSW
RK 194	3	2	3-	7+	'K'TIW Bl/W*
RK 195	7	3	3-	9	Bl/LrW
RK 196	6	3	2+	8	'K'SfX[4] SWX*
RK 197	6	2+	3-	5+	NWFL
RK 198	5	2+	2+	8	ERc WBl
RK 199	6-	3	4	7-	C ERc%
RK 200	5+	5	2	8-	'K'SfX[4]&.ESE Bls/W BlsSW
RK 201	4+	2	3+	7+	C BlsRd'R' Ch
RK 202	3-	3-	3	9	Bl/WSW*
RK 203	4	3	5	10	NWFL EP Bl/W
RK 204	2+	3	3+	9+	'K'TIW
RK R,1	7-	2+	4-	6+	EP 'K'SfXW[1]
RK R,2	5+	3-	3+	6+	NNEX
RK R,3	7	3-	3-	9	WP ERc% 'R'SfX[2]
RK R,4	5+	2	3	6	C WP
RK R,5	4+	3+	3-	7+	C WP
RK R,6	7	3	3+	9	C WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	5	4	8-	'R'='P'&Bl SEWk EBl	RK 83
8	5	4	9	C 'R'='P'&Bl	RK 87
8	5	5+	9+	'R'='P'&Bl NEWk	RK 31
8+	3-	3	8	CnW	RK 153
8+	3-	3+	9+	'K'SfsJnT NNEX ESEX	RK 138
8+	3+	4	10+		RK 159
8+	4-	3+	9	NNEX* MNE	RK 123
8+	4-	3+	10+	NNWX*	RK 127
8+	4+	4	9-	NWWk M.Y'Vl	RK 84
8+	4+	4+	7	'R'='P' NEWk	RK 58
8+	5-	6-	8+	C 'R'TIE 'K'Ab&TIE&SfX[3]&.ESE	RK 76
8+	6+	6	9	'R'='P'	RK 33
9-	3+	3-	7	ENEX SEBl*	RK 91
9-	3+	3+	7		RK 182
9	3+	3	9-	ENEX ESERc	RK 111
9+	3-	3+	8+	SSWX Bl/SW NNEX SEX	RK 163
9+	3	3+	10	'R'SfsX	RK 98
11	4-	2-	9	ESERc SSEX* NNWWk	RK 118

RL

RL 1a	5+	6-	5	6	'L'SfX[1] SDd [Re 5 States 1a, 1b, 1c, 1d, 1e] [Re 5 St]
RL 1b	6-	6+	5+	7-	St 2: D.SSE SSWWk
RL 2	7+	5+	6+	6+	'R'Df MNNE MSSE
RL 3	7+	5+	6	6-	NWWk 'L'SpSf[4]
RL 4	7	5	5-	6	
RL 5	7-	5+	4-	7-	NWWk NEWk M/SSE*
RL 6	6+	4+	5+	7+	DSE
RL 7	6+	5	5+	6+	ESEX SSEX
RL 8	6	4+	6-	6+	ReNE ReVl DSE [Re 2 St]
RL 9	6-	6	8-	6-	C SSWX*
RL 10	6+	7	3+	5	'R'='P' VtMnW ENEWk
RL 11	7-	5	3+	4-	DSSE
RL 12	7-	4+	5-	5+	C SDd
RL 13	7-	5-	3+	5+	C
RL 14	8-	5+	5+	5+	SDd D.ESE NNEWk
RL 15	7-	4+	3+	5+	C SDd Re
RL 16	7+	4+	5+	6-	C

RL

3+	2	2-	3+	ERc 'R'SfX[2] 'L'SfX[1]	RL 195
3+	2+	2+	3+	'L'SfX[1]	RL 175
3+	2+	3	2+	'L'Dd? EP	RL 187
4-	2+	3+	4	'L'SfX[1]	RL 182
4-	4-	3	3+	NNEX ESEX	RL 164
4-	4-?	3	5	C M/SSW NEWk	RL 89
4	2+	3	6	NNEX [Re 2 St]	RL 173
4	3	3-	7		RL 168
4	3+	2+	2	EP SEX*	RL 204
4	3+	3	2		RL 178
4	4	3-	6+	NNEX SSWRg SSERc	RL 107
4+	3-	3	3	'L'SfX[1] FpFVl	RL 161
4+	3-	3	3		RL 169
4+	3-	3	4+	C W% 'R'TIE	RL R,6
4+	4-	2+	7-	LrERc SEX 'R'SfX[2] WBl	RL 196
5-	2+	2+	3+		RL 148
5-	3-	2+	2+	ESEX WBl 'R'TIE	RL 179

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
RL 17	7	5-	6+	4	SDd DSSE	
RL 18	7-	3	5-	3+	DSSE NNERc	[Re 2 St]
RL 19	6+	3+	6+	6-		
RL 20	6-	4-	2	5+	D.ESE* ESEWk SWX	
RL 21	7+	5+	5	5	SWWk SEWk 'R'Dd MSE	
RL 22	7+	2	4+	5+	'R'Wk 'L'Dd&SfSp[4]	
RL 23	7+	6	6	5+	DSE	
RL 24	7+	3-	5+	4-	C SSWWk	
RL 25	7+	8	3+	6-	C MsSE	
RL 26	7+	4+	5	4	C DSE	
RL 27	7+	4+	4+	6+	D.ESE HgSE?	
RL 28	8-	5+	4-	6+	HgSE HgSW Sc.ESE	
RL 29	7-	6-	5+	7+	D/ESE	
RL 30	8	5+	7-	7	M/ESE 'R'='P' NNEsko	
RL 31	8-	7+	5+	6	'R'='P'&Bl DSE	
RL 32	7-	4+	5	6	'R'='P' 'L'SfXW[2] NNEX D.ESE	
RL 33	8+	7+	6-	6-	'R'='P' DESE	
RL 34	7	5	7+	6+	DSE HgSW	
RL 35	7+	7-	6+	6+	DSE	
RL 36	7+	4+	5+	7+	DESE	
RL 37	7+	4	6	5-	DSE Cn	
RL 38	6+	5	5	6+	D.ESE NEX	
RL 39	7+	4+	6-	5+		
RL 40	7+	4+	7	3+	'L'Df	
RL 41	7+	6+	7+	7-	C DESE 'E'of'ONE'VIBl	
RL 42	6+	5+	5+	7-		
RL 43	7+	5-	6+	6+	DSE	
RL 44	7+	6+	5+	6+	D/ESE NNWX* WRc	
RL 45	8	5-	7+	7	C DSE 'L'TIW	
RL 46	6+	4+	5+	6-		
RL 47	6	5-	6-	7-	Br'GE'Pt	
RL 48	6+	5-	4-	11+	DSE SEWk	
RL 49	6+	5+	6+	6+	DSE	
RL 50	6	4	4	7		
RL 51	6-	4-	4	7-	DSE	
RL 52	7+	7+	7-	8	DSE	
RL 53	7	5-	6-	6+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	3-	2+	3+	C ERc% BIRd'L'* Ch*	RL 199
5-	3+	3+	6-	FpFIVl*	RL 172
5	2+	2+	6	EP	RL 188
5	2+	3	1+	EP SSWX*	RL 183
5	3-	3	4-	'R'='P' SSWX*	RL 131
5	3	2	4	EP	RL 200
5	3	3	2		RL R,1
5	3+	3-	5+	WNWX WSWX	RL 130
5	3+	5	8-	NNEX* ESEX*	RL 160
5	4-	4+	9	C	RL 88
5+	2+	2+	2+	ERc%	RL 186
5+	3-	3-	3-		RL 165
5+	3-	3	4-		RL 176
					[Re 2 St]
5+	3-	3	7+	ERc PhFIE'L' Bl/W	RL 197
5+	3	2	8	NWFl 'L'Sk SE('R'SfXW[1]	RL 177
5+	3	3	2+	Cn/'Y'Vl	RL 153
5+	3	3	6-	'R'TIE	RL 149
5+	3+	4	6-	WRc Bl/SW	RL 75 #
5+	3+	4	7+	MNW NNEX ESEX LrWRc	RL 110
5+	4-	4-	6+	WSWX NEX LrWRc	RL 114
5+	4	2+	4+	'R'SfXW[1] 'GE'PtWk	RL 143
5+	4	3	5-	ESERc 'L'Df	RL 111
5+	6-	3	7-		RL 99
5+	6-	5	6	'L'SfX[1] SDd	RL 1a
					[Re 5 St]
6-	3	3+	3-	SSEX*	RL 181
6-	3	4	9+	NNWRc&X	RL 101
6-	4-	2	5+	D.ESE* ESEWk SWX	RL 20
6-	4-	3	5	'R'='P'?	RL 121
6-	4-	3	6	SEX NNEX NWBl	RL 112
6-	4-	4	7-	DSE	RL 51
6-	4	4-	6-	ESEsko	RL 95
6-	6	8-	6-	C SSWX*	RL 9
6-	6+	5+	7-		St 2: D.SSE SSWWk
6	2+	2+	6-	Bl'ON'Vl	RL 201
6	3-	3-	2-	'L'SfX[1]	RL 170
6	3-	3	4+		RL 162
6	3	2+	2-	EP	RL 190

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RL 54	8	4+	6-	7	SWBl*
RL 55	7-	3-	4+	6-	
RL 56	9	3+	7	6+	DSE
RL 57	7	6-	4	5+	NRg SDd M/SE
RL 58	9	5-	4+	4	'R'='P'
RL 59	8	4	4	7-	
RL 60	8	5-	4	7-	SDd NWBl SWBl
RL 61	8-	4+	6+	4+	SDd
RL 62	8	5-	5	6+	BrPt NEWk
RL 63	7	4+	4+	5-	WSWWk NNEWk NNWRc
RL 64	7-	4	4+	7	NEWk
RL 65	6+	4+	4-	7+	MSW*
RL 66	6	4	5+	8	
RL 67	8	5+	6-	8+	
RL 68	7	4+	4	7	SDd
RL 69	7-	4	3	7-	
RL 70	7+	4+	4+	6+	
RL 71	7-	4+	4+	7-	NWWk
RL 72	6	4+	3+	6+	
RL 73	7	4-	4+	6-	
RL 74	7	4+	4-	6+	
# RL 75	5+	3+	4	6-	WRc Bl/SW
RL 76	8+	6-	4	5-	C ESEX
RL 77	7	5+	4+	6?	ESEWk WBl*
RL 78	8+	4+	3+	7-	'R'Bl 'L'SfSp[4]
RL 79	6+?	9-	4+	6	'R'Bl 'L'SfSp[4]
RL 80	7+	5-	4+	6	'R'Bl 'L'SfSp[4]
RL 81	8+	4	3	2	'L'SfSp[4]
RL 82	7-	4	4+	3	'L'SfSp[4]
RL 83	10+	5+	4+	7-	'R'='P'&Bl&TIE 'L'SfDf[1]&SfSp[4]?
RL 84	7+	4	4+	6-	'L'SfDf[1] SDd*
RL 85	10-	4-	4-	5-	WNWWk NNEWk
RL 86	9-	5-	4	4	'R'='P'&Bl 'L'SfDf[1]
RL 87	8+	5	5	7-	C 'R'='P' 'POS'PtWk
RL 88	5	4-	4+	9	C
RL 89	4-	4-?	3	5	C M/SSW NEWk
RL 90	6	3+	4+	5	C 'R'Wk
RL 91	7+	3-	3-	6	
RL 92	7+	8-	4	5	ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	2+	4+	NNERc	RL 152
6	3	3-	3		RL 192
6	3	3	6		RL 174
6	3+	3-	4-	ESEX MSSW	RL 120
6	3+	3-	4	ESEX MsNE NEX*	RL 132
6	3+	4+	5	C 'R'Wk	RL 90
6	4	4	7		RL 50
6	4	5+	8		RL 66
6	4+	3+	6+		RL 72
6	4+	6-	6+	ReNE ReVl DSE	RL 8
				[Re 2 St]	
6	5-	6-	7-	Br'GE'Pt	RL 47
6	5+	2+	2-	Bl/W NNEX*	RL 142 #
6+	2+	2+	4+	'R'SfX[2] Bls/W	RL 193
6+	2+	3-	2	WSWX NNEX ESEX*	RL 167
6+	3-	2	8-	NWFl NNWX*	RL 147
6+	3	3-	4+		RL 146
6+	3	4	6	Bl/W	RL 97
6+	3+	2	6	NEX D/ESE	RL 156
6+	3+	2+	4+		RL 166
6+	3+	2+	4+	SSEX Bl/W 'R'SfX[2]	RL 198
6+	3+	2+	5+	C W% SSWX*	RL R,5
6+	3+	4	7-	D,N	RL 102
6+	3+	6+	6-		RL 19
6+	4	4	5	Bl/NW	RL 124
6+	4+	4-	6+	MSE	RL 100
6+	4+	4-	7+	MSW*	RL 65
6+	4+	5+	6-		RL 46
6+	4+	5+	7+	DSE	RL 6
6+	5-	4-	11+	DSE SEWk	RL 48
6+	5	5	6+	D.ESE NEX	RL 38
6+	5	5+	6+	ESEX SSEX	RL 7
6+	5+	5+	7-		RL 42
6+	5+	6+	6+	DSE	RL 49
6+	6-	3+	7+	NNWX NEX SSEX	RL 96
6+	7	3+	5	'R'='P' VtMNW ENEWk	RL 10
6+?	9-	4+	6	'R'Bl 'L'SfSp[4]	RL 79
7-	2	2+	7	'L'SfX[1]	RL 155
				[Re 3 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RL 93	8-	4-	3-	6	NRg NNEX ReVl SEBl
RL 94	7+	4-	3	6+	[Re 2 St]
RL 95	6-	4	4-	6-	ESEsko
RL 96	6+	6-	3+	7+	NNWX NEX SSEX
RL 97	6+	3	4	6	Bl/W
RL 98	7+	3+	4-	6	WSWX
RL 99	5+	6-	3	7-	
RL 100	6+	4+	4-	6+	MSE
RL 101	6-	3	4	9+	NNWRc&X
RL 102	6+	3+	4	7-	D.N
RL 103	9-	3+	3	4-	NNWX NNEX DNE
RL 104	7+	3+	3	6	State 2: HSc.head
RL 105	9+	4-	5-	5-	SSWX MSE NNWX WNWX*
RL 106	8-	3+	4-	0+	NNWX NNEX MsSW*
RL 107	4	4	3-	6+	NNEX SSWRg SSERc
RL 108	7	4-	3	4+	NNEX*
RL 109	8-	4	3-	5-	'R' tail Ab 'L'Wk
RL 110	5+	3+	4	7+	MNW NNEX ESEX LrWRc
RL 111	5+	4	3	5-	ESERc 'L'Df
RL 112	6-	4-	3	6	SEX NNEX NWBl
RL 113	8	3-	3	3	MNW ENEX
RL 114	5+	4-	4-	6+	WSWX NEX LrWRc
RL 115	9	6+	3	6	'R'='P' ESEX ENEX*
RL 116	9-	4+	3	8-	Ms/'Y'Vl NNEX* NNWX*
RL 117	8	3+	3	4-	NNEX*
RL 118	10+	4	3-	6	SSWX ENEX
RL 119	7+	4	3	3-	NNERc
RL 120	6	3+	3-	4-	ESEX MSSW
RL 121	6-	4-	3	5	'R'='P'?
RL 122	7+	5-	3+	9-	ESERc 'R'Ab MsSE*
RL 123	9	3+	3+	6-	NNWX
RL 124	6+	4	4	5	Bl/NW
# RL 125	7	5-	4	6-	WBl ENEX* 'R'SfX[1] SSWX
RL 126	7	4-	4-	6	ESEX
RL 127	7	4	5+	8-	SWRc NNWX ENEX
RL 128	8-	3+	3+	6+	NNWX SSEX MSE
RL 129	7+	4+	3+	6	MsNE-Re MsNW-Re
RL 130	5	3+	3-	5+	WNWX SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3-	4+	6-		RL 55
7-	3	3-	3+	NWFl SSEX	RL 151
7-	3	5-	3+	DSSE NNERc	RL 18
				[Re 2 St]	
7-	4	3	7-		RL 69
7-	4	4+	3	'L'SfSp[4]	RL 82
7-	4	4+	7	NEWk	RL 64
7-	4+	3+	5+	C SDd Re	RL 15
7-	4+	4+	7-	NWWk	RL 71
7-	4+	5-	5+	C SDd	RL 12
7-	4+	5	6	'R'='P' 'L'SfXW[2] NNEX D.ESE	RL 32
7-	5-	3+	5+	C	RL 13
7-	5	3+	4-	DSSE	RL 11
7-	5+	4-	7-	NWWk NEWk M/SSE*	RL 5
7-	6-	3+	6-		RL 171
7-	6-	5+	7+	D/ESE	RL 29
7	2+	3-	3	NRe? EP	RL 202
7	3-	2+	2+	C SSWX	RL 140
7	3-	2+	3+	EP SW)	RL R,3
7	3-	2+	5	M.SSW	RL 136
7	3-	3-	5-	NNEX* ESEX NWFl	RL 141
7	3-	4-	7-	NNEX SSEX* EP	RL 180
7	3+	3-	4-	BlS/NW&SW	RL 138
7	3+	5-	3+		RL 189
7	4-	3	4+	NNEX*	RL 108
7	4-	4-	6	ESEX	RL 126
7	4-	4+	6-		RL 73
7	4	1+	1-	WNWX EP Bl/W	RL 184
7	4	5+	8-	SWRc NNWX ENEX	RL 127
7	4+	3-	6-	WSWX	RL 158
7	4+	3+	4-	'R'SfXW[1] NNEX DESE ESEX	RL 157
7	4+	4-	6+		RL 74
7	4+	4	7	SDd	RL 68
7	4+	4+	5-	WSWWk NNEWk NNWRc	RL 63
7	5-	3-	6	WBl ENERc 'L'TIE	RL 139 #
7	5-	3	5	BlS/W EP	RL 145
7	5-	4	6-	WBl ENEX* 'R'SfX[1] SSWX	RL 125 #
7	5-	6-	6+		RL 53
7	5-	6+	4	SDd DSSE	RL 17

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RL 131	5	3-	3	4-	'R'='P' SSWX*
RL 132	6	3+	3-	4	ESEX MsNE NEX*
RL 133	7+	3-	3-	5	BIW NNWX ENEX ESEX
RL 134	8-	3-	3+	2+	ESEX 'R'TIE Bl/NW
RL 135	9	3	5	4	'R'SfX[2] 'L'SfXE[2]
RL 136	7	3-	2+	5	M.SSW
RL 137	9-	5+	2+	7	WNWX
RL 138	7	3+	3-	4-	BlS/NW&SW
# RL 139	7	5-	3-	6	WBl ENERc 'L'TIE
RL 140	7	3-	2+	2+	C SSWX
RL 141	7	3-	3-	5-	NNEX* ESEX NWFl
# RL 142	6	5+	2+	2-	Bl/W NNEX*
RL 143	5+	4	2+	4+	'R'SfXW[1] 'GE'PtWk
RL 144	7+	2+	3	7-	SEX-Ab 'L'SfX[1]
RL 145	7	5-	3	5	BlS/W EP
RL 146	6+	3	3-	4+	
RL 147	6+	3-	2	8-	NWFl NNWX*
RL 148	5-	2+	2+	3+	
RL 149	5+	3	3	6-	'R'TIE
RL 150	8-	3-	2+	4	NNWX
RL 151	7-	3	3-	3+	NWFl SSEX
RL 152	6	3	2+	4+	NNERc
RL 153	5+	3	3	2+	Cn/'Y'Vl
RL 154	8-	3	3	6	NEX
RL 155	7-	2	2+	7	'L'SfX[1]
					[Re 3 St]
RL 156	6+	3+	2	6	NEX D/ESE
RL 157	7	4+	3+	4-	'R'SfXW[1] NNEX DESE ESEX
RL 158	7	4+	3-	6-	WSWX
RL 159	8-	3	3	5	
RL 160	5	3+	5	8-	NNEX* ESEX*
RL 161	4+	3-	3	3	'L'SfX[1] FpFlVl
RL 162	6	3-	3	4+	
RL 163	8-	2+	3-	7+	'R'SfXW[1] ENEX
RL 164	4-	4-	3	3+	NNEX ESEX
					[Re 2 St]
RL 165	5+	3-	3-	3-	
RL 166	6+	3+	2+	4+	
RL 167	6+	2+	3-	2	WSWX NNEX ESEX*
RL 168	4	3	3-	7	
RL 169	4+	3-	3	3	
RL 170	6	3-	3-	2-	'L'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5	5-	6		RL 4
7	5	7+	6+	DSE HgSW	RL 34
7	5+	4+	6?	ESEWk WBl*	RL 77
7	6-	4	5+	NRg SDd M/SE	RL 57
7+	2	4+	5+	'R'Wk 'L'Dd&SfSp[4]	RL 22
7+	2+	3	7-	SEX-Ab 'L'SfX[1]	RL 144
7+	3-	3-	6		RL 91
7+	3-	3-	5	BIW NNWX ENEX ESEX	RL 133
7+	3-	5+	4-	C SSWWk	RL 24
7+	3+	3	6		later St: HSc.head
7+	3+	3	7-	E% WP ENEX M.W[2]	RL R,4
7+	3+	4-	6	WSWX	RL 98
7+	4-	3	6+		RL 94
7+	4	3	3-	NNERc	RL 119
7+	4	4+	6-	'L'SfDf[1] SDd*	RL 84
7+	4	6	5-	DSE Cn	RL 37
7+	4+	3+	6	MsNE-Re MsNW-Re	RL 129
7+	4+	4+	6+	D.ESE HgSE?	RL 27
7+	4+	4+	6+		RL 70
7+	4+	5	4	C DSE	RL 26
7+	4+	5+	6-	C	RL 16
					[Re 2 St]
7+	4+	5+	7+	DESE	RL 36
7+	4+	6-	5+		RL 39
7+	4+	7	3+	'L'Df	RL 40
7+	5-	3+	9-	ESERc 'R'Ab MsSE*	RL 122
7+	5-	4+	6	'R'Bl 'L'SfSp[4]	RL 80
7+	5-	6+	6+	DSE	RL 43
7+	5+	3	2-	BlS/W	RL 203
7+	5+	5	5	SWWk SEWk 'R'Dd MSE	RL 21
7+	5+	6	6-	NWWk 'L'SpSf[4]	RL 3
7+	5+	6+	6+	'R'Df MNNE MSSE	RL 2
7+	6	6	5+	DSE	RL 23
7+	6+	5+	6+	D/ESE NNWX* WRc	RL 44
7+	6+	7+	7-	C DESE 'E'of'ONE'VlBl	RL 41
7+	7-	6+	6+	DSE	RL 35
7+	7+	7-	8	DSE	RL 52
7+	8-	4	5	ENEX	RL 92
7+	8	3+	6-	C MsSE	RL 25
8-	2+	3-	7+	'R'SfXW[1] ENEX	RL 163
8-	2+	3	7	SSWX EP	RL R,2

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
RL 171	7-	6-	3+	6-	
RL 172	5-	3+	3+	6-	FpFIVl*
RL 173	4	2+	3	6	NNEX [Re 2 St]
RL 174	6	3	3	6	
RL 175	3+	2+	2+	3+	'L'SfX[1]
RL 176	5+	3-	3	4-	 [Re 2 St]
RL 177	5+	3	2	8	NWFL 'L'Sk SE('R'SfXW[1]
RL 178	4	3+	3	2	
RL 179	5-	3-	2+	2+	ESEX WBl 'R'TIE
RL 180	7	3-	4-	7-	NNEX SSEX* EP
RL 181	6-	3	3+	3-	SSEX*
RL 182	4-	2+	3+	4	'L'SfX[1]
RL 183	5	2+	3	1+	EP SSWX*
RL 184	7	4	1+	1-	WNWX EP Bl/W
RL 185	8+	3	2+	1+	'R'SfX[2]
RL 186	5+	2+	2+	2+	ERc%
RL 187	3+	2+	3	2+	'L'Dd? EP
RL 188	5	2+	2+	6	EP
RL 189	7	3+	5-	3+	
RL 190	6	3	2+	2-	EP
RL 191	8+	3-	5	6-	SW)
RL 192	6	3	3-	3	
RL 193	6+	2+	2+	4+	'R'SfX[2] Bls/W
RL 194	8+	3	3	8+	Bl/UrW Bl.NW
RL 195	3+	2	2-	3+	ERc 'R'SfX[2] 'L'SfX[1]
RL 196	4+	4-	2+	7-	LrERc SEX 'R'SfX[2] WBl
RL 197	5+	3-	3	7+	ERc PhFIE'L' Bl/W
RL 198	6+	3+	2+	4+	SSEX Bl/W 'R'SfX[2]
RL 199	5-	3-	2+	3+	C ERc% BlRd'L* Ch*
RL 200	5	3	2	4	EP
RL 201	6	2+	2+	6-	Bl'ON'Vl
RL 202	7	2+	3-	3	NRe? EP
RL 203	7+	5+	3	2-	Bls/W
RL 204	4	3+	2+	2	EP SEX*
RL R,1	5	3	3	2	
RL R,2	8-	2+	3	7	SSWX EP
RL R,3	7	3-	2+	3+	EP SW)
RL R,4	7+	3+	3	7-	E% WP ENEX M.W[2]
RL R,5	6+	3+	2+	5+	C W% SSWX*
RL R,6	4+	3-	3	4+	C W% 'R'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8-	3-	2+	4	NNWX	RL 150
8-	3-	3+	2+	ESEX 'R'TIE Bl/NW	RL 134
8-	3	3	5		RL 159
8-	3	3	6	NEX	RL 154
8-	3+	3+	6+	NNWX SSEX MSE	RL 128
8-	3+	4-	0+	NNWX NNEX MsSW*	RL 106
8-	4-	3-	6	NRg NNEX ReVl SEBl	RL 93
8-	4	3-	5-	'R' tail Ab 'L'Wk	RL 109
8-	4+	6+	4+	SDd	RL 61
8-	5+	4-	6+	HgSE HgSW Sc.ESE	RL 28
8-	5+	5+	5+	SDd D.ESE NNEWk	RL 14
8-	7+	5+	6	'R'='P'&Bl DSE	RL 31
8	3-	3	3	MNW ENEX	RL 113
8	3+	3	4-	NNEX*	RL 117
8	4	4	7-		RL 59
8	4+	6-	7	SWBl*	RL 54
8	5-	4	7-	SDd NWBl SWBl	RL 60
8	5-	5	6+	BrPt NEWk	RL 62
8	5-	7+	7	C DSE 'L'TIW	RL 45
8	5+	6-	8+		RL 67
8	5+	7-	7	M/ESE 'R'='P' NNEsko	RL 30
8+	3-	5	6-	SW)	RL 191
8+	3	2+	1+	'R'SfX[2]	RL 185
8+	3	3	8+	Bl/UrW Bl.NW	RL 194
8+	4	3	2	'L'SfSp[4]	RL 81
8+	4+	3+	7-	'R'Bl 'L'SfSp[4]	RL 78
8+	5	5	7-	C 'R'='P' 'POS'PtWk	RL 87
8+	6-	4	5-	C ESEX	RL 76
8+	7+	6-	6-	'R'='P' DESE	RL 33
9-	3+	3	4-	NNWX NNEX DNE	RL 103
9-	4+	3	8-	Ms/'Y'Vl NNEX* NNWX*	RL 116
9-	5-	4	4	'R'='P'&Bl 'L'SfDf[1]	RL 86
9-	5+	2+	7	WNWX	RL 137
9	3	5	4	'R'SfX[2] 'L'SfXE[2]	RL 135
9	3+	3+	6-	NNWX	RL 123
9	3+	7	6+	DSE	RL 56
9	5-	4+	4	'R'='P'	RL 58
9	6+	3	6	'R'='P' ESEX ENEX*	RL 115
9+	4-	5-	5-	SSWX MSE NNWX WNWX*	RL 105
10-	4-	4-	5-	WNWWk NNEWk	RL 85
10+	4	3-	6	SSWX ENEX	RL 118
10+	5+	4+	7-	'R'='P'&Bl&TIE 'L'SfDf[1]&SfSp[4]?	RL 83

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

SA

SA

STAMP	a	b	c	d	DETAILS NOTED
SA 1a	5+	5+	3+	12+	[Re 3 St]
SA 1b	5+	5+	3+	12+	St 2: HgSE 'A'TIW NERe?
SA 2	6-	5-	4+	12+	Re HgNNE HgNNW ENEX
SA 3	6-	5	5+	12+	
SA 4	7-	6+	5+	13-	
SA 5	4	3+	5-	13-	NEWk [Re 2 St]
SA 6	4	6-	5-	12	ReNW ReNE WSWX SSEX
SA 7	7-	6-	5	14	VgNE
SA 8	4+	6-	5+	12+	VgNE 'S'TIW SSEX
SA 9	6-	5-	6-	12+	C SSEX
SA 10	6	5	5	12	C VgNE
SA 11	6+	5	4+	11+	'S'TIE SDd SSEX
SA 12	5	4-	6+	11	C
SA 13	5-	4+	4+	12	C MSE
SA 14	5	4+	5	11	NNEWk
SA 15	5+	2	4+	11	C SSEX
# SA 16	5+	2+	3	13	C SSEX NNEVo ESEX die DWk
# SA 17	5	3	5-	12-	BDd WSWX*
SA 18	5+	5+	6-	12	BDd
SA 19	5+	2+	5-	10+	
SA 20	5+	2+	6-	13	VgNE SSEX
SA 21	6+	5	6	12+	NWk SEWk [Re 2 St]
SA 22	6-	4-	6-	12+	
SA 23	4+	5+	7-	12+	
SA 24	6+	6+	5	13	C 'E'PtWk
SA 25	5+	4+	4+	11-	C ENEWk SSEX*&Sko [Re 2 St]
SA 26	5	6	5+	13-	C VgNE 'S'Wk
SA 27	4+	3	4	12+	C 'A'Bl
SA 28	4+	6-	6	13	'S'Wk
SA 29	5+	5+	5+	12-	'S'Sq
SA 30	5	4-	4	13+	'A'Bl M='O'Vl ESEX
SA 31	4+	4	4-	13+	SWWk
SA 32	4+	5+	7-	11+	'A'Bl NNEX
SA 33	4+	4	5+	11+	'S'TIW& thin 'A'Bl [Re 2 St]

a	b	c	d	DETAILS NOTED	STAMP
1+	3	3	11	NWFL 'A'TIW	SA 168
2-	2+	2+	11-		SA 156
2+	3-	3+	8+	'S'TIW 'A'Bl	SA 201
2+	3	3	10+	WSWX*	SA 75
2+	4-	3	12+	NEX	SA 157
3	2-	3	12+	ESEX	SA R,3
3	2	3-	12	'A'Bl NWFL* NERe	SA 204
3	2	3+	9	NWFL NNEX	SA 180
3	2+	3+	12+	'A'Bl&TIW&Dd?	SA 191
3	3-	4-	10+		SA 149
3+	2	3	11+	'A'Bl NWFL	SA 196
3+	2+	4	11	'A'Bl LrERc	SA 118
3+	3-	4-	9+	'A'Bl	SA 175
3+	3+	3	12+	'A'Bl	SA 186
3+	4+	4	9+	'A'Bl NNEX* UrERc SSEX BrVl	SA 189
4-	2-	2+	10+	'A'TIW	SA 132
4-	2+	2	11+	'A'Bl SSESko	SA 93
4-	2+	3	14+	C 'A'Bl SWBl	SA 90
4-	3	4	11		SA 162
				[Re 2 St]	
4	2	2+	10+	'S'TIW 'A'Bl WNWX	SA 106
4	2	3+	12	'A'Bl*	SA 167
4	2	3+	12+	'S'TIW 'A'Bl ERc WSWX*	SA 198
4	2+	2+	10	NNEX	SA 120
4	2+	3-	11	SSWRc SEX 'A'Bl&TIW	SA 111
4	2+	3+	9	EP WRc% BIRd'S&TIW	SA 200
4	3-	2	10-	'A'Bl	SA 114
4	3-	2+	12-	SEBl* SWBl* 'A'Bl	SA 112
4	3-	3	15-	SSEX	SA 172
				[Re 2 St]	
4	3-	3+	9+	'A'Bl SERc*	SA 82
4	3-	4-	12	NWFL	SA 171
				[Re 2 St]	
4	3	3	9+	'A'Bl&TIW NWFL LrWRc	SA 197
4	3	3+	11	NWFL 'A'Bl LrERc?	SA 163
				[Re 2 St]	
4	3	4	11	'A'Bl SSEX	SA 170
4	3+	3-	12+	NWX 'A'Bl	SA 126
4	3+	5-	13-	NEWk	SA 5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SA 34	5+	5+	6	12	'A'Bl [Re 2 St]
SA 35	5+	3+	5-	11-	VgNE 'S'TlW
SA 36	6-	5	6	10+	ENEX* NWRe
SA 37	5	5-	4+	13-	
SA 38	6-	4+	6	11-	BINW 'A'Wk*
SA 39	7-	4+	6	12+	
SA 40	5+	4+	5+	11	SDd
SA 41	6-	5-	4+	11+	C 'A'Bl 'E'sBlSvL
SA 42	6-	7	4+	11-	'A'Bl
SA 43	5+	4-	3+	13-	'A'Bl
SA 44	6+	6-	4+	11	'A'Bl
SA 45	6	5	4+	11+	C NNEX 'E'PtWk
SA 46	6	5	6	10	NEWk
SA 47	5	4-	3-	11+	'G'&'E'FlsPt
SA 48	5+	3-	6+	12-	
SA 49	7+	3+	5-	12+	
# SA 50	6	4-	4-	11-	'S'TlW
SA 51	5-	4+	4+	12-	
SA 52	4+	6-	4+	12	
SA 53	4	4	4+	13	'S'TlW
SA 54	7	4+	4+	11+	SDd NWBl
SA 55	5+	3+	3	10	'S'&'G'PtWk ENEX
SA 56	7-	4+	3	11	'E'FlPt*
# SA 57	6	6-	4-	11+	SDd ENEX ERc Br'POS' NWFl
SA 58	6	4	4	13-	
# SA 59	5	4-	5	11+	'A'Bl
SA 60	5+	3	3+	14-	SDd NEWk
SA 61	6+	4	4-	11-	
SA 62	5	4	3	10-	
SA 63	6	4-	4-	12	ESEX 'A'Bl
SA 64	6+	5+	3+	12-	
SA 65	4+	2	3	10+	'A'Bl
SA 66	6-	3	2	13	'A'Bl
SA 67	5+	3+	3+	13	SWWk
SA 68	5	3+	3	13	SDd
SA 69	5	2+	3	13	'A'Bl
SA 70	4+	5+	5	13-	
SA 71	5	3+	3	12	NEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
4	4	3	13		SA 98
4	4	4+	13	'S'TlW	SA 53
4	6-	5-	12	ReNW ReNE WSWX SSEX	SA 6
4+	2	3	10+	'A'Bl	SA 65
4+	2+	3	12-	ESEX 'A'SfX[1]	SA 137
4+	3-	3+	11-	'A'Bl SWBl*	SA 87
4+	3	2+	10	'A'Sk NNEX* CnW CnS	SA 153
4+	3	3	11	SSEX*	SA 159
4+	3	4	12+	C 'A'Bl	SA 27
4+	4-	2+	10+	ESERc 'A'Bl NWX	SA 116
4+	4-	3-	11-	'S'TlW 'A'Bl ERc%	SA 185
4+	4	3-	11+	C 'A'Bl	SA 74
4+	4	4-	13+	SWWk	SA 31
4+	4	5+	11+	'S'TlW& thin 'A'Bl	SA 33
					[Re 2 St]
4+	4+	4-	11		SA 72
4+	5+	5	13-		SA 70
4+	5+	7-	11+	'A'Bl NNEX	SA 32
4+	5+	7-	12+		SA 23
4+	6-	4+	12		SA 52
4+	6-	5+	12+	VgNE 'S'TlW SSEX	SA 8
4+	6-	6	13	'S'Wk	SA 28
5-	2	2+	11	'A'Bl&TlW MSW* SEBl*	SA 110
5-	2	3-	13	'A'Bl	SA 123
5-	2	4	10	NWFl	SA 178
5-	2+	3	11-	NEX 'S'TlW	SA 146
5-	2+	4-	12	NWFl 'A'Bl Ms.ENE	SA 145
5-	2+	4	12	WSWX* 'A'Bl UrERc	SA 141
5-	3-	3+	9+	BlSrd'S'	SA 182
5-	3+	2+	10+		SA 73
5-	3+	2+	11+	'A'Bl	SA 184
5-	3+	3-	11+	'A'Bl&TlW NRe	SA 193
5-	4	3+	12+	NWFl	SA 166
5-	4+	4+	12-		SA 51
5-	4+	4+	12	C MSE	SA 13
5	2-	2+	11+	WSWRc	SA 104
5	2	2	12+	SSEX* ESEX* NWFl 'S'TlE	SA 138
5	2	2+	13+	C 'S'TlW 'A'Bl&TlW NERc	SA 89

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SA 72	4+	4+	4-	11	
SA 73	5-	3+	2+	10+	
SA 74	4+	4	3-	11+	C 'A'Bl
SA 75	2+	3	3	10+	WSWX*
SA 76	8+	7	6-	13-	C 'S'Wk 'A'Bl NNEX
SA 77	7	6+	5-	11+	'A'Bl
SA 78	6+	1-	5+	13	'S'lv ESEX
SA 79	5+	3+	3+	11+	'S'TIW 'A'HBl
SA 80	6-	4-	3?	12?	'A'Bl SEWk
SA 81	6	3+	3+	10+	'A'Bl NWWk
SA 82	4	3-	3+	9+	'A'Bl SERc*
SA 83	6	3	4-	11-	SERc 'E'of'PEN'VlWk
SA 84	5	3+	3	10-	'A'Bl NEWk
SA 85	6-	4-	3	11	'A'Bl MsNE
SA 86	7+	4-	3+	10-	SWBl*
SA 87	4+	3-	3+	11-	'A'Bl SWBl*
SA 88	5	3+	2+	12+	C 'A'Bl
SA 89	5	2	2+	13+	C 'S'TIW 'A'Bl&TIW NERc
SA 90	4-	2+	3	14+	C 'A'Bl SWBl
SA 91	7+	3-	3-	9+	'A'Bl SEBl
SA 92	5	2+	2	11+	'S'TIW 'A'Bl WSWX
SA 93	4-	2+	2	11+	'A'Bl SSESko
SA 94	6+	3-	2+	10	'A'Bl NNWX*
SA 95	6-	3	2+	12	ESEX
SA 96	5+	2+	2	11+	'A'Bl MsNW
SA 97	7	3	3-	12+	'A'Bl SERc ESEX
SA 98	4	4	3	13	
SA 99	5+	2	2	12	'A'Bl MSW*
SA 100	5+	3-	2+	12	'A'Bl
SA 101	6-	2+	2+	10+	M.'G'Pt 'A'Bl
SA 102	6	3-	2+	11	D.'S' 'A'Bl*
SA 103	6	3	2	12-	WNWX 'A'Bl*
SA 104	5	2-	2+	11+	WSWRc
SA 105	7	4-	2-	11-	'S'lv&TIW NRg
SA 106	4	2	2+	10+	'S'TIW 'A'Bl WNWX
SA 107	7-	3-	2	11+	'S'lv 'A'Bl* SERc ESEX
SA 108	7+	2	2+	10+	'A'Bl
SA 109	6-	2	2	9+	'A'Bl MsNE SSEX ESEX
SA 110	5-	2	2+	11	'A'Bl&TIW MSW* SEBl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	2+	2	11+	'S'TIW 'A'Bl WSWX	SA 92
5	2+	2+	8+	'S'TIW 'A'Bl	SA 119
5	2+	2+	11+	C WP 'S'TIW MsNE'A'	SA R,5
5	2+	3	13	'A'Bl	SA 69
5	3-	3	9+	'A'TIW	SA 139
5	3-	4	11-	'A'Bl WSWBl	SA 179
5	3	5-	12-	SDd WSWX*	SA 17
5	3	5-	13+	'S'TIW	SA 161
5	3+	2	9+	'A'SfX[1]&TIW&ESE	SA 125
5	3+	2+	11	'A'Bl NWFl	SA 192
5	3+	2+	12+	C 'A'Bl	SA 88
5	3+	3	10-	'A'Bl NEWk	SA 84
5	3+	3	12	NEWk	SA 71
5	3+	3	13	SDd	SA 68
5	3+	3+	12+	SSEWk NWFl*	SA 148
5	4-	3-	11+	'G'&'E'FlsPt	SA 47
5	4-	3+	10	EP	SA 188
5	4-	4	13+	'A'Bl M='O'Vl ESEX	SA 30
5	4-	5	11+	'A'Bl	SA 59 #
5	4-	6+	11	C	SA 12
5	4	3	10-		SA 62
5	4+	5	11	NNEWk	SA 14
5	5-	4+	13-		SA 37
5	6	5+	13-	C VgNE 'S'Wk	SA 26
5+	2-	2	12-	MN'O'Pt 'A'Bl&TIW SSEX	SA 135
5+	2	2	12	'A'Bl MSW*	SA 99
5+	2	4+	11	C SSEX	SA 15
5+	2+	2	11+	'A'Bl MsNW	SA 96
5+	2+	2	12+	'A'Bl NNEX	SA 121
5+	2+	3	10-	'A'Bl SEX* SWX*	SA 128
5+	2+	3	13	C SSEX NNEVo ESEX die DWk	SA 16 #
5+	2+	3+	10	EP NWFl?	SA 203
5+	2+	5-	10+		SA 19
5+	2+	6-	13	VgNE SSEX	SA 20
5+	3-	2+	12	'A'Bl	SA 100
5+	3-	6+	12-		SA 48
5+	3	2+	11	ENEX* 'A'TIW	SA 150
5+	3	2+	9+	'A'Bl&TIW EP	SA 195
5+	3	3+	14-	SDd NEWk	SA 60

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SA 111	4	2+	3-	11	SSWRc SEX 'A'Bl&TIW
SA 112	4	3-	2+	12-	SEBl* SWBl* 'A'Bl
SA 113	6	9-	3-	11	'A'Bl
SA 114	4	3-	2	10-	'A'Bl
SA 115	7-	3	2+	12	'A'Bl MsNE MsNW
SA 116	4+	4-	2+	10+	ESERc 'A'Bl NWX
SA 117	7+	3	2+	13	'A'Bl*
SA 118	3+	2+	4	11	'A'Bl LrERc
SA 119	5	2+	2+	8+	'S'TIW 'A'Bl
SA 120	4	2+	2+	10	NNEX
SA 121	5+	2+	2	12+	'A'Bl NNEX
SA 122	7+	3-	3	12-	WNWX NEX
SA 123	5-	2	3-	13	'A'Bl
SA 124	7-	4	3	12+	'A'Bl
SA 125	5	3+	2	9+	'A'SfX[1]&TIW&.ESE
SA 126	4	3+	3-	12+	NWX 'A'Bl
SA 127	7+	3	3+	11+	'A'Bl* ERcAb&Bl-VtL-Trl?/E SSWX NNESki SSESko
SA 128	5+	2+	3	10-	'A'Bl SEX* SWX*
SA 129	7-	2	3	10	'A'Bl
SA 130	8	4	2+	11+	WNWX NNWSki BlsSE BlsSW
SA 131	7-	4-	2	9	'A'Bl&TIW&.ESE NEFl* ENESko SSESko
SA 132	4-	2-	2+	10+	'A'TIW
SA 133	7+	2	2+	10-	'A'TIW&SfX[1]
SA 134	6+	3	3+	12	'A'Bl* ESEX
SA 135	5+	2-	2	12-	MN'O'Pt 'A'Bl&TIW SSEX
SA 136	9	3	3	11	WSWX*
SA 137	4+	2+	3	12-	ESEX 'A'SfX[1]
SA 138	5	2	2	12+	SSEX* ESEX* NWFl 'S'TIE
SA 139	5	3-	3	9+	'A'TIW
SA 140	9-	3-	3	12+	'S'lv ESEX* 'A'TIW
SA 141	5-	2+	4	12	WSWX* 'A'Bl UrERc
SA 142	5+	3+	3+	15	NWFl 'A'Sk
SA 143	6+	2	2+	11-	'S'lv 'A'Bl&TIW 'E'VIWk
SA 144	7-	3	3+	11	'S'TIW Bl/SE
SA 145	5-	2+	4-	12	NWFl 'A'Bl Ms.ENE
SA 146	5-	2+	3	11-	NEX 'S'TIW
SA 147	6	2+	3-	13+	WSWX* NEX B'S'Wk
SA 148	5	3+	3+	12+	SSEWk NWFl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3	10	'S'&'G'PtWk ENEX	SA 55
5+	3+	3+	11+	'S'TIW 'A'HBl	SA 79
5+	3+	3+	13	SWWk	SA 67
5+	3+	3+	15	NWFl 'A'Sk	SA 142
5+	3+	4	9+	'A'Bl	SA 194
5+	3+	5-	11-	VgNE 'S'TIW	SA 35
5+	4-	3+	13-	'A'Bl	SA 43
5+	4+	4+	11-	C ENEWk SSEX*&Sko	SA 25
				[Re 2 St]	
5+	4+	5+	11	BDd	SA 40
5+	5+	3+	12+		SA 1a
				[Re 3 St]	
5+	5+	3+	12+	St 2: HgSE 'A'TIW NERe?	SA 1b
5+	5+	4	12	BDd	SA 18
5+	5+	5+	12-	'S'Sq	SA 29
5+	5+	6	12	'A'Bl	SA 34
				[Re 2 St]	
6-	2	2	9+	'A'Bl MsNE SSEX ESEX	SA 109
6-	2	3+	9+	'S'TIW 'A'Bl	SA 187
6-	2+	2+	10+	M.'G'Pt 'A'Bl	SA 101
6-	3	2	13	'A'Bl	SA 66
6-	3	2+	11+	'S'TIW 'A'Bl	SA 169
6-	3	3+	12	ESEX	SA 95
6-	4-	3	11	'A'Bl MsNE	SA 85
6-	4-	3?	12?	'A'Bl SEWk	SA 80
6-	4-	3	12+	NWFl	SA 155
				[Re 3 St]	
6-	4-	6-	12+		SA 22
6-	4+	6	11-	BlNW 'A'Wk*	SA 38
6-	5-	4+	11+	C 'A'Bl 'E'sBlSVl	SA 41
6-	5-	4+	12+	Re HgNNE HgNNW ENEX	SA 2
6-	5-	6-	12+	C SSEX	SA 9
6-	5	5+	12+		SA 3
6-	5	6	10+	ENEX* NWRe	SA 36
6-	7	4+	11-	'A'Bl	SA 42
6	2	3	12-	C 'A'Bl NWFl ERc% WRc%	SA 199
6	2	3+	10+	NWFl NEX ERc%	SA 190
6	2+	3-	11-	NEX 'A'TIE	SA 176
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SA 149	3	3-	4-	10+	
SA 150	5+	3	2+	11	ENEX* 'A'TIW
SA 151	7-	3-	4-	12-	
SA 152	6+	3-	3	11+	'A'Sk HzL/SSW
SA 153	4+	3	2+	10	'A'Sk NNEX* CnW CnS
SA 154	7-	5-	3	11	
SA 155	6-	4-	3	12+	NWFL [Re 3 St]
SA 156	2-	2+	2+	11-	
SA 157	2+	4-	3	12+	NEX
SA 158	6+	2+	3	11	NWFL
SA 159	4+	3	3	11	SSEX*
SA 160	6	3	3	10+	SSEX ENEX NWFL 'A'TIW
SA 161	5	3	5-	13+	'S'TIW
SA 162	4-	3	4	11	 [Re 2 St]
SA 163	4	3	3+	11	NWFL 'A'Bl [Re 2 St]
SA 164	8	3+	3	11	NWFL 'A'Bl
SA 165	8+	3+	3	12-	NNEX [Re 2 St]
SA 166	5-	4	3+	12+	NWFL
SA 167	4	2	3+	12	'A'Bl*
SA 168	1+	3	3	11	NWFL 'A'TIW
SA 169	6-	3	3+	11+	'S'TIW 'A'Bl
SA 170	4	3	4	11	'A'Bl SSEX
SA 171	4	3-	4-	12	NWFL [Re 2 St]
SA 172	4	3-	3	15-	SSEX [Re 2 St]
SA 173	8-	2+	4-	12	'A'Bl [Re 3 St] St 3: D.neck
SA 174	7-	3	4	9+	'A'Bl SSEX ESEX
SA 175	3+	3-	4-	9+	'A'Bl
SA 176	6	2+	3-	11-	NEX 'A'TIE [Re 2 St]
SA 177	8+	3-	3+	8+	NWFL* 'A'Bl
SA 178	5-	2	4	10	NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	2+	3-	13+	WSWX* NEX B'S'Wk	SA 147
6	2+	3	10+	'A'Bl MNW	SA 202
6	3-	2+	11	D.'S' 'A'Bl*	SA 102
6	3	2	12-	WNWX 'A'Bl*	SA 103
6	3	3	10+	SSEX ENEX NWFL 'A'TIW	SA 160
6	3	4-	11-	SERc 'E'of'PEN'VlWk	SA 83
6	3+	3+	10+	'A'Bl NWWk	SA 81
6	4-	4-	11-	'S'TIW	SA 50 #
6	4-	4-	12	ESEX 'A'Bl	SA 63
6	4	4	13-		SA 58
6	5	4+	11+	C NNEX 'E'PtWk	SA 45
6	5	5	12	C VgNE	SA 10
6	5	6	10	NEWk	SA 46
6	6-	4-	11+	SDd ENEX ERc Br'POS' NWFL	SA 57 #
6	9-	3-	11	'A'Bl	SA 113
6+	1-	5+	13	'S'lv ESEX	SA 78
6+	2	2+	11-	'S'lv 'A'Bl&TIW 'E'VlWk	SA 143
6+	2+	3	11	NWFL	SA 158
6+	3-	2+	10	'A'Bl NNWX*	SA 94
6+	3-	3	11+	'A'Sk HzL/SSW	SA 152
6+	3	3	12	'A'TIW	SA R,2
6+	3	3+	12	'A'Bl* ESEX	SA 134
6+	3+	3	12+	'A'Bl&TIW&SfX[4] NWFL* SSEX	SA R,4
6+	4	4-	11-		SA 61
6+	4+	3	12+	C W% 'A'Bl	SA R,6
6+	5	4+	11+	'S'TIE SDd SSEX	SA 11
6+	5	6	12+	NWk SEWk [Re 2 St]	SA 21
6+	5+	3+	12-		SA 64
6+	6-	4+	11	'A'Bl	SA 44
6+	6+	5	13	C 'E'PtWk	SA 24
7-	2	3	10	'A'Bl	SA 129
7-	3-	2	11+	'S'lv 'A'Bl* SERc ESEX	SA 107
7-	3-	4-	12-		SA 151
7-	3	2+	12	'A'Bl MsNE MsNW	SA 115
7-	3	3+	11	'S'TIW Bl/SE	SA 144
7-	3	4	9+	'A'Bl SSEX ESEX	SA 174
7-	4-	2	9	'A'Bl&TIW&.ESE NEFl* ENESko SSESko	SA 131 #
7-	4	3	12+	'A'Bl	SA 124

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SA 179	5	3-	4	11-	'A'Bl WSWBl
SA 180	3	2	3+	9	NWFl NNEX
SA 181	9-	5-	4-	11	'S'TIW 'A'Bl
SA 182	5-	3-	3+	9+	BlSrd'S'
SA 183	8	3+	3	9-	'A'Bl ESEX
SA 184	5-	3+	2+	11+	'A'Bl
SA 185	4+	4-	3-	11-	'S'TIW 'A'Bl ERc%
SA 186	3+	3+	3	12+	'A'Bl
SA 187	6-	2	3+	9+	'S'TIW 'A'Bl
SA 188	5	4-	3+	10	EP
SA 189	3+	4+	4	9+	'A'Bl NNEX* UrERc SSEX BrVl
SA 190	6	2	3+	10+	NWFl NEX ERc%
SA 191	3	2+	3+	12+	'A'Bl&TIW&Dd?
SA 192	5	3+	2+	11	'A'Bl NWFl
SA 193	5-	3+	3-	11+	'A'Bl&TIW NRe
SA 194	5+	3+	4	9+	'A'Bl
SA 195	5+	3	2+	9+	'A'Bl&TIW EP
SA 196	3+	2	3	11+	'A'Bl NWFl
SA 197	4	3	3	9+	'A'Bl&TIW NWFl LrWRc
SA 198	4	2	3+	12+	'S'TIW 'A'Bl ERc WSWX*
SA 199	6	2	3	12-	C 'A'Bl NWFl ERc% WRc%
SA 200	4	2+	3+	9	EP WRc% BlRd'S'&TIW
SA 201	2+	3-	3+	8+	'S'TIW 'A'Bl
SA 202	6	2+	3	10+	'A'Bl MNW
SA 203	5+	2+	3+	10	EP NWFl?
SA 204	3	2	3-	12	'A'Bl NWFl* NRe
SA R,1	7	4	3	11	NWFl
SA R,2	6+	3	3	12	'A'TIW
SA R,3	3	2-	3	12+	ESEX
SA R,4	6+	3+	3	12+	'A'Bl&TIW&SfX[4] NWFl* SSEX
SA R,5	5	2+	2+	11+	C WP 'S'TIW MsNE'A'
SA R,6	6+	4+	3	12+	C W% 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	4+	3	11	'E'FlPt*	SA 56
7-	4+	6	12+		SA 39
7-	5-	3	11		SA 154
7-	6-	5	14	VgNE	SA 7
7-	6+	5+	13-		SA 4
7	3	3-	12+	'A'Bl SERc ESEX	SA 97
7	4-	2-	11-	'S'lv&TIW NRg	SA 105
7	4	3	11	NWFl	SA R,1
7	4+	4+	11+	SDd NWBl	SA 54
7	6+	5-	11+	'A'Bl	SA 77
7+	2	2+	10-	'A'TIW&SfX[1]	SA 133
7+	2	2+	10+	'A'Bl	SA 108
7+	3-	3-	9+	'A'Bl SEBl	SA 91
7+	3-	3	12-	WNWX NEX	SA 122
7+	3	2+	13	'A'Bl*	SA 117
7+	3	3+	11+	'A'Bl* ERcAb&Bl-VtL-Trl?/E SSWX NNESki SSEsko	SA 127
7+	3+	5-	12+		SA 49
7+	4-	3+	10-	SWBl*	SA 86
8-	2+	4-	12	'A'Bl	SA 173
				[Re 3 St] St 3: D.neck	
8	3+	3	9-	'A'Bl ESEX	SA 183
8	3+	3	11	NWFl 'A'Bl	SA 164
8	4	2+	11+	WNWX NNWSki BlsSE BlsSW	SA 130
8+	3-	3+	8+	NWFl* 'A'Bl	SA 177
8+	3+	3	12-	NNEX	SA 165
				[Re 2 St]	
8+	7	6-	13-	C 'S'Wk 'A'Bl NNEX	SA 76
9-	3-	3	12+	'S'lv ESEX* 'A'TIW	SA 140
9-	5-	4-	11	'S'TIW 'A'Bl	SA 181
9	3	3	11	WSWX*	SA 136

SB

SB 1a	5+	5+	4+	4+	SDd
					[Re 3 St]
SB 1b	5+	5+	4+	4+	St 2: Br'PE'Vl
SB 2	6	4+	5-	5-	ENEX SEWk NRg 'S'TIW
SB 3	6	5+	5	3+	NWFl*

2-?	4+?	3	2	'S'HBl 'B'Rc SERc SDd	SB 79
2+	2	3	5-		SB 165
2+	2+	3+	1+	C NWFl NNEX 'S'TIW Ch	SB 201
2+	2+	3+	5+		SB 155
				[Re 3 St]	

SB

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SB 4	6	5+	4+	4-	NNWWk
SB 5	5	6-	4+	5+	NEWk 'S'TIW slightly 'B'TIW slightly [Re 2 St]
SB 6	5	6-	4+	5+	VgNE*
SB 7	4+	5-	5+	5	HgSE*
SB 8	4	5	5	5-	VgNE SSEX
SB 9	5+	5-	4-	6-	C NWFl*
SB 10	6-	5+	6-	5-	C VgNE
SB 11	5-	3	5-	5	
SB 12	5+	4+	6+	5+	VgNE
SB 13	4+	5-	3+	4+	C
SB 14	5	4+	5	5	SDd VgNE VgSE NNEWk
SB 15	5-	4+	4	5	C
SB 16	5+	3+	4+	5+	C SSEX
SB 17	5	4-	4+	4	SDd
SB 18	5+	4	6+	4+	SDd VgNE VgSE WSWX
SB 19	5+	2+	4	3+	HgSE
SB 20	5+	4+	4+	5	BISW BINW
SB 21	5+	3+	7+	4	SEWk [Re 2 St]
SB 22	5+	6+	6	6	VgNE
SB 23	5+	4	5+	5-	
SB 24	5	4	4+	6-	C 'S'Wk*
# SB 25	4-	5-	5-	4+	C VgNE [Re 2 St]
SB 26	4+	5	3	3+	C VgNE* 'S'Wk
SB 27	6-	5+	5-	5	C 'B'TIW
# SB 28	5	3+	5	5+	HgSE*
SB 29	6	5-	6+	5+	'S'Sq
SB 30	5	4+	6-	6+	MsNE NNEX* ESEX
SB 31	6	3+	6+	6	'B'TIW&Df Re?
SB 32	5	5+	6	4	
SB 33	8-	6+	5	6+	MSE VgNE*
SB 34	3+	6	6+	5	NNEX HgSE* [Re 2 St]
SB 35	5+	6+	5+	5+	
SB 36	6+	5+	6+	4+	'B'TIW Sc/NW
SB 37	5	3+	5+	5+	NNEX
SB 38	5-	6+	6	3+	BINW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3-	4-	6	WNWX SSEX Lr½ERc	SB 175
3-	2	4	5		SB 183
3-	3-	3	2	WNWX SSEX 'S'TIW	SB 184
3-	3	3	4+	SEX [Re 2 St]	SB 164
3	2	3+	5-	C SSEX UrWRc	SB 199
3	2+	3	2+	'S'TIW 'B'SfX[1] FpFIVL	SB 196
3	2+	3	5+		SB 158
3	2+	3+	3+	NNWX SSWX WSWRc	SB 128
3	3-	3	3+	NNEX EP	SB 193
3	3	3	4	WP LrERc 'S'TIW PhFIW'S'	SB 185
3	3	3+	3-	Bl/SW SSEX FpFIVL*	SB 163
3	3	3+	4-	ERc%	SB 190
3	3	4	5+	NWFl* 'S'TIW	SB 177
3+	2-	3	4-	C EP 'S'TIW	SB 198
3+	2+	3	7	SEX* Ms.'B' NWFl*	SB 148
3+	4-	4+	3+	NEWk ENERc%	SB 85
3+	4+	4?	6	SEWk	SB 80
3+	6	6+	5	NNEX HgSE* [Re 2 St]	SB 34
4-	3+	4	4	NEWk ESERc	SB 84
4-	5-	5-	4+	C VgNE [Re 2 St]	SB 25 #
4	2-	2	4+	NNEX Bl/NW	SB 138
4	2	2	4-	Bl/NW 'S'TIW 'B'TIW	SB 93
4	2+	2	1+	NEX	SB 113
4	3-	3-	4-	NWWk Ms.'P'Pt M.neck?	SB 153
4	3-	3+	5	NWX SEX 'S'TIW	SB 166
4	3	3	6	BlS/W	SB 169
4	3+	3-	3+	SWX SEX NNEX	SB 114
4	3+	3+	7-	NWFl ERc%	SB 194
4	3+	4	4+	NWFl*	SB 204
4	4	3-	2+	EP	SB 188
4	5	5	5-	VgNE SSEX	SB 8
4+	2	3	6-	SSEX	SB 137
4+	2+	4+	5	 [Re 2 St]	SB 171
4+	3-	3-	3+	ESEX	SB 126
4+	3	3-	5	C	SB R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SB 39	5+	4	5+	3	
SB 40	5	5-	4+	3	
SB 41	5	4-	5+	5+	C Bls'E'sVl
SB 42	5	6	6+	8	
SB 43	6-	5	5	6	
SB 44	5+	3+	3+	5+	BINW
SB 45	6-	5+	5+	5-	BINW SSEWk
SB 46	5+?	4-	6-	4	NEWk SWBl
SB 47	5-	5	5	6-	'G'&'E'FlsPt
SB 48	5+	4-	5+	6+	
SB 49	6-?	4-	6-	4+	SWBl
SB 50	5	3+	2+	4+	
SB 51	5-	3+	4-	4+	MSW*
SB 52	6	4	8-	4	
SB 53	6-	3	4	4	
SB 54	6-	3	4	3+	
SB 55	7-	3	3	4-	'POS'Wk&'E'FlPt MSE
SB 56	6+	2+	4-	5	NNEX
SB 57	5+	4+	4+	3+	
SB 58	5+	6-	6-	3-	'S'Dd
SB 59	6	3-	5	5	'P'PtWk
SB 60	5+	4+	6-	6+	SDd NEWk SEWk MSW
SB 61	6-	6	8-	6	
SB 62	6	2-	7-	7-	'B'Ab
SB 63	6+	3	5+	5+	
SB 64	5	4	6-	7	'B'Bl WNWX
SB 65	4+	3+	8+	4+	
SB 66	6	2	6-	6+	'B'Bl
SB 67	5-	2	5?	6	SEWk
SB 68	5	2-	6+	7-	SDd
SB 69	5+	3-	6	6+	
SB 70	6-	3	8+	7+	'S'TIW 'B'TIE
SB 71	5-	4	7-	7-	M.'A'Pt
SB 72	5	3	8	8	
SB 73	6-	4+	6+	6-	
SB 74	5	3+	6-	5	C MNW SWWk
SB 75	5+	5	5+	4	
SB 76	6+	7	4	5	C
SB 77	5	5	2	5+	'B'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3	3+	3+	NNWX NNEX SSEX* VtSc/ESE	SB 145
4+	3	3+	3+	NNWX*	SB 174
4+	3	3+	4	WNWX* EP	SB 182
4+	3+	3	2	NNWX SSEX M/'Y'Vl	SB 117
4+	3+	8+	4+		SB 65
4+	4-	3-	5+	WSWX NNEX 'S'lv	SB 124
4+	5-	3+	4+	C	SB 13
4+	5-	5+	5	HgSE*	SB 7
4+	5	3	3+	C VgNE* 'S'Wk	SB 26
4+	6-	3+	3	WSWX ESEX*	SB 132
5-	2	5?	6	SEWk	SB 67
5-	2+	2+	4	NNWX* 'B'SfX[2] E%	SB R,4
5-	2+	3	4+	BINW BISE	SB 144
5-	3-	2+	3+	LrWBl	SB 197
5-	3-	3+	6	MsSW TSWX 'B'SfX[1]	SB 151
5-	3	3	8	EP	SB 192
5-	3	5-	5		SB 11
5-	3+	4-	4+	MSW*	SB 51
5-	4	3	3	HzSc/NW SSEX SEBl	SB 109
5-	4	7-	7-	M.'A'Pt	SB 71
5-	4+	4	5	C	SB 15
5-	5	5	6-	'G'&'E'FlsPt	SB 47
5-	6+	6	3+	BINW*	SB 38
5	2-	3+	6-	'B'SfX[1]	SB 160
5	2-	6+	7-	SDd	SB 68
5	2+	3	3-	'S'TIW ESERg	SB 187
5	2+	3	6	SEX	SB 146
5	2+	3	7	SE(M.ESE	SB 195
5	2+	3+	4+		SB 150
					[Re 2 St]
5	3-	3	2	NWX*	SB 99
5	3-	3+	4+	LrERc SSEX	SB 147
5	3-	4-	6+	ESEX*	SB 176
					[Re 2 St]
5	3	3	3+	LrERc	SB 118
5	3	3+	4	ERC%	SB 191
5	3	3+	5		SB 159
5	3	4	4+	NNWX NNEX LrERc	SB 127
5	3	8	8		SB 72

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
SB 78	5+	2+	4	6+	'S'lv
SB 79	2-?	4+?	3	2	'S'HBL 'B'Rc SERc SDd
SB 80	3+	4+	4?	6	SEWk
SB 81	6	4+	4+	3-	NWWk MSE
SB 82	7-	3-	3+	3-	MSW*
SB 83	7	4+	4+	4-	SWWk SEWk SRg
SB 84	4-	3+	4	4	NEWk ESERc
SB 85	3+	4-	4+	3+	NEWk ENERc%
SB 86	5	4-	4-	2	NEWk
SB 87	7	3	3+	4+	
SB 88	5+	2+	3	3-	C NNEX ENEWk MSE*
SB 89	8	2	3+	7-	WNWX* NNEX* WBL
SB 90	7	3+	3+	4	C NNWX SWX SEX 'B'Wk
SB 91	5+	3+	3	5+	
SB 92	9-	3+	3+	5-	ENEX
SB 93	4	2	2	4-	Bl/NW 'S'TIW 'B'TIW
SB 94	9-	3	3	3+	NWX*
SB 95	6-	3	2+	2+	NNWX
SB 96	5+	3	3	3+	Ms.Vl Ms/S-'TB'Re
SB 97	6+	4	4	5+	WSWX* ESEX* BISE*
SB 98	6+	4-	3+	4-	NNWX
SB 99	5	3-	3	2	NWX*
SB 100	6+	3	2+	3+	NNWX MNW
SB 101	7	3	3	3-	MSE
SB 102	5+	2	4-	5+	WSWX SSEX
SB 103	6	2	2+	3-	ESEX
SB 104	6	2+	2+	5	NNWX 'S'TIW
SB 105	6-	4	3	2+	'S'lv ESERc NRc NNEX* NNWX
SB 106	6-	3	3	3+	ESERc NNEX 'S'TIW
SB 107	6-	4+	3	2-	'S'lv WSWRc ESERc WSWX
SB 108	7-	3-	3	5	WNWX
SB 109	5-	4	3	3	HzSc/NW SSEX SEBl
SB 110	5+	2	3+	2	NNEX
SB 111	8-	3	3	2+	SSWX ESEX
SB 112	6+	3+	3-	2+	WNWBl SEX
SB 113	4	2+	2	1+	NEX
SB 114	4	3+	3-	3+	SWX SEX NNEX
SB 115	5+	3	4+	2	SSEX ESEX
SB 116	5+	3	3-	4	C* ESERc NNWX SWX MSW

a	b	c	d	DETAILS NOTED	STAMP
5	3+	2+	4+		SB 50
5	3+	3	6+		SB 168
5	3+	3	7	WNWX* NNEX EP Bls/W	SB 186
5	3+	4	4-	NEX SEX EP	SB 180
5	3+	5	5+	HgSE*	SB 28 #
5	3+	5+	5+	NNEX	SB 37
5	3+	6-	5	C MNW SWWk	SB 74
5	4-	4-	2	NEWk	SB 86 #
5	4-	4+	4	SDd	SB 17
5	4-	5+	5+	C Bls'E'sVl	SB 41
5	4	4+	6-	C 'S'Wk*	SB 24
5	4	6-	7	'B'Bl WNWX	SB 64
5	4+	5	5	SDd VgNE VgSE NNEWk	SB 14
5	4+	6-	6+	MsNE NNEX* ESEX	SB 30
5	5-	3+	4-	BlSW BlsVl BlsSE	SB 130
5	5-	4+	3		SB 40
5	5	2	5+	'B'TIW	SB 77
5	5+	6	4		SB 32
5	6-	4+	5+	NEWk 'S'TIW slightly 'B'TIW slightly [Re 2 St]	SB 5
5	6-	4+	5+	VgNE*	SB 6
5	6	6+	8		SB 42
5+	2	3	5+	MW'B'* Bl/W	SB 200
5+	2	3+	2	NNEX	SB 110
5+	2	4-	5+	WSWX SSEX	SB 102
5+	2+	3	3-	C NNEX ENEWk MSE*	SB 88
5+	2+	3	3	NNWX 'B'SfX[2]	SB 161
5+	2+	4	3+	HgSE	SB 19
5+	2+	4	6+	'S'lv	SB 78
5+	3-	2+	5	WBl 'S'TIW LrERc	SB 121
5+	3-	3+	2+		SB 152
5+	3-	6	6+		SB 69
5+	3	3-	4	C* ESERc NNWX SWX MSW	SB 116
5+	3	3	3+	Ms.Vl Ms/S-'TB'Re	SB 96
5+	3	3+	5+	Bl/W	SB 156
5+	3	4-	4+	NWFl	SB 203
5+	3	4+	2	SSEX ESEX	SB 115
5+	3+	3	5+		SB 91
5+	3+	3+	3-	'S'TIW 'B'TIW	SB 129

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SB 117	4+	3+	3	2	NNWX SSEX M/'Y'Vl
SB 118	5	3	3	3+	LrERc
SB 119	6	2+	3-	6-	NNWX 'S'TIW WSWRc WBl
SB 120	6	3-	2+	3	WBl ESEX MS'ONE'Vl
SB 121	5+	3-	2+	5	WBl 'S'TIW LrERc
SB 122	6	3-	3	2-	SWDd
SB 123	5+	4-	3+	1+	WBl MSW*
SB 124	4+	4-	3-	5+	WSWX NNEX 'S'lv
SB 125	8-	3	3	4+	NNWX SSWDd&X 'S'TIW
SB 126	4+	3-	3-	3+	ESEX
SB 127	5	3	4	4+	NNWX NNEX LrERc
SB 128	3	2+	3+	3+	NNWX SSWX WSWRc
SB 129	5+	3+	3+	3-	'S'TIW 'B'TIW
SB 130	5	5-	3+	4-	BlSW BlsVl BlsSE
SB 131	7	3-	2+	2	WBl NEFl
SB 132	4+	6-	3+	3	WSWX ESEX*
SB 133	7	2	3	5-	Bl/NW 'S'TIW SSWX* ESEX
SB 134	8	3-	3-	4	NNWX NNEX ESEX
SB 135	6+	3-	3	3+	NNEX SWX M/E[7]
SB 136	7+	2+	3-	0+	NNWX NNEX
SB 137	4+	2	3	6-	SSEX
SB 138	4	2-	2	4+	NNEX Bl/NW
SB 139	6-	3	3	5	SSWX NWX*
SB 140	7+	2+	3	7+	C 'S'lv NWFl NNEX
SB 141	8	4-	3+	5	NNWX NNEX SWX* LrERc
SB 142	8+	3	3-	5	SSEX* Bl/W* 'S'TIW
SB 143	6+	2	3-	3+	SSEX
SB 144	5-	2+	3	4+	BINW BISE
SB 145	4+	3	3+	3+	NNWX NNEX SSEX* VtSc/ESE
SB 146	5	2+	3	6	SEX
SB 147	5	3-	3+	4+	LrERc SSEX
SB 148	3+	2+	3	7	SEX* Ms.'B' NWFl*
SB 149	6	3+	4+	5+	NWFl
SB 150	5	2+	3+	4+	[Re 2 St]
SB 151	5-	3-	3+	6	MsSW TSWX 'B'SfX[1]
SB 152	5+	3-	3+	2+	
SB 153	4	3-	3-	4-	NWWk Ms.'P'Pt M.neck?
SB 154	7	3	3	3	'B'Ab

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3+	3+	5+	BINW	SB 44
5+	3+	4+	5+	C SSEX	SB 16
5+	3+	7+	4	SEWk	SB 21
5+	4-	3	6		SB 157
5+	4-	3+	1+	WBl MSW*	SB 123
5+	4-	5+	6+		SB 48
5+?	4-	6-	4	NEWk SWBl	SB 46
5+	4	5+	3		SB 39
5+	4	5+	5-		SB 23
5+	4	6+	4+	SDd VgNE VgSE WSWX	SB 18
5+	4+	4+	3+		SB 57
5+	4+	4+	5	BISW BlNW	SB 20
5+	4+	6-	6+	SDd NEWk SEWk MSW	SB 60
5+	4+	6+	5+	VgNE	SB 12
5+	5-	4-	6-	C NWFl*	SB 9
5+	5	5+	4		SB 75
5+	5+	4+	4+	SDd	SB 1a
5+	5+	4+	4+		[Re 3 St]
5+	6-	6-	3-	'S'Dd	SB 1b
5+	6+	5+	5+		St 2: Br'PE'Vl
5+	6+	5+	5+		SB 58
5+	6+	5+	5+		SB 35
5+	6+	6	6	VgNE	SB 22
6-	3-	3+	3-	EP	SB 178
6-	3	2+	2+	NNWX	SB 95
6-	3	3	3+	ESERc NNEX 'S'TIW	SB 106
6-	3	3	5	SSWX NWX*	SB 139
6-	3	3+	6+	NWFl WNWSko slightly NNESko SSWX SSEX	SB 162
6-	3	3	4		[Re 2 St]
6-	3	4	3+		SB 54
6-	3	4	4		SB 53
6-	3	8+	7+	'S'TIW 'B'TIE	SB 70
6-?	4-	6-	4+	SWBl	SB 49
6-	4	3	2+	'S'lv ESERc NRc NNEX* NNWX	SB 105
6-	4+	3	2-	'S'lv WSWRc ESERc WSWX	SB 107
6-	4+	6+	6-		SB 73
6-	5	5	6		SB 43
6-	5+	5-	5	C 'B'TIW	SB 27
6-	5+	5+	5-	BINW SSEWk	SB 45

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
SB 155	2+	2+	3+	5+		[Re 3 St]
SB 156	5+	3	3+	5+	Bl/W	
SB 157	5+	4-	3	6		
SB 158	3	2+	3	5+		
SB 159	5	3	3+	5		
SB 160	5	2-	3+	6-	'B'SfX[1]	
SB 161	5+	2+	3	3	NNWX 'B'SfX[2]	
SB 162	6-	3	3+	6+	NWFL WNWSko slightly NNEsko SSWX SSEX	[Re 2 St]
SB 163	3	3	3+	3-	Bl/SW SSEX FpFlVl*	
SB 164	3-	3	3	4+	SEX	[Re 2 St]
SB 165	2+	2	3	5-		
SB 166	4	3-	3+	5	NWX SEX 'S'TIW	
SB 167	6+	2+	3+	6	SSWX MNW'S'	
SB 168	5	3+	3	6+		
SB 169	4	3	3	6	Bls/W	
SB 170	8	4+	4-	5	Bl/NW NWFL	
SB 171	4+	2+	4+	5		[Re 2 St]
SB 172	7	3+	4	5	NWFL*	[Re 2 St]
SB 173	6	3	3+	5	'S'TIW 'B'TIW	[Re 2 St]
SB 174	4+	3	3+	3+	NNWX*	
SB 175	2+	3-	4-	6	WNWX SSEX Lr ^{1/2} ERC	
SB 176	5	3-	4-	6+	ESEX*	[Re 2 St]
SB 177	3	3	4	5+	NWFL* 'S'TIW	
SB 178	6-	3-	3+	3-	EP	
SB 179	6	2	3+	4+	WSWBl	
SB 180	5	3+	4	4-	NEX SEX EP	
SB 181	6	3-	3-	5+	NEX	
SB 182	4+	3	3+	4	WNWX* EP	
SB 183	3-	2	4	5		
SB 184	3-	3-	3	2	WNWX SSEX 'S'TIW	
SB 185	3	3	3	4	WP LrERC 'S'TIW PhFlW'S'	
SB 186	5	3+	3	7	WNWX* NNEX EP Bls/W	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	5+	6-	5-	C VgNE	SB 10
6-	6	8-	6		SB 61
6	2-	7-	7-	'B'Ab	SB 62
6	2	2+	3-	ESEX	SB 103
6	2	3+	4+	WSWBl	SB 179
6	2	6-	6+	'B'Bl	SB 66
6	2+	2+	5	NNWX 'S'TIW	SB 104
6	2+	3-	6-	NNWX 'S'TIW WSWRc WBl	SB 119
6	3-	2+	3	WBl ESEX MS'ONE'Vl	SB 120
6	3-	3-	5+	NEX	SB 181
6	3-	3	2-	SWDd	SB 122
6	3-	5	5	'P'PtWk	SB 59
6	3	3+	5	'S'TIW 'B'TIW	SB 173
				[Re 2 St]	
6	3	3+	6-	C W% NWX	SB R,6
6	3+	4+	5+	NWFL	SB 149
6	3+	6+	6	'B'TIW&Df Re?	SB 31
6	4	8-	4		SB 52
6	4+	4+	3-	NWWk MSE	SB 81
6	4+	5-	5-	ENEX SEWk NRg 'S'TIW	SB 2
6	5-	6+	5+	'S'Sq	SB 29
6	5+	4+	4-	NNWWk	SB 4
6	5+	5	3+	NWFL*	SB 3
6+	2	3-	3+	SSEX	SB 143
6+	2	3+	7+	EP SE(SB R,3
6+	2+	3+	6	SSWX MNW'S'	SB 167
6+	2+	4-	5	NNEX	SB 56
6+	3-	3	3+	NNEX SWX M/E[7]	SB 135
6+	3	2+	3+	NNWX MNW	SB 100
6+	3	3+	4+		SB 202
6+	3	3+	6-	MSSE	SB R,2
6+	3	5+	5+		SB 63
6+	3+	3-	2+	WNWBl SEX	SB 112
6+	4-	3+	4-	NNWX	SB 98
6+	4	4	5+	WSWX* ESEX* BlSE*	SB 97
6+	5+	6+	4+	'B'TIW Sc/NW	SB 36
6+	7	4	5	C	SB 76
7-	3-	3	5	WNWX	SB 108
7-	3-	3+	3-	MSW*	SB 82

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SB 187	5	2+	3	3-	'S'TIW ESERg
SB 188	4	4	3-	2+	EP
SB 189	7	4	3+	5+	'S'TIW 'B'Wk&TIW
SB 190	3	3	3+	4-	ERc%
SB 191	5	3	3+	4	ERc%
SB 192	5-	3	3	8	EP
SB 193	3	3-	3	3+	NNEX EP
SB 194	4	3+	3+	7-	NWFL ERc%
SB 195	5	2+	3	7	SE(M.ESE
SB 196	3	2+	3	2+	'S'TIW 'B'SfX[1] FpFIVl
SB 197	5-	3-	2+	3+	LrWBL
SB 198	3+	2-	3	4-	C EP 'S'TIW
SB 199	3	2	3+	5-	C SSEX UrWRc
SB 200	5+	2	3	5+	MW'B'* Bl/W
SB 201	2+	2+	3+	1+	C NWFL NNEX 'S'TIW Ch
SB 202	6+	3	3+	4+	
SB 203	5+	3	4-	4+	NWFL
SB 204	4	3+	4	4+	NWFL*
SB R,1	7	4-	3+	4+	EP
SB R,2	6+	3	3+	6-	MSSE
SB R,3	6+	2	3+	7+	EP SE(
SB R,4	5-	2+	2+	4	NNWX* 'B'SfX[2] E%
SB R,5	4+	3	3-	5	C
SB R,6	6	3	3+	6-	C W% NWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	3	4-	'POS'Wk&'E'FlPt MSE	SB 55
7	2	3	5-	Bl/NW 'S'TIW SSWX* ESEX	SB 133
7	3-	2+	2	WBl NEFl	SB 131
7	3	3	3-	MSE	SB 101
7	3	3	3	'B'Ab	SB 154
7	3	3+	4+		SB 87
7	3+	3+	4	C NNWX SWX SEX 'B'Wk	SB 90
7	3+	4	5	NWFL*	SB 172
				[Re 2 St]	
7	4-	3+	4+	EP	SB R,1
7	4	3+	5+	'S'TIW 'B'Wk&TIW	SB 189
7	4+	4+	4-	SWWk SEWk SRg	SB 83
7+	2+	3-	0+	NNWX NNEX	SB 136
7+	2+	3	7+	C 'S'lv NWFL NNEX	SB 140
8-	3	3	2+	SSWX ESEX	SB 111
8-	3	3	4+	NNWX SSWDd&X 'S'TIW	SB 125
8-	6+	5	6+	MSE VgNE*	SB 33
8	2	3+	7-	WNWX* NNEX* WBl	SB 89
8	3-	3-	4	NNWX NNEX ESEX	SB 134
8	4-	3+	5	NNWX NNEX SWX* LrERc	SB 141
8	4+	4-	5	Bl/NW NWFL	SB 170
8+	3	3-	5	SSEX* Bl/W* 'S'TIW	SB 142
9-	3	3	3+	NWX*	SB 94
9-	3+	3+	5-	ENEX	SB 92

SC

SC 1a	6	4+	4	7	
					[Re 3 St]
SC 1b	6	4+	4	7	St 2
SC 2	6-	5+	5+	7	ESEX 'S'TIW
SC 3	6+	5+	5+	7	NWFL SSWX*
SC 4	4+	6	5+	5+	ReNE Br'E'Pt
SC 5	5+	6	4+	7-	'S'TIW SSEX NNEWk
					[Re 2 St]
SC 6	6-	5+	5-	6+	WSWX*
SC 7	5+	4+	4+	7-	
SC 8	5+	5	6-	7+	VgNE HgSE*
SC 9	3	5-	7-	7-	C
SC 10	6-	5-	5+	7+	C VgNE HgVl*

SC

1	3-	1+	3	C NWX NNEX Bl/LrW	SC 199
2+	2	2	4		SC 181
3	2	2	4	EP	SC R,2
3	3-	3-	6	WNWX WSWX* LrWRc	SC 114
3	3	4+	6	'S'TIW BlRd'C'	SC 188
3	5-	7-	7-	C	SC 9
3+	2	2	3	C ERc SEX 'S'TIW BlN'C'	SC 198
3+	2	2	6		SC 185
3+	2+	2+	6+	Bl/LrW	SC 196
3+	3	2	6+	EP	SC 186
3+	3	2+	5-	ERc% BlsRd'S' BlsRd'C' Bls/LrW	SC 200
3+?	3+	3-	7+	C	SC 89
4-	2+	2	6	Bl/LrW BlRd'C'	SC 189

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SC 11	6	5-	4-	7+	ESEX SSEX
SC 12	5	5+	4-	5	
SC 13	6-	4	5+	7+	VgNE
SC 14	5+	3+	4+	7	C
SC 15	5	2-	5	6+	C 'S'Dd
SC 16	6	3+	6	6+	C
SC 17	5-	3	4-	5+	SDd
SC 18	5+	5+	4+	5+	SDd SSEX
SC 19	6	2+	4+	6	
SC 20	6-	7-	5+	7+	
SC 21	5	4+	4	6	
SC 22	5+	5+	5+	5	
SC 23	6	4	4+	7+	SEWk
SC 24	5+	4+	6	8	C 'S'Wk
SC 25	6+	6	4+	5+	C WSWX* ESEX* VgNE* [Re 2 St]
SC 26	6+	4+	4+	6	C VgSE
SC 27	5-	4	5+	8+	C
# SC 28	4+	5	4+	7	
SC 29	4	4	4	5-	'S'Sq
SC 30	5	5	6	8	MSE 'S'Ab
SC 31	5+	5+	5+	8+	SWWk
SC 32	5	3+	4-	7	NNEX
SC 33	6	6	7+	8+	
SC 34	4-	5	5	7+	HgSW HgSE [Re 2 St]
SC 35	6+	4+	5+	7+	VgNE
SC 36	6	6	3+	9	'C'TIE
SC 37	6	5	8+	6	VgNE SSWWk
SC 38	5+	4+	5	7+	BlNW SWRc&Ms
SC 39	6-	5+	3+	7	SDd NNRe SSEX
SC 40	5+	4-	4+	7+	BISW NNWWk
SC 41	6	6+	4+	7	C WNWWk E'E'VIBl
SC 42	5+	5+	6	7	
SC 43	6+	6	5	7-	
SC 44	5+	5+	5	7	
SC 45	6+	3	7-	7-	C SSEWk
SC 46	5	5-	5	7	NEWk NWBl SWBl
SC 47	6	5-	5+	7-	'G'&'E'FlsPt

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	2+	2+	9	SE(SC 113
4-	3	2+	7	C NNEX	SC R,6
4-	3+	3	7	WSWBl	SC 159
4-	5	5	7+	HgSW HgSE [Re 2 St]	SC 34
4	2	1+	6		SC 195
4	3-	2+	7+	C ESEX NEWk	SC 88
4	3-	2+	5+	WNWX* 'S'TlW	SC 190
4	3-	4-	7-	SDd SEWk 'S'Dd?	SC 60
4	3	3-	4+	Bl/W Bl/WSW	SC 144
4	4	4-	1+	SEWk MSW*	SC 81
4	4	4	5-	'S'Sq	SC 29
4+	2-	2	5+	M.'S'	SC 143
4+	2-	2+	7+	MSE*	SC 99
4+	2	2+	6-	C NNEX WSWX*	SC R,4
4+	2	3-	4		SC 137
4+	2	4+	7-		SC 51
4+	2+	3-	5	SSWX EP	SC R,3
4+	3-	2	6-	SWRc	SC 104
4+	3-	3	6+	C	SC 74
4+	3	2	4+	BlS/W	SC 161
4+	3	4-	4	C	SC 87
4+	3+	2-	4+	NWFl NERc ERc ESEX	SC 194
4+	3+	2	4+	WBl*	SC 119
4+	4	3+	6		SC 75
4+	4+	4-	4	SEWk 'S'TlW	SC 83
4+	5-	6-	4-	NEWk 'S'TlW SWBl*	SC 58
4+	5	4+	7		SC 28 #
4+	5+	2	5	NWFl	SC 132
4+	6	5+	5+	ReNE Br'E'Pt	SC 4
5-	2	2	5	Ms'P'Pt	SC 202
5-	2+	2+	4-		SC 180
5-	2+	2+	4+	SERc	SC 120
5-	2+	2+	5	'S'TlW	SC 142
5-	2+	3-	4		SC 62
5-	3-	3-	5	Bl/WSW SSEX*	SC 174
5-	3	2+	4		SC 157
5-	3	4-	5+	SDd	SC 17
5-	4	5+	8+	C	SC 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SC 48	6	4+	6-	8-	NNEX
SC 49	6	3	3+	7-	MSW*
SC 50	6+	3+?	3+?	5	
SC 51	4+	2	4+	7-	
SC 52	6+	4+	6	7+	
SC 53	5	4+	4	7-	
SC 54	5+	3+	3	8	'E'FlPt
# SC 55	7	4-	3-	6-	NNWX 'E'FlPt BDd
SC 56	6	4+	2	8	
SC 57	5+	4	4+	7+	
SC 58	4+	5-	6-	4-	NEWk 'S'TIW SWBl*
SC 59	6-	4+	2+	7+	
SC 60	4	3-	4-	7-	SDd SEWk 'S'Dd?
SC 61	5+	4+	5-	7+	NWBl* SWBl*
SC 62	5-	2+	3-	4	
SC 63	5+	3+	4-	9-	EBl*
SC 64	6+	2+	6-	7+	
SC 65	6	4+	3+	6	MNW NWWk
SC 66	6+?	2	2+	7+	NWBl WBl SWBl
SC 67	5+	2+	3?	8-	SWWk SEWk
SC 68	7	2+	5-	7-	
SC 69	6-	3-	3	7+	
SC 70	6-	3+	4-	6+	EBl*
SC 71	5+	4-	4+	7+	
SC 72	6-	2+	3	7-	
SC 73	5+	4-	4+	9-	
SC 74	4+	3-	3	6+	C
SC 75	4+	4	3+	6	
SC 76	5-	5	4-	5+	C 'S'Wk NNEX SDd
SC 77	5+	7	5-	8	WRc&Bl 'PO'PtWk
SC 78	8-	4+	3	4+	'S'lv
SC 79	7?	4	3	5	Re SWHBl 'S'HBl
SC 80	5+	3+	4+	2+	'C'Ab
SC 81	4	4	4-	1+	SEWk MSW*
SC 82	6+	3+	3-	6	NWBl SWBl MNE*
SC 83	4+	4+	4-	4	SEWk 'S'TIW
SC 84	7+	4-	3+	5	'S'Dd? NWWk NEWk
SC 85	8+	4	3+	5+	SERc MNW*
SC 86	7	3+	2	3	NNERC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	5	4-	5+	C 'S'Wk NNEX SDd	SC 76
5	2-	5	6+	C 'S'Dd	SC 15
5	2	2-	6-	SSEBl	SC 192
5	2	2+	4+	NNWX NNEX	SC 166
5	2+	2-	5		SC 118
5	2+	2-	6+	NNEX SSEX	SC 135
5	2+	2+	5	NNEX SSWX*	SC 183
5	2+	2+	8+	NWFl*	SC 170
5	3-	2	3+	ERc% BlRd'S'&TIW BlRd'C'	SC 197
5	3	2-	5-	WNWX NNEX EP	SC 178
5	3	2	4+	Bl/WSW BlSW BlSE EP	SC 193
5	3	2	5+	SEBl ESEX* NNEX	SC 92
5	3	2+	8	Bl/LrW*	SC 146
5	3+	2+	5+	NNWX MsSE* MsSW*	SC 106
5	3+	2+	5+		SC 176
				[Re 2 St]	
5	3+	4-	7	NNEX	SC 32
5	4	3-	3		SC 173
5	4	3	6+	BlSW SSEWk	SC 172
				[Re 2 St]	
5	4+	4	6		SC 21
5	4+	4	7-		SC 53
5	5-	5	7	NEWk NWBl SWBl	SC 46
5	5	6	8	MSE 'S'Ab	SC 30
5	5+	4-	5		SC 12
5+	2-	2	6	'S'TIW UrERc	SC 147
5+	2	3-	5	NNWX	SC 136
5+	2	3	8+	NWX SSEX*	SC 165
5+	2+	2	7+	ERc%	SC 187
5+	2+	2+	5+	NWFl* NWRe NERe?	SC 204
5+	2+	2+	6	CnNW	SC 155
				[Re 3 St]	
5+	2+	3?	8-	SWWk SEWk	SC 67
5+	3-	2	4+	MNE	SC 126
5+	3-	2+	5-	NNWX M.ENE	SC 148
5+	3-	2+	6-	SSWSko NWFl	SC 175
5+	3	2+	3+	SSEX 'S'TIW	SC 184
5+	3	3-	6+	Bl/SW SWX NNWWk WNWSko slightly NERd	SC 158

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SC 87	4+	3	4-	4	C
SC 88	4	3-	2+	7+	C ESEX NEWk
SC 89	3+?	3+	3-	7+	C
SC 90	6	3+	3-	7	C NNEX SEX*
SC 91	6	3+	2	5+	SEBL
SC 92	5	3	2	5+	SEBL ESEX* NNEX
SC 93	9-	3	2	3-	ESEBL MNNE SSEX
SC 94	8+	3	3	5-	NNWX MsSE
SC 95	7	3	2+	7	NNWX
SC 96	6+	3	3+	7	'S'TIW
SC 97	6-	2	2+	7+	SEBL
SC 98	5+	4-	6+	7	MsSE NNWX
SC 99	4+	2-	2+	7+	MSE*
SC 100	6-	2+	4-	7+	SEX*
SC 101	9	3+	3	6+	
SC 102	6	2+	3+	8-	'S'TIW
SC 103	7	3-	2	9-	
SC 104	4+	3-	2	6-	SWRc
SC 105	6	2+	3-	7	'S'lv SERc SSEX WNWX*
SC 106	5	3+	2+	5+	NNWX MsSE* MsSW*
SC 107	8	4	2	4+	'S'lv ESERc
SC 108	6-	2	2+	6+	NEX*
SC 109	7	2	2	7-	ESEBL M.'O'vI NNEWk
SC 110	6+	2+	2+	6	NNEX* SWBL* LrWRc
SC 111	7-	3	2	5-	ESERc NNEX*
SC 112	5+	3	3	8	NNWX SWBL SEBL
SC 113	4-	2+	2	9	SE(
SC 114	3	3-	3-	6	WNWX WSWX* LrWRc
SC 115	6	2+	2	6+	ENEX
SC 116	8	4+	2+	6	C* ESERc NNWX*
SC 117	6-	3	2+	2+	'S'TIW
SC 118	5	2+	2-	5	
SC 119	4+	3+	2	4+	WBL*
SC 120	5-	2+	2+	4+	SERc
SC 121	6-	3	2-	9-	ESEX ENEX
SC 122	9	2	4	4+	SWDd SSEX NNWX ESEDd
SC 123	6	3	3	6+	ENEX SEX*
SC 124	7+	3-	2+	7	ESERc
SC 125	7+	3+	3	6	MSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	3	8	NNWX SWBL SEBL	SC 112
5+	3+	3-	6+	NNEX*	SC 171
				[Re 2 St]	
5+	3+	3	8	'E'FlPt	SC 54
5+	3+	4-	9-	EBL*	SC 63
5+	3+	4+	2+	'C'Ab	SC 80
5+	3+	4+	7	C	SC 14
5+	4-	4+	7+	BISW NNWWk	SC 40
5+	4-	4+	7+		SC 71
5+	4-	4+	9-		SC 73
5+	4-	6+	7	MsSE NNWX	SC 98
5+	4	2+	8+	DSW 'S'Bl EBL	SC 130
5+	4	4+	7+		SC 57
5+	4+	4+	7-		SC 7
5+	4+	5-	7+	NWBL* SWBL*	SC 61
5+	4+	5	7+	BINW SWRc&Ms	SC 38
5+	4+	6	8	C 'S'Wk	SC 24
5+	5	6-	7+	VgNE HgSE*	SC 8
5+	5+	4+	5+	SDd SSEX	SC 18
5+	5+	5	7		SC 44
5+	5+	5+	5		SC 22
5+	5+	5+	8+	SWWk	SC 31
5+	5+	6	7		SC 42
5+	6	4+	7-	'S'TIW SSEX NNEWk	SC 5
				[Re 2 St]	
5+	7	5-	8	WRc&Bl 'PO'PtWk	SC 77
6-	2	2+	6+	NEX*	SC 108
6-	2	2+	7+	SEBL	SC 97
6-	2+	3	7-		SC 72
6-	2+	4-	7+	SEX*	SC 100
6-	3-	2	6+	MSW	SC 154
6-	3-	3	7+		SC 69
6-	3	2-	9-	ESEX ENEX	SC 121
6-	3	2	4	C NWFl 'S'TIW BlsRd'C' Ch	SC 201
6-	3	2+	2+	'S'TIW	SC 117
6-	3	2+	6	NNEX	SC 167
6-	3	3	7	NWX BISW	SC 153
6-	3+	3	6	NWFl MN'C' Bl/SW	SC 149
6-	4-	4-	6+	EBL*	SC 70

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SC 126	5+	3-	2	4+	MNE
SC 127	7	4	3+	5	NNWX SEX
SC 128	8	2+	2+	8	WSWX SSEX NNEX
SC 129	7	3	2+	6+	
SC 130	5+	4	2+	8+	DSW 'S'Bl EBl
SC 131	6	2+	2	5	M.ESE
SC 132	4+	5+	2	5	NWFL
SC 133	8	2	2+	5+	NNWX ESEX
SC 134	6	2+	2+	4+	NNWX MsSW
SC 135	5	2+	2-	6+	NNEX SSEX
SC 136	5+	2	3-	5	NNWX
SC 137	4+	2	3-	4	
SC 138	6	2	2-	4	'S'Wk NWFL
SC 139	7	3-	2+	8	
SC 140	6+	2+	2-	6	C SSEX
SC 141	7+	6-	2-	6	SSEX UrERc
SC 142	5-	2+	2+	5	'S'TIW
SC 143	4+	2-	2	5+	M.'S'
SC 144	4	3	3-	4+	Bl/W Bl/WSW
SC 145	7-	6+	2+	5	VtSc/WSW BNEX
SC 146	5	3	2+	8	Bl/LrW*
SC 147	5+	2-	2	6	'S'TIW UrERc
SC 148	5+	3-	2+	5-	NNWX M.ENE
SC 149	6-	4-	3	6	NWFL MN'C' Bl/SW
SC 150	6	3-	2+	5	[Re 2 St]
SC 151	7-	3+	2+	5+	NNWX*
SC 152	6+	2	2+	4	
SC 153	6-	3	3	7	NWX BlSW
SC 154	6-	3-	2	6+	MSW
SC 155	5+	2+	2+	6	CnNW [Re 3 St]
SC 156	6	4-	2+	7	SSWX* 'C'SfX[3]
SC 157	5-	3	2+	4	
SC 158	5+	3	3-	6+	Bl/SW SWX NNWWk WNWSko slightly NERd
SC 159	4-	3+	3	7	WSWBl
SC 160	6+	2	2+	4+	
SC 161	4+	3	2	4+	BlS/W
SC 162	7	2+	2	7	MsNE Bl/E

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4	5+	7+	VgNE	SC 13
6-	4+	2+	7+		SC 59
6-	5-	5+	7+	C VgNE HgVl*	SC 10
6-	5+	3+	7	SDd NNERe SSEX	SC 39
6-	5+	5-	6+	WSWX*	SC 6
6-	5+	5+	7	ESEX 'S'TIW	SC 2
6-	7-	5+	7+		SC 20
6	2	2-	4	'S'Wk NWFL	SC 138
6	2+	2	5	M.ESE	SC 131
6	2+	2	6+	ENEX	SC 115
6	2+	2+	4	'C'TIE	SC 182
6	2+	2+	4+	NNWX MsSW	SC 134
6	2+	3-	7	'S'lv SERc SSEX WNWX*	SC 105
6	2+	3+	8-	'S'TIW	SC 102
6	2+	4+	6		SC 19
6	3-	2+	5		SC 150
				[Re 2 St]	
6	3	3	6+	ENEX SEX*	SC 123
6	3	3+	7-	MSW*	SC 49
6	3+	2	5+	SEBl	SC 91
6	3+	3-	7	C NNEX SEX*	SC 90
6	3+	6	6+	C	SC 16
6	4-	2+	7	SSWX* 'C'SfX[3]	SC 156
6	4	4+	7+	SEWk	SC 23
6	4+	2	8		SC 56
6	4+	3+	6	MNW NWWk	SC 65
6	4+	4	7		SC 1a
				[Re 3 St]	
6	4+	4	7		St 2 SC 1b
6	4+	6-	8-	NNEX	SC 48
6	5-	4-	7+	ESEX SSEX	SC 11
6	5-	5+	7-	'G'&'E'FlsPt	SC 47
6	5	8+	6	VgNE SSWWk	SC 37
6	6	3+	9	'C'TIE	SC 36
6	6	7+	8+		SC 33
6	6+	4+	7	C WNWWk E'E'VIBl	SC 41
6+	2	2+	4		SC 152
6+	2	2+	4+		SC 160
6+	2+	2-	6	C SSEX	SC 140

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
SC 163	7	2+	2+	4+	Bl/WSW SSWX* LrWRc?	
SC 164	7	2+	2+	6+		
SC 165	5+	2	3	8+	NWX SSEX*	
SC 166	5	2	2+	4+	NNWX NNEX	
SC 167	6-	3	2+	6	NNEX	
SC 168	7	3	2+	5		
SC 169	6+	3	2+	6	NWFL	
SC 170	5	2+	2+	8+	NWFL*	
SC 171	5+	3+	3-	6+	NNEX*	[Re 2 St]
SC 172	5	4	3	6+	BlSW SSEWk	[Re 2 St]
SC 173	5	4	3-	3		[Re 2 St]
SC 174	5-	3-	3-	5	Bl/WSW SSEX*	
SC 175	5+	3-	2+	6-	SSWSko NWFL	
SC 176	5	3+	2+	5+		[Re 2 St]
SC 177	7-	3-	2+	3+	EP	
SC 178	5	3	2-	5-	WNWX NNEX EP	
SC 179	7	2+	2+	5+	WSWBl&X?	
SC 180	5-	2+	2+	4-		
SC 181	2+	2	2	4		
SC 182	6	2+	2+	4	'C'TIE	
SC 183	5	2+	2+	5	NNEX SSWX*	
SC 184	5+	3	2+	3+	SSEX 'S'TIW	
SC 185	3+	2	2	6		
SC 186	3+	3	2	6+	EP	
SC 187	5+	2+	2	7+	ERc%	
SC 188	3	3	4+	6	'S'TIW BlRd'C'	
SC 189	4-	2+	2+	6	Bl/LrW BlRd'C'	
SC 190	4	3-	2+	5+	WNWX* 'S'TIW	
SC 191	7-	4+	2+	5+	SSEX EP BIN'C'	
SC 192	5	2	2-	6-	SSEBl	
SC 193	5	3	2	4+	Bl/WSW BlSW BlSE EP	
SC 194	4+	3+	2-	4+	NWFL NERc ERc ESEX	
SC 195	4	2	1+	6		
SC 196	3+	2+	2+	6+	Bl/LrW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	2+	2+	6	NNEX* SWBl* LrWRc	SC 110
6+	2+	2+	6+	C	SC R,5
6+	2+	6-	7+		SC 64
6+	3	2+	6	NWFL	SC 169
6+	3	3+	7	'S'TIW	SC 96
6+	3	7-	7-	C SSEWk	SC 45
6+	3+	3-	6	NWBl SWBl MNE*	SC 82
6+	3+?	3+?	5		SC 50
6+	4+	4+	6	C VgSE	SC 26
6+	4+	5+	7+	VgNE	SC 35
6+	4+	6	7+		SC 52
6+	5+	5+	7	NWFL SSWX*	SC 3
6+	6	4+	5+	C WSWX* ESEX* VgNE*	SC 25
					[Re 2 St]
6+	6	5	7-		SC 43
6+?	2	2+	7+	NWBl WBl SWBl	SC 66
7-	2+	2+	5	ERc%	SC R,1
7-	3-	2+	3+	EP	SC 177
7-	3	2	5-	ESERc NNEX*	SC 111
7-	3+	2+	5+	NNWX*	SC 151
7-	4+	2+	5+	SSEX EP BlN'C'	SC 191
7-	6+	2+	5	VtSc/WSW BNEX	SC 145
7	2	2	7-	ESEBl M.'O'Vl NNEWk	SC 109
7	2+	2	7	MsNE Bl/E	SC 162
					[Re 2 St]
7	2+	2+	4+	Bl/WSW SSWX* LrWRc?	SC 163
7	2+	2+	5+	WSWBl&X?	SC 179
7	2+	2+	6+		SC 164
7	2+	5-	7-		SC 68
7	3-	2	9-		SC 103
7	3-	2+	8		SC 139
7	3-	4+	4+	WNWX EP BlRd'C'*	SC 203
7	3	2+	5		SC 168
7	3	2+	6+		SC 129
7	3	2+	7	NNWX	SC 95
7	3+	2	3	NNERc	SC 86
7	4-	3-	6-	NNWX 'E'FlPt BDd	SC 55
7?	4	3	5	Re SWHBl 'S'HBl	SC 79
7	4	3+	5	NNWX SEX	SC 127

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SC 197	5	3-	2	3+	ERc% BIRd'S&TIW BIRd'C'
SC 198	3+	2	2	3	C ERc SEX 'S'TIW BIN'C'
SC 199	1	3-	1+	3	C NWX NNEX Bl/LrW
SC 200	3+	3	2+	5-	ERc% BlsRd'S' BlsRd'C' Bls/LrW
SC 201	6-	3	2	4	C NWFL 'S'TIW BlsRd'C' Ch
SC 202	5-	2	2	5	Ms'P'Pt
SC 203	7	3-	4+	4+	WNWX EP BIRd'C'*
SC 204	5+	2+	2+	5+	NWFL* NWRe NERe?
SC R,1	7-	2+	2+	5	ERc%
SC R,2	3	2	2	4	EP
SC R,3	4+	2+	3-	5	SSWX EP
SC R,4	4+	2	2+	6-	C NNEX WSWX*
SC R,5	6+	2+	2+	6+	C
SC R,6	4-	3	2+	7	C NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	2+	7	ESERc	SC 124
7+	3+	3	6	MSE	SC 125
7+	4-	3+	5	'S'Dd? NWWk NEWk	SC 84
7+	6-	2-	6	SSEX UrERc	SC 141
8-	4+	3	4+	'S'lv	SC 78
8	2	2+	5+	NNWX ESEX	SC 133
8	2+	2+	8	WSWX SSEX NNEX	SC 128
8	4	2	4+	'S'lv ESERc	SC 107
8	4+	2+	6	C* ESERc NNWX*	SC 116
8+	3	3	5-	NNWX MsSE	SC 94
8+	4	3+	5+	SERc MNW*	SC 85
9-	3	2	3-	ESEBl MNNE SSEX	SC 93
9	2	4	4+	SWDd SSEX NNWX ESEDd	SC 122
9	3+	3	6+		SC 101

SD

SD 1a	5+	5	6-	4-	S intact [Re 3 St]
SD 1b	5+	5	6-	4-	St 2: Brs'E'&'PE'Vl
SD 2	6+	5	5	4+	NRg VgSE ENEX [Re 2 St]
SD 3	6	4	5+	3+	WSWX
SD 4	5	5+	4-	4-	ReNW ReSW
SD 5	6-	5	6-	4	'D'TIW slightly [Re 2 St]
SD 6	6+	6-	5+	4+	HgVl* 'D'SfX[1]
SD 7	5	5+	5+	3+	NWFL*
SD 8	4	5	5	4+	VgNE NWFL [Re 2 St]
SD 9	6-	6-	4+	4	C
SD 10	5	5	5	4+	C ESEX*
SD 11	7-	7-	5	3	M.'D'
SD 12	6	5-	5	6-	
SD 13	5+	5-	5-	3+	SSWX
SD 14	6+	3+	3+	4+	'D'Dd Re
SD 15	7-	4+	5-	4+	
SD 16	5+	3+	4+	4+	
SD 17	5	3+	4+	4	SDd NWRc
SD 18	5-	5+	5+	4	SDd VgNE* SSEX

SD

2-	2+	2+	5+	NRe? ESEX	SD 187
2	2-	2	4-	WNWX*	SD 148
2	2+	3	7	'S'Ab SE(SD 191
2+	6+	5	1+	WNWX NNEsko ENESko SSESki 'S'TIW 'D'SfX[2]	SD 113
3-	2	2+	3	ERc Bl/W	SD 198
3-	3	3	6-	NNWX SSEX	SD 190
3	2	3	5	NNWX* 'S' narrow	SD 156
3+	2	3-	3	'S'TIW 'D'TIW	SD 165
3+	2+	2+	1+	EP 'D'SfX[2]	SD 178
3+	2+	2+	4		SD 158
3+	3-	2+	6-	SWX NNWX	SD 144
3+	3+	3	5+	NNWX ESEX*	SD 149
4-	3+	4-	6	Bl/W SSEX*	SD 147
4	2	2+	1	SSEX ESEX* Bl/W	SD 135
4	2	3+	3	M.'E'Pt	SD 179
4	2+	5-	2	SSWX NNEX 'S'TIW	SD 104
4	2+	5+	6-		SD 62
4	3-	2+	3+	Bl/WNW*	SD 163
4	3	3	3-	EP	SD 183
4	3	3	5	DNE	SD 167
4	3+	6	2	ESEX SSWRc	SD 101
4	4	7-	6+	SSEX* ESEX*	SD 75

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
SD 19	5+	3+	4+	4+	'D'Dd HgSE	
SD 20	5-	4+	6-	5	'D'Dd	
SD 21	5+	5+	4+	3+	'S'Dd SEWk	
SD 22	6+	6+	2+	5-		
SD 23	5+	3+	7-	3-	SEWk	
SD 24	5	5+	5	4+	C BrPt	
SD 25	5	5-	6+	4+	C	
SD 26	7-	5	4+	4	C	
SD 27	5+	2	4	4	C	
SD 28	4+	3+	4+	4+	NNERC&Sko 'S'TIW 'D'SfX[1]	
SD 29	4	4+	4+	5+	'S'Sq SSEX	
SD 30	4+	4	8	6		
SD 31	5	3+	5+	5	'D'Dd	
SD 32	5-	3+	5	4	BISE 'E'PtWk	
SD 33	5	4+	4	4+	VgNE* 'S'TIW	
SD 34	4+	5	7+	3	'D'Dd NERC?	[Re 2 St]
SD 35	5	7	6	4-	MSE 'D'Dd	
SD 36	6	6-	5	6-	'S'TIW	
SD 37	4+	5	6	5+	SSWWk 'D'SfX[1]	
SD 38	4+	4	6+	6+	NWWk BINW*	
SD 39	5+	5+	7-	5+		
SD 40	5-	6-	3+	4+	BISW Bls/E	
SD 41	5+	4+	7+	5+	C 'E'of'ONE'&'N'of'ONE'VlBl 'S'TIW 'D'TIE slightly	
SD 42	6+	5+	5+	5	'D'SfX[2]	
SD 43	5	5	3+	3+	BISE SSEX	
SD 44	5+	4	7	6	HBIE WRc&Bl	
SD 45	6-	3	6+	5	C	
SD 46	5?	4+	5+	4	NEWk SWBl	
SD 47	6	5	8-	5+	'E'FlPt	
SD 48	5-	3+	6-	6+		
SD 49	5	5-	7+	5-	SEBl*	
SD 50	5-	3?	4+?	5+		
SD 51	6-	1+	7	5	SWBl*	
SD 52	5	5+	6-	4		
SD 53	4+	4+	5+	5+		
SD 54	6	5-	6-	6-	EBL WBl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4	7	4+		SD 81
4	4+	4+	5+	'S'Sq SSEX	SD 29
4	5	5	4+	VgNE NWFl	SD 8
					[Re 2 St]
4+	2	2	3	EP BlRd'S' Bl/LrW	SD 200
4+	2+	2+	3-	ERC%	SD R,3
4+	2+	2+	6	SSWSko NNWX* 'S'SfX[3]	SD 175
4+	3-	3	4-	C NNWX	SD 140
4+	3-	6	3	NWHX WSWX EBl	SD 120
4+	3	2+	3+	Bl/W	SD 184
4+	3	3-	4	'S'TIE WNWX CnNW	SD 153
4+	3	6-	4-	SSWX WSWDd	SD 96
4+	3+	2+	4	'S'TIW	SD 188
4+	3+	3	3+	SSWSko	SD 174
4+	3+	4+	4+	NNERC&Sko 'S'TIW 'D'SfX[1]	SD 28
4+	4	6+	6+	NWWk BINW*	SD 38
4+	4	7-	4+		SD 125
4+	4	8	6		SD 30
4+	4+	3-	1+	'S'TIW ESEX VtSc/WNW EP	SD 145
4+	4+?	3?	4+	SWWk	SD 67
4+	4+	5+	5+		SD 53
4+	5	6	5+	SSWWk 'D'SfX[1]	SD 37
4+	5	7+	3	'D'Dd NERC?	SD 34
					[Re 2 St]
5-	2	3-	7		SD 157
5-	2	3	4		SD 151
5-	2	3	3	EP	SD 180
5-	2+	3-	4	NNEX*	SD 196
5-	2+	9-	3	WWk&Bl LrERC 'D'SfsX	SD 119
5-	3?	4+?	5+		SD 50
5-	3	5+	1-	'D'SfX[2]	SD 98
5-	3+	5	4	BISE 'E'PtWk	SD 32
5-	3+	6-	6+		SD 48
5-	4+	6-	5	'D'Dd	SD 20
5-	4+	7+	2	NEWk SEWk	SD 84
5-	4+	7+	5	'S'lv 'D'TIE SWBl NWBl*	SD 78
5-	5-	3+	4-	Bl/WNW	SD 170
5-	5+	3+	4+	BISW Bls/E	SD 40
5-	6-	5+	4	SDd VgNE* SSEX	SD 18

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SD 55	6-	4-	4-	4+	NEWk
SD 56	6+	2	5+?	4+	MSW* 'D'Df
SD 57	5	4+	5-	6+	
SD 58	5+	5-	7+	4+	NWWk 'S'TIW
SD 59	5+	3+	4-	3+	
SD 60	7	4-	6-	6-	SDd 'PO'PtWk
SD 61	5+	4+	6+	5+	NWBL SWBL SDd
SD 62	4	2+	5+	6-	
SD 63	5	2-	5-	5	SDd
SD 64	6-	3-	4-	4+	
SD 65	5	3?	5+	5	SWWk NEWk
SD 66	6+?	3+	6-	5	BrNW&Bl WBl SWBl BrPt BrNE
SD 67	4+	4+?	3?	4+	SWWk
SD 68	7	3+	7+	5+	
SD 69	6	4-	5+	7	
SD 70	5+	3+	7+	8+	
SD 71	5+	3+	6+	5+	SDd*
SD 72	5	3+	5+	6+	
SD 73	5+	3+	7	7	
SD 74	6+	4	6	5	C NWBL* SWBL
SD 75	4	4	7-	6+	SSEX* ESEX*
SD 76	7-	6+	8-	3+	C SEBl*
SD 77	7+	5	3-	4	'S'Dd WRc
SD 78	5-	4+	7+	5	'S'lv 'D'TIE SWBL NWBL*
SD 79	6+	3	8	3+	'S'Bl 'D'Dd WNWWk
SD 80	6	3	7-	2+?	SERc NWWk
SD 81	4	4	7	4+	
SD 82	6	2+	6	2+	SRg SERc
SD 83	6+	4+	7	0+	SERc SRg
SD 84	5-	4+	7+	2	NEWk SEWk
SD 85	7+	3-	6	3+	NEWk NWBL*
SD 86	7	5-	7+	3	SWBl* NNWRc* 'D'Df
SD 87	5+	3	7-	0-	C SWBl*
# SD 88	5+	4-	6	3	C SSWX* ENEWk
SD 89	6+	3+	7-	4-	C SEX
SD 90	6-	3+	7-	5-	C NNEX*
SD 91	8-	4-	6-	2	
SD 92	6	3	7-	2	SWRc 'S'TIW 'D'TIW
SD 93	5+	3	6-	1	SSWX 'D'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
5	2-	5-	5	SDd	SD 63
5	2-	5+	3	'S'TIW	SD 131
5	2	2+	4	NNEX 'S'TIW	SD 189
5	2+	2-	3+	'S'TIW 'D'TIW	SD 146
5	2+	2+	3	NNWX* NWFL 'D'TIW	SD 142
5	2+	2+	4+	C ERc% M.'S'	SD 199
5	2+	3-	5	NNEX* SE(PhFlS'S'	SD 185
5	3-	3	4	SSWX M.'S'	SD 136
5	3-	3+	3	'D'SfX[1]	SD 202
5	3-	6-	3	C* ESERc&X NNWX	SD 116
5	3-	6-	5	NNWX	SD 103
5	3	2+	4	ERc% BlRd'S' BlRd'D' WRc&Bl	SD 197
5	3	2+	4	C NNEX SSEX BlRd'S' Bl/W Ch	SD 201
5	3?	5+	5	SWWk NEWk	SD 65
5	3+	4+	4	SDd NWRc	SD 17
5	3+	5+	5	'D'Dd	SD 31
5	3+	5+	6+		SD 72
5	4+	4	4+	VgNE* 'S'TIW	SD 33
5	4+	5-	6+		SD 57
5?	4+	5+	4	NEWk SWBL	SD 46
5	5-	6+	4+	C	SD 25
5	5-	7+	5-	SEBl*	SD 49
5	5	3+	3+	BISE SSEX	SD 43
5	5	5	4+	C ESEX*	SD 10
5	5+	4-	4-	ReNW ReSW	SD 4
5	5+	5	4+	C BrPt	SD 24
5	5+	5+	3+	NWFL*	SD 7
5	5+	6-	4		SD 52
5	7	6	4-	MSE 'D'Dd	SD 35
5+	2	4	4	C	SD 27
5+	2	6+	2+		SD 110
5+	2+	3	4+	NNWX*	SD 161
5+	2+	6-	2+	'S'Df WSWX NNWX	SD 106
5+	3-	3+	5		SD 164
5+	3	2+	4	E% W% PhFlS'S'	SD R,5
5+	3	3	4+	SSEX	SD 168
5+	3	3+	6	'D'SfX[1]	SD R,6
5+	3	6-	1	SSWX 'D'TIE	SD 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SD 94	7+	3+	6+	2-	SSEX NNWX*
SD 95	6-	3-	5	2	
SD 96	4+	3	6-	4-	SSWX WSWDd
SD 97	7-	4	6	3+	
SD 98	5-	3	5+	1-	'D'SfX[2]
SD 99	6-	2+	5+	3	
SD 100	6	3	6-	2+	
SD 101	4	3+	6	2	ESEX SSWRc
SD 102	7	3	5	0+	'D'TIW
SD 103	5	3-	6-	5	NNWX
SD 104	4	2+	5-	2	SSWX NNEX 'S'TIW
SD 105	6	3+	6-	3+	'S'lv&TIW SSERc SSWX*
SD 106	5+	2+	6-	2+	'S'Df WSWX NNWX
SD 107	6+	4	5+	4	'S'lv
SD 108	7+	2+	5+	1	
SD 109	7	2	7-	3	M.'O'Vl
SD 110	5+	2	6+	2+	
SD 111	6-	3+	5+	2-	NNEX SSWX*
SD 112	7	3	7-	7	'D'SfX[1]
SD 113	2+	6+	5	1+	WNWX NNESko ENESko SSESki 'S'TIW 'D'SfX[2]
SD 114	7-	4-	6-	2-	NNWX
SD 115	7	3+	6-	1+	ESEBk
SD 116	5	3-	6-	3	C* ESERc&X NNWX
SD 117	7+	3+	6+	2-	NNWX NNEX* SEX 'P'FlPt
SD 118	7	3	6	2-	NNWX 'D'SfX[2]
SD 119	5-	2+	9-	3	WWk&Bl LrERc 'D'SfsX
SD 120	4+	3-	6	3	NWHX WSWX EBl
SD 121	6+	2-	5	2	WSWX ENEX
SD 122	6+	2+	7	4	ESEX* WNWX*
SD 123	6	3+	6	4-	
SD 124	7+	4+	6	5+	ESEX* SWX NWX UrWBl D'SfX[1]
SD 125	4+	4	7-	4+	
SD 126	8+	3+	6+	0	SWX ESEX
SD 127	6+	2+	6	3	LrERc&Bl
SD 128	6	3+	8	4	'S'TIW
SD 129	6-	3	6+	2+	'D'TIE
SD 130	5+	3	7	2+	NNEX ESEX
SD 131	5	2-	5+	3	'S'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	7-	0-	C SWBl*	SD 87
5+	3	7	2+	NNEX ESEX	SD 130
5+	3+	3-	4+		SD R,1
5+	3+	4-	3+		SD 59
5+	3+	4+	4+		SD 16
5+	3+	4+	4+	'D'Dd HgSE	SD 19
5+	3+	6+	5+	SDd*	SD 71
5+	3+	7-	3-	SEWk	SD 23
5+	3+	7	7		SD 73
5+	3+	7+	8+		SD 70
5+	4-	6	3	C SSWX* ENEWk	SD 88 #
5+	4	7	6	HBIE WRc&Bl	SD 44
5+	4+	6+	5+	NWBl SWBl SDd	SD 61
5+	4+	7+	5+	C 'E'of'ONE'&'N'of'ONE'VlBl 'S'TIW 'D'TIE slightly	SD 41
5+	5-	5-	3+	SSWX	SD 13
5+	5-	7+	4+	NWWk 'S'TIW	SD 58
5+	5	6-	4-	S intact	SD 1a
				[Re 3 St]	
5+	5	6-	4-	St 2: Brs'E'&'PE'Vl	SD 1b
5+	5+	4+	3+	'S'Dd SEWk	SD 21
5+	5+	7-	5+		SD 39
6-	1+	7	5	SWBl*	SD 51
6-	2+	3	5-		SD 155
				[Re 3 St]	
6-	2+	5+	3		SD 99
6-	3-	4-	4+		SD 64
6-	3-	5	2		SD 95
6-	3	2+	6-	ERc%	SD 186
6-	3	3	4	M/'E'Pt	SD 172
				[Re 2 St]	
6-	3	4-	5-	UrERc ScSEXS*	SD 195 #
6-	3	6+	2+	'D'TIE	SD 129
6-	3	6+	5	C	SD 45
6-	3+	3	3	ESEX	SD 169
6-	3+	3	5-	'GE'PtWk-Br LrERc	SD 194
6-	3+	3	5+	NWFl* 'G'PtWk	SD 159
6-	3+	5+	2-	NNEX SSWX*	SD 111
6-	3+	7-	5-	C NNEX*	SD 90

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
SD 132	7-	3+	3-	2+	ESEX*	
SD 133	7+	2	3-	5	ESEX M='O'VL	
SD 134	6+	2+	3	5+	NNWX SSWX MsSW	
SD 135	4	2	2+	1	SSEX ESEX* Bl/W	
SD 136	5	3-	3	4	SSWX M.'S'	
SD 137	6+	2	3-	2+	'D'SfX[2]	
SD 138	6	3-	3-	3	ESEX NEX Bl/NW 'D'SfX[2]&TIW	
SD 139	7-	3-	3-	2+	'D'SfX[2]	
SD 140	4+	3-	3	4-	C NNWX	
SD 141	6-	5	2+	5	NNWX SEX SSWX 'D'TIW	
SD 142	5	2+	2+	3	NNWX* NWFL 'D'TIW	
SD 143	7	2	2	4	Bl/NW BlM/SWJn'TD' NWFL 'D'TIW&SfX[1]	
SD 144	3+	3-	2+	6-	SWX NNWX	
SD 145	4+	4+	3-	1+	'S'TIW ESEX VtSc/WNW EP	
SD 146	5	2+	2-	3+	'S'TIW 'D'TIW	
SD 147	4-	3+	4-	6	Bl/W SSEX*	
SD 148	2	2-	2	4-	WNWX*	
SD 149	3+	3+	3	5+	NNWX ESEX*	
SD 150	6+	2+	3-	6+	NNEX SSEX*	[Re 2 St]
SD 151	5-	2	3	4		
SD 152	6	3+	3	6		
SD 153	4+	3	3-	4	'S'TIE WNWX CnNW	
SD 154	6	2+	3	2	ESEX HzM/SSE	
SD 155	6-	2+	3	5-		[Re 3 St]
SD 156	3	2	3	5	NNWX* 'S' narrow	
SD 157	5-	2	3-	7		
SD 158	3+	2+	2+	4		
SD 159	6-	3+	3	5+	NWFL* 'G'PtWk	
SD 160	6	2	5	6+	NWFL	
SD 161	5+	2+	3	4+	NNWX*	
SD 162	6+	3	3-	4+	NEX	[Re 2 St]
SD 163	4	3-	2+	3+	Bl/WNW*	
SD 164	5+	3-	3+	5		
SD 165	3+	2	3-	3	'S'TIW 'D'TIW	
SD 166	7-	3-	3	5-	Bl/W	
SD 167	4	3	3	5	DNE	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	4-	4-	4+	NEWk	SD 55
6-	5	2+	5	NNWX SEX SSWX 'D'TIW	SD 141
6-	5	6-	4	'D'TIW slightly	SD 5
				[Re 2 St]	
6-	6-	4+	4	C	SD 9
6	2	5	6+	NWFL	SD 160
6	2+	3	2	ESEX HzM/SSE	SD 154
6	2+	6	2+	SRg SERc	SD 82
6	3-	3-	3	ESEX NEX Bl/NW 'D'SfX[2]&TIW	SD 138
6	3	2+	5-	NWFL Bls/W	SD 203
6	3	3	4	LrERc	SD 192
6	3	3	7	EP SE(SD 176
				[Re 2 St]	
6	3	6-	2+		SD 100
6	3	7-	2	SWRc 'S'TIW 'D'TIW	SD 92
6	3	7-	2+?	SERc NWWk	SD 80
6	3+	3-	4-	Bl/W EP	SD 193
6	3+	3	6		SD 152
6	3+	6-	3+	'S'lv&TIW SSERc SSWX*	SD 105
6	3+	6	4-		SD 123
6	3+	8	4	'S'TIW	SD 128
6	4-	4+	5-		SD 171
				[Re 2 St]	
6	4-	5+	7		SD 69
6	4	5+	3+	WSWX	SD 3
6	5-	5	6-		SD 12
6	5-	6-	6-	EBL WBl	SD 54
6	5	8-	5+	'E'FlPt	SD 47
6	6-	5	6-	'S'TIW	SD 36
6+	2-	5	2	WSWX ENEX	SD 121
6+	2	3-	2+	'D'SfX[2]	SD 137
6+	2	5+?	4+	MSW* 'D'Df	SD 56
6+	2+	2	3+	EP 'D'TIW	SD R,2
6+	2+	3-	6+	NNEX SSEX*	SD 150
				[Re 2 St]	
6+	2+	3	5+	NNWX SSWX MsSW	SD 134
6+	2+	3	5+		SD 182
6+	2+	6	3	LrERc&Bl	SD 127
6+	2+	7	4	ESEX* WNWX*	SD 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
SD 168	5+	3	3	4+	SSEX	
SD 169	6-	3+	3	3	ESEX	
SD 170	5-	5-	3+	4-	Bl/WNW	
SD 171	6	4-	4+	5-		[Re 2 St]
SD 172	6-	3	3	4	M/'E'Pt	[Re 2 St]
SD 173	7+	3-	3	5-	ESEsko 'D'SfX[1]	[Re 2 St]
SD 174	4+	3+	3	3+	SSWSko	
SD 175	4+	2+	2+	6	SSWSko NNWX* 'S'SfX[3]	
SD 176	6	3	3	7	EP SE([Re 2 St]
SD 177	7	3	2+	5	SSWWk	
SD 178	3+	2+	2+	1+	EP 'D'SfX[2]	
SD 179	4	2	3+	3	M.'E'Pt	
SD 180	5-	2	3	3	EP	
SD 181	6+	3+	3-	3-		
SD 182	6+	2+	3	5+		
SD 183	4	3	3	3-	EP	
SD 184	4+	3	2+	3+	Bl/W	
SD 185	5	2+	3-	5	NNEX* SE(PhFIS'S'	
SD 186	6-	3	2+	6-	ERc%	
SD 187	2-	2+	2+	5+	NRe? ESEX	
SD 188	4+	3+	2+	4	'S'TIW	
SD 189	5	2	2+	4	NNEX 'S'TIW	
SD 190	3-	3	3	6-	NNWX SSEX	
SD 191	2	2+	3	7	'S'Ab SE(
SD 192	6	3	3	4	LrERc	
SD 193	6	3+	3-	4-	Bl/W EP	
SD 194	6-	3+	3	5-	'GE'PtWk-Br LrERc	
# SD 195	6-	3	4-	5-	UrERc ScSEXs	
SD 196	5-	2+	3-	4	NNEX*	
SD 197	5	3	2+	4	ERc% BlRd'S' BlRd'D' WRc&Bl	
SD 198	3-	2	2+	3	ERc Bl/W	
SD 199	5	2+	2+	4+	C ERc% M.'S'	
SD 200	4+	2	2	3	EP BlRd'S' Bl/LrW	
SD 201	5	3	2+	4	C NNEX SSEX BlRd'S' Bl/W Ch	
SD 202	5	3-	3+	3	'D'SfX[1]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	3-	4+	NEX	SD 162
				[Re 2 St]	
6+	3	8	3+	'S'Bl 'D'Dd WNWWk	SD 79
6+	3+	3-	3-		SD 181
6+	3+	3+	4+	'D'Dd Re	SD 14
6+?	3+	6-	5	BrNW&Bl WBl SWBl BrPt BrNE	SD 66
6+	3+	7-	4-	C SEX	SD 89
6+	4	5+	4	'S'lv	SD 107
6+	4	6	5	C NWBl* SWBl	SD 74
6+	4+	7	0+	SERc SRg	SD 83
6+	5	5	4+	NRg VgSE ENEX	SD 2
				[Re 2 St]	
6+	5+	5+	5	'D'SfX[2]	SD 42
6+	6-	5+	4+	HgVl* 'D'SfX[1]	SD 6
6+	6+	2+	5-		SD 22
7-	3-	3-	2+	'D'SfX[2]	SD 139
7-	3-	3	5-	Bl/W	SD 166
7-	3+	3-	2+	ESEX*	SD 132
7-	4-	6-	2-	NNWX	SD 114
7-	4	6	3+		SD 97
7-	4+	5-	4+		SD 15
7-	5	4+	4	C	SD 26
7-	6+	8-	3+	C SEBl*	SD 76
7-	7-	5	3	M.'D'	SD 11
7	2	2	4	Bl/NW BlM/SWJn'TD' NWFl 'D'TlW&SfX[1]	SD 143
7	2	7-	3	M.'O'Vl	SD 109
7	3	2+	5	SSWWk	SD 177
7	3	3-	3+		SD 204
7	3	5	0+	'D'TIW	SD 102
7	3	6	2-	NNWX 'D'SfX[2]	SD 118
7	3	7-	7	'D'SfX[1]	SD 112
7	3+	6-	1+	ESEBk	SD 115
7	3+	7+	5+		SD 68
7	4-	6-	6-	SDd 'PO'PtWk	SD 60
7	5-	7+	3	SWBl* NNWRc* 'D'Df	SD 86
7+	2	3-	5	ESEX M='O'Vl	SD 133
7+	2+	5+	1		SD 108
7+	3-	3	5-	ESEsko 'D'SfX[1]	SD 173
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SD 203	6	3	2+	5-	NWFL Bls/W
SD 204	7	3	3-	3+	
SD R,1	5+	3+	3-	4+	
SD R,2	6+	2+	2	3+	EP 'D'TlW
SD R,3	4+	2+	2+	3-	ERc%
SD R,4	8-	2-	2	2+	C WP Bl/NW
SD R,5	5+	3	2+	4	E% W% PhFIS'S'
SD R,6	5+	3	3+	6	'D'SfX[1]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7+	3-	6	3+	NEWk NWBl*	SD 85
7+	3+	6+	2-	SSEX NNWX*	SD 94
7+	3+	6+	2-	NNWX NNEX* SEX 'P'FlPt	SD 117
7+	4+	6	5+	ESEX* SWX NWX UrWBl D'SfX[1]	SD 124
7+	5	3-	4	'S'Dd WRc	SD 77
8-	2-	2	2+	C WP Bl/NW	SD R,4
8-	4-	6-	2		SD 91
8+	3+	6+	0	SWX ESEX	SD 126

SE

SE 1a	4+	4+	4	3-		[Re 3 St]
SE 1b	4+	4	4+	3		St 2: 'E'TlW
SE 2	5+	5	5+	4	VgNE Hg/N	
SE 3	5+	5+	5	5+		
SE 4	5	4+	4+	3+		
SE 5	5+	4+	5	6-	SSWX ESEX 'S'TlW 'E'TlW	
SE 6	6+	4+	5	6-	SSEX* NWFL	[Re 2 St]
SE 7	5	6-	5+	5		
SE 8	3-	5	5	4+	'S'TlW	[Re 3 St]
SE 9	5	6-	6-	5+	C HgVl SSEX*	
SE 10	5-	4-	5-	6	C 'S'TlW	
SE 11	6+	4	4-	5+	'S'TlW	
SE 12	5	4	7-	5+		
SE 13	5+	4	7	7		
SE 14	6+	4+	7-	6	SDd	
SE 15	5-	4+	6+	4		
SE 16	6+	4+	6-	7-	SDd	
SE 17	5+	2+	5+	6+	SDd NNEX*	
SE 18	5-	5	7+	6	SDd MsSW NNEDd	[Re 2 St]
SE 19	5+	2+	5+	7-	HgSE	
SE 20	5+	6	5	6-	VgNE	
SE 21	5+	5	5	5+	SEWk 'E'Dd	
SE 22	6	6+	7-	5+	VgNE	
SE 23	5-	3+	5+	6		
SE 24	5+	4+	5	6-	C SSEWk NNWWk	

SE

2	3-	2+	4-	WP 'E'SfX[2] ReNW ReNE	SE 185
2+	4-	3+	4+		SE 152
3-	2-	3	4+	ERc% 'S'TlW	SE R,1
3-	2+	2+	4	Bl/LrW D.'N'of'NY'Vl	SE 189
3-	5	5	4+	'S'TlW	SE 8
3	3	3	3+	SWX*	SE 167
3+	2+	2	2	Bl/W	SE 193
3+	2+	3-	2+	'S'TlW	SE 204
3+	2+	3-	3+	NNEX* SEX	SE 157
					[Re 2 St]
3+	2+	3	4	MsSE EHBl 'E'TlW	SE 92
3+	3+	3+	4+	Bl/WSW SSEX D.ESE	SE 159
3+	4+	5+	6+	'S'Ab VgNE*	SE 33
4-	2-	2+	5-	Bl/W*	SE 143
4-	2+	2+	3+	EP 'S'TlW Bl/LrW*	SE 186
4-	3-	3-	4-	NNEX SSEX	SE 178
4-	3	2+	4+	Ms'A'Pt	SE 202
4-	3+	3	3+		SE 161
4-	4-	5	0-		SE 81
4-	4+	3-	5		SE 174
4	2-	2-	3	NNEX* Bls/W	SE 196
4	2	2+	5-		SE 176
					[Re 2 St]
4	2	2+	6-	NNEX	SE 165
4	2+	2+	4	EP Bl/W	SE 184
4	3-	3-	5-		SE 191
4	3-	5-	7	HzM/NW ESEBl 'E'SfsX[1][2]	SE 109
4	3	3-	3-	SSWX Bl/SW ENESko	SE 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SE 25	6	6	6	4+	C
SE 26	5+	3+	4+	6	C VgNE VgSE
SE 27	7	5	3	5+	C 'E'Df 'GE'PtWk
SE 28	5+	4+	5+	4+	'E'Wk top arm
SE 29	5-	4+	5	6	'S'Sq 'E'Wk
SE 30	5	6+	7+	7	NEWk SSEX 'E'Bl
SE 31	6-	2	6+	6+	Bl/SW VgNE close
SE 32	4	5	3	6+	D/NNW HgSW
SE 33	3+	4+	5+	6+	'S'Ab VgNE*
SE 34	5+	7+	5+	4+	Bl/SE [Re 2 St]
SE 35	5+	7-	5+	5-	VgNE
SE 36	6-	5+	5+	4+	ENEX* NWRe
SE 37	5	5	5+	5	
SE 38	5+	5-	5+	4+	NNEWk
SE 39	5	5	7+	4+	
SE 40	5-	4+	7-	4+	Bl/E
SE 41	5+	5+	5-	4+	C Bls'E'sVl WNWWk
SE 42	6	5	7+	6+	
SE 43	6	5	6	5	
SE 44	6-	5	6+	5	NWFL 'E'SfX[1]
SE 45	5+	4+	6-	6+	C NNEX
SE 46	6-	5-	6+	4+	NEWk
SE 47	6	2	6+	5+	'E'FlPt
SE 48	5	4+	7	7	
SE 49	6	4+	6+	4+	VgNE
SE 50	5+	4-	5-	5+	
SE 51	7+	5+	5+	5+	
SE 52	5+	6+	5-	3-	NWBl SWBl
SE 53	4+	3+	7+	4+	
SE 54	5	5	5	4-	Re 'S'Dd
SE 55	7	5-	4	1+	'E'Df
SE 56	7	6+	5+	5+	HgSE* 'E'FlPt*
SE 57	5	6-	6	4	WNWX
SE 58	5+	4	5-	5-	NWWk
SE 59	5?	3-	3	1+	NWBl* SWBl
SE 60	5+	5+	5+	5-	SDd MSE*
SE 61	4+	3	7-	6+	NWBl SWBl* SDd
SE 62	6-	3+	6+	5+	NWBl SWBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	5+	2	'E'Bl NWWk	SE 80
4	4	5-	5-	Re	SE 69
4	5-	4+	4+	'E'Df NWRc SWRc	SE 75
4	5	3	6+	D/NNW HgSW	SE 32
4+	2-	4+	6	MsSE SEX	SE 110
4+	2	2+	4+	NWFL NNEX* ERc%	SE R,2
4+	2	2+	3+	EP 'E'SfX[2]	SE R,3
4+	2	3	4+	C ERc Bl/LrW	SE 198
4+	2+	3	5	MsSE SSEBk	SE 156
4+	3-	3-	3+	NWFL	SE 150
4+	3-	4-	5+	C 'E'TlW	SE 88
4+	3	7-	6+	NWBl SWBl* SDd	SE 61
4+	3+	3-	4		SE 181
4+	3+	7+	4+		SE 53
4+	4	4+	3		St 2: 'E'TlW SE 1b
4+	4+	4	3-		SE 1a [Re 3 St]
5-	2	2-	5-	Bl/W	SE 147
5-	2	2+	6	C Bls/W BlsRd'S' Ch	SE 201
5-	2	3-	4-	NNWWk UrERc Bl/LrW	SE 192
5-	2+	3	6-	UrERc	SE 164 [Re 2 St]
5-	2+	4	5+	NEX	SE 96
5-	3-	2+	3-	NWFL 'E'SfX[2]	SE 151
5-	3+	5+	6		SE 23
5-	4-	2	5-	'S'TlE 'E'SfX[1] NWX Bl/LrW	SE 195
5-	4-	2+	5	ESEsko Bls/W	SE 194
5-	4-	5-	6	C 'S'TlW	SE 10
5-	4+	5	6	'S'Sq 'E'Wk	SE 29
5-	4+	6+	4		SE 15
5-	4+	7-	4+	Bl/E	SE 40
5-	5-	4+	8-	'E'Bl	SE 130
5-	5	7+	6	SDd MsSW NNEDd	SE 18 [Re 2 St]
5	2-	3-	3-	SSWX NNWX NNEX	SE 166
5	2	2+	1		SE R,5
5	2	3-	3+	NNEX SSWX	SE 134
5	2	3-	7-	NWFL	SE 148
5	2	6+	5?	ERc WRc EHBl	SE 77

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SE 63	7	3+	5	5	NWWk* NEWk* 'POS'PtWk
SE 64	5	3	4+	0+	NWBL
SE 65	6	3+?	4+?	4-	SWWk SEWk
SE 66	7-	3+	5	6-	BrNW&Bl BrPt SWBL
SE 67	6-	2+?	5	5	SWWk
SE 68	6	4-	5	6+	M.'N' of 'PEN'VL
SE 69	4	4	5-	5-	Re
SE 70	6-	4-	4+	4+	'E'SfX[2]
SE 71	6-	3	6-	7+	NEWk
# SE 72	6?	3+	5	6-	'E'SfX[2] NWBL MsSW
SE 73	6	3+	4+	6+	ESEX
SE 74	7-?	4+	5-	5+	C SWBL
SE 75	4	5-	4+	4+	'E'Df NWRc SWRc
SE 76	6-	6+	6+	4+	C SRg M/'A'Pt
SE 77	5	2	6+	5?	ERc WRc EHBL
SE 78	7+	4+	4+	4+	'S'lv
SE 79	6+	4+	5+	4	'S'Bl SRg
SE 80	4	3+	5+	2	'E'Bl NWWk
SE 81	4-	4-	5	0-	
SE 82	5	3+	5-?	2+	'S'TlW SEWk 'E'Bl*
SE 83	8-	3+	5+?	0+	SERc&Wk SRg
SE 84	7	4+	5	3+	NWWk NEWk SWBL*
SE 85	5	4-	5	2+	NEWk SDd M/WNW
SE 86	5+	4+	5	6-	
SE 87	5	3+	5-	5-	C SWBL*
SE 88	4+	3-	4-	5+	C 'E'TlW
SE 89	6+	3+	4	7-	C
SE 90	7	4-	3	7-	C ENEX* 'E'TIE
SE 91	6	3-	4-	5-	'E'Bl&TlW
SE 92	3+	2+	3	4	MsSE EHBL 'E'TlW
SE 93	8	2	2+	7-	ENEX 'S'TlW 'E'Bl
SE 94	7	2+	4-	3+	'E'Ab
SE 95	6-	2	3+	3-	NNWX*
SE 96	5-	2+	4	5+	NEX
SE 97	7+	3+	4+	6-	ESEX 'E'Bl
SE 98	6+	3-	6	5+	'E'Bl&TlW NWX
SE 99	6-	2+	3+	2+	'E'TIE
SE 100	6+	3+	4-	4+	'E'TlW MSE
SE 101	5+	3+	4	4	M/'E'of'ONE'VL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	2+	2+	3-	SSWX 'E'TlW	SE 154
5	2+	3-	3+	WSWX	SE 114
5	2+	3	5+	ScNW	SE 102
5	2+	3	6	NNWX	SE 108
5	3-	2-	4	NNEX BlRd'E' Bls/W	SE 197
5	3-	2+	2-	WNWX Bl/LrW	SE 179
5?	3-	3	1+	NWBL* SWBL	SE 59
5	3-	4+	8-	ESEX MSW* SEX* NNEX	SE 123
5	3	2+	5	NNWX ENERc&Rg	SE 146
5	3	2+	3	C UrWRc	SE 199
5	3	3	1-	WSWBL EP	SE 180
5	3	3+	6+	NNEX	SE 112
5	3	4-	5+	NWFL	SE 160
5	3	4+	0+	NWBL	SE 64
5	3+	3+	3-	Bl/LrW ERc	SE 190
5	3+	5-?	2+	'S'TlW SEWk 'E'Bl*	SE 82
5	3+	5-	5-	C SWBL*	SE 87
5	4-	4+	4	NNWX NNEX	SE 128
5	4-	5	2+	NEWk SDd M/WNW	SE 85
5	4	7-	5+		SE 12
5	4+	2+	5	LrERc EP	SE 145
5	4+	4+	3+		SE 4
5	4+	7	7		SE 48
5	5	2+	3	SEX	SE 132
5	5	5	4-	Re 'S'Dd	SE 54
5	5	5+	5		SE 37
5	5	7+	4+		SE 39
5	6-	5+	5		SE 7
5	6-	6-	5+	C HgVl SSEX*	SE 9
5	6-	6	4	WNWX	SE 57
5	6+	7+	7	NEWk SSEX 'E'Bl	SE 30
5+	2+	2+	3	ERc%	SE 187
5+	2+	2+	5		SE 139
5+	2+	5+	6+	SDd NNEX*	SE 17
5+	2+	5+	7-	HgSE	SE 19
5+	3	3+	6	ESEX NNWX NNEX*	SE 129
5+	3+	4-	4	'E'SfsX[1]&[2]	SE 131
5+	3+	4	4	M/'E'of'ONE'VL	SE 101
5+	3+	4+	6	C VgNE VgSE	SE 26

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SE 102	5	2+	3	5+	ScNW
SE 103	8-	2	3+	4-	B'P'VIDf
SE 104	6	2	3+	4	MsSE MsSW
SE 105	8	4	3-	5-	'S'lv 'E'TIW NWX*
SE 106	9	3-	4-	3+	NNWX WNWX SSEX* SEBl*
SE 107	7+	3	3+	5+	'S'lv ENEX
SE 108	5	2+	3	6	NNWX
SE 109	4	3-	5-	7	HzM/NW ESEBl 'E'SfsX[1][2]
SE 110	4+	2-	4+	6	MsSE SEX
SE 111	6+	3-	4	3	ENEX
SE 112	5	3	3+	6+	NNEX
SE 113	6+	3+	3-	3+	NNWX SEBl SWBl
SE 114	5	2+	3-	3+	WSWX
SE 115	8+	3-	4-	5+	'E'TIW
SE 116	6+	2+	3+	7	C* NNWX SSWX ESERc
SE 117	6-	3-	3-	6+	ESEX WNWX* NNEX
SE 118	6+	3-	4+	5+	NNWX
SE 119	8+	2	4-	7+	WSWRc SEX*
SE 120	6-	3-	4-	5	NNEX
SE 121	6+	2	3	5+	ESEX ENEX
SE 122	6-	2+	4	6-	ESEX
SE 123	5	3-	4+	8-	ESEX MSW* SEX* NNEX
SE 124	6-	3-	3+	4+	NNEX 'E'SfX[1]&Bl*
SE 125	10+	3	5	7+	
SE 126	7+	3+	4-	5	ENEX 'E'Bl
SE 127	10	3+	4+	3	WNWX ESEX 'E'SfX[1]
SE 128	5	4-	4+	4	NNWX NNEX
SE 129	5+	3	3+	6	ESEX NNWX NNEX*
SE 130	5-	5-	4+	8-	'E'Bl
SE 131	5+	3+	4-	4	'E'SfsX[1]&[2]
SE 132	5	5	2+	3	SEX
SE 133	9-	2	2+	4-	NEX ESEX
SE 134	5	2	3-	3+	NNEX SSWX
SE 135	6+	3-	2	5-	NNWX SSWX
SE 136	7+	4-	2+	3+	Bl/E
SE 137	6-	4	3-	5-	ESEX* 'E'SfX[1]
SE 138	7	3	3-	2-	NWFl*
SE 139	5+	2+	2+	5	
SE 140	6	2+	3+	6+	C NWFl*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	5-	5+		SE 50
5+	4	5-	5-	NWWk	SE 58
5+	4	7	7		SE 13
5+	4+	5	6-	SSWX ESEX 'S'TIW 'E'TIW	SE 5
5+	4+	5	6-	C SSEWk NNWWk	SE 24
5+	4+	5	6-		SE 86
5+	4+	5+	4+	'E'Wk top arm	SE 28
5+	4+	6-	6+	C NNEX	SE 45
5+	5-	5+	4+	NNEWk	SE 38
5+	5	5	5+	SEWk 'E'Dd	SE 21
5+	5	5+	4	VgNE Hg/N	SE 2
5+	5+	5-	4+	C Bls'E'sVl WNWWk	SE 41
5+	5+	5	5+		SE 3
5+	5+	5+	5-	SDd MSE*	SE 60
5+	6	5	6-	VgNE	SE 20
5+	6+	5-	3-	NWBl SWBl	SE 52
5+	7-	5+	5-	VgNE	SE 35
5+	7+	5+	4+	Bl/SE	SE 34
				[Re 2 St]	
6-	2	2+	3-	C W% NNWX	SE R,4
6-	2	3-	3	NEX 'S'SfX[1] CnE	SE 153
6-	2	3+	3-	NNWX*	SE 95
6-	2	6+	6+	Bl/SW VgNE close	SE 31
6-	2+	3+	2+	'E'TIE	SE 99
6-	2+	4	6-	ESEX	SE 122
6-	2+?	5	5	SWWk	SE 67
6-	3-	3-	2	NWX 'S'TIW	SE 183
6-	3-	3-	6+	ESEX WNWX* NNEX	SE 117
6-	3-	3	4	ESEX Bl/W 'E'SfX[2]	SE 144
6-	3-	3+	4+	NNEX 'E'SfX[1]&Bl*	SE 124
6-	3-	4-	5	NNEX	SE 120
6-	3	6-	7+	NEWk	SE 71
6-	3+	3-	2-	'S'TIW 'E'SfX[2] Bl/WSW	SE 182
6-	3+	6+	5+	NWBl SWBl	SE 62
6-	4-	4+	4+	'E'SfX[2]	SE 70
6-	4	3-	5-	ESEX* 'E'SfX[1]	SE 137
6-	5-	6+	4+	NEWk	SE 46
6-	5	6+	5	NWFl 'E'SfX[1]	SE 44
6-	5+	5+	4+	ENEX* NWRe	SE 36

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SE 141	6-	7-	3-	3+	SSWX SSESko Bls/W 'S'TIW
SE 142	7	3	2+	4	Bl/NW ESEX*
SE 143	4-	2-	2+	5-	Bl/W*
SE 144	6-	3-	3	4	ESEX Bl/W 'E'SfX[2]
SE 145	5	4+	2+	5	LrERc EP
SE 146	5	3	2+	5	NNWX ENERc&Rg
SE 147	5-	2	2-	5-	Bl/W
SE 148	5	2	3-	7-	NWFL
SE 149	8	3	3	3	NWFL
SE 150	4+	3-	3-	3+	NWFL
SE 151	5-	3-	2+	3-	NWFL 'E'SfX[2]
SE 152	2+	4-	3+	4+	
SE 153	6-	2	3-	3	NEX 'S'SfX[1] CnE
SE 154	5	2+	2+	3-	SSWX 'E'TIW
SE 155	8-	4-	2+	2+	NNWWk [Re 3 St]
SE 156	4+	2+	3	5	MsSE SSEBk
SE 157	3+	2+	3-	3+	NNEX* SEX [Re 3 St]
SE 158	7-	3	3	3	
SE 159	3+	3+	3+	4+	Bl/WSW SSEX D.ESE
SE 160	5	3	4-	5+	NWFL
SE 161	4-	3+	3	3+	
SE 162	8-	3	3+	4+	
SE 163	4	3	3-	3-	SSWX Bl/SW ENESko
SE 164	5-	2+	3	6-	UrERc [Re 2 St]
SE 165	4	2	2+	6-	NNEX
SE 166	5	2-	3-	3-	SSWX NNWX NNEX
SE 167	3	3	3	3+	SWX*
SE 168	7-	3	3+	4-	
SE 169	8-	3-	2+	6	
SE 170	6	3+	2+	6	Bl/LrW
SE 171	6+	3	3+	3+	NNEX* Bl/SW [Re 2 St]
SE 172	8-	3+	3+	4+	NWFL* [Re 2 St]
SE 173	6	3-	3-	6-	WNWX SWX [Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	6+	6+	4+	C SRg M/'A'Pt	SE 76
6-	7-	3-	3+	SSWX SSESko Bls/W 'S'TIW	SE 141
6	2	3+	4	MsSE MsSW	SE 104
6	2	6+	5+	'E'FlPt	SE 47
6	2+	2+	5-	C EP Bl/LrW	SE 200
6	2+	3+	6+	C NWFL*	SE 140
6	3-	2	2+	WNWX*	SE 175
6	3-	3-	6-	WNWX SWX [Re 2 St]	SE 173
6	3-	4-	5-	'E'Bl&TIW	SE 91
6	3	3	5-	Bls/E Bls/W	SE 203
6	3+	2+	6	Bl/LrW	SE 170
6	3+?	4+?	4-	SWWk SEWk	SE 65
6	3+	4+	6+	ESEX	SE 73
6?	3+	5	6-	'E'SfX[2] NWBl MsSW	SE 72 #
6	4-	5	6+	M.'N' of 'PEN'Vl	SE 68
6	4+	6+	4+	VgNE	SE 49
6	5	6	5		SE 43
6	5	7+	6+		SE 42
6	6	6	4+	C	SE 25
6	6+	7-	5+	VgNE	SE 22
6+	2	3	5+	ESEX ENEX	SE 121
6+	2+	3+	7	C* NNWX SSWX ESERc	SE 116
6+	3-	2	5-	NNWX SSWX	SE 135
6+	3-	4	3	ENEX	SE 111
6+	3-	4+	5+	NNWX	SE 118
6+	3-	6	5+	'E'Bl&TIW NWX [Re 2 St]	SE 98
6+	3	3+	3+	NNEX* Bl/SW	SE 171
6+	3+	3-	3+	NNWX SEBl SWBl	SE 113
6+	3+	4-	4+	'E'TIW MSE	SE 100
6+	3+	4	7-	C	SE 89
6+	4	4-	5+	'S'TIW	SE 11
6+	4+	5	6-	SSEX* NWFL [Re 2 St]	SE 6
6+	4+	5+	4	'S'Bl SRg	SE 79
6+	4+	6-	7-	SDd	SE 16
6+	4+	7-	6	SDd	SE 14
7-	3	2+	6-	NWFL 'S'TIW 'E'TIW	SE 188

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SE 174	4-	4+	3-	5	
SE 175	6	3-	2	2+	WNWX*
SE 176	4	2	2+	5-	[Re 2 St]
SE 177	8+	5	2+	3	ENEX EP
SE 178	4-	3-	3-	4-	NNEX SSEX
SE 179	5	3-	2+	2-	WNWX Bl/LrW
SE 180	5	3	3	1-	WSWBl EP
SE 181	4+	3+	3-	4	
SE 182	6-	3+	3-	2-	'S'TIW 'E'SfX[2] Bl/WSW
SE 183	6-	3-	3-	2	NWX 'S'TIW
SE 184	4	2+	2+	4	EP Bl/W
SE 185	2	3-	2+	4-	WP 'E'SfX[2] ReNW ReNE
SE 186	4-	2+	2+	3+	EP 'S'TIW Bl/LrW*
SE 187	5+	2+	2+	3	ERc%
SE 188	7-	3	2+	6-	NWFL 'S'TIW 'E'TIW
SE 189	3-	2+	2+	4	Bl/LrW D.'N'of'NY'VL
SE 190	5	3+	3+	3-	Bl/LrW ERc
SE 191	4	3-	3-	5-	
SE 192	5-	2	3-	4-	NNWWk UrERc Bl/LrW
SE 193	3+	2+	2	2	Bl/W
SE 194	5-	4-	2+	5	ESEsko Bls/W
SE 195	5-	4-	2	5-	'S'TIE 'E'SfX[1] NWX Bl/LrW
SE 196	4	2-	2-	3	NNEX* Bls/W
SE 197	5	3-	2-	4	NNEX BlRd'E' Bls/W
SE 198	4+	2	3	4+	C ERc Bl/LrW
SE 199	5	3	2+	3	C UrWRc
SE 200	6	2+	2+	5-	C EP Bl/LrW
SE 201	5-	2	2+	6	C Bls/W BlsRd'S' Ch
SE 202	4-	3	2+	4+	Ms'A'Pt
SE 203	6	3	3	5-	Bls/E Bls/W
SE 204	3+	2+	3-	2+	'S'TIW
SE R,1	3-	2-	3	4+	ERc% 'S'TIW
SE R,2	4+	2	2+	4+	NWFL NNEX* ERc%
SE R,3	4+	2	2+	3+	EP 'E'SfX[2]
SE R,4	6-	2	2+	3-	C W% NNWX
SE R,5	5	2	2+	1	
SE R,6	7	3	2+	2+	E% Bls/LrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	3	3	3		SE 158
7-	3	3+	4-		SE 168
7-	3+	5	6-	BrNW&Bl BrPt SWBl	SE 66
7-?	4+	5-	5+	C SWBl	SE 74
7	2+	4-	3+	'E'Ab	SE 94
7	3	2+	4	Bl/NW ESEX*	SE 142
7	3	2+	2+	E% Bls/LrW	SE R,6
7	3	3-	2-	NWFl*	SE 138
7	3+	5	5	NWWk* NEWk* 'POS'PtWk	SE 63
7	4-	3	7-	C ENEX* 'E'TIE	SE 90
7	4+	5	3+	NWWk NEWk SWBl*	SE 84
7	5-	4	1+	'E'Df	SE 55
7	5	3	5+	C 'E'Df 'GE'PtWk	SE 27
7	6+	5+	5+	HgSE* 'E'FlPt*	SE 56
7+	3	3+	5+	'S'lv ENEX	SE 107
7+	3+	4-	5	ENEX 'E'Bl	SE 126
7+	3+	4+	6-	ESEX 'E'Bl	SE 97
7+	4-	2+	3+	Bl/E	SE 136
7+	4+	4+	4+	'S'lv	SE 78
7+	5+	5+	5+		SE 51
8-	2	3+	4-	B'P'VIDf	SE 103
8-	3-	2+	6		SE 169
8-	3	3+	4+		SE 162
8-	3+	3+	4+	NWFl*	SE 172
				[Re 2 St]	
8-	3+	5+?	0+	SERc&Wk SRg	SE 83
8-	4-	2+	2+	NNWWk	SE 155
				[Re 3 St]	
8	2	2+	7-	ENEX 'S'TIW 'E'Bl	SE 93
8	3	3	3	NWFL	SE 149
8	4	3-	5-	'S'lv 'E'TIW NWX*	SE 105
8+	2	4-	7+	WSWRc SEX*	SE 119
8+	3-	4-	5+	'E'TIW	SE 115
8+	5	2+	3	ENEX EP	SE 177
9-	2	2+	4-	NEX ESEX	SE 133
9	3-	4-	3+	NNWX WNWX SSEX* SEBl*	SE 106
10	3+	4+	3	WNWX ESEX 'E'SfX[1]	SE 127
10+	3	5	7+		SE 125

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SF 1a	5-	6	5+	5+	[Re 2 St]
SF 1b	5-	6	5+	5+	St 2: SSWWk ESEWk ENEWk
SF 2	5	5+	5-	5-	Hg/N*
SF 3	6-	5+	5+	5+	ENEX* 'F'TIW
SF 4	4-	5	4+	4+	
SF 5	6+	5	3+	5+	NWFL
SF 6	5	6-	4+	6+	NEWk
SF 7	5	6	5-	5	
SF 8	5-	4-	4+	5+	M/'N'OF'ONE'VI [Re 3 St]
SF 9	5+	5	3+	7	C
SF 10	6+	5-	4+	5+	C WSWX?
SF 11	7	5	5	3+	ReNE SDd
SF 12	5+	5	5+	5+	
SF 13	6+	3+	4+	5	
SF 14	6+	6-	4-	5	SDd*
SF 15	5+	6	5+	5	
SF 16	6	5-	4+	5+	
SF 17	6+	2	5	4	SDd
SF 18	5	6+	7+	5	SDd NWBk [Re 2 St]
SF 19	6-	4+	6	4	NEX
SF 20	6	5	5-	5-	BISE
SF 21	5-	2+	5	4+	SWWk SEWk
SF 22	7+	6	2+	6-	SSEX
SF 23	6+	6+	5+	5+	
SF 24	5+	2+	5+	4	C
SF 25	7-	5+	5-	4+	C T'O'PtWk
SF 26	6	5-	5+	6	C
SF 27	6+	5	5	6	C HgSW VgSEX&Jn'TF'
SF 28	6+	5+	4	5	NNEX
SF 29	5	5	6-	5+	'S'Sq
SF 30	6-	4-	5	6+	'S'Df MSE MSW Vg/NEJn'RF**
SF 31	6+	4+	7-	5+	MSW
SF 32	5+	6+	3+	4+	SDd
SF 33	5	4+	4+	6+	NNEVo 'E'PtWk
SF 34	4+	7	6-	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0	3-	2+	7+	C NNWX NNEX	SF 89
1?	6	4	6+	'S'Bl SRg 'F'TIE	SF 79
2	2+	2+	1+	EP NNWX*	SF 199
2+	2+	2	5+Y1	'F'SfX[2]	SF 167
2+	3	3-	3+	SSEX LrERc NNWX	SF 118
3-	2+	3	6	ESEX	SF 103
3-	3	3	6	ESEX SE(SF 195
3-	4	2	5	NNWWk LrERc Bl/W	SF 192
3	2-	2+	3+	WP EP NNWX* FpFlvl*	SF R,3
3	2+	3	3	C NNWX*	SF 140
3	3-	3-	4+	E% Bls/W	SF R,6
3	3	3-	4+	NNWX NNEX	SF 191
3	4-	3-	5		SF 100
3	4	2+	5-		SF 200
3+	1+	2+	4	EP SSEX* 'S'TIW	SF 189
3+	2+	2+	4	C	SF 88
3+	2+	3	4+		SF 53
3+	3	2+	3+		SF 156
3+	3	3	2+	'S'TIW	SF R,1
3+	3+	3+	4	EP SSEWk [Re 2 St]	SF 176
3+	4+	5-?	6-		SF 68
4-	2+	3	2	EP	SF 179
4-	3-	3+	4+	NNEX* SSWX* SEX* [Re 2 St]	SF 162
4-	3	2+	2+		SF 161
4-	3	3-	2+	NWFL NNERc	SF 163
4-	3	3+	4+	NNWX NNEX*	SF 190
4-	4	3+	5+	NNEX T'F'X long arm [Re 2 St]	SF 173
4-	5	4+	4+		SF 4
4	2+	3-	6		SF 157
4	3-	2+	1+	'S'TIW	SF 102
4	3	2+	3	LrERc Bl/W 'S'TIW	SF 201
4	3+	3-	6+	WNWX* 'S'TIW	SF 188
4	3+	4-	3+	Re 'F'TIE	SF 85
4	4-	3-	3+	ESEX NEX Bl/E*	SF 197
4	4	3-	4+	'F'SfX[2] NNWX* NRG*	SF 110

SF

SF

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SF 35	6-	6-	5	6	'S'Dd
SF 36	6	5	7-	5+	VgNE* ENEX*
SF 37	4+	3+	5+	5+	
SF 38	5+	4-	3-	6	BlNW MsSW
SF 39	6	7+	5	4+	
SF 40	5-	5+	3+	4	
SF 41	6+	5+	4-	6+	C 'E'of'PE'VIBl
SF 42	5+	5+	3+	5+	
SF 43	6-	5	5-	5+	
SF 44	6-	6+	3+	6+	NEX
SF 45	6+	5	3+	6	
SF 46	6-	5	4	5	NEWk
SF 47	6-	3	5+	9-	'P'G'&'E'FlsPt
SF 48	7-	3+	5+	5+	
SF 49	5+	3+	4-	5	'O'VIRg
SF 50	6-	3	3	5+	
SF 51	6-	4	3	5-	MNW
SF 52	5	4	3+	5+	
SF 53	3+	2+	3	4+	
SF 54	5	4+	3	4+	SDd SWBl
SF 55	5+	4	1	4+	'PO'PtWk
SF 56	7-	3+	4-	5-	MsSE* MsSW* EBl
SF 57	5+	5	5	6-	EBl
SF 58	7	4+	4+	4-	NWWk
SF 59	7	2+	4	5+	MsSW 2VtMs/SWX&Jn'TF'
SF 60	6	3-	3-	6-	SDd MSE* MSW*
SF 61	5-?	4+	3+	5-	NWBl SWBl ESEX
SF 62	6	3+	3-	6-	MSW*
SF 63	7+	3+	4	5	'O'VIRg
SF 64	4+	2+	3+	5-	
SF 65	5	3-	6	7+	
SF 66	6	3+	3	6	BrNW BrPt
SF 67	4+	3+?	3	5+	SWWk
SF 68	3+	4+	5-?	6-	
SF 69	4+	2+	4-	6	
SF 70	6-	4-	3+	6-	
SF 71	6	2+	3	8+	
SF 72	6	3-	3	4+	MSW MSE*
SF 73	6-	3-	3+	5	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	6	3+	4	C	SF 76
4+	2+	2+	2-	NWRc SERc NNWX	SF 114
4+	2+	2+	3	WBl* SSEX ESEX	SF 121
4+	2+	3	4	SSWX	SF 149
4+	2+	3+	5-		SF 64
4+	2+	4-	6		SF 69
4+	3	3	6-		SF 187
4+	3+	3-	5-	ESEX Bl/WNW	SF 123
4+	3+?	3	5+	SWWk	SF 67
4+	3+	5+	5+		SF 37
4+	4	3-	5+	NWRc WNWX ESEX*	SF 75
4+	7	6-	5		SF 34
5-	2	3	6	NWFl NRe? EP Bl/W	SF 203
5-	2+	2+	3+	Bl/W ERc	SF 147
5-	2+	3-	3+	NNWX NNEX* SEX	SF 108
5-	2+	3-	5-	SSWWk SSEX NNEX ESEski	SF 155
				[Re 3 St]	
5-	2+	3-	5+		SF 104
5-	2+	3+	7-	NNWX*	SF 166
5-	2+	5	4+	SWWk SEWk	SF 21
5-	3	3-	1+	SERc Bl/SE 'F'SfXW[1] DgSc.&/E?	SF 127
5-	3	3+	5+		SF 181
5-	4-	2+	3+	'F'TLE	SF 91
5-	4-	4+	5+	M/'N'OF'ONE'Vl	SF 8
				[Re 3 St]	
5-?	4+	3+	5-	NWBl SWBl ESEX	SF 61
5-	5+	3+	4		SF 40
5-	6	5+	5+	[Re 2 States 1a, 1b]	SF 1a
				[Re 2 St]	
5-	6	5+	5+	St 2: SSWWk ESEWk ENEWk	SF 1b
5	2	3-	5+	SSWX 'S'TlW ESEX Bl/W	SF 153
5	2+	2+	5	'F'SfX[2] NNEX*	SF 159
5	2+	3-	3-	NNWX	SF 175
5	2+	3	5+	SERc SSEX	SF 97
5	3-	2	2+	WSWX EBl	SF 131
5	3-	6	7+		SF 65
5	3	2+	5		SF 204
5	3	3+	6		SF 174
5	3+	3-	4-	ESERc NNWX	SF 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SF 74	5+	2+	3+	5+	C NWBl*
SF 75	4+	4	3-	5+	NWRc WNWX ESEX*
SF 76	4	6	3+	4	C
SF 77	7	3+	5	5-	ERc WRc EBl ENEX
SF 78	6	4-	3	5-?	'S'lv SERc
SF 79	1?	6	4	6+	'S'Bl SRg 'F'TIE
SF 80	6	4+	3-	4?	NWWk SEWk M.&/'E'of'ONE'Vl 'S'TIW
SF 81	7	4+	3+	2+	
SF 82	8	3-	3+	3+	SRg NWBl
SF 83	7	4+	3+	2	SERc NEWk SRg
SF 84	6-	4-	4-	2	NEWk SDd MNW*
SF 85	4	3+	4-	3+	Re 'F'TIE
SF 86	7-	4+	4-	2+	Bl/E Bl/NE* NERc 'S'Df&TIW 'F'TIE SSEWk
SF 87	6-	3-	3+	2+	C SWBl*
SF 88	3+	2+	2+	4	C
SF 89	0	3-	2+	7+	C NNWX NNEX
SF 90	6	3-	2+	4-	C 'F'TIE
SF 91	5-	4-	2+	3+	'F'TIE
SF 92	9-	3-	3-	4+	SSWX 'F'TIE EBl SEBl ENERc
SF 93	6-	4-	2	5+	NNWX NNEX ESEX
SF 94	7+	3-	2+	3+	'S'TIW MSE
SF 95	5+	2+	3-	4-	SSWX
SF 96	7	3-	3-	5	SSWX NEX
SF 97	5	2+	3	5+	SERc SSEX
SF 98	7+	2+	2+	4+	'F'TIE NWX NEX*
SF 99	6+	2+	2+	4+	ReSW ReVl ReSE*
SF 100	3	4-	3-	5	
SF 101	7	3	3	5+	ESEX 'F'TIE*
SF 102	4	3-	2+	1+	'S'TIW
SF 103	3-	2+	3	6	ESEX
SF 104	5-	2+	3-	5+	
SF 105	8	4	3-	2+	'S'lv SEX NEX
SF 106	7+	3-	3	4-	ESERc* NNWX
SF 107	6	6	2+	6-	'S'lv
SF 108	5-	2+	3-	3+	NNWX NNEX* SEX
SF 109	6	3-	3	1+	WSWX SSWX SEX 'S'TIW
SF 110	4	4	3-	4+	'F'SfX[2] NNWX* NRg*
SF 111	5	3+	3	6	'S'TIW 'F'SfX[2] ESEX
SF 112	7	3	3	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3+	3-	6	NNEX 'F'SfX[2]	SF 146
5	3+	3	6	'S'TIW 'F'SfX[2] ESEX	SF 111
5	4	3+	5+		SF 52
5	4+	3	4+	SDd SWBl	SF 54
5	4+	4+	6+	NNEVo 'E'PtWk	SF 33
5	5	6-	5+	'S'Sq	SF 29
5	5+	5-	5-	Hg/N*	SF 2
5	6-	4+	6+	NEWk	SF 6
5	6	5-	5		SF 7
5	6+	7+	5	SDd NWBk	SF 18
				[Re 2 St]	
5+	2-	2+	5+	NNEX* 'F'Bl NWFl	SF 143
5+	2	3	3+	NEX 'F'SfsX[1] Bl/NW	SF 184
5+	2+	2	2	Bl/NW*	SF 138
5+	2+	2+	5	NNEX* Ms.NW*	SF 148
5+	2+	2+	5+	'S'TIW	SF 158
5+	2+	3-	4-	SSWX	SF 95
5+	2+	3+	3+	NNERc E%	SF 180
5+	2+	3+	5+	C NWBl*	SF 74
5+	2+	5+	4	C	SF 24
5+	3-	3	3-	SSEX*	SF 183
5+	3	3	5-	'F'SfXW[1]	SF 186
5+	3+	3+	4	SSWX NNEX Bl/UrW ESEX*	SF 170
5+	3+	4-	5	'O'VIRg	SF 49
5+	3+	5+	5-	UrWRc	SF 164
				[Re 2 St]	
5+	4-	3-	6	BINW MsSW	SF 38
5+	4	1	4+	'PO'PtWk	SF 55
5+	4	3	3	E% WP NNWX	SF R,4
5+	4	3	3+	SSEX	SF 154
5+	5	3+	7	C	SF 9
5+	5	5	6-	EBl	SF 57
5+	5	5+	5+		SF 12
5+	5+	3+	5+		SF 42
5+	6	5+	5		SF 15
5+	6+	3+	4+	SDd	SF 32
6-	2-	3	2	WNWX	SF 136
6-	2+	3-	4-	NNEX Bl/W	SF 178
6-	2+	3	4	SWX SEX	SF 135

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SF 113	7	3-	3-	3	SSWX WSWX
SF 114	4+	2+	2+	2-	NWRc SERc NNWX
SF 115	6	3+	2+	4+	'S'Wk
SF 116	5	3+	3-	4-	ESERc NNWX
SF 117	8+	3	2+	5	NNEX 'P'FlPt*
SF 118	2+	3	3-	3+	SSEX LrERc NNWX
SF 119	6-	3-	2+	4	NEX
SF 120	6	3	2	5+	WNWX SEX
SF 121	4+	2+	2+	3	WBl* SSEX ESEX
SF 122	7+	3+	2+	7-	
SF 123	4+	3+	3-	5-	ESEX Bl/WNW
SF 124	7-	3	2+	4+	MsNE*
SF 125	6	3+	3	8-	
SF 126	6-	3	2+	3	
SF 127	5-	3	3-	1+	SERc Bl/SE 'F'SfX[1] DgSc.&/E?
SF 128	6+	3	3-	3	ESEX 'F'SfX[2]
SF 129	6	3	2+	5-	
SF 130	8	3-	2+	4	ESEX* B'O'VIWk
SF 131	5	3-	2	2+	WSWX EBl
SF 132	7+	4	2+	4-	NNEX* SEX 'F'SfX[2] BlW
SF 133	7-	2+	3	4-	Bl&M/WNW ESEX
SF 134	7	2+	3	4	Bl/NW SSEX*
SF 135	6-	2+	3	4	SWX SEX
SF 136	6-	2-	3	2	WNWX
SF 137	8+	6-	2+	3	ESEsko
SF 138	5+	2+	2	2	Bl/NW*
SF 139	6-	3	2+	4	Bl/SE
SF 140	3	2+	3	3	C NNWX*
SF 141	6-	7-	3	5-	'F'TIW Bl/NW
SF 142	9	3	2-	4	NWFL
SF 143	5+	2-	2+	5+	NNEX* 'F'Bl NWFL
SF 144	6	3-	3	3	Bl/NW
SF 145	7-	2	3-	3+	NEX LrERc
SF 146	5	3+	3-	6	NNEX 'F'SfX[2]
SF 147	5-	2+	2+	3+	Bl/W ERc
SF 148	5+	2+	2+	5	NNEX* Ms.NW*
SF 149	4+	2+	3	4	SSWX
SF 150	7+	2+	3	4+	SSEX* NNWX*
SF 151	7-	2+	3+	6-	'S'TIW NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3-	2+	4	NEX	SF 119
6-	3-	3+	2+	C SWBl*	SF 87
6-	3-	3+	5		SF 73
6-	3	1+	3	Bl/LrW*	SF 182
6-	3	2+	3		SF 126
6-	3	2+	4	Bl/SE	SF 139
6-	3	3	5+		SF 50
6-	3	3	7+		SF 172
6-	3	5+	9-	'P"G'&'E'FlsPt	SF 47
6-	3+	3	5	WP	SF R,2
6-	4-	2	5+	NNWX NNEX ESEX	SF 93
6-	4-	3+	6-		SF 70
6-	4-	4-	2	NEWk SDd MNW*	SF 84
6-	4-	5	6+	'S'Df MSE MSW Vg/NEJn'RF'*	SF 30
6-	4	3	5-	MNW	SF 51
6-	4	3+	4-	'F'SfX[2] SSEX*	SF 152
6-	4+	6	4	NEX	SF 19
6-	5	4	5	NEWk	SF 46
6-	5	5-	5+		SF 43
6-	5+	5+	5+	ENEX* 'F'TIW	SF 3
6-	6-	5	6	'S'Dd	SF 35
6-	6	3	5	NNEX NWFL 'S'TIW	SF 202
6-	6+	3+	6+	NEX	SF 44
6-	7-	3	5-	'F'TIW Bl/NW	SF 141
6	2+	2	4-	C ERc Bls/W	SF 198
6	2+	3	8+		SF 71
6	3-	2+	4-	C 'F'TIE	SF 90
6	3-	3-	6-	SDd MSE* MSW*	SF 60
6	3-	3	1+	WSWX SSWX SEX 'S'TIW	SF 109
6	3-	3	3	Bl/NW	SF 144
6	3-	3	4+	MSW MSE*	SF 72
6	3-	4	6+	NNEX ENERc ESEX	SF 160
6	3	2	5+	WNWX SEX	SF 120
6	3	2+	5-		SF 129
6	3+	2+	2	'F'TIW	SF 185
6	3+	2+	4+	'S'Wk	SF 115
6	3+	3-	6-	MSW*	SF 62
6	3+	3	6	BrNW BrPt	SF 66
6	3+	3	8-		SF 125

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
SF 152	6-	4	3+	4-	'F'SfX[2] SSEX*	
SF 153	5	2	3-	5+	SSWX 'S'TIW ESEX Bl/W	
SF 154	5+	4	3	3+	SSEX	
SF 155	5-	2+	3-	5-	SSWWk SSEX NNEX ESEski	[Re 3 St]
SF 156	3+	3	2+	3+		
SF 157	4	2+	3-	6		
SF 158	5+	2+	2+	5+	'S'TIW	
SF 159	5	2+	2+	5	'F'SfX[2] NNEX*	
SF 160	6	3-	4	6+	NNEX ENERC ESEX	
SF 161	4-	3	2+	2+		
SF 162	4-	3-	3+	4+	NNEX* SSWX* SEX*	[Re 2 St]
SF 163	4-	3	3-	2+	NWFl NNERC	
SF 164	5+	3+	5+	5-	UrWRc	[Re 2 St]
SF 165	7-	2+	3	4	SSWX	
SF 166	5-	2+	3+	7-	NNWX*	
SF 167	2+	2+	2	5	'F'SfX[2]	
SF 168	8-	3	3	4+	NEX	
SF 169	8-	3	3-	3+	'S'TIE	
SF 170	5+	3+	3+	4	SSWX NNEX Bl/UrW ESEX*	
SF 171	6+	3	3+	4+		
SF 172	6-	3	3	7+		
SF 173	4-	4	3+	5+	NNEX T'F'X long arm	[Re 2 St]
SF 174	5	3	3+	6		
SF 175	5	2+	3-	3-	NNWX	
SF 176	3+	3+	3+	4	EP SSEWk	[Re 2 St]
SF 177	7	4+	4	2+	WNWX* EP	
SF 178	6-	2+	3-	4-	NNEX Bl/W	
SF 179	4-	2+	3	2	EP	
SF 180	5+	2+	3+	3+	NNERC E%	
SF 181	5-	3	3+	5+		
SF 182	6-	3	1+	3	Bl/LrW*	
SF 183	5+	3-	3	3-	SSEX*	
SF 184	5+	2	3	3+	NEX 'F'SfsX[1] Bl/NW	
SF 185	6	3+	2+	2	'F'TIW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4-	3	5-?	'S'lv SERc	SF 78
6	4+	3-	4?	NWWk SEWk M.&/'E'of'ONE'VL 'S'TIW	SF 80
6	5-	4+	5+		SF 16
6	5-	5+	6	C	SF 26
6	5	5-	5-	BISE	SF 20
6	5	7-	5+	VgNE* ENEX*	SF 36
6	6	2+	6-	'S'lv	SF 107
6	7+	5	4+		SF 39
6+	2	2+	4	C W% NNEX	SF R,5
6+	2	5	4	SDd	SF 17
6+	2+	2+	4+	ReSW ReVl ReSE*	SF 99
6+	3-	3+	3		SF 196
6+	3	3-	3	ESEX 'F'SfX[2]	SF 128
6+	3	3+	4+		SF 171
6+	3+	4+	5		SF 13
6+	4+	7-	5+	MSW	SF 31
6+	5-	4+	5+	C WSWX?	SF 10
6+	5	3+	5+	NWFl	SF 5
6+	5	3+	6		SF 45
6+	5	5	6	C HgSW VgSEX&Jn'TF'	SF 27
6+	5+	4-	6+	C 'E'of'PE'VlBl	SF 41
6+	5+	4	5	NNEX	SF 28
6+	6-	4-	5	SDd*	SF 14
6+	6+	5+	5+		SF 23
7-	2	3-	3+	NEX LrERC	SF 145
7-	2+	3	4-	Bl&M/WNW ESEX	SF 133
7-	2+	3	4	SSWX	SF 165
7-	2+	3+	6-	'S'TIW NNEX*	SF 151
7-	3	2+	2+	NRe Bl/W 'F'SfXW[1]	SF 193
7-	3	2+	4+	MsNE*	SF 124
7-	3	3-	3	Bl/W NNEX 'S'TIW	SF 194
7-	3+	4-	5-	MsSE* MsSW* EBl	SF 56
7-	3+	5+	5+		SF 48
7-	4+	4-	2+	Bl/E Bl/NE* NERC 'S'Df&TlW 'F'TIE SSEWk	SF 86
7-	5+	5-	4+	C T'O'PtWk	SF 25
7	2+	3	4	Bl/NW SSEX*	SF 134
7	2+	4	5+	MsSW 2VtMs/SWX&Jn'TF'	SF 59
7	3-	3-	3	SSWX WSWX	SF 113
7	3-	3-	5	SSWX NEX	SF 96

= confirmed update**FISHER-BROWN DATA****Provisional data in red****PLATE ORDER**

STAMP	a	b	c	d	DETAILS NOTED
SF 186	5+	3	3	5-	'F'SfXW[1]
SF 187	4+	3	3	6-	
SF 188	4	3+	3-	6+	WNWX* 'S'TIW
SF 189	3+	1+	2+	4	EP SSEX* 'S'TIW
SF 190	4-	3	3+	4+	NNWX NNEX*
SF 191	3	3	3-	4+	NNWX NNEX
SF 192	3-	4	2	5	NNWWk LrERc Bl/W
SF 193	7-	3	2+	2+	NRe Bl/W 'F'SfXW[1]
SF 194	7-	3	3-	3	Bl/W NNEX 'S'TIW
SF 195	3-	3	3	6	ESEX SE(
SF 196	6+	3-	3+	3	
SF 197	4	4-	3-	3+	ESEX NEX Bl/E*
SF 198	6	2+	2	4-	C ERc Bls/W
SF 199	2	2+	2+	1+	EP NNWX*
SF 200	3	4	2+	5-	
SF 201	4	3	2+	3	LrERc Bl/W 'S'TIW
SF 202	6-	6	3	5	NNEX NWFL 'S'TIW
SF 203	5-	2	3	6	NWFL NRe? EP Bl/W
SF 204	5	3	2+	5	
SF R,1	3+	3	3	2+	'S'TIW
SF R,2	6-	3+	3	5	WP
SF R,3	3	2-	2+	3+	WP EP NNWX* FpFIVl*
SF R,4	5+	4	3	3	E% WP NNWX
SF R,5	6+	2	2+	4	C W% NNEX
SF R,6	3	3-	3-	4+	E% Bls/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3	3	5+	ESEX 'F'TIE*	SF 101
7	3	3	6+		SF 112
7	3+	5	5-	ERc WRc EBl ENEX	SF 77
7	4+	3+	2	SERc NEWk SRg	SF 83
7	4+	3+	2+		SF 81
7	4+	4	2+	WNWX* EP	SF 177
7	4+	4+	4-	NWWk	SF 58
7	5	5	3+	ReNE SDd	SF 11
7+	2+	2+	4+	'F'TIE NWX NEX*	SF 98
7+	2+	3	4+	SSEX* NNWX*	SF 150
7+	3-	2+	3+	'S'TIW MSE	SF 94
7+	3-	3	4-	ESERc* NNWX	SF 106
7+	3+	2+	7-		SF 122
7+	3+	4	5	'O'VIRg	SF 63
7+	4	2+	4-	NNEX* SEX 'F'SfX[2] BlW	SF 132
7+	6	2+	6-	SSEX	SF 22
8-	3	3-	3+	'S'TIE	SF 169
8-	3	3	4+	NEX	SF 168
8	3-	2+	4	ESEX* B'O'VIWk	SF 130
8	3-	3+	3+	SRg NWBl	SF 82
8	4	3-	2+	'S'lv SEX NEX	SF 105
8+	3	2+	5	NNEX 'P'FIPt*	SF 117
8+	6-	2+	3	ESESkO	SF 137
9-	3-	3-	4+	SSWX 'F'TIE EBl SEBl ENERc	SF 92
9	3	2-	4	NWFL	SF 142

SG

SG 1a	5	5+	5+	6	NW intact [Re 3 St]
SG 1b	5	5+	5+	6	St 2: NWWk
SG 2	6-	6	7+	6+	HgNNW ENEDd
SG 3	6	5	7	7	
SG 4	6	6	6	6+	NWFL
SG 5	5+	6-	5+	8-	[Re 2 St]
SG 6	6-	7	6	7-	MSE 'S'TIW
SG 7	5-	4-	6+	8+	
SG 8	4+	5-	6-	6+	Bl/NW [Re 3 St]

2	2+	3+	9-		SG 204 #
2+	3+	3+	5		SG 171
2+	3+	4-	5+	NNWX* 'G'SfXE[5] NEX*	SG 128
3-	2+	3	6	C Bl/LrW	SG R,4
3-	3-	3+	6+	Bl/LrW	SG 193
3	2	3	5+	'G'Wk	SG 138
3	3	4-	8	WNWX	SG 149
3+	3	3+	6+	NWFl Bls/LrW	SG 202 #
3+	3	4-	3	SSEWk	SG 177
3+	3+	3	6	NNWX* ESEX* 'S'TIW	SG 188
3+	4	3+	5+	SSWX BlW MsSW MsSE	SG 132
3+	5-	4+	7-	C	SG 9

SG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SG 9	3+	5-	4+	7-	C
SG 10	6	4+	4	7	C SSWX* VgNE
SG 11	6+	5-	5+	6-	NEFL SDd* Re
SG 12	5+	6	6-	6+	
SG 13	6+	3	5-	6+	
SG 14	6+	4	4+	7+	SDd
SG 15	5+	3+	6+	6+	
SG 16	5+	3-	5-	6+	
SG 17	5+	3+	6	6+	SDd
SG 18	5-	3	6	6	MSW
SG 19	5+	3-	5	5+	HgSW
SG 20	5	2	4+	6	M.ESE
SG 21	5	4	5	6	NNEWk SEWk VgNE WNWWk
SG 22	6	4	6+	4+	SSEDd
SG 23	5+	4+	6+	7+	
SG 24	5	3+	6+	6+	C SEX?
SG 25	6+	4+	5+	6+	C T'ST'PtWk SEBk
SG 26	6	5-	5+	5+	C HgSE VgSE*
SG 27	7-	5+	6-	7+	'G'Wk?
SG 28	6+	4+	6	5+	
SG 29	6	5+	6+	8-	'S'Sq SERc
SG 30	5+	5+	5+	6+	MSW
SG 31	4+	6+	7+	7	NNEWk
SG 32	5	6+	4+	7	ENEWk WSWX
SG 33	5+	5+	6-	5+	SSWWk MNE
SG 34	4+	7-	7+	8-	MSE? HgSW HgSE
SG 35	6	6	6+	6+	
SG 36	5-	4	7+	9-	VgNE 'G'TIE
SG 37	6+	5	5-	7	MsSE
SG 38	5-	4	3+	6+	BINW BISW NWk/'P'Pt
SG 39	6	6	7-	8	
SG 40	5-	6+	5	6	BISW Bl/E
SG 41	5+	5+	7+	6+	C Bls'E'sVl
SG 42	7	3	7-	7+	
SG 43	7+	4	5	7-	
SG 44	6+	5+	6	6+	BISW
SG 45	7	4	7+	8	
SG 46	6-	6	6+	7-	
SG 47	6-	4-	4	6+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	2+	3+	6	Bl/W	SG 190
4-	2+	4-	8-	NNEX Bl.WSW [Re 3 St]	SG 155
4-	3-	3+	6+	WNWX*	SG 111
4-	4-	3+	5+		SG 126
4	2+	3	9	SEX	SG 157
4	2+	4-	8-	Bl/SW	SG 144
4	3	3	5-	WNWX* ENEX WSWsko SWRd 'G'Sq ESEsko	SG 163
4	3	4	5-	NWFl*	SG 181
4	4+	4+	5+		SG 53
4+	0+	4+	8+		SG 67
4+	1+	3	3+	'S'SfX[1]	SG 150
4+	3-	3-	8-	NWFl Bl/SW*	SG 158
4+	3	3-	7+	NNEX Bl/SW SEX*	SG 146
4+	3	3	7-	NWFl NEX*	SG 147
4+	3	3+	6+		SG 172
4+	3+	3	9	SE(EP 'S'TIW [Re 2 St]	SG 176
4+	3+	3+	6-	ERc% Bls/W	SG 186
4+	4	5+	8	ReVl SDd-Re 'S'TIW	SG 68 #
4+	5-	6-	6+	Bl/NW [Re 3 St]	SG 8
4+	5	4-	6+	'O'VIRg	SG 49
4+	6+	7+	7	NNEWk	SG 31
4+	7-	7+	8-	MSE? HgSW HgSE	SG 34
5-	2	3+	7-	ESEX	SG 102
5-	2+	3-	5	ESEBl	SG 94
5-	2+	3-	5-	NWFl NNEWk	SG 148
5-	2+	3	6-	Bl/W Bl.SW Ch	SG 200
5-	2+	3	6+	NNEX* EP	SG R,3
5-	2+	3	8	SEX*	SG 98
5-	2+	4	7+		SG 64
5-	2+	4+	5	BlsRd'G'* Bls/W	SG 203
5-	3-	3-	8	NWFl* Cn	SG 153
5-	3-	3	3+	NWFl Bl/LrW Bl.'S'	SG 189
5-	3-	3+	5+	SEBl*	SG 113
5-	3-	3+	9+	SDd SWBl* M/'TA'Pt	SG 60
5-	3	3	6	Ms.NW	SG 156
5-	3	6	6	MSW	SG 18

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
SG 48	5	4-	4	7-	'G'&'E'FlsPt
SG 49	4+	5	4-	6+	'O'VIRg
SG 50	7	3+F4	6	7+	
SG 51	6-	5+	6-	8-	
SG 52	5	4-	6-	7	
SG 53	4	4+	4+	5+	
SG 54	7-	4+	4+	7	EBL
SG 55	5+	5-	4-	6+	
SG 56	6	3+	4+	7	EBL* 'E'FlPt
SG 57	5	3+	4+	7?	EBL
SG 58	5+	4-	6	6+	SWBL
SG 59	6	3	4+	6	'S'TIW
SG 60	5-	3-	3+	9+	SDd SWBl* M/'TA'Pt
SG 61	6+	5-	4	8+	NWBl SWBl
SG 62	5	3+	4+	6+	NWBl NEWk SWWk
SG 63	5+	3	4	9-	'ON'VIRg NWWk* 'PO'PtWk
SG 64	5-	2+	4	7+	
SG 65	6-	4-	4	8+	
SG 66	6+	3+	4+	8	NWBl SWBl
SG 67	4+	0+	4+	8+	
# SG 68	4+	4	5+	8	ReVl SDd-Re 'S'TIW
SG 69	5	3	4+	7	
SG 70	5	4	6-	7+	ESEX
SG 71	6-	4	5-	8+?	Re NEHBl SEHBl EHBl
SG 72	5+	3	4+	7	
SG 73	6-	3	3+	7-	
SG 74	5+?	3	4	7+	C NNEX Bl/NW Bl/SW*
SG 75	5	2-	4	7-	M.diadem SERc 'S'TIW
SG 76	6-	6+	5+	8	C SRg
SG 77	5+	4+	6-	8	ERc&Bl
SG 78	8+	7-	4	6+	'S'lV
SG 79	5+	4+	4+	6-	'S'Bl&TIW 'G'Bl
SG 80	5	4	5-	5+	NWWk SERc
SG 81	6	3	5-	5+	
SG 82	6+	3+	4+	7	SEWk
SG 83	5	3-	4+	3	NWRc* 'G'TIE SRg
SG 84	6	3	4	0+	NERc*
SG 85	7	4	5-	6-	NWWk M.'S'Pt MSE* 'G'TIE
SG 86	7+	4-	4+	5+	Bl/E

a	b	c	d	DETAILS NOTED	STAMP
5-	4-	4-	6+	C SEX	SG 90
5-	4-	6+	8+		SG 7
5-	4	7+	9-	VgNE 'G'TIE	SG 36
5-	4	3+	6+	BINW BISW NWk/'P'Pt	SG 38
5-	6+	4	8	SSEX MsSW 'S'TIW	SG 141
5-	6+	5	6	BISW Bl/E	SG 40
5	2-	3+	5+	NWFl	SG 142
5	2-	4	7-	M.diadem SERc 'S'TIW	SG 75
5	2	4-	3+	SEBl	SG 92
5	2	4	5		SG 99
5	2	4+	6	M.ESE	SG 20
5	2+	3	8+	Bl/SW NWFl*	SG 196
5	3-	4+	3	NWRc* 'G'TIE SRg	SG 83
5	3	3+	6	Bl/WSW	SG 175
5	3	4	6	C	SG 88
5	3	4+	7		SG 69
5	3+	3+	5+		SG 125
5	3+	4+	6+	NWBl NEWk SWWk	SG 62
5	3+	4+	7?	EBL	SG 57
5	3+	5-	5	C 'OS'PtWk MSW	SG 87
5	3+	6+	6+	C SEX?	SG 24
5	4-	4	7-	'G'&'E'FlsPt	SG 48
5	4-	6-	7		SG 52
5	4	3	5+		SG 169
5	4	5-	5+	NWWk SERc	SG 80
5	4	5	6	NNEWk SEWk VgNE WNWWk	SG 21
5	4	6-	7+	ESEX	SG 70
5	4+	3	5+		SG 170
5	5+	5+	6	NW intact	SG 1a
				[Re 3 St]	
5	5+	5+	6	St 2: NWWk	SG 1b
5	6+	4+	7	ENEWk WSWX	SG 32
5+	2+	3	7+	LrWRc EP	SG 185
5+	2+	3+	5	Bl/W	SG 197
5+	3-	3	6-	NNEX SSEX*	SG 124
5+	3-	3	7+	WNWX	SG 112
5+	3-	5-	6+		SG 16
5+	3-	5	5+	HgSW	SG 19
5+	3	3	5+	Bl/WSW NNEX* SEX*	SG 194

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SG 87	5	3+	5-	5	C 'OS'PtWk MSW
SG 88	5	3	4	6	C
SG 89	6+	3	4-	9+	C ESEX*
SG 90	5-	4-	4-	6+	C SEX
SG 91	6-	4+	4	5	WNWX ENEX 'G'TIE
SG 92	5	2	4-	3+	SEBL
SG 93	8-	1	2+	5-	ENEX SEBL 'G'Wk
SG 94	5-	2+	3-	5	ESEBL
SG 95	7	2+	4-	8-	SSWX SSEX ESERC
SG 96	6+	3-	4-	9	ESERC
SG 97	7+	3+	4	6+	NEX SERC
SG 98	5-	2+	3	8	SEX*
SG 99	5	2	4	5	
SG 100	8	3-	4-	7-	'G'Ab
SG 101	5+	3+	4	5+	NWX* ESEBL*
SG 102	5-	2	3+	7-	ESEX
SG 103	6	2	3	5	
SG 104	7-	3	4-	6-	SSEX
SG 105	6	2+	3+	7+	'S'lv MsNE* NNWX*
SG 106	6-	2+	3+	2+	NNWX SSEX
SG 107	7+	3+	3+	4-	'S'lv SSWX* ESEX ENEX*
SG 108	6+	3+	3	6-	
SG 109	6+	3+	3	6	NNWX SSEX MSW 'S'TIW
SG 110	6+	2	4-	8+	WNWX M/NNW
SG 111	4-	3-	3+	6+	WNWX*
SG 112	5+	3-	3	7+	WNWX
SG 113	5-	3-	3+	5+	SEBL*
SG 114	6-	2+	3+	4-	WSWBL
SG 115	6+	3	4-	5-	SSEX
SG 116	6+	3-	3+	4+	ESERC
SG 117	6	3-	3+	4+	WBL SEX*
SG 118	9+	2+	3-	7-	NWX ENERC
SG 119	7-	2+	3+	8+	SSWX M.'S'SW SEX*
SG 120	6+	3-	3	8+	NWX
SG 121	6+	2	3	5+	ENEX NWDf
SG 122	6-	3-	4	6-	WNWX
SG 123	8-	3	2+	5+	
SG 124	5+	3-	3	6-	NNEX SSEX*
SG 125	5	3+	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	4	7-	ENERc?	SG 161
5+?	3	4	7+	C NNEX Bl/NW Bl/SW*	SG 74
5+	3	4	9-	'ON'VlRg NWWk* 'PO'PtWk	SG 63
5+	3	4+	7		SG 72
5+	3+	3+	4	'G'Wk	SG 129
5+	3+	3+	8-	'S'TIE	SG 154
5+	3+	3+	8	NWFl Bl/LrW	SG 192
5+	3+	4	5+	NWX* ESEBL*	SG 101
5+	3+	6	6+	SDd	SG 17
5+	3+	6+	6+		SG 15
5+	4-	6	6+	SWBl	SG 58
5+	4+	4+	6-	'S'Bl&TIW 'G'Bl	SG 79
5+	4+	6-	8	ERc&Bl	SG 77
5+	4+	6+	7+		SG 23
5+	5-	4-	6+		SG 55
5+	5+	5+	6+	MSW	SG 30
5+	5+	6-	5+	SSWWk MNE	SG 33
5+	5+	7+	6+	C Bls'E'sVl	SG 41
5+	6-	5+	8-		SG 5
				[Re 2 St]	
5+	6	6-	6+		SG 12
6-	2	3	7	NNWX	SG 134
6-	2+	3-	7		SG 164
6-	2+	3	6+	WNWX* EP Bl/LrW	SG 184
6-	2+	3+	2+	NNWX SSEX	SG 106
6-	2+	3+	4-	WSWBl	SG 114
6-	2+	3+	8		SG 166
6-	3-	4-	8+	WSWX SSWX 'E'of'PEN'VlWk	SG 135
6-	3-	4	6-	WNWX	SG 122
6-	3	3+	7-		SG 73
6-	4-	4	6+		SG 47
6-	4-	4	8+		SG 65
6-	4	5-	8+?	Re NEHBl SEHBl EHBl	SG 71
6-	4+	4	5	WNWX ENEX 'G'TIE	SG 91
6-	5+	6-	8-		SG 51
6-	6	6+	7-		SG 46
6-	6	7+	6+	HgNNW ENEDd	SG 2
6-	6+	5+	8	C SRg	SG 76

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SG 126	4-	4-	3+	5+	
SG 127	8+	2+	3	7+	
SG 128	2+	3+	4-	5+	NNWX* 'G'SfXE[5] NEX*
SG 129	5+	3+	3+	4	'G'Wk
SG 130	8-	4-	4-	7-	WNWX
SG 131	6+	3	3+	7-	WBL SSWX* SSEX*
SG 132	3+	4	3+	5+	SSWX BIW MsSW MsSE
SG 133	7	2+	3	5+	SSWX
SG 134	6-	2	3	7	NNWX
SG 135	6-	3-	4-	8+	WSWX SSWX 'E'of'PEN'VIWk
SG 136	9	3-	3+	4+	Bl/NW SSWX*
SG 137	6	3+	2+	8	NNWX
SG 138	3	2	3	5+	'G'Wk
SG 139	6+	3-	3+	4+	HzM/SSW Bl/SW NNWX
SG 140	8-	2+	4-	4	C
SG 141	5-	6+	4	8	SSEX MsSW 'S'TIW
SG 142	5	2-	3+	5+	NWFL
SG 143	6	2	3-	6	NNEX BIWSW
SG 144	4	2+	4-	8-	Bl/SW
SG 145	6	2-	4-	6	Bl/LrW NNEX
SG 146	4+	3	3-	7+	NNEX Bl/SW SEX*
SG 147	4+	3	3	7-	NWFL NEX*
SG 148	5-	2+	3-	5-	NWFL NNEWk
SG 149	3	3	4-	8	WNWX
SG 150	4+	1+	3	3+	'S'SfX[1]
SG 151	6	3-	4+	5	SSEX
SG 152	6	2	3	4+	Bl/SW NWX*
SG 153	5-	3-	3-	8	NWFL* Cn
SG 154	5+	3+	3+	8-	'S'TIE
SG 155	4-	2+	4-	8-	NNEX Bl.WSW
SG 156	5-	3	3	6	Ms.NW
SG 157	4	2+	3	9	SEX
SG 158	4+	3-	3-	8-	NWFL Bl/SW*
SG 159	9-	3	4-	7-	WSWBl NWFL
SG 160	7+	3-	3+	7	NWFL WNWX*
SG 161	5+	3	4	7-	ENERc?
SG 162	6	3	4-	8	
SG 163	4	3	3	5-	WNWX* ENEX WSWsko SWRd 'G'Sq ESESko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	7	6	7-	MSE 'S'TIW	SG 6
6	2-	4-	6	Bl/LrW NNEX	SG 145
6	2	3-	6	NNEX BIWSW	SG 143
6	2	3	4+	Bl/SW NWX*	SG 152
6	2	3	5		SG 103
6	2	3+	5	EP SWX	SG R,1
6	2+	3-	7-		SG 178
6	2+	3	6+	C W%	SG R,5
6	2+	3+	7+	'S'Iv MsNE* NNWX*	SG 105
6	3-	3+	4+	WBL SEX*	SG 117
6	3-	3+	5-	Bl/W	SG 182
6	3-	3+	7+	C WBL	SG R,6
6	3-	4+	5	SSEX	SG 151
6	3	4-	7		SG 173
				[Re 2 St]	
6	3	4-	8		SG 162
6	3	4	0+	NERc*	SG 84
6	3	4+	6	'S'TIW	SG 59
6	3	5-	5+		SG 81
6	3+	2+	8	NNWX	SG 137
6	3+	3+	6-	Bl/LrW	SG 168
6	3+	4+	7	EBL* 'E'FlPt	SG 56
6	4	3	5		SG 187
6	4	6+	4+	SSEDd	SG 22
6	4+	2+	5-?	'G'SfXW[5]	SG 179
6	4+	4	7	C SSWX* VgNE	SG 10
6	5-	5+	5+	C HgSE VgSE*	SG 26
6	5	7	7		SG 3
6	5+	6+	8-	'S'Sq SERc	SG 29
6	6	6	6+	NWFL	SG 4
6	6	6+	6+		SG 35
6	6	7-	8		SG 39
6+	2	3	5+	ENEX NWdf	SG 121
6+	2	4-	8+	WNWX M/NNW	SG 110
6+	3-	3	8+	NWX	SG 120
6+	3-	3+	4+	ESERC	SG 116
6+	3-	3+	4+	HzM/SSW Bl/SW NNWX	SG 139
6+	3-	4-	9	ESERC	SG 96
6+	3	3+	7-	WBL SSWX* SSEX*	SG 131

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
SG 164	6-	2+	3-	7		[Re 2 St]
SG 165	7-	2+	3	9+	SSWX*	
SG 166	6-	2+	3+	8		
SG 167	7-	2	3-	8-	WNWX ESEX*	
SG 168	6	3+	3+	6-	Bl/LrW	
SG 169	5	4	3	5+		
SG 170	5	4+	3	5+		
SG 171	2+	3+	3+	5		
SG 172	4+	3	3+	6+		
SG 173	6	3	4-	7		[Re 2 St]
SG 174	9-	4-	3+	5+	Bl/WSW NWFL	
SG 175	5	3	3+	6	Bl/WSW	
SG 176	4+	3+	3	9	SE(EP 'S'TIW	[Re 2 St]
SG 177	3+	3	4-	3	SSEWk	
SG 178	6	2+	3-	7-		
SG 179	6	4+	2+	5-?	'G'SfXW[5]	
SG 180	7	3-	3+	5+	WNWX* WSWBl EP	
SG 181	4	3	4	5-	NWFl*	
SG 182	6	3-	3+	5-	Bl/W	
SG 183	7+	3	4-	5+	EP SSEX	
SG 184	6-	2+	3	6+	WNWX* EP Bl/LrW	
SG 185	5+	2+	3	7+	LrWRc EP	
SG 186	4+	3+	3+	6-	ERc% Bls/W	
SG 187	6	4	3	5		
SG 188	3+	3+	3	6	NNWX* ESEX* 'S'TIW	
SG 189	5-	3-	3	3+	NWFl Bl/LrW Bl.'S'	
SG 190	4-	2+	3+	6	Bl/W	
SG 191	7	3-	3	3+	EP PtRe NERe	
SG 192	5+	3+	3+	8	NWFl Bl/LrW	
SG 193	3-	3-	3+	6+	Bl/LrW	
SG 194	5+	3	3	5+	Bl/WSW NNEX* SEX*	
SG 195	7+	2	3+	6	HzMSW	
SG 196	5	2+	3	8+	Bl/SW NWFl*	
# SG 197	5+	2+	3+	5	Bl/W	
SG 198	7	2+	2	6	EP BlRd'G' Bl/W	
SG 199	4+	1+	2+	6+	'S'TIW 'G'SfXW[5]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	4-	5-	SSEX	SG 115
6+	3	4-	9+	C ESEX*	SG 89
6+	3	5-	6+		SG 13
6+	3+	3	6-		SG 108
6+	3+	3	6	NNWX SSEX MSW 'S'TIW	SG 109
6+	3+	4+	7	SEWk	SG 82
6+	3+	4+	8	NWBl SWBl	SG 66
6+	4	4+	7+	SDd	SG 14
6+	4+	5+	6+	C T'ST'PtWk SEBk	SG 25
6+	4+	6	5+		SG 28
6+	5-	4	8+	NWBl SWBl	SG 61
6+	5-	5+	6-	NEFl SDd* Re	SG 11
6+	5	5-	7	MsSE	SG 37
6+	5+	6	6+	BlSW	SG 44
7-	2	3-	8-	WNWX ESEX*	SG 167
7-	2+	3	9+	SSWX*	SG 165
7-	2+	3+	8+	SSWX M.'S'SW SEX*	SG 119
7-	3	4-	6-	SSEX	SG 104
7-	4+	4+	7	EBL	SG 54
7-	5+	6-	7+	'G'Wk?	SG 27
7	2+	2	6	EP BlRd'G' Bl/W	SG 198
7	2+	3	6+	Ch Bl/W SWBlS 'ONE'VlBlS SEBlS	SG 201 #
7	2+	3	5+	SSWX	SG 133
7	2+	4-	8-	SSWX SSEX ESERc	SG 95
7	3-	3	3+	EP PtRe NERe	SG 191
7	3-	3+	5+	WNWX* WSWBl EP	SG 180
7	3	7-	7+		SG 42
7	3+	6	7+		SG 50
7	4	5-	6-	NWWk M.'S'Pt MSE* 'G'TIE	SG 85
7	4	7+	8		SG 45
7+	2	3+	6	HzMSW	SG 195
7+	3-	3+	5	EP	SG R,2
7+	3-	3+	7	NWFl WNWX*	SG 160
7+	3	4-	5+	EP SSEX	SG 183
7+	3+	3+	4-	'S'lv SSWX* ESEX ENEX*	SG 107
7+	3+	4	6+	NEX SERc	SG 97
7+	4-	4+	5+	Bl/E	SG 86
7+	4	5	7-		SG 43
8-	1	2+	5-	ENEX SEBl 'G'Wk	SG 93

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	SG 200	5-	2+	3	6-	Bl/W Bl.SW Ch
#	SG 201	7	2+	3	6+	Ch Bl/W SWBlS 'ONE'VIBls SEBlS
#	SG 202	3+	3	3+	6+	NWFL BlS/LrW
	SG 203	5-	2+	4+	5	BlSrd'G'* BlS/W
#	SG 204	2	2+	3+	9-	
	SG R,1	6	2	3+	5	EP SWX
	SG R,2	7+	3-	3+	5	EP
	SG R,3	5-	2+	3	6+	NNEX* EP
	SG R,4	3-	2+	3	6	C Bl/LrW
	SG R,5	6	2+	3	6+	C W%
	SG R,6	6	3-	3+	7+	C WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	8-	2+	4-	4	C	SG 140
	8-	3	2+	5+		SG 123
	8-	4-	4-	7-	WNWX	SG 130
	8	3-	4-	7-	'G'Ab	SG 100
	8+	2+	3	7+		SG 127
	8+	7-	4	6+	'S'lv	SG 78
	9-	3	4-	7-	WSWBl NWFL	SG 159
	9-	4-	3+	5+	Bl/WSW NWFL	SG 174
	9	3-	3+	4+	Bl/NW SSWX*	SG 136
	9+	2+	3-	7-	NWX ENERc	SG 118
	4+	1+	2+	6+	'S'TIW 'G'SfXW[5]	SG 199

SH

SH 1a	4	4-	4-	7-	NW intact	
						[Re 2 St]
SH 1b	4	4-	4-	7-		St 2: NWFL
SH 2	7-	6-	4+	6-	Hg/NNW NRg	
SH 3	6	6-	6	5	NWFL*	
SH 4	6-	5	5+	7		
SH 5	5-	6	4+	6	'S'TIW	
						[Re 2 St]
SH 6	5+	6-	5-	5+	NWFL 'H'TIW	
SH 7	6-	6-	6-	6+	ESEX* 'H'TIW	
SH 8	5-	5	5+	6-		
						[Re 2 St]
SH 9	4	5+	5	7	C	
SH 10	5+	5-	4-	6-	C ENEWk	
SH 11	6-	5-	7-	5		
SH 12	6-	3	4-	5		
SH 13	6	4-	5+	6+		
SH 14	6-	4	5+	6+	SDd	
SH 15	5+	4	4+	6		
SH 16	5+	4-	6+	6+		
SH 17	6-	4	4-	4	SDd	
SH 18	5	5	5	4-	SDd	
SH 19	5+	5+	5-	6+	HgSW*	
SH 20	5-	3+	5	7+	BlSW BlNW	
SH 21	5+	5+	6	5-	SEWk	
SH 22	6+	4+	7-	7		

2-	3-	3	5	SSEX* ESEX*		SH 156
2-	4	4-	5	NNWX*		SH 101
2+	3	3+	4+	ERc% 'H'SfX[2]		SH 186
2+	3+	3+	5	NNWX		SH 125
3-	2	2+	3+	NWFL Bl/W		SH 202
3-	2+	2+	3+	ESEX* NWX		SH 110
3-	2+	3	8+	WNWX NNEX		SH 166
3-	3-	3	8-	SSWX		SH 175
3	3	4-	4+	SWX		SH 114
3	3+	3-	2	Bl/W SEX		SH 194
3	3+	3	3+			SH 169
3	3+	3+	6+	C MSE*		SH 88
3+	2	4	5			SH 103
3+	2+	3	3+	EP 'H'SfX[1] VlRe Bl/W		SH 203
3+	3-	3	9			SH 161
3+	3+	3	2-			SH 102
3+	3+	3	7	NNEX*		SH 172
3+	4+	5-	6-	NWWk SEWk		SH 80
4-	3	3+	5+	NNWX NNEDd		SH 164
						[Re 2 St]
4-	3+	3	5-	'S'TIE Cn		SH 153
4-	3+	4	11+	'S'TIW SWX SSEWk		SH 97
4-	4-	6+	7+			SH 53
4-	6+	6+	7-	'H'Dd HgSW* NNERc		SH 34
4	2-	2+	8+	LrERc 'S'TIE Bl/NW		SH 144
4	2+	2+	6	Bl.NW NWFL SEX*		SH 142

SH

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SH 23	5-	4-	7	6+	'H'Dd BISW
SH 24	5+	3-	3+	6	C 'H'TIE
SH 25	6+	6+	3-	5-	C Hg/NNE ESEWk
SH 26	6-	4+	4+	7	C 'S'TIW
SH 27	6+	5+	6	6+	VgSE*
SH 28	5+	4+	4+	6+	'H'TIW
SH 29	5+	5-	5-	6+	'S'Sq
SH 30	5+	3	5	5+	BlsSW BlsSE
SH 31	6-	5+	5-	7-	NEX
SH 32	5+	6+	5	4	
SH 33	4+	5+	4-	5+	ENEWk
SH 34	4-	6+	6+	7-	'H'Dd HgSW* NNERc
SH 35	6+	7-	3-	8	ERc
SH 36	5+	4+	6-	4+	SDd ESEski 'S'TIW
SH 37	6+	5+	4	7-	NNEX ENEWk
SH 38	6+	6+	7+	7+	BINW BISW
SH 39	4+	5	5+	4+	
SH 40	5+	5+	4+	7	D.ESE
SH 41	5+	5-	4-	4	C Bls'E'sVl
SH 42	6	4+	4-	5+	T'E'PtWk
# SH 43	5	6	4-	6+	BrNW-'P'Pt SSWWk cf. 47, 49
SH 44	6	4	5	5+	NEX
SH 45	5+	5-	5-	4+	C
SH 46	6-	6+	6+	6+	NEWk NWBL SWBL
# SH 47	6	7-	4+	6+	C NNEX DSE 'T'&'E'FlPt* 'H'TIW* cf.43, 49
SH 48	4+	4	4	4+	'E'FlPt MSW*
# SH 49	5	6	4	6+	SSWWk BDd cf. 43, 47
SH 50	4+	3+	4-	4+	
SH 51	4+	5+	3+	6	
SH 52	5+	4+	4+	8-	SWBL*
SH 53	4-	4-	6+	7+	
SH 54	5+	6	4-	5-	SWBL ENEX* [Re 2 St]
SH 55	7	5-	3+	9	VgSE?
SH 56	6	3	5-	5	EBl 'E'FlPt
SH 57	7	2+	4-	5	SDd EBl* MSE
SH 58	6	6-	7	4	'S'Dd
SH 59	5	4+	6-	6+	SWBL* 'PO'PtWk MNW
SH 60	7	4-	6	6-	SDd SWBL*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	2+?	3+?	6-		SH 65
4	3	2+	3-	EP Bl/W	SH 198
4	3	3-	5-		SH 112
4	3	3	5		SH 155
				[Re 3 St]	
4	3+	2+	5	SSEX	SH 116
4	4-	3+	6+	Ms/NNW	SH 72
4	4-	4-	7-	NW intact	SH 1a
				[Re 2 St]	
4	4-	4-	7-	St 2: NWFL	SH 1b
4	5-	4	5+		SH 67
4	5+	5	7	C	SH 9
4+	2	2+	6	'S'TIW 'H'SfX[2] Bl/W	SH 201
4+	2	3+	3-	C W% HzScN'S'	SH R,4
4+?	2+	3+	5-	C SWBL 'E'of'PEN'VlWk	SH 74
4+	3-	4+	5+	Bl-M/NWJn'RH' NNEWk SSEWk SWBL	SH 83
4+	3	3+	7+	Bl/E	SH 149
4+	3+	2+	7+	NNEX* Bl/W 'H'SfX[1]	SH 168
4+	3+	3-	8+	NNEX* SSEX*	SH 148
4+	3+	3	4	SSEX* ESEX* NNEX* 'H'SfX[2]	SH 138
4+	3+	4-	4+		SH 50
4+	4-	3+	4-		SH 204 #
4+	4	4	4+	'E'FlPt MSW*	SH 48
4+	5	4	6-	'S'Bl M/NNW SEWk	SH 79
4+	5	5+	4+		SH 39
4+	5+	3+	6		SH 51
4+	5+	4-	5+	ENEWk	SH 33
5-	1+	3	8	Bl/W NNERc? 'H'SfX[4]	SH 189
5-	1+	4-	5+		SH 73
5-	2	2	6+	Bl/W SSEX 'S'TIW 'H'SfsX[2]&[4]	SH 196
5-	2+	2+	4+	NNEX	SH 96
5-	3-	3-	7+	LrERc NWFL Bls/W	SH 147
5-	3-	4-	6	DgM/NNW 'H'SfX[4]	SH 62
5-	3-	4+	5	SSWX* NEX SEX	SH 115
5-	3+	3-	6+	NWFL 'S'TIE	SH 158
5-	3+	3	3-	NNEX NWX	SH 165
5-	3+	3	7-	ERc%	SH 190
5-	3+	5	7+	BISW BINW	SH 20
5-	4-	7	6+	'H'Dd BISW	SH 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SH 61	5	2+	4+	5+	SWBl SDd
SH 62	5-	3-	4-	6	DgM/NNW 'H'SfX[4]
SH 63	6	3	4+	7	SSEWk
SH 64	6	5-	4+	8	
SH 65	4	2+?	3+?	6-	
SH 66	5	2+	3	6+	NWWk SWWk NEWk
SH 67	4	5-	4	5+	
SH 68	6-	3+	3+	6-	
SH 69	5	3+	3+	6-	
SH 70	6	4	3+	6	
SH 71	6	2	4+	6+	
SH 72	4	4-	3+	6+	Ms/NNW
SH 73	5-	1+	4-	5+	
SH 74	4+?	2+	3+	5-	C SWBl 'E'of'PEN'VIWk
SH 75	5+	3+	4	4+?	NERc SERc 'PEN'VIWk
SH 76	6	8-	2-	4	C SDd
SH 77	5+	3	5+	3+	ERc WRc EBl*
SH 78	5	4	4+	4+?	'S'lv&TIW SERc
SH 79	4+	5	4	6-	'S'Bl M/NNW SEWk
SH 80	3+	4+	5-	6-	NWWk SEWk
SH 81	6+	3	4-	2+	
SH 82	8	3+	3	4-	ERc MSW M.neck
SH 83	4+	3-	4+	5+	Bl-M/NWJn'RH' NNEWk SSEWk SWBl
SH 84	5	4+	4	3	ReNE NEWk SEWk
# SH 85	5	3+	4-	3	BlSW BlsSE 'S'TIW NNEBk
SH 86	6+	4-	4+	2+?	ESERc NNERc
SH 87	5	3	4-	4-	C
SH 88	3	3+	3+	6+	C MSE*
SH 89	6-	3-	3+	9	C MSE HzM/SSE
SH 90	6+	3	3+	5+	C SSWX
SH 91	5	4-	3	6	
SH 92	6-	3-	5	6+	WSWX EBl
SH 93	6+	3	2+	5	NNWX ESEX ESWXS
SH 94	6+	3-	4-	7-	NNWX
SH 95	7-	3	4+	7-	
SH 96	5-	2+	2+	4+	NNEX
SH 97	4-	3+	4	11+	'S'TIW SWX SSEWk
SH 98	8-	2+	3-	2+	ESERc
SH 99	6+	3-	3+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5-	4+	3	7	'H'SfX[2]	SH 187
5-	5	5+	6-		SH 8
				[Re 2 St]	
5-	6	4+	6	'S'TIW	SH 5
				[Re 2 St]	
5	2+	2+	4-	EP Bl/W*	SH 184
5	2+	3	6+	NWWk SWWk NEWk	SH 66
5	2+	4+	5+	SWBl SDd	SH 61
5	3-	2	3	SSEX ESEX NEX	SH 119
5	3-	3	3+		SH 178
5	3	3	6-	EP Bl/W*	SH 200
5	3	4-	3-	NNWX NNEX	SH 151
5	3	4-	4-	C	SH 87
5	3+	1+	5-	Bl/NW	SH 170
5	3+	2	6	NNEX Bl/W SE('H'SfsJnB	SH 179 #
5	3+	2+	5+	NNEX* ENERc	SH 146
5	3+	3+	4+		SH 174
5	3+	3+	6-		SH 69
5	3+	4-	3	BlSW BlsSE 'S'TIW NNEBk	SH 85 #
5	4-	3	6		SH 91
5	4	3+	6	SSEX*	SH 171
5	4	4+	4+?	'S'lv&TIW SERc	SH 78
5	4+	3	3+	NNWX*	SH 126
5	4+	4	3	ReNE NEWk SEWk	SH 84
5	4+	6-	6+	SWBl* 'PO'PtWk MNW	SH 59
5	5	5	4-	SDd	SH 18
5	6	4-	6+	BrNW-'P'Pt SSWWk cf.47, 49	SH 43 #
5	6	4	6+	SSWWk BDd	SH 49 #
5+	2	5+	5+	WNWRc 'H'SfX[1]	SH 143
5+	3-	3+	6	C 'H'TIE	SH 24
5+	3	3-	7+		SH 113
5+	3	5	5+	BlSW BlsSE	SH 30
5+	3	5+	3+	ERc WRc EBl*	SH 77
5+	3+	4	4+?	NERc SERc 'PEN'VIWk	SH 75
5+	4-	6+	6+		SH 16
5+	4	3+	4+	EP Bl/W	SH 192
5+	4	4+	6		SH 15
5+	4+	4+	6+	'H'TIW	SH 28
5+	4+	4+	8-	SWBl*	SH 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SH 100	6+	3	5-	6+	NNWX* NNEX
SH 101	2-	4	4-	5	NNWX*
SH 102	3+	3+	3	2-	
SH 103	3+	2	4	5	
SH 104	6+	2+	2+	4-	
SH 105	6+	4-	3	8	'S'lv&TIW SSWX SERc
SH 106	8-	3	4-	6+	NNWX NNEX SSWX
SH 107	8	3	2+	4-	'S'lv 'H'TIE&SfX[2]
SH 108	7+	3+	2+	5+	
SH 109	6+	3-	3-	3-	NNWX M/'N'of'one'Vl
SH 110	3-	2+	2+	3+	ESEX* NWX
SH 111	6	3-	3+	6+	'H'SfX[1]&Dd SSWX*
SH 112	4	3	3-	5-	
SH 113	5+	3	3-	7+	
SH 114	3	3	4-	4+	SWX
SH 115	5-	3-	4+	5	SSWX* NEX SEX
SH 116	4	3+	2+	5	SSEX
SH 117	7+	4	3+	6+	NNWX WNWX MSW* 'P'FIpt LrERc
SH 118	9+	2+	4-	8+	LrERc WSWX WNWX
SH 119	5	3-	2	3	SSEX ESEX NEX
SH 120	6+	4-	3+	5-	
SH 121	7+	3-	3	4	ESEX
SH 122	6	3+	3+	7	ESEX NWX*
SH 123	6+	3	4	9	Bl/WNW
SH 124	7-	3	3-	2+	'H'SfX[1]
SH 125	2+	3+	3+	5	NNWX
SH 126	5	4+	3	3+	NNWX*
SH 127	7-	4-	3-	2+	
SH 128	7+	3+	4	6+	
SH 129	7	2+	3	4+	M.SSW NNEWk
SH 130	7	3-	5+	9	ESEX*
SH 131	6	3	2+	2+	'S'TIW NNWBl
SH 132	8-	3	3-	5	NNWX ESEX BlW
SH 133	7-	2+	3-	8+	NNEX 'S'TIW
SH 134	6-	4+	3	4	
SH 135	7-	3-	5-	6+	'H'Df SSEX ESEX* M/FpVl*
SH 136	7-	3	0+	8	ESEX 'H'.SSE
SH 137	5+	5+	2-	4+	NNWX NNEX SSEX 'H'SfsX[1]&[2]
SH 138	4+	3+	3	4	SSEX* ESEX* NNEX* 'H'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	6-	4+	SDd ESESki 'S'TIW	SH 36
5+	5-	4-	4	C Bls'E'sVl	SH 41
5+	5-	4-	6-	C ENEWk	SH 10
5+	5-	5-	4+	C	SH 45
5+	5-	5-	6+	'S'Sq	SH 29
5+	5+	2-	4+	NNWX NNEX SSEX 'H'SfsX[1]&[2]	SH 137
5+	5+	4+	7	D.ESE	SH 40
5+	5+	5-	6+	HgSW*	SH 19
5+	5+	6	5-	SEWk	SH 21
5+	6-	5-	5+	NWFl 'H'TIW	SH 6
5+	6	4-	5-	SWBl ENEX*	SH 54
				[Re 2 St]	
5+	6+	5	4		SH 32
6-	3-	2+	7+	Bl/W WP EP	SH 199
6-	3-	3+	9	C MSE HzM/SSE	SH 89
6-	3-	5	6+	WSWx EBl	SH 92
6-	3	3+	7+		SH 173
				[Re 2 St]	
6-	3	4-	5		SH 12
6-	3+	3	5+		SH 150
6-	3+	3+	6-		SH 68
6-	4	3	6	SEX LrWRc	SH 163
6-	4	3	7	'H'TIW	SH 193
6-	4	4-	4	SDd	SH 17
6-	4	5+	6+	SDd	SH 14
6-	4+	3	4		SH 134
6-	4+	4+	7	C 'S'TIW	SH 26
6-	5-	7-	5		SH 11
6-	5	5+	7		SH 4
6-	5+	5-	7-	NEX	SH 31
6-	6-	6-	6+	ESEX* 'H'TIW	SH 7
6-	6+	6+	6+	NEWk NWBl SWBl	SH 46
6	2	4+	6+		SH 71
6	2+	3-	5-	EP 'H'SfX[2]	SH R,3
6	2+	3	7+	Bl/W	SH 162
6	2+	3+	5+	BlS/WSW	SH 181
6	3-	3	7	C LrERc	SH 140
6	3-	3+	6+	'H'SfX[1]&Dd SSWX*	SH 111
6	3	1+	6	NWFl	SH R,2

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SH 139	7	3	5+	6	
SH 140	6	3-	3	7	C LrERc
SH 141	6+	4+	4-	8+	WNWX* ESEsko
SH 142	4	2+	2+	6	BL.NW NWFL SEX*
SH 143	5+	2	5+	5+	WNWRc 'H'SfX[1]
SH 144	4	2-	2+	8+	LrERc 'S'TIE Bl/NW
SH 145	6	3+	4	5	Bl/W SSEX LrERc NNEX*
SH 146	5	3+	2+	5+	NNEX* ENERc
SH 147	5-	3-	3-	7+	LrERc NWFL Bls/W
SH 148	4+	3+	3-	8+	NNEX* SSEX*
SH 149	4+	3	3+	7+	Bl/E
SH 150	6-	3+	3	5+	
SH 151	5	3	4-	3-	NNWX NNEX
SH 152	7	3-	3+	7-	Bl.'O'Vl
SH 153	4-	3+	3	5-	'S'TIE Cn
SH 154	6	3	3	7-	NNWX
SH 155	4	3	3	5	[Re 3 St]
SH 156	2-	3-	3	5	SSEX* ESEX*
SH 157	7+	2	3	5	NERc ESEX*
SH 158	5-	3+	3-	6+	NWFL 'S'TIE
SH 159	7	3+	3+	6	SSEX NNERc?
SH 160	6+	3	3	6	
SH 161	3+	3-	3	9	
SH 162	6	2+	3	7+	Bl/W
SH 163	6-	4	3	6	SEX LrWRc
SH 164	4-	3	3+	5+	NNWX NNEDd
SH 165	5-	3+	3	3-	NNEX NWX
SH 166	3-	2+	3	8+	WNWX NNEX
SH 167	7-	3-	2+	5	ReN ReS Br/Vl
SH 168	4+	3+	2+	7+	NNEX* Bl/W 'H'SfX[1]
SH 169	3	3+	3	3+	
SH 170	5	3+	1+	5-	Bl/NW
SH 171	5	4	3+	6	SSEX*
SH 172	3+	3+	3	7	NNEX*
SH 173	6-	3	3+	7+	[Re 2 St]
SH 174	5	3+	3+	4+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3	2+	2+	'S'TlW NNWBl	SH 131
6	3	3	4+	SEX Bls/W	SH R,6
6	3	3	7-	NNWX	SH 154
6	3	4+	7	SSEWk	SH 63
6	3	5-	5	EBL 'E'FlPt	SH 56
6	3+	3	4	'H'SfX[2]	SH R,1
6	3+	3+	7	ESEX NWX*	SH 122
6	3+	4	5	Bl/W SSEX LrERc NNEX*	SH 145
6	4-	5+	6+		SH 13
6	4	3+	6		SH 70
6	4	5	5+	NEX	SH 44
6	4+	4-	5+	T'E'PtWk	SH 42
6	5-	4+	8		SH 64
6	6-	6	5	NWFl*	SH 3
6	6-	7	4	'S'Dd	SH 58
6	7-	4+	6+	C NNEX DSE 'T'&'E'FlPt* 'H'TlW* cf. 43, 49	SH 47 #
6	8-	2-	4	C SDd	SH 76
6+	2	2-	7-	EP 'H'TlW	SH 183
6+	2+	2+	4-		SH 104
6+	3-	3-	3-	NNWX M/'N'of'one'Vl	SH 109
6+	3-	3-	7	NNEX 'S'TlW 'H'SfX[1]	SH 188
6+	3-	3+	6		SH 99
6+	3-	4-	7-	NNWX	SH 94
6+	3	1+	6	E% W%	SH R,5
6+	3	2+	5	NNWX ESEX ESWXS	SH 93
6+	3	3	6		SH 160
6+	3	3+	5+	C SSWX	SH 90
6+	3	3+	6+	M.'O'Vl	SH 191
6+	3	4-	2+		SH 81
6+	3	4	9	Bl/WNW	SH 123
6+	3	5-	6+	NNWX* NNEX	SH 100
6+	3+	3+	3+	M.'N'Sf[1]of'ONE'Vl* EP	SH 180
6+	4-	3	8	'S'lv&TlW SSWX SERc	SH 105
6+	4-	3+	5-		SH 120
6+	4-	4+	2+?	ESERc NNERc	SH 86
6+	4+	4-	8+	WNWX* ESEsko	SH 141
6+	4+	7-	7		SH 22
6+	5+	4	7-	NNEX ENEWk	SH 37
6+	5+	6	6+	VgSE*	SH 27

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SH 175	3-	3-	3	8-	SSWX
SH 176	8	3	2+	3	NNEX 'H'Df [Re 2 St]
SH 177	9-	4-	3-	6+	'H'TIW
SH 178	5	3-	3	3+	
# SH 179	5	3+	2	6	NNEX Bl/W SE('H'SfsJnB
SH 180	6+	3+	3+	3+	M.'N'Sf[1]of'ONE'Vl* EP
SH 181	6	2+	3+	5+	BlS/WSW
SH 182	7	3-	3+	5+	ESEX 'H'SfsX[1]&[4] Bl/W
SH 183	6+	2	2-	7-	EP 'H'TIW
SH 184	5	2+	2+	4-	EP Bl/W*
SH 185	8+	4-	3	5+	NEX 'H'SfX[3]
SH 186	2+	3	3+	4+	ERc% 'H'SfX[2]
SH 187	5-	4+	3	7	'H'SfX[2]
SH 188	6+	3-	3-	7	NNEX 'S'TIW 'H'SfX[1]
SH 189	5-	1+	3	8	Bl/W NNERc? 'H'SfX[4]
SH 190	5-	3+	3	7-	ERc%
SH 191	6+	3	3+	6+	M.'O'Vl
SH 192	5+	4	3+	4+	EP Bl/W
SH 193	6-	4	3	7	'H'TIW
SH 194	3	3+	3-	2	Bl/W SEX
SH 195	7	3	3-	6	SSWX Bl/W Bl/LrE 'H'SfX[2]
SH 196	5-	2	2	6+	Bl/W SSEX 'S'TIW 'H'SfsX[2]&[4]
SH 197	7-	4	3-	5-	Bl/W SEX
SH 198	4	3	2+	3-	EP Bl/W
SH 199	6-	3-	2+	7+	Bl/W WP EP
SH 200	5	3	3	6-	EP Bl/W*
SH 201	4+	2	2+	6	'S'TIW 'H'SfX[2] Bl/W
SH 202	3-	2	2+	3+	NWFl Bl/W
SH 203	3+	2+	3	3+	EP 'H'SfX[1] VlRe Bl/W
# SH 204	4+	4-	3+	4-	'H'SfsX[2]&[4] Bl/W
SH R,1	6	3+	3	4	'H'SfX[2]
SH R,2	6	3	1+	6	NWFl
SH R,3	6	2+	3-	5-	EP 'H'SfX[2]
SH R,4	4+	2	3+	3-	C W% HzScN'S'
SH R,5	6+	3	1+	6	E% W%
SH R,6	6	3	3	4+	SEX BlS/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	6+	3-	5-	C Hg/NNE ESEWk	SH 25
6+	6+	7+	7+	BlNW BlSW	SH 38
6+	7-	3-	8	ERc	SH 35
7-	2+	3-	8+	NNEX 'S'TIW	SH 133
7-	3-	2+	5	ReN ReS Br/Vl	SH 167
7-	3-	5-	6+	'H'Df SSEX ESEX* M/FpVl*	SH 135
7-	3	0+	8	ESEX 'H'.SSE	SH 136
7-	3	3-	2+	'H'SfX[1]	SH 124
7-	3	4+	7-		SH 95
7-	4-	3-	2+		SH 127
7-	4	3-	5-	Bl/W SEX	SH 197
7-	6-	4+	6-	Hg/NNW NRg	SH 2
7	2+	3	4+	M.SSW NNEWk	SH 129
7	2+	4-	5	SDd EBl* MSE	SH 57
7	3-	3+	5+	ESEX 'H'SfsX[1]&[4] Bl/W	SH 182
7	3-	3+	7-	Bl'O'Vl	SH 152
7	3-	5+	9	ESEX*	SH 130
7	3	3-	6	SSWX Bl/W Bl/LrE 'H'SfX[2]	SH 195
7	3	5+	6		SH 139
7	3+	3+	6	SSEX NNERc?	SH 159
7	4-	6	6-	SDd SWBl*	SH 60
7	5-	3+	9	VgSE?	SH 55
7+	2	3	5	NERc ESEX*	SH 157
7+	3-	3	4	ESEX	SH 121
7+	3+	2+	5+		SH 108
7+	3+	4	6+		SH 128
7+	4	3+	6+	NNWX WNWX MSW* 'P'FlPt LrERc	SH 117
8-	2+	3-	2+	ESERc	SH 98
8-	3	3-	5	NNWX ESEX BlW	SH 132
8-	3	4-	6+	NNWX NNEX SSWX	SH 106
8	3	2+	3	NNEX 'H'Df [Re 2 St]	SH 176
8	3	2+	4-	'S'lv 'H'TIE&SfX[2]	SH 107
8	3+	3	4-	ERc MSW M.neck	SH 82
8+	4-	3	5+	NEX 'H'SfX[3]	SH 185
9-	4-	3-	6+	'H'TIW	SH 177
9+	2+	4-	8+	LrERc WSWX WNWX	SH 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SI 1a	4+	4+	4-	9+	[Re 2 St]
SI 1b	4+	4+	4-	9+	St 2
SI 2	6+	5	5-	8+	VgSE
SI 3	6	5	6-	10	NEWk
SI 4	5-	6-	5-	11-	NEWk
SI 5	6+	5	4+	12+	BrPt BrNNE
SI 6	7	6-	4+	9+	
SI 7	5-	6-	4+	9-	
SI 8	4	6	5+	8+	[Re 2 St]
SI 9	3+	6	6+	9+	C HgVl*
SI 10	6	4-	7+	8	C ReNE
SI 11	6	4	5-	9-	ReNE SDd
SI 12	5+	4	5+	8+	C VgNE
SI 13	6-	5	4+	8+	
SI 14	7	3+	5-	10	'l'Dd VgNE VgSE
SI 15	6+	5	4-	10+	
SI 16	6-	3	4+	9+	Re SSEX ESEX [Re 2 St]
SI 17	6	4	4	9+	SDd 'l'TIE
SI 18	5+	4-	5+	7+	SDd VgSE SSWWk
SI 19	5+	4	4-	9+	'l'TIE NWFL Vg/NE HgSW HgSE
SI 20	6	6	3-	11+	ESEBk
SI 21	6	5	4+	9+	SEWk NWWk
SI 22	4+	8-	6-	8+	
SI 23	5+	4-	6-	11+	
SI 24	5	5	6+	10	C 'l'TIE
SI 25	5+	6-	4+	8+	C BlNW
SI 26	5-	4+	5	8+	C VgNE VgSE
SI 27	7-	6	5+	10-	VgSE
SI 28	5+	7-	4+	10	
SI 29	4	5+	5	12+	'S'Sq 'l'Df
SI 30	6	4+	7+	11+	
SI 31	5+	5+	5+	10	
SI 32	5	4-	3	10	Re? SRg
SI 33	5+	6+	6+	8+	'l'SfX[1]
SI 34	4+	7	5	8+	NEWk HgSW HgSE
# SI 35	6-	6-	4	9	'S'TIW VgNE* ERc NeRf10

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1+	2-	1	9	SSEX* 'l'TIE	SI 146
2-	2+	3+	9+	WNWX Bl/SW NNEX*	SI 152
2	2+	2	7+	'l'SfX[4]	SI 165
2+	3-	4	8-	Bl/W	SI 204
2+	3+	3-	7+		SI 170
2+	4+	4	9+	SEBl*	SI 101
3-	2	2-	10+	EP 'S'TIW 'l'SfX[3]	SI R,3
3-	2	3	8+	C EP WRc%	SI 200
3-	3-	3+	8+	NWFL	SI 158
3-	3+	2+	10	Bl/LrW* NNEX ERc&Rg	SI R,2
3	3+	4-	9+	NNWX SSEX*	SI 151
3+	2+	2	6	NWFL 'S'TIW EP ESERc&Sko	SI 145
3+	2+	3	11	NWFL 'S'TIW	SI 202
3+	2+	4-	10+	NWFL Bl/W	SI 197
3+	2+	4	12-	EP BlsRd'S' Bls/WSW BlsRd'l'	SI 203
3+	3-	2+	10	'l'TIE NWFL*	SI 139
3+	3-	3	8	SSEX NWFL Bl/LrW ScNE*	SI 196
3+	3	3	10-	C W%	SI R,5
3+	3	4	8	NWFL* 'S'TIW	SI 181
3+	3+	4+	12-	C 'S'TIW	SI 89
3+	4-	4	8	NNWX	SI 173 [Re 2 St]
3+	6	6+	9+	C HgVl*	SI 9
4-	2-	2-	9	SEX BISE	SI 161
4-	2-	3+	10-	'l'SfX[4] Bl/WSW	SI 143
4-	2+	2+	6+	Bls/W	SI 189
4-	3+	4	9+	NWFL* NERC?	SI 155 [Re 3 St]
4-	3+	5+	9	SSWX SSEX* D/ENE	SI 167 #
4	2+	3	9	ESEX* SSWX*	SI 156
4	2+	4+	9	'l'TIE LrERc	SI 96
4	3-	4	9	NNEX NRg ERc	SI 135
4	3	3	9	'S'TIW 'l'SfsX[2]&[3]-'l'lv BlRd'l' Bl/W	SI 199
4	3	3+	10	NWFL Bls/W	SI 147
4	3+	7-	10+		SI 69
4	5+	5	12+	'S'Sq 'l'Df	SI 29
4	6	5+	8+		SI 8 [Re 2 St]
4+	2-	4+	8+	C 'l'TIE	SI 140

SI

SI

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SI 36	5	4+	4+	9	
SI 37	5	7-	3+	8+	'I'Dd? WSWSko
SI 38	5+	5+	7+	9	'S'TIW NWFL
SI 39	5+	5+	5+	8+	
SI 40	5+	3+	6+	9+	'S'TIW Bl/E
SI 41	6+	4+	5+	9	C NNEX* Bls'E'sVl
SI 42	6+	5	6+	10-	NNEWk
SI 43	5+	4+	5	9	BISW
SI 44	5+	4+	6+	10	Re NNEWk
SI 45	6	6+	5-	8+	C 'G'PtWk
SI 46	6	4+	7	9+	SWBl
SI 47	6+	4-	6+	10	
SI 48	5+	4	7	10-	
SI 49	5+	6+	5+	9-	SDd*
SI 50	5-?	4-	4+	8	
SI 51	5-	5+	6	8+	
SI 52	6-	3+	5+	8	EBl WBl SEBl SWBl
SI 53	5	1	3-	11	
SI 54	6	4+	5-	9	ReNW ReNE RePt ReVl
SI 55	5+	4-	4+	9	BlW SSEX NWWk
SI 56	6-	4	5	8+	EBl* 'E'FlPt
SI 57	4+	5	6+	9	SDd NWBl
SI 58	7-	4-	4+	10	
SI 59	6+	5	4	9+	'POS'PtWk
SI 60	5	4-	5	9+	SDd MsSW MsSE*
SI 61	5+	5-	5-	8	NWBl Bl&MsSW
SI 62	5	4+	5+	10	NWBl
SI 63	6	1	4+	9	'PO'PtWk ENEWk
SI 64	5-	4-	7-	10-	
SI 65	6-	3-	5	8+	
SI 66	7-	3+	4+	10-	NWBl SWWk
SI 67	5	3	6-	10	
SI 68	5	2-	5-	9+	
SI 69	4	3+	7-	10+	
SI 70	5+	5-	4+	9-	
SI 71	7+	3+	5+	9+	EBl
SI 72	5-	4	5+	9	
SI 73	5?	3+	4+	8+	NWBl* SWBl*
SI 74	6+	4	5-	9	C Bl/NW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	2	3+	9+	MsSW HzM/SSW NNWX	SI 108
4+	2	4-	7+	Bl/WSW	SI 179
4+	2+	2	7	EP 'I'TLE	SI 186
4+	2+	3	8-	Bl/LrW BlRd'I'	SI 201
4+	2+	4+	9-	Bl/SW 'I'TLE	SI 142
4+	3	3-	9-	SWRc 'I'lv-SfsX[2]&[3]	SI 114
4+	3	3+	10-	EP	SI 190
4+	3	4-	8	BlS/W EP 'I'TLE	SI 193
4+	3	5-	10+	BISE ESEX	SI 172
4+	4+	4-	9+		SI 1a
					[Re 2 St]
4+	4+	4-	9+		St 2
4+	5	6+	9	SDd NWBl	SI 57
4+	7	5	8+	NEWk HgSW HgSE	SI 34
4+	8-	6-	8+		SI 22
5-	2	3	8+	C WP	SI R,4
5-	2+	3+	10+		SI 163
5-	3-	2+	7+	SEX BISE	SI 112
5-	3-	3	8+	Bl/WSW	SI 182
5-	3	3	10-	NNEX*	SI 123
5-	3	4	9		SI 121
5-	3	8	9+	EHBl SEHBl D.SSW	SI 92
5-	3+	3	9	'S'TIW NNEX	SI 102
5-?	4-	4+	8		SI 50
5-	4-	7-	10-		SI 64
5-	4	4	11+	UrERc Bl/LrW	SI 192
5-	4	5+	9		SI 72
5-	4+	5	8+	C VgNE VgSE	SI 26
5-	5+	6	8+		SI 51
5-	6-	4+	9-		SI 7
5-	6-	5-	11-	NEWk	SI 4
5	1	3-	11		SI 53
5	2-	5-	9+		SI 68
5	2	2	10	WNWX	SI 148
5	2	3+	9-	Bl/W SEBl	SI 136
5	2+	2+	8		SI 133
5	2+	2+	8+	SEX SWX*	SI 118
5	2+	2+	9-	'I'TLE	SI 162
5	2+	3+	12		SI 150

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SI 75	6	3	5-	9+	'PENNY'v\Wk NWWk&Bl
SI 76	6-	4-	4+	9-	C SRg
SI 77	6	4+	5	11-	WRc?
SI 78	10	5+	3-	9?	'S'lv ESERC
SI 79	7+?	3	4-	11	'S'HBL
SI 80	7+	3+	5+	10-	NWWk SEWk Bl-M/NWJn'RI'
SI 81	8	4	4+	10-	
SI 82	5	3+	4-	5+	NWWk
SI 83	8	4	4	7	NWWk SSWk MsSE SRg
SI 84	7	3+	4+	7	NEWk
SI 85	7	3+	4	8+	MsSW-Cn NEWk 'S'Ab
SI 86	7	4	4	8-	'I'Ab
SI 87	5	3+	5+	8+	C
SI 88	6-	3+	5-	9-	C
SI 89	3+	3+	4+	12-	C 'S'TIW
SI 90	6	3+?	3	9	C
SI 91	5+	3-	3	7+	WNWX* NNEX
SI 92	5-	3	8	9+	EHBL SEHBL D.SSW
# SI 93	8-	2-	2+	11	SEBl VIBl Bl/SW* 'I'TIE ESEsko SSEX SSWX*
SI 94	7-	3+	4-	10-	NNWX 'I'TIE MSE
SI 95	5+	2+	4-	10	
SI 96	4	2+	4+	9	'I'TIE LrERC
SI 97	6+	3-	3	9-	SSWX SEX
SI 98	6-	2+	5-	10-	SSWX WNWX
SI 99	5	3+	4-	10	
SI 100	9-	3	3+	8-	'I'lv
SI 101	2+	4+	4	9+	SEBl*
SI 102	5-	3+	3	9	'S'TIW NNEX
SI 103	7	3	3-	8+	
SI 104	7-	3	4	10+	NNEX
SI 105	7+	4-	3+	8	'S'lv&TlW NNWX M.'O'vI
SI 106	6	2+	4	5+	ENEX NNWX
SI 107	5+	5-	4-	6-	'S'lv ESERC
SI 108	4+	2	3+	9+	MsSW HzM/SSW NNWX
SI 109	5+	3	4-	10+	NNWX NNEX
SI 110	6+	2+	3-	8+	'I'lv
SI 111	6	2+	3+	10	WNWX
SI 112	5-	3-	2+	7+	SEX BISe
# SI 113	6	3	2+	8	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	2+	4-	11+	'I'TIE ESEsko	SI 180 #
5	2+	4	7+	ENESko	SI 157
5	3-	4	10-	NWFl* Bl/LrW 'S'TIW 'I'TIE	SI 194
5	3	2+	6+	BISW 'I'TIE	SI 159
5	3	4-	13	'S'TIW BISW	SI 144
5	3	6-	10		SI 67
5	3+	2+	9	SSWX FpFIVl	SI 169
5	3+	4-	5+	NWWk	SI 82
5	3+	4-	10		SI 99
5?	3+	4+	8+	NWBl* SWBl*	SI 73
5	3+	5+	8+	C	SI 87
5	4-	3	10	Re? SRg	SI 32
5	4-	5	9+	SDd MsSW MsSE*	SI 60
5	4	3+	4+	Bl/W	SI 154
5	4+	3	9	LrWRc	SI 185
5	4+	4+	9		SI 36
5	4+	5-	8-	NWFl NNEX Bl/LrW*	SI R,1
5	4+	5+	10	NWBl	SI 62
5	5	6+	10	C 'I'TIE	SI 24
5	7-	3+	8+	'I'Dd? WSWSko	SI 37
5+	2	3-	10	Bl/LrW	SI 195
5+	2	3+	9	EP BlRd'I' Bl/W 'I'Sfx[1]	SI 198
5+	2+	3+	10	Bl/NW EP	SI 178
5+	2+	4-	10		SI 95
5+	3-	3	7+	WNWX* NNEX	SI 91
5+	3-	4-	10+	Bl/E	SI 149
5+	3-	4	8	WSWX 'I'Bl	SI 130
5+	3	4-	10+	NNWX NNEX	SI 109
5+	3	4	13	NWFl E% ENEX	SI R,6
5+	3	5-	12	ESEX	SI 132
5+	3+	4-	11+	WNWDd 'S'TIW	SI 125
5+	3+	6+	9+	'S'TIW Bl/E	SI 40
5+	4-	4+	9	BlW SSEX NWWk	SI 55 #
5+	4-	5+	7+	SDd VgSE SSWWk	SI 18
5+	4-	6-	11+		SI 23
5+	4	4-	9+	'I'TIE NWFl Vg/NE HgSW HgSE	SI 19
5+	4	5+	8+	C VgNE	SI 12
5+	4	7	10-		SI 48
5+	4+	5	9	BISW	SI 43

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SI 114	4+	3	3-	9-	SWRc 'I'lv-SfsX[2]&[3]
SI 115	6-	2+	2+	6+	NWX
SI 116	8	3+	3-	10+	C*
SI 117	7-	4	4	7	NNEX* ESEX* 'S'TIE
SI 118	5	2+	2+	8+	SEX SWX*
SI 119	6	3-	4-	10-	WNWX
SI 120	6+	3	3-	8	WNWX NNWX*
SI 121	5-	3	4	9	
SI 122	6-	3	3	12	WNWX SEX*
SI 123	5-	3	3	10-	NNEX*
SI 124	6-	2+	3+	13	SSEX
SI 125	5+	3+	4-	11+	WNWDd 'S'TIW
SI 126	6	4+	4+	7-	SSEX NNWX*
SI 127	8	2	3-	7	NWRe NERe
SI 128	6-	2+	5-	7	NNEX
SI 129	8-	3	5	7	SWX ENEX*
SI 130	5+	3-	4	8	WSWX 'I'Bl
SI 131	8-	2	3+	10	'S'TIW
SI 132	5+	3	5-	12	ESEX
SI 133	5	2+	2+	8	
SI 134	6+	2+	1+	6-	
SI 135	4	3-	4	9	NNEX NRg ERc
SI 136	5	2	3+	9-	Bl/W SEBl
SI 137	6	2-	3+	10+	ESEX
SI 138	7+	2-	3	10-	'I'TIE BlSW
SI 139	3+	3-	2+	10	'I'TIE NWFl*
SI 140	4+	2-	4+	8+	C 'I'TIE
SI 141	8-	4-	3+	9	'S'TIW 'I'TIE
SI 142	4+	2+	4+	9-	Bl/SW 'I'TIE
SI 143	4-	2-	3+	10-	'I'SfX[4] Bl/WSW
SI 144	5	3	4-	13	'S'TIW BlSW
SI 145	3+	2+	2	6	NWFl 'S'TIW EP ESERc&Sko
SI 146	1+	2-	1	9	SSEX* 'I'TIE
SI 147	4	3	3+	10	NWFl Bls/W
SI 148	5	2	2	10	WNWX
SI 149	5+	3-	4-	10+	Bl/E
SI 150	5	2+	3+	12	
SI 151	3	3+	4-	9+	NNWX SSEX*
SI 152	2-	2+	3+	9+	WNWX Bl/SW NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	6+	10	Re NNEWk	SI 44
5+	5-	4-	6-	'S'lv ESERc	SI 107
5+	5-	4+	9-		SI 70
5+	5-	5-	8	NWBl Bl&MsSW	SI 61
5+	5+	5+	8+		SI 39
5+	5+	5+	10		SI 31
5+	5+	7+	9	'S'TIW NWFl	SI 38
5+	6-	4+	8+	C BlNW	SI 25
5+	6+	5+	9-	SDd*	SI 49
5+	6+	6+	8+	'I'SfX[1]	SI 33
5+	7-	4+	10		SI 28
6-	2+	2+	6+	NWX	SI 115
6-	2+	3+	13	SSEX	SI 124
6-	2+	5-	7	NNEX	SI 128
6-	2+	5-	10-	SSWX WNWX	SI 98
6-	3-	2+	9+	'I'TIE	SI 175
6-	3-	3+	10+	Bl/SW WSWX SSEX	SI 164
					[Re 2 St]
6-	3-	5	8+		SI 65
6-	3	3	12	WNWX SEX*	SI 122
6-	3	4+	9+	Re SSEX ESEX	SI 16
					[Re 2 St]
6-	3+	5-	9-	C	SI 88
6-	3+	5+	8	EBl WBl SEBl SWBl	SI 52
6-	4-	4+	9-	C SRg	SI 76
6-	4	5	8+	EBl* 'E'FlPt	SI 56
6-	5	4+	8+		SI 13
6-	6-	4	9	'S'TIW VgNE* ERc NeRfl10	SI 35 #
6	1	4+	9	'PO'PtWk ENEWk	SI 63
6	2-	3+	10+	ESEX	SI 137
6	2+	3+	10	WNWX	SI 111
6	2+	4	5+	ENEX NNWX	SI 106
6	2+	4	9+	NNEX BlsW	SI 166
6	3-	4-	10-	WNWX	SI 119
6	3	2+	8		SI 113 #
6	3	4	10		SI 177
6	3	5-	9+	'PENNY'vIWk NWWk&Bl	SI 75
6	3+?	3	9	C	SI 90
6	4-	7+	8	C ReNE	SI 10

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SI 153	8	2+	4-	13	SWX BIVl CnE CnSE
SI 154	5	4	3+	4+	Bl/W
SI 155	4-	3+	4	9+	NWFl* NERc? [Re 3 St]
SI 156	4	2+	3	9	ESEX* SSWX*
SI 157	5	3-	4	7+	ENESko
SI 158	3-	3-	3+	8+	NWFl
SI 159	5	3	2+	6+	BISW 'I'TIE
SI 160	7-	2	4	11	WNWSko 'S'TIW
SI 161	4-	2-	2-	9	SEX BlSE
# SI 162	5	2+	2+	9-	'I'TIE
SI 163	5-	2+	3+	10+	
SI 164	6-	3-	3+	10+	Bl/SW WSWX SSEX [Re 2 St]
SI 165	2	2+	2	7+	'I'SfX[4]
SI 166	6	2+	4	9+	NNEX BlsW
# SI 167	4-	3+	5+	9	SSWX SSEX* D/ENE
SI 168	7	2+	4	9	HBl/W
SI 169	5	3+	2+	9	SSWX FpFlVl
SI 170	2+	3+	3-	7+	
SI 171	8+	3-	4+	8+	
SI 172	4+	3	5-	10+	BlSE ESEX
SI 173	3+	4-	4	8	NNWX [Re 2 St]
SI 174	6+	4-	4+	10-	Bl/WSW
SI 175	6-	3-	2+	9+	'I'TIE
SI 176	7	1+	3+	9+	EP [Re 2 St]
SI 177	6	3	4	10	
SI 178	5+	2+	3+	10	Bl/NW EP
SI 179	4+	2	4-	7+	Bl/WSW
# SI 180	5	2+	4-	11+	'I'TIE ESESkO
SI 181	3+	3	4	8	NWFl* 'S'TIW
SI 182	5-	3-	3	8+	Bl/WSW
SI 183	7	3	4	8+	'I'TIE
SI 184	7	3-	4-	8+	Bl/LrW
SI 185	5	4+	3	9	LrWRc
SI 186	4+	2+	2	7	EP 'I'TIE
SI 187	7	3-	4-	7	ERc% Bls/LrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	4	4	9+	SDd 'I'TIE	SI 17
6	4	5-	9-	ReNE SDd	SI 11
6	4+	4+	7-	SSEX NNWX*	SI 126
6	4+	5-	9	ReNW ReNE RePt ReVl	SI 54 #
6	4+	5	11-	WRc?	SI 77
6	4+	7	9+	SWBl	SI 46
6	4+	7+	11+		SI 30
6	5	4+	9+	SEWk NWWk	SI 21
6	5	6-	10	NEWk	SI 3
6	6	3-	11+	ESEBk	SI 20
6	6+	5-	8+	C 'G'PtWk	SI 45
6+	2+	1+	6-		SI 134
6+	2+	3-	8+	'I'lV	SI 110
6+	3-	3	9-	SSWX SEX	SI 97
6+	3	3-	8	WNWX NNWX*	SI 120
6+	4-	4+	10-	Bl/WSW	SI 174
6+	4-	6+	10		SI 47
6+	4	5-	9	C Bl/NW	SI 74
6+	4+	5+	9	C NNEX* Bls'E'sVl	SI 41
6+	5	4-	10+		SI 15
6+	5	4	9+	'POS'PtWk	SI 59
6+	5	4+	12+	BrPt BrNNE	SI 5
6+	5	5-	8+	VgSE	SI 2
6+	5	6+	10-	NNEWk	SI 42
7-	2	4	11	WNWSko 'S'TIW	SI 160
7-	3	3+	11	SEX SE('S'TIW LrERc	SI 188
7-	3	4	10+	NNEX	SI 104
7-	3+	4-	10-	NNWX 'I'TIE MSE	SI 94
7-	3+	4+	10-	NWBl SWWk	SI 66
7-	4-	4+	10		SI 58
7-	4	4	7	NNEX* ESEX* 'S'TIE	SI 117
7-	6	5+	10-	VgSE	SI 27
7	1+	3+	9+	EP [Re 2 St]	SI 176
7	2+	4	9	HBl/W	SI 168
7	3-	4-	7	ERc% Bls/LrW	SI 187
7	3-	4-	8+	Bl/LrW	SI 184
7	3	3-	8+		SI 103
7	3	4	8+	'I'TIE	SI 183

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SI 188	7-	3	3+	11	SEX SE('S'TIW LrERc
SI 189	4-	2+	2+	6+	BlS/W
SI 190	4+	3	3+	10-	EP
SI 191	8+	2+	3+	7+	Bl/LrW*
SI 192	5-	4	4	11+	UrERc Bl/LrW
SI 193	4+	3	4-	8	BlS/W EP 'I'TIE
SI 194	5	2+	4	10-	NWFL* Bl/LrW 'S'TIW 'I'TIE
SI 195	5+	2	3-	10	Bl/LrW
SI 196	3+	3-	3	8	SSEX NWFL Bl/LrW ScNE*
SI 197	3+	2+	4-	10+	NWFL Bl/W
SI 198	5+	2	3+	9	EP BlRd'I' Bl/W 'I'SfX[1]
SI 199	4	3	3	9	'S'TIW 'I'SfsX[2]&[3]-'I'lv BlRd'I' Bl/W
SI 200	3-	2	3	8+	C EP WRc%
SI 201	4+	2+	3	8-	Bl/LrW BlRd'I'
SI 202	3+	2+	3	11	NWFL 'S'TIW
SI 203	3+	2+	4	12-	EP BlsRd'S' Bls/WSW BlsRd'I'
SI 204	2+	3-	4	8-	Bl/W
SI R,1	5	4+	5-	8-	NWFL NNEX Bl/LrW*
SI R,2	3-	3+	2+	10	Bl/LrW* NNEX ERc&Rg
SI R,3	3-	2	2-	10+	EP 'S'TIW 'I'SfX[3]
SI R,4	5-	2	3	8+	C WP
SI R,5	3+	3	3	10-	C W%
SI R,6	5+	3	4	13	NWFL E% ENEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	3+	4	8+	MsSW-Cn NEWk 'S'Ab	SI 85
7	3+	4+	7	NEWk	SI 84
7	3+	5-	10	'I'Dd VgNE VgSE	SI 14
7	4	4	8-	'I'Ab	SI 86
7	6-	4+	9+		SI 6
7+	2-	3	10-	'I'TIE BISW	SI 138
7+?	3	4-	11	'S'HBl	SI 79
7+	3+	5+	9+	EBI	SI 71
7+	3+	5+	10-	NWWk SEWk Bl-M/NWJn'RI'	SI 80
7+	4-	3+	8	'S'Iv&TIW NNWX M.'O'Vl	SI 105
8-	2-	2+	11	SEBl VIBl Bl/SW* 'I'TIE ESEsko SSEX SSWX*	SI 93 #
8-	2	3+	10	'S'TIW	SI 131
8-	3	5	7	SWX ENEX*	SI 129
8-	4-	3+	9	'S'TIW 'I'TIE	SI 141
8	2	3-	7	NWRe NERe	SI 127
8	2+	4-	13	SWX BIVl CnE CnSE	SI 153
8	3+	3-	10+	C*	SI 116
8	4	4	7	NWWk SWWk MsSE SRg	SI 83
8	4	4+	10-		SI 81
8+	2+	3+	7+	Bl/LrW*	SI 191
8+	3-	4+	8+		SI 171
9-	3	3+	8-	'I'lv	SI 100
10	5+	3-	9?	'S'Iv ESERc	SI 78

SJ

SJ 1a	5+	4+	6-	8+	
					[Re 3 St 1a,1b]
SJ 1b	5+	4+	6-	8+	St 2: NWRFL7
SJ 2	6+	5	6+	9-	NRg NWFL
SJ 3	6	6	6-	9	VgNE*
SJ 4	4	6-	6+	9	NEWk
SJ 5	6	3	5	9+	
SJ 6	5+	6	5+	11	
SJ 7	5-	6	5	9	
SJ 8	5	7-	6	9-	C
					[Re 2 St]
SJ 9	6	4	3	9	C
SJ 10	5+	3+	4+	8	C 'J'Fl
SJ 11	6	4-	4-	9-	'J'Sq ReNE

SJ

2-	2-	3-	7-		SJ 201
2	2	3	11-		SJ 160
2	3	3-	7+	ESEX	SJ 162
2	3	4	10-	M.ESE	SJ 125
2	3+	3+	9	BlS/E	SJ 149
2+	2+	5	10-	NWX EP WBl	SJ 198
2+	3-	2+	10+	Bl/W NWFL	SJ 168
2+	3-	3	10	NNWX NRg	SJ 155
					[Re 3 St]
3-	2+	4+	10+		SJ R,1
3-	3+	3+	10	NWFl Cn/W	SJ 158
3	2	3	10+	BlS/W	SJ 161
3	2+	2	8		SJ 169
3	3	2	9+	'J'Ab D=SE	SJ 144

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SJ 12	4+	4+	3+	7+	C [Re 2 St]
SJ 13	5+	4-	4	8	
SJ 14	5+	3+	4-	9+	SDd
SJ 15	6-	5	6	8-	
SJ 16	5+	3	5	8	SDd [Re 2 St]
SJ 17	6	2	4+	10	'S'Wk
SJ 18	5+	5	6+	7+	SDd DSE 'J'FIWk
SJ 19	5-	3	5+	7+	HgSW HgSE NWDd-Re
SJ 20	4+	6	2	9	'S'Td SSWX
SJ 21	6-	4-	4	7	MSE 'J'FI
SJ 22	6-	4+	3+	8-	'J'FI
SJ 23	6-	3+	7-	8+	SEWk
SJ 24	5+	4+	5+	9-	C SSERc BrPt
SJ 25	6-	5	5+	8+	C 'S'Wk 'J'Sq
SJ 26	4+	3+	4	8-	C VgNE*
SJ 27	7-	5	4+	8+	VgSE*
SJ 28	6+	4	3-	5+	ESEX
SJ 29	3+	4+	5+	8+	'S'Sq
SJ 30	5+	4+	4+	9+	
SJ 31	5	7	5+	9-	ENEWk
SJ 32	5+	4+	2+	7	NNEX MsSW 'GE'PtWk
SJ 33	5+	7+	6	9+	MsSE MsSW
SJ 34	4+	7+	6+	8	HgVl VgSE* RcNE?
# SJ 35	5+	7+	7-	9-	Re WRc 'S'TIW 'J'TIW
SJ 36	5+	6	4+	8	'S'TIW
SJ 37	6	5-	4	8	'S'TIW 'J'FI
SJ 38	5+	5+	4+	9-	NNEWk
SJ 39	5-	6-	7+	7+	WNWWk
SJ 40	6-	3-	6	7+	NNWX Bl/E
SJ 41	5+	6-	5	7+	C NRg 'E'of'PEN'BlVl
SJ 42	5	5+	7+	7+	VgNE* HgSE*
SJ 43	6	5	6+	8-	
SJ 44	6-	6+	6	8	
SJ 45	7-	5	5-	7+	C
SJ 46	4+	4	7-	8+	NWBl SWBl
SJ 47	5+	3+	5+	8+	
SJ 48	6	5+	4+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3?	4-	5-	9	SWBl NEWk* NWWk*	SJ 85
3+	2-	0+	8+	EP ESEX*	SJ R,3
3+	2+	3	6		SJ 103
3+	3-	3	7	Bl/W	SJ 184
3+	3-	4	9	EP Bls/W*	SJ 193
3+	3	2	12	EP BlsRd'S' Bls/W	SJ 203
3+	3	3	10+		SJ 171
3+	3	3+	8+	C Bl'ONE'Vl	SJ 140
3+	4+	5+	8+	'S'Sq	SJ 29
4-	2+	2	11	CnW CnS	SJ 153
4-	2+	3	9+	NWX SWX	SJ 165
4-	4-	4-	10		SJ 69
4	2	2+	7	ESEX 'J'TIE Bl/W	SJ 189
4	2	3-	9	SEX	SJ 121 #
4	2	4	8		SJ 67
4	2+	2+	10+	ERg	SJ R,2
4	2+	3+	10-		SJ 150
4	3-	4-	9	SRg NNEX* WNWX*	SJ 110
4	3	3+	8+	WBl WSWX* SSEX* 'J'TIE	SJ R,6
4	3	3+	9		SJ 177
4	3+	3-	8+	SWX	SJ 172
4	3+	4+	8+		SJ 101
4	4-	3-	9+	NRe? EP 'S'TIE 'J'SfX[2]	SJ 186
4	4-	4+	6+	C SSWX NWX	SJ 90
4	6-	6+	9	NEWk	SJ 4
4+	2-	3-	13	WNWHX	SJ 131
4+	2-	3	9-	Bl/NW Bl/SW NEX*	SJ 143
4+	2+	2+	13-	C W% SSEX*	SJ R,5
4+	2+	3+	6-	WNWX* EP	SJ 180
4+	3-	3-	10		SJ 166
4+	3	2+	10	NNWX 'S'TIE SE(SJ 178 #
4+	3	3	7	M.'O'Vl	SJ 99
4+	3	4-	10	'S'lV ESERc SSWX SSEX	SJ 107
4+	3	4+	8+	C	SJ 89
4+	3+	4	8-	C VgNE*	SJ 26
4+	4	7-	8+	NWBl SWBl	SJ 46
4+	4+	3+	7+	C	SJ 12
				[Re 2 St]	
4+	5	2	7+	NNWX* 'S'TIW	SJ 146

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SJ 49	5-	4+	4	9-	
SJ 50	5-	5+	4	9-	
SJ 51	5+	2+	4+	9-	'J'Fl NWBl* Br'P'Pt
SJ 52	5-	3+	4	7+?	'S'TIW
SJ 53	5	6-	4	9+	
SJ 54	6	4	4	7+	
SJ 55	6-	4+	4	7-	SWBl
SJ 56	6	4-	4+	7-	'E'FlPt
SJ 57	7	5	4	7	NWBl SWBl*
SJ 58	5+	6+	3+	8	NWWk NEWk
SJ 59	7	3+	3+	7+	M/NNW M/SSW 'PO'PtWk
SJ 60	5+	5+?	4	9	SDd MsSW 'S'Dd? BlRd'S'
SJ 61	5+	3	4	6+	NWBl HBlWNW BlWSW Bl/SWJn'TJ' 'P'PtWk
SJ 62	5-	3+	4	9	NEWk
SJ 63	6	2-	4+	7+	
SJ 64	5-	2+	3+	10+	
SJ 65	5+	3?	3+	9+	SWWk
SJ 66	6-	2	4-	8+	'J'FlWk MSW NWBl NEWk
SJ 67	4	2	4	8	
SJ 68	6-	4-	4-	9	
SJ 69	4-	4-	4-	10	
SJ 70	6-	4-	4-	9+	
SJ 71	5-	3	4+	8+	
SJ 72	7-	4-	4	8+	ESEX
SJ 73	6-	3	4	8+	NWBl* SWBl*
SJ 74	5+	2+	4	6	C Bl/NW 'E'of'PEN'VlWk
SJ 75	5-	5-	4	9	MSW* NWBl 'S'TIW
SJ 76	5-	4	5-	6+	C SRg NRg 'S'TIW
SJ 77	7-	4+	5-	6+	ERc WRc WNWX*
SJ 78	8-	6	3+	12-	'S'lv
SJ 79	7+	5	5-	8+	'S'Bl&TIW MSE*
SJ 80	8	4+	4	8+	SERc 'J'Ab
SJ 81	6	4	4	6+	SEBl
SJ 82	6	4+	4+	6-	MSE NWWk
SJ 83	6+	4	4+	8-	
SJ 84	5-	4	5-	9-	NWWk SWWk 'J'Ab DNW*
SJ 85	3?	4-	5-	9	SWBl NEWk* NWWk*
SJ 86	6	4+	4+	7+	SWBlS
SJ 87	5	3	4+	10-	C MSSW*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5	6-	9+	SEX*	SJ 95
4+	6	2	9	'S'Td SSWX	SJ 20
4+	7+	6+	8	HgVl VgSE* RcNE?	SJ 34
5-	2+	2+	8	'S'TlW ESEX NNEX	SJ 138
5-	2+	3	9+		SJ 175
5-	2+	3	12+	NWFl	SJ 152
5-	2+	3+	10+		SJ 64
5-	2+	3+	12-	SEBl	SJ 112
5-	3-	2+	8	LrERc WNWX*	SJ 147
5-	3-	3-	14+	'J' tall	SJ 148
5-	3	3	9+	'S'TlW EP	SJ 190
5-	3	3+	9	NNEX NRg Lr¼ERc	SJ 135
5-	3	3+	10-		SJ 187
5-	3	4	8+	ESEX	SJ 130
5-	3	4+	8+		SJ 71
5-	3	5+	7+	HgSW HgSE NWDd-Re	SJ 19
5-	3+	3-	7	'S'TlW	SJ 202
5-	3+	3-	9+	'S'TlW	SJ 196
5-	3+	3-	11		SJ 174
5-	3+	4	7	ESEX	SJ 97
5-	3+	4	7+?	'S'TlW	SJ 52
5-	3+	4	9	NEWk	SJ 62
5-	4-	4-	8	SSEX	SJ 109
5-	4-	7-	7+	NNEX	SJ 91
5-	4	5-	6+	C SRg NRg 'S'TIW	SJ 76
5-	4	5-	9-	NWWk SWWk 'J'Ab DNW*	SJ 84
5-	4+	4	9-		SJ 49
5-	5-	4	9	MSW* NWBl 'S'TIW	SJ 75
5-	5+	4	9-		SJ 50
5-	6-	7+	7+	WNWWk	SJ 39
5-	6	5	9		SJ 7
5	2+	2+	10	ERc SSEWk Bl/W	SJ 192
5	2+	3-	9+	C W% SSEX*	SJ R,4
5	2+	3	13+		SJ 159
5	3-	3	8	EP	SJ 182
5	3-	3	9+	SSWX	SJ 156
5	3	2	8-	EP	SJ 185
5	3	2+	11	BlSW FpFlVl	SJ 163
5	3	3-	10		SJ 151

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SJ 88	5+	3+?	3+	7-	C MsSE Ms/SSE
SJ 89	4+	3	4+	8+	C
SJ 90	4	4-	4+	6+	C SSWX NWX
SJ 91	5-	4-	7-	7+	NNEX
SJ 92	8+	3	3	8+	EBL 'S'TIE
SJ 93	5+	3-	3	6+	ENEX* DSW*
SJ 94	7	2+	4+	8	MSW 'S'Dd
SJ 95	4+	5	6-	9+	SEX*
SJ 96	6+	4	3-	10	SSEX ESEX
SJ 97	5-	3+	4	7	ESEX
SJ 98	6-	3	4+	10+	'J'TIW
SJ 99	4+	3	3	7	M.'O'VL
SJ 100	5	4	5-	8	NWX SEBl*
SJ 101	4	3+	4+	8+	
SJ 102	7	3-	3	8	NNWX
SJ 103	3+	2+	3	6	
SJ 104	6	2+	4+	9+	MNW*
SJ 105	6	3	3	6+	'S'lv&TIW SSWX SSEX NNEX
SJ 106	6+	2+	3+	7-	WSWX SSWX
SJ 107	4+	3	4-	10	'S'lv ESERc SSWX SSEX
SJ 108	5+	3	3+	7+	SSWX SEX
SJ 109	5-	4-	4-	8	SSEX
SJ 110	4	3-	4-	9	SRg NNEX* WNWX*
SJ 111	6	3-	5-	8	SSWX*
SJ 112	5-	2+	3+	12-	SEBl
SJ 113	6-	3-	3	8+	
SJ 114	6	3+	4-	8+	SEX
SJ 115	6-	2+	3	11	ESEX
SJ 116	7	4+	3	12	ESERc&X SSWX NNWX WNWX
SJ 117	9	4	4-	9+	'P'FlPt LrERc
SJ 118	5+	2	4-	11+	ESEX NWX
SJ 119	7+	3-	3+	10	NNEX
SJ 120	5+	3+	3+	7	'S'TIW WNWX NNWX ENEX
SJ 121	4	2	3-	9	SEX
SJ 122	6	3-	4+	7	ESERc SEX*
SJ 123	8	4	4-	7+	Bl/WNW
SJ 124	7	3	3+	8+	ESEX
SJ 125	2	3	4	10-	M.ESE
SJ 126	6	3	4	11	WNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3	3-	11-	NNEX* 'J'TIW	SJ 164
				[Re 2 St]	
5	3	3	10+	'J'TIW	SJ 195 #
5	3	3+	9-	NNWX NNEX ESEX 'J'TIE HzMSW Bl/NW	SJ 136
5	3	4+	10-	C MSSW*	SJ 87
5	3+	2+	9+	BlS/W SEX	SJ 188
5	3+	3	6+	BlS/NW ESEX	SJ 170
5	4	4+	9	NNEX*	SJ 129
5	4	5-	8	NWX SEBl*	SJ 100
5	5+	7+	7+	VgNE* HgSE*	SJ 42
5	6-	4	9+		SJ 53
5	7-	6	9-	C	SJ 8
				[Re 2 St]	
5	7	5+	9-	ENEWk	SJ 31
5+	2	2+	9	ENEX ESEX SSWX	SJ 183
5+	2	3	8	NWWk Re	SJ 157
5+	2	4-	11+	ESEX NWX	SJ 118
5+	2+	3+	10-	WNWSko	SJ 179
5+	2+	4	6	C Bl/NW 'E'of'PEN'v'lWk	SJ 74
5+	2+	4-	7-	'J'TIE	SJ 181 #
5+	2+	4+	9-	'J'Fl NWBl* Br'P'Pt	SJ 51
5+	3-	2+	9+	ERc%	SJ 191
5+	3-	2+	7+	ERc% BlRd'S'	SJ 200
5+	3-	3	6+	ENEX* DSW*	SJ 93
5+	3-	3	11+		SJ 127
5+	3	3+	7+	SSWX SEX	SJ 108
5+	3?	3+	9+	SWWk	SJ 65
5+	3	4	6+	NWBl HBlWNW BlWSW Bl/SWJn'TJ' 'P'PtWk	SJ 61
5+	3	5	8	SDd	SJ 16
				[Re 2 St]	
5+	3+?	3+	7-	C MsSE Ms/SSE	SJ 88
5+	3+	3+	7	'S'TIW WNWX NNWX ENEX	SJ 120 #
5+	3+	4-	9+	SDd	SJ 14
5+	3+	4-	11-	M.E'S?	SJ 173
				[Re 2 St]	
5+	3+	4+	8	C 'J'Fl	SJ 10
5+	3+	5+	8+		SJ 47
5+	4-	4	8		SJ 13
5+	4+	2+	7	NNEX MsSW 'GE'PtWk	SJ 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SJ 127	5+	3-	3	11+	
SJ 128	7+	3+	6	8+	NNWX* SERc ESEX
SJ 129	5	4	4+	9	NNEX*
SJ 130	5-	3	4	8+	ESEX
SJ 131	4+	2-	3-	13	WNWHX
SJ 132	6+	2+	4-	8+	NNEX 'J'Sq
SJ 133	6	3-	3-	6+	Bl/SE
SJ 134	7-	3-	3+	8+	
SJ 135	5-	3	3+	9	NNEX NRg Lr¼ERc
SJ 136	5	3	3+	9-	NNWX NNEX ESEX 'J'TIE HzMSW Bl/NW
SJ 137	6	2+	2+	9-	ESEX*
SJ 138	5-	2+	2+	8	'S'TIW ESEX NNEX
SJ 139	6-	2+	3-	8-	
SJ 140	3+	3	3+	8+	C Bl'ONE'VL
SJ 141	6	9-	4	9+	SEX SSWX 'J'TIE
SJ 142	6-	2+	3	8+	Bl/NW
SJ 143	4+	2-	3	9-	Bl/NW Bl/SW NEX*
SJ 144	3	3	2	9+	'J'Ab D=SE
SJ 145	6	3	6	12	'J'TIE EP ESERc
SJ 146	4+	5	2	7+	NNWX* 'S'TIW
SJ 147	5-	3-	2+	8	LrERc WNWX*
SJ 148	5-	3-	3-	14+	'J' tall
SJ 149	2	3+	3+	9	Bls/E
SJ 150	4	2+	3+	10-	
SJ 151	5	3	3-	10	
SJ 152	5-	2+	3	12+	NWFL
SJ 153	4-	2+	2	11	CnW CnS
SJ 154	7	3	3+	8-	'J'TIE
SJ 155	2+	3-	3	10	NNWX NRg [Re 3 St]
SJ 156	5	3-	3	9+	SSWX
SJ 157	5+	2	3	8	NWWk Re
SJ 158	3-	3+	3+	10	NWFL Cn/W
SJ 159	5	2+	3	13+	
SJ 160	2	2	3	11-	
SJ 161	3	2	3	10+	Bls/W
SJ 162	2	3	3-	7+	ESEX
SJ 163	5	3	2+	11	BlsSW FpFlVL
SJ 164	5	3	3-	11-	NNEX* 'J'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	4+	9+		SJ 30
5+	4+	5+	9-	C SSERc BrPt	SJ 24
5+	4+	6-	8+		SJ 1a
				[Re 3 St 1a, 1b]	
5+	4+	6-	8+	St 2: NWRFL7	SJ 1b
5+	5	6+	7+	SDd DSE 'J'FlWk	SJ 18
5+	5+?	4	9	SDd MsSW 'S'Dd? BlRd'S'	SJ 60
5+	5+	4+	9-	NNEWk	SJ 38
5+	6-	5	7+	C NRg 'E'of'PEN'BIVL	SJ 41
5+	6	4+	8	'S'TIW	SJ 36
5+	6	5+	11		SJ 6
5+	6+	3+	8	NWWk NEWk	SJ 58
5+	7+	6	9+	MsSE MsSW	SJ 33
5+	7+	7-	9-	Re WRc 'S'TIW 'J'TIW	SJ 35 #
6-	2	4-	8+	'J'FlWk MSW NWBl NEWk	SJ 66
6-	2+	3-	8-		SJ 139
6-	2+	3	11	ESEX	SJ 115
6-	2+	3	8+	Bl/NW	SJ 142
6-	3-	3	8+		SJ 113
6-	3-	6	7+	NNWX Bl/E	SJ 40
6-	3	4	8+	NWBl* SWBl*	SJ 73
6-	3	4+	10+	'J'TIW	SJ 98
6-	3+	7-	8+	SEWk	SJ 23
6-	4-	4-	9		SJ 68
6-	4-	4-	9+		SJ 70
6-	4-	4	7	MSE 'J'Fl'	SJ 21
6-	4+	3+	8-	'J'Fl	SJ 22
6-	4+	4	7-	SWBl	SJ 55
6-	5	5+	8+	C 'S'Wk 'J'Sq	SJ 25
6-	5	6	8-		SJ 15
6-	6+	6	8		SJ 44
6	2-	4+	7+		SJ 63
6	2	4+	10	'S'Wk	SJ 17
6	2+	2+	9-	ESEX*	SJ 137
6	2+	4+	9+	MNW*	SJ 104
6	3-	3-	6+	Bl/SE	SJ 133
6	3-	3+	10+	NEX*	SJ 176
				[Re 2 St]	
6	3-	4+	7	ESERc SEX*	SJ 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
					[Re 2 St]
SJ 165	4-	2+	3	9+	NWX SWX
SJ 166	4+	3-	3-	10	
SJ 167	7	3	2+	11	SSEWk&X
SJ 168	2+	3-	2+	10+	Bl/W NWFL
SJ 169	3	2+	2	8	
SJ 170	5	3+	3	6+	BlS/NW ESEX
SJ 171	3+	3	3	10+	
SJ 172	4	3+	3-	8+	SWX
SJ 173	5+	3+	4-	11-	M.E'S'
					[Re 2 St]
SJ 174	5-	3+	3-	11	
SJ 175	5-	2+	3	9+	
SJ 176	6	3-	3+	10+	NEX*
					[Re 2 St]
SJ 177	4	3	3+	9	
# SJ 178	4+	3	2+	10	NNWX 'S'TIE SE(
SJ 179	5+	2+	3+	10-	WNWSko
SJ 180	4+	2+	3+	6-	WNWX* EP
# SJ 181	5+	2+	4-	7-	'J'TIE
SJ 182	5	3-	3	8	EP
SJ 183	5+	2	2+	9	ENEX ESEX SSWX
SJ 184	3+	3-	3	7	Bl/W
SJ 185	5	3	2	8-	EP
SJ 186	4	4-	3-	9+	NRe? EP 'S'TIE 'J'SfX[2]
SJ 187	5-	3	3+	10-	
SJ 188	5	3+	2+	9+	BlS/W SEX
SJ 189	4	2	2+	7	ESEX 'J'TIE Bl/W
SJ 190	5-	3	3	9+	'S'TIW EP
SJ 191	5+	3-	2+	9+	ERc%
SJ 192	5	2+	2+	10	ERc SSEWk Bl/W
SJ 193	3+	3-	4	9	EP BlS/W*
# SJ 194	6+	3+	3-	7+	WSWX*
# SJ 195	5	3	3	10+	'J'TIW
SJ 196	5-	3+	3-	9+	'S'TIW
SJ 197		MISSING			
SJ 198	2+	2+	5	10-	NWX EP WBl
SJ 199	6	3	2+	8+	'S'TIW SSWSko
SJ 200	5+	3-	2+	7+	ERc% BlRd'S'

a	b	c	d	DETAILS NOTED	STAMP
6	3-	5-	8	SSWX*	SJ 111
6	3	2+	8+	'S'TIW SSWSko	SJ 199
6	3	3	6+	'S'lv&TIW SSWX SSEX NNEX	SJ 105
6	3	4	11	WNWX	SJ 126
6	3	5	9+		SJ 5
6	3	6	12	'J'TIE EP ESERc	SJ 145
6	3+	4-	8+	SEX	SJ 114
6	4-	4-	9-	'J'Sq ReNE	SJ 11
6	4-	4+	7-	'E'FlPt	SJ 56
6	4	3	9	C	SJ 9
6	4	4	6+	SEBl	SJ 81
6	4	4	7+		SJ 54
6	4+	4+	6-	MSE NWWk	SJ 82
6	4+	4+	7+	SWBlS	SJ 86
6	5-	4	8	'S'TIW 'J'Fl	SJ 37
6	5	6+	8-		SJ 43
6	5+	4+	6		SJ 48
6	6	6-	9	VgNE*	SJ 3
6	9-	4	9+	SEX SSWX 'J'TIE	SJ 141
6+	2+	3+	7-	WSWX SSWX	SJ 106
6+	2+	4-	8+	NNEX 'J'Sq	SJ 132
6+?	3-	2-	9-	ESERc&X	SJ 204
6+	3+	3-	7+	WSWX*	SJ 194
6+	4	3-	5+	ESEX	SJ 28
6+	4	3-	10	SSEX ESEX	SJ 96
6+	4	4+	8-		SJ 83
6+	5	6+	9-	NRg NWFL	SJ 2
7-	3-	3+	8+		SJ 134
7-	4-	4	8+	ESEX	SJ 72
7-	4+	5-	6+	ERc WRc WNWX*	SJ 77
7-	5	4+	8+	VgSE*	SJ 27
7-	5	5-	7+	C	SJ 45
7	2+	4+	8	MSW 'S'Dd	SJ 94
7	3-	3	8	NNWX	SJ 102
7	3	2+	11	SSEWk&X	SJ 167
7	3	3+	8+	ESEX	SJ 124
7	3	3+	8-	'J'TIE	SJ 154
7	3+	3+	7+	M/NNW M/SSW 'PO'PtWk	SJ 59
7	4+	3	12	ESERc&X SSWX NNWX WNWX	SJ 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SJ 201	2-	2-	3-	7-	
SJ 202	5-	3+	3-	7	'S'TIW
SJ 203	3+	3	2	12	EP BlsRd'S' Bls/W
SJ 204	6+?	3-	2-	9-	ESERc&X
SJ R,1	3-	2+	4+	10+	
SJ R,2	4	2+	2+	10+	ERg
SJ R,3	3+	2-	0+	8+	EP ESEX*
SJ R,4	5	2+	3-	9+	C W% SSEX*
SJ R,5	4+	2+	2+	13-	C W% SSEX*
SJ R,6	4	3	3+	8+	WBl WSWX* SSEX* 'J'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	5	4	7	NWBl SWBl*	SJ 57
7+	3-	3+	10	NNEX	SJ 119
7+	3+	6	8+	NNWX* SERc ESEX	SJ 128
7+	5	5-	8+	'S'Bl&TlW MSE*	SJ 79
8-	6	3+	12-	'S'lV	SJ 78
8	4	4-	7+	Bl/WNW	SJ 123
8	4+	4	8+	SERc 'J'Ab	SJ 80
8+	3	3	8+	EBl 'S'TIE	SJ 92
9	4	4-	9+	'P'FlPt LrERC	SJ 117
	MISSING				SJ 197

SK

SK 1a	5+	6-	5+	11-	'S' thick 'K' thick NWRFl5 [Re 2 St]
SK 1b	5+	6-	5+	11-	St 2: 'S' thinner 'K' thinner
SK 2	5+	7-	6	9	HgN ESEX
SK 3	7	6-	5+	10	Br/Vl
SK 4	5+	7	5-	9	NEWk
SK 5	5+	5	3	10	
SK 6	6	6	4+	10	MNW NWFl*
SK 7	5-	6	4+	10	'K'TIW
SK 8	4	6	5	10-	
SK 9	4+	4-	4	10+	C
SK 10	6	6-	5	10	C
SK 11	6	4	6	9+	ReNE SDd
SK 12	5+	3+	4-	9-	C [Re 2 St]
SK 13	6+	3+	4+	8+	
SK 14	5	3	3-	8+	
SK 15	6	5	3+	10+	SSEX ESEX SDd MsNE
SK 16	6+	5	5-	9-	Re
SK 17	6	6-	3-	8+	NEWk NEX
SK 18	6	3+	5-	7+	SERc
SK 19	5+	4+	4+	8	HgSW NEX
SK 20	4-	5+	2-	9	ESEski&Dd 'K'SfX[2]&.WSE ENEWk
SK 21	6	5	4+	9+	SEWk
SK 22	7-	6+	3	11+	'K'TIE SSWX SSEX MsSE
SK 23	5+	3+	6-	11-	
SK 24	5+	3+	4-	9+	C 'S'Df

1-	2	3	7		SK R,3
1+	2+	2	9-	NNEX	SK 103
1+	3	3	8		SK 167
2-	4-	5-	7+	MSE*	SK 71
2+	2+	3+	8	ERC%	SK 191
2+	3	3+	8	Bl/SW NNEX SSEX NWFl	SK 142
2+	3+	3+	5	SSWX* NNEX	SK R,2
2+	4	3+	10+	NNEX 'K'TIE	SK 91
2+	5	3+	10	'S'TIW	SK 144
3-	3-	4	10	SSEX*	SK 126
3-	3	3-	10-	'K'TIE	SK 104
3-	3	3	9	NRe? EP	SK 186
3-	3	3	9+	NWFl?	SK 158
3-	3	3+	7	WSWX	SK 162
3	2-	2+	7+	C ERc 'S'Ab Bls/W	SK 198
3	2+	3	9	NWFl Bl/W	SK 147
3	3	3+	9+	SRg/'Y'Vl	SK 69
3+	2	3+	8+	SSEX* MSW Bl/WSW	SK 143
3+	3-	3-	10	NWFl	SK 120 #
3+	3	3	9+	EP	SK 182
3+	3	3+	9	NWFl	SK 149
4-	2	3+	8-	'S'TIW 'K'TIW NNEX Br'PE'Vl	SK 75 #
4-	3-	3	7	Bl/W NWX SEX NNEX*	SK 136
4-	3-	6	5+	Bls/W 'K'.ESE	SK 171 #
4-	5+	2-	9	ESEski&Dd 'K'SfX[2]&.WSE ENEWk	SK 20
4	2	4	7+	Bls/E Bls/W	SK 203
4	3+	3+	10	NWWk	SK 62

SK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SK 25	5+	4+	4-	10-	C 'S'Wk SSEWk
SK 26	4+	4	7	8+	C VgNE 'E'PtWk NNWWk
SK 27	7-	5+	5+	10+	VgSE VgNE
SK 28	6+	6-	4+	9+	VgNE VgSE NNEX
SK 29	5+	4+	4+	9+	'S'Sq
SK 30	4+	6	8+	9+	MsSE
SK 31	5+	5+	7-	10	SSWX NWWk
SK 32	5+	7+	4-	9-	
SK 33	7-	7+	6-	8+	NEWk 'K'TIE
SK 34	4+	6+	6-	9	HgSE
SK 35	6+	6+	7+	9+	
SK 36	5+	5+	3	9+	NEX
SK 37	5	4+	6-	9	Re? Cn
SK 38	5	7-	4+	9	BLNW
SK 39	5+	5	6	8+	
SK 40	5	4-	5-	8+	NWRc
SK 41	5+	7+	6+	9	C WNWWk 'E'of'PEN'BIVL
SK 42	5+	5+	6	9	NNEWk
SK 43	6+	4+	5+	8+	
SK 44	5+	6	5	8	
SK 45	7+	5+	5+	8	C NNEX NWFL
SK 46	5+	5+	5+	9+	EBL SWBL
SK 47	7	5-	7	9	'E'FlPt
SK 48	4+	2+	5+	9+	MSE*
SK 49	4	4-	6	10	SWWk
SK 50	5+	4-	3	7+	
SK 51	4+	7	4	9-	NWBL*
SK 52	5	3+	4-	10-	NWBL MsSW
SK 53	5-	4+	3	10+	DSE
SK 54	6	4	4+	8	
# SK 55	6+	3+	4-	10-	
SK 56	6+	6-	3+	9+	EBL
SK 57	5+	4+	3+	8	SDd EBL
SK 58	8+	5	5-	8-	NWWk MSE
SK 59	8	4-	4+	9-	M/'O'VL NEWk
SK 60	6+	4-	4+	11?	EBL
SK 61	6	4+	4	9-	SSEX*
SK 62	4	3+	3+	10	NWWk
SK 63	6-	4	3+	7+	SERC*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	3+	4-	5+		SK 172
4	4-	4-	9+		SK 68
4	4-	6	10	SWWk	SK 49
4	4	4+	8	ERc&Bl 'K'Bl	SK 77
4	4+	4-	8-	BlS/W NNEX ERc%	SK 188
4	6	5	10-		SK 8
4+	2+	3-	7+	NNWX* WSWX*	SK 110
4+	2+	5+	9+	MSE*	SK 48
4+	3-	3	9+	NWFL* SE([Re 2 St]	SK 176
4+	3-	3	7+	C W% 'K'SfX[1]	SK R,5
4+	3	4-	9-	C SERc	SK 89
4+	3	4	11-	SE([Re 2 St]	SK 177
4+	3+	3+	11-	NNWX BISW	SK 159
4+	4-	4	10+	C	SK 9
4+	4	7	8+	C VgNE 'E'PtWk NNWWk	SK 26
4+	6	8+	9+	MsSE	SK 30
4+	6+	6-	9	HgSE	SK 34
4+	7	4	9-	NWBL*	SK 51
5-	2	3-	9+	NNEX	SK 165
5-	2	3+	4	WP NWFL	SK 185
5-	2+	4+	9	ESEX	SK 166
5-	3-	3-	8	'K'SfsJnT	SK 197
5-	3	3	9+	WSWX* SSWX* 'K'SfX[4]	SK 157
5-	3	4	9-	BlS/E	SK 145
5-	3+	3	9-	SSEWk NWBL SWBL*	SK 74
5-	3+	3	9+		SK 72
5-	3+	3	9+	ESWAb-Df? 'S'TIE	SK 170
5-	3+	3	11	NWFL	SK 196
5-	3+	3+	6+	NNWX*	SK 116
5-	4-	2+	6-		SK 150
5-	4+	3	10+	DSE	SK 53
5-	4+	4	9-		SK 70
5-	6	4+	10	'K'TIW	SK 7
5	2	2	9-	ESEX BlRd'S' Bl/LrW Ch	SK 200
5	2	2+	6+	HM/'E P'VL SSEX ENEX 'K'Sf[3].ESE	SK 121
5	2+	3	7+		SK 139
5	2+	3	9	BlS/W	SK 161
5	3-	3-	8+	SSWX Bl/SW ESEX	SK 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SK 64	5+	6-	4-	10-	'S'TIW
SK 65	5+	3+	4-	8+	WSWX
SK 66	6	4	4	10+	NEWk
SK 67	5	4	4-	9+	
SK 68	4	4-	4-	9+	
SK 69	3	3	3+	9+	SRg/'Y'Vl
SK 70	5-	4+	4	9-	
SK 71	2-	4-	5-	7+	MSE*
SK 72	5-	3+	3	9+	
SK 73	7-	3-	3+	9+	NWBl* SWBl*
SK 74	5-	3+	3	9-	SSEWk NWBl SWBl*
# SK 75	4-	2	3+	8-	'S'TIW 'K'TIW NNEX Br'PE'Vl
SK 76	6	7	5+	8-	C 'K'TIE
SK 77	4	4	4+	8	ERc&Bl 'K'Bl
SK 78	6	5	4+	8+	'S'lv 'K'TIE LrERc
SK 79	5+	5+	4	10+?	SEWk 'S'Bl 'K'TIE
SK 80	7+	4-	4-	5+	'K'TIE MsSW*
SK 81	8+	4+	3+	5+	'K'Bl
SK 82	6	4-	3+	8-	NWWk 'S'TIW 'K'TIE
SK 83	6	3+	3	6+?	SERc NEWk SEWk 'PEN'VlWk
SK 84	6	3+	4-	8+	Re
SK 85	7	4-	4+	7+	SWBl* EHBl NEWk 'K'TIE
SK 86	6+	4	4	6-	'K'Wk*
SK 87	5	4	4	9	C SWBl
SK 88	5	3+	3	7+	
SK 89	4+	3	4-	9-	C SERc
SK 90	6+	3-	3+	7+	C NNWX SSEX
SK 91	2+	4	3+	10+	NNEX 'K'TIE
SK 92	9	3	3	7-	ENEX 'K'Bl
SK 93	5+	2	7+	9-	ENEX 'K'Bl
SK 94	6	2+	3+	8-	NRg
SK 95	7+	4	3+	8+	NNEX* NNWX ESEX* LrERc
SK 96	5+	4	2+	7	ESEX*
SK 97	6+	2+	4+	6-	M.LrE SEX SSWX*
SK 98	8	2+	3+	10	ESEX
SK 99	5+	3	3	6	NWX
SK 100	7	4	3+	8	NEX
SK 101	5+	3	3	7	SWBl
SK 102	6+	2-	3+	7+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	3-	3-	10+	SE(SK 201
5	3-	3+	9-	NNEX NWFl 'S'TIW	SK 148
5	3-	4-	9-	'K'SfsJn NNEX	SK 194
5	3	3-	8+		SK 14
5	3	3	8+	EP Bl/WSW*	SK 192
5	3	3	9+	NWFl Bl/W	SK 175
5	3	3+	5+	ERc% ESEX* Bls/W	SK 187
5	3	3+	7+	NWFl	SK 164
				[Re 2 St]	
5	3	3+	8	EP 'S'TIW	SK R,1
5	3	3+	8+	NEX Bl/E Bl/WSW	SK 160
5	3+	2+	6	SSWX* ESERc	SK 114
5	3+	3-	8-	Bls/W BlsSW	SK 169
5	3+	3	7+		SK 88
5	3+	4-	8	ERc	SK 190
5	3+	4-	10-	NWBl MsSW	SK 52
5	3+	4	9+	Bls/LrW	SK R,6
5	4-?	2+?	12+	'K'TIW&.WSE SE(SK 204
5	4-	5-	8+	NWRc	SK 40
5	4	4-	9+		SK 67
5	4	4	9	C SWBl	SK 87
5	4+	6-	9	Re? Cn	SK 37
5	5	3	10	NNEX ESEHX	SK 146
5	7-	4+	9	BINW	SK 38
5+	2	2+	7+	Bl/W	SK 184
5+	2	7+	9-	ENEX 'K'Bl	SK 93
5+	2+	2	8+	NNEX	SK 138
5+	3-	3-	9-	SEBlS	SK 118
5+	3	3	6	NWX	SK 99
5+	3	3	7	SWBl	SK 101
5+	3	3+	5+	Cn/Vl	SK 152
5+	3	3+	10	Bl/LrW Bl/E	SK 168
5+	3+	3	9+		SK 123
5+	3+	3+	6+?	NNEX	SK 195
5+	3+	4-	8+	WSWX	SK 65
5+	3+	4-	9-	C	SK 12
				[Re 2 St]	
5+	3+	4-	9+	C 'S'Df	SK 24
5+	3+	6-	11-		SK 23

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SK 103	1+	2+	2	9-	NNEX
SK 104	3-	3	3-	10-	'K'TIE
SK 105	6+	4-	3-	7+	'S'lv SSWX WNWX
SK 106	6+	3-	3+	7-	NNWX 'K'TIE ESERC
SK 107	7	4-	2	6	'S'lv ESERC NWX
SK 108	6-	2	3-	9-	
SK 109	7+	3-	4-	7+	NNWX MsSW ENEX 'K'SfX[1]
SK 110	4+	2+	3-	7+	NNWX* WSWX*
SK 111	6-	3-	3	7+	'K'TIE ESEX SWX*
SK 112	10-	2+	3	6+	SSWX NNWX 'S'Ab
SK 113	7-	2+	2	9	
SK 114	5	3+	2+	6	SSWX* ESERC
SK 115	6	2	3-	7-	WNWX MNE
SK 116	5-	3+	3+	6+	NNWX*
SK 117	8-	3+	3	11	
SK 118	5+	3-	3-	9-	SEBl
SK 119	7	2+	2+	7+	'K'SfX[4]
# SK 120	3+	3-	3-	10	NWFL
# SK 121	5	2	2+	6+	HM/'E P'Vl SSEX ENEX 'K'Sf[3].ESE
SK 122	6	2+	3	10-	NNWX
SK 123	5+	3+	3	9+	
SK 124	6-	4+	3	7	M.LrW
SK 125	8-	3+	3+	6	
SK 126	3-	3-	4	10	SSEX*
# SK 127	7-	2	3-	8	ReNE
SK 128	7+	3	3-	6+	SSWX ESEX NNWX NNEX*
SK 129	6+	4	3-	11	NNWX ESEX
SK 130	7	3+	2+	8+	NNEX SEBl VIBl
SK 131	6-	3	2+	8+	'K'SfX[3]
SK 132	5+	5-	3-	9-	
SK 133	6-	2+	3-	6+	NNEX Bl/SW DgSc'P'Pt&/N?
SK 134	6	2+	3+	8+	SSWX*
SK 135	7-	3	4	8+	NNWX MsNW ESEX
SK 136	4-	3-	3	7	Bl/W NWX SEX NNEX*
SK 137	8-	3+	3	10+	SSWX NNWX
SK 138	5+	2+	2	8+	NNEX
SK 139	5	2+	3	7+	
SK 140	8	2+	3+	9-	C SSWX
SK 141	6	5	3+	6	'S'TIW 'K'SfX[1] WSWX UrERC

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4-	3	7+		SK 50
5+	4	2+	7	ESEX*	SK 96
5+	4+	3+	8	SDd EBl	SK 57
5+	4+	4-	10-	C 'S'Wk SSEWk	SK 25
5+	4+	4+	8	HgSW NEX	SK 19
5+	4+	4+	9+	'S'Sq	SK 29
5+	5-	3-	9-		SK 132
5+	5	3	10		SK 5
5+	5	6	8+		SK 39
5+	5+	3	9+	NEX	SK 36
5+	5+	4	10+?	SEWk 'S'Bl 'K'TIE	SK 79
5+	5+	5+	9+	EBl SWBl	SK 46
5+	5+	6	9	NNEWk	SK 42
5+	5+	7-	10	SSWX NWWk	SK 31
5+	6-	4-	10-	'S'TIW	SK 64
5+	6-	5+	11-	'S' thick 'K' thick NWRFl5	SK 1a
				[Re 2 St]	
5+	6-	5+	11-	St 2: 'S' thinner 'K' thinner	SK 1b
5+	6	5	8		SK 44
5+	7-	6	9	HgN ESEX	SK 2
5+	7	5-	9	NEWk	SK 4
5+	7+	4-	9-		SK 32
5+	7+	6+	9	C WNWWk 'E'of'PEN'BlVl	SK 41
6-	2	2+	8+		SK 202
6-	2	3-	9-		SK 108
6-	2	3-	9-	NNEX SSWX	SK 151
6-	2+	3-	6+	NNEX Bl/SW DgSc'P'Pt&/N?	SK 133
6-	2+	4-	6+	NWFL 'S'TIE CnW	SK 153
6-	3-	3	7+	'K'TIE ESEX SWX*	SK 111
6-	3	2+	8+	'K'SfX[3]	SK 131
6-	4	3+	7+	SERC*	SK 63
6-	4+	3	7	M.LrW	SK 124
6	2	3-	7-	WNWX MNE	SK 115
6	2+	3	10-	NNWX	SK 122
6	2+	3+	5	EP	SK 180
6	2+	3+	8-	NRg	SK 94
6	2+	3+	8+	SSWX*	SK 134
6	3-	3+	6	Bl/W	SK 189
6	3+	3	6+?	SERC NEWk SEWk 'PEN'VlWk	SK 83

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
SK 142	2+	3	3+	8	Bl/SW NNEX SSEX NWFL	
SK 143	3+	2	3+	8+	SSEX* MSW Bl/WSW	
SK 144	2+	5	3+	10	'S'TIW	
SK 145	5-	3	4	9-	BlS/E	
SK 146	5	5	3	10	NNEX ESEHX	
SK 147	3	2+	3	9	NWFL Bl/W	
SK 148	5	3-	3+	9-	NNEX NWFL 'S'TIW	
SK 149	3+	3	3+	9	NWFL	
SK 150	5-	4-	2+	6-		
SK 151	6-	2	3-	9-	NNEX SSWX	
SK 152	5+	3	3+	5+	Cn/Vl	
SK 153	6-	2+	4-	6+	NWFL 'S'TIE CnW	
SK 154	7	3-	3	7	NNWX	
SK 155	8-	3-	3-	9-	NWX	[Re 3 St]
SK 156	8	2+	3-	10		
SK 157	5-	3	3	9+	WSWX* SSWX* 'K'SfX[4]	
SK 158	3-	3	3	9+	NWFL?	
SK 159	4+	3+	3+	11-	NNWX BlSW	
SK 160	5	3	3+	8+	NEX Bl/E Bl/WSW	
SK 161	5	2+	3	9	BlS/W	
SK 162	3-	3	3+	7	WSWX	
SK 163	5	3-	3-	8+	SSWX Bl/SW ESEX	
SK 164	5	3	3+	7+	NWFL	[Re 2 St]
SK 165	5-	2	3-	9+	NNEX	
SK 166	5-	2+	4+	9	ESEX	
SK 167	1+	3	3	8		
SK 168	5+	3	3+	10	Bl/LrW Bl/E	
SK 169	5	3+	3-	8-	BlS/W BlSW	
SK 170	5-	3+	3	9+	ESWAb-Df? 'S'TIE	
# SK 171	4-	3-	6	5+	BlS/W 'K'.ESE	
SK 172	4	3+	4-	5+		
SK 173	7	3	3+	12	'K'SfX[4]	[Re 2 St]
SK 174	10+	2+	4-	6		
SK 175	5	3	3	9+	NWFL Bl/W	
SK 176	4+	3-	3	9+	NWFL* SE([Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6	3+	4-	8+	Re	SK 84
6	3+	5-	7+	SERc	SK 18
6	4-	3+	8-	NWWk 'S'TIW 'K'TIE	SK 82
6	4	4	10+	NEWk	SK 66
6	4	4+	8		SK 54
6	4	6	9+	ReNE SDd	SK 11
6	4+	4	9-	SSEX*	SK 61
6	5	3+	10+	SSEX ESEX SDd MsNE	SK 15
6	5	3+	6	'S'TIW 'K'SfX[1] WSWX UrERc	SK 141
6	5	4+	8+	'S'lv 'K'TIE LrERc	SK 78
6	5	4+	9+	SEWk	SK 21
6	6-	3-	8+	NEWk NEX	SK 17
6	6-	5	10	C	SK 10
6	6	4+	10	MNW NWFL*	SK 6
6	7	5+	8-	C 'K'TIE	SK 76
6+	2-	3+	7+		SK 102
6+	2+	4+	6-	M.LrE SEX SSWX*	SK 97
6+	3-	3+	7-	NNWX 'K'TIE ESERc	SK 106
6+	3-	3+	7+	C NNWX SSEX	SK 90
6+	3+	4-	10-		SK 55 #
6+	3+	4+	8+		SK 13
6+	4-	3-	7+	'S'lv SSWX WNWX	SK 105
6+	4-	4	6-	'S'TIE	SK 181
6+	4-	4+	11?	EBL	SK 60
6+	4	3-	11	NNWX ESEX	SK 129
6+	4	3	8	EP	SK 193
6+	4	4	6-	'K'Wk*	SK 86
6+	4+	5+	8+		SK 43
6+	5	5-	9-	Re	SK 16
6+	6-	3+	9+	EBL	SK 56
6+	6-	4+	9+	VgNE VgSE NNEX	SK 28
6+	6+	7+	9+		SK 35
7-	2	3-	8	ReNE	SK 127 #
7-	2+	2	9		SK 113
7-	3-	3+	9+	NWBl* SWBl*	SK 73
7-	3	4	8+	NNWX MsNW ESEX	SK 135
7-	3+	4-	11?	SSWX	SK 178
7-	5+	5+	10+	VgSE VgNE	SK 27
7-	6+	3	11+	'K'TIE SSWX SSEX MsSE	SK 22

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SK 177	4+	3	4	11-	SE(
SK 178	7-	3+	4-	11?	SSWX
SK 179	7+	2	4-	9+	'K'SfsJnT SE(
SK 180	6	2+	3+	5	EP
SK 181	6+	4-	4	6-	'S'TIE
SK 182	3+	3	3	9+	EP
SK 183	7	2	3	9	NWX 'S'TIW
SK 184	5+	2	2+	7+	Bl/W
SK 185	5-	2	3+	4	WP NWFL
SK 186	3-	3	3	9	NRe? EP
SK 187	5	3	3+	5+	ERc% ESEX* Bls/W
SK 188	4	4+	4-	8-	Bls/W NNEX ERc%
SK 189	6	3-	3+	6	Bl/W
SK 190	5	3+	4-	8	ERc
SK 191	2+	2+	3+	8	ERc%
SK 192	5	3	3	8+	EP Bl/WSW*
SK 193	6+	4	3	8	EP
SK 194	5	3-	4-	9-	'K'SfsJn NNEX
SK 195	5+	3+	3+	6+?	NNEX
SK 196	5-	3+	3	11	NWFL
SK 197	5-	3-	3-	8	'K'SfsJnT
SK 198	3	2-	2+	7+	C ERc 'S'Ab Bls/W
SK 199	MISSING				
SK 200	5	2	2	9-	ESEX BlRd'S' Bl/LrW Ch
SK 201	5	3-	3-	10+	SE(
SK 202	6-	2	2+	8+	
SK 203	4	2	4	7+	Bls/E Bls/W
SK 204	5	4-?	2+?	12+	'K'TIW&.WSE SE(
SK R,1	5	3	3+	8	EP 'S'TIW
SK R,2	2+	3+	3+	5	SSWX* NNEX
SK R,3	1-	2	3	7	
SK R,4	7	2+	3	6+	WP E% SSEX SWX
SK R,5	4+	3-	3	7+	C W% 'K'SfX[1]
SK R,6	5	3+	4	9+	Bls/LrW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7-	7+	6-	8+	NEWk 'K'TIE	SK 33
7	2	3	9	NWX 'S'TIW	SK 183
7	2+	2+	7+	'K'SfX[4]	SK 119
7	2+	3	6+	WP E% SSEX SWX	SK R,4
7	3-	3	7	NNWX	SK 154
7	3	3+	12	'K'SfX[4]	SK 173
				[Re 2 St]	
7	3+	2+	8+	NNEX SEBl VIBl	SK 130
7	4-	2	6	'S'lv ESERc NWX	SK 107
7	4-	4+	7+	SWBl* EHBl NEWk 'K'TIE	SK 85
7	4	3+	8	NEX	SK 100
7	5-	7	9	'E'FlPt	SK 47
7	6-	5+	10	Br/Vl	SK 3
7+	2	4-	9+	'K'SfsJnT SE(SK 179
7+	3-	4-	7+	NNWX MsSW ENEX 'K'SfX[1]	SK 109
7+	3	3-	6+	SSWX ESEX NNWX NNEX*	SK 128
7+	4-	4-	5+	'K'TIE MsSW*	SK 80
7+	4	3+	8+	NNEX* NNWX ESEX* LrERc	SK 95
7+	5+	5+	8	C NNEX NWFL	SK 45
8-	3-	3-	9-	NWX	SK 155
				[Re 3 St]	
8-	3+	3	10+	SSWX NNWX	SK 137
8-	3+	3	11		SK 117
8-	3+	3+	6		SK 125
8	2+	3-	10		SK 156
8	2+	3+	9-	C SSWX	SK 140
8	2+	3+	10	ESEX	SK 98
8	4-	4+	9-	M/'O'Vl NEWk	SK 59
8+	4+	3+	5+	'K'Bl	SK 81
8+	5	5-	8-	NWWk MSE	SK 58
9	3	3	7-	ENEX 'K'Bl	SK 92
10-	2+	3	6+	SSWX NNWX 'S'Ab	SK 112
10+	2+	4-	6		SK 174
	MISSING				SK 199

SL

SL 1a	6-	4+	6-	6	SDd NWRFl5
					[Re 3 St]
SL 1b	6-	4+	6-	6	St 2: WSWBk S bulge/'O'Vl

0	2	2+	5+	WSWX NNEX SEX	SL 165
					[Re 2 St]
1+	3-	3+	5-	NNWX* NWFL*	SL 149

SL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SL 2	6	5	6	6	D.UrESE HzSc/NNE&XE ENEX-VtSc? Sc/E[1]-[4]
SL 3	6+	6-	6	6-	Br'NE PEN'VL
SL 4	5+	7	5	6+	
SL 5	6	6-	3+	7+	
SL 6	6-	6	5+	5+	'S'TIW
SL 7	5+	6	6-	6	DESE
SL 8	6-	5-	5+	5	D/SSE
SL 9	3	4	5	5+	C D/ESE 'L'SfX[1]
SL 10	6	7-	4	5	C D.&/SSE HgSE*
SL 11	6	6	5-	4	SDd
# SL 12	5+	5+	5+	4+	C M/ENE ESEX
SL 13	6+	6+	5	5+	
SL 14	6+	4-	5+	4+	'L'Dd
SL 15	7	5+	4+	5+	
SL 16	6	3+	7-	6+	SDd
SL 17	6+	3	5+	4	SDd* SEWk DSSE
SL 18	4+	3+	4	4-	DENE SEWk
SL 19	5+	5-	4-	7	SDd* DSSE ESEski
SL 20	7	4-	6-	4-	VgNE* DESE
SL 21	6-	5+	4+	5	DSE SEWk 'S'Dd
SL 22	7	7-	8+	5+	'L'Df DSE
SL 23	5+	3-	7-	5-	DSE BISE DNE
SL 24	4+	3	6+	4+	C Br'GE'Pt
SL 25	5-	6	4-	4	ESEWk
SL 26	6	5	5	4+	C DSE
SL 27	4+	5+	5	5	DSE
SL 28	6-	4+	4	5+	D.ESE
SL 29	4	5-	6+	7+	'S'Sq SSWX
SL 30	5-	4-	7+	7+	D.ESE
SL 31	6	4-	6+	6+	NNEX SWWk MsSE MSW 'L'SfX[1]
SL 32	5+	4+	6+	5	DSE
SL 33	6	7	5+	5+	M.ESE WSWX 'L'SfSp[4]
SL 34	4+	6+	7-	7-	HgSE
SL 35	5	5+	6+	6	
SL 36	5-	3+	7+	6+	DESE NNEX
SL 37	5	4-	4+	6-	Re? Cn D.ESE
SL 38	5+	4+	4+	7-	D.ESE BINPt
SL 39	5	4	6+	4+	DSE
SL 40	6	4+	7+	6+	DSE NNWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2-	3	2+	4		SL 158
2-	3	3	5	'L'SfX[1]	SL R,3
2-	3	3	6-	SWX NNEX	SL 161
2+	2	2+	2	SSEX ESEX Bls/W*	SL 193
2+	3-	3	2+	FpFIVL	SL 181
3-	2-	2+	3+	SWX	SL 166
3-	2-	3+	6		SL 159
3-	3-	2+	3+	NNWX	SL 164
3-	3-	3-	5+	T'S'Df-flat	SL 199
3-	3	2	4+	SSWX* 'S'TIW NWRe? EP	SL R,2
3-	4-	3-	7	MsSE Ms.&/SSE	SL 99
3	2-	3+	4	WSWX	SL 103
3	2+	2+	2	NNEX ERc ESEsko	SL 190
3	4	5	5+	C D/ESE 'L'SfX[1]	SL 9
3+	2-	2+	3	'S'TIW BIWNW	SL 143
3+	3-	3-	3+		SL 151
3+	3	2	6-	ESEski	SL 195
3+	3	2+	3+	SSEX NEX	SL 160
3+	3	2+	5+	SSWWk	SL 167
3+	3	4	5	NNWX SRg	SL 101
3+	3+	2+	4-	ERC%	SL 188
3+	4	4+	7	NWX 'L'SfX[1]	SL 71
4-	7	4	6-	SWBl 'S'lv&TIW	SL 78
4-	2+	3	5-		SL 162
4-	2+	4+	5+	D&MSW NNEX* SSEX NNEX D.'L'*	SL 106
4-	3-	3+	6+	Ms='G'Pt*	SL 157
4	2+	3-	4	SSWX* NNWX*	SL 156
4	5-	6+	7+	'S'Sq SSWX	SL 29
4	6+	4+	7		SL 49
4+	2	3-	3	CnSW CnSE	SL 153
4+	2	3+	5	SSWX*	SL 191
4+	2+	3+	4+	ESEX 'L'SfX[1] LrWRc	SL 111
4+	3	6+	4+	C Br'GE'Pt	SL 24
4+	3+	2+	2	SSEX	SL 194
4+	3+	3-	8	NNEX WSWX SSWX	SL 110
4+	3+	3	4+	Bl/W NNEX* LrERC	SL 197
4+	3+	3	6+		SL 104
4+	3+	4	4-	DENE SEWk	SL 18
4+	4-	2	7-		SL 169

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SL 41	6-	5+	5+	5+	C 'E'of'ONE'PtBl
SL 42	6	5+	8+	7	DSE
SL 43	6+	6+	6-	5-	
SL 44	5+	6-	4	8-	NEX* DSE
SL 45	6-	5+	6+	6+	NNWX DSE
SL 46	6+	6	6-	6+	DSE SWBl
SL 47	5	5-	5	6+	DSE 'E'&'G'FlsPt
SL 48	5-	4	3+	6+	DSE*
SL 49	4	6+	4+	7	
SL 50	5-	3	4-	8+	DSE
SL 51	5+	6+	6-	5	DSE ESEBl SSESki
SL 52	6	4	9-	7-	
SL 53	6-	5+	6+	7-	DSE
SL 54	6-	5-	5-	5	SEBl Gd/ESE
SL 55	6-	5	5-	4+	DSE
SL 56	6-	7+	7+	7	
SL 57	6-	4+	4	6	NEWk MsSE MSW*
SL 58	6	4-	6	5-	NWWk* SDd
SL 59	7	3	5-	6+	M.NNW
SL 60	5+	4+	4+	6	SDd NWRc&Wk
SL 61	5+	4+	7+	5	SDd EDd
SL 62	5	2+	5-	6	SDd
SL 63	7	4	4+	6	
SL 64	6+	3+	4-	6-	
SL 65	5+	4	4+	9-	
SL 66	6+	3	5+	8+	NEWk
SL 67	6+	3+	5+	9+	NWBl
SL 68	6-	2+	4	8-	SHDd
SL 69	5	5-	4	7+	MsSW
SL 70	5	3+	3+	9-	
SL 71	3+	4	4+	7	NWX 'L'SfX[1]
SL 72	6+	3+	5-	8	'S'TIW
SL 73	6+	4-	3+	7	
SL 74	5+	3+	3+	7	SWBl
SL 75	5+	3-	3	5+	
SL 76	6	6+	6+	7?	'L'TIW ENEX SERc
SL 77	5+	6-	7	3+	
SL 78	4-	7	4	6-	SWBl 'S'Iv&TIW
SL 79	6	4	8?	6+	'S'Bl 'L'Bl SWWk SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	3+	3+	SSWX* SEX	SL 114
4+	5+	5	5	DSE	SL 27
4+	6+	7-	7-	HgSE	SL 34
5-	3-	3-	8+		SL 174
5-	3-	3	4+	C SSWX	SL 140
5-	3-	3	7+	C	SL 88
5-	3-	3+	7+	SSWX	SL 115
5-	3	3-	3	C	SL R,5
5-	3	4-	8+	DSE	SL 50
5-	3	5+	5	BlSrd'S' BlSrd'L' BlsW	SL 203
5-	3+	2+	2-	ESEX	SL 192
5-	3+	4	6-	NEWk MSW*	SL 84
5-	3+	7+	6+	DESE NNEX	SL 36
5-	4-	7+	7+	D.ESE	SL 30
5-	4	3+	6+	DSE*	SL 48
5-	6	4-	4	ESEWk	SL 25
5	2	3-	3	C M.'S' WBl	SL 198
5	2+	2+	3-	Bl/W ESEX* SSEWk	SL 135
5	2+	3	7-	BlS/W BlS/E ESEd ERc	SL 146
5	2+	5-	6	SDd	SL 62
5	3-	3-	3	WBl WSWX	SL 178
5	3-	3	3	Bl/W NWFl*	SL 133
5	3-	3	6	MsN MsSW	SL 184
5	3	2+	6-		SL 144
5	3	3-	4-	NNEX	SL 170
5	3	3	6	NNEX SEX	SL 134
5	3	4	4+	WSWX NEX	SL 95
5	3+	3+	9-		SL 70
5	3+	4	6+		SL 81
5	4-	2+	5-		SL 177
5	4-	4+	6-	Re? Cn D.ESE	SL 37
5	4	6+	4+	DSE	SL 39
5	4+	4	6		SL 82
5	5-	4	7+	MsSW	SL 69
5	5-	5	6+	DSE 'E'&'G'FlsPt	SL 47
5	5+	6+	6		SL 35
5+	2	2+	4+	WSWX* EP	SL 141
5+	2+	2+	4+	'L'SfXE[2]	SL 196
5+	2+	3-	3+		SL 113

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SL 80	6-	4	5-	9-	'L'SfSp[4]
SL 81	5	3+	4	6+	
SL 82	5	4+	4	6	
SL 83	7	3	4-	5+	SSEX ESEX
SL 84	5-	3+	4	6-	NEWk MSW*
SL 85	7	4	3+	4	
SL 86	7+	5	4+	5	MSE 'L'SfX[1]
SL 87	6	3	5-	5	C SWBl
SL 88	5-	3-	3	7+	C
SL 89	7	2+	2+	8	C NNWX
SL 90	8	3+	4+	7+	C NNWX
SL 91	5+	4+	3+	5-	SSEX NNEX*
SL 92	5+	4+	3-	3-	'L'SpSf[4]* SSWRc
SL 93	5+	3-	3	2	Bl/NW NRg
SL 94	9	3	4-	8	SSEX NNEX
SL 95	5	3	4	4+	WSWX NEX
SL 96	6-	3+	4-	11+	SWX
SL 97	6-	2+	4+	7+	Bl/WNW*
SL 98	7	4-	3	6-	Bl/W
SL 99	3-	4-	3-	7	MsSE Ms.&/SSE
SL 100	7+	5+	4+	5	NNWX 'S'TIE
SL 101	3+	3	4	5	NNWX SRg
SL 102	5+	3	4+	7-	'S'TIE
SL 103	3	2-	3+	4	WSWX
SL 104	4+	3+	3	6+	
SL 105	8	4-	3-	6	'S'lv 'L'SfXE[2] SSWX SSEX ESEX*
SL 106	4-	2+	4+	5+	D&MSW NNEX* SSEX NNEX D.'L'*
SL 107	7+	3	3+	6	'S'lv WNWX* SEX*
SL 108	6-	3+	3	7	MsSE*
SL 109	9-	3-	4+	8	SSEX ESEsko 'L'TLW LrWRc
SL 110	4+	3+	3-	8	NNEX WSWX SSWX
SL 111	4+	2+	3+	4+	ESEX 'L'SfX[1] LrWRc
SL 112	6+	3-	3	8+	SEBl WNWX*
SL 113	5+	2+	3-	3+	
SL 114	4+	4	3+	3+	SSWX* SEX
SL 115	5-	3-	3+	7+	SSWX
SL 116	6	3	3	10+	SSEX NNWX NNEX* ENEX
SL 117	7-	3	3+	4-	NNEX 'P'FlPt
SL 118	6	4-	3+	6-	ENEX FpFlVl 'L'TlW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	2+	4+	10		SL 126
5+	3-	3-	6	C WP NNEX Bls/W	SL R,4
5+	3-	3	2	Bl/NW NRg	SL 93
5+	3-	3	5+		SL 75
5+	3-	7-	5-	DSE BISe DNE	SL 23
5+	3	3	5-	C WBl	SL R,6
5+	3	3+	6-	WBl NWX	SL 121
5+	3	4+	7-	'S'TIE	SL 102
5+	3+	3+	7	SWBl	SL 74
5+	4	4+	9-		SL 65
5+	4+	3-	3-	'L'SpSf[4]* SSWRc	SL 92
5+	4+	3+	5-	SSEX NNEX*	SL 91
5+	4+	4+	6	SDd NWRc&Wk	SL 60
5+	4+	4+	7-	D.ESE BINPt	SL 38
5+	4+	6+	5	DSE	SL 32
5+	4+	7+	5	SDd EDd	SL 61
5+	5-	4-	7	SDd* DSSE ESEski	SL 19
5+	5+	5+	4+	C M/ENE ESEX	SL 12 #
5+	6-	4	8-	NEX* DSE	SL 44
5+	6-	7	3+		SL 77
5+	6	6-	6	DESE	SL 7
5+	6+	6-	5	DSE ESEBl SSESki	SL 51
5+	7	5	6+		SL 4
6-	2+	3-	2-	Bl/NW	SL 142
6-	2+	4	8-	SHDd	SL 68
6-	2+	4+	7+	Bl/WNW*	SL 97
6-	3-	2+	5	NWFl	SL 175
6-	3+	3	7	MsSE*	SL 108
6-	3+	4-	11+	SWX	SL 96
6-	4	5-	9-	'L'SfSp[4]	SL 80
6-	4+	4	5+	D.ESE	SL 28
6-	4+	4	6	NEWk MsSE MSW*	SL 57
6-	4+	6-	6	SDd NWRFl5	SL 1a
				[Re 3 St]	
6-	4+	6-	6	St 2: WSWBk S bulge/'O'Vl	SL 1b
6-	5-	5-	5	SEBl Gd/ESE	SL 54 #
6-	5-	5+	5	D/SSE	SL 8
6-	5	5-	4+	DSE	SL 55
6-	5+	4+	5	DSE SEWk 'S'Dd	SL 21

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SL 119	6	3	3+	6+	'S'Wk SEX
SL 120	7-	3-	3	4+	ESEX
SL 121	5+	3	3+	6-	WBL NWX
SL 122	8	3	7	7	SSEX
SL 123	9-	3	3+	8	
SL 124	7-	3+	3	2+	UrWBl NEX
SL 125	6+	4	3+	7-	Bl/UrW*
SL 126	5+	2+	4+	10	
SL 127	7	2+	4-	9+	SSWX SSEX ESEX NNWX ENEX
SL 128	9	3+	3+	7	MSE M.'N'of'ONE'Vl
SL 129	7	3+	4-	7	NNWX
SL 130	7+	3	3+	5+	NEBl VBl
SL 131	9	3	3	6-	NNWBl
SL 132	7-	2+	2	4+	MsSE
SL 133	5	3-	3	3	Bl/W NWFl*
SL 134	5	3	3	6	NNEX SEX
SL 135	5	2+	2+	3-	Bl/W ESEX* SSEWk
SL 136	6+	2+	2	2	ESEX ENEX Bl/W
SL 137	7	2+	2	3	WNWX SSEX
SL 138	8+	2+	2	5-	Bl/NW
SL 139	8-	3+	2+	3+	Bl/NW
SL 140	5-	3-	3	4+	C SSWX
SL 141	5+	2	2+	4+	WSWX* EP
SL 142	6-	2+	3-	2-	Bl/NW
SL 143	3+	2-	2+	3	'S'TlW BlWNW
SL 144	5	3	2+	6-	
SL 145	6	3	3	7-	BlS/W EP
SL 146	5	2+	3	7-	BlS/W BlS/E ESEdD ERc
SL 147	6	2-	3-	4	BlS/W
SL 148	6	3	3-	6-	
SL 149	1+	3-	3+	5-	NNWX* NWFl*
SL 150	7-	3-	3-	7	
SL 151	3+	3-	3-	3+	
SL 152	7	2+	3+	5-	Bl/W
SL 153	4+	2	3-	3	CnSW CnSE
SL 154	9-	3	3	5-	NWFl* ESEX BlS/W
SL 155	6+	3-	2+	4	NRe 'L'SfsX[2]&[3]
					[Re 3 St]
SL 156	4	2+	3-	4	SSWX* NNWX*
SL 157	4-	3-	3+	6+	Ms='G'Pt*
SL 158	2-	3	2+	4	
SL 159	3-	2-	3+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	5+	5+	5+	C 'E'of'ONE'PtBl	SL 41
6-	5+	6+	6+	NNWX DSE	SL 45
6-	5+	6+	7-	DSE	SL 53
6-	6	5+	5+	'S'TlW	SL 6
6-	7+	7+	7		SL 56
6	2-	3-	4	BlS/W	SL 147
6	2+	2	2-	NWX EP Bl/LrW Ch	SL 200
6	2+	2+	2	EP 'S'TlW	SL 183
6	2+	2+	6	EP	SL 180
6	2+	3-	3+		SL 189
6	3-	2+	4-	BlW Bl'ON'Vl	SL 179
6	3-	4	2-	'S'TlW FpFlVl SSEWk*	SL R,1
6	3	2+	1+	EP	SL 185
6	3	2+	7	NWFl* NNERc	SL 163
6	3	3-	6-		SL 148
6	3	3	3	WBl DfNW'O'Vl ReNW ReNE	SL 204
6	3	3	5	ESEX	SL 173
					[Re 2 St]
6	3	3	7-	BlS/W EP	SL 145
6	3	3	10+	SSEX NNWX NNEX* ENEX	SL 116
6	3	3+	6+	'S'Wk SEX	SL 119
6	3	5-	5	C SWBl	SL 87
6	3+	7-	6+	SDd	SL 16
6	4-	3+	6-	ENEX FpFlVl 'L'TlW	SL 118
6	4-	6	5-	NWWk* SDd	SL 58
6	4-	6+	6+	NNEX SWWk MsSE MSW 'L'SfX[1]	SL 31
6	4	8?	6+	'S'Bl 'L'Bl SWWk SEWk	SL 79
6	4	9-	7-		SL 52
6	4+	7+	6+	DSE NNWWk	SL 40
6	5	5	4+	C DSE	SL 26
6	5	6	6	D.UrESE HzSc/NNE&XE ENEX-VtSc? Sc/E[1]-[4]	SL 2
6	5+	8+	7	DSE	SL 42
6	6-	3+	7+		SL 5
6	6	5-	4	SDd	SL 11
6	6+	6+	7?	'L'TlW ENEX SERc	SL 76
6	7-	4	5	C D.&/SSE HgSE*	SL 10
6	7	5+	5+	M.ESE WSWX 'L'SfSp[4]	SL 33
6+	2+	2	2	ESEX ENEX Bl/W	SL 136
6+	3-	2+	4	NRe 'L'SfsX[2]&[3]	SL 155
					[Re 3 St]
6+	3-	3	8+	SEBl WNWX*	SL 112
6+	3	5+	4	SDd* SEWk DSSE	SL 17

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SL 160	3+	3	2+	3+	SSEX NEX
SL 161	2-	3	3	6-	SWX NNEX
SL 162	4-	2+	3	5-	
SL 163	6	3	2+	7	NWFl* NNERc
SL 164	3-	3-	2+	3+	NNWX
SL 165	0	2	2+	5+	WSWX NNEX SEX [Re 2 St]
SL 166	3-	2-	2+	3+	SWX
SL 167	3+	3	2+	5+	SSWWk
SL 168	9-	2+	3-	2	NNWX
SL 169	4+	4-	2	7-	
SL 170	5	3	3-	4-	NNEX
SL 171	7	3-	5-	5+	NEX BIW
SL 172	7-	3	3	3+	NNEX
SL 173	6	3	3	5	ESEX [Re 2 St]
SL 174	5-	3-	3-	8+	
SL 175	6-	3-	2+	5	NWFl
# SL 176	7+	2+	3-	2-	ESEsko State 2: 'S'Rc 'L'Rc ESERc&Dd NNWWk [Re 2 St]
SL 177	5	4-	2+	5-	
SL 178	5	3-	3-	3	WBl WSWX
SL 179	6	3-	2+	4-	BIW Bl'ON'Vl
SL 180	6	2+	2+	6	EP
SL 181	2+	3-	3	2+	FpFlVl
SL 182	8-	3+	3-	3+	EP
SL 183	6	2+	2+	2	EP 'S'TlW
SL 184	5	3-	3	6	MsN MsSW
SL 185	6	3	2+	1+	EP
SL 186	8	2-	2+	3	NRe? EP
SL 187	7	3	2+	3+	'L'SfX[2]
SL 188	3+	3+	2+	4-	ERc%
SL 189	6	2+	3-	3+	
SL 190	3	2+	2+	2	NNEX ERc ESEsko
SL 191	4+	2	3+	5	SSWX*
SL 192	5-	3+	2+	2-	ESEX
SL 193	2+	2	2+	2	SSEX ESEX Bls/W*
SL 194	4+	3+	2+	2	SSEX
SL 195	3+	3	2	6-	ESEski
SL 196	5+	2+	2+	4+	'L'SfXE[2]
SL 197	4+	3+	3	4+	Bl/W NNEX* LrERc
SL 198	5	2	3-	3	C M.'S' WBl
SL 199	3-	3-	3-	5+	T'S'Df-flat

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	3	5+	8+	NEWk	SL 66
6+	3+	3+	2	NEX ENESki ESEX	SL 201
6+	3+	4-	6-		SL 64
6+	3+	5-	8	'S'TlW	SL 72
6+	3+	5+	9+	NWBl	SL 67
6+	4-	3+	7		SL 73
6+	4-	5+	4+	'L'Dd	SL 14
6+	4	3+	7-	Bl/UrW*	SL 125
6+	6-	6	6-	Br'NE PEN'Vl	SL 3
6+	6	6-	6+	DSE SWBl	SL 46
6+	6+	5	5+		SL 13
6+	6+	6-	5-		SL 43
7-	2+	2	4+	MsSE	SL 132
7-	3-	3-	7		SL 150
7-	3-	3	4+	ESEX	SL 120
7-	3	3	3+	NNEX	SL 172
7-	3	3+	4-	NNEX 'P'FlPt	SL 117
7-	3+	3	2+	UrWBl NEX	SL 124
7	2+	2	3	WNWX SSEX	SL 137
7	2+	2+	8	C NNWX	SL 89
7	2+	3+	5-	Bl/W	SL 152
7	2+	4-	9+	SSWX SSEX ESEX NNWX ENEX	SL 127
7	3-	5-	5+	NEX BIW	SL 171
7	3	2+	3+	'L'SfX[2]	SL 187
7	3	4-	5+	SSEX ESEX	SL 83
7	3	5-	6+	M.NNW	SL 59
7	3+	3	6-	Bl/W	SL 98
7	4-	4-	7	NNWX	SL 129
7	4-	6-	4-	VgNE* DESE	SL 20
7	4	3+	4		SL 85
7	4	4+	6		SL 63
7	5+	4+	5+		SL 15
7	7-	8+	5+	'L'Df DSE	SL 22
7+	2+	3-	2-	ESEsko State 2: 'S'Rc 'L'Rc ESERc&Dd NNWWk [Re 2 St]	SL 176 #
7+	3	3+	5+	NEBl VlBl	SL 130
7+	3	3+	6	'S'lv WNWX* SEX*	SL 107
7+	5	4+	5	MSE 'L'SfX[1]	SL 86
7+	5+	4+	5	NNWX 'S'TlE	SL 100
8-	3+	2+	3+	Bl/NW	SL 139
8-	3+	3-	3+	EP	SL 182
8	2-	2+	3	NRe? EP	SL 186
8	3	7	7	SSEX	SL 122

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
SL 200	6	2+	2	2-	NWX EP Bl/LrW Ch
SL 201	6+	3+	3+	2	NEX ENESki ESEX
SL 202	MISSING				
SL 203	5-	3	5+	5	BlsRd'S' BlsRd'L' BlsW
SL 204	6	3	3	3	WBl DfNW'O'Vl ReNW ReNE
SL R,1	6	3-	4	2-	'S'TIW FpFIVl SSEWk*
SL R,2	3-	3	2	4+	SSWX* 'S'TIW NWRe? EP
SL R,3	2-	3	3	5	'L'SfX[1]
SL R,4	5+	3-	3-	6	C WP NNEX Bls/W
SL R,5	5-	3	3-	3	C
SL R,6	5+	3	3	5-	C WBl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
8	3+	4+	7+	C NNWX	SL 90
8	4-	3-	6	'S'lv 'L'SfXE[2] SSWX SSEX ESEX*	SL 105
8+	2+	2	5-	Bl/NW	SL 138
9-	2+	3-	2	NNWX	SL 168
9-	3-	4+	8	SSEX ESEsko 'L'TLW LrWRc	SL 109
9-	3	3	5-	NWFl* ESEX Bls/W	SL 154
9-	3	3+	8		SL 123
9	3	3	6-	NNWBl	SL 131
9	3	4-	8	SSEX NNEX	SL 94
9	3+	3+	7	MSE M.'N'of'ONE'Vl	SL 128
	MISSING				SL 202

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

TA

STAMP	a	b	c	d	DETAILS NOTED	STAMP
TA 1a	4+	3+	5-	13-	S not Dd DSSW	TA 92
					[Re 3 St]	
TA 1b	4+	3+	5-	13-		TA 116
					St 2: SDd	
TA 2	3	4+	6-	12	D.SSE D/SW NNEX NWWk	TA 90
TA 3	5-	6-	5	12+	SSWX	TA 117
TA 4	4+	4-	4+	12+	HgSW* 'T'TIW	TA 88
TA 5	5+	4+	5	14-	'T'TIW 'A'TIW	TA 95
					[Re 3 St]	TA 114
TA 6	3+	5-	6-	12	VgNE MSW 'T'TIW	TA 113
					[Re 2 St]	TA 87
TA 7	5+	4+	5+	14-	'T'TIW	TA 96
TA 8	2+	6	5	12+	ReNW ReNE	TA 89
TA 9	4+	5+	5+	12+	C DSE SSEX 'T'TIE	TA 85
TA 10	4+	4+	5+	11-	C ReNE ReVl	TA 33
# TA 11	5-	3+	6	11-	SDd 'T'TIE 'A'TIE&Sf[4]Wk	[Re 2 St]
					[Re 2 St]	St 2: 'A' open NEWk
TA 12	3+	5	7+	10-	C 'A'TIE	TA 64
TA 13	4+	4	3+	11+	SDd SSWX NEWk	TA 52
TA 14	4+	4+	6	12	SDd VgNE VgSE	TA 93
TA 15	4-	4-	3+	12+	SDd	TA 124
TA 16	3-	3+	4-	12+	SDd SSWWk	TA 130
TA 17	4-	1+	4+	12		TA 108
TA 18	4	4	4+	11	Re? Vg/NE NEX	TA 122
TA 19	4+	5-	6+	13-	SDd	TA 81
TA 20	4-	4+	5	11	VgNE	TA 121
TA 21	2+	6-	5+	11-		TA 123
					[Re 2 St]	TA 204
# TA 22	5+	6+	5	11+	ReNW-Pt-NE SSWX ESEX ESEDd VgNE* die dot*	TA 30
TA 23	3-	5+	7+	10+	SEWk D./ESE	TA 32
TA 24	6-	6-	4-	14	C 'T'Dd*	TA 179
TA 25	4	7+	5-	11+	'T'Dd? SSEX	TA 84
					[Re 2 St]	TA 74
TA 26	4+	4-	4	14-	C 'A'Bl*	TA 72
TA 27	3-	3-	3	14-	C 'A'Bl 'T'TIW VgSE	TA 65
# TA 28	5-	5	5	12+	DSE T'T'Wk[3]	TA 43
TA 29	3	3+	5	12+		TA 107
TA 30	2	3+	5	12+	BISE 'T'SfX[4] SSWWk WBl	TA 109
TA 31	3	7	6+	15	'A'Dd? SWWk*	TA 126
						TA 50

TA

a	b	c	d	DETAILS NOTED	STAMP
0	2-	1+	9	'A'Bl MsSW Ms.Vl	TA 92
0	3+	2+	12-	C* 'A'Bl HzSc/SSE WNWX NNEX ENEX MNE HzSc/NE ESEsko	TA 116
0	4-	3-	10+	C 'T'.WSW 'A'Bl	TA 90
1-	3-	3	8-	M/'O'Vl*	TA 117
1-	3+		11	C 'A'Bl WNWX	TA 88
1	8-	2+	11	NNEX LrERc	TA 95
1+	2	2+	8+	'A'Bl	TA 114
1+	3-	3-	9		TA 113
1+	3-	4	9+	'A'Bl	TA 87
1+	3	2+	10+	NERc NNEX ENESko WNWX NNWSko	TA 96
1+?	3	3-	12-	'A'Bl C SWBl*	TA 89
1+	3+	3+	10	MsSE 'A'Bl NWWk	TA 85
1+	4+	4	12+	'T'Ab 'A'Bl	TA 33
					[Re 2 St]
					St 2: 'A' open NEWk
1+	4+	4+	12		TA 64
1+	7	6-	13		TA 52
2-	3-	2+	12-	ERc 'A'Bl	TA 93
2-	3-	3-	12+	'A'Bl&SfX[1]	TA 124
2-	3-	3+	13	WNWX NNEX D/SSW D/'N'of'ONE'Vl	TA 130
2-	3	2	10+	'A'Bl ESEX*	TA 108
2-	3	3-	9	'A'SfsX NWRc	TA 122
2-	3	3+	8+	'A'Bl	TA 81
2	3-	2-	13-	'A'Bl LrERc	TA 121
2	3	3-	12+	'A'Bl NNEX	TA 123
2	3+	3	12	'T'SfX[1]&TIW	TA 204
2	3+	5	12+	BISE 'T'SfX[4] SSWWk WBl	TA 30
2	3+	7+	11+	NEX 'A'Bl*	TA 32
2	4-	3+	10+	'A'Bl SSEX	TA 179
2	4-	4-	11+	'A'Bl&TIW Br'POS'Pt ReNE	TA 84
2	4	4-	13	'A'Bl EBl M/'N'of'ONE'Vl	TA 74
2	5	4	11	SDd Ms.&'N'of'NY'Vl	TA 72
2	5+	5-	9+	'A'Bl	TA 65
2	6+	6+	13-		TA 43
2+	2+	2	11-	'A'Bl	TA 107
2+	2+	3-	12-	'A'Bl&TIW	TA 109
2+	2+	3	11+	SSWX	TA 126
2+	2+	4-	12-		TA 50

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TA 32	2	3+	7+	11+	NEX 'A'Bl*
TA 33	1+	4+	4	12+	'T'Ab 'A'Bl [Re 2 St] St 2: 'A' open NEWk
TA 34	3+	5	6+	11+	'A'Bl&TIE WSWWk [Re 2 St]
TA 35	2+	5+	3+	12-	
TA 36	2+	4	5+	11-	DSE
TA 37	3	2+	5+	11+	
TA 38	3-	3-	5+	12	SDd Ms/WNW 'A'TIW
TA 39	4+	4-	6-	11+	NNEWk
TA 40	3+	6	3-	10	SDd Bl/E 'A'Bl
TA 41	2+	6	5-	11+	C MsSE 'E'of'ONE'VIBl
TA 42	3	4+	4	11	VgNE*
TA 43	2	6+	6+	13-	
TA 44	4+	1+	6+	12+	
TA 45	3-	5+	5-	12+	MsSE VgNE* Re?
TA 46	3-	3-	6-	10+	
TA 47	3+	5	4	11	'G'&'E'FlsPt
TA 48	3+	6	4-	11+	DSE
TA 49	3+	6	5+	13-	
TA 50	2+	2+	4-	12-	
# TA 51	3-	6	3	11+	MSE
TA 52	1+	7	6-	13	
TA 53	3	4-	3+	10+	
TA 54	3	6-	3+	13	
TA 55	3+	6	6-	11+	
TA 56	4	5	4-	9+	MSW
# TA 57	3+	5+	3+	11+	SDd PtWk
# TA 58	6	2+	4+?	12-	SDd NWWk SEWk
TA 59	3+	3+	4+	11-	'A'Bl
TA 60	3	5+	5	13	SDd EBl*
TA 61	2+	7-	4-	12-	SDd* 'A'Bl
TA 62	3-	4+	4	13	
TA 63	6-	5	5-	11+	SDd NEWk M.'O'Vl
TA 64	1+	4+	4+	12	
TA 65	2	5+	5-	9+	'A'Bl
TA 66	4-	5	3+	11+	'A'Bl*
TA 67	3+	3+?	4	12+	'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3+	3-	11	NWFl* 'T'TIW	TA 147
2+	4-	3+	9+	'A'Bl	TA 82
2+	4-	3	10	NWFl NNEX 'A'Bl	TA 167
2+	4	5+	11-	DSE	TA 36
2+	4+	3+	12	'A'Bl	TA 165
2+	5+	3+	12-		TA 35
2+	5+	4	13		TA 70
2+	6-	5+	11-		TA 21
				[Re 2 St]	
2+	6	5-	11+	C MsSE 'E'of'ONE'VIBl	TA 41
2+	6	5	12+	ReNW ReNE	TA 8
2+	7-	4-	12-	SDd* 'A'Bl	TA 61
3-	2	2+	9-	NEFl NRg NNEX SEX	TA 131
3-	3-	2-	9-	'A'Bl&SfsJn* NNWX	TA 105
3-	3-	2+	10-	MsNW*	TA 120
3-	3-	3-	12+		TA 71
3-	3-	3	14-	C 'A'Bl 'T'TIW VgSE	TA 27
3-	3-	5+	12	SDd Ms/WNW 'A'TIW	TA 38
3-	3-	6-	10+		TA 46
3-	3	3	10-	'A'TIW NRg	TA 160
3-	3	4-	9		TA 83
3-	3+	3	10-	'T'TIW	TA 190
3-	4-	4-	12+	SDd SSWWk	TA 16
3-	4	3-	12+	'A'Bl NEX	TA 186
3-	4+	4	13		TA 62
3-	5-	2+	10+	'A'Bl*	TA 191
3-	5+	5-	12+	MsSE VgNE* Re?	TA 45
3-	5+	7+	10+	SEWk D./ESE	TA 23
3-	6	3	11+	MSE	TA 51
3-	7-	2	10-	'A'TIW SSWSko SSESki	TA 103
3	2	3+	12	D.SSW* 'T'TIW	TA 102
3	2+	2	9+	'A'Bl SSWX*	TA 111
3	2+	2+	9+	'A'Bl	TA 119
3	2+	2+	12	'A'Bl	TA 128
3	2+	3-	12	'A'Bl NNEX SSEX*	TA 100
3	2+	5+	11+		TA 37
3	3-	3-	11+	NNWX	TA 110
3	3+	5	12+		TA 29
3	4-	3+	10+		TA 53

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TA 68	3+	5	3-	13-	SDd
TA 69	3	6	3-	11+	
TA 70	2+	5+	4	13	
TA 71	3-	3-	3-	12+	
TA 72	2	5	4	11	SDd Ms.&/'N'of'NY'Vl
TA 73	4	6-	3	14-	'A'Bl M.'O'Vl
TA 74	2	4	4-	13	'A'Bl EBl M/'N'of'ONE'Vl
TA 75	5-	5+	3-	12-	
TA 76	5+	4+	4+	11-	C 'A'Bl
TA 77	4-	4	5	10	'A'Bl&TIW
TA 78	3	4+	6+	13-	
TA 79	4+	3+	3	12+	'A'Bl NWWk
TA 80	4?	2+	3	12+	'A'Bl
TA 81	2-	3	3+	8+	'A'Bl
TA 82	2+	3+	3+	9+	'A'Bl
TA 83	3-	3	4-	9	
TA 84	2	4-	4-	11+	'A'Bl&TIW Br'POS'Pt ReNE
TA 85	1+	3+	3+	10	MsSE 'A'Bl NWWk
TA 86	3+	3+	3+	11+	
TA 87	1+	3-	4	9+	'A'Bl
TA 88	1-	3+	2-	11	C 'A'Bl WNWX
TA 89	1+?	3	3-	12-	'A'Bl C SWBl*
TA 90	0	4-	3-	10+	C 'T'.WSW 'A'Bl
TA 91	3+	4+	2+	10+	'A'Bl
TA 92	0	2-	1+	9	'A'Bl MsSW Ms.Vl
TA 93	2-	3-	2+	12-	ERc 'A'Bl
TA 94	4+	3	3-	10	'A'Bl MsSE
TA 95	1	8-	2+	11	NNEX LrERc
TA 96	1+	3	2+	10+	NERc NNEX ENESko WNWX NNWSko
TA 97	4-	4+	3+	14+	SWX*
TA 98	5+	3	3+	13+	
TA 99	3+	5+	4+	15	'A'Bl
TA 100	3	2+	3-	12	'A'Bl NNEX SSEX*
TA 101	4-	3	3-	11	'A'Bl M.'O'Pt MSSE*
TA 102	3	2	3+	12	D.SSW* 'T'TIW
TA 103	3-	7-	2	10-	'A'TIW SSWSko SSESki
TA 104	4	2+	2+	9+	'A'Bl&TIE NWFl WNWX NNEX SSWSko WSWSko
TA 105	3-	3-	2-	9-	'A'Bl&SfsJn* NNWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	4	3	14	'T'TIW	TA 140
3?	4?	3+	11		TA 176
				[Re 2 St]	
3	4+	4	11	VgNE*	TA 42
3	4+	6-	12	D.SSE D/SW NNEX NWWk	TA 2
3	4+	6+	13-		TA 78
3	5+	5	13	SDd EBl*	TA 60
3	6-	3+	13		TA 54
3	6	3-	11+		TA 69
3	7	6+	15	'A'Dd? SWWk*	TA 31
3+	2+	3-	11+	'A'Bl NNWX NNEX*	TA 106
3+	2+	3-	12+	'A'Bl NNEWk	TA 115
3+	3-	2+	10	SSEX ESERc 'A'Bl	TA 118
3+	3+	2-	12-	'A'TIW&Bl*	TA 193
3+	3+	3+	11+		TA 86
3+	3+	3+	9	NWFl	TA 151
3+	3+?	4	12+	'A'Bl	TA 67
3+	3+	4+	11-	'A'Bl	TA 59
3+	4+	2+	10+	'A'Bl	TA 91
3+	4+	4+	10+	Bl/LrE	TA 203
3+	5-	6-	12	VgNE MSW 'T'TIW	TA 6
				[Re 2 St]	
3+	5	3-	13-	SDd	TA 68
3+	5	4	11	'G'&'E'FlsPt	TA 47
3+	5	6+	11+	'A'Bl&TIE WSWWk	TA 34
				[Re 2 St]	
3+	5	7+	10-	C 'A'TIE	TA 12
3+	5+	3+	11+	SDd PtWk	TA 57
3+	5+	4+	15	'A'Bl	TA 99
3+	6	3-	10	SDd Bl/E 'A'Bl	TA 40
3+	6	4-	11+	DSE	TA 48
3+	6	5+	13-		TA 49
3+	6	6-	11+		TA 55
4-	1+	4+	12		TA 17
4-	3	3-	11	'A'Bl M.'O'Pt MSSE*	TA 101
4-	3+	3+	11+		TA 170
				[Re 2 St]	
4-	4-	3+	12+	SDd	TA 15
4-	4	3+	11	NWFl 'A'Bl&TIE MSW Bl/E	TA 144

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TA 106	3+	2+	3-	11+	'A'Bl NNWX NNEX*
TA 107	2+	2+	2	11-	'A'Bl
TA 108	2-	3	2	10+	'A'Bl ESEX*
TA 109	2+	2+	3-	12-	'A'Bl&TIW
TA 110	3	3-	3-	11+	NNWX
# TA 111	3	2+	2	9+	'A'Bl SSWX*
TA 112	5	2+	3-	12-	'A'Bl NNWX*
TA 113	1+	3-	3-	9	
TA 114	1+	2	2+	8+	'A'Bl
TA 115	3+	2+	3-	12+	'A'Bl NNEWk
TA 116	0	3+	2+	12-	C* 'A'Bl HzSc/SSE WNWX NNEX ENEX MNE HzSc/NNE ESEsko
TA 117	1-	3-	3	8-	M/'O'Vl*
TA 118	3+	3-	2+	10	SSEX ESERc 'A'Bl
TA 119	3	2+	2+	9+	'A'Bl
TA 120	3-	3-	2+	10-	MsNW*
TA 121	2	3-	2-	13-	'A'Bl LrERc
TA 122	2-	3	3-	9	'A'SfsX NWRc
# TA 123	2	3	3-	12+	'A'Bl NNEX
TA 124	2-	3-	3-	12+	'A'Bl&SfX[1]
TA 125	6+	3	3+	11+	ENEX*
TA 126	2+	2+	3	11+	SSWX
TA 127	5+	2+	3	10-	ESERc&Sko EBl
TA 128	3	2+	2+	12	'A'Bl
TA 129	7-	3	3-	13	'T'TIW 'A'Bl
TA 130	2-	3-	3+	13	WNWX NNEX D/SSW D/'N'of'ONE'Vl
TA 131	3-	2	2+	9-	NEFl NRg NNEX SEX
TA 132	5-	4+	3	11	'A'TIW
TA 133	4	5-	3-	12-	NNWX* SEX 'A'TIW
TA 134	7-	5	4	10	NNWX NEX
TA 135	5-	4	3+	7	'T'SfX[4] 'A'Bl&TIW&.ESE SSEX ESEsko HzMSE
TA 136	6	4+	3	10-	NNEX
TA 137	4+	6	3	11+	NNEX 'A'SfX[4]
TA 138	6-	3	2+	11	'T'TIW SSEX LrERc
TA 139	4+	3	3	11+	ESEski
TA 140	3	4	3	14	'T'TIW
TA 141	6-	4-	3+	12+	WSWX* 'T'TIW&SfX[4]
TA 142	5+	4	3	11	LrERc 'T'TIW NWFl NEWk
TA 143	4	3+	3	15+	'A'TIW NWFl UrERc

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	5	10	'A'Bl&TIW	TA 77
4-	4+	3+	14+	SWX*	TA 97
4-	4+	5	11	VgNE	TA 20
4-	5	2+	12+	'T'SfX[1] NEX 'A'Ab Cn	TA 153
4-	5	3+	11+	'A'Bl*	TA 66
4	2+	2+	9+	'A'Bl&TIE NWFl WNWX NNEX SSWsko WSWsko	TA 104
4?	2+	3	12+	'A'Bl	TA 80
4	3	3+	13		TA 161
4	3+	3-	12	'A'Bl&TIW	TA 156
4	3+	3-	12	NRe? EP WP	TA 200
4	3+	3	9+	'A'Bl&SfX[1] NWFl* BlsW	TA 198
4	3+	3	15+	'A'TIW NWFl UrERc	TA 143
4	4	4+	11	Re? Vg/NE NEX	TA 18
4	4	5-	12	'A'Bl&SfsJnB NNEX*	TA 146
4	5-	3-	12-	NNWX* SEX 'A'TIW	TA 133
4	5	4-	9+	MSW	TA 56
4	6-	3	14-	'A'Bl M.'O'Vl	TA 73
4	7+	5-	11+	'T'Dd? SSEX	TA 25
				[Re 2 St]	
4+	1+	6+	12+		TA 44
4+	3	3-	10	'A'Bl MsSE	TA 94
4+	3	3	11+	ESEski	TA 139
4+	3+	3	11+	SSWX NEX	TA 158
4+	3+	3	12+	'A'Bl NWWk	TA 79
4+	3+	5-	13-	S not Dd DSSW	TA 1a
				[Re 3 St]	
4+	3+	5-	13-	St 2: SDd	TA 1b
4+	4-	3?	10-	'A'Bl	TA 185
4+	4-	4	14-	C 'A'Bl*	TA 26
4+	4-	4+	12+	HgSW* 'T'TIW	TA 4
4+	4-	6-	11+	NNEWk	TA 39
4+	4	3+X18+		NWFl	TA 155
				[Re 3 St]	
4+	4	3	10	C ERc WRc 'A'Bl SSWWk	TA 199
4+	4	3	11		TA 195
4+	4	3+	10-	'A'Bl SDd?	TA 175
4+	4	3+	11+	SDd SSWX NEWk	TA 13
4+	4	3+	12	NERc HM.SSE NWFl	TA 163

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TA 144	4-	4	3+	11	NWFL 'A'Bl&TIE MSW Bl/E
TA 145	6	5	4-	11	HzM/SSE SSEX Re/N
TA 146	4	4	5-	12	'A'Bl&SfsJnB NNEX*
TA 147	2+	4-	3-	11	NWFL* 'T'TIW
TA 148	5-	4+	3-	11	NNWX SEX* NWFL
TA 149	6+	4+	4+	14	
TA 150	6+	4	3+	12+	VtScW'T'* 'A'TIW
					[Re 2 St]
TA 151	3+	3+	3+	9	NWFL
TA 152	5+	4	3	11	NNWX NWFL
TA 153	4-	5	2+	12+	'T'SfX[1] NEX 'A'Ab Cn
TA 154	5	3+	3-	9+	'A'Bl&SfX[1] NNEX SEX SSEX
TA 155	4+	4	3	8+	NWFL
					[Re 3 St]
TA 156	4	3+	3-	12	'A'Bl&TIW
TA 157	5	4+	3	10+	NWX 'A'SfsXW[1]&E[4]
TA 158	4+	3+	3	11+	SSWX NEX
TA 159	6	4+	3+	11	
TA 160	3-	3	3	10-	'A'TIW NRg
TA 161	4	3	3+	13	
TA 162	7	4	3+	14	
					[Re 2 St]
TA 163	4+	4	3+	12	NERc HM.SSE NWFL
					[Re 2 St]
TA 164	6-	3+	3+	10+	NNWSko SSEX
TA 165	2+	4+	3+	12	'A'Bl
TA 166	5+	5-	3	8	NWFL NNEX SSEX
TA 167	2+	4-	3	10	NWFL NNEX 'A'Bl
TA 168	5	4	3	13+	'A'Bl NWFL*
TA 169	5	4	3	11+	'A'Bl
TA 170	4-	3+	3+	11+	
					[Re 2 St]
TA 171	5+	4+	4-	9+	'A'Bl
# TA 172	5+	4	4-	10+	WSWX ESEX* LrENEWk
					[Re 2 St]
# TA 173	6-	3	4-	10+	'A'Bl* LrERc SSEX
					[Re 3 St] St 3: D.neck
TA 174	5	3	4+	9+	Ms.'A'* NWFL

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
					[Re 2 St]
4+	4+	3	11+	NWFL NNEX 'A'Sk	TA R,3
4+	4+	5+	11-	C ReNE ReVl	TA 10
4+	4+	6	12	SDd VgNE VgSE	TA 14
4+	5-	6+	13-	SDd	TA 19
4+	5+	5+	12+	C DSE SSEX 'T'TIE	TA 9
4+	6	3	11+	NNEX 'A'SfX[4]	TA 137
5-	3+	3-	11	'T'Sf[4]Df 'A'Bl NEX	TA 196
5-	3+	6	11-	SDd 'T'TIE 'A'TIE&Sf[4]Wk	TA 11 #
					[Re 2 St]
5-	4	3+	7	'T'SfX[4] 'A'Bl&TIW&.ESE SSEX ESEsko HzMSE	TA 135
5-	4	3+	9-	'A'Bl	TA 201
5-	4+	3-	11	NNWX SEX* NWFL	TA 148
5-	4+	3	11	'A'TIW	TA 132
5-	5	5	12+	DSE T'T'Wk[3]	TA 28
5-	5+	3-	12-		TA 75
5-	6-	5	12+	SSWX	TA 3
5	2+	3-	12-	'A'Bl NNWX*	TA 112
5	3	2+	10+	'A'TIW NEX	TA 197
5	3	4+	9+	Ms.'A'* NWFL	TA 174
5	3+	3-	9+	'A'Bl&SfX[1] NNEX SEX SSEX	TA 154
5	4	3	11+	'A'Bl	TA 169
5	4	3	11+	ESEX 'A'TIW	TA R,4
5	4	3	13+	'A'Bl NWFL*	TA 168
5?	4	3+	9	NNWX M.neck	TA 184
5	4+	3	10+	NWX 'A'SfsXW[1]&E[4]	TA 157
5	4+	4	8+	'T'TIW 'A'Bl NNEX UrERc	TA 189
5	4+	4	9	NWFL NWWk 'T'TIW	TA 181
5	5	4-	10-	'A'Bl NWFL NNEX* 'A'TIW	TA 192
5+	2+	3	10-	ESERc EBl	TA 127
5+	3	3+	13+		TA 98
5+	4	3	9	C W%	TA R,5
5+	4	3	11	LrERc 'T'TIW NWFL NEWk	TA 142
5+	4	3	11	NNWX NWFL	TA 152
5+	4	3+	7-	NNWX ESEWk	TA 180
5+	4	4-	10+	WSWX ESEX* LrENEWk	TA 172 #
					[Re 2 St]
5+	4	4+	11	'A'Bl ERc%	TA 188
5+	4+	4-	9+	'A'Bl	TA 171

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TA 175	4+	4	3+	10-	'A'Bl SDd?
TA 176	3?	4?	3+	11	[Re 2 St]
TA 177	6	3+	3	9	NWFl* 'T'SfDf[3]
TA 178	5+	4+	4-	11	NWFl 'T'TlW
TA 179	2	4-	3+	10+	'A'Bl SSEX
TA 180	5+	4	3+	7-	NNWx ESEWk
TA 181	5	4+	4	9	NWFl NWWk 'T'TlW
TA 182	6	4	3+	10	'A'Bl 'T'TlW
TA 183	6-	4	3	10	WNWx NWFl 'A'Bl
TA 184	5?	4	3+	9	NNWx M.neck
TA 185	4+	4-	3?	10-	'A'Bl
TA 186	3-	4	3-	12+	'A'Bl NEX
TA 187	7-	4	3	10	'A'Bl&TlW NRe EP SEX
TA 188	5+	4	4+	11	'A'Bl ERc%
TA 189	5	4+	4	8+	'T'TlW 'A'Bl NNEX UrERc
TA 190	3-	4-	3	10-	'T'TlW
TA 191	3-	5-	2+	10+	'A'Bl*
TA 192	5	5	4-	10-	'A'Bl NWFl NNEX* 'A'TlW
TA 193	3+	3+	2-	12-	'A'TlW&Bl*
TA 194	7+	3+	2+	8-	'A'Bl*&Sf[4].ESE ESEX
TA 195	4+	4	3	11	
TA 196	5-	3+	3-	11	'T'Sf[4]Df 'A'Bl NEX
TA 197	5	3	2+	10+	'A'TlW NEX
TA 198	4	3+	3	9+	'A'Bl&SfX[1] NWFl* BlsW
TA 199	4+	4	3	10	C ERc WRc 'A'Bl SSWWk
TA 200	4	3+	3-	12	NRe? EP WP
TA 201	5-	4	3+	9-	'A'Bl
TA 202	6-	4+	4-	7-	
TA 203	3+	4+	4+	10+	Bl/LrE
TA 204	2	3+	3	12	'T'SfX[1]&TlW
TA R,1	6	5-	3+	10+	NWFl
TA R,2	5+	5-	4-	11	NWFl EP
TA R,3	4+	4+	3	11+	NWFl NNEX 'A'Sk
TA R,4	5	4	3	11+	ESEX 'A'TlW
TA R,5	5+	4	3	9	C W%
TA R,6	6-	4+	3+	12	C W% 'A'Bl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	4-	11	NWFl 'T'TlW	TA 178
5+	4+	4+	11-	C 'A'Bl	TA 76
5+	4+	5	14-	'T'TlW 'A'TlW	TA 5
				[Re 3 St]	
5+	4+	5+	14-	'T'TlW	TA 7
5+	5-	3	8	NWFl NNEX SSEX	TA 166
5+	5-	4-	11	NWFl EP	TA R,2
5+	6+	5	11+	NNEBk ReNW-Pt-NE SSWX ESEdD VgNE* die dot*	TA 22
6-	3	2+	11	'T'TlW SSEX LrERc	TA 138
6-	3	4-	10+	'A'Bl* LrERc SSEX	TA 173 #
				[Re 3 St] St 3: D.neck	
6-	3+	3+	10+	NNWSko SSEX	TA 164
6-	4-	3+	12+	WSWx* 'T'TlW&SfX[4]	TA 141
6-	4	3	10	WNWx NWFl 'A'Bl	TA 183
6-	4+	3+	12	C W% 'A'Bl	TA R,6
6-	4+	4-	7-		TA 202
6-	5	5-	11+	SDd NEWk M.'O'Vl	TA 63
6-	6-	4-	14	C 'T'Dd*	TA 24
6	2+	4+?	12-	SDd NWWk SEWk	TA 58
6	3+	3	9	NWFl* 'T'SfDf[3]	TA 177
6	4	3+	10	'A'Bl 'T'TlW	TA 182
6	4+	3	10-	NNEX	TA 136
6	4+	3+	11		TA 159
6	5-	3+	10+	NWFl	TA R,1
6	5	4-	11	HzM/SSE SSEX Re/N	TA 145
6+	3	3+	11+	ENEX*	TA 125
6+	4	3+	12+	VtScW'T'* 'A'TlW	TA 150
				[Re 2 St]	
6+	4+	4+	14		TA 149
7-	3	3-	13	'T'TlW 'A'Bl	TA 129
7-	4	3	10	'A'Bl&TlW NRe EP SEX	TA 187
7-	5	4	10	NNWx NEX	TA 134
7	4	3+	14		TA 162
				[Re 2 St]	
7+	3+	2+	8-	'A'Bl*&Sf[4].ESE ESEX	TA 194

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TB 1a	4+	5-	4	4+	[Re 4 St]
TB 1b	4+	5-	4	4+	St 2: SSEWk 'B'TIW
TB 2	3+	4+	7-	4	C
TB 3	5+	6-	6-	4+	NDd SWWk SEWk NWFL
TB 4	5-	5	5+	4-	'T'TIW NWFL&Wk
TB 5	4+	4	4+	5-	'T'TIW [Re 2 St]
TB 6	6+	4+	4+	5+	NEWk NWFL 'T'TIW 'B'TIW [Re 2 St]
TB 7	6	5	5+	3+	'T'TIW
TB 8	3	5	5	5+	SSEX VgNE [Re 2 St]
TB 9	4	5+	6+	5	C 'T'Dd VgNE
TB 10	5-	4+	7	5+	C VgNE
TB 11	5-	4+	6-	5+	SDd SERc
TB 12	4-	4	4-	5+	SDd C
TB 13	4+	6	5	6-	SDd
# TB 14	4	4+	5+	6	SDd VgNE VgSE DSE ScSE SWBL
TB 15	3+	6	4+	5+	SDd
TB 16	3+	3+	5	6	SDd
TB 17	4+	3+	5+	3+	SDd
TB 18	3-	4+	4+	4	SDd VgNE VgSE BISW [Re 2 St]
TB 19	4	2+	4+	4	SDd
TB 20	4-	4+	6-	4	VgNE MSE
TB 21	3	5-	5	3+	SEWk
TB 22	5-	6+	9+	4+	VgNE SSEDd
TB 23	3	8+	4+	3-	DSE?
TB 24	4	4+	5	5+	C SSWSko
TB 25	2+	4+	4	4-	C SEWk [Re 2 St]
TB 26	5	4+	5+	5+	C 'T'Df*
TB 27	4-	4+	3+	6	C D.ESE VgNEclose
TB 28	3+	5+	5	4+	DSE 'B'Df VgNE*
TB 29	1+	4+	5	6	
TB 30	2+	5	6-	7	SSEWk 'B'TIW DSE
TB 31	2+	6-	6-	8+	SSWWk MsSW
TB 32	3	4+	7+	3+	VgNE DSE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0	4-	4-	5	C 'T'.WSW	TB 88
1	2+	3-	3	WHBL	TB 119
1+	2	3	1-	NEFL NNEX	TB 131
1+	2+	3-	4+	'B'SfX[2]	TB 104
1+	2+	3+	1+	NNEX* ESEX ESERC	TB 128
1+	3	2+	4-	'T'TIE WBL	TB 120
1+	4+	5	6		TB 29
1+	5	4+	3+	'T'Dd DSE NNEX	TB 33
2-	2	6	7-		TB 67
2-	2+	2+	2+	Bl/WSW 'T'SfX[3]	TB 108
2-	3	3-	4	C Re	TB 90
2-	3+	5+	3		TB 81
2-	7	4-	5		TB 53
2	2	3	2-	WSWX SSEX* ESEX* WNWX	TB 126
2	2+	4-	3	BISW NWFL	TB 50
2	3-	3-	1-	'T'TIE 'B'Df&Bwk TDd NNWX NNEX Lr $\frac{1}{5}$ WRc ESESki Bls/W Bls/E	TB 127
2	3-	3-	5-	NNWX ESERC	TB 105
2	3	3	4-	NNEX	TB 103
2	3+	4-	3-	C WBL VtLNW*	TB 89
2	3+	6-	4	ERc&Bl Br'E PENN'VL	TB 77
2	5-	5-	4+		TB 54
2+	2+	4	6	'B'Bl SWBL SEBl	TB 130
2+	3	2+	2+	WBL	TB 121
2+	3	4	3-	EBL	TB 83
2+	3+	3	2-	WSWWk NNEX 'B'Bl	TB 195
2+	3+	4-	1	NWWk NEWk	TB 84
2+	3+	4-	3+	NEWk	TB 85
2+	4-	4+	2	SWBl*	TB 86
2+	4+	3+	4	WNWSko [Re 2 St]	TB 171
2+	4+	4	4-	C SEWk [Re 2 St]	TB 25
2+	4+	4+	5+		TB 37
2+	4+	7-	4-	C	TB 76
2+	5-	4+	5+		TB 46
2+	5-	5+	5	NWWk	TB 59
2+	5-	6-	6+		TB 64
2+	5-	8-	6-		TB 65

TB

TB

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TB 33	1+	5	4+	3+	'T'Dd DSE NNEX
TB 34	2+	6-	7	5	MSE [Re 2 St]
TB 35	2+	5	5+	5	'G'PtWk
TB 36	2+	5+	6	4	VgNE WSWRc
TB 37	2+	4+	4+	5+	
TB 38	3-	2+	4	4	SDd MsSW [Re 2 St]
TB 39	3-	5+	5+	4	
TB 40	3+	5	4+	4	NWWk WRc [Re? 2 St?]
TB 41	2+	5	7+	5	C NEWk 'E'of'ONE'VIBL
TB 42	5	3+	6+	6	BINW&Br NWFL
TB 43	3-	5	6+	6	SSWWk
TB 44	3-	5+	5+	5+	NNEWk
TB 45	4-	5-	6	5	C DSE NNEX
TB 46	2+	5-	4+	5+	
TB 47	3+	5+	5+	4+	'P'&'G'&'E'FlsPt
TB 48	3+	6-	6	7-	DSE VgNE
TB 49	2+	6-	5+	5+	
# TB 50	2	2+	4-	3	BISW NWFL
TB 51	4	5-	3	6+	MSW
TB 52	3+	6	5+	6-	 [Re 2 St]
TB 53	2-	7	4-	5	
TB 54	2	5-	5-	4+	
TB 55	3-	5-	3	3	SDd
TB 56	3	4+	4-	4	
TB 57	4+	7+	3+?	4?	SEBl*
# TB 58	5-	7	5+?	5+	SDd NWBl NNWWk* ENEWk SSEVo
TB 59	2+	5-	5+	5	NWWk
TB 60	3	5+	5	3-	SDd
TB 61	3?	5+	6-	5	NWBl SWBl SDd
TB 62	3-	4+	7	7	SDd
TB 63	3+	4+	6-	5+	SDd NEWk
TB 64	2+	5-	6-	6+	
TB 65	2+	5-	8-	6-	
TB 66	3	5-	5+	6	'B'Bl*
TB 67	2-	2	6	7-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	5	5+	5	'G'PtWk	TB 35
2+	5	6-	7	SSEWk 'B'TlW DSE	TB 30
2+	5	7+	5	C NEWk 'E'of'ONE'VIBL	TB 41
2+	5+	6	4	VgNE WSWRc	TB 36
2+	6-	5+	5+		TB 49
2+	6-	6-	8+	SSWWk MsSW	TB 31
2+	6-	7	5	MSE [Re 2 St]	TB 34
3-	2	2	0	VtM/ESE WBl NRg SSESko	TB 93
3-	2	3+	6-		TB 118
3-	2+	2+	4	SSEX* SSWX WSWRc	TB 114
3-	2+	4	4	SDd MsSW [Re 2 St]	TB 38
3-	3-	2+	5	'B'TlW SEX	TB 113
3-	3	3-	3-	UrWBl NNEX*	TB 124
3-	3	3-	3	'B'SfX[2]	TB 111
3-	3	3+	5+	WBl	TB 123
3-	3+	2+	3-	ERC%	TB 187
3-	3+	3	4	NNWX 'T'TlW RePt* RrNW* ReNE*	TB 190
3-	4	3+	5	'B'SfX[1] Bl/NW	TB 141
3-	4+	4+	4	SDd VgNE VgSE BlSW [Re 2 St]	TB 18
3-	4+	7	7	SDd	TB 62
3-	5-	3	3	SDd	TB 55
3-	5	6+	6	SSWWk	TB 43
3-	5+	5+	4		TB 39
3-	5+	5+	5+	NNEWk	TB 44
3-	7-?	6+?	6+	SWWk SEWk	TB 71
3-	7+	7-	5+	EBL	TB 70
3	2-	2+	3	NNWX EBl ESEX*	TB 92
3	2-	4	4-	VtSc&BINW	TB 102
3	2+	3	2+		TB 109
3	2+	3	4-		TB 110
3	2+	3+	3+	SERc 'B'TlW SWBl*	TB 87
3	3-	2+	5	'T'SfX[2] 'B'SfX[1] ESEsko NNEX*	TB 196
3	3	3	4+	NNWX 'B'SfX[1]	TB 125
3	3	4-	6	MSW*	TB 79
3	3	7+	2-	'B'SfX[2]	TB 78
3	3+	3-	4+	NNEX 'B'SfX[1]	TB 189

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TB 68	3+	6+	5	6	SDd
TB 69	3	7	5+	6-	
TB 70	3-	7+	7-	5+	EBL
TB 71	3-	7-?	6+?	6+	SWWk SEWk
TB 72	3	5	6+	7+	SEWk
TB 73	4-	5	7-	6+	
TB 74	4	5+	6	4	
TB 75	4-	5-	4+	7+	
TB 76	2+	4+	7-	4-	C
TB 77	2	3+	6-	4	ERc&Bl Br'E PENN'Vl
TB 78	3	3	7+	2-	'B'SfX[2]
TB 79	3	3	4-	6	MSW*
TB 80	4?	3+	4?	4-	SEWk 'B'Bl
TB 81	2-	3+	5+	3	
TB 82	4	3+	4+	1+?	SERc NWWk
TB 83	2+	3	4	3-	EBL
TB 84	2+	3+	4-	1	NWWk NEWk
TB 85	2+	3+	4-	3+	NEWk
TB 86	2+	4-	4+	2	SWBl*
TB 87	3	2+	3+	3+	SERc 'B'TlW SWBl*
TB 88	0-	4-	4-	5	C
TB 89	2	3+	4-	3-	C WBl VtLNW*
TB 90	2-	3	3-	4	C Re
TB 91	3+	3+	3+	3-	
TB 92	3	2-	2+	3	NNWX EBl ESEX*
TB 93	3-	2	2	0	VtM/ESE WBl NRg SSESko
TB 94	5-	2+	3+	5+	NNWX*
TB 95	5+	7	3	2	ESESko WRc
TB 96	8	3-	3-	2-	Re 'B'TlW BlW
TB 97	6	6	4+	2-	WBl 'B'SfX[1]
TB 98	5-	7+	3+	6-	NNEX
TB 99	3+	6-	3	1+	ESEX
TB 100	5	3+	3-	6	BlW
TB 101	4-	3-	3	3-	WNWBl WSWBl* NNEX
TB 102	3	2-	4	4-	VtSc&BlNW
TB 103	2	3	3	4-	NNEX
TB 104	1+	2+	3-	4+	'B'SfX[2]
TB 105	2	3-	3-	5-	NNWX ESERc
TB 106	4-	2+	2+	4	NNEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	4-	3+	NNEX ESEX M/'NE'Vl	TB 161
3	4-	3-	3+	NWFl Bl/E Bl/LrW	TB 203
3	4-	3	4		TB 181
3	4+	4-	4		TB 56
3	4+	7+	3+	VgNE DSE	TB 32
3	5-	5	3+	SEWk	TB 21
3	5-	5+	6	'B'Bl*	TB 66
3	5	5	5+	SSEX VgNE	TB 8
				[Re 2 St]	
3	5	6+	7+	SEWk	TB 72
3	5+	3+	7-	SSEX 'B'Wk	TB 167
3	5+	5	3-	SDd	TB 60
3?	5+	6-	5	NWBl SWBl SDd	TB 61
3	7	5+	6-		TB 69
3	8+	4+	3-	DSE?	TB 23
3+	2+	3-	4-	HBlW HBISW ESEX NNWX	TB 107
3+	2+	3+	5+	WBl MSW NNEX ESEX SEBl NWFl	TB 112 #
3+	3	3+	6	M.NNW	TB 132
3+	3+	3+	3-		TB 91
3+	3+	3+	6-	HBl/W SSWX	TB 163
				[Re 2 St]	
3+	3+	5	6	SDd	TB 16
3+	4-	3	4+		TB 174
3+	4-	3+	4	WSWX* SSEX NNEX	TB 164
3+	4-	3+	7-	BlS/W SE(TB 169 #
3+	4	3+	4+		TB 151
3+	4+	6-	5+	SDd NEWk	TB 63
3+	4+	7-	4	C	TB 2
3+	5	4+	4	NWWk WRc	TB 40
				[Re? 2 St?]	
3+	5+	5	4+	DSE 'B'Df VgNE*	TB 28
3+	5+	5+	4+	'P'&'G'&'E'FlsPt	TB 47
3+	6-	3	1+	ESEX	TB 99
3+	6-	6	7-	DSE VgNE	TB 48
3+	6	4+	5+	SDd	TB 15
3+	6	5+	6-		TB 52
				[Re 2 St]	
3+	6+	3+	9		TB 149
3+	6+	5	6	SDd	TB 68

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
TB 107	3+	2+	3-	4-	HBIW HBISW ESEX NNWX
TB 108	2-	2+	2+	2+	Bl/WSW 'T'SfX[3]
TB 109	3	2+	3	2+	
TB 110	3	2+	3	4-	
TB 111	3-	3	3-	3	'B'SfX[2]
# TB 112	3+	2+	3+	5+	WBL MSW NNEX ESEX SEBL NWFL
TB 113	3-	3-	2+	5	'B'TIW SEX
TB 114	3-	2+	2+	4	SSEX* SSWX WSWRc
TB 115	5-	2+	3	7-	ENEX
TB 116	6+	2	3-	2	C* SSWX WBL WNWX
TB 117	4-	3-	3-	2+	MSE 'P'FlPt
TB 118	3-	2	3+	6-	
TB 119	1	2+	3-	3	WHBL
TB 120	1+	3	2+	4-	'T'TIE WBL
TB 121	2+	3	2+	2+	WBL
TB 122	4-	3	3-	3-	'B'SfX[2]&Wk
TB 123	3-	3	3+	5+	WBL
TB 124	3-	3	3-	3-	UrWBL NNEX*
TB 125	3	3	3	4+	NNWX 'B'SfX[1]
TB 126	2	2	3	2-	WSWX SSEX* ESEX* WNWX
# TB 127	2	3-	3-	1-	'T'TIE 'B'Df&BWk Tdd NNWX NNEX Lr $\frac{1}{5}$ WRc ESESki Bls/W Bls/E
TB 128	1+	2+	3+	1+	NNEX* ESEX ESERC
TB 129	7+	2+	3	2+	SSEX NEX
TB 130	2+	2+	4	6	'B'Bl SWBl SEBl
TB 131	1+	2	3	1-	NEFL NNEX
TB 132	3+	3	3+	6	M.NNW
TB 133	5+	4	4-	3	ENEX Bl/NW
TB 134	6-	4+	3	3+	NNWX NNEX* SSESko ESEX
TB 135	4+	5-	4	3	NNEX Bl/NW ERC
TB 136	6+	4+	3	0+	NEX
TB 137	6+	4+	3-	4	ENEX
# TB 138	6-	4	4-	6	Lr $\frac{1}{8}$ WRc Lr $\frac{1}{5}$ ERC Bl/W
TB 139	4-	3-	3	5-	
TB 140	7+	4+	4	2+	C Bl/SE
TB 141	3-	4	3+	5	'B'SfX[1] Bl/NW
TB 142	5	4+	3	4-	LrERC Bl/W ENEX ESSESko&Bk B'B'Wk
TB 143	4+	4+	3+	8+	'T'SfX[3]&TIW Bl/NNW
TB 144	4-	3	3-	3+	WSWX ESEX

a	b	c	d	DETAILS NOTED	STAMP
4-	2+	2+	4	NNEX	TB 106
4-	3-	3-	2+	MSE 'P'FlPt	TB 117
4-	3-	3	3-	WNWBl WSWBl* NNEX	TB 101
4-	3-	3	5-		TB 139
4-	3	3-	3-	'B'SfX[2]&Wk	TB 122
4-	3	3-	3+	WSWX ESEX	TB 144
				[Re 2 St]	
4-	3+	4-	5+	NNEX* SSEX*	TB 191
4-	4	4-	5+	SDd C	TB 12
4-	4+	3+	6	C D.ESE VgNEclose	TB 27
4-	4+	6-	4	VgNE MSE	TB 20
4-	5-	4+	7+		TB 75
4-	5-	6	5	C DSE NNEX	TB 45
4-	5	7-	6+		TB 73
4	2+	4+	4	SDd	TB 19
4	3	3+	4-	BlW	TB 197
4?	3+	4?	4-	SEWk 'B'Bl	TB 80
4	3+	4+	1+?	SERC NWWk	TB 82
4	4-	3	5+	CnSW CnVl	TB 153
4	4	3	5-	Bl/W Bl/LrE	TB 184
				[Re 2 St]	
4	4	3+	4+	SSEWk	TB 176
				[Re 2 St]	
4	4	4-	4	NNWX ESERC?	TB 158
4	4+	3+	4		TB 188
4	4+	5	5+	C SSWSko	TB 24
4	4+	5+	6	SDd VgNE VgSE DSE ScSE SWBl	TB 14
4	5-	3	6		TB 175
4	5-	3	6+	MSW	TB 51
4	5+	6	4		TB 74
4	5+	6+	5	C 'T'Dd VgNE	TB 9
4+	3+	3	4-	NWFL	TB 150
4+	3+	3+	2	C ERC% Bls/W*	TB 199
4+	3+	5+	3+	SDd	TB 17
4+	4-	3	2+	ERC	TB 179
4+	4	3-	4-		TB 185
4+	4	3	3-	'B'SfX[2]	TB 183
4+	4	3+	5	LrWRc Bl/W	TB 186
4+	4	3+	3+	EP	TB R,3

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
TB 145	5	5-	3+	3	NNWX EP	
TB 146	4+	4+	3	5		
TB 147	6-	4-	3-	4+	UrERc? Bls/W	
TB 148	5+	4	4-	3		
TB 149	3+	6+	3+	9		
TB 150	4+	3+	3	4-	NWFL	
TB 151	3+	4	3+	4+		
TB 152	6-	4	3+	4+	'T'SfX[1]	
TB 153	4	4-	3	5+	CnSW CnVl	
TB 154	5-	3	3-	2	NWFL	
TB 155	5	4+	3-	5	SSEX* 'T'Df	[Re 3 St]
TB 156	5	4+	3	7+		
TB 157	5	5	3+	4+	'B'Wk	[Re 2 St]
TB 158	4	4	4-	4	NNWX ESERC?	
TB 159	7	5-	3+	3+	NWFL	
TB 160	5-	4-	4-	4+	M='A'Pt NNEX	
TB 161	3	3+	4-	3+	NNEX ESEX M/'NE'Vl	
TB 162	5	4-	4	4	NNEX 'B'TIE	[Re 2 St]
TB 163	3+	3+	3+	6-	HBl/W SSWX	[Re 2 St]
TB 164	3+	4-	3+	4	WSWX* SSEX NNEX	
TB 165	6	4	3+	5+	SSWX Bl/WSW	
TB 166	5+	4-	3	6-		
TB 167	3	5+	3+	7-	SSEX 'B'Wk	
TB 168	6+	4	3+	6+	NNEX SSEX	
# TB 169	3+	4-	3+	7-	Bls/W SE(
# TB 170	5+	4	3+	3	B'B'Wk NNWX* NNEX*	
TB 171	2+	4+	3+	4	WNWSko	[Re 2 St]
TB 172	8	3+	4-	6+	'B'TIE NWX	[Re 2 St]
TB 173	6-	5-	3+	4	SSWSko D/SSW D.neck*	[Re 3 St] St 3: B'B'Wk D.neck
TB 174	3+	4-	3	4+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4	4+	5-	'T'TlW	TB 5
					[Re 2 St]
4+	4+	3	5		TB 146
4+	4+	3+	3	'T'SfDf[3]	TB 177
4+	4+	3+	8+	'T'SfX[3]&TlW BlWNW	TB 143
4+	5-	4	3	NNEX Bl/NW ERc	TB 135
4+	5-	4	4+		TB 1a
					[Re 4 St]
4+	5-	4	4+		St 2: SSEWk 'B'TlW
4+	6	5	6-	SDd	TB 13
4+	7+	3+?	4?	SEBl*	TB 57
5-	2+	3	7-	ENEX	TB 115
5-	2+	3+	5+	NNWX*	TB 94
5-	3	3-	2	NWFL	TB 154
5-	4-	4-	4+	M='A'Pt NNEX	TB 160
5-	4	2+	5+	NNEX Bls/W	TB 204
5-	4	3	4	Bl/LrW	TB 182
5-	4+	6-	5+	SDd SERc	TB 11
5-	4+	7	5+	C VgNE	TB 10
5-	5	5+	4-	'T'TlW NWFl&Wk	TB 4
5-	6+	9+	4+	VgNE SSEd	TB 22
5-	7	5+?	5+	SDd NWBl NNWWk* ENEWk SSEVo	TB 58
5-	7+	3+	6-	NNEX	TB 98
5	3+	3-	6	BlW	TB 100
5	3+	3	4	EP	TB 200
5	3+	6+	6	BlNW&Br NWFl	TB 42
5	4-	3	6	NNEX SSEX	TB R,6
5	4-	4	4	NNEX 'B'TIE	TB 162
					[Re 2 St]
5	4	3-	2+	C Bl/W	TB R,4
5	4	3-	4+	EP 'B'Bl ReNW RePt ReNE	TB 192
5	4	3	4+	EP	TB 180
5	4	4-	3	NNEX EP	TB 178
5	4+	3-	5	SSEX* 'T'Df	TB 155
					[Re 3 St]
5	4+	3-	6+	Bl/W EP ReNW* ReNE*	TB 193
5	4+	3	4-	LrERc Bl/W ENEX ESESko&Bk B'B'Wk	TB 142
5	4+	3	4	Sc.'NY'Vl Bl/LRW	TB 198
5	4+	3	7+		TB 156

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TB 175	4	5-	3	6	
TB 176	4	4	3+	4+	SSEWk [Re 2 St]
TB 177	4+	4+	3+	3	'T'SfDf[3]
TB 178	5	4	4-	3	NNEX EP
TB 179	4+	4-	3	2+	ERc
TB 180	5	4	3	4+	EP
TB 181	3	4-	3	4	
TB 182	5-	4	3	4	Bl/LrW
TB 183	4+	4	3	3-	'B'SfX[2]
TB 184	4	4	3	5-	Bl/W Bl/LrE [Re 2 St]
TB 185	4+	4	3-	4-	
TB 186	4+	4	3+	5	LrWRc Bl/W
TB 187	3-	3+	2+	3-	ERc%
TB 188	4	4+	3+	4	
TB 189	3	3+	3-	4+	NNEX 'B'SfX[1]
TB 190	3-	3+	3	4	NNWX 'T'lW RePt* RrNW* ReNE*
TB 191	4-	3+	4-	5+	NNEX* SSEX*
TB 192	5	4	3-	4+	EP 'B'Bl ReNW RePt ReNE
TB 193	5	4+	3-G1	6+	Bl/W EP ReNW* ReNE*
TB 194	5+	4	4-	4	WNWSko SSESko
TB 195	2+	3+	3	2-	WSWWk NNEX 'B'Bl
TB 196	3	3-	2+	5	'T'SfX[2] 'B'SfX[1] ESESko NNEX*
TB 197	4	3	3+	4-	BlW
TB 198	5	4+	3	4	Sc.'NY'Vl Bl/LRW
TB 199	4+	3+	3+	2	C ERc% Bls/W*
TB 200	5	3+	3	4	EP
TB 201	6	4+	3	5-	B'B'Wk Bl/W
TB 202	7	4	3+	4+	MS'NY'Vl 'T'Sk&TlW SW)
TB 203	3	4-	3-	3+	NWFl Bl/E Bl/LrW
TB 204	5-	4	2+	5+	NNEX Bls/W
TB R,1	6	4+	3+	3	
TB R,2	5+	4+	3+	5	EP 'B'SfX[1]
TB R,3	4+	4	3+	3+	EP
TB R,4	5	4	3-	2+	C Bl/W
TB R,5	6-	4	2+	7	C NNWX
TB R,6	5	4-	3	6	NNEX SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	5+	5+	C 'T'Df*	TB 26
5	5-	3+	3	NNWX EP	TB 145
5	5	3+	4+	'B'Wk [Re 2 St]	TB 157
5+	4-	3	6-		TB 166
5+	4	3+	3	B'B'Wk NNWX* NNEX*	TB 170 #
5+	4	4-	3	ENEX Bl/NW	TB 133
5+	4	4-	3		TB 148
5+	4	4-	4	WNWSko SSESko	TB 194
5+	4+	3+	5	EP 'B'SfX[1]	TB R,2
5+	6-	6-	4+	NDd SWWk SEWk NWFl	TB 3
5+	7	3	2	ESESko WRc	TB 95
6-	4-	3-	4+	UrERc? Bls/W	TB 147
6-	4	2+	7	C NNWX	TB R,5
6-	4	3+	4+	'T'SfX[1]	TB 152
6-	4	4-	6	Lr ^{1/8} WRc Lr ^{1/5} ERc Bl/W	TB 138 #
6-	4+	3	3+	NNWX NNEX* SSESko ESEX	TB 134
6-	5-	3+	4	SSWSko D/SSW D.neck* [Re 3 St] St 3: B'B'Wk D.neck	TB 173
6	4	3+	5+	SSWX Bl/WSW	TB 165
6	4+	3	5-	B'B'Wk Bl/W	TB 201
6	4+	3+	3		TB R,1
6	5	5+	3+	'T'lW	TB 7
6	6	4+	2-	WBl 'B'SfX[1]	TB 97
6+	2	3-	2	C* SSWX WBl WNWX	TB 116
6+	4	3+	6+	NNEX SSEX	TB 168
6+	4+	3-	4	ENEX	TB 137
6+	4+	3	0+	NEX	TB 136
6+	4+	4+	5+	NEWk NWFl 'T'lW 'B'tlW [Re 2 St]	TB 6
7	4	3+	4+	MS'NY'Vl 'T'Sk&TlW SW)	TB 202
7	5-	3+	3+	NWFl	TB 159
7+	2+	3	2+	SSEX NEX	TB 129
7+	4+	4	2+	C Bl/SE	TB 140
8	3-	3-	2-	Re 'B'tlW BlW	TB 96
8	3+	4-	6+	'B'tlE NWX [Re 2 St]	TB 172

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TC 1a	3+	4-	5+	6+		[Re 3 St]
TC 1b	3+	4-	5+	6+		St 2
TC 2	4+	4+	4+	7+	ENEX DSSE	[Re 2 St]
TC 3	5-	6	5+	6+	HgNW*	
TC 4	4+	5	5+	6+	WSWX	
TC 5	5+	5	6+	7	SDd NNWWk	[Re 2 St]
TC 6	4+	4	5	7+	VgNE*	[Re 2 St]
TC 7	4+	4	5	7	HgVl*	
TC 8	3+	5-	6	7	VgNE	[Re 2 St]
TC 9	4+	5+	5+	6+	C	
TC 10	5	3+	6	7-	C VgNE 'T'Sq	
TC 11	6-	5-	5-	7-	ReNE SWk/'E"ONE'Vl later St: SRc&intact	
TC 12	3+	5+	5	5+	C	
TC 13	4+	5+	4+	6+		
TC 14	4	4+	4	5+	NNEWk VtMSE VgSE	
TC 15	4-	5	4+	7+	SDd	
TC 16	3	3+	4+	7+		[Re 2 St]
TC 17	4-	3	3+	5+	SDd WSWX*	
TC 18	5-	5+	5	6+	SDd	[Re 2 St]
TC 19	4-	3+	3+	6+	SDd HgSW	
TC 20	3+	5-	5+	4+	DSE VgNE	
TC 21	3+	7	5-	7	NWFl*	
TC 22	5	4+	4-	5+	VgNE VgSE ENEX MSE?	
TC 23	4-	3-	5+	6+	DSE?	
TC 24	4	6	4	7	C	
TC 25	3-	5-	4+	7-	C 'C'TLE	[Re 2 St]
TC 26	4-	3+	3+	7	C SEWk VgNE	
TC 27	3	5	4-?	7	C DSE 'T'TIW	
# TC 28	3+	4	2+	6	DSE VgNE* T'T'Wk[3]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0-	6	5	7	'T'Sf[2].&/WSW	TC 78
0	3+	3	7	NWWk	TC 82
0	4-	3+	6	'C'Dd NEWk Bl/NW Bl/SW	TC 79
0	5	3+	6+	NNWWk	TC 65
0+	3	4-	4+	C	TC 87
1-	5-	4+	8+	SDd NERc	TC 34
				[Re 2 St]	
1-	5	5	6	WNWX HBrVl	TC 77
1	3	3	10+	C NERc	TC 88
1+	3+	3+	6+?	EBl SEBl WNWX	TC 91
1+	4-	3	6+		TC 50
2-	2	2	6	NNWX SEBl D.WSW*	TC 109
2-	2	3	5	SEBl SWWk&Bl	TC 112
2-	2+	2+	5	NWX*	TC 105
2-	3-	3	2-		TC 110
2-	3	2+	4+	WBl	TC 108
2-	3+	3-	7+	NNEX*	TC 104
2-	3+	3	7+	SDd*	TC 71
2-	5	5+	5+	VgNE DSE	TC 36
2-	8-	3	6-	Bl/E SDd	TC 69 #
2	3-	3-	7+	WNWX	TC 126
2	3+	2	6	NNWX NERc SSEX	TC 156
2	5-	3-	7	MSE*	TC 59
2	5	5	6+	SDd HgSE	TC 40
2+	2	2+	6-	SEX	TC 114
2+	3-	2+	6+	'P'FlPt* ESERc&Sko WNWSko SSWSko	TC 116
2+	3-	2+	9+	C	TC 90
2+	3	3+	6	SWBl NNWX LrWRc	TC 102
2+	3+	4+	6		TC 32
2+	4	3-	5	BlESE	TC 172
2+	4+	3+	5	C SRg	TC 76
2+	4+	3+	7-	VgNE NEX	TC 37
2+	4+	4-	10	NEWk SWWk SEWk DSE	TC 31
2+	4+	4	9	MNW DSE	TC 33
2+	5-	5+	9	SSWWk VgNE	TC 30
2+	5+	5	7	VgNE* SSEWk	TC 35
2+	6-	4	5		TC 49
2+	6+	4	6+	'P'&'G'&'E'FlsPt	TC 47

TC

TC

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TC 29	4	4+	4+	4-	NEWk
TC 30	2+	5-	5+	9	SSWWk VgNE
TC 31	2+	4+	4-	10	NEWk SWWk SEWk DSE
TC 32	2+	3+	4+	6	
TC 33	2+	4+	4	9	MNW DSE
TC 34	1-	5-	4+	8+	SDd NERc [Re 2 St]
TC 35	2+	5+	5	7	VgNE* SSEWk
TC 36	2-	5	5+	5+	VgNE DSE
TC 37	2+	4+	3+	7-	VgNE NEX
TC 38	3-	2-	3+	6	BINW MsSW SDd [Re 2 St]
TC 39	3+	4+	6+	6	
TC 40	2	5	5	6+	SDd HgSE
TC 41	2+	6+	6+	8+	
TC 42	4-	4+	6	6	
TC 43	4+	5	5+	7+	ENEX*
TC 44	2+	6+	5-	6+	SSEWk
TC 45	3	4-	5+	8+	C DSE
TC 46	4-	5+	6	7+	NNEX
TC 47	2+	6+	4	6+	'P'&'G'&'E'FlsPt
TC 48	3	5	5+	5	
TC 49	2+	6-	4	5	
TC 50	1+	4-	3	6+	
TC 51	3	6-	5+	8	
TC 52	4-	4	6-	5+	NWBl
TC 53	3-	5+	3+	6	
TC 54	4	5	3	5	
TC 55	3-	6+	3-	6	VtLSE-Vg?
TC 56	2+	7+	3+	7-	EBL 'E'FlPt
TC 57	3	5	6-	7-	C DSE 'T'fIW
TC 58	4	2+	6?	4	SEWk SWBl SDd
TC 59	2	5-	3-	7	MSE*
TC 60	3-	5+	4+	8+	SDd
TC 61	4-	5	3	8	NWBl* SDd
TC 62	3-	5+	3	7-	SDd SWBl
TC 63	4-	5+	4+	7-	SDd NWWk NEWk MNW*
TC 64	2+	9-	3+	8	
TC 65	0	5	3+	6+	NNWWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	6+	5-	6+	SSEWk	TC 44
2+	6+	6+	8+		TC 41
2+	7-	3	6+		TC 72
2+	7+	3+	7-	EBL 'E'FlPt	TC 56
2+	9-	3+	8		TC 64
3-	2-	3+	6	BINW MsSW SDd [Re 2 St]	TC 38
3-	2	2-	6	SSWX	TC 113
3-	3-	2	1	WBl WSWX	TC 121
3-	3-	2	5+	SSWWk WBl SEX LrERc	TC 119
3-	3	3	7	EBL	TC 123
3-	3+	2+	6-		TC 154
3-	4-	2	4+	EP	TC 178
3-	4	5-	5+		TC 133
3-	5-	4+	7-	C 'C'TIE [Re 2 St]	TC 25
3-	5	3+	6		TC 74
3-	5+	3	7-	SDd SWBl	TC 62
3-	5+	3+	6		TC 53
3-	5+	4+	8+	SDd	TC 60
3-	6+	3-	6	VtLSE-Vg?	TC 55
3	2	2	7	EHBl	TC 120
3	2+	2	3-		TC 103
3	2+	3-	7+	SSWX	TC 124
3	3	2	4	ESERc Bl/W	TC 184
3	3	2+	4	EP	TC 186
3	3+	4-	3		TC 80
3	3+	4+	7+		TC 16 [Re 2 St]
3	4-	2+	6		TC 204
3	4-	3+	3	NWWk NEBl BIE SEBl	TC 83
3	4-	5+	8+	C DSE	TC 45
3	4	2+	7		TC 192
3	4	3-	5-	NERc? ESEX WNWRc? [Re 3 St]	TC 155
3	4	3-	7+	SSWSko [Re 3 St]	TC 173
3	4+	3-	5+	NNEX	TC 134
3	5-	2-	5-	NNWX	TC 137

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TC 66	5+	3	3-	8	
TC 67	6-	3-	8-	8	
TC 68	4-	2	3?	7-	SEWk
# TC 69	2-	8-	3	6-	Bl/E SDd
TC 70	4-	6+	3+	8-	
TC 71	2-	3+	3	7+	SDd*
TC 72	2+	7-	3	6+	
TC 73	3	5-	3+	6+	
TC 74	3-	5	3+	6	
TC 75	3	7	3-	7	
TC 76	2+	4+	3+	5	C SRg
TC 77	1-	5	5	6	WNWX HBrVl
TC 78	0-	6	5	7	'T'Sf[2].&/WSW
TC 79	0	4-	3+	6	'C'Dd NEWk Bl/NW Bl/SW
TC 80	3	3+	4-	3	
TC 81	5-	4	6-	5	MSW
TC 82	0	3+	3	7	NWWk
TC 83	3	4-	3+	3	NWWk NEBl BlE SEBl
TC 84	4	3+	3+	5+	
TC 85	4	3	5-	4+	NWWk NEWk SWBl
TC 86	3+	4-	3	2+	
TC 87	0+	3	4-	4+	C
TC 88	1	3	3	10+	C NERc
TC 89	4-	3+	2	7	C NNEX* VtMNW*
TC 90	2+	3-	2+	9+	C
TC 91	1+	3+	3+	6+?	EBl SEBl WNWX
TC 92	4-	2-	2	4	EBl
TC 93	5-	2	2	4+	Re Ms.SE
TC 94	4-	3+	2+	6+	
TC 95	5	8	2+	8-	NNWX
TC 96	4-	2+	2+	5	SSEX
TC 97	3+	6	2+	4	'T'SfX[1] BlRd'C' WSWX SSWX SEX NNWX
TC 98	6	5-	2+	6	SWX* ESEBl
TC 99	5-	5	2-	3	ESEX*
TC 100	5+	3	3	6+	
TC 101	7-	6	2+	5	WNWX MSE* SSWX
TC 102	2+	3	3+	6	SWBl NNWX LrWRc
TC 103	3	2+	2	3-	
TC 104	2-	3+	3-	7+	NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	5-	3+	6+		TC 73
3	5	4-?	7	C DSE 'T'TIW	TC 27
3	5	5+	5		TC 48
3	5	6-	7-	C DSE 'T'TIW	TC 57
3	6-	5+	8		TC 51
3	7	3-	7		TC 75
3+	2	2-	4+	SSWX*	TC 131
3+	3-	2	9-	NNEX	TC 118
3+	3-	2+	6	SSEX* NNEX	TC 117
3+	3-	2+	5-	NNWX NWRc EBl WBl	TC 127
3+	3	2	6	WSWX* NWX* Bls/W	TC 147
3+	3	2+	6		TC 107
3+	3	2+	7-	NNEX	TC 111
3+	4-	3	2+		TC 86
3+	4-	5+	6+		TC 1a
				[Re 3 St]	
3+	4-	5+	6+	St 2	TC 1b
3+	4	2	4	C ERc% SSEX 'T'TIW Bls/W	TC 199
3+	4	2+	6	DSE VgNE* T'T'Wk[3]	TC 28 #
3+	4+	6+	6		TC 39
3+	5-	5+	4+	DSE VgNE	TC 20
3+	5-	6	7	VgNE	TC 8
				[Re 2 St]	
3+	5+	5	5+	C	TC 12
3+	6	2+	4	'T'SfX[1] BlRd'C' WSWX SSWX SEX NNWX	TC 97
3+	7	5-	7	NWFl*	TC 21
4-	2-	2	4	EBl	TC 92
4-	2	3?	7-	SEWk	TC 68
4-	2+	2+	5	SSEX	TC 96
4-	2+	3	3+	WNWX NNEX VBl	TC 130
4-	3-	5+	6+	DSE?	TC 23
4-	3	3+	5+	SDd WSWX*	TC 17
4-	3+	2-	6	ERc%	TC 187
4-	3+	2	7	C NNEX* VtMNW*	TC 89
4-	3+	2+	6+		TC 94
4-	3+	3+	6+	SDd HgSW	TC 19
4-	3+	3+	7	C SEWk VgNE	TC 26
4-	4	2	6		TC 185
4-	4	6-	5+	NWBl	TC 52

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TC 105	2-	2+	2+	5	NWX*
TC 106	5-	2	2+	4	ESERc NNWX WNWX
TC 107	3+	3	2+	6	
TC 108	2-	3	2+	4+	WBL
TC 109	2-	2	2	6	NNWX SEBl D.WSW*
TC 110	2-	3-	3	2-	
TC 111	3+	3	2+	7-	NNEX
TC 112	2-	2	3	5	SEBl SWWk&Bl
TC 113	3-	2	2-	6	SSWX
TC 114	2+	2	2+	6-	SEX
TC 115	6+	2	2	6+	ENEX
TC 116	2+	3-	2+	6+	'P'FIpt* ESERc&Sko WNWSko SSWsko
TC 117	3+	3-	2+	6	SSEX* NNEX
TC 118	3+	3-	2	9-	NNEX
TC 119	3-	3-	2	5+	SWWk WBL SEX LrERc
TC 120	3	2	2	7	EHBl
TC 121	3-	3-	2	1	WBL WSWX
TC 122	6	3	2+	6+	SSEX NNEWk Bl/E
TC 123	3-	3	3	7	EBL
TC 124	3	2+	3-	7+	SSWX
TC 125	5	2+	3	5+	'T'SfX[1] ESERc
TC 126	2	3-	3-	7+	WNWX
TC 127	3+	3-	2+	5-	NNWX NWRc EBl WBL
TC 128	6+	2+	3	6-	NNEX* ESEX
TC 129	5-	2+	3-	6-	NNWX
TC 130	4-	2+	3	3+	WNWX NNEX VBl
TC 131	3+	2	2-	4+	SSWX*
TC 132	5-	4-	2-	4-	SWX SSEX*
TC 133	3-	4	5-	5+	
TC 134	3	4+	3-	5+	NNEX
TC 135	7-	4	3-	6	WNWX* NNEX Ur1/3ERc
TC 136	7	4	3-	7	NNWX NNEX WNWX ENEX*
TC 137	3	5-	2-	5-	NNWX
TC 138	5+	3	2	5+	SSEX BlSW WNWRc LrERc
# TC 139	5	4-	2+	5	
TC 140	6-	4-	2+	3+	C ENEX*
TC 141	4	4-	4-	6-	NWX* Bk.'O'Pt
TC 142	4	3+	2-	4+	NWFl Bl/W
TC 143	5	6+	2	6+	'T'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4+	2	5-		TC 170
4-	4+	6	6		TC 42
4-	5	3	8	NWBl* SDd	TC 61
4-	5	4+	7+	SDd	TC 15
4-	5+	4+	7-	SDd NWWk NEWk MNW*	TC 63
4-	5+	6	7+	NNEX	TC 46
4-	6+	3+	8-		TC 70
4	2+	6?	4	SEWk SWBl SDd	TC 58
4	3	2	4-	NNEX ENEX	TC 179
4	3	5-	4+	NWWk NEWk SWBl	TC 85
4	3+	2-	4+	NWFl Bl/W	TC 142
4	3+	2+	3+	BlRd'C'	TC 180
4	3+	3+	5+		TC 84
4	4-	2+	4		TC 188
4	4-	4-	6-	NWX* Bk.'O'Pt	TC 141
4	4	2-	4+		TC 190
4	4	3	4+	NWFl	TC 151
4	4+	2+	7-	EP 'T'SfX[4] Bl/LrW	TC R,2
4	4+	3	7	SE{	TC 167 #
4	4+	4	5+	NNEWk VtMSE VgSE	TC 14
4	4+	4+	4-	NEWk	TC 29
4	5	3	5		TC 54
4	6	4	7	C	TC 24
4+	3+	2+	7	ENEX	TC 150
				[Re 2 St]	
4+	4	1+	7	HM.WNW	TC 191
4+	4	2-	5	C BlRd'C' Bl/W*	TC 198
4+	4	2	3		TC 183
4+	4	2	4+	NNWX* M.ENE	TC 146
4+	4	2+	4+		TC 168
4+	4	3	4	NNEX MsSE Ms'E P'Vl SSESko ESSEsk	TC 202
4+	4	3	5	SSWk BlRd'C'	TC 189
4+	4	3	7+	NWFl NERd	TC 158
4+	4	5	7	HgVl*	TC 7
4+	4	5	7+	VgNE*	TC 6
				[Re 2 St]	
4+	4+	2+	5+		TC R,6
4+	4+	4+	7+	ENEX DSSE	TC 2
				[Re 2 St]	

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TC 144	6	4-	2	5+	SSWX NNEX	
TC 145	6+	7+	2+	3+	NWFL ENEX	
TC 146	4+	4	2	4+	NNWX* M.ENE	
TC 147	3+	3	2	6	WSWX* NWX* Bls/W	
TC 148	5	4+	3-	4		
TC 149	5+	4	4-	4-	NWFL	
TC 150	4+	3+	2+	7	ENEX	[Re 2 St]
TC 151	4	4	3	4+	NWFL	
TC 152	6	4	3-	4+		
TC 153	6-	4+	3-	6	CnSW	
TC 154	3-	3+	2+	6-		
TC 155	3	4	3-	5-	NERc? ESEX WNWRc?	[Re 3 St]
TC 156	2	3+	2	6	NNWX NERc SSEX	
TC 157	6-	4	3	4+	'T'Sk	
TC 158	4+	4	3	7+	NWFL NERd	
TC 159	5	5	2+	6	NWFL NNEX	
TC 160	6	4+	3	8-	NWFL? SSEX	
TC 161	5-	4+	2+	5		
TC 162	5	4+	2+	5+		[Re 2 St]
TC 163	6-	4	2+	7-	WSWX Bl/LrWRc LrERc	[Re 2 St]
TC 164	6-	4	2+	5+	SSEX	[Re 2 St]
TC 165	5-	4+	2+	6	NNWX	
TC 166	5	4+	3-	8+	NNWX SSEX	
# TC 167	4	4+	3	7	SE(
TC 168	4+	4	2+	4+		
# TC 169	7-	4+	2+	7-	Bls/W	
TC 170	4-	4+	2	5-		
TC 171	6+	4+	2+	4+	NNWX M/ENE ESWSk	
TC 172	2+	4	3-	5	BLESE	
TC 173	3	4	3-	7+	SSWSko	[Re 3 St]
TC 174	5+	4	3-	5+	NWFL	
TC 175	7	3+	2	7	NWFL D.ENE	
TC 176	6	3+	2	5-	WNWX*	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	5	5+	6+	WSWX	TC 4
4+	5	5+	7+	ENEX*	TC 43
4+	5+	4+	6+		TC 13
4+	5+	5+	6+	C	TC 9
5-	2	2	4+	Re Ms.SE	TC 93
5-	2	2+	4	ESERc NNWX WNWX	TC 106
5-	2+	3-	6-	NNWX	TC 129
5-	4-	2-	4-	SWX SSEX*	TC 132
5-	4	6-	5	MSW	TC 81
5-	4+	2+	5		TC 161
5-	4+	2+	6	NNWX	TC 165
5-	5-	2-	6	ERc Bl/W BlRd'C'	TC 200
5-	5	2-	3	ESEX*	TC 99
5-	5+	5	6+	SDd	TC 18
					[Re 2 St]
5-	6	5+	6+	HgNW*	TC 3
5	2+	3	5+	'T'SfX[1] ESERc	TC 125
5	3+	2+	4	Bl/WSW	TC 193
5	3+	6	7-	C VgNE 'T'Sq	TC 10
5	4-	1+	2-	C NNEX	TC R,4
5	4-	2+	5		TC 139 #
5	4	3	4-		TC R,1
5	4	3	8	NERe*?	TC 195
5	4+	2+	5+		TC 162
					[Re 2 St]
5	4+	3-	4		TC 148
5	4+	3-	8+	NNWX SSEX	TC 166
5	4+	4-	5+	VgNE VgSE ENEX MSE?	TC 22
5	5	2+	6	NWFL NNEX	TC 159
5	6+	2	6+	'T'SfX[2]	TC 143
5	8	2+	8-	NNWX	TC 95
5+	3	2	5+	SSEX BlSW WNWRc LrERc	TC 138
5+	3	3-	8		TC 66
5+	3	3	6+		TC 100
5+	4	3-	5+	NWFL	TC 174
5+	4	4-	4-	NWFL	TC 149
5+	4+	2	6	Bl/LrW	TC 203
5+	5	6+	7	SDd NNWWk	TC 5
					[Re 2 St]

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
TC 177	6-	4+	3+	5+		
TC 178	3-	4-	2	4+	EP	
TC 179	4	3	2	4-	NNEX ENEX	
TC 180	4	3+	2+	3+	BIRd'C'	
TC 181	6	3+	3-	3+		
TC 182	6+	4-	2	7	NNEX* M.W[4]	
TC 183	4+	4	2	3		
TC 184	3	3	2	4	ESERc Bl/W	
TC 185	4-	4	2	6		
TC 186	3	3	2+	4	EP	
TC 187	4-	3+	2-	6	ERc%	
TC 188	4	4-	2+	4		
TC 189	4+	4	3	5	SSWWk BIRd'C'	
TC 190	4	4	2-	4+		
TC 191	4+	4	1+	7	HM.WNW	
TC 192	3	4	2+	7		
TC 193	5	3+	2+	4	Bl/WSW	
TC 194	6	4+	2+	2+	NWFL 'T'TlW NEX	[Re 2 St]
TC 195	5	4	3	8	NERe*?	
TC 196	7-	3+	2	5	NNEX Bl/LrW	
TC 197	7-	3	2-	3+		
TC 198	4+	4	2-	5	C BIRd'C' Bl/W*	
TC 199	3+	4	2	4	C ERc% SSEX 'T'TlW Bls/W	
TC 200	5-	5-	2-	6	ERc Bl/W BIRd'C'	
TC 201	7-	3	2	5	BIRd'C' Ch	
TC 202	4+	4	3	4	NNEX MsSE Ms/'E P'Vl SSESko ESESko	
TC 203	5+	4+	2	6	Bl/LrW	
TC 204	3	4-	2+	6		
TC R,1	5	4	3	4-		
TC R,2	4	4+	2+	7-	EP 'T'SfX[4] Bl/LrW	
TC R,3	6	4	2+	5-	WP SW)	
TC R,4	5	4-	1+	2-	C NNEX	
TC R,5	6	3+	2	4+	C SSWX	
TC R,6	4+	4+	2+	5+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6-	3-	8-	8		TC 67
6-	4-	2+	3+	C ENEX*	TC 140
6-	4	2+	5+	SSEX	TC 164
					[Re 2 St]
6-	4	2+	7-	WSWX Bl/LrWRc LrERc	TC 163
					[Re 2 St]
6-	4	3	4+	'T'Sk	TC 157
6-	4+	3-	6	CnSW	TC 153
6-	4+	3+	5+		TC 177
6-	5-	5-	7-	ReNE SWk/'E'ONE'Vl	TC 11
				later St: SRc&intact	
6	3	2+	6+	SSEX NNEWk Bl/E	TC 122
6	3+	2	5-	WNWX*	TC 176
6	3+	2	4+	C SSWX	TC R,5
6	3+	3-	3+		TC 181
6	4-	2	5+	SSWX NNEX	TC 144
6	4	2+	5-	WP SW)	TC R,3
6	4	3-	4+		TC 152
6	4+	2+	2+	NWFL 'T'TlW NEX	TC 194
					[Re 2 St]
6	4+	3	8-	NWFL? SSEX	TC 160
6	5-	2+	6	SWX* ESEBl	TC 98
6+	2	2	6+	ENEX	TC 115
6+	2+	3	6-	NNEX* ESEX	TC 128
6+	4-	2	7	NNEX* M.W[4]	TC 182
6+	4+	2+	4+	NNWX M/ENE ESWSk	TC 171
6+	7+	2+	3+	NWFL ENEX	TC 145
7-	3	2-	3+		TC 197
7-	3	2	5	BIRd'C' Ch	TC 201
7-	3+	2	5	NNEX Bl/LrW	TC 196
7-	4	3-	6	WNWX* NNEX Ur $\frac{1}{3}$ ERc	TC 135
7-	4+	2+	7-	BlS/W	TC 169
7-	6	2+	5	WNWX MSE* SSWX	TC 101
7	3+	2	7	NWFL D.ENE	TC 175
7	4	3-	7	NNWX NNEX WNWX ENEX*	TC 136

TD

TD 1a	3+	4	6	4+	'T'thick 'D'thick
-------	----	---	---	----	-------------------

0	3+	6	6	C NNEX	TD 88
---	----	---	---	--------	-------

TD

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 3 St]
TD 1b	3+	4	6	4+	St 2: 'T'thin 'D'thin Hg,S-SDd	
TD 2	6-	4	5	5-	VgSE ENEX SSWWk	[Re 2 St]
TD 3	5	5-	5+	5-	ENEWk	
TD 4	4-	5+	5	4-	HgNE* NEWk NWFL	
TD 5	3+	4-	7-	4+		[Re 2 St]
TD 6	6	6-	6+	3+	'D'TIW	[Re 2 St]
TD 7	5+	4+	5	4+	HgSW NNWX	
TD 8	3+	3+	5+	4+	VgNE DSE	[Re 2 St]
TD 9	3+	5	5+	3+	C VgNE	
TD 10	4+	4+	6+	4+	C 'T'Sq	
TD 11	4+	5	5+	3+	ReNW ReSW SERc	
TD 12	3+	4-	7	3+	C	
TD 13	5+	5-	6-	4	'T'Dd	
TD 14	3+	3+	6-	2	SDd DsSE	
TD 15	4+	4-	5+	4+	SDd	
TD 16	4+	6+	5	5+	SDd*	[Re 2 St]
TD 17	4+	4+	4+	3+	'D'Dd SDd SSWWk	
TD 18	4+	6+	5+	3+	SDd WSWX* ESEX*	[Re 2 St]
TD 19	3+	4-	5+	4+	SDd	
TD 20	4	5	7+	6-	'D'Dd&SfX[1] D.ESE	
TD 21	4-	7	5+	4+	D.ESE	
TD 22	5-	6+	7+	3+	SERc	
TD 23	4-	4+	8-	2+	SEWk DSE	
TD 24	4+	3	5-	4+	C	
TD 25	3+	5	4+	3+	C 'T'TIW	[Re 2 St]
TD 26	4+	4+	4+	4+	C VgNE DSE?	
TD 27	4-	4+	4+	5	C	
# TD 28	5	4-	5	3	DSE VgNE* B'T'Wk	[Re 2 St]
TD 29	3+	5+	5+	5+		
TD 30	2+	6+	4	5	DSE NNEWk 'PE'VIBk	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0+	3-	6+	2	C	TD 89
1-	2-	6	4	NEHRc 'D'SfX[2]	TD 131
1-	6	6	1	SSEX D.NNE	TD 103
1	3	6	1-	NNWX*	TD 110
1+	2	5-	1-		TD 109
1+	3-	7-	1	SERc	TD 87
1+	4	2+	6	NNWX	TD 150
1+	5	7	2+	SSEWk NEX	TD 34
				[Re 2 St]	
2-	3-	6-	1+	'D'TIW SSEX* ESEX*	TD 108
2-	3+	5+	3+	SSEX MNW*	TD 104
2-	4+	6+	5	SDd DSE*	TD 38
2-	5-	8-?	6+	SEWk	TD 71
2	2+	5+	0	NNWX NNEX* SSWX	TD 105
2	3	7+	2+	SEWk	TD 80
2	4+	5-	3		TD 50
2	5-	5	7+		TD 67
2	5-	7-	2-	C DN'D'SfX[2] SRg&thick	TD 76
2	5+	5-	5+		TD 69
2	7-?	5?	5+	EBL	TD 57
2	7+?	5	5+	EBL	TD 49
2	7+	6+	6-	SDd NWBL SWBL Br'POST'Pt	TD 62
2+	2-	3-	3	C WNWX NNEX 'T'SfX[1] Ch	TD 201
2+	3	2	2-	C WP NNWX 'D'SfX[1]	TD R,4
2+	3+	2+	3	BlS/W	TD 197
2+	3+	2+	5+	NNEX 'T'TIW HM/'P'VL	TD 158
2+	3+	3+	4	DESE* NNEX 'T'Df	TD 33
2+	3+	4+	4+	DSE MsSW	TD 53
2+	4	2	6	BLWSW	TD 175
2+	4	3	5	M/'O'VL Bk.'O'Pt SSESko	TD 141
2+	4	7-	5+	'D'Dd NNEX	TD 37
2+	5-	4+	6		TD 65
2+	5	3+	4+	SEX*	TD 77
2+	5	6	5	SDd	TD 40
2+	6	6-	4+	'D'TIW	TD 43
2+	6+	4	5	DSE NNEWk 'PE'VIBk	TD 30
2+	6+	7	4	NEWk	TD 46
3-	2	6-	2	NNWX	TD 114
3-	2+	6+	3+	NNWX SSWX M/WNW	TD 123

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TD 31	3+	4	5+	5	SWWk SEWk 'T'Df
TD 32	3-	4+	4+	3	DSE SDd NNEX
TD 33	2+	3+	3+	4	DESE* NNEX 'T'Df
TD 34	1+	5	7	2+	SSEWk NEX
					[Re 2 St]
TD 35	3	3+	5+	4+	SSEWk VgNE*
TD 36	3+	4+	4+	6	DSE TSWDd
TD 37	2+	4	7-	5+	'D'Dd NNEX
TD 38	2-	4+	6+	5	SDd DSE*
TD 39	3+	5-	6+	5	SSEWk
TD 40	2+	5	6	5	SDd
TD 41	3-	4	7	6	NEWk MsSW MsSE
TD 42	4	1+	6+	5+	NWFL NNERc NNEX*
TD 43	2+	6	6-	4+	'D'TIW
TD 44	3-	5+	5+	4+	
TD 45	4-	6+	6	5-	C NNWWk
TD 46	2+	6+	7	4	NEWk
TD 47	3	7-	6	4	'P'&'G'&'E'FlsPt
TD 48	4-	6-	3+	5-	DSE
TD 49	2	7+?	5	5+	EBL
# TD 50	2	4+	5-	3	
TD 51	3-	6	5-	5	
TD 52	4	6	6	5+	
TD 53	2+	3+	4+	4+	DSE MsSW
TD 54	7-?	8-	6+	3+	
TD 55	4	6	4+	4	MSW SDd 'D'Dd
TD 56	3	5+	7	6+	D/ESE
TD 57	2	7-?	5?	5+	EBL
TD 58	5	2+	6?	2	SEWk SDd
TD 59	3-	5+	2	2+	NWWk
TD 60	4+	8	5+	5+	SDd NWWk SWBl*
TD 61	4	4+	8-	4+	SDd
TD 62	2	7+	6+	6-	SDd NWBl SWBl Br'POST'Pt
TD 63	4	6-	7	5-	SWBl*
TD 64	4+	5-	6	6+	
TD 65	2+	5-	4+	6	
TD 66	3?	6-	7-	5-	SWBl
TD 67	2	5-	5	7+	
TD 68	4-	6-	6+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	2+	7	4	NNWX NNEX SSEX	TD 128
3-	3	3+	1	M=NW	TD 181
3-	3	6+	2	M.'D'SE	TD 129
3-	3+	2	6	EP SE(TD 187
3-	3+	7	2	NWWk	TD 82
3-	4	7	6	NEWk MsSW MsSE	TD 41
3-	4+	2+	6+	NWFL NNEWk	TD 159
3-	4+	4+	3	DSE SDd NNEX	TD 32
3-	4+	5+	4+		TD 72
3-	5-	7+	6	EBL	TD 73
3-	5+	2	2+	NWWk	TD 59
3-	5+	5+	4+		TD 44
3-	5+	7-	5+	NWBl* SDd M/WSW SEWk	TD 74
3-	6	5-	5		TD 51
3	2+	5+	0	WBl	TD 119
3	2+	5+	1+		TD 111
3	3-	5+	1	WNWX NNWX LrWRc	TD 102
3	3	6	0+	SWRc NNWX WNWX	TD 121
3	3+	2	2+		TD 183
3	3+	5+	4+	SSEWk VgNE*	TD 35
3	3+	7	1	NEWk*	TD 84
3	3+	8-	2+		TD 86
3	4-	4+	4-	SERc MSW SDd	TD 83
3	4-	6+	2+	MSW NEWk ESEWk	TD 85
3	4	3	3+	NWFL BUrW EBr	TD 192
3	5+	7	6+	D/ESE	TD 56
3?	6-	7-	5-	SWBl	TD 66
3	6	7-	5	SSWX DgSc/SEJn'TE'	TD 95
3	7-	5	5+		TD 70
3	7-	6	4	'P'&'G'&'E'FlsPt	TD 47
3	7+	3	4+	NNEX	TD 168
3+	2	5	0	'D'TIW&.ESE	TD 93
3+	2	6-	3	NNEX ESERC	TD 106
3+	2+	5	3+	SEX	TD 107
3+	2+	5+	1	'D'TIW Re	TD 113
3+	2+	6+	2+	'D'SfsX NNEX*	TD 126
3+	3-	5+	4	SEBl NEX	TD 120
3+	3-	6-	1+	SSWX SSEX	TD 96
3+	3-	6-	6		TD 118

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TD 69	2	5+	5-	5+	
TD 70	3	7-	5	5+	
TD 71	2-	5-	8-?	6+	SEWk
TD 72	3-	4+	5+	4+	
TD 73	3-	5-	7+	6	EBL
TD 74	3-	5+	7-	5+	NWBl* SDd M/WSW SEWk
TD 75	4	4+	6+	5+	SSWRc
TD 76	2	5-	7-	2-	C DN'D'SfX[2] SRg&thick
TD 77	2+	5	3+	4+	SEX*
TD 78	5-	3+	6+	4-	SDd 'D'TIE SEWk
TD 79	4-	2-	7+	2+	'D'Dd NWWk 'PO'PtWk NEWk
TD 80	2	3	7+	2+	SEWk
TD 81	4+	4+	7	1+	
TD 82	3-	3+	7	2	NWWk
TD 83	3	4-	4+	4-	SERc MSW SDd
TD 84	3	3+	7	1	NEWk*
TD 85	3	4-	6+	2+	MSW NEWk ESEWk
TD 86	3	3+	8-	2+	
TD 87	1+	3-	7-	1	SERc
TD 88	0	3+	6	6	C NNEX
TD 89	0+	3-	6+	2	C
TD 90	4	3+	6+	1+	C WRc&Dd
TD 91	4	3	6+	3	EBL SEBl
TD 92	8	2	5	3	NNERc EBL 'D'TIW
TD 93	3+	2	5	0	'D'TIW&.ESE
TD 94	5+	3	6	2+	SSWX
TD 95	3	6	7-	5	SSWX DgSc/SEJn'TE'
TD 96	3+	3-	6-	1+	SSWX SSEX
TD 97	4+	7	6+	3+	'D'SfX[2]&TIE MSE
TD 98	5+	3-	6	2+	'D'SfX[2]
TD 99	5-	5+	6	0+	ESEX
TD 100	4-	3	6	4	WNWX
TD 101	4-	5-	6	0+	Bl/WSW
TD 102	3	3-	5+	1	WNWX NNWX LrWRc
TD 103	1-	6	6	1	SSEX D.NNE
TD 104	2-	3+	5+	3+	SSEX MNW*
TD 105	2	2+	5+	0	NNWX NNEX* SSWX
TD 106	3+	2	6-	3	NNEX ESERc
TD 107	3+	2+	5	3+	SEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	3+	5+	4+	VgNE DSE [Re 2 St]	TD 8
3+	3+	6-	2	SDd DsSE	TD 14
3+	4-	3-	7	SSEX* LrERc NRc [Re 2 St]	TD 163
3+	4-	3	2-	NNEX*	TD 154
3+	4-	3	2	ENEX EP	TD 180
3+	4-	5+	4+	SDd	TD 19
3+	4-	7-	4+	[Re 2 St]	TD 5
3+	4-	7	3+	C	TD 12
3+	4	2	3+	C ERc M.ENE WSWX Bl/W	TD 198
3+	4	2+	5		TD 188
3+	4	2+	6	NNEX EP 'T'SfX[1] BlRd'D' Bl/W	TD 203
3+	4	3	4	'D'TIE	TD 202
3+	4	5+	5	SWWk SEWk 'T'Df	TD 31
3+	4	6	4+	'T'thick 'D'thick [Re 3 St]	TD 1a
3+	4	6	4+	St 2: 'T'thin 'D'thin Hg.S-SDd	TD 1b
3+	4+	4	7-	SEX 'T'Sk	TD 191
3+	4+	4+	6	DSE TSWDd	TD 36
3+	5-	6+	5	SSEWk	TD 39
3+	5	4+	3+	C 'T'TIW [Re 2 St]	TD 25
3+	5	5+	3+	C VgNE	TD 9
3+	5+	5+	5+		TD 29
4-	2-	7+	2+	'D'Dd NWWk 'PO'PtWk NEWk	TD 79
4-	2+	5+	1-	'D'SfsX&TIE NNWX	TD 127
4-	2+	6-	3	NNEWk	TD 115
4-	3	6	4	WNWX	TD 100
4-	4-	3	4	MNW ENEX Bl/LrW	TD 196
4-	4+	4+	5	C	TD 27
4-	4+	8-	2+	SEWk DSE	TD 23
4-	5-	6	0+	Bl/WSW	TD 101
4-	5	2+	4-		TD 146
4-	5+	5	4-	HgNE* NEWk NWFl	TD 4
4-	6-	3+	5-	DSE	TD 48
4-	6-	6+	5+		TD 68
4-	6+	6	5-	C NNWWk	TD 45

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TD 108	2-	3-	6-	1+	'D'TIW SSEX* ESEX*
TD 109	1+	2	5-	1-	
TD 110	1	3	6	1-	NNWX*
TD 111	3	2+	5+	1+	
# TD 112	5-	2+	6-	3+	'D'SfX[2] SSEX NNWX NNEX
TD 113	3+	2+	5+	1	'D'TIW Re
TD 114	3-	2	6-	2	NNWX
TD 115	4-	2+	6-	3	NNEWk
TD 116	5-	2+	6	2-	'P'FlPt* ESERc 'D'TIW
TD 117	4+	3-	6-	3	
TD 118	3+	3-	6-	6	
TD 119	3	2+	5+	0	WBl
TD 120	3+	3-	5+	4	SEBl NEX
TD 121	3	3	6	0+	SWRc NNWX WNWX
TD 122	5+	3-	6-	5-	Bl/W
TD 123	3-	2+	6+	3+	NNWX SSWX M/WNW
TD 124	5	3-	6+	3+	ESEX UrWBl
TD 125	6+	3+	6+	3-	WNWX 'T'TIE&SfX[3] 'D'SfX[2]
TD 126	3+	2+	6+	2+	'D'SfsX NNEX*
# TD 127	4-	2+	5+	1-	'D'SfsX&TIE NNWX
TD 128	3-	2+	7	4	NNWX NNEX SSEX
TD 129	3-	3	6+	2	M.'D'SE
TD 130	5	3+	7	4+	WNWX D.'P'Vl 'D'SfX[1]
TD 131	1-	2-	6	4	NEHRc 'D'SfX[2]
TD 132	4	3	2	2	
TD 133	4	3+	3	4	
TD 134	5+	5-	3+	2-	MsNW
TD 135	4+	4-	3-	5	SSEX Bl/W
TD 136	6	4	3	3	SSWSki
TD 137	5+	5+	2+	2-	NNWX* ESEX
TD 138	4	3+	2	4+	BIW 'T'Ab NNEsko ENESko
TD 139	6-	3+	3-	3-	SSWX ESEski
TD 140	6-	4	3	7-	C NNEX
TD 141	2+	4	3	5	M/'O'Vl Bk.'O'Pt SSESko
TD 142	4	4	2+	4-	NWFl Bl/NW 'T'Dd?
# TD 143	7-	4	3-	4+	D'SfX[1] BIWNW* NNEX* Br'AGE'Pt WWk ESW)* M/NWJn'SD'
TD 144	5-	4+	3-	4-	NWFl SWX
TD 145	5+	7	2+	3	'D'TIW EP ENEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	7	5+	4+	D.ESE	TD 21
4	1+	6+	5+	NWFl NNERc NNEX*	TD 42
4	3	2	2		TD 132
4	3	6+	3	EBL SEBl	TD 91
4	3+	2	4+	BIW 'T'Ab NNEsko ENESko	TD 138
4	3+	3	4		TD 133
4	3+	6+	1+	C WRc&Dd	TD 90
4	4	2+	4-	NWFl Bl/NW 'T'Dd?	TD 142
4	4	3-	3		TD 151
4	4	4-	3	Bl/WSW NNEX	TD 174
4	4	3+	2	Bl/W	TD 189
4	4+	6+	5+	SSWRc	TD 75
4	4+	8-	4+	SDd	TD 61
4	5	7+	6-	'D'Dd&SfX[1] D.ESE	TD 20
4	6-	7	5-	SWBl*	TD 63
4	6	4+	4	MSW SDd 'D'Dd	TD 55
4	6	6	5+		TD 52
4+	3-	6-	3		TD 117
4+	3	5-	4+	C	TD 24
4+	3+	2+	5	NNEX ENEX	TD 157
4+	3+	3+	3+	NERe?	TD 186
4+	4-	3-	3	SDd?	TD 164
				[Re 2 St]	
4+	4-	3-	5	SSEX Bl/W	TD 135
4+	4-	5+	4+	SDd	TD 15
4+	4	2+	1	C PhFl'ST'	TD R,5
4+	4	2+	5-	'D'SfX[1] T'E'PtWk	TD 177
4+	4	3	3+	UrERc	TD 185
4+	4	3	4	NNEX* D/'N'of'NYVl	TD 167
4+	4+	3-	3+	'D'Wk BIW* ESESko slightly	TD 171
				[Re 2 St]	
4+	4+	3-	4		TD 166
4+	4+	4+	3+	'D'Dd SDd SSWWk	TD 17
4+	4+	4+	4+	C VgNE DSE?	TD 26
4+	4+	6+	4+	C 'T'Sq	TD 10
4+	4+	7	1+		TD 81
4+	5-	2+	4-	SSEX WSWX*	TD 148
4+	5-	6	6+		TD 64
4+	5	5+	3+	ReNW ReSW SERc	TD 11

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TD 146	4-	5	2+	4-		
TD 147	5+	4	2	5-	BlS/W	
TD 148	4+	5-	2+	4-	SSEX WSWX*	
TD 149	5	4	4	6	VtScSE 'D'TIE	
TD 150	1+	4	2+	6	NNWX	
TD 151	4	4	3-	3		
TD 152	5+	4	2+	2+	SSWX ENEX*	
TD 153	5	4	2	3+	NEX SEX Cn	
TD 154	3+	4-	3	2-	NNEX*	
TD 155	5-	4+	2+	3+	SEX	[Re 3 St]
TD 156	5	4+	3	4	NERc	
TD 157	4+	3+	2+	5	NNEX ENEX	
TD 158	2+	3+	2+	5+	NNEX 'T'TIW HM/'P'Vl	
TD 159	3-	4+	2+	6+	NWFl NNEWk	
TD 160	5-	3+	3-	5	HzM/SSW 'D'Wk	
TD 161	5-	5-	3+	4-	'T'Sk	
TD 162	5	4+	3-	2+	SSWX SSEX NNEsko NEX	[Re 2 St]
TD 163	3+	4-	3-	7	SSEX* LrERc NRc	[Re 2 St]
TD 164	4+	4-	3-	3	SDd?	[Re 2 St]
TD 165	5-	4	3-	4-	NNEX 'T'Sfx[1]	
TD 166	4+	4+	3-	4		
TD 167	4+	4	3	4	NNEX* D/'N'of'NYVl	
TD 168	3	7+	3	4+	NNEX	
TD 169	6-	4+	3	5+		
TD 170	5+	4+	3	3+	Bl/NW	
TD 171	4+	4+	3-	3+	'D'Wk BlW* ESEsko slightly	[Re 2 St]
TD 172	5	3+	3-	6		
TD 173	5	4	2+	4	NNEX	[Re 3 St] St 3: D.neck
TD 174	4	4	4-	3	Bl/WSW NNEX	
TD 175	2+	4	2	6	Bl.WSW	
TD 176	5	4	3+	9+	EP	[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	6+	5	5+	SDd*	TD 16
				[Re 2 St]	
4+	6+	5+	3+	SDd WSWX* ESEX*	TD 18
				[Re 2 St]	
4+	7	6+	3+	'D'Sfx[2]&TIE MSE	TD 97
4+	8	5+	5+	SDd NWWk SWBl*	TD 60
5-	2+	6-	3+	'D'Sfx[2] SSEX NNWX NNEX	TD 112 #
5-	2+	6	2-	'P'FlPt* ESERc 'D'TIW	TD 116
5-	3+	3-	5	HzM/SSW 'D'Wk	TD 160
5-	3+	6+	4-	SDd 'D'TIE SEWk	TD 78
5-	4	3-	4-	NNEX 'T'Sfx[1]	TD 165
5-	4+	2+	3	EP	TD R,3
5-	4+	2+	3+	SEX	TD 155
				[Re 3 St]	
5-	4+	3-	4-	NWFl SWX	TD 144
5-	4+	3-	5-	NNWX*	TD 178
5-	4+	3	2+	SSEX BlRd'D' Bl/W	TD 195
5-	5-	3+	4-	'T'Sk	TD 161
5-	5+	6	0+	ESEX	TD 99
5-	6+	7+	3+	SERc	TD 22
5	2+	6?	2	SEWk SDd	TD 58
5	3-	6+	3+	ESEX UrWBl	TD 124
5	3+	3-	6		TD 172
5	3+	7	4+	WNWX D.'P'Vl 'D'Sfx[1]	TD 130
5	4-	5	3	DSE VgNE* B'T'Wk	TD 28 #
				[Re 2 St]	
5	4	2	3+	NEX SEX Cn	TD 153
5	4	2+	4	NNEX	TD 173
				[Re 3 St]	
				St 3: D.neck	
5	4	2+	7	'D'Sfx[2] WSWRc	TD 204
5	4	3+	9+	EP	TD 176
				[Re 2 St]	
5	4	4	6	VtScSE 'D'TIE	TD 149
5	4+	3-	2+	SSWX SSEX NNEsko NEX	TD 162
				[Re 2 St]	
5	4+	3-	5	NEX Bl/W	TD 184
5	4+	3	1+		TD 199
5	4+	3	4	NERc	TD 156

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TD 177	4+	4	2+	5-	'D'SfX[1] T'E'PtWk
TD 178	5-	4+	3-	5-	NNWX*
TD 179	6-	3	3	2+	
TD 180	3+	4-	3	2	ENEX EP
TD 181	3-	3	3+	1	M=NW
TD 182	6-	3+	2+	3-	'D'SfX[2]
TD 183	3	3+	2	2+	
TD 184	5	4+	3-	5	NEX Bl/W
TD 185	4+	4	3	3+	UrERc
TD 186	4+	3+	3+	3+	NERe?
TD 187	3-	3+	2	6	EP SE(
TD 188	3+	4	2+	5	
TD 189	4	4	3+	2	Bl/W
TD 190	5	4+	4-	5-	EP WNWSko
TD 191	3+	4+	4	7-	SEX 'T'Sk
TD 192	3	4	3	3+	NWFL BILrW EBr
TD 193	6+	4+	3-	6	'D'TIE ESEsko
TD 194	6-	4+	4-	5	LrWRc
TD 195	5-	4+	3	2+	SSEX BLrD'D' Bl/W
TD 196	4-	4-	3	4	MNW ENEX Bl/LrW
TD 197	2+	3+	2+	3	BlS/W
TD 198	3+	4	2	3+	C ERc M.ENE WSWX Bl/W
TD 199	5	4+	3	1+	
TD 200	5+	4	2	4	WBl
TD 201	2+	2-	3-	3	C WNWX NNEX 'T'SfX[1] Ch
TD 202	3+	4	3	4	'D'TIE
TD 203	3+	4	2+	6	NNEX EP 'T'SfX[1] BLrD'D' Bl/W
TD 204	5	4	2+	7	'D'SfX[2] WSWRc
TD R,1	6	4+	3+	3	NWFL EP
TD R,2	6-	4+	4-	2+	EP
TD R,3	5-	4+	2+	3	EP
TD R,4	2+	3	2	2-	C WP NNWX 'D'SfX[1]
TD R,5	4+	4	2+	1	C PhFLS'T'
TD R,6	6+	4	3	3	BlS/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	4-	5-	EP WNWSko	TD 190
5	5-	5+	5-	ENEWk	TD 3
5+	3-	6-	5-	Bl/W	TD 122
5+	3-	6	2+	'D'SfX[2]	TD 98
5+	3	6	2+	SSWX	TD 94
5+	4	2	4	WBl	TD 200
5+	4	2	5-	BlS/W	TD 147
5+	4	2+	2+	SSWX ENEX*	TD 152
5+	4+	3	3+	Bl/NW	TD 170
5+	4+	5	4+	HgSW NNWX	TD 7
5+	5-	3+	2-	MsNW	TD 134
5+	5-	6-	4	'T'Dd	TD 13
5+	5+	2+	2-	NNWX* ESEX	TD 137
5+	7	2+	3	'D'TIW EP ENEX*	TD 145
6-	3	3	2+		TD 179
6-	3+	2+	3-	'D'SfX[2]	TD 182
6-	3+	3-	3-	SSWX ESEski	TD 139
6-	4	3	7-	C NNEX	TD 140
6-	4	5	5-	VgSE ENEX SSWWk	TD 2
				[Re 2 St]	
6-	4+	3	5+		TD 169
6-	4+	4-	2+	EP	TD R,2
6-	4+	4-	5	LrWRc	TD 194
6	4	3	3	SSWSki	TD 136
6	4+	3+	3	NWFL EP	TD R,1
6	6-	6+	3+	'D'TIW	TD 6
				[Re 2 St]	
6+	3+	6+	3-	WNWX 'T'TIE&SfX[3] 'D'SfX[2]	TD 125
6+	4	3	3	BlS/W	TD R,6
6+	4+	3-	6	'D'TIE ESEsko	TD 193
7-	4	3-	4+	D'SfX[1] BLWNW* NNEX* Br'AGE'Pt WWk ESW)* M/NWJn'SD'	TD 143 #
7-?	8-	6+	3+		TD 54
8	2	5	3	NNERc EBl 'D'TIW	TD 92

TE

TE 1a	4	4-	4+	3+	SDd	[Re 3 St]
TE 1b	4	4-	4+	3-		St 2: SEX*

TE

0	6	5+	0+	WSWRc	TE 78
0+	3-	4	4-	C 'E'TIW	TE 87
0+	3	5	5+	C NNEX	TE 89

= confirmed update
PLATE ORDER

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TE 2	3	4	5	5+	ESEX	[Re 2 St]
TE 3	5+	5-	6	4+	SWk/'P'VL	
TE 4	4-	4+	6	2+	HgVL	
TE 5	6-	4+	3+	6+	SWk/'O'VL SSEX	
TE 6	5+	5-	5+	6+	MSE NEWk SWk/'P'VL	[Re 2 St]
TE 7	4	5	5+	5+	DsNNE	
TE 8	4+	4+	6-	4+	VgNE Ds=SE	[Re 3 St]
TE 9	4-	4+	5+	6-	C	
TE 10	5-	5+	6	4+	C 'T'Sq	
TE 11	6-	5	4+	5	Ds=SE	
TE 12	4+	3+	6-	5+	C	
TE 13	5	6	6+	7-	SDd	
TE 14	3+	3+	6	5+	SDd VgNE VgSE	
TE 15	3+	3+	3	5	SDd HgVL	
TE 16	3+	5	5	7		[Re 2 St]
TE 17	4+	4	3	7	SDd	
TE 18	5-	6+	5	6+	'E'Df SDd WSWX*	[Re 2 St]
TE 19	4-	4-	5+	6-	Hg/SSE	
TE 20	4	3+	5	5+	VgNE DSE	
TE 21	2+	5+	5	6+	DSE VgNE*	
TE 22	4+	5+	5+	6		
TE 23	4-	5+	6-	5	DSE	
TE 24	4+	4-	5+	6+	C 'E'Wk NWWk	
TE 25	3-	4	4+	6+	C VgNE* 'T'TIW	
TE 26	4+	3+	5	6+	C 'T'Df	
TE 27	3-	4-	5	5+	C 'T'TIW	
TE 28	4+	4-	5+	5-	C DSE NNERc&Sko	
TE 29	3+	5-	5+	6	C DSE	
TE 30	3	4+	7+	8-	C DSE SSWWk	
TE 31	2+	5-	6-	5+	C DSE	
TE 32	3+	4-	6-	6	C DSE ENEWk HgSW	
# TE 33	1+	4+	6-	7-	C D.ESE 'T'TIW	
TE 34	2+	5+	4+	4+	C SSEWk NERc?	[Re 2 St]

a	b	c	d	DETAILS NOTED	STAMP
1-	3-	4-	4	NNWX SSERc&X MSE	TE 105
1+	2+	4	7-	'E'TIE	TE 96
1+	3-	4-	6-	WNWX	TE 104
1+	4+	6-	7-	C D.ESE 'T'TIW	TE 33 #
2-	3	5	2+	Re	TE 84
2-	6	6	5-		TE 71
2	2-	4	4-		TE 50
2	3-	3+	2	'T'SfDf[1] 'E'TIW	TE 108
2	3-	4-	6+	SSEX	TE 110
2	3+	5	4+	NWWk	TE 79
2	5	5-	4		TE 67
2	5	5+	5-	D/'N'of'NY'VL	TE 53
2	6-	7-	5-		TE 51
2+	2+	4-	5+		TE 107
2+	3-	3	4	WBl	TE 121
2+	3+	5-	5	M/SSE*	TE 91
2+	4-	5-	3-	SERc SDd	TE 82
2+	4	6+	4+	DSE	TE 37
2+	4+	4+	4		TE 39
2+	5-	4+	6-		TE 73
2+	5-	6-	5+	C DSE	TE 31
2+	5+	4+	4+	C SSEWk NERc?	TE 34
					[Re 2 St]
2+	5+	4+	5+	SSEWk NNEX 'E'SfX[2]	TE 44
2+	5+	5-	5+		TE 69
2+	5+	5	6+	DSE VgNE*	TE 21
2+	6-	6-	3+		TE 72
2+	6+	5+	5-	C SSEWk	TE 45
2+	6+	6	4+	BINE	TE 38
					[Re 2 St]
2+	7?	5+	4	ReS	TE 57
3-	2-	2+	4	WNWX	TE 120
3-	2+	4-	3+	NNWX* NNEX*	TE 128
3-	2+	4+	2	NWWk	TE 85
3-	3-	4-	7	SEBl	TE 109 #
3-	3	4+	4+		TE 119
3-	3	4+	6-	WNWX NNEX Ds.'NY'VL	TE 130
3-	3+	2	4+	Bls/W SSEWk M/2nd'N'Py	TE 147 #
3-	3+	5+	4+	C 'E'Wk SEWk	TE 35

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TE 35	3-	3+	5+	4+	C 'E'Wk SEWk
TE 36	3	5+	5+	5-	C VgNE SDd
TE 37	2+	4	6+	4+	DSE
TE 38	2+	6+	6	4+	BINE
					[Re 2 St]
TE 39	2+	4+	4+	4	
TE 40	3+	5+	4+	4+	MSE 'E'Dd? WNWWk
TE 41	3-	7	6+	5+	HgVl NEWk
TE 42	3+	5+	5+	7+	BISW
TE 43	6	5-	5+	5+	'E'SfX[5]
TE 44	2+	5+	4+	5+	SSEWk NNEX 'E'SfX[2]
TE 45	2+	6+	5+	5-	C SSEWk
TE 46	3	6+	6-	6-	NEWk NWWk
TE 47	3-	7-	7	4+	'P'&'G'&'E'FlsPt
TE 48	3	4+	7	5	
TE 49	4-	6	8-	5-	EBL
					[Re? 2 St?]
TE 50	2	2-	4	4-	
TE 51	2	6-	7-	5-	
TE 52	4-	7+	7-	4+	NWBl
TE 53	2	5	5+	5-	D/'N'of'NY'Vl
TE 54	3	6-	4+?	2+	MSW
TE 55	3+	6	5-	7-?	
# TE 56	4-	7-	7	5	VgSE D/ESE 'E'FlPt
TE 57	2+	7?	5+	4	ReS
TE 58	5	4+	4?	4	NWWk SEWk SDd
TE 59	3-?	5-	4+	4+	SWBl
TE 60	5	6+	4+	3+	SDd SWBl*
TE 61	3+	7-	5	5-	SDd
TE 62	3+	4+	6+	6-	SDd Br'POS'Pt
TE 63	4	5+	4+	5+	SDd
TE 64	3-	4+	5+	4	
TE 65	3	5-	6-	5	
TE 66	3?	6+	5	5+	SWBl ESEX
TE 67	2	5	5-	4	
TE 68	3-	5-	4+	5-	SDd
TE 69	2+	5+	5-	5+	
TE 70	3+	6	6	5-	
TE 71	2-	6	6	5-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	3+	5+	4-		TE 80
3-	4-	5	5+	C 'T'TlW	TE 27
3-	4	3	3+	NWFl 'T'Sk	TE 202
3-	4	3+	2+		TE 159
3-	4	4+	6+	C VgNE* 'T'TlW	TE 25
3-	4+	3-	0+	B'E'Wk ESEWk Bl/W	TE 170 #
3-	4+	5-	5-	C SRg&thick	TE 76
3-	4+	5+	4		TE 64
3-?	5-	4+	4+	SWBl	TE 59
3-	5-	4+	5-	SDd	TE 68
3-	5-	7	4+	'E'Ab 'PE'VlWk WNWX SWBl	TE 77
3-	5	4	2+	'T'TlW Ms.SE NWFl	TE 141
3-	7-	7	4+	'P'&'G'&'E'FlsPt	TE 47
3-	7	6+	5+	HgVl NEWk	TE 41
3	2	3-	3	D/NNW	TE 131
3	3	4+	6+	MSW*	TE 123
3	3+	3-	3-	'T'Sk	TE 154
3	4-	4+	3	Bl/SW*	TE 164
					[Re 2 St]
3	4	3+	3+	NEX	TE 162
					[Re 2 St]
3	4	5	5+	ESEX	TE 2
					[Re 2 St]
3	4+	7	5		TE 48
3	4+	7+	8-	C DSE SSWWk	TE 30
3	5-	6-	5		TE 65
3	5	2+	3	NNEX EP 'E'SfX[1] Bl/LrW	TE 198
3	5+	5+	5-	C VgNE SDd	TE 36
3	6-	4+?	2+	MSW	TE 54
3?	6+	5	5+	SWBl ESEX	TE 66
3	6+	6-	6-	NEWk NWWk	TE 46
3	7	3	4	WBl	TE 200
3+	2	4-	7-	NNEX Re	TE 113
3+	3-	3	3+	SEX	TE 114
3+	3+	3-	4-	'E'TlW	TE 176
					[Re 2 St]
3+	3+	3	5	SDd HgVl	TE 15
3+	3+	6	5+	SDd VgNE VgSE	TE 14
3+	4-	6-	6	C DSE ENEWk HgSW	TE 32

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TE 72	2+	6-	6-	3+	
TE 73	2+	5-	4+	6-	
TE 74	3+	5	5+	4+	NWBl WBl 'T'TIW
TE 75	4	5-	5+	5-	MSW
TE 76	3-	4+	5-	5-	C SRg&thick
TE 77	3-	5-	7	4+	'E'Ab 'PE'VIWk WNWX SWBl
TE 78	0	6	5+	0+	WSWRc
TE 79	2	3+	5	4+	NWWk
TE 80	3-	3+	5+	4-	
TE 81	4-	4	5	0+	
TE 82	2+	4-	5-	3-	SERc SDd
TE 83	4+	3+	5	2	SEWk SDd
TE 84	2-	3	5	2+	Re
TE 85	3-	2+	4+	2	NWWk
TE 86	8	3+	5-	5-	EBl* 'E'TIW
TE 87	0+	3-	4	4-	C 'E'TIW
TE 88	4-	3	3	7+	C ENEX ESEX*
TE 89	0+	3	5	5+	C NNEX
TE 90	4	3-	5-	5-	C
TE 91	2+	3+	5-	5	M/SSE*
TE 92	4+	2	4	4	EHBl NNWX WSWX SSWX
TE 93	4-	2	5-	7	'E'TIW
TE 94	6-	3	3	4+	'E'TIW
TE 95	6	6+	4-	4-	DgSc'T'Sf[1]Jn'TD'/SW
TE 96	1+	2+	4	7-	'E'TIE
TE 97	4	6-	4+	5	'E'TIE SSEX
TE 98	4+	7	4+	6-	
TE 99	4+	5-	3+	6	
TE 100	4	3	4+	4+	MSE
TE 101	4-	5-	4-	4+	'T'SfX[4] M/N'OS'Pt
TE 102	4	3	4	6-	WNWX LrWRc
TE 103	5-	7	3	5	WSWX
TE 104	1+	3-	4-	6-	WNWX
TE 105	1-	3-	4-	4	NNWX SSERc&X MSE
TE 106	5	3-	4	3+	M.T'T'&Dd WNWX NNWX
TE 107	2+	2+	4-	5+	
TE 108	2	3-	3+	2	'T'SfDf[1] 'E'TIW
TE 109	3-	3-	4-	7	SEBl
TE 110	2	3-	4-	6+	SSEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	4	2	2+	NWFl EP 'E'Dd	TE 190
3+	4	2+	6	NWFl	TE 188
3+	4	3+	3	WNWWk	TE 158
3+	4+	3	4	'T'SfX[1] B'E'XE Bl/W	TE 153
3+	4+	6+	6-	SDd Br'POS'Pt	TE 62
3+	5-	5+	6	C DSE	TE 29
3+	5	5	7		TE 16
					[Re 2 St]
3+	5	5+	4+	NWBl WBl 'T'TIW	TE 74
3+	5+	4+	4+	MSE 'E'Dd? WNWWk	TE 40
3+	5+	5+	7+	BlSW	TE 42
3+	6	5-	7-?		TE 55
3+	6	6	5-		TE 70
3+	7-	5	5-	SDd	TE 61
4-	2	5-	7	'E'TIW	TE 93
4-	3-	4	3-	SEX	TE 124
4-	3	3	7+	C ENEX ESEX*	TE 88
4-	4-	5+	6-	Hg/SSE	TE 19
4-	4	2+	7-	SSWX*	TE 156
4-	4	2+	6	EP	TE 204
4-	4	5	0+		TE 81
4-	4+	5+	6-	C	TE 9
4-	4+	6	2+	HgVl	TE 4
4-	5-	4-	4+	'T'SfX[4] M/N'OS'Pt	TE 101
4-	5+	6-	5	DSE	TE 23
4-	6	8-	5-	EBl	TE 49
					[Re? 2 St?]
4-	7-	7	5	VgSE D/ESE 'E'FlPt	TE 56
4-	7+	7-	4+	NWBl	TE 52
4	2	4	5		TE 115
4	2+	3	7-	ENEX	TE 126
4	3-	5-	5-	C	TE 90
4	3	3+	5	ESERc SSWX NNWX*	TE 116
4	3	4	6-	WNWX LrWRc	TE 102
4	3	4+	4+	MSE	TE 100
4	3+	5	5+	VgNE DSE	TE 20
4	4-	3-	2	C ENEX NNWX SSWX*	TE R,4
4	4-	3	2	Bl/W 'T'TIW&top thick	TE 142
4	4-	4+	3-		St 2: SEX* TE 1b

#

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TE 111	7	2+	4+	5+	SERc
TE 112	4+	3	4-	4+	SEX NNWX
TE 113	3+	2	4-	7-	NNEX Re
TE 114	3+	3-	3	3+	SEX
TE 115	4	2	4	5	
TE 116	4	3	3+	5	ESERc SSWX NNWX*
TE 117	4+	2+	3+	7-	
TE 118	5	2+	4-	4	'T'SfX[3]*
TE 119	3-	3	4+	4+	
TE 120	3-	2-	2+	4	WNWX
TE 121	2+	3-	3	4	WBL
TE 122	4+	3+	5-	2+	'E'SfX[2]
TE 123	3	3	4+	6+	MSW*
TE 124	4-	3-	4	3-	SEX
TE 125	5+	3+	4+	5+	ESERc 'E'TIW
TE 126	4	2+	3	7-	ENEX
TE 127	8	3+	5-	4+	
TE 128	3-	2+	4-	3+	NNWX* NNEX*
TE 129	5-	3	3+	2	NNEX
TE 130	3-	3	4+	6-	WNWX NNEX Ds.'NY'VI
TE 131	3	2	3-	3	D/NNW
TE 132	5	4-	2	2	NNWX*
TE 133	4	4	2+	2-	SSEX BIW
TE 134	6	4+	3-	4+	NNWX
# TE 135	6-	4+	2+	4+	Bl/W
TE 136	7+	4+	3-	1+	Bl/E
TE 137	7	3	2+	2-	ENEX 'T'SfX[1]
TE 138	4+	3	2-	1+	
TE 139	6-	4	2+	3-	NWFL*
TE 140	5-	4	3-	4	SSWX
TE 141	3-	5	4	2+	'T'TIW Ms.SE NWFL
TE 142	4	4-	3	2	Bl/W 'T'TIW&top thick
TE 143	4+	4-	3-	5-	NNEX* SSEX* 'T'Bl
TE 144	4	4+	3	6	NWFL
TE 145	5-	7	2+	3+	EP
TE 146	5-	4	3	5	Bl/W NNEX* LrERc
# TE 147	3-	3+	2	4+	BlS/W SSEWk M/2nd'N'Py
TE 148	5+	4+	3-	3	M/'O'Pt
TE 149	5	4	3+	4-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4	4-	4+	3+	SDd	TE 1a
				[Re 3 St]	
4	4	2+	2-	SSEX BIW	TE 133
4	4	3-	5-	'T'TIW	TE 184
4	4	3	1+		TE 181
4	4+	2+	2+	ERc% Bl/LrW	TE 186
4	4+	2+	3-	NRe BlS/W	TE 203
4	4+	3	6	NWFL	TE 144
4	5-	5+	5-	MSW	TE 75
4	5	5+	5+	DsNNE	TE 7
4	5+	4+	5+	SDd	TE 63
4	6-	4+	5	'E'TIE SSEX	TE 97
4+	2	4	4	EHBl NNWX WSWX SSWX	TE 92
4+	2+	3+	7-		TE 117
4+	3	2-	1+		TE 138
4+	3	4-	4+	SEX NNWX	TE 112
4+	3+	3-	4-	ESESkO	TE 196 #
4+	3+	3	5-	SSWWk 'T'SfX[4]	TE 189
4+	3+	5-	2+	'E'SfX[2]	TE 122
4+	3+	5	2	SEWk SDd	TE 83
4+	3+	5	6+	C 'T'Df	TE 26
4+	3+	6-	5+	C	TE 12
4+	4-	3-	5-	NNEX* SSEX* 'T'Bl	TE 143
4+	4-	5+	5-	C DSE NNERc&SkO	TE 28
4+	4-	5+	6+	C 'E'Wk NWWk	TE 24
4+	4	2+	3-	NWFL Bl/W LrERc?	TE 194
				[Re 2 St]	
4+	4	3-	4-		TE 152
4+	4	3	4		TE 167
4+	4	3	4	B'E'Wk	TE 187
4+	4	3	7	SDd	TE 17
4+	4+	6-	4+	VgNE Ds=SE	TE 8
				[Re 3 St]	
4+	4+	2+	2	'E'TIW	TE 169
				[Re 2 St]	
4+	4+	3-	4+	NWFL WP EP 'E'SfX[2]	TE R,3
4+	5-	3	4+		TE 151
4+	5-	3+	6		TE 99
4+	5+	5+	6		TE 22

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TE 150	9-	3+	2+	3-	SW)	[Re 2 St]
TE 151	4+	5-	3	4+		
TE 152	4+	4	3-	4-		
TE 153	3+	4+	3	4	'T'SfX[1] B'E'XE Bl/W	
TE 154	3	3+	3-	3-	'T'Sk	
TE 155	6	3+	3	2+	ENEX 'E'SfX[1]	[Re 3 St]
TE 156	4-	4	2+	7-	SSWX*	
TE 157	6	3	3	4	ENEX	[Re 2 St]
TE 158	3+	4	3+	3	WNWWk	
TE 159	3-	4	3+	2+		
TE 160	5	4+	3	5	'T'Df NNEX NWFl*	
TE 161	5+	4	3	1	'E'SfsX[3]&[4]	
TE 162	3	4	3+	3+	NEX	[Re 2 St]
TE 163	5-	4	2+	3	LrWRc&Bl	[Re 2 St]
TE 164	3	4-	4+	3	Bl/SW*	[Re 2 St]
TE 165	5-	4	3	5+		
TE 166	5-	4+	3	4-	NNWX NNEX	[Re 2 St]
TE 167	4+	4	3	4		
TE 168	6-	4	3	5+	NNWX NNEX	
TE 169	4+	4+	2+	2	'E'TIW	[Re 2 St]
# TE 170	3-	4+	3-	0+	B'E'Wk ESEWk Bl/W	
# TE 171	5-	4-	3+	5	B'E'Wk NNWX	[Re 2 St]
TE 172	7+	3+	2+	1+	NWFl SEX	
TE 173	6+	4	2+	3-	NNEX* SSEX	[Re 3 St] St 3: D.neck
TE 174	5+	4-	3	5+	NWWk	
TE 175	5+	4+	2+	3+	NWFl*	
TE 176	3+	3+	3-	4-	'E'TIW	[Re 2 St]

a	b	c	d	DETAILS NOTED	STAMP
4+	7	4+	6-		TE 98
5-	3	3+	2	NNEX	TE 129
5-	4-	3+	5	B'E'Wk NNWX	TE 171 #
				[Re 2 St]	
5-	4	2+	3	LrWRc&Bl	TE 163
				[Re 2 St]	
5-	4	3-	1+	C	TE R,5
5-	4	3-	4	SSWX	TE 140
5-	4	3	5	Bl/W NNEX* LrERc	TE 146
5-	4	3	5+		TE 165
5-	4+	3	4-	NNWX NNEX	TE 166
				[Re 2 St]	
5-	5-	3	4-	NNEX	TE 178
5-	5	3-	5	C UrWRc ERc ESEBl Ch	TE 201
5-	5+	6	4+	C 'T'Sq	TE 10
5-	6+	5	6+	'E'Df SDd WSWX*	TE 18
				[Re 2 St]	
5-	7	2+	3+	EP	TE 145
5-	7	3	5	WSWX	TE 103
5	2+	4-	4	'T'SfX[3]*	TE 118
5	3-	4	3+	M.T'T'&Dd WNWX NNWX	TE 106
5	3	3	2-	Bls/LrE* 'T'SfX[1] D/FpVl	TE 179
5	3+	3-	2		TE 183
5	4-	2	2	NNWX*	TE 132
5	4	2+	1	WP	TE R,1
5	4	2+	3-		TE 180
5	4	3+	4-		TE 149
5	4+	2+	3+	C EP Bls/LrW	TE 199
5	4+	3-	4	EP	TE 177
5	4+	3-	5	LrWBl	TE 193 #
5	4+	3	5	'T'Df NNEX NWFl*	TE 160
5	4+	4?	4	NWWk SEWk SDd	TE 58
5	6	6+	7-	SDd	TE 13
5	6+	4+	3+	SDd SWBl*	TE 60
5+	2+	2+	3	NNEX SSEWk	TE 185
5+	3	2+	4+	Bl/W	TE 195
5+	3+	4+	5+	ESERc 'E'TIW	TE 125
5+	4-	3	5+	NWWk	TE 174
5+	4	3	1	'E'SfsX[3]&[4]	TE 161

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TE 177	5	4+	3-	4	EP
TE 178	5-	5-	3	4-	NNEX
TE 179	5	3	3	2-	Bls/LrE* 'T'SfX[1] D/FpVl
TE 180	5	4	2+	3-	
TE 181	4	4	3	1+	
TE 182	6-	4	3	3	Bl/WSW
TE 183	5	3+	3-	2	
TE 184	4	4	3-	5-	'T'TlW
TE 185	5+	2+	2+	3	NNEX SSEWk
TE 186	4	4+	2+	2+	ERc% Bl/LrW
TE 187	4+	4	3	4	B'E'Wk
TE 188	3+	4	2+	6	NWFL
TE 189	4+	3+	3	5-	SSWWk 'T'SfX[4]
TE 190	3+	4	2	2+	NWFL EP 'E'Dd
# TE 191	6-	4+	2+	7-	SE(slightly ESEX*
# TE 192	6-	4	2+	4+	EP Bl/LrW D.'cheek'
# TE 193	5	4+	3-	5	LrWBl
TE 194	4+	4	2+	3-	NWFL Bl/W LrERC? [Re 2 St]
TE 195	5+	3	2+	4+	Bl/W
# TE 196	4+	3+	3-	4-	ESESkO
TE 197	6	4-	2+	3	WNWX 'T'TlW 'E'SfX[1] Bl/W
TE 198	3	5	2+	3	NNEX EP 'E'SfX[1] Bl/LrW
TE 199	5	4+	2+	3+	C EP Bls/LrW
TE 200	3	7	3	4	WBl
TE 201	5-	5	3-	5	C UrWRc ERc ESEBl Ch
TE 202	3-	4	3	3+	NWFL 'T'Sk
TE 203	4	4+	2+	3-	NRe Bls/W
TE 204	4-	4	2+	6	EP
TE R,1	5	4	2+	1	WP
TE R,2	7	5-	2+	4+	'T'SfX[1]
TE R,3	4+	4+	3-	4+	NWFL WP EP 'E'SfX[2]
TE R,4	4	4-	3-	2	C ENEX NNWX SSWX*
TE R,5	5-	4	3-	1+	C
TE R,6	6+	4	3	3+	SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	2+	3+	NWFL*	TE 175
5+	4+	3-	3	M/'O'Pt	TE 148
5+	5-	5+	6+	MSE NEWk SWk/'P'Vl [Re 2 St]	TE 6
5+	5-	6	4+	SWk/'P'Vl	TE 3
6-	3	3	4+	'E'TlW	TE 94
6-	4	2+	3-	NWFL*	TE 139
6-	4	2+	4+	EP Bl/LrW D.'cheek'	TE 192 #
6-	4	3	3	Bl/WSW	TE 182
6-	4	3	5+	NNWX NNEX	TE 168
6-	4+	2+	4+	Bl/W	TE 135 #
6-	4+	2+	7-	SE(slightly ESEX*	TE 191 #
6-	4+	3+	6+	SWk/'O'Vl SSEX	TE 5
6-	5	4+	5	Ds=SE	TE 11
6	3	3	4	ENEX [Re 2 St]	TE 157
6	3+	3	2+	ENEX 'E'SfX[1] [Re 3 St]	TE 155
6	4-	2+	3	WNWX 'T'TlW 'E'SfX[1] Bl/W	TE 197
6	4+	3-	4+	NNWX	TE 134
6	5-	5+	5+	'E'SfX[5]	TE 43
6	6+W	4-	4-	DgSc'T'Sf[1]Jn'TD'/SW	TE 95
6+	4	2+	3-	NNEX* SSEX [Re 3 St] St 3: D.neck	TE 173
6+	4	3	3+	SW)	TE R,6
7	2+	4+	5+	SERc	TE 111
7	3	2+	2-	ENEX 'T'SfX[1]	TE 137
7	5-	2+	4+	'T'SfX[1]	TE R,2
7+	3+	2+	1+	NWFL SEX	TE 172
7+	4+	3-	1+	Bl/E	TE 136
8	3+	5-	4+		TE 127
8	3+	5-	5-	EBl* 'E'TlW	TE 86
9-	3+	2+	3-	SW) [Re 2 St]	TE 150

TF

TF 1a	5	5	5+	6+	'T'thicker 'F'thicker [Re 3 St]
-------	---	---	----	----	------------------------------------

0	2+	2+	2+	SSWX SSEX 'T'WSW	TF 126
1-	4-	4-	3-	C MSW 'T'Dd? ESERg&Rc WNWX	TF 89

TF

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TF 1b	5	5	5+	6+		St 2: 'T'thinner 'F'thinner
TF 2	3+	4	5	6	VgNE	[Re 2 St]
TF 3	5+	5	5+	5+	DSSE 'T'Wk NWFL	
TF 4	5	5	5	6-		
TF 5	4	4+	4	6	ESEX	[Re 2 St]
TF 6	6	5	4+	6+	NWWk	
TF 7	5+	5-	6-	6+		
TF 8	3+	5	5	5-	ESEX*	[Re 3 St]
TF 9	3+	3+	5	6	C	
TF 10	4+	3	7+	6	C 'T'Sq DSE VgNE	
TF 11	6	5-	6-	5	DSE NWWk	
TF 12	4-	5-	4+	5+	C	[Re 2 St]
TF 13	4+	6+	4+	6+		
TF 14	4+	5+	5-	4+	DSE	
TF 15	3+	7+	5	5+	SDd MSW	
TF 16	4-	5+	5+	5+	SDd	
TF 17	4-	3	4	5	'F'Dd SDd Bk'G'Pt	
TF 18	5+	5	4	4	SDd VgNE close VgSE close	[Re 2 St]
TF 19	4+	4	5+	3+	SDd	
TF 20	3+	6	4+	4+	VgSE* MSE	
TF 21	4+	8-	5	5+	DSE	
TF 22	5+	8+	4+	4+	ENEX VgNW? 'T'Df	
TF 23	3+	3-	4-	5+	SEWk DSE	
TF 24	4+	6-	4+	4+	C SSWWk NNWWk	
TF 25	3+	4+	4-	6-	C T'O'PtWk Hg'ONE'VL	
TF 26	4+	3+	6+	4+	C	
TF 27	3+	5	4+	5+	C DSE VgNE&X&Jn'SF'	
TF 28	6	4+	5	5+		[Re 2 St]
TF 29	3	4+	5+	7+	VgNE* NERc	
TF 30	2+	5-	5+	5	VgNE MsSE	
TF 31	3-	6	5-	6	DSE BI/SE	
TF 32	3-	4+	4+	4+	SDd D.ESE&Ski	
TF 33	2+	4+	4	5	NEX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1+	2+	3+	3+	NNWX VtM/WNW 'F'SfX[2]	TF 131
1+	4-	4-?	6-	SEWk	TF 71
					[Re 2 St]
1+	4+	4+	6-	SSWWk VgNE	TF 34
					[Re 2 St]
2-	2+	2+	3+	NNWX ESEX 'F'SfXE[1]	TF 108
2-	2+	3	4+	'T'TLE LrWRc	TF 102
2-	5	4-?	6		TF 67
2-	7-	3-	2-		TF 55
2?	2+	4-	4-	WBL SWBL NEWk	TF 85
2	3	2	3+	NNEX	TF 138
2	3	3-	5-	'F'Wk	TF 112
2	3+	3+	5		TF 79
2	4-	3	4+		TF 54
2	4	3-	5-		TF 171
					[Re 2 St]
2	5+	2+	6-	NEWk	TF 46
2	6-	3	6		TF 69
2	6+	3+	2+	C SRg& thick	TF 76
2	7-	3-	5+	NEWk EBL	TF 64
2+	2+	3	6	C	TF 90
2+	3	2	5-	WBL NEX NNWX WNWX	TF 121
2+	3	2+	4	SSEX	TF 129
2+	3	2+	5	DsSW	TF 130
2+	3+	2+	6	C NNEX	TF 88
2+	4	3-?	6+	SDd MSW	TF 60
2+	4	3+	3+		TF 172
2+	4+	3+	2+?	'F'BI EHBL	TF 80
2+	4+	4	5	NEX	TF 33
2+	4+	4	7+	ERc WRc*	TF 77
2+	5-	3+	5+	DsSE BI/'NY'VL	TF 37
2+	5-	5+	5	VgNE MsSE	TF 30
2+	5+	4-	6	SWBL ESEX	TF 66
2+	6-	6-	6+	SDd 'T'SfX[1]	TF 38
					[Re 2 St]
2+	6	5+	5+		TF 53
2+	6+	6+	3+	SDd MSE	TF 40
2+	7	4-	4	NNWX	TF 98
2+	7+	6+	5+	VgNE close VgSE close	TF 45

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TF 34	1+	4+	4+	6-	SSWWk VgNE [Re 2 St]
TF 35	3-	3+	3+	5	SSEWk 'T'SfX[4] Vg/NE
TF 36	3	5+	3-	6	Vg/NE DSE SDd BIE
TF 37	2+	5-	3+	5+	DsSE Bl/'NY'Vl
TF 38	2+	6-	6-	6+	SDd 'T'SfX[1] [Re 2 St]
TF 39	4+	4+	5+	3+	
TF 40	2+	6+	6+	3+	SDd MSE
TF 41	3+	5-	6+	6+	NWWk
TF 42	5-	4+	3+	6-	BISW
TF 43	3	4	5+	3+	BISW
TF 44	3	6	4	6+	NNWWk NNEWk
TF 45	2+	7+	6+	5+	VgNE close VgSE close
TF 46	2	5+	2+	6-	NEWk
TF 47	4	6+	4+	6	'P'&'G'&'E'FlsPt?
# TF 48	3-	3+	4-	7	'E'FlPt
TF 49	3-	7	4+	6-	[Re 2 St]
TF 50	3	3	3	5+	SEWk
# TF 51	3-	5+	4-	5+	SDd NWWk SEWk
TF 52	3	4	4-	5+	NWWk
TF 53	2+	6	5+	5+	
TF 54	2	4-	3	4+	
TF 55	2-	7-	3-	2-	
TF 56	3	7-	3	4+	'E'FlPt
TF 57	3-	7-	5+?	6-	EBL WBl* M/'G'Pt
TF 58	6-	4-	5+	2+	SDd
TF 59	3?	6+	4+	5+	SWBl MsNNW MsSE*
TF 60	2+	4	3-?	6+	SDd MSW
TF 61	4-	7-	3+	3+	SDd
TF 62	4-	6+	3	5+	Br'POS'Pt NNWX
TF 63	4-	6-	3+?	5+?	SEWk EBL
TF 64	2	7-	3-	5+	NEWk EBL
TF 65	3+	5	3+	6	SEWk
TF 66	2+	5+	4-	6	SWBl ESEX
TF 67	2-	5	4-?	6	
# TF 68	4-	5+	3+	6-	SEWk NWBl SWBl SDd Bl/NNW WNWSko
# TF 69	2	6-	3	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	2	3+	0	NNEX	TF 124
3-	3-	2-	5	WNWX*	TF 120
3-	3+	2+	4-	NNEX*	TF 119
3-	3+	3-	5-	'F'SfXW[1]	TF 95
3-	3+	3-	5+	NNWX	TF 100
3-	3+	3+	5	SSEWk 'T'SfX[4] Vg/NE	TF 35
3-	3+	4-	7	'E'FlPt	TF 48 #
3-	4-	2+	6-	SSEX	TF 191
3-	4	2-	3+	NNWX* NNEX EP	TF 184
3-	4	3	4-	EP	TF 186
3-	4+	3-	3+	Bl/W 'T'SfX[1]	TF 170
3-	4+	3	2+	SEWk	TF 78
3-	4+	4+	4+	SDd D.ESE&Ski	TF 32
3-	5+	3-	6-	'F'SfXW[1]	TF 73 #
3-	5+	4-	5+	SDd NWWk SEWk	TF 51 #
3-	5+	4+	5-	SDd	TF 74
3-	6	5-	6	DSE Bl/SE	TF 31
3-	7-	2+	6+		TF 99
3-?	7-	4+	4+	MsSW	TF 72
3-	7-	5+?	6-	EBL WBl* M/'G'Pt	TF 57
3-	7	4+	6-		TF 49
3-	8-	3-	7+	'F'TLE SSEX MSW	TF 97
3	2	2	2+	NNWX	TF 93
3	2+	3-	4+	WNWX NNWX NNEX	TF 109
3	3	3-	4	WNWX NNWX NNEX* SSWX	TF 118
3	3	3	2+		TF 180
3	3	3	5-	WBl*	TF 123
3	3	3	5+	SEWk	TF 50
3	3	3	5+	ESEHX	TF 96
3	3+	3-	6+	NNWX* NNEX 'T'Ab	TF 156
3	3+	3-	4-	'T'SfX[1]	TF 189
3	4	4-	5+	NWWk	TF 52
3	4	5+	3+	BISW	TF 43
3	4+	3	8-	SSWWk	TF 204
3	4+	5+	7+	VgNE* NERc	TF 29
3	5+	3-	6	Vg/NE DSE SDd BIE	TF 36
3	5+	4-	7+	EBL	TF 70
3	6	4	6+	NNWWk NNEWk	TF 44
3?	6+	4+	5+	SWBl MsNNW MsSE*	TF 59

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TF 70	3	5+	4-	7+	EBL
TF 71	1+	4-	4-?	6-	SEWk
					[Re 2 St]
TF 72	3-?	7-	4+	4+	MsSW
TF 73	3-	5+	3-	6-	'F'SfXW[1]
TF 74	3-	5+	4+	5-	SDd
TF 75	4+	5-	3-	7	'T'SfDf[1] EHL
TF 76	2	6+	3+	2+	C SRg& thick
TF 77	2+	4+	4	7+	ERc WRc*
TF 78	3-	4+	3	2+	SEWk
TF 79	2	3+	3+	5	
TF 80	2+	4+	3+	2+?	'F'Bl EHL
TF 81	4-	3+	4-	0+	SEWk
TF 82	4+	4-	4-?	2+	'T'SfX[1] SEWk 'F'TIE SDd
TF 83	4-	4-	3+?	1	SERc&Wk SDd
TF 84	4	3+	4-	3	NWWk NEWk
TF 85	2?	2+	4-	4-	WBl SWBl NEWk
TF 86	4	4-	3+	2	EHL 'F'TIE
TF 87	4+	2+	3+	7?	SERc NNWDd&X
TF 88	2+	3+	2+	6	C NNEX
TF 89	1-	4-	4-	3-	C MSW 'T'Dd? ESERg&Rc WNWX
TF 90	2+	2+	3	6	C
TF 91	8	3	3+	3+	M/SSE
TF 92	4+	2	2	4+	HBIE HBISE SSWX*
TF 93	3	2	2	2+	NNWX
TF 94	5-	3	2+	3+	NNEWk
TF 95	3-	3+	3-	5-	'F'SfXW[1]
TF 96	3	3	3	5+	ESEHX
TF 97	3-	8-	3-	7+	'F'TIE SSEX MSW
TF 98	2+	7	4-	4	NNWX
TF 99	3-	7-	2+	6+	
TF 100	3-	3+	3-	5+	NNWX
TF 101	4-	4+	3+	6	
TF 102	2-	2+	3	4+	'T'TIE LrWRc
TF 103	4-	5	2+	4	
TF 104	4+	3-	2-	4-	
TF 105	3+	3-	3-	0+	SSWX NEX*
TF 106	4+	3-	2+	4	ESERc
TF 107	3+	2+	2+	3+	'F'TIE

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	7-	3	4+	'E'FlPt	TF 56
3+	2+	2+	3+	'F'TIE	TF 107
3+	2+	2+	2+	Ms/SSE HzM/ESE-PhFl? SSWX NEX	TF 114
3+	3-	3-	0+	SSWX NEX*	TF 105
3+	3-	4-	5+	SEWk DSE	TF 23
3+	3+	3	7	NRg NNEX*	TF 187
3+	3+	5	6	C	TF 9
3+	4-	2+	4+	BlW	TF 132
3+	4	3-	6+	'T'SfX[1]	TF 155
					[Re 3 St]
3+	4	5	6	VgNE	TF 2
					[Re 2 St]
3+	4+	4-	6-	C T'O'PtWk Hg'ONE'Vl	TF 25
3+	5-	3+	4		TF 151
3+	5-	6+	6+	NWWk	TF 41
3+	5	3+	6	SEWk	TF 65
3+	5	4+	5+	C DSE VgNE&X&Jn'SF'	TF 27
3+	5	5	5-	ESEX*	TF 8
					[Re 3 St]
3+	6	4+	4+	VgSE* MSE	TF 20
3+	7+	5	5+	SDd MSW	TF 15
4-	2+	2+	3+	'F'SfX[2]	TF 110
4-	2+	2+	5-	Ms.SW MsSE	TF 111
4-	2+	3-	3+	NNWX NEX 'F'SfXE[1]	TF 128
4-	3	4	5	'F'Dd SDd Bk'G'Pt	TF 17
4-	3+	2	1+	NNEX*	TF 179
4-	3+	3-	3-	LrWRc NWFl UrERc	TF 185
4-	3+	4-	0+	SEWk	TF 81
4-	4-	2+	7-	NWFl NNWX Bl/W	TF 196
4-	4-	3-	3	NNEX LrERc Bl/WSW	TF 197
4-	4-	3+?	1	SERc&Wk SDd	TF 83
4-	4	3	4+	Bl/NW	TF 163
					[Re 2 St]
4-	4	3	8-	NERe? SE(TF 176
					[Re 2 St]
4-	4	3	9+	NNEX	TF 158
4-	4+	2+	2+	NWFl	TF 144
4-	4+	3-	4+	'F'SfX[3]	TF 193
4-	4+	3+	6		TF 101

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TF 108	2-	2+	2+	3+	NNWX ESEX 'F'SfXE[1]
TF 109	3	2+	3-	4+	WNWX NNWX NNEX
TF 110	4-	2+	2+	3+	'F'SfX[2]
TF 111	4-	2+	2+	5-	Ms.SW MsSE
TF 112	2	3	3-	5-	'F'Wk
TF 113	4+	3	2+	5+	SSWX* D/WSW 'T'TIE 'F'TIW
TF 114	3+	2+	2+	2+	Ms/SSE HzM/ESE-PhFI? SSWX NEX
TF 115	4	2+	2+	3	NNWWk
TF 116	6	3-	2	3+	C* ESERc
TF 117	4+	3	2+	5+	NNEX 'P'FlPt
TF 118	3	3	3-	4	WNWX NNWX NNEX* SSWX
TF 119	3-	3+	2+	4-	NNEX*
TF 120	3-	3-	2-	5	WNWX*
TF 121	2+	3	2	5-	WBl NEX NNWX WNWX
TF 122	4	3-	2+	4-	HzScSE
TF 123	3	3	3	5-	WBl*
TF 124	3-	2	3+	0	NNEX
TF 125	6	3+	3	5+	SEX*
TF 126	0	2+	2+	2+	SSWX SSEX 'T'WSW
TF 127	4+	2+	2	3+	MSE
TF 128	4-	2+	3-	3+	NNWX NEX 'F'SfXE[1]
TF 129	2+	3	2+	4	SSEX
TF 130	2+	3	2+	5	DsSW
TF 131	1+	2+	3+	3+	NNWX VtM/WNW 'F'SfX[2]
TF 132	3+	4-	2+	4+	BlW
TF 133	5	4+	2	4	NNEX 'F'TIW
TF 134	6+	4	2+	2+	NNEX
TF 135	5	4	3	4	SSEX Lr $\frac{1}{3}$ ERc
TF 136	5-	4	3	3	
TF 137	6	5	2+	3	
TF 138	2	3	2	3+	NNEX
TF 139	5-	4-	4	2+	
TF 140	6	4	3	4+	C SSEX
TF 141	5-	4	3-	3+	
TF 142	6	4+	2+	5	Bl/NW Bl/E 'T'TIW
TF 143	4+	4	2+	4+	NWFl BlWNW
TF 144	4-	4+	2+	2+	NWFl
TF 145	5+	4	3+	3+	NNWX* NWFl
TF 146	6-	4	2	4+	Bl/W ESEX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	5-	4+	5+	C	TF 12
				[Re 2 St]	
4-	5	2+	4		TF 103
4-	5+	3+	6-	SEWk NWBl SWBl SDd Bl/NNW WNWSko	TF 68 #
4-	5+	5+	5+	SDd	TF 16
4-	6-	3+?	5+?	SEWk EBl	TF 63
4-	6+	3	5+	Br'POS'Pt NNWX	TF 62
4-	7-	3+	3+	SDd	TF 61
4	2+	2+	3	NNWWk	TF 115
4	2+	4+	4	WBl Ch	TF 200
4	3-	2+	4-	HzScSE	TF 122
4	3+	3-	7		TF 167
4	3+	4-	3	NWWk NEWk	TF 84
4	4-	3+	2	EHBl 'F'TIE	TF 86
4	4	3-	2	Bl/W	TF 203
4	4	3-	4	BlS/W	TF 164
				[Re 2 St]	
4	4	3-	4+		TF 162
				[Re 2 St]	
4	4+	3	2+	DSE 'T'SfX[2]	TF 173
				[Re 3 St]	
				St 3: D.neck	
4	4+	4	6	ESEX	TF 5
				[Re 2 St]	
4	6+	4+	6	'P'&'G'&'E'FlsPt?	TF 47
4+	2	2	4+	HBlE HBlSE SSWX*	TF 92
4+	2+	2	3+	MSE	TF 127
4+	2+	3+	7?	SERc NNWDd&X	TF 87
4+	3-	2-	4-		TF 104
4+	3-	2+	4	ESERc	TF 106
4+	3	2+	5+	SSWX* D/WSW 'T'TIE 'F'TIW	TF 113
4+	3	2+	5+	NNEX 'P'FlPt	TF 117
4+	3	7+	6	C 'T'Sq DSE VgNE	TF 10
4+	3+	6+	4+	C	TF 26
4+	4-	2	2+	E% W% NNWX ESEsko SSEX	TF R,4
4+	4-	2+	6	BlS/W	TF 147
4+	4-	4-?	2+	'T'SfX[1] SEWk 'F'TIE SDd	TF 82
4+	4	2+	4+	NWFl BlWNW	TF 143
4+	4	5+	3+	SDd	TF 19

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TF 147	4+	4-	2+	6	BlS/W	
TF 148	7+	4+	3-	4+	NNWWk Bl/W*	
TF 149	5-	4+	3+	2+	NWFL	
TF 150	5	4-	2+	2-	NNWX	[Re 2 St]
TF 151	3+	5-	3+	4		
TF 152	5-	4	3	3	'F'SfXE[1] Bl/W	
TF 153	5+	5-	3-	3+	CnSW CnNE	
TF 154	6	4	2+	4-	'F'SfX[2]	
TF 155	3+	4	3-	6+	'T'SfX[1]	[Re 3 St]
TF 156	3	3+	3-	6+	NNWX* NNEX 'T'Ab	
TF 157	7-	3+	4-	4+	SEX*	[Re 2 St]
TF 158	4-	4	3	9+	NNEX	
TF 159	6-	4	3	4+		
TF 160	5	4+	3+	4+	NWFL* NNEX	
TF 161	5	4+	3+	6	NWFL	
TF 162	4	4	3-	4+		[Re 2 St]
TF 163	4-	4	3	4+	Bl/NW	[Re 2 St]
TF 164	4	4	3-	4	BlS/W	[Re 2 St]
TF 165	5+	4	2+	2+		
TF 166	5-	5-	3	4+	NNWX NNEX UrERc?	
TF 167	4	3+	3-	7		
TF 168	6	4	2+	4-		
TF 169	5	5-	2+	5		
TF 170	3-	4+	3-	3+	Bl/W 'T'SfX[1]	
TF 171	2	4	3-	5-		[Re 2 St]
TF 172	2+	4	3+	3+		
TF 173	4	4+	3	2+	DSE 'T'SfX[2]	[Re 3 St] St 3: D.neck
TF 174	5+	3+	3	6-		
TF 175	6-	4+	3-	9-	ENEX 'F'.WSE SE(slightly	
TF 176	4-	4	3	8-	NERe? SE(

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	4+	5+	3+		TF 39
4+	5-	3-	7	'T'SfDf[1] EHBl	TF 75
4+	5+	5-	4+	DSE	TF 14
4+	6-	4+	4+	C SSWWk NNWWk	TF 24
4+	6+	4+	6+		TF 13
4+	8-	5	5+	DSE	TF 21
5-	3	2+	3+	NNEWk	TF 94
5-	3+	2+	0+	C EP Bl/LrW	TF 198
5-	3+	2+	6	D.W[2]-[3]	TF 190 #
5-	4-	3+	3		TF 183
5-	4-	4	2+		TF 139
5-	4	2+	4+	SWX*	TF 192
5-	4	2+	6-	Bl/W	TF 178
5-	4	3-	3+		TF 141
				[Re 2 St]	
5-	4	3	3		TF 136
5-	4	3	3	'F'SfXE[1] Bl/W	TF 152
5-	4+	3+	2+	NWFL	TF 149
5-	4+	3+	6-	BISW	TF 42
5-	5-	3	4+	NNWX NNEX UrERc?	TF 166
5-	5	2+	4	'T'SfDf[3]	TF R,2
5-	5+	3+	2+	Ch*	TF 201
5	4-	2+	2-	NNWX	TF 150
				[Re 2 St]	
5	4	3-	6-		TF 202
5	4	3	4	SSEX Lr $\frac{1}{2}$ ERc	TF 135
5	4+	2	4	NNEX 'F'TIW	TF 133
5	4+	3+	4+	NWFL* NNEX	TF 160
5	4+	3+	6	NWFL	TF 161
5	5-	2+	5		TF 169
5	5	5	6-		TF 4
5	5	5+	6+	'T'thicker 'F'thicker	TF 1a
				[Re 3 St]	
5	5	5+	6+	St 2: 'T'thinner 'F'thinner	TF 1b
5+	3+	3	6-		TF 174
5+	4-	2+	3+	WP EP BlS/W*	TF R,3
5+	4-	3-	4		TF 181
5+	4	2+	2+		TF 165
5+	4	3-	4+	NRC NNEX EP	TF 199

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
TF 177	5+	4+	3	5+	EP	
TF 178	5-	4	2+	6-	Bl/W	
TF 179	4-	3+	2	1+	NNEX*	
TF 180	3	3	3	2+		
TF 181	5+	4-	3-	4		
TF 182	6+	4	2+	2-	NNEX* 'F'SfXW[1] Bl/LrW	
TF 183	5-	4-	3+	3		
TF 184	3-	4	2-	3+	NNWX* NNEX EP	
TF 185	4-	3+	3-	3-	LrWRc NWFl UrERc	
TF 186	3-	4	3	4-	EP	
TF 187	3+	3+	3	7	NRg NNEX*	
TF 188	6	3+	2+	3+	SW) slightly	
TF 189	3	3+	3-	4-	'T'SfX[1]	
# TF 190	5-	3+	2+	6	D.W[2]-[3]	
TF 191	3-	4-	2+	6-	SSEX	
TF 192	5-	4	2+	4+	SWX*	
TF 193	4-	4+	3-	4+	'F'SfX[3]	
TF 194	6	3+	3	3	Bl/W 'T'TIW	[Re 2 St]
TF 195	6-	4+	3-	5	Bl/W	
TF 196	4-	4-	2+	7-	NWFl NNWX Bl/W	
# TF 197	4-	4-	3-	3	NNEX LrERc Bl/WSW	
TF 198	5-	3+	2+	0+	C EP Bl/LrW	
TF 199	5+	4	3-	4+	NRc NNEX EP	
TF 200	4	2+	4+	4	WBl Ch	
TF 201	5-	5+	3+	2+	Ch*	
TF 202	5	4	3-	6-		
TF 203	4	4	3-	2	Bl/W	
TF 204	3	4+	3	8-	SSWWk	
TF R,1	5+	4+	3-	3+	EP Bl/W	
TF R,2	5-	5	2+	4	'T'SfDf[3]	
TF R,3	5+	4-	2+	3+	WP EP Bls/W*	
TF R,4	4+	4-	2	2+	E% W% NNWX ESesko SSEX	
TF R,5	5+	4	3	6-	C WP NNWX NNEX	
TF R,6	5+	4+	3	3+	WBl	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	4	3	6-	C WP NNWX NNEX	TF R,5
5+	4	3+	3+	NNWX* NWFl	TF 145
5+	4+	3-	3+	EP Bl/W	TF R,1
5+	4+	3	3+	WBl	TF R,6
5+	4+	3	5+	EP	TF 177
5+	5-	3-	3+	CnSW CnNE	TF 153
5+	5-	6-	6+		TF 7
5+	5	4	4	SDd VgNE close VgSE close	TF 18
					[Re 2 St]
5+	5	5+	5+	DSSE 'T'Wk NWFl	TF 3
5+	8+	4+	4+	ENEX VgNW? 'T'Df	TF 22
6-	4-	5+	2+	SDd	TF 58
6-	4	2	4+	Bl/W ESEX	TF 146
6-	4	3	4+		TF 159
6-	4+	3-	5	Bl/W	TF 195
6-	4+	3-	9-	ENEX 'F'.WSE SE(slightly	TF 175
6	3-	2	3+	C* ESERc	TF 116
6	3+	2+	3+	SW) slightly	TF 188
6	3+	3	5+	SEX*	TF 125
6	3+	3	3	Bl/W 'T'TIW	TF 194
					[Re 2 St]
6	4	2+	4-	'F'SfX[2]	TF 154
6	4	2+	4-		TF 168
6	4	3	4+	C SSEX	TF 140
6	4+	2+	5	Bl/NW Bl/E 'T'TIW	TF 142
6	4+	5	5+		TF 28
					[Re 2 St]
6	5-	6-	5	DSE NWWk	TF 11
6	5	2+	3		TF 137
6	5	4+	6+	NWWk	TF 6
6+	4	2+	2-	NNEX* 'F'SfXW[1] Bl/LrW	TF 182
6+	4	2+	2+	NNEX	TF 134
7-	3+	4-	4+	SEX*	TF 157
					[Re 2 St]
7+	4+	3-	4+	NNWWk Bl/W*	TF 148
8	3	3+	3+	M/SSE	TF 91

TG

TG 1a	4+	5+	6	7	SEX
-------	----	----	---	---	-----

0	2-	7-	3+	SSEX* VtSc.'G'	TG 92
---	----	----	----	----------------	-------

TG

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 4 St]
TG 1b	4+	5+	6	7		St 2: SSEX NWFL
TG 2	3+	4	5+	6+	'T'TIW Vg/NE	[Re 3 St]
TG 3	5+	4	6	7	HgSW	
TG 4	5	4+	6-	7-	HgVl* ESEX* NWFL	
TG 5	5+	4+	6-	7+	DSSE Sc/W	[Re 2 St]
TG 6	5	5+	5+	7+	WWk	
TG 7	5+	5-	7-	5+	MSE DNNE	
TG 8	3+	4	6	7	M/SSW* 'T'TIW	[Re 3 St]
TG 9	4-	4+	5+	6	C	
TG 10	4+	4+	4-	5	C	
TG 11	5	6	7+	8	ENEWk SSEX* 'T'Sq	
TG 12	3+	4	5+	7-	C SDd	
TG 13	5+	5	5+	6+		
TG 14	3+	3	5	8+	SDd	
TG 15	3+	5-	5-	7+	SDd	
TG 16	4-	4	6	7-	SDd	[Re 2 St]
TG 17	4+	4	3	5+	SDd	
TG 18	4+	4	5+	6-	SDd M/NNW 'T'TIW	[Re 2 St]
TG 19	4+	3+	5	6+	HgSE	
TG 20	3	4	6+	5+	DSE	
TG 21	4+	5	5+	7-	DSE	
TG 22	5	5+	6-	5+		
TG 23	4+	5+	5+	6+	DSE*	
TG 24	5-	5+	5+	6+	SWWk SEWk C NWFL*	
TG 25	4-	5-	6-	6-	C 'T'Df&TlW ERc?	
TG 26	5	3-	6	5+	C	
TG 27	3	4+	6-	7+	C DSE*	
TG 28	5+	4+	5+	6	DSE NNEX NERc	[Re 2 St]
TG 29	4-	6-	6-	7+	VgNE SDd	
TG 30	3	2+	7	7+	BISW? 'T'Dd	
TG 31	3	5+	7	5+	DSE	
TG 32	2+	6	6+	7+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0	3-	3+	6	C WSWX NNEX 'T'.WSW	TG 88
0	3	3+	5	SRc/'ON'Vl	TG 110
0	3+	3+	4+?	C WSWRc&Rg ESERg&Rc 'T'.WSW SSWsko	TG 89
0+	5+	6+	6	C SRg& thick	TG 76
1-	2-	3	4-	NNWX SEX	TG 109
1+	2+	4	9+	B'P'VIAb WNWX*	TG 130
1+	3-	3	5	NNEX	TG 131
1+	3	4	7	WNWX 'G'TIE	TG 102
1+	8-	4+	8-		TG 77
2-	2+	4+	8-	SDd/'NY'Pt SSEDd	TG 71 #
					[Re 2 St]
2-	3+	5-?	5-	SEWk SWBl NWBl SDd	TG 82
2-	8	3	7		TG 101
2	2+	4+	3	MSE-'G'Dd? 'G'SfXW[5]	TG 106
2	3-	4	6+	'G'SfX[5] WSWXH	TG 96
2	3	3+	5+	NNEX	TG 121
2	4-	3	4	MS'T'-PhFl? Ch Bl/W	TG 201
2	4	4-	7+	WBl	TG R,6
2	4+	5+	7-	Bk.'O'Vl	TG 43
2	4+	7+	6	DSE SRg	TG 33
2	6	4+	5+	DSE NNEWk	TG 44
2	6	6-	7-	SDd	TG 61
2	8-	5-	8+		TG 53
2+	2+	3+	5+	MNE* MSE	TG 105
2+	3-	3+	4	NNWX*	TG 119
2+	3-	4	8	EBL SEX*	TG 123
2+	3+	6+	6+	DSE	TG 37
2+	4+	3	7+		TG 159
2+	5-	7-	8+		TG 72
2+	5+	4+	7-	MsSW	TG 65
2+	6	6+	7+		TG 32
2+	7	5-	8-	C Bl'E'of'ONE'Vl BlSW VgSE	TG 41
3-	3-	3	6+	WNWX SSEX*	TG 120
3-	3-	4-	5-		TG 111
3-	3	2+	7+	WBl Ch	TG 200
3-	3+	3	7-	NNEX	TG 188
3-	3+	4	5+		TG 48
3-	4-	3+	5-	ERc% Bls/LrW	TG 186
3-	4-	4	6+	LrERc	TG 178

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TG 33	2	4+	7+	6	DSE SRg	
TG 34	3-	5-	6+	8	'T'SfDf[4] DSE SDd?	[Re 2 St]
TG 35	4	6+	3+	8	DSE 'G'Df	
TG 36	4-	5+	7+	6+	VgNE D.ESE BlE	
TG 37	2+	3+	6+	6+	DSE	
TG 38	4-	5	4	7	BINW DSE	[Re 2 St]
TG 39	3-	4+	4+	6+	NNWX*	
TG 40	3-	5+	5	6	MSE	
TG 41	2+	7	5-	8-	C Bl'E'of'ONE'Vl BISW VgSE	
TG 42	3	5+	7	8+	MSW NNWWk	
TG 43	2	4+	5+	7-	Bk.'O'Vl	
TG 44	2	6	4+	5+	DSE NNEWk	
TG 45	4	6+	5+	7+		
TG 46	3-	6	4	7-	SWBl	
TG 47	3	5-	4+	7	'P'&'G'&'E'FlsPt	
TG 48	3-	3+	4	5+		
TG 49	3+	6	4-	7-		
TG 50	3+	3	4	6-		
TG 51	3	5+	4-	7+		
TG 52	3	4	8	9+	NWBl SWBl	
TG 53	2	8-	5-	8+		
TG 54	4-?	6-	6	9-	DSE*	
TG 55	4-	7	4-	7+	VgSE	
TG 56	4	8-	4	8-	D/ESE HgSE*	
TG 57	3	5?	5-?	7+	SEBl M.'G'Pt	
TG 58	5+	2+	6-?	5+	NWWk NEWk SEWk	
TG 59	3-?	5+	4+	7	SWBl	
TG 60	4-	4+	4-?	6	SDd MSW NNWX*	
TG 61	2	6	6-	7-	SDd	
TG 62	3-	5	5-	6-	Br'POS'Pt SDd*	
TG 63	4	4+	5-?	8+	NWWk SEWk*	
TG 64	3	8	4	7+	EBL	
TG 65	2+	5+	4+	7-	MsSW	
TG 66	4+	6	4	8+		
TG 67	4	6-	4	8		
TG 68	3-	5	4	8+	SDd NNWX SWBl*	
TG 69	4-	4+	5	7+		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	4	3	5	ESEWk	TG 157
				[Re 2 St]	
3-	4	3+	6+	SSEX Bl/LrW	TG 189
3-	4+	4-	7-	Bl/WSW?	TG 190
3-	4+	4+	6+	NNWX*	TG 39
3-	4+	4+	9	WNWX*	TG 170
3-	5-	6+	8	'T'SfDf[4] DSE SDd?	TG 34
				[Re 2 St]	
3-	5	4	8+	SDd NNWX SWBl*	TG 68
3-	5	5-	6-	Br'POS'Pt SDd*	TG 62
3-?	5+	4+	7	SWBl	TG 59
3-	5+	5	6	MSE	TG 40
3-	6	4	7-	SWBl	TG 46
3	2+	3	5+	SSEX	TG 124
3	2+	3+	7	WBl MsSW NWX	TG 127
3	2+	4	6	NNEX* SSWWk	TG 128
3	2+	7	7+	BISW? 'T'Dd	TG 30
3	3	3	5+	ESERc	TG 116
3	3	3+	6-	NNWX WSWX	TG 113
3	3+	3	4+	SSEWk SEX	TG 138
3	3+	3+	6	NNEX	TG 167
3	4-	2+	5	NEX EP WBl	TG 198
3	4	3+	8-	NWFl NNEX 'E'PtWk*	TG 158
3	4	4	5+	EP	TG R,2
3	4	6+	5+	DSE	TG 20
3	4	8	9+	NWBl SWBl	TG 52
3	4+	3	6-	NWFl	TG 150
				[Re 2 St]	
				St 2: ETrl WTrl	
3	4+	6-	7+	C DSE*	TG 27
3	5-	4+	7	'P'&'G'&'E'FlsPt	TG 47
3	5?	5-?	7+	SEBl M.'G'Pt	TG 57
3	5+	4-	7+		TG 51
3	5+	4-	8		TG 73
3	5+	7	5+	DSE	TG 31
3	5+	7	8+	MSW NNWWk	TG 42
3	8	4	7+	EBL	TG 64
3+	2	3+	6+	SEX WNWX M.'O'Pt	TG 114
3+	2+	3-	6+	'P'FlPt* MSW.'T'	TG 117

= confirmed update
PLATE ORDER

FISHER-BROWN DATA

Provisional data in red

	STAMP	a	b	c	d	DETAILS NOTED	
	TG 70	4-	5	4	5+		
#	TG 71	2-	2+	4+	8-	SDd/'NY'Pt SSEd	[Re 2 St]
	TG 72	2+	5-	7-	8+		
	TG 73	3	5+	4-	8		
	TG 74	4-	4-	4	7+	SWBl*	
	TG 75	5	5-	4+	6-	'T'SfDf[1]	
	TG 76	0+	5+	6+	6	C SRg& thick	
	TG 77	1+	8-	4+	8-		
	TG 78	4	5-	4+	7-		
	TG 79	4-	3	5-	5+	Ms.'E'of'ONE'Vl	
	TG 80	4	3	5-	6+	M.'O'Pt NWWk	
	TG 81	4-	4	4+	6+	SWBl	
	TG 82	2-	3+	5-?	5-	SEWk SWBl NWBl SDd	
	TG 83	5+	3	5?	4+	SEWk SRg	
	TG 84	4	4-	4+	3	NWWk NEWk	
	TG 85	3+	3+	4	6	'G'TIE NWWk NEWk MNW MSW	
	TG 86	3+	3	5	4	MSE Bl/W	
	TG 87	4+	2+	4+	5+	C SWBl*	
	TG 88	0-	3-	3+	6	C WSWX NNEX 'T'.WSW	
	TG 89	0-	3+	3+	4+?	C WSWRc&Rg ESERg&Rc 'T'.WSW SSWSk	
	TG 90	5-	3+	4	6	C SSWX	
	TG 91	5-	3+	4-	5+	'G'TIE	
	TG 92	0	2-	7-	3+	SSEX* VtSc.'G'	
	TG 93	4	2	4-	9	'Y'VlBl SEBl M.'N'of'ONE'Vl SSEX	
	TG 94	6+	3	3	7+	SSWX	[Re 2 St]
	TG 95	4+	6	4	9-		
	TG 96	2	3-	4	6+	'G'SfX[5] WSWXH	
	TG 97	4-	2	5-	8	'G'TIE	
	TG 98	4+	7	3+	6	NNWX NEX* LrERc	
#	TG 99	4	5+	4-	5-	'G' small LrWRc NWRd SEX	
	TG 100	4+	3	4-	8+	NNEX	
	TG 101	2-	8	3	7		
	TG 102	1+	3	4	7	WNWX 'G'TIE	
#	TG 103	4-	6-	4	4	NNWX LrWRc	
	TG 104	4-	2+	3+	5+	'T'TIE	
	TG 105	2+	2+	3+	5+	MNE* MSE	
	TG 106	2	2+	4+	3	MSE-'G'Dd? 'G'SfXW[5]	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	3+	3	3	7+	WNWWk ENEWk	TG 147
	3+	3	3+	5+	Bl/W	TG 182
	3+	3	4	6-		TG 50
	3+	3	5	4	MSE Bl/W	TG 86
	3+	3	5	8+	SDd	TG 14
	3+	3+	4	6	'G'TIE NWWk NEWk MNW MSW	TG 85
	3+	4	3-	8	WNWX?	TG 191
	3+	4	3+	4+	NNWX SSEX 'G'TIE UrERc	TG 141
	3+	4	3+	5	'G'SfX[5] Bl/LrW*	TG 202
	3+	4	5+	6+	'T'TlW Vg/NE	TG 2
	3+	4	5+	7-	C SDd	TG 12
	3+	4	6	7	M/SSW* 'T'TlW	TG 8
	3+	4+	3+	7-	NEX	TG 163
	3+	5-	5-	7+	SDd	TG 15
	3+	6	4-	7-		TG 49
	4-	2	5-	8	'G'TIE	TG 97
	4-	2+	3+	3	SSWX M/'TA'Pt	TG 107
	4-	2+	3+	5+	'T'TIE	TG 104
	4-	2+	4+	7		TG 126
	4-	3	5-	5+	Ms.'E'of'ONE'Vl	TG 79
	4-	3+	3+	8+	HMSE	TG 118
	4-	3+	4	4+	NWFl NWX 'G'SfX[3]	TG 161
	4-	4-	4	7+	SWBl*	TG 74
	4-	4	4+	6+	SWBl	TG 81
	4-	4	6	7-	SDd	TG 16
	4-	4+	4-?	6	SDd MSW NNWX*	TG 60
	4-	4+	5	7+		TG 69
	4-	4+	5+	6	C	TG 9
	4-	5-	6-	6-	C 'T'Df&TlW ERc?	TG 25
	4-	5	4	5+		TG 70
	4-	5	4	7	BINW DSE	TG 38
	4-	5+	7+	6+	VgNE D.ESE BlE	TG 36

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TG 107	4-	2+	3+	3	SSWX M/'TA'Pt
TG 108	5	3-	3	4+	Bls'PE'Vl*
TG 109	1-	2-	3	4-	NNWX SEX
TG 110	0	3	3+	5	SRc/'ON'Vl
TG 111	3-	3-	4-	5-	
TG 112	6-	2+	3+	8	WNWX NWDd
TG 113	3	3	3+	6-	NNWX WSWX
TG 114	3+	2	3+	6+	SEX WNWX M.'O'Pt
TG 115	4+	3-	4-	6	NNWX
TG 116	3	3	3	5+	ESERc
TG 117	3+	2+	3-	6+	'P'FlPt* MSW.'T'
TG 118	4-	3+	3+	8+	HMSE
TG 119	2+	3-	3+	4	NNWX*
TG 120	3-	3-	3	6+	WNWX SSEX*
TG 121	2	3	3+	5+	NNEX
TG 122	5-	3	3-	6+	WNWX*
TG 123	2+	3-	4	8	EBL SEX*
TG 124	3	2+	3	5+	SSEX
TG 125	6-	3-	4+	6-	'T'SfX[1]
TG 126	4-	2+	4+	7	
TG 127	3	2+	3+	7	WBl MsSW NWX
TG 128	3	2+	4	6	NNEX* SSWWk
TG 129	6-	6-	3	6-	NNEX SSEX Bl/W
TG 130	1+	2+	4	9+	B'P'VIAb WNWX*
TG 131	1+	3-	3	5	NNEX
TG 132	4	5	3+	10-	Bl/W
TG 133	4	3+	4-	7+	
TG 134	6+	4+	3-	7+	WNWX
TG 135	6+	5-	4-	4	NNEX ERc 'T'SfX[4]*
TG 136	5-	4+	4-	6	NNWX NNEX* SSEX* Ms.ENE
TG 137	6-	4-	3+	4	
TG 138	3	3+	3	4+	SSEWk SEX
TG 139	5+	4	3+	6+	NNEX Bls/W
TG 140	6	4-	4	7+	C NNWX
TG 141	3+	4	3+	4+	NNWX SSEX 'G'TIE UrERc [Re 2 St]
TG 142	5+	4-	3	8	
TG 143	4+	3+	3-	6	NNEX BlWNW
TG 144	4	3+	3+	6-	NWFl

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	6-	4	4	NNWX LrWRc	TG 103 #
4-	6-	6-	7+	VgNE SDd	TG 29
4-?	6-	6	9-	DSE*	TG 54
4-	7	4-	7+	VgSE	TG 55
4	2	4-	9	'Y'VIBl SEBl M.'N'of'ONE'Vl SSEX	TG 93
4	2+	3+	6	WBl ESEX	TG 196
4	3	4+	8-	SSEWk Bl/W*	TG 184
				[Re 2 St]	
4	3	5-	6+	M.'O'Pt NWWk	TG 80
4	3+	3+	6-	NWFl	TG 144
				[Re 2 St]	
4	3+	4-	7+		TG 133
4	3+	4	6	NEX Bl/W	TG 203
4	4-	4+	3	NWWk NEWk	TG 84
4	4	3	7+	NNWX	TG 177
4	4	3+	6		TG 181
4	4+	3	7	NNWX WNWX SSEX	TG R,4
4	4+	5-?	8+	NWWk SEWk*	TG 63
4	5-	4+	7-		TG 78
4	5	3+	10-	Bl/W	TG 132
4	5+	4-	5-	'G' small LrWRc NWRd SEX	TG 99 #
4	6-	4	8		TG 67
4	6	3+	6+		TG 187
4	6+	3+	8	DSE 'G'Df	TG 35
4	6+	5+	7+		TG 45
4	8-	4	8-	D/ESE HgSE*	TG 56
4+	2+	4+	5+	C SWBl*	TG 87
4+	3-	4-	6	NNWX	TG 115
4+	3	4-	8+	NNEX	TG 100
4+	3+	3-	6	NNEX BlWNW	TG 143
4+	3+	5	6+	HgSE	TG 19
4+	4	3	5+	SDd	TG 17
4+	4	3+	5	NWFl	TG 160
4+	4	3+	9-	MsSW*	TG 180
				[Re 2 St]	
4+	4	4	5	SSWWk	TG 204
4+	4	5+	6-	SDd M/NNW 'T'TIW	TG 18
				[Re 2 St]	
4+	4+	3	5	NNEX	TG 165

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 2 St]
TG 145	5	7	3	5	BlrW* SSWX	
TG 146	5+	6-	3+	4-	NNEX* Bl/W 'G'TIE	
TG 147	3+	3	3	7+	WNWWk ENEWk	
TG 148	4+	5-	3	4+	NEX* DNE	
TG 149	5-	4+	4-	5	NWFL 'T'SfX[1]	
TG 150	3	4+	3	6-	NWFL	[Re 2 St] St 2: ETrl WTrl
TG 151	6	4+	4	5+		
TG 152	5-	4	4	6+		
TG 153	5	4+	4	5	Cn	
TG 154	7	4	3+	5+	NWFL NNEX*	
TG 155	9-	3+	3-	5+	NWX	[Re 3 St]
TG 156	5	5-	3	6+	SSWX 'T'SfX[1]	
TG 157	3-	4	3	5	ESEWk	[Re 2 St]
TG 158	3	4	3+	8-	NWFL NNEX 'E'PtWk*	
TG 159	2+	4+	3	7+		
TG 160	4+	4	3+	5	NWFL	
TG 161	4-	3+	4	4+	NWFL NWX 'G'SfX[3]	
TG 162	6	4+	4	7		[Re 2 St]
TG 163	3+	4+	3+	7-	NEX	[Re 2 St]
TG 164	6	4+	3	6	NNEX* Bls/W	[Re 2 St]
TG 165	4+	4+	3	5	NNEX	[Re 2 St]
TG 166	5+	4+	4-	6	NWFL	
TG 167	3	3+	3+	6	NNEX	
TG 168	9	5	4	6+	NWFL? NNEX Bl/W	
TG 169	6	4+	3+	6+	'G'Wk	
TG 170	3-	4+	4+	9	WNWX*	
TG 171	5-	4+	4	7	NNWX* HzScNE	
TG 172	7	4-	3+	6+	'G'Wk NWX*	[Re 2 St]
TG 173	6-	5-	3	6-		

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED		STAMP
						[Re 2 St]
4+	4+	4-	5	C		TG 10
4+	5-	3	4+	NEX* DNE		TG 148
4+	5	5+	7-	DSE		TG 21
4+	5+	5+	6+	DSE*		TG 23
4+	5+	6	7	SEX		TG 1a
					[Re 4 St]	
4+	5+	6	7		St 2: SSEX NWFL	TG 1b
4+	6	4	8+			TG 66
4+	6	4	9-			TG 95
4+	7	3+	6	NNWX NEX* LrERc		TG 98
5-	3	3-	6+	WNWX*		TG 122
5-	3	4+	8-	WNWX* NNEX* SSWX SSEX		TG 183
5-	3+	4-	5+	'G'TIE		TG 91
5-	3+	4	6	C SSWX		TG 90
5-	4	3+	4			TG 179
5-	4	3+	9			TG 174
5-	4	4	6+			TG 152
5-	4+	4-	5	NWFL 'T'SfX[1]		TG 149
5-	4+	4-	6	NNWX NNEX* SSEX* Ms.ENE		TG 136
5-	4+	4-	8	SSWWk		TG 176
					[Re 2 St]	
5-	4+	4	7	NNWX* HzScNE		TG 171
5-	5-	4+	8-			TG 193
5-	5+	5+	6+	SWWk SEWk C NWFL*		TG 24
5	3-	3	4+	Bls'PE'Vl*		TG 108
5	3-	6	5+	C		TG 26
5	4	4	5-			TG 192
5	4	4	6-	Bls/E Bls/W		TG 197
5	4+	3+	7+	EP		TG R,1
5	4+	4	5	Cn		TG 153
5	4+	6-	7-	HgVl* ESEX* NWFL		TG 4
5	5-	3	6+	SSWX 'T'SfX[1]		TG 156
5	5-	4+	6-	'T'SfDf[1]		TG 75
5	5+	5+	7+	WWk		TG 6
5	5+	6-	5+			TG 22
5	6	7+	8	ENEWk SSEX* 'T'Sq		TG 11
5	7	3	5	BlrW* SSWX		TG 145
5+	2+	6-?	5+	NWWk NEWk SEWk		TG 58

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						[Re 3 St] St 3: D.neck
TG 174	5-	4	3+	9		
TG 175	5+	5	4-	6+	ENEX	
TG 176	5-	4+	4-	8	SSWWk	[Re 2 St]
TG 177	4	4	3	7+	NNWX	
TG 178	3-	4-	4	6+	LrERc	
TG 179	5-	4	3+	4		
TG 180	4+	4	3+	9-	MsSW*	[Re 2 St]
TG 181	4	4	3+	6		
TG 182	3+	3	3+	5+	Bl/W	[Re 2 St]
TG 183	5-	3	4+	8-	WNWX* NNEX* SSWX SSEX	
TG 184	4	3	4+	8-	SSEWk Bl/W*	[Re 2 St]
TG 185	7	4+	3+	5	LrWRc	
TG 186	3-	4-	3+	5-	ERc% Bls/LrW	
TG 187	4	6	3+	6+		
TG 188	3-	3+	3	7-	NNEX	
TG 189	3-	4	3+	6+	SSEX Bl/LrW	
TG 190	3-	4+	4-	7-	Bl/WSW?	
TG 191	3+	4	3-	8	WNWX?	
TG 192	5	4	4	5-		
TG 193	5-	5-	4+	8-		
TG 194	6	4+	4-	5	SSEsko ESEsko SEX	[Re 2 St]
TG 195	5+	5	4-?	8	SSEvd ENEX	
TG 196	4	2+	3+	6	WBl ESEX	
TG 197	5	4	4	6-	Bls/E Bls/W	
TG 198	3	4-	2+	5	NEX EP WBl	
TG 199	5+	4+	3	6	EP WRc% NWX	
TG 200	3-	3	2+	7+	WBl Ch	
TG 201	2	4-	3	4	MS'T'-PhFl? Ch Bl/W	
TG 202	3+	4	3+	5	'G'SfX[5] Bl/LrW*	
TG 203	4	3+	4	6	NEX Bl/W	
TG 204	4+	4	4	5	SSWWk	
TG R,1	5	4+	3+	7+	EP	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3	5?	4+	SEWk SRg	TG 83
5+	4-	3	8		TG 142
5+	4	3+	6+	NNEX Bls/W	TG 139
5+	4	3+	6+	NNEX EP 'T'TIW 'G'SfX[5] M/ear	TG R,3
5+	4	6	7	HgSW	TG 3
5+	4+	3	6	EP WRc% NWX	TG 199
5+	4+	4-	6	NWFL	TG 166
5+	4+	5+	6	DSE NNEX NERc	TG 28
					[Re 2 St]
5+	4+	6-	7+	DSSE Sc/W	TG 5
					[Re 2 St]
5+	5-	7-	5+	MSE DNNE	TG 7
5+	5	4-	6+	ENEX	TG 175
5+	5	4-?	8	SSEvd ENEX	TG 195
5+	5	5+	6+		TG 13
5+	6-	3+	4-	NNEX* Bl/W 'G'TIE	TG 146
6-	2+	3+	8	WNWX NWDd	TG 112
6-	3-	4+	6-	'T'SfX[1]	TG 125
6-	4-	3+	4		TG 137
6-	5-	3	6-		TG 173
					[Re 3 St] St 3: D.neck
6-	6-	3	6-	NNEX SSEX Bl/W	TG 129
6	4-	4	7+	C NNWX	TG 140
6	4+	3	6	NNEX* Bls/W	TG 164
					[Re 2 St]
6	4+	3+	6+	'G'Wk	TG 169
6	4+	4-	5	SSEsko ESEsko SEX	TG 194
					[Re 2 St]
6	4+	4	5+		TG 151
6	4+	4	7		TG 162
					[Re 2 St]
6+	3	3	7+	SSWX	TG 94
					[Re 2 St]
6+	4+	3-	7+	WNWX	TG 134
6+	5-	4-	4	NNEX ERc 'T'SfX[4]*	TG 135
7	4-	3+	6+	'G'Wk NWX*	TG 172
7	4	3+	5+	NWFL NNEX*	TG 154

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TG R,2	3	4	4	5+	EP
TG R,3	5+	4	3+	6+	NNEX EP 'T'TlW 'G'SfX[5] M/ear
TG R,4	4	4+	3	7	NNWX WNWX SSEX
TG R,5	7	4+	3	6	C W%
TG R,6	2	4	4-	7+	WBl

TH

TH 1a	3	4+	4+	6	'T'TlW [Re 4 St]
TH 1b	3-	4+	4+	6+	St 2: 'T'TlW NWFl
TH 2	3+	5-	4+	6-	DSSE [Re 3 St]
TH 3	5+	5+	5+	6-	
TH 4	4	4+	6+	8-	MNW
# TH 5	4+	4+	5+	6+	NNEWk 'H'TlW
TH 6	5-	5+	5+	6+	M'Y'Vl
TH 7	5+	4-	5+	6+	
TH 8	3+	5+	5	4+	[Re 3 St]
TH 9	4	3+	4+	6+	C NWFl
TH 10	5	5	5	4	C 'T'Sq 'H'Sq
TH 11	5+	5-	6+	6+	SRg
TH 12	3+	4+	4+	6-	C SDd [Re 2 St]
TH 13	5	5+	4+	7-	D.ESE SDd
TH 14	3	3-	5	6+	'H'Dd SDd
TH 15	3+	4+	6+	7-	SDd
TH 16	4-	5+	7	6-	[Re 2 St]
TH 17	4-	1+	4	5	SDd SSEWk
TH 18	3+	6+	6	4+	SDd 'PE'VlWk VgNE [Re 2 St]
TH 19	4-	3-	5-	5+	SDd HgSW
TH 20	4	4	6	7+	
TH 21	4+	5+	6+	7-	
TH 22	5	6-	4+	5+	SSEDd
TH 23	3+	5	5-	8	
TH 24	4+	2	6-	8	C NWwK SWWk 'H'Df
TH 25	3	3	5	4+	C WRC?

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
7	4+	3	6	C W%	TG R,5
7	4+	3+	5	LrWRc	TG 185
9-	3+	3-	5+	NWX [Re 3 St]	TG 155
9	5	4	6+	NWFl? NNEX Bl/W	TG 168

0	2	3	5+	NNWX NNEX EBl	TH 92
0	2+	3	4-	NNEX NWFl	TH 111 #
0	3	4+	9	NNEX MsSE 'H'SfX[3]	TH 100
0	3+	2	4	NNWX 'T'.WSW	TH 119
0+	5	3	7-	NNWX NNEX	TH 103
1	3-	4	5	'H'TIE SEX*	TH 99
1	5+	5	5-	SDd D.'T'Sf[4]	TH 33
1+	4-	4-	2+	SERc SWBl	TH 81
1+	4	4-	9-	C	TH 89
1+	4+	3	2	Bl/W	TH 194
1+	4+	3+	5+		TH 69
1+	4+	5	7+	MsSE	TH 29
2-	3+	3	3-	'H'SfX[1]	TH 104
2-	5-	4-	6+	SEWk	TH 67
2-	5+	4+	6	DSE	TH 54
2-	5+	4+	7-	SDd DSE NEX	TH 38
2-	5+	4+	7	EBL	TH 64
2-?	6-	5-	6+	SWBl NWBl*	TH 59
2-	6-	5+	5+	[Re 2 St]	TH 71
2-	6	4+	6-		TH 72
2-	7-	3+	5+	NWWk NEWk	TH 65
2-	7	6+	6+	BISW NNEX* ENEWk	TH 44
2	2	3+	4-	MsSE NNEX	TH 126
2	2+	2-	4+	SSWX	TH 116
2	2+	2+	5-	WNWX&Bl	TH 131
2	2+	3-	5	SSWX*	TH 107
2	2+	3	4+	NNWX 'H'TIE	TH 105
2	3+	3	4+	'T'SfX[1] SSWX Bl/W	TH 184
2	3+	3+	3	NWBl* SEWk	TH 82
2	3+	3+	6+	DsSW	TH 130
2	4	2+	6-	EP BlsNW BlsNE Bls/W Re?	TH 203

TH

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TH 26	4+	4	4-	7-	C
TH 27	2+	5-	5+	6+	C DSE
TH 28	5+	5	4	6-	DSE VgSE NNERC&Sko [Re 2 St]
TH 29	1+	4+	5	7+	MsSE
TH 30	2	5-	5	5	BISE* 'T'Ab
TH 31	3-	3	5	5+	MsSW MsSE SWWk NNEX
TH 32	3-	4	5+	5	DSE NNEX
TH 33	1	5+	5	5-	SDd D.'T'Sf[4]
TH 34	2+	6	5+	6	MSE* SERc [Re 2 St]
TH 35	4+	5+	4	5+	'H'SfX[3] NNWBk
TH 36	4	5+	5+	5+	DSE SDd
TH 37	2+	3	7-	7	DSE*
TH 38	2-	5+	4+	7-	SDd DSE NEX
TH 39	3-	4+	7-	5	SDd
TH 40	2+	5+	6+	5+	SDd 'H'Df NNEWk
TH 41	4+	5+	5	6+	C Bls'E'sVl
TH 42	3	2+	5+	6+	MNW SSEWk
TH 43	4	4-	5+	6	'H'SfX[1]
TH 44	2-	7	6+	6+	BISW NNEX* ENEWk
TH 45	3+	3+	4-	4+	C ENEWk
TH 46	2+	5+	5+	6+	SWBl MsSE
TH 47	3+	6-	5+	7+	'P'&'G'&'E'FlsPt
TH 48	4	6	4	4+	
TH 49	2+	6-	5+	6+	
TH 50	2+	2	3+	4	SWWk
TH 51	3	6+	6-	5-	
TH 52	6-	4-	5-	7-	EBL
TH 53	3	5	6-	6+	'P'PtWk
TH 54	2-	5+	4+	6	DSE
TH 55	3	5	4-	6	DSE
TH 56	4	5+	4-	5-?	SEBl
TH 57	3+	5+	4	7+	NNEX
TH 58	5+	5-	6	2+	
TH 59	2-?	6-	5-	6+	SWBl NWBl*
TH 60	4-	6-	5-	6	SDd EBl
TH 61	5+	5-	3	5	NWBl* SDd
TH 62	3	6+	3+	5+	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	4+	5+	6+	'POS'PtWk	TH 63
2	5-	5	5	BISE* 'T'Ab	TH 30
2+	2	2+	6+	SSEWk	TH 96
2+	2	3+	4	SWWk	TH 50
2+	2+	3-	4	'T'SfDf[2] BlsNE BlsSE	TH 112
2+	3-	2-	5-	'T'Ab EBl Ms/Vl	TH 113
2+	3-	2+	4	NNEX HzScNE? SEDf	TH 121
2+	3-	3-	4	HBlW NDd-Re	TH 127
2+	3	3	5	WNWX SEX* NNWRc	TH 109
2+	3	7-	7	DSE*	TH 37
2+	4-	3+	7-	C	TH 90
2+	4	3	7+	'H'SfX[2]	TH 174
2+	4+	2+	3+	NRe? EP	TH 186
2+	4+	2+	7-	NNWWk 'H'SfX[1]	TH 158
2+	4+	3-	4-	ERC% Bls/W	TH 198
2+	5-	5+	6+	C DSE	TH 27
2+	5+	5+	6+	SWBl MsSE	TH 46
2+	5+	6+	5+	SDd 'H'Df NNEWk	TH 40
2+	6-	5+	6+		TH 49
2+	6	5+	6	MSE* SERc [Re 2 St]	TH 34
3-	2+	3+	4-		TH 110 #
3-	2+	3+	6-		TH 128
3-	2+	3+	7	NNWX WBl*	TH 115
3-	3-	3	6	C NNEX	TH 87
3-	3-	4	5+	NNEX SEX	TH 123
3-	3	5	5+	MsSW MsSE SWWk NNEX	TH 31
3-	3+	3	6		TH 185
3-	4	2+	4+		TH 150
3-	4	2+	7-		TH 157
3-	4	3	6	NEX [Re 2 St]	TH 173
3-	4	3	8-	WSWSko 'T'TlW 'H'SfX[1]&.WSE ERC%	TH R,2
3-	4	5+	5	DSE NNEX	TH 32
3-	4+	4+	6+	St 2: 'T'TlW NWFl	TH 1b
3-	4+	7-	5	SDd	TH 39
3-	5	3+	7	NNWX NNEX	TH 95

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TH 63	2	4+	5+	6+	'POS'PtWk
TH 64	2-	5+	4+	7	EBL
TH 65	2-	7-	3+	5+	NWWk NEWk
TH 66	3+	5-	3	6-	
TH 67	2-	5-	4-	6+	SEWk
TH 68	3	7-	4-	5+	SDd
TH 69	1+	4+	3+	5+	
TH 70	3-	5+	3+	4+	
TH 71	2-	6-	5+	5+	[Re 2 St]
TH 72	2-	6	4+	6-	
TH 73	3	5+	3+	5+	NEWk
TH 74	4-?	3+	3	5	SWBL WBL
TH 75	5	4	5-	6+	'T'Df MNW
TH 76	4-	5	4+	4-	C SRg& thick
TH 77	3-	5	4	4	
TH 78	4-	8	5+	7	'H'TIE
TH 79	4	1+	5-	8+	'H'Dd
TH 80	5	3	5	7	'H'Bl* SEWk
TH 81	1+	4-	4-	2+	SERC SWBL
TH 82	2	3+	3+	3	NWBL* SEWk
TH 83	4-	3-	5-	3	SERC* NWBL SWBL SEWk
TH 84	4-	3+	4	3?	Re/S NEWk 'H'.ESE ESEsko-)
TH 85	3+	3-	5	3-	NWWk PtWk NEWk 'H'TIE NRc
TH 86	3	3+	4	3+?	SEWk
TH 87	3-	3-	3	6	C NNEX
# TH 88	4-	3+	3+	6	C ENEX ESEX
TH 89	1+	4	4-	9-	C
TH 90	2+	4-	3+	7-	C
TH 91	4-	4-	4-	9+	'T'TIW 'H'TIE
TH 92	0	2	3	5+	NNWX NNEX EBL
TH 93	3+	2	2+	5+	NRg NNWX NNEX MsSW MsSE
TH 94	3	3-	3+	6+	'H'SfX[3]
TH 95	3-	5	3+	7	NNWX NNEX
TH 96	2+	2	2+	6+	SSEWk
TH 97	4-	6-	3+	5-	SSWX ESEBl NNEWk
TH 98	4-	7+	3	4+	SEX LrERc
TH 99	1	3-	4	5	'H'TIE SEX*
TH 100	0	3	4+	9	NNEX MsSE 'H'SfX[3]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	5	4	4		TH 77
3-	5+	3+	4+		TH 70
3-	6	2+	7	NNEX*	TH 146
3	2+	5+	6+	MNW SSEWk	TH 42
3	3-	2+	3-	ESEX*	TH 124
3	3-	3+	6+	'H'SfX[3]	TH 94
3	3-	5	6+	'H'Dd SDd	TH 14
3	3	5	4+	C WRc?	TH 25
3	3+	4	3+?	SEWk	TH 86
3	4	2+	4+	Bls/W	TH 154
3	4	3	4+	C WP SEX	TH R,4
3	4+	4+	6	'T'TIW	TH 1a
				[Re 4 St]	
3	5	4-	6	DSE	TH 55
3	5	6-	6+	'P'PtWk	TH 53
3	5+	3+	5+	NEWk	TH 73
3	6+	3+	5+		TH 62
3	6+	6-	5-		TH 51
3	7-	4-	5+	SDd	TH 68
3+	2	2+	5+	NRg NNWX NNEX MsSW MsSE	TH 93
3+	3-	2+	6-	NNWX SSWX D.'O'Vl	TH 102
3+	3-	5	3-	NWWk PtWk NEWk 'H'TIE NRc	TH 85
3+	3	2	4	SEX M.'O'&'P'FlPt	TH 117
3+	3+	2+	6+	NNEX 'H'TIE Bls/W	TH 187
3+	3+	4-	4+	C ENEWk	TH 45
3+	4-	2+	3+	NWFl MS'T' Ch	TH 201
3+	4-	3	4	SSWX NEX	TH 122
3+	4+	2+	5	WNWSko ESEX NNEX D.'H'	TH 156
3+	4+	3-	7+	SSEX 'T'SfsX[3]&[4] M.'E'Sf[3]of'ONE'Vl	TH 101 #
3+	4+	3	4+	Bl/LrW*	TH 202
3+	4+	3	4+	'H'SfX[2]	TH 204
3+	4+	4+	6-	C SDd	TH 12
				[Re 2 St]	
3+	4+	6+	7-	SDd	TH 15
3+	5-	3	6-		TH 66
3+	5-	4+	6-	DSSE	TH 2
				[Re 3 St]	
3+	5	5-	8		TH 23
3+	5+	4	7+	NNEX	TH 57

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
#	TH 101	3+	4+	3-	7+	SSEX 'T'SfsX[3]&[4] M.'E'Sf[3]of'ONE'VL
	TH 102	3+	3-	2+	6-	NNWX SSWX D.'O'VL
	TH 103	0+	5	3	7-	NNWX NNEX
	TH 104	2-	3+	3	3-	'H'SfX[1]
	TH 105	2	2+	3	4+	NNWX 'H'TIE
	TH 106	6+	3-	3-	4+	NNWX
	TH 107	2	2+	3-	5	SSWX*
	TH 108	4-	3-	2+	5-	WNWX ESEX
	TH 109	2+	3	3	5	WNWX SEX* NNWRc
#	TH 110	3-	2+	3+	4-	
#	TH 111	0	2+	3	4-	NNEX NWFL
	TH 112	2+	2+	3-	4	'T'SfDf[2] BlsNE BlsSE
	TH 113	2+	3-	2-	5-	'T'Ab EBl Ms/VL
	TH 114	6-	2+	3-	3+	SSWX
	TH 115	3-	2+	3+	7	NNWX WBl*
	TH 116	2	2+	2-	4+	SSWX
	TH 117	3+	3	2	4	SEX M.'O'&'P'FlPt
	TH 118	4+	3-	3-	6-	
	TH 119	0	3+	2	4	NNWX 'T'.WSW
	TH 120	4-	3	2	4+	WBl* 'T'SfsX[1]&[4]
	TH 121	2+	3-	2+	4	NNEX HzScNE? SEDf
	TH 122	3+	4-	3	4	SSWX NEX
	TH 123	3-	3-	4	5+	NNEX SEX
	TH 124	3	3-	2+	3-	ESEX*
	TH 125	4+	3	3+	4+	'T'TIE
	TH 126	2	2	3+	4-	MsSE NNEX
	TH 127	2+	3-	3-	4	HBlW NDd-Re
	TH 128	3-	2+	3+	6-	
	TH 129	6	2+	2+	6+	SSEX*
	TH 130	2	3+	3+	6+	DsSW
	TH 131	2	2+	2+	5-	WNWX&Bl
	TH 132	7-	6	3	7+	NNWX
	TH 133	5	4	2+	9-	NWX* Bl/NW
	TH 134	5+	5-	2+	4-	NNEX
	TH 135	6	4	3	4+	WNWX* NNEX* ERc M.E[3]
	TH 136	4	4+	2+	5-	Bl/NW
	TH 137	4+	6	4	7	NNEX ScSW M.'E'of'PEN'VL
	TH 138	6	4-	3	3+	Sc/SSW* LrERc Bl/NW
	TH 139	5-	4	2+	4+	'H'SfX[2]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3+	5+	5	4+		TH 8
				[Re 3 St]	
3+	6-	5+	7+	'P'&'G'&'E'FlsPt	TH 47
3+	6+	6	4+	SDd 'PE'VlWk VgNE	TH 18
				[Re 2 St]	
4-	1+	4	5	SDd SSEWk	TH 17
4-	3-	2+	5-	WNWX ESEX	TH 108
4-	3-	5-	3	SERC* NWBl SWBl SEWk	TH 83
4-	3-	5-	5+	SDd HgSW	TH 19
4-	3	2	4+	WBl* 'T'SfsX[1]&[4]	TH 120
4-?	3+	3	5	SWBl WBl	TH 74
4-	3+	3+	6	C ENEX ESEX	TH 88
4-	3+	4	3?	Re/S NEWk 'H'.ESE ESEsko-)	TH 84
4-	4-	4-	9+	'T'TIW 'H'TIE	TH 91
4-	4	3+	3+		TH 188
4-	4+	3	4+		TH 166
4-	5	4+	4-	C SRg& thick	TH 76
4-	5+	7	6-		TH 16
				[Re 2 St]	
4-	6-	3+	5-	SSWX ESEBl NNEWk	TH 97
4-	6-	5-	6	SDd EBl	TH 60
4-	7+	3	4+	SEX LrERc	TH 98
4-	8	5+	7	'H'TIE	TH 78
4	1+	5-	8+	'H'Dd	TH 79
4	3+	4+	6+	C NWFl	TH 9
4	4-	5+	6	'H'SfX[1]	TH 43
4	4	2+	4+	ESEX SSEX* Cn'AG'Pt	TH 152
4	4	3	5		TH 179
4	4	3	5	Bl/LrW	TH 189
4	4	3+	4+	ESEsko 'H'TIE	TH 172
4	4	6	7+		TH 20
4	4+	2+	5-	Bl/NW	TH 136
4	4+	3	7-	NNEX 'H'SfX[1] WBl Ch	TH 200
4	4+	3	7+	SSWX	TH 160
4	4+	6+	8-	MNW	TH 4
4	5+	4-	5-?	SEBl	TH 56
4	5+	5+	5+	DSE SDd	TH 36
4	6	4	4+		TH 48
4+	2	6-	8	C NWwK SWWk 'H'Df	TH 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TH 140	6-	4	2+	6+	C NWFL*	
TH 141	4+	4-	3	7-	SSEWk	
TH 142	5+	3+	3-	3+	'T'TlW 'H'SfX[4]	
TH 143	5-	4	3	5+	NNEX* BlWNW	
TH 144	6	4	3-	9-	Bls/W	
TH 145	6+	4	6	3	NWX Bls/W 'H'SfsX[2]&[3]	
TH 146	3-	6	2+	7	NNEX*	
TH 147	6	4	3	6	NWFL NNEX* Bls/W	
TH 148	4+	4	3-	7-	'T'Dd	
TH 149	5+	5	3+	4	Bl/E	
TH 150	3-	4	2+	4+		
TH 151	7-	4+	4-	3	'H'SfX[2]&TIE	
TH 152	4	4	2+	4+	ESEX SSEX* Cn'AG'Pt	
TH 153	6-	5-	3+	8+	HzMSSE Cn/E	
TH 154	3	4	2+	4+	Bls/W	
TH 155	5	4	3-	6	NWFL ESEX	[Re 3 St]
TH 156	3+	4+	2+	5	WNWSko ESEX NNEX D.'H'	
TH 157	3-	4	2+	7-		[Re 2 St]
TH 158	2+	4+	2+	7-	NNWWk 'H'SfX[1]	
TH 159	6+	4+	3	8	'T'TIE SSEX	
TH 160	4	4+	3	7+	SSWX	
TH 161	5	3+	2+	6+	NWFL ENEX	
TH 162	6	4	3	7+	NEX	[Re 2 St]
TH 163	6	4	3	8+	ENEX	[Re 2 St]
TH 164	5-	4+	3+	6+	Bls/W	[Re 2 St]
TH 165	6	4	3-	4+	NNWX NEX	[Re 2 St]
TH 166	4-	4+	3	4+		
TH 167	5+	4	3-	6	Br'GE'Pt	
TH 168	5	4+	3	4	HBl/W	
TH 169	6-	4+	3-	8-		
# TH 170	4+	4-	4	9	SE(SSWWk 'H'SfsJnT	
TH 171	5+	4+	3	7-	NEX 'H'Df&SfsJnT	[Re 2 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3-	3-	6-		TH 118
4+	3	3+	4+	'T'TIE	TH 125
4+	4-	3	7-	SSEWk	TH 141
4+	4-	4	9	SE(SSWWk 'H'SfsJnT	TH 170 #
4+	4	2+	8	Bl/W	TH 195
4+	4	3-	7-	'T'Dd	TH 148
4+	4	4-	7-	C	TH 26
4+	4+	5+	6+	NNEWk 'H'TlW	TH 5 #
4+	5+	4	5+	'H'SfX[3] NNWBk	TH 35
4+	5+	5	6+	C Bls'E'sVl	TH 41
4+	5+	6+	7-		TH 21
4+	6	4	7	NNEX ScSW M.'E'of'PEN'Vl	TH 137
5-	4	2+	4+	'H'SfX[2]	TH 139
5-	4	2+	6	ERc%	TH 178
5-	4	3	5+	NNEX* BlWNW	TH 143
5-	4+	3-	6-		TH 197
5-	4+	3+	4+	C EP Bl/W*	TH 199
5-	4+	3+	6+	Bls/W	TH 164
				[Re 2 St]	
5-	4+	3+	6+	WP EP	TH R,3
5-	5+	5+	6+	M'Y'Vl	TH 6
5	3	5	7	'H'Bl* SEWk	TH 80
5	3+	2+	6+	NWFL ENEX	TH 161
5	4	2+	9-	NWX* Bl/NW	TH 133
5	4	3-	6	NWFL ESEX	TH 155
				[Re 3 St]	
5	4	5-	6+	'T'Df MNW	TH 75
5	4+	3	4	HBl/W	TH 168
5	5	5	4	C 'T'Sq 'H'Sq	TH 10
5	5+	4+	7-	D.ESE SDd	TH 13
5	6-	4+	5+	SSEDD	TH 22
5	4	3-	3+	ERc	TH 192
5+	2+	3-	5-	'H'SfsWk[3]&[4]	TH 176
				[Re 2 St]	
5+	3+	3-	3+	'T'TlW 'H'SfX[4]	TH 142
5+	4-	2+	5	WBl	TH R,6
5+	4-	5+	6+		TH 7
5+	4	2+	6+	Bl/WSW	TH 175
5+	4	3-	6	Br'GE'Pt	TH 167

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
TH 172	4	4	3+	4+	ESEsko 'H'TIE
TH 173	3-	4	3	6	NEX [Re 3 St] St 3: D.neck
TH 174	2+	4	3	7+	'H'SfX[2]
TH 175	5+	4	2+	6+	Bl/WSW
TH 176	5+	2+	3-	5-	'H'SfsWk[3]&[4] [Re 2 St]
TH 177	5+	5-	3	6	NNWX*
TH 178	5-	4	2+	6	ERc%
TH 179	4	4	3	5	
TH 180	6-	4-	3	2+	EP
TH 181	6	4	3+	5-	NNEX Bls/E
TH 182	6+	3+	3	4+	SW) [Re 2 St]
TH 183	6-	4	2+	6+	
TH 184	2	3+	3	4+	'T'SfX[1] SSWX Bl/W
TH 185	3-	3+	3	6	
TH 186	2+	4+	2+	3+	NRe? EP
TH 187	3+	3+	2+	6+	NNEX 'H'TIE Bls/W
TH 188	4-	4	3+	3+	
TH 189	4	4	3	5	Bl/LrW
TH 190	6	3+	3-	6-	NNEX D.ESE
# TH 191	6	4	3+	7-	Bl/W 'H'SfsJn NNEX*
TH 192	5	4	3-	3+	ERc
TH 193	6+	4	3-	8	EP Bl/W SE(
TH 194	1+	4+	3	2	Bl/W
TH 195	4+	4	2+	8	Bl/W
# TH 196	6-	3+	3	4+	LrERc WSWBl Bl/LrW
TH 197	5-	4+	3-	6-	
TH 198	2+	4+	3-	4-	ERc% Bls/W
TH 199	5-	4+	3+	4+	C EP Bl/W*
TH 200	4	4+	3	7-	NNEX 'H'SfX[1] WBl Ch
TH 201	3+	4-	2+	3+	NWFl MS'T' Ch
TH 202	3+	4+	3	4+	Bl/LrW*
TH 203	2	4	2+	6-	EP BlsNW BlsNE Bls/W Re?
TH 204	3+	4+	3	4+	'H'SfX[2]
TH R,1	6+	5-	6	6	'H'SfX[2]
TH R,2	3-	4	3	8-	WSWSko 'T'TlW 'H'SfX[1]&.WSE ERc%

a	b	c	d	DETAILS NOTED	STAMP
5+	4+	3	7-	NEX 'H'Df&SfsJnT [Re 2 St]	TH 171
5+	5-	2+	4-	NNEX	TH 134
5+	5-	3	5	NWBl* SDd	TH 61
5+	5-	3	6	NNWX*	TH 177
5+	5-	6	2+		TH 58
5+	5-	6+	6+	SRg	TH 11
5+	5	3+	4	Bl/E	TH 149
5+	5	4	6-	DSE VgSE NNERc&Sko [Re 2 St]	TH 28
5+	5+	5+	6-		TH 3
6-	2+	3-	3+	SSWX	TH 114
6-	3+	3	4+	LrERc WSWBl Bl/LrW	TH 196 #
6-	4-	3	2+	EP	TH 180
6-	4-	5-	7-	EBL	TH 52
6-	4	2+	6+	C NWFl*	TH 140
6-	4	2+	6+		TH 183
6-	4+	3-	8-		TH 169
6-	5-	3+	8+	HzMSSE Cn/E	TH 153
6	2+	2+	6+	SSEX*	TH 129
6	3+	3-	6-	NNEX D.ESE	TH 190
6	4-	3	3+	Sc/SSW* LrERc Bl/NW	TH 138
6	4	3-	4+	NNWX NEX [Re 2 St]	TH 165
6	4	3-	9-	Bls/W	TH 144
6	4	3	4+	WNWX* NNEX* ERc M.E[3]	TH 135
6	4	3	6	NWFl NNEX* Bls/W	TH 147
6	4	3	7+	NEX [Re 2 St]	TH 162
6	4	3	8+	ENEX [Re 2 St]	TH 163
6	4	3+	5-	NNEX Bls/E	TH 181
6	4	3+	7-	Bl/W 'H'SfsJn NNEX*	TH 191 #
6+	3-	3-	4+	NNWX	TH 106
6+	3+	3	4+	SW) [Re 2 St]	TH 182
6+	4	3-	8	EP Bl/W SE(TH 193
6+	4	6	3	NWX Bls/W 'H'SfsX[2]&[3]	TH 145
6+	4+	2	2+	WSWX SSEX Bl/W	TH R,5

= confirmed update

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TH R,3	5-	4+	3+	6+	WP EP
TH R,4	3	4	3	4+	C WP SEX
TH R,5	6+	4+	2	2+	WSWX SSEX Bl/W
TH R,6	5+	4-	2+	5	WBl

FISHER-BROWN DATA

Provisional data in red

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
6+	4+	3	8	'T'TIE SSEX	TH 159
6+	5-	6	6	'H'SfX[2]	TH R,1
7-	4+	4-	3	'H'SfX[2]&TIE	TH 151
7-	6	3	7+	NNWX	TH 132

TI

TI 1a	4+	5	3	9		[Re 4 St]
TI 1b	4+	5	3	9		St 2
TI 2	3+	4	6	10+	VgNE* 'lDf	[Re 2 St]
TI 3	4+	4+	6-	10+	NDd DSE	
TI 4	4	4+	6	10	NWWk	
TI 5	5	5-	4+	10		
TI 6	7	4	4	10-	HgNE 'T'TIW	
TI 7	6	4+	6	10+	MsSE 'T'TIW	
TI 8	4+	5+	6	10+	Bl/NW	[Re 2 St]
TI 9	3+	4+	4+	10-	C NWFl	
TI 10	4+	3+	5	10-	C NWWk 'l tall	
TI 11	6-	6+	5+	9	'l tall	
TI 12	3+	4+	4	9+	C	[Re 2 St]
TI 13	4+	4+	6-	10	Wk'GE'Pt	
TI 14	4	4	4+	9+	SDd	
TI 15	3+	3+	6-	9-	SDd SSEX	
TI 16	4+	5-	6-	9-		[Re 2 St]
TI 17	4-	4	4-	8	SDd 'T'TIE WSWX	
TI 18	4	2+	4	9+	SDd	[Re 2 St]
TI 19	3+	3+	4+	9	SDd	
TI 20	3	5-	5-	11-	NNEX SSEX	
TI 21	4	2+	4	12+		
TI 22	5+	5-	5+	11+	VgSE SERc	
TI 23	2+	4-	6+	10-		
TI 24	4+	4	7	11	C NWWk	
TI 25	4-	5-	3-	9	C NNWWk 'T'TIE	
TI 26	6	4	5+	9+	C VgSE	

TI

0	3-	4+	11-	C ENERc	TI 88
0	4	4-	12+	C SWRc	TI 89
0+	3	2+	8+	EP BlRd'I'&/W	TI 198
0+	3	3+	9+	WNWX	TI 113
0+	6-	3-	10	Bl/SE	TI 97
1-	3	4+	10-	MNW	TI 109 #
1-	4	4-	10-	'T'TIW NNEX	TI 91
1	4	3	9+	NNWX* Bl/SW	TI 165
1	4	5	8+	MSW*	TI 81
					[Re 2 St]
1+	3-	3+	7	NRg SSWX WBl NWRe	TI 127
1+	4	3	10	'T'TIW 'l'TIW	TI 202
1+	8	5	10+	NWBl*	TI 72
2-	2-	3	7-		TI 110 #
2-	2	4-	7	'T'Bl NNWX 'l'TIE	TI 105
2-	2+	2+	10+	C* ESERc ESEX	TI 116
2-	2+	4-	7	NNWX	TI 121
2-	2+	4-	10		TI 126
2-	3-	2	6	ScSW LrWRc	TI 102
2-	3-	3-	10	NNEX ESEX	TI 120
2-	3-	4-	10	NNWX	TI 98
2-	4-	2	13+	SSWX* NNEX	TI R,2
2-	4	4+	9	Bl/W 'T'SfX[1]	TI 189
2-	6-	5+	10		TI 53
2	2+	3-	8-	ESEX UrWBl	TI 124
2	3-	4	9	'l'Dd	TI 79
2	3-	5	9-	C NWX* SWRc	TI 87
2	3+	4	9		TI 123
2	4-	1+	6		TI 174
2	4+	4	12+	SSWX NNEX	TI 166
2	5	5+	9+	SDd	TI 39
2	5	6+	9-		TI 71
2	5+	6-	9-	MsNW*	TI 73

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TI 27	3+	5	5	9	C DSE VgNE&XN
# TI 28	4+	4	4	10+	Br'GE'Pt NERc NWRc SRg B'T'Wk [Re 2 St]
TI 29	2+	4+	5+	10+	
TI 30	3-	5+	4+	10	DSE
TI 31	3	5	6	10+	NWWk DSE?
TI 32	2+	4+	5+	10+	DSE 'E'PtWk
TI 33	2+	6+	6-	8+	SDd DSE* 'I'Rc
TI 34	2+	6+	5	7+	SSEBk BLESE
TI 35	2	7+	5+	8+	DSE NNEWk
TI 36	2+	7	4+	9+	SDd NNWWk*
TI 37	2	6	5+	8+	SWX NNEX*
TI 38	3+	5-	6+	8	SDd MSW SSWWk [Re 2 St]
TI 39	2	5	5+	9+	SDd
TI 40	3+	7-	6	8+	SDd
TI 41	2	5+	7+	9+	C 'I'Dd? Bl'E'of'ONE'Vl
TI 42	2+	5+	4+	10+	MSW NWFL NNEWk
TI 43	5-	6	7+	9+	NWWk SSEWk
TI 44	4-	4	7-	9+	DSE Bl'E
TI 45	3-	6-	6+	9+	C NNEX TPtWk-Br
TI 46	5-	5+	5+	9+	EBL
TI 47	4	6-	5-	9	'P'&'G'&'E'FlsPt
TI 48	4-	4	6+	9+	DSE 'E'FlPt
TI 49	2	6+	4+	9-	
# TI 50	3-	5-	4+	8	MNW D/NNW* SWBl* ENEX*
TI 51	3-	6-	5	6+	DSE*
TI 52	4-	6-	5-	8+	EBL SEBl
TI 53	2-	6-	5+	10	
TI 54	3	6-	5-	9+	SEWk
TI 55	2+	5	4+	9-	
TI 56	3+	7	4+	9+	
TI 57	3-	7?	5-?	9+	'POST'PtWk
TI 58	7-	2-	4+	7+	SEWk SDd
TI 59	4?	4+	6	11	SWBl
TI 60	3-	6	5-	9+	EBL 'T'FlW
TI 61	2+	4+	5	10-	NWBl SDd
TI 62	4-	5+	8	10+	SDd
TI 63	3	5+	5-?	9+	'POS'PtWk SEWk

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2	5+	7+	9+	C 'I'Dd? Bl'E'of'ONE'Vl	TI 41
2	6	5+	8+	SWX NNEX*	TI 37
2	6+	4+	9-		TI 49
2	6+	5+	10	EHBl	TI 70
2	7+	5+	8+	DSE NNEWk	TI 35
2+	2	2-	8		TI 115
2+	2+	4+	8+		TI 99
2+	2+	5-	7	SEX NEX NNWX*	TI 128
2+	2+	5-	8+	SEX* NNWX	TI 108
2+	3	4+	10	NNEX	TI 96
2+	3	5+	5+		TI 80
2+	3+	2+	9	NNWX EP	TI 186
2+	3+	5-	11-	Bl'sRd'T' Bl's/WSW	TI 203
2+	4-	4-	9		TI 101
2+	4-	6+	10-		TI 23
2+	4	3	8+	NNEX BlWNW	TI 143
2+	4	3+	9+	NWBl SWBl* SDd	TI 74
2+	4+	5	10-	NWBl SDd	TI 61
2+	4+	5+	10+		TI 29
2+	4+	5+	10+	DSE 'E'PtWk	TI 32
2+?	5-	6+	10+	SWBl* NWWk NEWk	TI 65
2+	5	4+	9-		TI 55
2+	5	5-	9+	DSE	TI 68
2+	5+	4+	10+	MSW NWFL NNEWk	TI 42
2+	6+	5	7+	SSEBk BLESE	TI 34
2+	6+	6-	8+	SDd DSE* 'I'Rc	TI 33
2+	7	4+	9+	SDd NNWWk*	TI 36
3-	2+	2+	9+	C	TI 90
3-	3	5-	8-	NEX SSWX* 'T'Sk	TI 125
3-	4	2+	8-		TI 103
3-	4	3+	7+		TI R,5
3-	4	3+	9	SEX* Bl'S'Pt	TI 141
3-	4	4-	7+	C	TI 140
3-	4+	2	9+	'ITIE NERd [Re 2 St]	TI 162
3-	5-	4+	8	MNW D/NNW* SWBl* ENEX*	TI 50 #
3-	5+	4+	10	DSE	TI 30
3-	5+	6-	10+		TI 69
3-	6-	5	6+	DSE*	TI 51

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TI 64	3+	5+	7	11+	
TI 65	2+?	5-	6+	10+	SWBl* NWWk NEWk
TI 66	4-	5-	4+	9	
TI 67	3	6-	5-	9+	
TI 68	2+	5	5-	9+	DSE
TI 69	3-	5+	6-	10+	
TI 70	2	6+	5+	10	EHBl
TI 71	2	5	6+	9-	
TI 72	1+	8	5	10+	NWBl*
TI 73	2	5+	6-	9-	MsNW*
TI 74	2+	4	3+	9+	NWBl SWBl* SDd
TI 75	4-	4+	5+	10+	NNEX*
TI 76	3-	6-	6-	9	C SRg& thick
TI 77	4	4+	5	12-	
TI 78	5+	5-	4	10-	
TI 79	2	3-	4	9	'I'Dd
TI 80	2+	3	5+	5+	
TI 81	1	4	5	8+	MSW* [Re 2 St]
TI 82	5-	4	4+	8	SEWk
TI 83	5	4-	5-?	9	SEWk MsSW SDd
TI 84	3	3+	4+	10+	
TI 85	4	3	4	8+	NEWk NWWk SEWk SWBl
TI 86	3+	3+	4	9	EBL Sc/W
TI 87	2	3-	5	9-	C NWX* SWRc
TI 88	0	3-	4+	11-	C ENERc
TI 89	0	4	4-	12+	C SWRc
TI 90	3-	2+	2+	9+	C
TI 91	1-	4	4-	10-	'T'TIW NNEX
TI 92	3+	2+	2	7	NNWX EBL 'P'FlPt 'I'TIW
TI 93	5+	2	2+	9	NRg 'I'TIE SSEX
TI 94	4+	2+	3+	9-	'I'TIE
TI 95	3+	5	3	11	NNEX
TI 96	2+	3	4+	10	NNEX
TI 97	0+	6-	3-	10	Bl/SE
TI 98	2-	3-	4-	10	NNWX
TI 99	2+	2+	4+	8+	
TI 100	4+	3+	4-	10	NNEX
TI 101	2+	4-	4-	9	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3-	6-	6-	9	C SRg& thick	TI 76
3-	6-	6+	9+	C NNEX TPtWk-Br	TI 45
3-	6	5-	9+	EBL 'T'TIW	TI 60
3-	7?	5-?	9+	'POST'PtWk	TI 57
3	0+	3+	8-	C LrERc Bl/W Ch	TI 201
3	3-	3+	10-	WNWX	TI 119
3	3	3	9+	'T'SfX[1] Bls/W	TI 187
3	3	3+	9	Bl/WNW*	TI 179
3	3+	4+	10+		TI 84
3	4	4-	10-	ERc Bl/W	TI 192
3	5-	5-	11-	NNEX SSEX	TI 20
3	5	6	10+	NWWk DSE?	TI 31
3	5+	5-?	9+	'POS'PtWk SEWk	TI 63
3	6-	5-	9+	SEWk	TI 54
3	6-	5-	9+		TI 67
3+	1+	3	6	NNEX	TI 131
3+	2+	2	7	NNWX EBL 'P'FlPt 'I'TIW	TI 92
3+	3+	3+	10-	NERe? Bls/W	TI 178
3+	3+	4	9	EBL Sc/W	TI 86
3+	3+	4+	9	SDd	TI 19
3+	3+	6-	9-	SDd SSEX	TI 15
3+	4	3+	8+		TI 156
3+	4	4	10+	NNWX NNEX D.SSE	TI 167
3+	4	6	10+	VgNE* 'I'Df [Re 2 St]	TI 2
3+	4+	4	9+	C [Re 3 St]	TI 12
3+	4+	4+	10-	C NWFl	TI 9
3+	5-	6+	8	SDd MSW SSWWk [Re 2 St]	TI 38
3+	5	3	11	NNEX	TI 95
3+	5	5	9	C DSE VgNE&XN	TI 27
3+	5+	7	11+		TI 64
3+	7-	6	8+	SDd	TI 40
3+	7	4+	9+		TI 56
4-	2	3	7+	NEX	TI 114
4-	2+	4-	6	WNWX&sko ENEX SWX	TI 107
4-	3-	3+	7	NNEX 'I'TIE Bl/W	TI 184
4-	3-	4-	10-	WNWX BlsSW	TI 130

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TI 102	2-	3-	2	6	ScSW LrWRc
TI 103	3-	4	2+	8-	
TI 104	4	3	4	8	
TI 105	2-	2	4-	7	'T'Bl NNWX 'I'TIE
TI 106	4+	3-	4+	8+	ESEX
TI 107	4-	2+	4-	6	WNWX&Sko ENEX SWX
TI 108	2+	2+	5-	8+	SEX* NNWX
# TI 109	1-	3	4+	10-	MNW
# TI 110	2-	2-	3	7-	
# TI 111	5-	2+	5+	7	'I'TIE
TI 112	6-	2+	3	10-	'I'TIW
TI 113	0+	3	3+	9+	WNWX
TI 114	4-	2	3	7+	NEX
TI 115	2+	2	2-	8	
TI 116	2-	2+	2+	10+	C* ESERc ESEX
TI 117	4	2+	3+	8	SSEX 'P'FlPt*
# TI 118	4	3	3	7	SSWX SSEX
TI 119	3	3-	3+	10-	WNWX
TI 120	2-	3-	3-	10	NNEX ESEX
TI 121	2-	2+	4-	7	NNWX
TI 122	5+	3	2+	7+	
TI 123	2	3+	4	9	
TI 124	2	2+	3-	8-	ESEX UrWBl
TI 125	3-	3	5-	8-	NEX SSWX* 'T'Sk
TI 126	2-	2+	4-	10	
TI 127	1+	3-	3+	7	NRg SSWX WBl NWRe
TI 128	2+	2+	5-	7	SEX NEX NNWX*
TI 129	5	3	4	10	NNWX NNEX WSWX
TI 130	4-	3-	4-	10-	WNWX BlsSW
TI 131	3+	1+	3	6	NNEX
TI 132	5+	5+	1	7+	'T'SfHX[3]
TI 133	5+	4-	2+	6-	SSEX
TI 134	4	5-	2	9-	'I'TIW
TI 135	5-	4-	3+	9+	ENEX 'I'TIE
TI 136	5	4+	4	8+	Bl/W SSEX Bl/SE
TI 137	4+	7+	3+	9+	NNEX ESEX 'I'SfX[3]
TI 138	4+	3+	3+	8+	SSWX* SSEX* Bl/W NNEX
TI 139	5+	4+	2+	7	'I'TIE
TI 140	3-	4	4-	7+	C

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	3+	5-	6	ERC? Bl/E M.ESE [Re 2 St]	TI 171
4-	4	4-	8	SDd 'I'TIE WSWX	TI 17
4-	4	6+	9+	DSE 'E'FlPt	TI 48
4-	4	7-	9+	DSE Bl/E	TI 44
4-	4+	3+	7+	C EP 'I'TLW 'I'TIE Bls/W Ch	TI 199
4-	4+	5+	10+	NNEX*	TI 75
4-	5-	3-	9	C NNWWk 'I'TIE	TI 25
4-	5-	4+	9		TI 66
4-	5+	8	10+	SDd	TI 62
4-	6-	5-	8+	EBl SEBl	TI 52
4	2+	4	9+	SDd [Re 2 St]	TI 18
4	2+	4	12+		TI 21
4	2+	3+	8	SSEX 'P'FlPt*	TI 117
4	3	3	7	SSWX SSEX	TI 118 #
4	3	3	8	Bl/W NNEX*	TI 142
4	3	4	8		TI 104
4	3	4	8+	NEWk NWWk SEWk SWBl	TI 85
4	3+	3	13+	BlsSW* [Re 2 St]	TI 176
4	4-	3-	10-	ReNW ReNE WSWWk ESWSki	TI 161
4	4-	3+	9-	NWFl Bl/LrE	TI 158
4	4-	4-	11-	Bls/W ERC?	TI 147
4	4	3+	10+	C EP Bl/W	TI 200
4	4	4+	9+	SDd	TI 14
4	4+	3+	8	ENEX ERc% NNEX	TI 185
4	4+	4	8	WNWX [Re 2 St]	TI 157
4	4+	4	12+	Bls/LrW	TI R,6
4	4+	5	12-		TI 77
4	4+	6	10	NWWk	TI 4
4?	4+	6	11	SWBl	TI 59
4	5-	2	9-	'I'TIW	TI 134
4	6-	5-	9	'P'&'G'&'E'FlsPt	TI 47
4+	2+	3+	9-	'I'TIE	TI 94
4+	3-	4+	8+	ESEX	TI 106
4+	3	4-	7+	BlRdN'I'*	TI 197
4+	3+	3	7		TI 150

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TI 141	3-	4	3+	9	SEX* Bl'S'Pt
TI 142	4	3	3	8	Bl/W NNEX*
TI 143	2+	4	3	8+	NNEX BlWNW
TI 144	5	4	3+	8-	SEX*
TI 145	6	9-	2+	9	NWFL NNEX
TI 146	6-	5+	2+	7+	'T'TIW
TI 147	4	4-	4-	11-	BlS/W ERc?
TI 148	4+	4	2-	7	NNEX* 'T'Ab
TI 149	5	4	4	11+	
TI 150	4+	3+	3	7	
TI 151	5+	5-	3	8+	
# TI 152	5-	4+	4-	7-	Bl/W SSEX* SSEWk
TI 153	5-	4-	4-	8+	Bl/SW
TI 154	5	4	3	12-	
TI 155	5+	4	3+	11+	SSWX NEX [Re 3 St]
TI 156	3+	4	3+	8+	
TI 157	4	4+	4	8	WNWX [Re 2 St]
TI 158	4	4-	3+	9-	NWFL Bl/LrE
TI 159	5	4+	2	13	'T'Df 'I'TIE
TI 160	5-	5-	4	11+	VtMSE HzL/SSE
TI 161	4	4-	3-	10-	ReNW ReNE WSWWk ESWSki
TI 162	3-	4+	2	9+	'I'TIE NERd [Re 2 St]
TI 163	6	3+	3+	11-	ENERc?
TI 164	5	3+	3+	10+	BlS/W [Re 2 St]
TI 165	1	4	3	9+	NNWX* Bl/SW
TI 166	2	4+	4	12+	SSWX NNEX
TI 167	3+	4	4	10+	NNWX NNEX D.SSE
TI 168	5-	4+	3+	11	HBl/W 'I'TIE
TI 169	7	4+	2+	9+	MsSE M.WSW
# TI 170	7+	4	2+	7+	'T'SfX[3]
TI 171	4-	3+	5-	6	ERc? Bl/E M.ESE [Re 2 St]
TI 172	5-	3	2	9+	NNEX* NWX
TI 173	6	4+	4	12	 [Re 3 St]

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	3+	8+	SSWX* SSEX* Bl/W NNEX	TI 138
4+	3+	3+	9+	ENEX NERe? Bl/W BlN'T'	TI 191
4+	3+	4-	10	NNEX	TI 100
4+	3+	5	10-	C NWWk 'I' tall	TI 10
4+	4	2-	7	NNEX* 'T'Ab	TI 148
4+	4	3+	11+	C WP FpFlvl*	TI R,4
4+	4	4-	10-	Bl/W	TI 188
4+	4	4	10+	Br'GE'Pt NERc NWRc SRg B'T'Wk [Re 2 St]	TI 28 #
4+	4	7	11	C NWWk	TI 24
4+	4+	6-	10	Wk'GE'Pt	TI 13
4+	4+	6-	10+	NDd DSE	TI 3
4+	5-	6-	9-	 [Re 2 St]	TI 16
4+	5	3	9	 [Re 4 St]	TI 1a
4+	5	3	9	 St 2	TI 1b
4+	5+	6	10+	Bl/NW [Re 2 St]	TI 8
4+	7+	3+	9+	NNEX ESEX 'I'SfX[3]	TI 137
5-	2+	5+	7	'I'TIE	TI 111 #
5-	3	2	9+	NNEX* NWX	TI 172
5-	4-	3+	9+	ENEX 'I'TIE	TI 135
5-	4-	4-	8+	Bl/SW	TI 153
5-	4	4+	8	SEWk	TI 82
5-	4+	3+	11	HBl/W 'I'TIE	TI 168
5-	4+	4-	7-	Bl/W SSEX* SSEWk	TI 152 #
5-	5-	4	11+	VtMSE HzL/SSE	TI 160
5-	5+	5+	9+	EBL	TI 46
5-	6	7+	9+	NWWk SSEWk	TI 43
5	3	4	10	NNWX NNEX WSWX	TI 129
5	3+	3+	10+	BlS/W [Re 2 St]	TI 164
5	4-	5-?	9	SEWk MsSW SDd	TI 83
5	4	2	8	NWFL 'I'SfX[3]	TI R,3
5	4	3	12-		TI 154
5	4	3+	8-	SEX*	TI 144
5	4	4	11+		TI 149
5	4+	2	13	'T'Df 'I'TIE	TI 159

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
						St 3: D.neck
TI 174	2	4-	1+	6		
TI 175	5+	5-	2	9+	Bl/WSW 'I'TIE	
TI 176	4	3+	3	13+	BlsSW*	[Re 2 St]
TI 177	6	4+	4+	9	NWFL SSEWk	
TI 178	3+	3+	3+	10-	NERe? Bls/W	
TI 179	3	3	3+	9	Bl/WNW*	
TI 180	6-	4-	4	10	'T'SfX[1]	
TI 181	6	4	4	6	NWFL* NNEWk	
TI 182	6-	3+	4-	8-	WNWX* 'I'SfX[1]	
TI 183	5+	4-	3+	11+		
TI 184	4-	3-	3+	7	NNEX 'I'TIE Bl/W	
TI 185	4	4+	3+	8	ENEX ERc% NNEX	
TI 186	2+	3+	2+	9	NNWX EP	
TI 187	3	3	3	9+	'T'SfX[1] Bls/W	
TI 188	4+	4	4-	10-	Bl/W	
TI 189	2-	4	4+	9	Bl/W 'T'SfX[1]	
TI 190	5+	4	3+	6+		
TI 191	4+	3+	3+	9+	ENEX NERe? Bl/W BlN'T'	
TI 192	3	4	4-	10-	ERc Bl/W	
# TI 193	6+	4-	3+	9-	Bl/W PhFl/SSW* SW) slightly	
TI 194	5	4+	4-	7+	NWFL SSESko&X* D.ESE&Sko	
TI 195	6	4-	3+	10-	'T'SfDf[4]	
TI 196	6	3	3+	13	Bls/W Bls/E	
TI 197	4+	3	4-	7+	BlRdN'I*	
TI 198	0+	3	2+	8+	EP BlRd'I'&/W	
TI 199	4-	4+	3+	7+	C EP 'T'TLW 'I'TIE Bls/W Ch	
TI 200	4	4	3+	10+	C EP Bl/W	
TI 201	3	0+	3+	8-	C LrERc Bl/W Ch	
TI 202	1+	4	3	10	'T'TIW 'I'TIW	
TI 203	2+	3+	5-	11-	BlsRd'T' Bls/WSW	
TI 204	6+	4+	3	13	NWRe NERe?	
TI R,1	6	5	4-	9+	Bl/LrW*	
TI R,2	2-	4-	2	13+	SSWX* NNEX	
TI R,3	5	4	2	8	NWFL 'I'SfX[3]	
TI R,4	4+	4	3+	11+	C WP FpFIVI*	
TI R,5	3-	4	3+	7+		
TI R,6	4	4+	4	12+	Bls/LrW	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	4-	7+	NWFL SSESko&X* D.ESE&Sko	TI 194
5	4+	4	8+	Bl/W SSEX Bl/SE	TI 136
5	5-	4+	10		TI 5
5+	2	2+	9	NRg 'I'TIE SSEX	TI 93
5+	3	2+	7+		TI 122
5+	4-	2+	6-	SSEX	TI 133
5+	4-	3+	11+		TI 183
5+	4	3+	6+		TI 190
5+	4	3+	11+	SSWX NEX	TI 155
				[Re 3 St]	
5+	4+	2+	7	'I'TIE	TI 139
5+	5-	2	9+	Bl/WSW 'I'TIE	TI 175
5+	5-	3	8+		TI 151
5+	5-	4	10-		TI 78
5+	5-	5+	11+	VgSE SERc	TI 22
5+	5+	1	7+	'T'SfHX[3]	TI 132
6-	2+	3	10-	'I'TIW	TI 112
6-	3+	4-	8-	WNWX* 'I'SfX[1]	TI 182
6-	4-	4	10	'T'SfX[1]	TI 180
6-	5+	2+	7+	'T'TIW	TI 146
6-	6+	5+	9	'I' tall	TI 11
6	3	3+	13	Bls/W Bls/E	TI 196
6	3+	3+	11-	ENERc?	TI 163
6	4-	3+	10-	'T'SfDf[4]	TI 195
6	4	4	6	NWFL* NNEWk	TI 181
6	4	5+	9+	C VgSE	TI 26
6	4+	4	12		TI 173
				[Re 3 St]	
				St 3: D.neck	
6	4+	4+	9	NWFL SSEWk	TI 177
6	4+	6	10+	MsSE 'T'TIW	TI 7
6	5	4-	9+	Bl/LrW*	TI R,1
6	9-	2+	9	NWFL NNEX	TI 145
6+	4-	3+	9-	Bl/W PhFl/SSW* SW) slightly	TI 193 #
6+	4+	3	13	NWRe NERe?	TI 204
7-	2-	4+	7+	SEWk SDd	TI 58
7	4	4	10-	HgNE 'T'TIW	TI 6
7	4+	2+	9+	MsSE M.WSW	TI 169
7+	4	2+	7+	'T'SfX[3]	TI 170 #

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED	
TJ 1a	4	4+	6-	9-		[Re 4 St]
TJ 1b	4	4+	6-	9-	St 2: SEWk 'T'Wk	
TJ 2	3+	4-	5+	9	VgNE HgNNE NNEX	[Re 2 St]
TJ 3	5+	5-	7	10+		
TJ 4	4-	5-	6-	9+	DSE	
TJ 5	5	3+	4+	8+	WWk	
TJ 6	5+	4	4+	8+	'T'Wk VtSc/UrW	
TJ 7	5+	5	5	10+	VgNE	
TJ 8	4	4	6	7+	ReNE	[Re 2 St]
TJ 9	3+	4-	5-	9	C DSE	
TJ 10	5-	5	5	9-	C 'T'Sq 'J'FWk VgNE	
TJ 11	5+	6	3+	7	'T'Wk 'J'Sq ENEWk	
TJ 12	3+	4+	5	8-	C 'J'FL	
TJ 13	5+	5-	6+	7+		
TJ 14	4-	3+	5-	8	'J'Dd SDd	
TJ 15	4-	4+	4+	7+	SDd	
TJ 16	5+	3-	5+	9-	SDd BISW	[Re 2 St]
TJ 17	4+	3+	5-	9+	SDd* SSWWk SEWk	
TJ 18	4+	5	6+	6+	SDd 'J'FL	
TJ 19	4+	5+	5+	7+	SDd* HgSW 'J'FL	
TJ 20	3	4+	5	7	DSE 'J'BL ESESk	
TJ 21	3	4	6+	7	SDd DESE	
TJ 22	5-	6+	3+	7+	'J'FL	
TJ 23	3+	3+	6	8+	DSE?	
TJ 24	4	3	5+	7	C	
TJ 25	4-	4	5-	7+	C NNWWk* 'T'BL 'J'Sq	
TJ 26	4	4-	4+	7+	C	
TJ 27	3+	6	5+	5+	C DSE NWFL SDd	
# TJ 28	4+	5	3+	8	DSE T'T'Wk[3]	[Re 2 St] St 2: T'T'Wk
TJ 29	2	5	5+	8+	DESE	
TJ 30	2+	2+	4+	9+	ESERc Cn	

TJ

#

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
0	3+	4-	6+	C WNWX	TJ 89
0	4	3+	11	C NNEX	TJ 88
0	8+	3?	8+?	SEWk	TJ 67
1	3+	2	11-	'J'Wk	TJ 154
1	4+	4+	8+		TJ 71
1+	2+	3	10-	NNWX	TJ 102
1+	3+	3	8+	LrERc M.ESE	TJ 192
1+	3+	3+	8	SSEX	TJ 110
2-	2+	3-	9+	NWRc WNWX NNWX SSEd*	TJ 120
2-	3	3+	9		TJ 122
2-	3+	3+	9		TJ 112
2-	4+	4	7	'T'Df NWFL	TJ 37
2-	5-	4-	8+		TJ 53
2-	5	4-	8+	SEBL	TJ 69
2-	6+	4+	9-	D/ESE	TJ 56
2-	8-	4	8		TJ 55
2	2+	6	9	UrWBL 'J'Wk Bl/WNW	TJ 124
2	3	4+	7-	C MSW 'PO'PtWk	TJ 87
2	4-	2+	6	Bl/WSW	TJ 175
2	4	4	9-		TJ 44
2	4	4+	8-	SWBL Bl/ENE WRc NE*Df	TJ 54
2	4+	3+	6		TJ 68
2	4+	4+	8	SDd 'GE'PtWk	TJ 33
2	5-	8	7+	NNEX SEBL*	TJ 97
2	5	4-	8		TJ 49
2	5	5+	8+	DESE	TJ 29
2	7-?	5	7+	NWBL EBL	TJ 57
2	8-	4+	7		TJ 72
2+	2	4-	8+	M/'P'Pt	TJ 126
2+?	2	6-	6+	'T'BL SSWX	TJ 79
2+	2+	3	9-	SSEX	TJ 96
2+	2+	3	10-	WNWX	TJ 119
2+	2+	4+	9+	ESERc Cn	TJ 30
2+	3-	3	7		TJ 121
2+	3	2+	8+	C NNWX	TJ 90
2+	4-	2+	10-	NNWX NEBk	TJ 190
2+	4	2+	10+	'T'SfX[1]	TJ 156

TJ

#

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TJ 31	3-	5	5+	9	
TJ 32	3-	6+	7+	7	SWWk NEWk DSE 'T'Df
TJ 33	2	4+	4+	8	SDd 'GE'PtWk
TJ 34	2+	5-	5+	8+	
TJ 35	2+	4+	7-	9+	DSE
TJ 36	2+	5	4+	8	DSE SDd SEWk
TJ 37	2-	4+	4	7	'T'Df NWFL
TJ 38	4	7-	5-	8+	MsSW SDd* [Re 2 St]
TJ 39	4+	4	7-	7-	SDd NNEWk
TJ 40	3-	4+	4+	6+	MsSW SSEWk
TJ 41	4+	5+	5+	7+	C NWFL&Wk Bls'E'sVL BISW
TJ 42	2+	5	6	8	MNE
TJ 43	3+	4-	5-	8	'J'Fl SSEWk
TJ 44	2	4	4	9-	
TJ 45	4	7-	7-	7+	C Sc.ESE
TJ 46	3+	3-	6	9-	SWBl NWBl NEWk
TJ 47	3	6-	7	9-	'P'&'G'&'E'FlsPt
TJ 48	2+	6	4+	8+	'E'FlPt
TJ 49	2	5	4-	8	
TJ 50	3-	5	4+	7	
TJ 51	3-	7-	5	9+	
TJ 52	3	6+	5-	8	WBl EBl
TJ 53	2-	5-	4-	8+	
TJ 54	2	4	4+	8-	SWBl Bl/ENE WRc NE*Df
TJ 55	2-	8-	4	8	
TJ 56	2-	6+	4+	9-	D/ESE
TJ 57	2	7-?	5	7+	NWBl EBl
TJ 58	6-	4+	6	5	NWWk SEWk NEBl SDd
TJ 59	4-?	5-	3	9	SWBl*
TJ 60	4	4+	3+	9-	SDd EBl
TJ 61	2+	4+	4+	8	NWBl SDd
TJ 62	3-	6+	3+	9+	Re
TJ 63	4	4	4+	7	
TJ 64	3+	5+	4	9	
TJ 65	3	5	4-	9-	SWBl NWWk 'J'FlWk
TJ 66	3+	4+	4+	9-	'J'Fl SWBl NWBl*
TJ 67	0	8+	3?	8+?	SEWk
TJ 68	2	4+	3+	6	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	4	3	10		TJ 172
2+	4	3+	7	Bl/W 'J'TIE	TJ 188
2+	4+	3	10	'J'Bl EP	TJ 145
2+	4+	4+	8	NWBl SDd	TJ 61
2+	4+	5+	10	NNEX 'T'TIW ERc	TJ 135
2+	4+	7-	9+	DSE	TJ 35
2+	5-	5+	8+		TJ 34
2+	5	4+	8	DSE SDd SEWk	TJ 36
2+	5	6	8	MNE	TJ 42
2+	6	4+	8+	'E'FlPt	TJ 48
3-	2	3+	10+	NNEX*	TJ 103
3-	2+	3	6-		TJ 105
3-	2+	3+	7+	NNWX NEX	TJ 128
3-	2+	4+	9-	VBl	TJ 130
3-	3-	3	9	SEX	TJ 114
3-	3+	2+	11-	C Bl/W MsE'T' Ch*	TJ 201
3-	4-	4-	10+	NWFl BlWNW	TJ 143
3-	4-	4+	9+	NWBl* MsSW* MsSE*	TJ 73
3-	4	4+	9	Re NWWk 'P'PtWk NEWk	TJ 84
3-	4+	2+	6+	ESEX* Bl/NW [Re 2 St]	TJ 170 #
3-	4+	4+	6+	MsSW SSEWk	TJ 40
3-	5	4+	7		TJ 50
3-	5	5+	9		TJ 31
3-	6-	3+	7+	NNEX	TJ 95
3-	6+	3+	9+	Re	TJ 62
3-	6+	7+	7	SWWk NEWk DSE 'T'Df	TJ 32
3-	7-	5	9+		TJ 51
3	2	3	11+		TJ 109 #
3	2+	3+	11-	NNWX MSW	TJ 127 #
3	3-	4	5	NNWX* SEX*	TJ 106
3	3-	5-	8+		TJ 125
3	3	4-	8	NNEX	TJ 129
3	3	4-	10-	M.ESE	TJ 108
3	3	6?	8+	'J'Bl	TJ 80
3	3+	1+	9	C EP BlW Ch*	TJ 199
3	3+	3-	8-	NWFl Bls/W NNEX [Re 2 St]	TJ 164
3	3+	3	10+	C SSWX	TJ R,5

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TJ 69	2-	5	4-	8+	SEBl
TJ 70	3+	5+	4-	8+	WNWX*
TJ 71	1	4+	4+	8+	
TJ 72	2	8-	4+	7	
TJ 73	3-	4-	4+	9+	NWBl* MsSW* MsSE*
TJ 74	4	5	4+	9-	
TJ 75	3	4+	3+	9+	ESEX
TJ 76	3	4+	4+	8-	C SRg
TJ 77	3	4	4+	7+	
TJ 78	4-	7+	4+	9-	SSEWk
TJ 79	2+?	2	6-	6+	'T'Bl SSWX
TJ 80	3	3	6?	8+	'J'Bl
TJ 81	7+	5	5	8+	
TJ 82	4+	3	5+	5+	D/SSE*
TJ 83	4	3	5-	6+	EBL SDd
TJ 84	3-	4	4+	9	Re NWWk 'P'PtWk NEWk
TJ 85	5+	3-	4+	6+	NEWk NWWk SEWk SWBl*
TJ 86	4-	4-	6-	7-	SEBl
TJ 87	2	3	4+	7-	C MSW 'PO'PtWk
TJ 88	0	4	3+	11	C NNEX
TJ 89	0	3+	4-	6+	C WNWX
TJ 90	2+	3	2+	8+	C NNWX
TJ 91	4-	3	4-	6-?	SEBl EBl NNEX SSWX*
TJ 92	4+	3	3	8	NNWX 'T'TIE SEBl SSWX SSEX
TJ 93	4+	2+	2	9	Re ESEsko
TJ 94	4-	3+	4-	8+	'T'Wk SSWWk
TJ 95	3-	6-	3+	7+	NNEX
TJ 96	2+	2+	3	9-	SSEX
TJ 97	2	5-	8	7+	NNEX SEBl*
TJ 98	5	7-	3+	9-	
TJ 99	3	6-	3	7+	WSWX
TJ 100	3+	3	4	7-	NNWX NNEX ESEBl
TJ 101	5+	6+	3-	7	NNEWk
TJ 102	1+	2+	3	10-	NNWX
TJ 103	3-	2	3+	10+	NNEX*
TJ 104	3+	3	3	10-	
TJ 105	3-	2+	3	6-	
TJ 106	3	3-	4	5	NNWX* SEX*
TJ 107	3+	3-	3+	6+	SSWX

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	3+	3+	8	Bl/UrW*	TJ 123
3	4	2	9		TJ 152 #
3	4	3	7	WP EP	TJ R,2
3	4	4+	7+		TJ 77
3	4	6+	7	SDd DESE	TJ 21
3	4+	3-	12+		TJ 174
3	4+	3+	9+	ESEX	TJ 75
3	4+	4-	9	NNEX SSWX* NRe laterally	TJ 191
3	4+	4+	8-	C SRg	TJ 76
3	4+	5	7	DSE 'J'Bl ESEsko	TJ 20
3	5	4-	9-	SWBl NWWk 'J'FlWk	TJ 65
3	6-	3	7+	WSWX	TJ 99
3	6-	7	9-	'P'&'G'&'E'FlsPt	TJ 47
3	6+	5-	8	WBl EBl	TJ 52
3+	1+	3+	6-	'T'SfX[1] 'J'TIE	TJ 131
3+	3-	3+	6+	SSWX	TJ 107
3+	3-	6	9-	SWBl NWBl NEWk	TJ 46
3+	3	3	10-		TJ 104
3+	3	4	7-	NNWX NNEX ESEBl	TJ 100
3+	3+	2+	8	C BlsW EP SSEX	TJ 198
3+	3+	6	8+	DSE?	TJ 23
3+	4-	5-	8	'J'Fl SSEWk	TJ 43
3+	4-	5-	9	C DSE	TJ 9
3+	4-	5+	9	VgNE HgNNE NNEX	TJ 2
				[Re 2 St]	
3+	4+	3-	9	SEX*	TJ 148
3+	4+	4+	9-	'J'Fl SWBl NWBl*	TJ 66
3+	4+	5	8-	C 'J'Fl	TJ 12
3+	5+	4-	8+	WNWX*	TJ 70
3+	5+	4	9		TJ 64
3+	6	5+	5+	C DSE NWFl SDd	TJ 27
4-	3	4-	6-?	SEBl EBl NNEX SSWX*	TJ 91
4-	3+	4-	8+	'T'Wk SSWWk	TJ 94
4-	3+	5-	7-	ENEX 'T'Sk	TJ 111 #
4-	3+	5-	8	'J'Dd SDd	TJ 14
4-	4-	2+	7+	ESEX&Sko ENEX	TJ 196
4-	4-	6-	7-	SEBl	TJ 86
4-	4	3	7	SSEX* Bl/W	TJ 184
4-	4	3	8	EP Bl/W	TJ 203

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	TJ 108	3	3	4-	10-	M.ESE
#	TJ 109	3	2	3	11+	
#	TJ 110	1+	3+	3+	8	SSEX
#	TJ 111	4-	3+	5-	7-	ENEX 'T'Sk
	TJ 112	2-	3+	3+	9	
	TJ 113	4	3-	4-	8-	
	TJ 114	3-	3-	3	9	SEX
	TJ 115	5-	2+	3-	10+	'T'Df
	TJ 116	5	3-	2+	7	C* ESERc&Sko NNWX&Sko Bl/NW WBl M.WNW&Sko
	TJ 117	4+	3-	4+	8	NNWX 'P'FlPt latent
	TJ 118	4	2+	3-	9+	
	TJ 119	2+	2+	3	10-	WNWX
	TJ 120	2-	2+	3-	9+	NWRc WNWX NNWX SSEd*
	TJ 121	2+	3-	3	7	
	TJ 122	2-	3	3+	9	
	TJ 123	3	3+	3+	8	Bl/UrW*
	TJ 124	2	2+	6	9	UrWBl 'J'TIE Bl/WNW
	TJ 125	3	3-	5-	8+	
	TJ 126	2+	2	4-	8+	M/'P'Pt
#	TJ 127	3	2+	3+	11-	NNWX MSW
	TJ 128	3-	2+	3+	7+	NNWX NEX
	TJ 129	3	3	4-	8	NNEX
	TJ 130	3-	2+	4+	9-	VIBl
	TJ 131	3+	1+	3+	6-	'T'SfX[1] 'J'TIE
	TJ 132	5	6-	2-	9-	MSE
	TJ 133	4+	4	3	7	'J'TIW Bl/NW
	TJ 134	5+	5-	3-	8+	NNWX*
	TJ 135	2+	4+	5+	10	NNEX 'T'TIW ERc
	TJ 136	4	3+	3-	10+	Bl/W Bl/SE SSEX
	TJ 137	5-	4	2+	8+	ENEX SSWX
	TJ 138	4	3+	2+	10+	SE(
	TJ 139	4+	4	2+	8+	
	TJ 140	7+	4+	3+	11-	C NWX NNEX 'T'SfX[1]
	TJ 141	5+	4-	3-	8	NNEX SSEX UrERc LrERc BlNW
	TJ 142	4+	4+	3	9	Bl/W SSEX*
	TJ 143	3-	4-	4-	10+	NWFl BlWNW
	TJ 144	5-	4	2	8+	NNEX ESEX*
	TJ 145	2+	4+	3	10	'J'Bl EP

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4	5-	7+	C NNWWk* 'T'Bl 'J'Sq	TJ 25
4-	4+	2+	8	NEX	TJ 162
				[Re 2 St]	
4-	4+	4+	7+	SDd	TJ 15
4-?	5-	3	9	SWBl*	TJ 59
4-	5-	6-	9+	DSE	TJ 4
4-	7+	4+	9-	SSEWk	TJ 78
4	2+	3-	9+		TJ 118
4	3-	4-	8-		TJ 113
4	3	5-	6+	EBl SDd	TJ 83
4	3	5+	7	C	TJ 24
4	3+	2+	8		TJ 179
4	3+	2+	10+	SE(TJ 138
4	3+	3-	10+	Bl/W Bl/SE SSEX	TJ 136
4	3+	3	9-	Bl/W BlRd'J'	TJ 189
4	4-	4+	7+	C	TJ 26
4	4	2+	9	Bl/W	TJ 153
4	4	2+	9+	LrERc Bls/W Bls/WNW	TJ 187
4	4	4	10+		TJ 160
4	4	4+	7		TJ 63
4	4	6	7+	ReNE	TJ 8
				[Re 2 St]	
4	4+	3	6-	C WP 'J'TIE	TJ R,4
4	4+	3	10	NWFl	TJ 155
				[Re 3 St]	
4	4+	3+	9-	SDd EBl	TJ 60
4	4+	6-	9-		TJ 1a
				[Re 4 St]	
4	4+	6-	9-	St 2: SEWk 'T'TIW	TJ 1b
4	5	4+	9-		TJ 74
4	7-	5-	8+	MsSW SDd*	TJ 38
				[Re 2 St]	
4	7-	7-	7+	C Sc.ESE	TJ 45
4+	2+	2	9	Re ESEsko	TJ 93
4+	3-	4+	8	NNWX 'P'FlPt latent	TJ 117
4+	3	5+	5+	D/SSE*	TJ 82
4+	3	3	8	NNWX 'T'TIE SEBl SSWX SSEX	TJ 92
4+	3	3	9-	'T'SfX[1] Bl/LrW Ch	TJ 200
4+	3+	3	8+	EP	TJ 186

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
TJ 146	5	4+	2+	11+	Bl/W
TJ 147	6-	4	2+	9	WSWX* Bls/W
TJ 148	3+	4+	3-	9	SEX*
TJ 149	5	4+	4	12+	NWFL
TJ 150	5+	4	2	10+	
TJ 151	6-	5-	3	7	
# TJ 152	3	4	2	9	
TJ 153	4	4	2+	9	Bl/W
TJ 154	1	3+	2	11-	'J'TIE
TJ 155	4	4+	3	10	NWFL [Re 3 St]
TJ 156	2+	4	2+	10+	'T'SfX[1]
TJ 157	5+	5-	4-	8+	NNEX* 'T'TIE
TJ 158	4+	4	3-	10	Bl/LrW
TJ 159	4+	6-	3+	14	'T'Df SSEX
TJ 160	4	4	4	10+	
TJ 161	5	4	2+	3+	NWFL
TJ 162	4-	4+	2+	8	NEX [Re 2 St]
TJ 163	4+	4	3-	8-	HBl/W [Re 2 St]
TJ 164	3	3+	3-	8-	NWFL Bls/W NNEX [Re 2 St]
TJ 165	5	5	2+	9+	NNWX Bl/W [Re 2 St]
TJ 166	5-	4+	3-	7+	NNWX SSWX*
TJ 167	5	3+	2+	9+	D.SSE
TJ 168	5-	4+	2+	11	HBl/W
TJ 169	5	4+	2+	9-	NNWX Bl/SW 'T'Bl 'J'Bl
# TJ 170	3-	4+	2+	6+	ESEX* Bl/NW [Re 2 St]
TJ 171	6	4	2+	8	Bl/NW
TJ 172	2+	4	3	10	
TJ 173	5+	4	3	9-	NEWk [Re 3 St] St 3: D.neck
TJ 174	3	4+	3-	12+	
TJ 175	2	4-	2+	6	Bl/WSW
TJ 176	5	4	3	9	EP

a	b	c	d	DETAILS NOTED	STAMP
4+	3+	5-	9+	SDd* SSWWk SEWk	TJ 17
4+	4-	3-	9+	Bls/W D.'nose'	TJ 178 #
4+	4	2+	8+		TJ 139
4+	4	3-	8-	HBl/W [Re 2 St]	TJ 163
4+	4	3-	10	Bl/LrW	TJ 158
4+	4	3	7	'J'TIW Bl/NW	TJ 133
4+	4	3	10	NWX ERc%	TJ 185
4+	4	7-	7-	SDd NNEWk	TJ 39
4+	4+	3	9	Bl/W SSEX*	TJ 142
4+	5	3+	8	DSE T'T'Wk[3] [Re 2 St] St 2: T'T'Wk	TJ 28 #
4+	5	6+	6+	SDd 'J''Fl	TJ 18
4+	5+	5+	7+	SDd* HgSW 'J''Fl	TJ 19
4+	5+	5+	7+	C NWFL&Wk Bls'E'svl BlSW	TJ 41
4+	6-	3+	14	'T'Df SSEX	TJ 159
5-	2+	3-	10+	'T'Df	TJ 115
5-	4	2	8+	NNEX ESEX*	TJ 144
5-	4	2+	8+	ENEX SSWX	TJ 137
5-	4	2+	6	WP EP	TJ R,3
5-	4	3	8+		TJ 182
5-	4	3	11-	WNWX	TJ 183
5-	4+	2-	8	SSEX WNWSko WBl	TJ 194
5-	4+	2+	11	HBl/W	TJ 168
5-	4+	3+	7-	Bls/W	TJ 193 #
5-	4+	3-	7+	NNWX SSWX*	TJ 166
5-	5	5	9-	C 'T'Sq 'J''FlWk VgNE	TJ 10
5-	6+	3+	7+	'J''Fl	TJ 22
5	3-	2+	7	C* ESERc&Sko NNWX&Sko Bl/NW WBl M.WNW&Sko	TJ 116
5	3+	2+	9+	D.SSE	TJ 167
5	3+	4+	8+	WWk	TJ 5
5	4	2+	3+	NWFL	TJ 161
5	4	3	6+		TJ 181
5	4	3	9	EP [Re 2 St]	TJ 176
5	4+	2+	9-	NNWX Bl/SW 'T'Bl 'J'Bl	TJ 169
5	4+	2+	11+	Bl/W	TJ 146

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED	
							[Re 2 St]
#	TJ 177	6+	4	3+	9+	NWFl* SSEWk	
	TJ 178	4+	4-	3-	9+	BlS/W D.'nose'	
	TJ 179	4	3+	2+	8		
	TJ 180	6	4	4-	10-	ENEX* EP 'J'TIE	
	TJ 181	5	4	3	6+		
	TJ 182	5-	4	3	8+		
	TJ 183	5-	4	3	11-	WNWX	
	TJ 184	4-	4	3	7	SSEX* Bl/W	
	TJ 185	4+	4	3	10	NWX ERc%	
	TJ 186	4+	3+	3	8+	EP	
	TJ 187	4	4	2+	9+	LrERc BlS/W BlS/WNW	
	TJ 188	2+	4	3+	7	Bl/W 'J'TIE	
	TJ 189	4	3+	3	9-	Bl/W BlRd'J'	
	TJ 190	2+	4-	2+	10-	NNWX NEBk	
	TJ 191	3	4+	4-	9	NNEX SSWX* NRe laterally	
	TJ 192	1+	3+	3	8+	LrERc M.ESE	
#	TJ 193	5-	4+	3+	7-	BlS/W	
	TJ 194	5-	4+	2-	8	SSEX WNWSko WBl	
	TJ 195	6+	4+	2	12-	BlW 'J'Bl	
	TJ 196	4-	4-	2+	7+	ESEX&Sko ENEX	
	TJ 197	6	4+	3-	10	NNEX 'T'Dd*	
	TJ 198	3+	3+	2+	8	C BlS/W EP SSEX	
	TJ 199	3	3+	1+	9	C EP BlW Ch*	
	TJ 200	4+	3	3	9-	'T'SfX[1] Bl/LrW Ch	
	TJ 201	3-	3+	2+	11-	C Bl/W MsE'T' Ch*	
	TJ 202	5+	4	2+	12		
	TJ 203	4-	4	3	8	EP Bl/W	
	TJ 204	8-	4	3+	7+	NWRe? NERe?	
	TJ R,1	6+	5-	3	9+	Bl/LrW* SSWWk	
	TJ R,2	3	4	3	7	WP EP	
	TJ R,3	5-	4	2+	6	WP EP	
	TJ R,4	4	4+	3	6-	C WP 'J'TIE	
	TJ R,5	3	3+	3	10+	C SSWX	
	TJ R,6	5+	4	3	10+	E% WBl SSEX	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5	4+	4	12+	NWFl	TJ 149
5	5	2+	9+	NNWX Bl/W	TJ 165
					[Re 2 St]
5	6-	2-	9-	MSE	TJ 132
5	7-	3+	9-		TJ 98
5+	3-	4+	6+	NEWk NWWk SEWk SWBl*	TJ 85
5+	3-	5+	9-	SDd BlSW	TJ 16
					[Re 2 St]
5+	4-	3-	8	NNEX SSEX UrERc LrERc BlNW	TJ 141
5+	4	2	10+		TJ 150
5+	4	2+	12		TJ 202
5+	4	3	9-	NEWk	TJ 173
					[Re 3 St]
					St 3: D.neck
5+	4	3	10+	E% WBl SSEX	TJ R,6
5+	4	4+	8+	'T'TlW VtSc/UrW	TJ 6
5+	5-	3-	8+	NNWX*	TJ 134
5+	5-	4-	8+	NNEX* 'T'TIE	TJ 157
5+	5-	6+	7+		TJ 13
5+	5-	7	10+		TJ 3
5+	5	5	10+	VgNE	TJ 7
5+	6	3+	7	'T'TIE 'J'Sq ENEWk	TJ 11
5+	6+	3-	7	NNEWk	TJ 101
6-	4	2+	9	WSWX* BlS/W	TJ 147
6-	4+	6	5	NWWk SEWk NEBl SDd	TJ 58
6-	5-	3	7		TJ 151
6	4	2+	8	Bl/NW	TJ 171
6	4	4-	10-	ENEX* EP 'J'TIE	TJ 180
6+	4	3+	9+	NWFl* SSEWk	TJ 177
6	4+	3-	10	NNEX 'T'Dd*	TJ 197
6+	4+	2	12-	BlW 'J'Bl	TJ 195
6+	5-	3	9+	Bl/LrW* SSWWk	TJ R,1
7+	4+	3+	11-	C NWX NNEX 'T'SfX[1]	TJ 140
7+	5	5	8+		TJ 81
8-	4	3+	7+	NWRe? NERe?	TJ 204

TK

TK 1a	2+	5	5	10+		[Re 5 St]
-------	----	---	---	-----	--	-----------

0	3-	4	10+	NNEX* SSEX D.'K'BSf[4]	TK 123
0	3+	3	8+	Bl/W	TK 179

TK

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
TK 1b	2+	5	5	10+	St 2: 'T'SfDd[2]?
TK 2	3	4+	6-	9+	Bl/NE NNEX D/SE HgNW [Re 2 St]
TK 3	3	4+	4+	10-	DSW 'T'TIW
TK 4	3+	5	4	9	ESEX NEWk 'T'TIW
TK 5	4-	4	4+	10-	'K'TIW D/ESE [Re 2 St]
TK 6	5	5	6-	11	
TK 7	5	5-	5-	11-	
TK 8	3+	6	6-	10	DSE
TK 9	3-	6-	4	10	C
TK 10	6-	6-	5+	10+	C VgNE 'T'Sq
TK 11	6+	5	4-	8+	ReNE ReSE 'T'TIE [Re 2 St]
TK 12	4-	4+	5+	8	C SDd
TK 13	5	5	7-	9-	
TK 14	4+	3+	5+	8+	SDd
TK 15	4	3-	4+	8+	SDd
TK 16	3+	4+	3+	9+	[Re 2 St]
TK 17	4	3+	3-	10	SDd*
TK 18	4+	1	5+	8	SDd HzL/SSW-Hg? HgSE NNWWk
TK 19	4+	4-	4+	9+	SDd Bl/SW
TK 20	3-	2	3-	9+	DSE SDd
TK 21	3	2-	7-	9	DSE
TK 22	4+	5	2-	9-	SSWX SERc SSEDd
TK 23	3-	5-	7-	10	DSE MsSE
TK 24	4-	4+	5+	10-	C
TK 25	3+	5+	4+	10	C MsSW 'K'Wk
TK 26	4	5	3+	9	C 'T'SfDf[3]
TK 27	4-	4+	2	9+	C 'T'SfDf[3] 'K'SfX[3]-Hg?
# TK 28	5	5-	2-	8+	DSE T'T'Wk[2] [Re 2 St] St 2: T'T'Wk
TK 29	4	5+	5	12+	VgNE
TK 30	2+	5	5-	10+	DSE 'T'Df MsSW MsSE M='O'VL
TK 31	3+	4+	6+	9	DSE
TK 32	3-	5-	7	9+	M.'A'Pt* SDd
TK 33	3+	5-	5-	7+	NNEX VgSE

a	b	c	d	DETAILS NOTED	STAMP
0	4-	3+	12-	C SSEWk*	TK 89
0	4	3	8-	C NNEX	TK 88
0+	3+	3+	8+	NNWRc NEWk PtWk	TK 84
0+	6	4	9-		TK 64
1-	4+	3+	10-	SWBl	TK 65
1	2	3	7	LrWRc 'K'SfXW[1]&E[3] DNE*	# 109
1+	3-	2+	9	NNEX	TK 96
1+	4	2+	8-	Bl/W [Re 2 St]	TK 171
1+	4	3	11	NWFL Bl/W	TK 147
1+	5-	3-	10-	'T'TIW 'K'SfsJnB	TK 191 #
1+	5	7+	8+	Bl's'E'sVl	TK 41
2-	2+	3-	6+	SSWX	TK 119
2-	3	3-	7+	WNWX Bl.'T'Pt	TK 130
2-	3	6	8+	SEX	TK 93
2-	3+	3	7	SWWk 'K'TIE	TK 81
2-	3+	4	8+	EBL SDd*	TK 83
2-	4	4+	6	SEWk	TK 82
2-	4+	3+	8-	EP	TK 170 #
2-	6	3-	7+		TK 97
2-	7+	6+	9+	SDd NWFL [Re 2 St]	TK 38
2	2	3	8+		TK 104
2	2+	2+	6	SSWX*	TK 105
2	2+	3-	8+		TK 114
2	3-	3-	11-	C	TK 90
2	3-	4	6	'K'TIE SEWk MSW	TK 80
2	3+	3	9	NWFL NNEX*	TK 159
2	3+	3+	6+	WSWBl*	TK 101
2	4+	5-	10-		TK 71
2	5-	3+	10-	EBL SEBl	TK 73
2	5-	7	8-	WSWDd-VtLSW NNEWk [Re 2 St]	TK 163
2	6	3	9+	EBL	TK 60
2	6+	3+	9+	Re	TK 62
2	6+	4	9		TK 53
2+	2+	3	4		TK 107
2+	2+	3+	9+	'T'SfDf[2] WSWX SSWX*	TK 131
2+	3-	2+	7+	D.ENE	TK 121

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TK 34	3	5-	4	8+	MSE SERc VgSE
TK 35	3	5+	6	9+	DSE
TK 36	2+	4+	5-	9	DSE SDd*
TK 37	2+	5+	4	9+	Re DSE BISW
TK 38	2-	7+	6+	9+	SDd NWFL [Re 2 St]
TK 39	3-	6+	6-	8+	SDd
TK 40	3	5+	5-	8+	SDd
TK 41	1+	5	7+	8+	Bls'E'sVl
TK 42	2+	5+	4	7+	B'E PE'VlWk*
TK 43	2+	5+	7+	8+	BISW BINW*
TK 44	2+	7+	4+	9	DSE
TK 45	2+	5+	5+	9	
TK 46	3-	7+	4	8+	NEWk NWBl SWBl
TK 47	2+	6	5	9	'P'&'G'&'E'FlsPt MsSE
TK 48	3+	6-	4-	9-	SEBl* 'E'FlPt
TK 49	2+	6+	5-	9+	
TK 50	3-	2	2+	8+	'K'TIW
TK 51	3-	5	4+	9	
TK 52	3	6+	4	8+	
TK 53	2	6+	4	9	
TK 54	4+	3	3+	8+	
TK 55	4+	5+	4	9	DSE*
TK 56	4-	6-	4	6	
TK 57	3	6+	4+	8+	NEBl
# TK 58	5-	4	6+	7	WNWBl SSEWk WSWRc SDd
TK 59	4-	8+	4	10-	EBL
TK 60	2	6	3	9+	EBL
# TK 61	4-	6	4+	7+	BINW ESEsko
TK 62	2	6+	3+	9+	Re
TK 63	3	5	4	9-	
TK 64	0+	6	4	9-	
TK 65	1-	4+	3+	10-	SWBl
TK 66	3+	7-	4+	10	
TK 67	2+	5	4+	9+	
TK 68	4-	4	4-	10	SDd
TK 69	5-	7+	5-	10+	MSW
TK 70	3	5	4	9+	SWRc
TK 71	2	4+	5-	10-	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	3-	3	9-	WNWX NNEX	TK 102
2+	3-	3+	6	SSWX* NNEX SEBl*	TK 125
2+	3	3-	6+	NNEX* Bl/W	TK 146
2+	3+	3+	7+	SWX [Re 3 St]	TK 155
2+	3+	4-	8	SDd SWBl	TK 79
2+	4+	3+	10+	NNEX 'K'SfsDf[2]&X[3] ESEsko	TK R,2
2+	4+	5-	9	DSE SDd*	TK 36
2+	5	4+	9+		TK 67
2+	5	5-	10+	DSE 'T'Df MsSW MsSE M='O'Vl	TK 30
2+	5	5	10+	 [Re 5 St]	TK 1a
2+	5	5	10+	St 2: 'T'SfDd[2]?	TK 1b
2+	5+	4	7+	B'E PE'VlWk*	TK 42
2+	5+	4	9+	Re DSE BISW	TK 37
2+	5+	5+	9		TK 45
2+	5+	7+	8+	BISW BlNW*	TK 43
2+	6	5	9	'P'&'G'&'E'FlsPt MsSE	TK 47
2+	6+	5-	9+		TK 49
2+	7	5-	9	MSW	TK 72
2+	7+	4+	9	DSE	TK 44
3-	2	2+	8+	'K'TIW	TK 50
3-	2	3-	9+	DSE SDd	TK 20
3-	2	3	10	SSWX	TK 112
3-	3-	3	10-	NNWX NNEX 'K'SfX[3]	TK 129
3-	3	4-	7+	SSEX-SSERc	TK 122
3-	4	3	7	MSW NEX* 'K'TIW	TK 98
3-	4	4	9-	NWRe? NERe? 'K'TIW WSWRc	TK 204
3-	4+	3+	3+	'T'TIE SEAb	TK 177
3-	5-	7-	10	DSE MsSE	TK 23
3-	5-	7	9+	M.'A'Pt* SDd	TK 32
3-	5	4+	9		TK 51
3-	5+	3+	7+	NNWX	TK 95
3-	5+	6-	7	VtMNE EBl NWBl 'K'TIW	TK 77
3-	6-	4	10	C	TK 9
3-	6+	6-	8+	SDd	TK 39
3-	7+	4	8+	NEWk NWBl SWBl	TK 46
3	2-	7-	9	DSE	TK 21
3	2+	2+	8	SSWX ReNW ReNE	TK 127

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TK 72	2+	7	5-	9	MSW
TK 73	2	5-	3+	10-	EBL SEBL
TK 74	4-	4+	4-	9	NWBL*
# TK 75	4	4+	3+	9+	BISW
TK 76	4	4	4	9-	C 'K'TIE
TK 77	3-	5+	6-	7	VtMNE EBL NWBL 'K'TIW
TK 78	4-	5	1+	7+	
TK 79	2+	3+	4-	8	SDd SWBL
TK 80	2	3-	4	6	'K'TIE SEWk MSW
TK 81	2-	3+	3	7	SWWk 'K'TIE
TK 82	2-	4	4+	6	SEWk
TK 83	2-	3+	4	8+	EBL SDd*
TK 84	0+	3+	3+	8+	NNWRc NEWk PtWk
TK 85	3+?	3	4+	6	'K'TIE NEWk SEWk SWBL
TK 86	4+	4	4	5+	NWWk 'K'TIE
TK 87	3	3	3+	9+	C BrNW
TK 88	0	4	3	8-	C NNEX
TK 89	0	4-	3+	12-	C SSEWk*
TK 90	2	3-	3-	11-	C
TK 91	4	3-	3+	7+	ENEDd&X*
TK 92	3	3	3	4	'T'TIE 'K'Bl NNEX
TK 93	2-	3	6	8+	SEX
TK 94	6	3-	3+	10+	[Re 2 St]
TK 95	3-	5+	3+	7+	NNWX
TK 96	1+	3-	2+	9	NNEX
TK 97	2-	6	3-	7+	
TK 98	3-	4	3	7	MSW NEX* 'K'TIW
TK 99	3	5+	3+	7	
TK 100	4-	3	3-	8-	ESEBl 'K'SfsJnB
TK 101	2	3+	3+	6+	WSWBl*
TK 102	2+	3-	3	9-	WNWX NNEX
TK 103	4-	2+	3-	6	SERC
TK 104	2	2	3	8+	
TK 105	2	2+	2+	6	SSWX*
TK 106	3	2+	3	9	ESEX*
TK 107	2+	2+	3	4	
TK 108	3	3-	3-	8-	'T'TIE NNWX SSWX
# TK 109	1	2	3	7	LrWRc 'K'SfXW[1]&E[3] DNE*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
3	2+	3	9	ESEX*	TK 106
3	2+	3	9	C EP SE(LrWBl	TK 198
3	3-	3-	8-	'T'TIE NNWX SSWX	TK 108
3	3	3	4	'T'TIE 'K'Bl NNEX	TK 92
3	3	3+	9+	C BrNW	TK 87
3	4+	4+	10-	DSW 'T'TIW	TK 3
3	4+	6-	9+	Bl/NE NNEX D/SE HgNW	TK 2
				[Re 2 St]	
3	5-	4	8+	MSE SERc VgSE	TK 34
3	5	4	9-		TK 63
3	5	4	9+	SWRc	TK 70
3	5+	3+	7		TK 99
3	5+	5-	8+	SDd	TK 40
3	5+	6	9+	DSE	TK 35
3	6+	4	8+		TK 52
3	6+	4+	8+	NEBl	TK 57
3+	2+	5+	9+	MNNW WNWX	TK 120
3+	3	3-	8+	SSWX 'K'SfX[1] UrWBl*	TK 124
3+	3	3	8-	SSWX&Sko	TK 118
3+?	3	4+	6	'K'TIE NEWk SEWk SWBL	TK 85
3+	3+	3-	8-		TK 183
3+	3+	4	9	SWBl NNEX	TK 164
3+	4-	3+	9	NNEX	TK 143
3+	4	3	8	NWFl 'K'Bl*	TK 138
3+	4	4-	5	'K'.ESE NNWX	TK 197 #
3+	4+	2-	9+	'K'TIE&Bl	TK 145
3+	4+	3	12-	WP NNWX	TK R,3
3+	4+	3+	9+		TK 16
				[Re 2 St]	
3+	4+	6+	9	DSE	TK 31
3+	5-	5-	7+	NNEX VgSE	TK 33
3+	5	4-	9+	NWFl*	TK 148
3+	5	4	9	ESEX NEWk 'T'TIW	TK 4
3+	5+	4+	10	C MsSW 'K'Wk	TK 25
3+	6-	4-	9-	SEBl* 'E'FlPt	TK 48
3+	6	6-	10	DSE	TK 8
3+	7-	4+	10		TK 66
4-	2+	2	6		TK 113
4-	2+	3-	6	SERC	TK 103

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	TK 110	4-	2+	3+	10-	
#	TK 111	5+	3-	3	8+	ENEX 'K'TIE NNWSko WNWSko SEX
	TK 112	3-	2	3	10	SSWX
	TK 113	4-	2+	2	6	
	TK 114	2	2+	3-	8+	
	TK 115	4	2+	2+	8+	
	TK 116	5+	2+	3+	5	C* ESERc MsNE ENEX
	TK 117	5+	2+	3	7	NNWX ESEX
	TK 118	3+	3	3	8-	SSWX&Sko
	TK 119	2-	2+	3-	6+	SSWX
	TK 120	3+	2+	5+	9+	MNNW WNWX
	TK 121	2+	3-	2+	7+	D.ENE
	TK 122	3-	3	4-	7+	SSEX-SSERc
	TK 123	0	3-	4	10+	NNEX* SSEX D.'K'BSf[4]
	TK 124	3+	3	3-	8+	SSWX 'K'SfX[1] UrWBl*
	TK 125	2+	3-	3+	6	SSWX* NNEX SEBl*
	TK 126	5+	3-	3	10+	SSEX
	TK 127	3	2+	2+	8	SSWX ReNW ReNE
	TK 128	5	3-	3+	5	SSEX NNEX* ESERc
	TK 129	3-	3-	3	10-	NNWX NNEX 'K'SfX[3]
	TK 130	2-	3	3-	7+	WNWX Bl.'T'Pt
	TK 131	2+	2+	3+	9+	'T'SfDf[2] WSWX SSWX*
	TK 132	5-	6-	5	7+	ESEX
	TK 133	4+	3	4-	5+	NNEX
	TK 134	5-	4+	3	6+	
	TK 135	5	4-	4-	9-	MSE M/E[6]
	TK 136	6+	4-	3+	7+	Bl/W ENEX Bl.'O'Vl
	TK 137	7-	5+	3+	7-	NNWX* ENEX 'K'SfX[4]
	TK 138	3+	4	3	8	NWFl 'K'Bl*
	TK 139	6-	4+	4-	9	
	TK 140	7-	4+	3+	10	C SSEX NERd
	TK 141	6-	4-	3+	10	NNEX SSEX UrERc LrERc
	TK 142	5	4	3+	10+	WNWX* Bl/W
	TK 143	3+	4-	3+	9	NNEX
	TK 144	4+	4	4-	8	
						[Re 2 St]
	TK 145	3+	4+	2-	9+	'K'TIE&Bl
	TK 146	2+	3	3-	6+	NNEX* Bl/W
	TK 147	1+	4	3	11	NWFl Bl/W

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
	4-	2+	3+	10-		TK 110
	4-	3	3-	8-	ESEBl 'K'SfsJnB	TK 100
	4-	3+	3+	7	'T'TlW	TK 162
	4-	4	3	10		TK 157
	4-	4	3+	4+	'K'.ESE ESEsko Bl/LrW	TK 202
	4-	4	4-	10	SDd	TK 68
	4-	4	4+	10-	'K'TlW D/ESE	TK 5
					[Re 2 St]	
	4-	4+	2	9+	C 'T'SfDf[3] 'K'SfX[3]-Hg?	TK 27
	4-	4+	3	6-	'K'.ESE ESEsko WNWSko	TK 156
	4-	4+	3+	7	NERe ERc% SSEX	TK 186
	4-	4+	4-	9	NWBl*	TK 74
	4-	4+	5+	8	C SDd	TK 12
	4-	4+	5+	10-	C	TK 24
	4-	5	1+	7+		TK 78
	4-	6-	4	6		TK 56
	4-	6	4+	7+	BlNW ESEsko	TK 61
#	4-	8+	4	10-	EBl	TK 59
	4	2+	2+	8+		TK 115
	4	3-	3+	7+	ENEDd&X*	TK 91
	4	3-	4+	8+	SDd	TK 15
	4	3	3	8+		TK 167
	4	3+	2+	7	C 'T'SfX[1]	TK R,5
	4	3+	3-	10	SDd*	TK 17
	4	4	3-	9+	'T'SfX[1] Bl/W	TK 152
	4	4	3	6+	'T'SfX[1]	TK R,4
	4	4	3	7	Bl/W	TK 199
	4	4	3	8+	WNWX 'K'SfsJnB	TK 193
#	4	4	4	9-	C 'K'TIE	TK 76
	4	4+	3+	9+	BISW	TK 75
#	4	4+	4	7-	Bl/LrW	TK 168
	4	5	3-	8+		TK 151
	4	5	3+	9	C 'T'SfDf[3]	TK 26
	4	5	4	8-		TK 166
	4	5+	5	12+	VgNE	TK 29
	4+	1	5+	8	SDd HzL/SSW-Hg? HgSE NNWWk	TK 18
	4+	3	3+	8+		TK 54
	4+	3	4-	5+	NNEX	TK 133
	4+	3+	5+	8+	SDd	TK 14

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

STAMP	a	b	c	d	DETAILS NOTED
TK 148	3+	5	4-	9+	NWFL*
TK 149	5	4+	4	8	
TK 150	5+	4	3	7	SWX
TK 151	4	5	3-	8+	
TK 152	4	4	3-	9+	'T'SfX[1] Bl/W
TK 153	6	4+	3	8+	'K'Rc& large Cn/W
TK 154	6	4	6-	8+	
TK 155	2+	3+	3+	7+	SWX [Re 3 St]
TK 156	4-	4+	3	6-	'K'.ESE ESEsko WNWSko
TK 157	4-	4	3	10	
TK 158	5-	3+	3+	11+	HzLSW&'O'Vl
TK 159	2	3+	3	9	NWFL NNEX*
TK 160	5	5+	3+	7+	WNWX 'K'SfX[4] M.'NY'Vl
TK 161	5	4	3+	8	'K'SfX[1] BlFpVl
TK 162	4-	3+	3+	7	'T'TIW
TK 163	2	5-	7	8-	WSWDd-VtLSW NNEWk [Re 2 St]
TK 164	3+	3+	4	9	SWBl NNEX
TK 165	5+	5-	3	8+	'K'SfX[1] [Re 2 St]
TK 166	4	5	4	8-	
TK 167	4	3	3	8+	
TK 168	4	4+	4	7-	Bl/LrW
TK 169	5-	5-	3	7-	'K'SfsJn&SfX[3]&.ESE ESEsko
TK 170	2-	4+	3+	8-	EP
TK 171	1+	4	2+	8-	Bl/W [Re 2 St]
TK 172	6-	4	3	7	ESEWk [Re 2 St]
TK 173	7+	4+	3+	8-	[Re 3 St] St 3: D.neck
TK 174	7-	4	4-	6+	
TK 175	5	7+	3	7-	'T'TIE
TK 176	5	4	2+	6+	'K'SfsX[1]&[4] [Re 2 St]
TK 177	3-	4+	3+	3+	'T'TIE SEAb
TK 178	5+	4	3+	8+	LrERc Bls/W

a	b	c	d	DETAILS NOTED	STAMP
4+	4-	4+	9+	SDd Bl/SW	TK 19
4+	4	4-	8	[Re 2 St]	TK 144
4+	4	4	5+	NWWk 'K'TIE	TK 86
4+	4+	3+	8+	BlS/W Bls.SW LrERc 'K'SfX[1]	TK 187
4+	4+	3+	8+	Bl/W EP	TK 188
4+	5	2-	9-	SSWX SERc SSEDd	TK 22
4+	5+	3	7-	'T'SfX[1] Bl/W*	TK 184
4+	5+	4	9	DSE*	TK 55
5-	3+	3+	11+	HzLSW&'O'Vl	TK 158
5-	4-	2+	11-	UrERc	TK 195 #
5-	4-	3	7		TK 182
5-	4	3	8+	NRe? EP Bl/W	TK 203
5-	4	6+	7	WNWBl SSEWk WSWRc SDd	TK 58 #
5-	4+	3	6+		TK 134
5-	4+	3	7-	'K'SfsJn&SfX[3]&.ESE ESEsko	TK 169 #
5-	5-	4	9+	'T'TIE SE(Ch	TK 201
5-	6-	5	7+	ESEX	TK 132
5-	7+	5-	10+	MSW	TK 69
5	3-	3+	5	SSEX NNEX* ESERc	TK 128
5	3+	3+	6		TK 185
5	4-	4-	5+	'T'SfX[1] 'K'SfX[2] EP	TK 180
5	4-	4-	9-	MSE M/E[6]	TK 135
5	4	2+	6+	'K'SfsX[1]&[4] [Re 2 St]	TK 176
5	4	3+	8	'K'SfX[1] BlFpVl	TK 161
5	4	3+	10+	WNWX* Bl/W	TK 142
5	4+	4	8		TK 149
5	4+	3	5+	'K'Sf[3].ESE	TK 190 #
5	5-	2-	8+	DSE T'T'Wk[2] [Re 2 St] St 2: T'T'Wk	TK 28 #
5	5-	5-	11-		TK 7
5	5	6-	11		TK 6
5	5	7-	9-		TK 13
5	5+	3+	7+	WNWX 'K'SfX[4] M.'NY'Vl	TK 160
5	7+	3	7-	'T'TIE	TK 175
5+	2+	3	7	NNWX ESEX	TK 117
5+	2+	3+	5	C* ESERc MsNE ENEX	TK 116

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TK 179	0	3+	3	8+	Bl/W
TK 180	5	4-	4-	5+	'T'SfX[1] 'K'SfX[2] EP
TK 181	7	4	4-	4+	
TK 182	5-	4-	3	7	
TK 183	3+	3+	3-	8-	
TK 184	4+	5+	3	7-	'T'SfX[1] Bl/W*
TK 185	5	3+	3+	6	
TK 186	4-	4+	3+	7	NERe ERc% SSEX
TK 187	4+	4+	3+	8+	BlS/W BlS.SW LrERc 'K'SfX[1]
TK 188	4+	4+	3+	8+	Bl/W EP
TK 189	5+	4-	4+	6+	'K'SfX[1] Bl/W
# TK 190	5	4+	3.0	5+	'K'Sf[3].ESE
# TK 191	1+	5-	3-	10-	'T'TIW 'K'SfsJnB
TK 192	7	4-	3+	8+	EP Bl/W
# TK 193	4	4	3	8+	WNWX 'K'SfsJnB
# TK 194	6-	4	3+	7+	'T'TIE LrWRc NWFL 'K'.ESE 'K'Sfs wide open
# TK 195	5-	4-	2+	11-	UrERc
# TK 196	7+	4	3+	6	Bl/W 'K'.ESE BWk/'E PE'Vl
# TK 197	3+	4	4-	5	'K'.ESE NNWX
TK 198	3	2+	3	9	C EP SE(LrWBl
TK 199	4	4	3	7	Bl/W
TK 200	7	4	3-	8-	NNEX ESEX* WBl SW) Ch
TK 201	5-	4+	4	9+	'T'TIE SE(Ch
TK 202	4-	4	3+	4+	'K'.ESE ESEsko Bl/LrW
TK 203	5-	4	3	8+	NRe? EP Bl/W
TK 204	3-	4	4	9-	NWRe? NERe? 'K'TIW WSWRc
TK R,1	6+	4+	3+	8+	
TK R,2	2+	4+	3+	10+	NNEX 'K'SfsDf[2]&X[3] ESEsko
TK R,3	3+	4+	3	12-	WP NNWX
TK R,4	4	4	3	6+	'T'SfX[1]
TK R,5	4	3+	2+	7	C 'T'SfX[1]
TK R,6	6+	4+	3+	8+	W%&BlS SSWX SW)

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	3-	3	8+	ENEX 'K'TIE NNWSko WNWSko SEX	TK 111 #
5+	3-	3	10+	SSEX	TK 126
5+	4-	4+	6+	'K'SfX[1] Bl/W	TK 189
5+	4	3	7	SWX	TK 150
5+	4	3+	8+	LrERc BlS/W	TK 178
5+	5-	3	8+	'K'SfX[1]	TK 165
				[Re 2 St]	
6-	4-	3+	10	NNEX SSEX UrERc LrERc	TK 141
6-	4	3	7	ESEWk	TK 172
				[Re 2 St]	
6-	4	3+	7+	'T'TIE LrWRc NWFL 'K'.ESE 'K'Sfs wide open	TK 194
6-	4+	4-	9		TK 139
6-	6-	5+	10+	C VgNE 'T'Sq	TK 10
6	3-	3+	10+		TK 94
				[Re 2 St]	
6	4	6-	8+		TK 154
6	4+	3	8+	'K'Rc& large Cn/W	TK 153
6+	4-	3+	7+	Bl/W ENEX Bl'O'Vl	TK 136
6+	4+	3+	8+		TK R,1
6+	4+	3+	8+	W%&BlS SSWX SW)	TK R,6
6+	5	4-	8+	ReNE ReSE 'T'TIE	TK 11
				[Re 2 St]	
7-	4	4-	6+		TK 174
7-	4+	3+	10	C SSEX NERd	TK 140
7-	5+	3+	7-	NNWX* ENEX 'K'SfX[4]	TK 137
7	4-	3+	8+	EP Bl/W	TK 192
7	4	3-	8-	NNEX ESEX* WBl SW) Ch	TK 200
7	4	4-	4+		TK 181
7+	4	3+	6	Bl/W 'K'.ESE BWk/'E PE'Vl	TK 196 #
7+	4+	3+	8-		TK 173
				[Re 3 St]	
				St 3: D.neck	

TL

TL 1a	3+	5	6+	5+	SDd
					[Re 3 St]
TL 1b	3+	5	6+	5+	St 2: S bulges/'ON'Vl NWFL
# TL 2	5	5-	6-	6	'T'Dd Vg/NE Hg/NE DSE D/SSE 'L'TIW
					[Re 2 St]

0+V23-	3+	3			TL 109
0	4-	4	5+	SDd	TL 71
0+	2+	4-	4+	M/'P'Pt ESEX*	TL 102
0+	4-	2+	5+	Bl/W 'T'TIW&SfX[1]	TL R,2
0+	5+	4-	6	SDd SWBl SEBl	TL 65

TL

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TL 3	3+	5	6-	6-	DSE*
TL 4	3-	4+	5+	5+	DNE NWFL
TL 5	4+	5-	6	7	HgSE* NWFL*
					[Re 2 St]
TL 6	5-	4+	5	4+	'L'TIW
TL 7	4	4+	5-	6+	DSE
TL 8	5+	5+	6	5	Scs/NNE DSE
TL 9	4-	5	6	5+	C
TL 10	5+	6-	4+	5+	C 'T'Sq SSEX
TL 11	6+	6-	4+	7+	D.SSE NWk-Br SDd?
TL 12	3+	4	4+	5+	C DESE
TL 13	5+	7	5+	7-	DSE
TL 14	4	5-	5-	5+	
TL 15	3+	5+	6+	4+	
TL 16	3+	4+	6-	5+	
TL 17	4+	4	7+	4-	SDd
TL 18	5+	5+	4+	4+	
TL 19	4	4+	3+	6+	SDd DSSE
TL 20	3+	5	5-	4-	DSE
TL 21	4+	4+	7+	6+	MSE 'T'Dd?
TL 22	4+	8	7+	5+	DSE SWRc
TL 23	4	6-	6+	6+	SEWk DSE
TL 24	4+	5+	5+	5	DSE SWRc
TL 25	3	5+	4+	5+	C DSE 'T'TIW NWk
# TL 26	5	5	8	4-	MsSE 'T'T'&Sf[3]Wk
TL 27	5	6+	5-	5+	DESE
# TL 28	4+	4-	5+	6+	DSE NERc B'T'Wk
					[Re 2 St]
# TL 29	2+	5+	6-	8-	DSE 'L'Df
# TL 30	3-	5+	6+	7+	DSE VgNE SWX*
TL 31	3	6	6-	6+	
TL 32	3	7+	6+	6	DSE
TL 33	2+	6+	5+	7	DSE D='N'of'NY'Vl SDd
TL 34	3	7+	6+	6	DSE
TL 35	2+	7+	7	6-	DSE
TL 36	2	6+	7+	7+	'T'SfX[1] DSSE
TL 37	2	5+	4+	5+	C DSE
TL 38	3-	7+	6+	5+	
# TL 39	3	4	4	5+	SDd DSE M.ESE NWBl SWBl WNWSko

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
1-	3	3-	2	'L'Ab ESEX	TL 107
1-	3	4+	2+	MsSE 'L'Ab	TL 84
1-	7	4-	5+	ERc WRc	TL 77
1	4	4+	6	DSE SDd	TL 49
1	6	4-	5+	DsSE	TL 55
1+	4-	3	3+		TL 91
1+	4-	3+	7	SSEX* SWRc	TL 96
1+	7	7-	6	DSE	TL 54
2-	2+	3+	2-	'L'SfX[1]*	TL 128
2-	3-	3+	6-	NNEX NNWX	TL 94
2-	4-	4	4+	SDd*	TL 80
2-	4+	2+	3+		TL 148
2-	6-	4-	6		TL 72
2-	7-	5-	6	DSE	TL 56
2-	8	4-	5	DESE	TL 52
2	2	4-	2		TL 104
2	2+	3+	5-	'L'SfX[1] NNEX* NNWBl	TL 113
2	3-	3	5-	NNWWk M.E[1] HNE* NWFL*	TL 123
2	3	3+	5	WNWX NWFL 'T'TLE	TL 120
2	3+	3+	4-		TL 86
2	4	3	0+	Bl/NW	TL 150
2	4+	2+	4-	NNWX* 'T'TIW	TL 139
2	5+	4+	5+	C DSE	TL 37
2	6	4+	7	SDd	TL 57
2	6+	7+	7+	'T'SfX[1] DSSE	TL 36
2+	3-	3	7	C NNWX NNEX ENEX	TL 116
2+	3+	3+	3+	SERc NNWX NNEX* SSWWk Bls/W Bls/ENE	TL 121
2+	3+	3+	7+		TL 75
2+	4	2	4	NNWX Bl/LrW EP	TL 202
2+	4+	2+	3-		TL 191
2+	4+	3	7+	Bl/W	TL 145
2+	4+	4+	5-	SDd DSE 'L'Dd?	TL 60
2+	5-	8	3		TL 76
2+	5	2+	4	NNWX SWX	TL 172
2+	5+	6-	8-	DSE 'L'Df	TL 29
2+	5+	6	7+	SDd DSE	TL 40
					[Re 2 St]
2+	6-	5-	5+	SDd M.&/ESE	TL 61
2+	6	4	6	VgSE	TL 53

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TL 40	2+	5+	6	7+	SDd DSE [Re 2 St]
TL 41	2+	6+	5-	6-	C 'E'FIpt DSE
TL 42	2+	6	4+	6+	DSE
TL 43	4+	5-	4-	5+	DSE MNE MNW MSE
TL 44	3	3+	7+	7+	
TL 45	3+	7-	5+	6-	D.ESE
TL 46	4-	6	5+	6	DSE
TL 47	2+	8-	6+	6+	DSE
TL 48	3-	6+	6	6+	
TL 49	1	4	4+	6	DSE SDd
TL 50	3	3	4	6	DSE
TL 51	3-	5	4+	4-	DSE
TL 52	2-	8	4-	5	DESE
TL 53	2+	6	4	6	VgSE
TL 54	1+	7	7-	6	DSE
TL 55	1	6	4-	5+	DsSE
TL 56	2-	7-	5-	6	DSE
TL 57	2	6	4+	7	SDd
TL 58	5-	4+	7+	3+	SDd
TL 59	3	4	4-	5-	SDd SEBl
# TL 60	2+	4+	4+	5-	SDd DSE 'L'Dd?
TL 61	2+	6-	5-	5+	SDd M.&/ESE
TL 62	3	6	4	7-	SDd
# TL 63	3-	4-	5-	6	SDd 'L'SfXW[2] WVo LrWNWWk-Df NNWWk
# TL 64	3-	5+	4-	6+	cf. 69
TL 65	0+	5+	4-	6	SDd SWBl SEBl
# TL 66	3+	5	4+	6-	NNEBk WSWRc SSEWk cf.69
# TL 67	3-	5+	5+	6	D/'N'of'NY'Vl LrWNWWK WVo SSWWk SSEWk
TL 68	3-	5	4+	6	SDd
# TL 69	3+	5-	4	7-	NNEWk MidENEbk M/LrE* cf64
TL 70	3	5-	6-	2+	
TL 71	0	4-	4	5+	SDd
TL 72	2-	6-	4-	6	
TL 73	3+	5	4-	7+	
TL 74	3+	5+	2+	4+	
# TL 75	2+	3+	3+	7+	
TL 76	2+	5-	8	3	

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
2+	6	4+	6+	DSE	TL 42
2+	6+	5+	7	DSE D='N'of'NY'Vl SDd	TL 33
2+	6+	5-	6-	C 'E'FIpt DSE	TL 41
2+	7+	7	6-	DSE	TL 35
2+	8-	6+	6+	DSE	TL 47
3-	2+	4-	5-	SSWX* SSEX D/SSE NNWX NNEX D/'N'of'NY'Vl	TL 93
3-	3-	3+	7-	HM/'PE'Vl	TL 130
3-	3	2+	5-	SEBl	TL 89
3-	3	4-	4	SDd SEWk	TL 79
3-	4-	2	4-	Bl/W NWFl	TL 154
3-	4-	5-	6	SDd 'L'SfXW[2] WVo LrWNWWk-Df NNWWk	TL 63 #
3-	4	3-	4+	SSEX* Bl/W	TL 142
3-	4	3	4+	Bl/SW NNWX*	TL 161
3-	4+	5+	5+	DNE NWFl	TL 4
3-	5	4+	4-	DSE	TL 51
3-	5	4+	6	SDd	TL 68
3-	5+	4-	6+	cf. 69	TL 64 #
3-	5+	5+	6	D/'N'of'NY'Vl LrWNWWK WVo SSWWk SSEWk	TL 67 #
3-	5+	6+	7+	DSE VgNE SWX*	TL 30 #
3-	6+	6	6+		TL 48
3-	7+	6+	5+		TL 38
3	2+	3-	4+	MsE HzMs/SSE Bl/WNW FpFIVl? DT'L' VtMs/ESE	TL 124
3	2+	4-	5-		TL 87
3	3	3	4	'L'Df	TL 112
3	3	3+	2-	'T'TIE	TL 105
3	3	4	6	DSE	TL 50
3	3+	3-	3+	Bl/W Bl/LrE FpFIVl*	TL 198
3	3+	3	6+	ENEX 'T'TIE SSWSko	TL 88 #
3	3+	3+	5	'L'SfX[1] NNEX BlW BlNW	TL 119
3	3+	7+	7+		TL 44
3	4	2	4+	EP Bl/W	TL 192
3	4	2+	4	WNWX SWX Bl/NW	TL 138
3	4	3-	3	C Bl/W 'T'SfX[1]	TL 201
3	4	4-	5-	SDd SEBl	TL 59
3	4	4	5+	SDd DSE M.ESE NWBl SWBl WNWSko	TL 39 #
3	4+	2	2+	NRc?	TL 155

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

	STAMP	a	b	c	d	DETAILS NOTED
	TL 77	1-	7	4-	5+	ERc WRc
#	TL 78	5	5+	8-	6	'L'SfX[1]&SfSp[4]? NWFL
	TL 79	3-	3	4-	4	SDd SEWk
	TL 80	2-	4-	4	4+	SDd*
	TL 81	5-	2+	4-	5-	SDd MSE
#	TL 82	4-	4-	4-	4	SEWk 'L'Sk*&Dd*
	TL 83	4	3	4-	7+	SDd
	TL 84	1-	3	4+	2+	MsSE 'L'Ab
	TL 85	6+	3+	4-	2-	'T'Sq
	TL 86	2	3+	3+	4-	
	TL 87	3	2+	4-	5-	
#	TL 88	3	3+	3	6+	ENEX 'T'TIE SSWSko
	TL 89	3-	3	2+	5-	SEBl
	TL 90	4	3-	4-	6-?	C
	TL 91	1+	4-	3	3+	
	TL 92	3+	1-	3+	5+	'T'TIE NNWX SSEX*
	TL 93	3-	2+	4-	5-	SSWX* SSEX D/SSE NNWX NNEX D/'N'of'NY'VL
	TL 94	2-	3-	3+	6-	NNEX NNWX
	TL 95	4-	5+	3-	6-	ENEX*
	TL 96	1+	4-	3+	7	SSEX* SWRc
	TL 97	3	5+	4-	5-	SSWX* Bl/NW
	TL 98	4+	3-	2+	7-	SSWX*
	TL 99	4+	5	3-	6+	'L'TIW SEX
	TL 100	3+	3	3+	4-	SEBl
	TL 101	4-	5-	3-	6	BlWSW
	TL 102	0+	2+	4-	4+	M/'P'Pt ESEX*
	TL 103	3+	3	3-	8	SSWX
	TL 104	2	2	4-	2	
	TL 105	3	3	3+	2-	'T'TIE
	TL 106	3+	3	3	7+	ENEX* SWRc
	TL 107	1-	3	3-	2	'L'Ab ESEX
	TL 108	5-	3-	4-	6-	NNEX
	TL 109	0	3-	3+	3	
	TL 110	3+	2+	3+	9	WNWX NNWX M.E[2]
	TL 111	5-	2-	4	3	SSWX
	TL 112	3	3	3	4	'L'Df
	TL 113	2	2+	3+	5-	'L'SfX[1] NNEX* NNWBl
	TL 114	5-	3	4	6-	WNWX D/WSW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

	a	b	c	d	DETAILS NOTED	STAMP
						[Re 3 St]
	3	5-	6-	2+		TL 70
	3	5+	4-	5-	SSWX* Bl/NW	TL 97
	3	5+	4+	5+	C DSE 'T'TIW NWk	TL 25
	3	6	4	7-	SDd	TL 62
	3	6	6-	6+		TL 31
	3	7+	6+	6	DSE	TL 32
	3	7+	6+	6	DSE	TL 34
	3+	1-	3+	5+	'T'TIE NNWX SSEX*	TL 92
	3+	2+	3+	9	WNWX NNWX M.E[2]	TL 110
	3+	2+	4-	3	SWRc MsSE	TL 129
	3+	3	3-	8	SSWX	TL 103
	3+	3	3	7		TL 162
	3+	3	3	7+	ENEX* SWRc	TL 106
	3+	3	3	8	SSEX*	TL 127
	3+	3	3+	4-	SEBl	TL 100
	3+	3+	3-	5-	SSEX Bl/LrW	TL 187
	3+	3+	3	4	Bl/W	TL 171
	3+	4-	2+	2	Bl/W NNWX ENEX	TL 199 #
	3+	4	4+	5+	C DESE	TL 12
	3+	4+	2+	3+	Bl/W	TL 156
	3+	4+	6-	5+		TL 16
	3+	5-	4	7-	NNEWk MidENEBk M/LrE* cf.64	TL 69 #
	3+	5	3+	4+	Bl/W	TL 160
	3+	5	4-	7+		TL 73
	3+	5	4+	6-	NNEBk WSWRc SSEWk cf69	TL 66
	3+	5	5-	4-	DSE	TL 20
	3+	5	6-	6-	DSE*	TL 3
	3+	5	6+	5+	SDd	TL 1a
						[Re 3 St]
	3+	5	6+	5+	St 2: S bulges/'ON'VL NWFL	TL 1b
	3+	5+	2+	4+		TL 74
	3+	5+	3+	3+	NWX	TL 168
	3+	5+	6+	4+		TL 15
	3+	7-	5+	6-	D.ESE	TL 45
	4-	3+	4-	4-	SEWk 'L'Df	TL 118
	4-	4-	4-	4	SEWk 'L'Sk*&Dd*	TL 82 #
	4-	4+	2	8-	EP Bl/UrW SE(TL 204
	4-	4+	3-	3+	EP	TL 182

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TL 115	4+	2+	3+	7	
TL 116	2+	3-	3	7	C NNWX NNEX ENEX
TL 117	4+	3+	3	4+	HMNW
TL 118	4-	3+	4-	4-	SEWk 'L'Df
TL 119	3	3+	3+	5	'L'SfX[1] NNEX BlW BlNW
# TL 120	2	3	3+	5	WNWX NWFL 'T'TIE
# TL 121	2+	3+	3+	3+	SERc NNWX NNEX* SSWWk Bls/W Bls/ENE
TL 122	5-	3+	4-	5-	NNWX Bl/SW 'T'Df
# TL 123	2	3-	3	5-	NNWWk M.E[1] HNE* NWFL*
TL 124	3	2+	3-	4+	MsE HzMs/SSE Bl/WNW FpFlVl? DT'L' VtMs/ESE
TL 125	5+	3	3+	6-	WHBl NDd NNEX*
TL 126	4+	2+	4-	8+	NWX ESEX SWRc
TL 127	3+	3	3	8	SSEX*
TL 128	2-	2+	3+	2-	'L'SfX[1]*
TL 129	3+	2+	4-	3	SWRc MsSE
TL 130	3-	3-	3+	7-	HM/'PE'VL
TL 131	5	3	3	7-	
TL 132	7	6	3	0+	NNWX* SSESko UrERc?
TL 133	5	4	3-	5-	Bl/NW
TL 134	8-	4-	2+	3	SSWX Bl/NW
TL 135	5	4	3-	5	NWFL Bl/NW
TL 136	7-	3+	3-	5+	Bl/W MN'T'
# TL 137	4+	4	2	5-	HBl/W ESEX* cf.140
TL 138	3	4	2+	4	WNWX SWX Bl/NW
TL 139	2	4+	2+	4-	NNWX* 'T'TlW
# TL 140	4+	4	2	4	Bl/UrW* cf.137
TL 141	6-	3+	4-	4	Bl/W
TL 142	3-	4	3-	4+	SSEX* Bl/W
TL 143	6-	4-	2+	7	Bl/UrW 'L'SfX[1]
# TL 144	5	4	2+	4	Bl/W LrWRc UrERc LrERc [Re 2 St]
TL 145	2+	4+	3	7+	Bl/W
TL 146	5+	4+	3-	4	Bl/W Bl/E 'T'Sk
TL 147	5-	3	2+	8+	Bl/W NERd
TL 148	2-	4+	2+	3+	
TL 149	5+	4+	3+	5+	NNWX
TL 150	2	4	3	0+	Bl/NW
TL 151	4-	4+	3	4	NWX NNEX*

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4-	4+	3-	7	Bl/W 'L'SfX[1]	TL 164
4-	5-	3-	6	BlWSW	TL 101
4-	5	6	5+	C	TL 9
4-	5+	3-	6-	ENEX*	TL 95
4-	6	5+	6	DSE	TL 46
4-	4+	3	4	NWX NNEX*	TL 151
4	3-	4-	6-?	C	TL 90
4	3	3-	6-	Bl/W	TL 184
4	3	4-	7+	SDd	TL 83
4	4	3	3+	WP&Bl	TL 188
4	4	3	4	EP WBl SWBl MsSE	TL 169 #
4	4+	2+	4+	Bl/W NWFL NNEX	TL 175
4	4+	2+	6-	Bl/W	TL 152
4	4+	2+	6+	WNWSko Bl/W	TL 163
4	4+	3+	6+	SDd DSSE	TL 19
4	4+	5-	6+	DSE	TL 7
4	5-	3	5	Bl/W NWFL* FpFlVl 'L'SfXE[2]	TL 167
4	5-	5-	5+		TL 14
4	6-	6+	6+	SEWk DSE	TL 23
4+	2+	3+	7		TL 115
4+	2+	4-	8+	NWX ESEX SWRc	TL 126
4+	3-	2+	7-	SSWX*	TL 98
4+	3+	3	4+	HMNW	TL 117
4+	4-	5+	6+	DSE NERc B'T'Wk [Re 2 St]	TL 28 #
4+	4	2	4	Bl/UrW* cf.137	TL 140 #
4+	4	2	5-	HBl/W ESEX* cf.140	TL 137 #
4+	4	2	6-	EP Bl/W	TL 200
4+	4	3-	2	EP NWFL NNWX SSEX	TL R,3
4+	4	7+	4-	SDd	TL 17
4+	4+	2	4+		TL 195
4+	4+	7+	6+	MSE 'T'Dd?	TL 21
4+	5-	2+	8-	D.T'T'-Dd? 'L'SfXE[2]	TL 190 #
4+	5-	3	3	NERe EP	TL 186
4+	5-	4-	5+	DSE MNE MNW MSE	TL 43
4+	5-	6	7	HgSE* NWFL* [Re 2 St]	TL 5
4+	5	3-	6+	'L'TlW SEX	TL 99
4+	5+	5+	5	DSE SWRc	TL 24

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TL 152	4	4+	2+	6-	Bl/W
TL 153	6	4+	3	6-	Bl/LrW NWFL NNEX
TL 154	3-	4-	2	4-	Bl/W NWFL
TL 155	3	4+	2	2+	NRc? [Re 3 St]
TL 156	3+	4+	2+	3+	Bl/W
TL 157	5+	4	3+	3+	'T'SfX[1] SSWX
TL 158	5	4+	3-	3+	NNWX
TL 159	6-	5-	3	2+	SWBl
TL 160	3+	5	3+	4+	Bl/W
TL 161	3-	4	3	4+	Bl/SW NNWX*
TL 162	3+	3	3	7	
TL 163	4	4+	2+	6+	WNWSko Bl/W
TL 164	4-	4+	3-	7	Bl/W 'L'SfX[1]
TL 165	5-	3+	2+	0+	BlS/W [Re 2 St]
TL 166	5-	5-	3-	3+	NWX Bl/SW
TL 167	4	5-	3	5	Bl/W NWFL* FpFlVl 'L'SfXE[2]
TL 168	3+	5+	3+	3+	NWX
# TL 169	4	4	3	4	EP WBl SWBl MsSE
TL 170	5-	4+	3-	5	NNWX
TL 171	3+	3+	3	4	Bl/W
TL 172	2+	5	2+	4	NNWX SWX
TL 173	7	4+	3+	3+	'T'SfX[1]&TIE [Re 3 St] St 3: D.neck
TL 174	6+	4-	3+	6+	SERd
TL 175	4	4+	2+	4+	Bl/W NWFL NNEX
TL 176	6-	5-	2+	4-	Bl/W [Re 2 St]
TL 177	7	4	3	4+	EP
TL 178	5-	4	3-	4-	NNWX EP
TL 179	6-	4	3	3+	EP 'T'SfsX[1]&[4]
TL 180	6	4	3	3+	EP 'T'SfsX[1]&[4]
TL 181	5-	3	2+	3+	EP SSWX NWFL
TL 182	4-	4+	3-	3+	EP
TL 183	6+	4-	3+	5	E'T'Wk* UrESW) WNWSko
TL 184	4	3	3-	6-	Bl/W
TL 185	5+	3+	1+	2+	EP 'L'TIW

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
4+	8	7+	5+	DSE SWRc	TL 22
4+	4+	2+	4+	C Bl/W	TL R,4
5-	2-	4	3	SSWX	TL 111
5-	2+	4-	5-	SDd MSE	TL 81
5-	3-	4-	6-	NNEX	TL 108
5-	3	2+	8+	Bl/W NERd	TL 147
5-	3	2+	3+	EP SSWX NWFL	TL 181
5-	3	4	6-	WNWX D/WSW	TL 114
5-	3+	2+	0+	BlS/W [Re 2 St]	TL 165
5-	3+	4-	5-	NNWX Bl/SW 'T'Df	TL 122
5-	4	3-	4-	NNWX EP	TL 178
5-	4+	3-	5	NNWX	TL 170
5-	4+	5	4+	'L'TIW	TL 6
5-	4+	7+	3+	SDd	TL 58
5-	5-	3-	3+	NWX Bl/SW	TL 166
5	3	3	7-		TL 131
5	4	3-	5-	Bl/NW	TL 133
5	4	3-	5	NWFL Bl/NW	TL 135
5	4	2+	4	Bl/W LrWRc UrERc LrERc [Re 2 St]	TL 144 #
5	4	3-	2+	C NNWX 'T'Ab	TL R,5
5	4+	3-	3+	NNWX	TL 158
5	4+	5-	5	'L'SfXE[2] BlS/W	TL 193 #
5	5-	6-	6	'T'Dd Vg/NE Hg/NE DSE D/SSE 'L'TIW [Re 2 St]	TL 2 #
5	5	8	4-	MsSE T'T'&Sf[3]Wk	TL 26 #
5	5+	8-	6	'L'SfX[1]&SfSp[4]? NWFL	TL 78 #
5	6+	5-	5+	DESE	TL 27
5+	3	3+	6-	WHBl NDd NNEX*	TL 125
5+	3+	1+	2+	EP 'L'TIW	TL 185
5+	4	2+	5+	NNWX Bl/W EP	TL 203
5+	4	3+	3+	'T'SfX[1] SSWX	TL 157
5+	4+	3-	4	Bl/W Bl/E 'T'Sk	TL 146
5+	4+	3-	6-	LrWRc WWk&Bl*	TL 194 #
5+	4+	3+	5+	NNWX	TL 149
5+	5-	3	6-	NWFL Bl/W 'T'SfX[1] ESEski	TL R,6
5+	5+	4+	4+		TL 18
5+	5+	6	5	Scs/NNE DSE	TL 8

= confirmed update

FISHER-BROWN DATA

Provisional data in red

PLATE ORDER

STAMP	a	b	c	d	DETAILS NOTED
TL 186	4+	5-	3	3	NERe EP
TL 187	3+	3+	3-	5-	SSEX Bl/LrW
TL 188	4	4	3	3+	WP&Bl
TL 189	6	4-	3	3	'T'SfX[1] 'L'SfX[1]
# TL 190	4+	5-	2+	8-	D.T'T'-Dd? 'L'SfXE[2]
# TL 191	2+	4+	2+	3-	
TL 192	3	4	2	4+	EP Bl/W
# TL 193	5	4+	5-	5	'L'SfXE[2] Bls/W
# TL 194	5+	4+	3-	6-	LrWRc WWk&Bl*
TL 195	4+	4+	2	4+	
TL 196	6-	3+	2	5-	WBl 'T'Bl Sc.SW*
TL 197	7	4-	3-	5-	WBl 'T'Bl&Sf[4]Sk ESEX&Sko
TL 198	3	3+	3-	3+	Bl/W Bl/LrE FpFIVl*
# TL 199	3+	4-	2+	2	Bl/W NNWX ENEX
TL 200	4+	4	2	6-	EP Bl/W
TL 201	3	4	3-	3	C Bl/W 'T'SfX[1]
TL 202	2+	4	2	4	NNWX Bl/LrW EP
TL 203	5+	4	2+	5+	NNWX Bl/W EP
TL 204	4-	4+	2	8-	EP Bl/UrW SE(
TL R,1	6-	5-	3	3+	'T'SfX[1] Bl/LrW
TL R,2	0+	4-	2+	5+	Bl/W 'T'TIW&SfX[1]
TL R,3	4+	4	3-	2	EP NWFl NNWX SSEX
TL R,4	4+	4+	2+	4+	C Bl/W
TL R,5	5	4	3-	2+	C NNWX 'T'Ab
TL R,6	5+	5-	3	6-	NWFl Bl/W 'T'SfX[1] ESESki

F-B MEASUREMENTS REARRANGED IN NUMERICAL ORDER

a	b	c	d	DETAILS NOTED	STAMP
5+	6-	4+	5+	C 'T'Sq SSEX	TL 10
5+	7	5+	7-	DSE	TL 13
6-	3+	2	5-	WBl 'T'Bl Sc.SW*	TL 196
6-	3+	4-	4	Bl/W	TL 141
6-	4-	2+	7	Bl/UrW 'L'SfX[1]	TL 143
6-	4	3	3+	EP 'T'SfsX[1]&[4]	TL 179
6-	5-	2+	4-	Bl/W	TL 176
				[Re 2 St]	
6-	5-	3	2+	SWBl	TL 159
6-	5-	3	3+	'T'SfX[1] Bl/LrW	TL R,1
6	4-	3	3	'T'SfX[1] 'L'SfX[1]	TL 189
6	4	3	3+	EP 'T'SfsX[1]&[4]	TL 180
6	4+	3	6-	Bl/LrW NWFl NNEX	TL 153
6+	3+	4-	2-	'T'Sq	TL 85
6+	4-	3+	6+	SERd	TL 174
6+	4-	3+	5	E'T'Wk* UrESW) WNWSko	TL 183
6+	6-	4+	7+	D.SSE NWk-Br SDd?	TL 11
7-	3+	3-	5+	Bl/W MN'T'	TL 136
7	4-	3-	5-	WBl 'T'Bl&Sf[4]Sk ESEX&Sko	TL 197
7	4	3	4+	EP	TL 177
7	4+	3+	3+	'T'SfX[1]&TIE	TL 173
				[Re 3 St]	
				St 3: D.neck	
7	6	3	0+	NNWX* SSESko UrERc?	TL 132
8-	4-	2+	3	SSWX Bl/NW	TL 134