

The diagram illustrates the evolution of the alpha and beta decay chains over time. The horizontal axis represents time, with labels for 1955 and 1995. The vertical axis represents energy or mass, with labels for alpha and beta.

- Alpha Decay Chain:** Represented by a diagonal line sloping upwards from left to right. It starts at 1955 with a point labeled "alpha". This point is connected by a line to another point labeled "alpha" at 1995. A third point labeled "alpha" is shown above the 1995 mark.
- Beta Decay Chain:** Represented by a diagonal line sloping downwards from left to right. It starts at 1955 with a point labeled "beta". This point is connected by a line to another point labeled "beta" at 1995. A third point labeled "beta" is shown below the 1955 mark.
- Intermediate Points:** Between the main alpha and beta points, there are two intermediate points labeled "alpha" and "beta" respectively, corresponding to the year 1995.

The logo consists of large, bold, black-outlined numbers 'B', '5', and '5' arranged horizontally. The 'B' is on the left, the first '5' is in the center, and the second '5' is on the right. Overlaid on the center '5' is the word 'beta' in a bold, black, sans-serif font. To the left of the 'B', there is a vertical line extending downwards from its top curve, ending in a horizontal bar. Along this vertical line, the word 'beta' is written vertically in a smaller, italicized black font. At the bottom of the vertical line, the year '1955' is printed. Along the right edge of the '5's, the word 'beta' is partially visible, and at the very bottom right corner, the year '1955' is also partially visible.

The figure displays the temporal evolution of the δ - ϵ system through a series of diagrams arranged in two rows. The top row represents the δ state, and the bottom row represents the ϵ state. Each diagram is labeled with its corresponding year and state name.

- Top Row (delta state):**
 - 1955: Shows a single horizontal line segment.
 - 1963: Shows a horizontal line segment with a small vertical loop attached to its right end.
 - 1963: Shows a horizontal line segment with a small vertical loop attached to its left end.
- Bottom Row (epsilon state):**
 - 1955: Shows a single horizontal line segment.
 - 1963: Shows a horizontal line segment with a small vertical loop attached to its right end.
 - 1963: Shows a horizontal line segment with a small vertical loop attached to its left end.

The graphic consists of three large, bold, black-outlined digits: '6' at the top left, '6' at the top center, and '3' at the top right. The '6's are oriented vertically, while the '3' is oriented horizontally. Overlaid on the middle '6' is the word "delta" in a bold, black, sans-serif font. To the left of the first '6', there is vertical text: "1963" on the top line, "delta" on the middle line, and "1963" on the bottom line. To the right of the third '3', there is vertical text: "1963" on the top line, "delta" on the middle line, and "1963" on the bottom line. The entire graphic is set against a white background.

A large graphic featuring the numbers 7, 6, and 3 arranged vertically. The number 7 is on the left, 6 is in the center, and 3 is on the right. Overlaid on the center of the 6 is the word "zeta" in a bold, black, sans-serif font. The numbers are rendered in a thick, black, outline-style font.

The figure displays the evolution of the parameter θ over time, from 1963 to 1996. The x-axis represents the year, and the y-axis represents the value of θ . The data points show a clear upward trend, with a dashed line indicating a linear fit. Three horizontal bars are positioned above the plot area.

Year	θ
1963	0.00
1966	0.00
1969	0.00
1972	0.00
1975	0.00
1978	0.00
1981	0.00
1984	0.00
1987	0.00
1990	0.00
1993	0.00
1996	0.00

1970 Kappa 1970 Kappa 1970 Kappa 1970 Kappa
1966 et al. 1967 1968 1969 1970

The logo consists of a large, bold, black outline of the Greek letter 'Kappa' on the left and the number '70' on the right. The 'Kappa' is oriented vertically downwards. The '70' is a standard digital font. The word 'kappa' is written in a lowercase, sans-serif font and is positioned inside the vertical stroke of the 'K' and below the '70'. The entire logo is set against a white background.

1977 mu 1977 mu 1977 mu

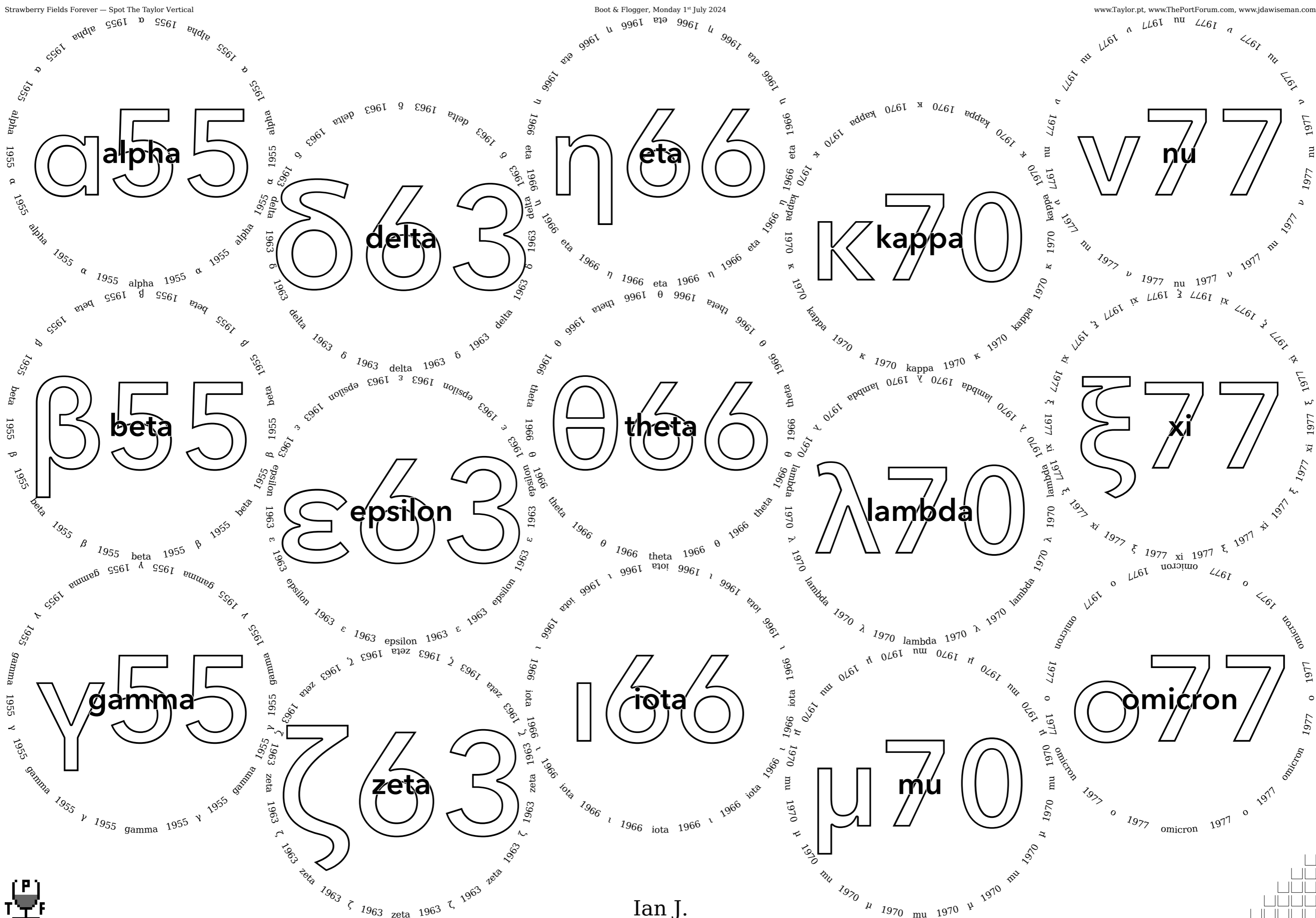
1977
1977
1977
1977

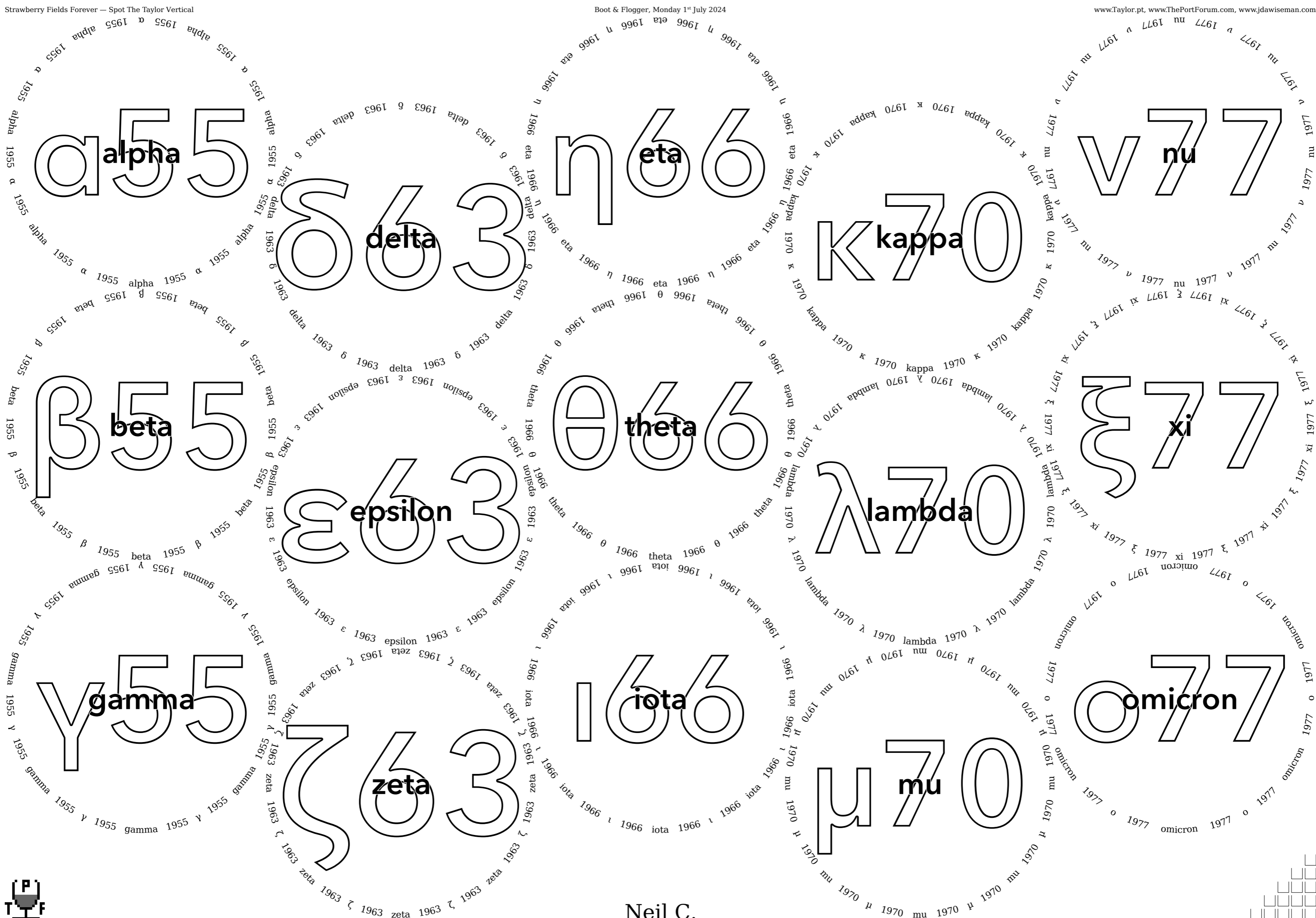
xi 1977 ξ 1977 xi 1977 ξ 1977

o 1977
tradition 1971

19
omicron
1977

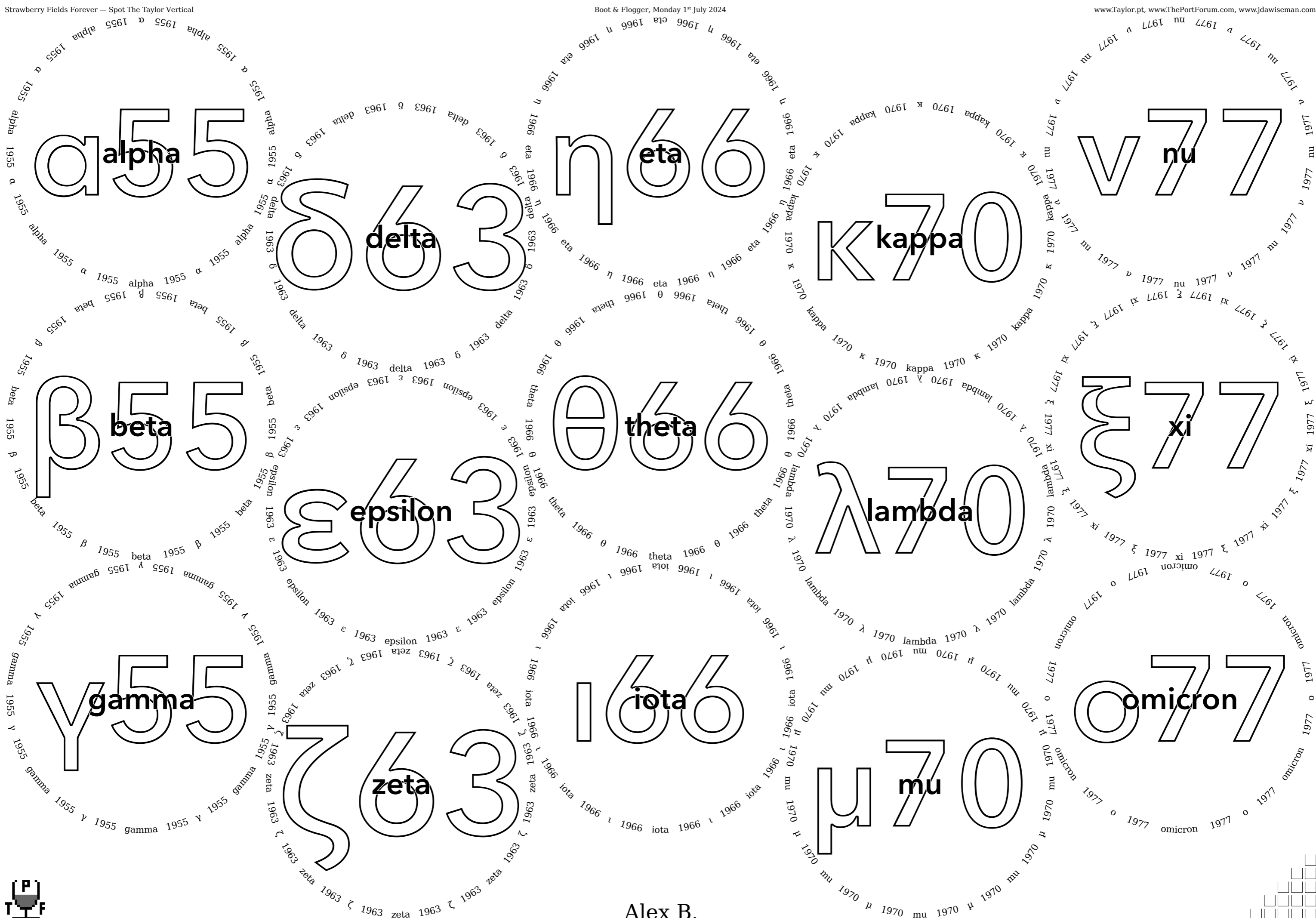
Harry H

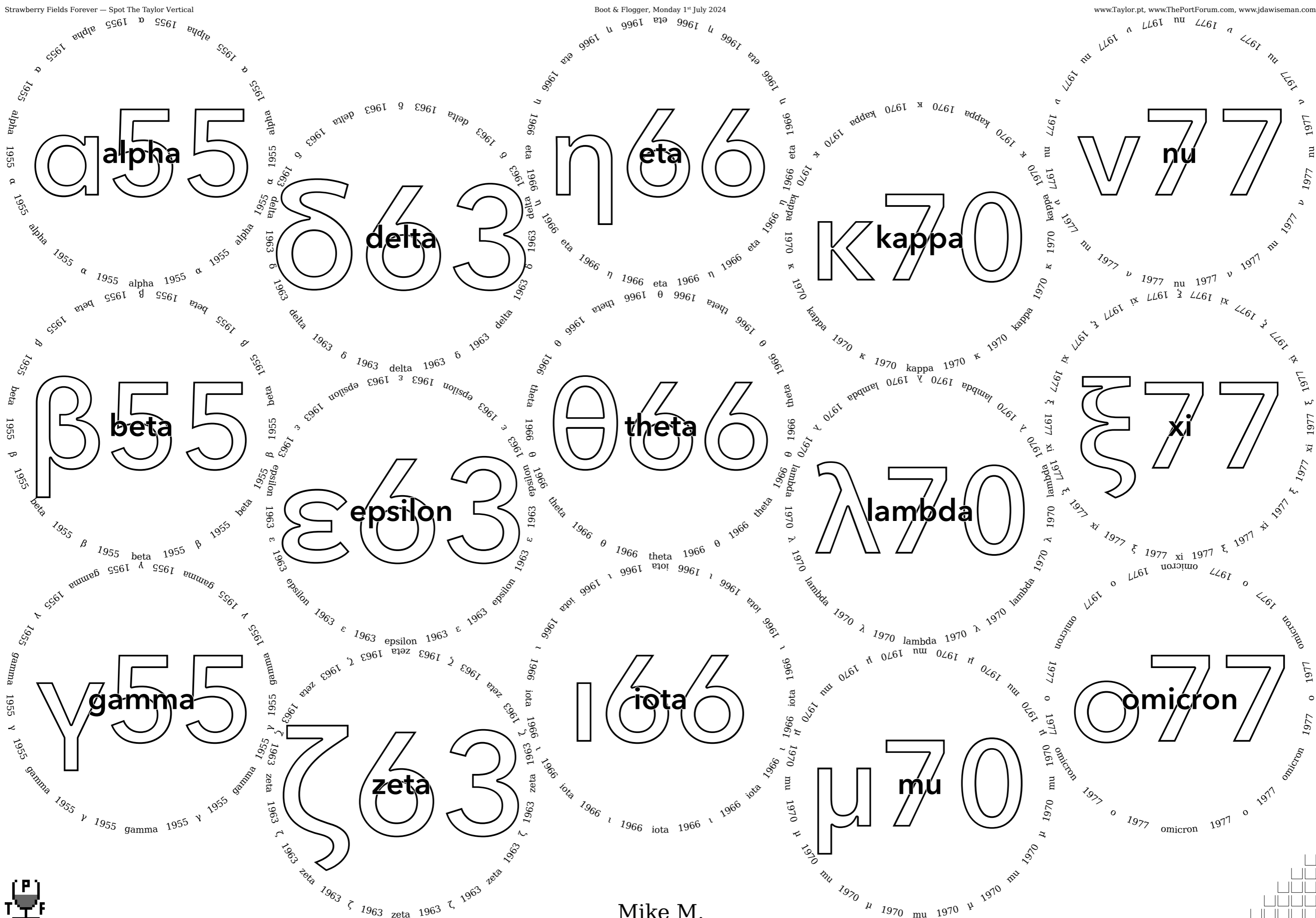


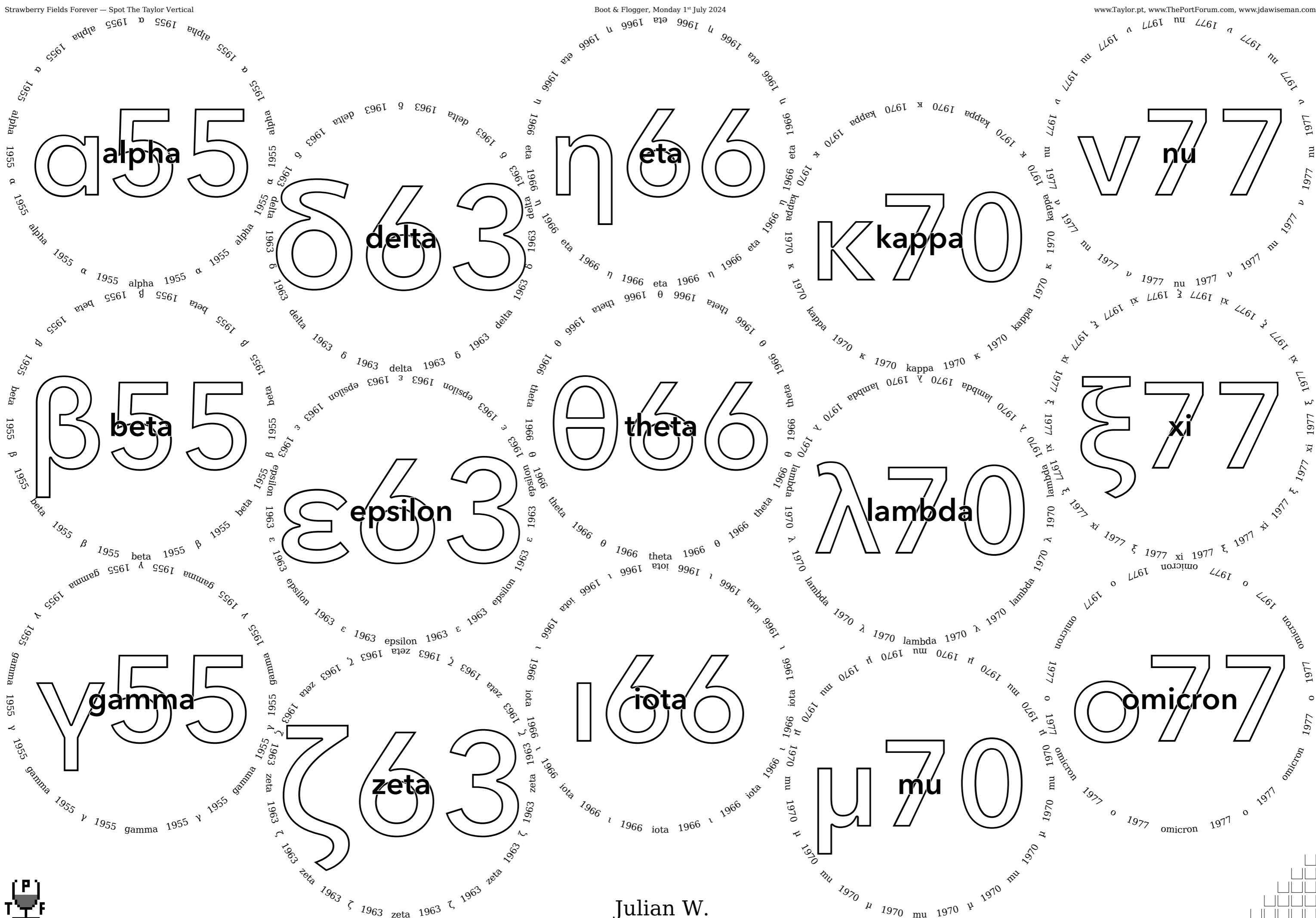


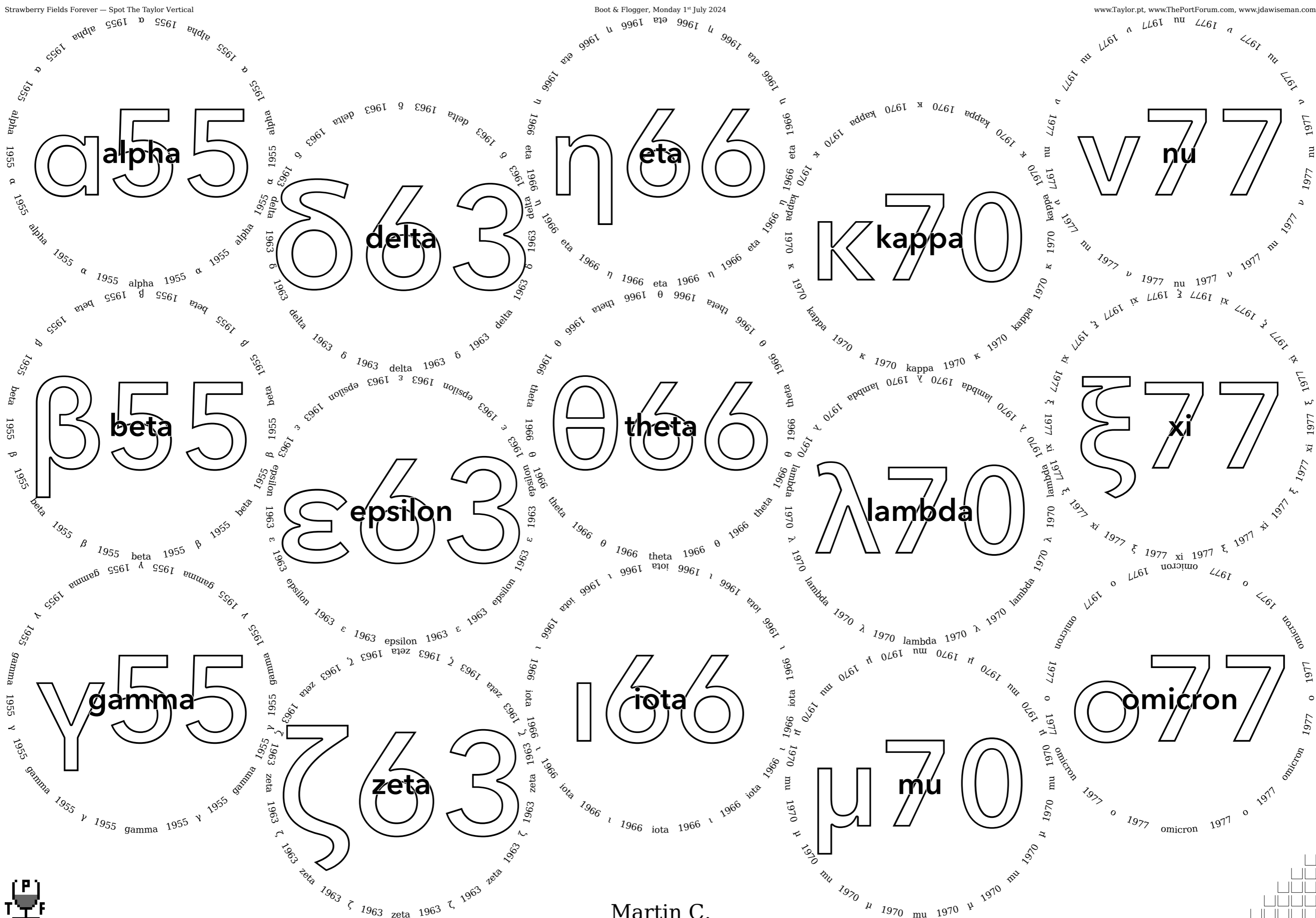
Neil C.





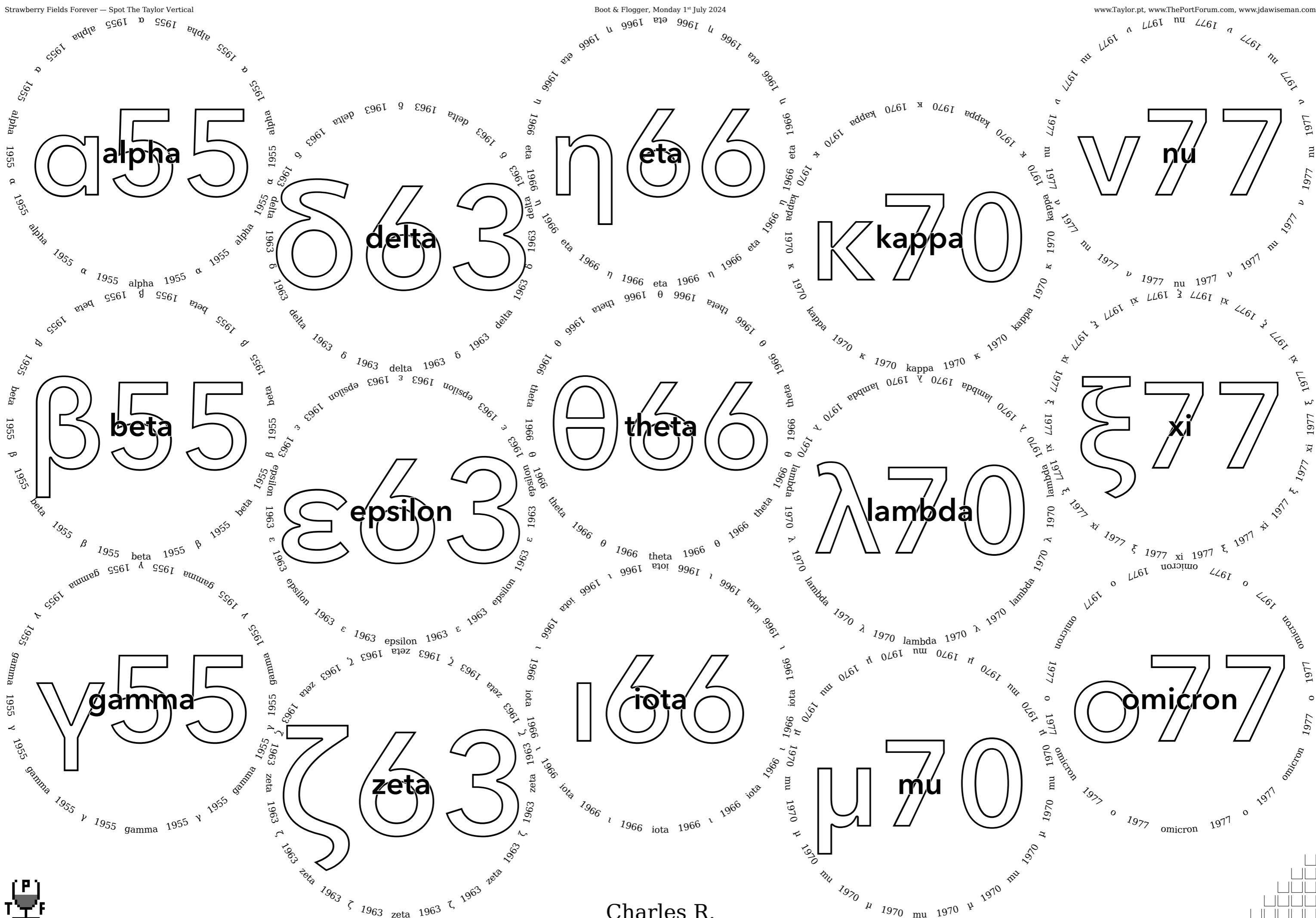






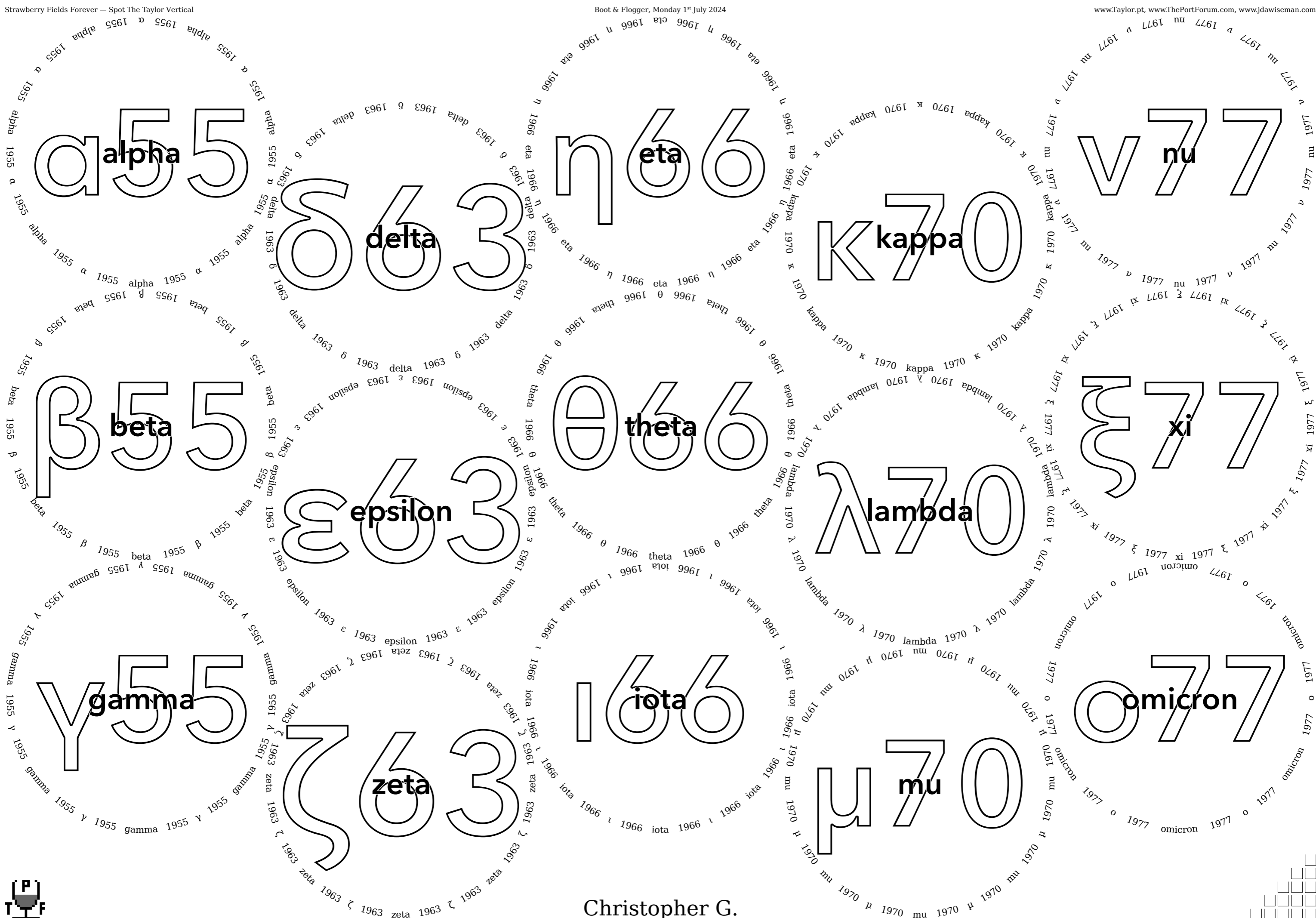
Martin C.





Charles R.





Christopher G.

The logo consists of the lowercase word "alpha" in a bold, black, sans-serif font. To the right of "alpha" are two large, hollow black outlines of the number "5". Above the word "alpha" and to the left of the first "5" is the word "alpha" again, followed by the year "1955" in a smaller, regular black font. Below the word "alpha" and to the left of the second "5" is the same "alpha 1955" text. The entire logo is set against a white background.

The diagram illustrates the evolution of a magnetic field configuration over time. It features four nested, roughly circular curves, each representing a different state or component of the field. The curves are labeled with their respective dates of evolution:

- alpha**: 1955
- beta**: 1963
- gamma**: 1963
- delta**: 1963

The curves are arranged vertically, with the innermost curve at the bottom. The labels are placed to the left of the curves.

1963 delta 1963 6

Kappa 1970 Kappa 1970 Kappa 1970

2 1977 mu
a 1970 Kappa 1970

The logo consists of two large, bold, black-outlined letters 'V' and '7' positioned side-by-side. Between these letters, the word 'nu' is written vertically in a smaller, bold, black font. The entire logo is set against a white background.

A large, bold, black-outlined number '7' is centered in the frame. The number is oriented vertically, with its top horizontal bar extending to the left and its bottom horizontal bar extending to the right, creating a wide, open shape.

The figure is a scatter plot with two data series. The x-axis is labeled "theta 1966" and the y-axis is labeled "theta 1996". There are two main clusters of data points. One cluster consists of points labeled with the number 6, representing the 1966 theta values. The other cluster consists of points labeled with the number 7, representing the 1996 theta values. A legend at the bottom right identifies these symbols. A regression line is drawn through the data points, showing a positive linear trend.

7

The diagram illustrates the development of the epsilon function over time. It features a large, stylized Greek letter ϵ at the top right. To its left, several smaller ϵ symbols are arranged in a descending staircase pattern, each associated with a date and a mathematical context:

- 1955: ϵ zeta
- 1955: ϵ gamma
- 1955: ϵ position
- 1963: ϵ zeta
- 1963: ϵ gamma
- 1963: ϵ position
- 1963: ϵ 3
- 1963: ϵ 1963

Below the main ϵ symbol, there is a small rectangular box containing a stylized letter ζ .

lambda 1970
mu 1970
nu 1970
alpha 1970
beta 1970
gamma 1970
delta 1970
epsilon 1970
zeta 1970
eta 1970
theta 1970
chi 1970
psi 1970
phi 1970
lambda 1970
mu 1970
nu 1970
alpha 1970
beta 1970
gamma 1970
delta 1970
epsilon 1970
zeta 1970
eta 1970
theta 1970
chi 1970
psi 1970
phi 1970



π85

rho 1985 rho 1985

sigma 1985 σ

Cliff M.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times
eta 1966 η 19

theta 1966 0
 θ_{66}
theta

166
iota

kappa 1970 κ
κ70
kappa

lambda 1970
λ70
lambda

$\mu 70$

F

Cliff M.

Strawberry Fields Forever — Spot The Taylor Vertical
Tintype

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

V77

nu 1977 ν 1977 nu 1977 ν 1977 nu 1977 ν
|

The image displays a graphic design centered around the year '1977'. It features the lowercase letters 'xi' and the number '77' in multiple formats: a bold, black, sans-serif 'xi' at the top left; a large, thin-lined 'xi' below it; a stylized, italicized 'xi' to its right; and a bold, outlined '77' further down. The background is white, and the text 'xi 1977' is repeated diagonally across the entire area in a smaller, gray font.

1977 ξ 1977 xi 1977 ξ 1977 xi 1977 ξ 1977
|
|
|
|
|
|
|
|
|

77 omicron 1977 o 1977 omicron 1977 o 1977 o
|
|
|
|
|
|
|
|

1977 o 1977 omicron 1977 o 1977 omicron 1977 o 1977 omicron 1977 o 1977

π85

pi 1985 n 1985 pi 1985 n 1985 pi 1985 n 1985
pi 1985 n 1985 pi 1985 n 1985 pi 1985 n 1985
pi 1985 n 1985 pi 1985 n 1985 pi 1985 n 1985

5

The figure consists of four separate scatter plots, one for each year from 1985 to 1988. Each plot has 'rho' on the vertical axis and 'p' on the horizontal axis. The data points are represented by open circles. In the top-left plot (1985), the points form a roughly rectangular grid. In the top-right plot (1986), the points are more scattered. In the bottom-left plot (1987), they form another grid. In the bottom-right plot (1988), they are more scattered again. A large, semi-transparent '85' is positioned in the upper-left quadrant of the figure, and a large, semi-transparent '86' is in the lower-right quadrant.

sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985
σ85
sigma

1983 1985 σ 1985 1985 σ 1985 sigma 1985
 na 1985 σ 1985 1985 σ 1985 sigma 1985

1985 sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985 σ



Cliff M.

π85

^o
1985 rho 1985

σ 95 sigma 1985 σ

Harry

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

η66
eta

θ66
theta

ι66
iota

κ70
kappa

λ70
lambda

μ70
mu



Harry H.

π 35
1985 pi 1985

ρ
1985 rho 1985

sigma 1985 σ 1

Ian J.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times
eta 1966 η 19

theta 1966 0
θ66
theta

iota 1966 v
166
iota

kappa 1970 k

lambda 1970
λ70
lambda

mu 1970 μ 1
 $\mu 70$
mu

F

The figure is a scatter plot with a fitted curve. The x-axis is labeled "Year" and ranges from 1966 to 1996. The y-axis is labeled "Score" and ranges from 1 to 5. There are five data points represented by black stars, showing a positive correlation. A smooth curve is drawn through the points, starting at approximately (1966, 1.5), passing through (1970, 2.5), (1975, 3.5), (1980, 4.5), and ending at (1996, 5.0). The background features faint, diagonal text labels "1966 eta" and "1996 eta" repeated across the plot area.

5 of 5

1966 iota 1966 i 1966 iota

lambda 1970 λ 1970 lambda

1970 mu 1970 μ 1970 mu

Ian J.

Strawberry Fields Forever — Spot The Taylor Vertical

Times Eye Nose

v77
nu

V nu

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

ξ77
xi

ξ xi

ο77
omicron

ο omicron

π85
pi

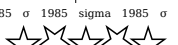
π pi

ρ85
rho

ρ rho

σ85
sigma

σ sigma



Ian J.



π85

ρ
1985 rho 1985

sigma 695

Neil C.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com



beta 1955 β
β55
beta



gamma 1955
γ55
gamma



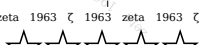
delta 1963 6
δ63
delta



epsilon 1963
ε63
epsilon



zeta 1963 ζ
ζ63
zeta



Neil C.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times | Eye | Nose
eta 1966 η 1966 eta 1966 η 1966 eta 1966 η 1966 eta 1966 η 1966
n66 | |
eta | |

theta 1966 0
 θ_{66}
theta

iota 1966 i
166
iota

kappa 1970 κ
K70
kappa

lambda 1970
λ70

mu 1970 μ 1
μ70

F

A row of five empty star shapes used as a rating scale.

A row of five five-pointed stars.

opa 1970 κ 1970 kappa 1970 κ

1970 lambda 1970 λ 1970 lambda

0 μ 1970 mu 1970 μ 1970 mu

Neil C.

rho 1985 rho 1985

Alex B.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times | Eye | Nose
eta 1966 η 1966 eta 1966 η 1966 eta 1966 η 1966 eta 1966 η 1966

η66
eta

theta 1966 0
θ66
theta

166
iota

kappa 1970 κ
κ70
kappa

lambda 1970
λ70

mu 1970 μ 1
μ70
mu

F

Alex B.

π 35

ρ
1985 rho 1985

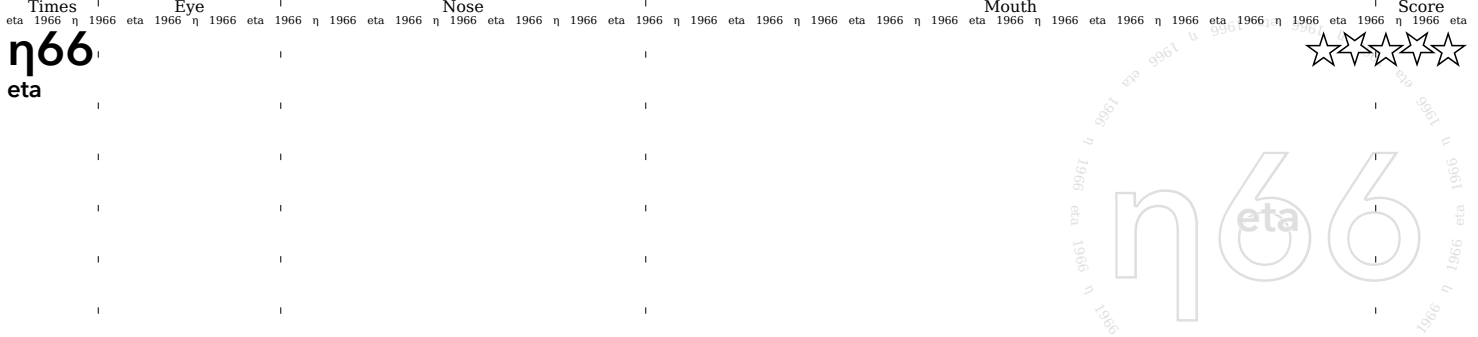
σ sigma 1985 σ 1

Mike M.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com



η66
eta

θ66
theta

ι66
iota

κ70
kappa

λ70
lambda

μ70
mu

η66
eta

θ66
theta

ι66
iota

κ70
kappa

λ70
lambda

μ70
mu

Mike M.

7
1985 pi 1985

π 85

ρ
1985 rho 1985

σ sigma 1985 σ 1

Julian

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times | Eye | Nose
eta 1966 η 1966
η66
eta

theta 1966 0
 θ_{66}
theta

iota 1966 i
166
iota

kappa 1970 κ
K70
kappa

lambda 1970
λ70

mu 1970 μ 1
 μ 70
mu

F

Julian W.

π85 pi 1985

rho 1985 rho 1985

sigma 95

Martin C.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times
eta 1966 η 19

theta 1966 0
θ66
theta

166
iota

kappa 1970 **k**

lambda 1970
λ70
lambda

$\mu 70$

F

Martin C.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

v77 nu Times v 1977 nu 1977 Eye v 1977 nu 1977 v 1977 nu 1977 v 1977 nu 1977 v 1977 nu 1977 v 1977

nu 1977 ν 1977 nu 1977 ν 1977 nu 1977 ν 1977 nu 1977 ν 1977

1977 o 1977 omicron 1977 o 1977 omicron 1977 o 1977 omicron 1977 o 1977

pi 1985
58861 1985 pi 1985 pi 1985 pi 1985 pi 1985 pi 1985 pi 1985

1985 sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985 σ 1985 sigma 1985 σ



Martin C.

π 85
pi 1985

rho 1985 rho 1985

sigma 95

Charles R.

Strawberry Fields Forever — Spot The Taylor Vertical

Boot & Flogger, Monday 1st July 2024

www.Taylor.pt, www.ThePortForum.com, www.jdawiseman.com

Times
eta 1966 η 19

theta 1966 0
 θ_{66}
theta

iota 1966
166
iota

kappa 1970 κ
κ70
kappa

lambda 1970

$\mu 70$

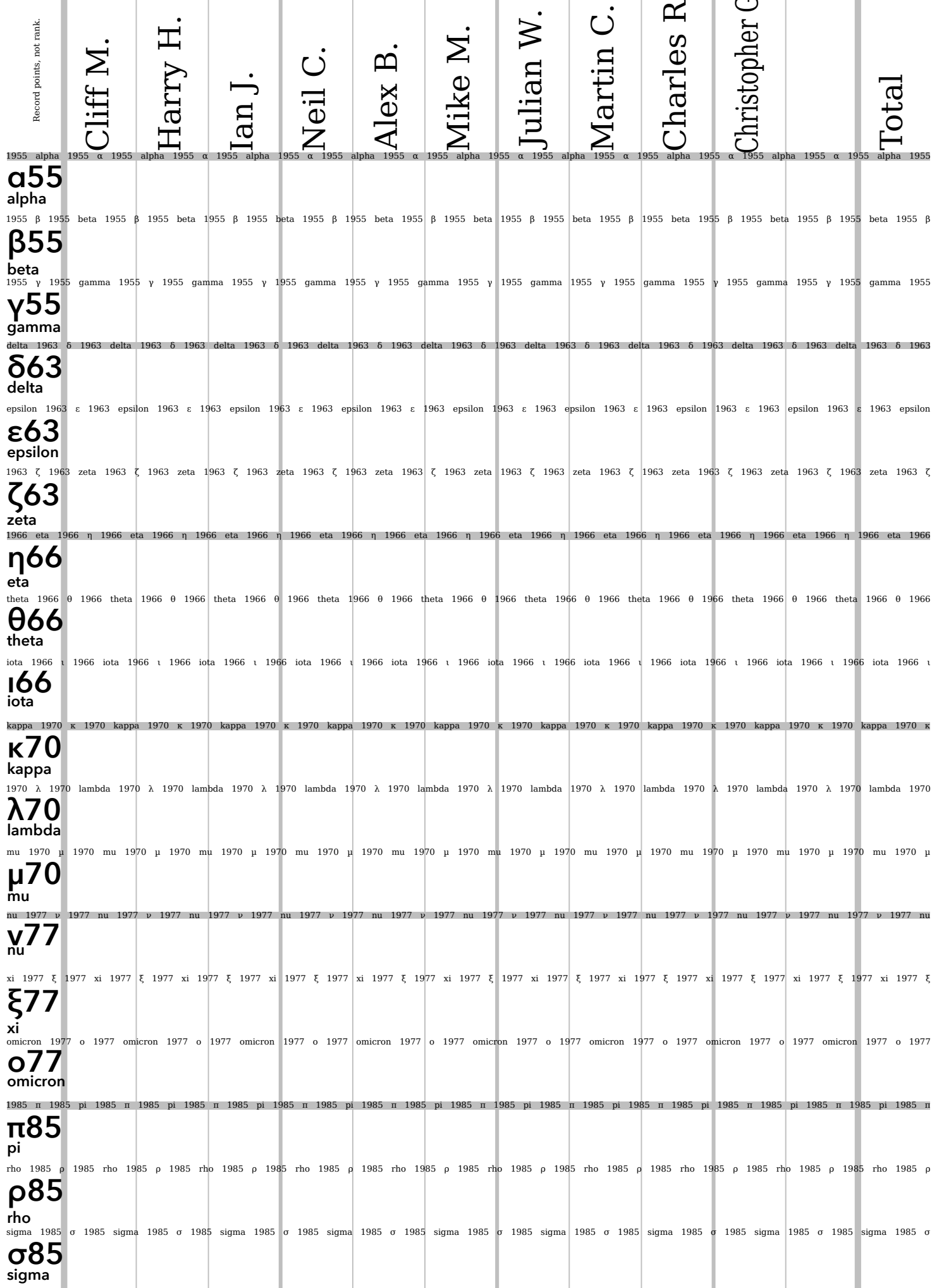
F

Charles R.

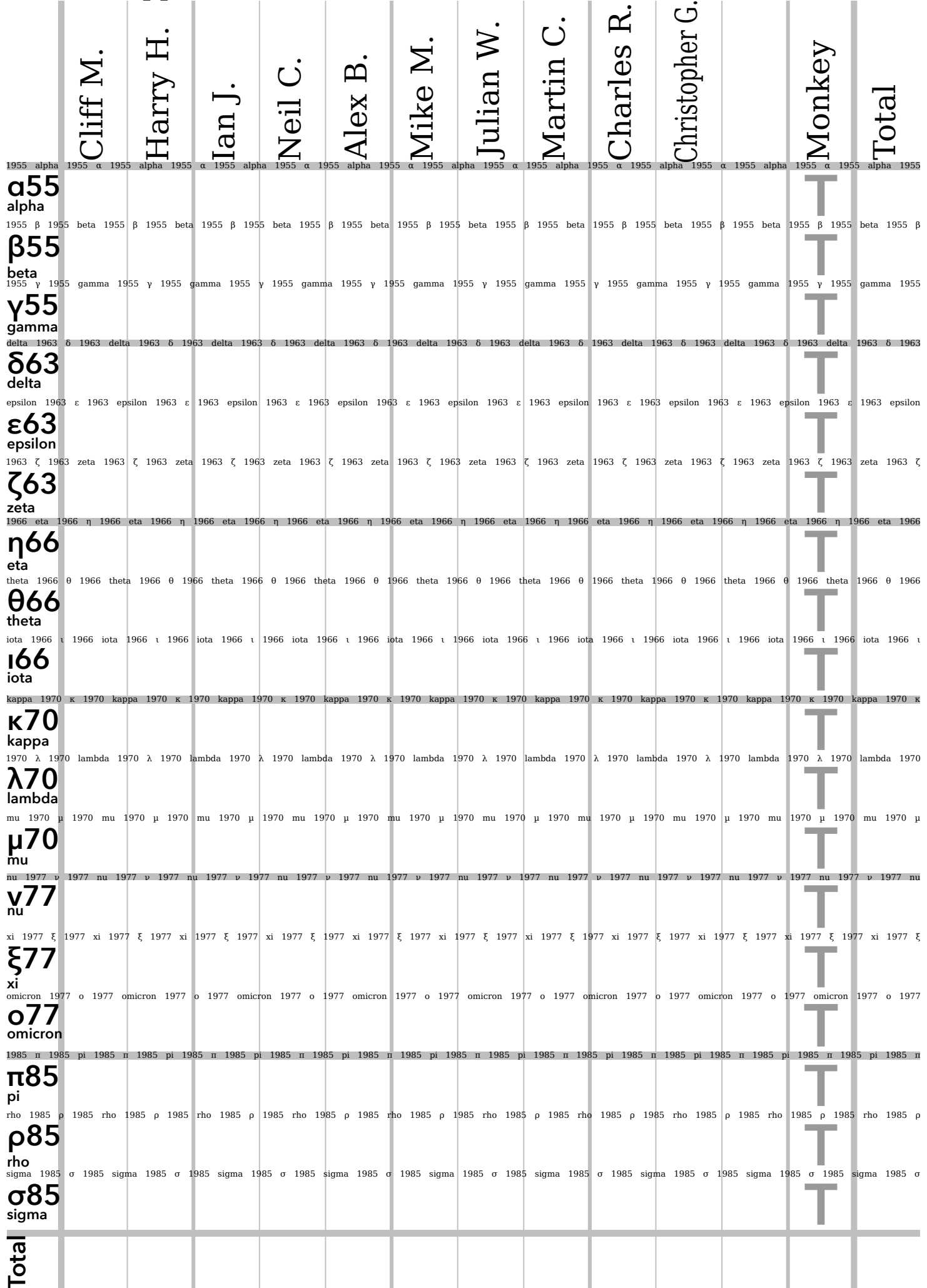
π 1985 pi 1985

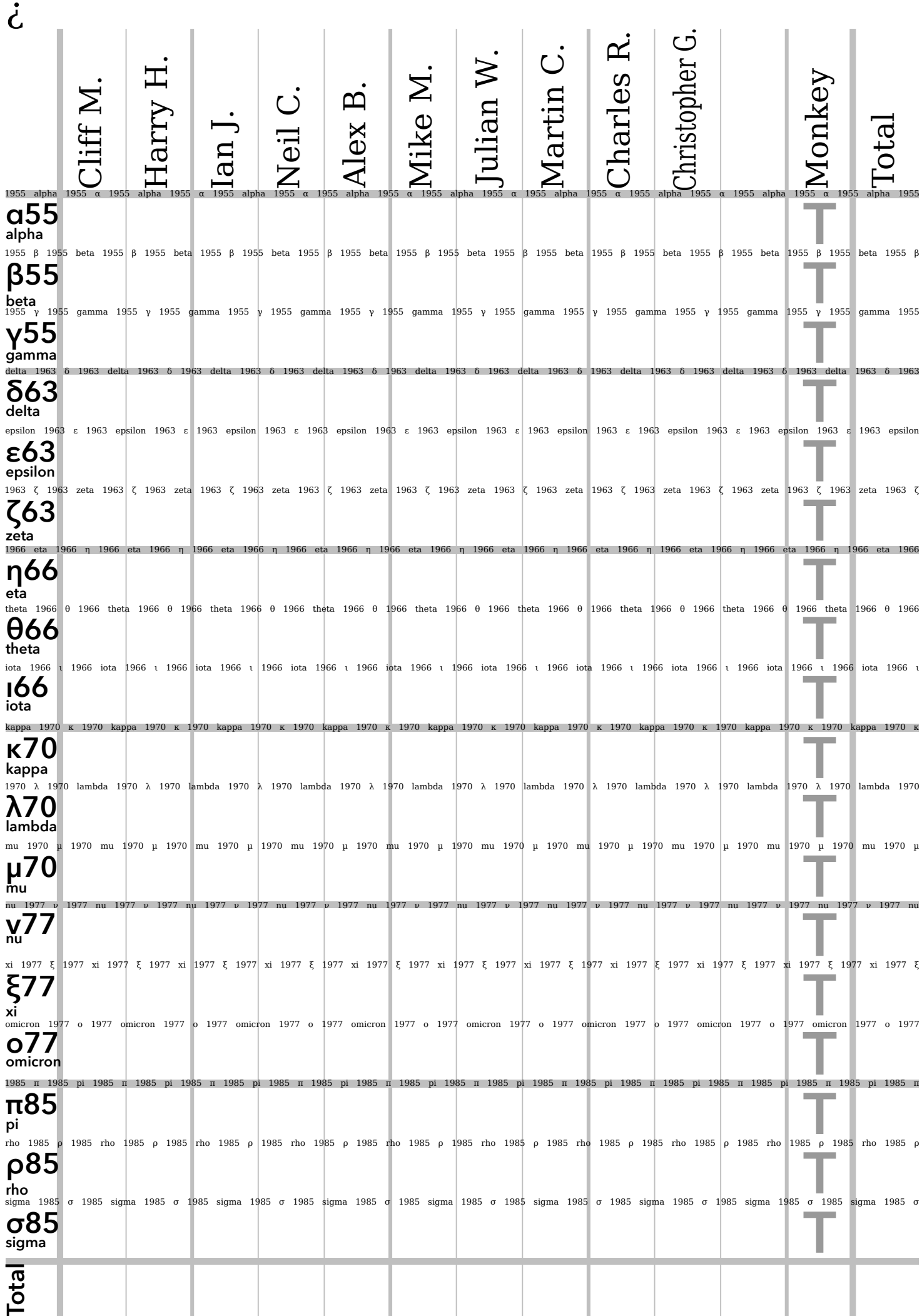
ρ 1985 rho 1985

rho 1985 rho 1985



Which shipper?





5

alpha

5

5

beta

5

5

gamma

5

3

delta

3

3

epsilon

3

3

zeta

3

6

eta

6

6

theta

6

6

eta

6

0

kappa

0

0

lambda

0

0

mu

0

N

n

V

N

i

M

N

omicron

Q

o

T

Q

rho

Q

Q

sigma

b

```

http://github.com/jdaw1/placemat/ http://github.com/jdaw1/blob/main/PostScript/placemat.ps

:-)  :-)  Happily, execution successfully completed.  :-)  :-)

© Copyright 2024 Julian D. A. Wiseman of www.jdawiseman.com
This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International Licence.
http://creativecommons.org/licenses/by-sa/4.0/deed.en

product = Acrobat Distiller 20.0; languagelevel = 3; version = 3018.101; revision = 0
Software version = SoftwareVersionDateAdobeFormat = D:202406072220 = 22:20 Fri 07 June 2024
These placemats ~= ParametersVersionDateAdobeFormat = D:202406152225 = 22:25 Sat 15 June 2024

Used paper types: A3 = 297mm*420mm; A4 = 210mm*297mm.

External links for document outline:
Thread on ThePortForum.com = = = http://www.theporfforum.com/viewtopic.php?t=15764&view=unread#unread
Latest version this placemat = = http://www.jdawiseman.com/2024/20240701_Strawberry_Fields.pdf
in list of placemats = = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20240701
Boot & Flogger = = = = = http://www.davy.co.uk/wine-bar/boot-and-flogger/
...OpenStreetMap = = http://www.openstreetmap.org/node/534961998
...google.co.uk = = http://goo.gl/maps/7NEiwAMEzpG2
...What3Words: cafe.humid.palace = = http://map.what3words.com/cafe.humid.palace
...StreetMap.co.uk = = http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA
...bing.com = = http://www.bing.com/maps?where1=SE1+1TA
GitHub = = = = = = http://github.com/jdaw1/placemat/#readme
PostScript = = = http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
Documentation start = = = http://github.com/jdaw1/placemat/blob/main/Documentation/introduction_first_placemat.md#readme
Placemats, list = = = = = http://www.jdawiseman.com/papers/placemat/placemats_list.html
Author = = = = = http://www.jdawiseman.com/author.html

Fonts: /AvenirNext-DemiBold (TitlesFont, OvertitlesFont, SubtitlesFont); /DejaVuSerif (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder}; {Titles = TitlesTastingNotes = TitlesVoteRecorder};
{Overtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder = NamesAccounts}.

RectangularAlternateNudge improves radius by 4.09176pt = 0.05683" = 1.44348mm = 3.56158% to 118.978pt from 114.886pt on SheetNum=0.

SheetNum=0, with 15 glasses: best TextStyle, with radius 118.978, is RectangularAlternateNudge with 5 columns, 3 rows, and alternate columns nudged by 74.0234pt. Of non-margin area 74.1022% within circles = 81.7094% of infinite-plane exact-hexagonal maximum.
Warning! Radius=-119.0pt=-42.0mm=-1.65" is a tight fit for the 36mm-=102pt radius of the foot of an IVDP glass.

SheetNum=1, with 3 glasses: best TextStyle, with radius 131.315, is /RightSide with 3 rows and, of course, 1 column. Of non-margin area 37.6902% within circles = 41.5593% of infinite-plane exact-hexagonal maximum.

Radii = 118.978, all of them => diameters =~ 83.9mm=3.30", all of them.

GlassesOnSheets = [ [ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 ] [ 15 16 17 ] ]
Titles, ASCIIIfied and re-arranged by GlassesOnSheets =
[
    [ (alpha55) (beta55) (gamma55) (delta63) (epsilon63) (zeta63) (eta66) (theta66) (iota66) (kappa70) (lambda70) (mu70) (nu77) (xi77)
    (omicron77) ]
    [ (pi85) (rho85) (sigma85) ]
]
GlassesOnTastingNotePages = [ [ 0 1 2 3 4 5 ] [ 6 7 8 9 10 11 ] [ 12 13 14 15 16 17 ] ]
TitlesTastingNotes, ASCIIIfied and re-arranged by GlassesOnTastingNotePages =
[
    [ (alpha55) (beta55) (gamma55) (delta63) (epsilon63) (zeta63) ]
    [ (eta66) (theta66) (iota66) (kappa70) (lambda70) (mu70) ]
    [ (nu77) (xi77) (omicron77) (pi85) (rho85) (sigma85) ]
]
CirclearraysFontSizes = 7.9153, all of them. CirclearraysFontSizes/Radii = 0.0665276, all of them.
CirclearraysUnroundedN = [ [ 7.51868 7.94466 7.03283 7.71814 7.12859 8.04732 8.38807 7.66351 8.29605 7.38037 7.00749 8.34802 8.61561 9.00012
6.81162 ] [ 8.84391 8.29605 7.38237 ] ].
CirclearraysN = [ [ 7 7 7 7 8 8 7 8 7 8 8 9 6 ] [ 8 8 7 ] ].

RadiiCirclearrayBaseline = 117.22, all of them. RadiiCirclearrayInside = 111.118, all of them.

FontSizesTitlesEquivalences, FontSizesOvertitlesEquivalences, ASCIIIfied and re-arranged by GlassesOnSheets =
[
    [ 0 0 0 1 1 2 2 2 3 3 3 4 4 4 ]
    [ 5 5 5 ]
]
Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,1,1,[ /beta (55) ] ; 0,3,3,[ /delta (63) ] .

TitleFontSizes = [ [ 106.945 106.945 106.945 126.845 126.845 126.845 106.945 106.945 106.945 106.945 106.945 106.945 106.945 106.945 106.945 ] ].
TitleFontSizes, equality classes: [ [ 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 ] [ 0 0 0 ] ] ; frequencies=[ 15 3 ] ; #1/#0=1.18607.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.698737 0.960523 0.912401 0.883547 0.849301 1.14838 0.912401 0.749747 0.698737 0.716062
0.741085 0.918176 0.681413 0.960523 0.694888 ] [ 0.715501 0.928997 0.715501 ] ].
OvertitleFontSizes = 26.7363, all of them.
OvertitleFontSizes/TitleFontSizes = [ [ 0.25 0.25 0.25 0.21078 0.21078 0.21078 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 ] [ 0.25 0.25 0.25 ] ].
0,3,3,delta63 has max TitleAboveBelowOverT =~ 50.9916; 0,5,5,zeta63 has min TitleAboveBelowOverB =~ -76.6142.

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 9.11909pt.

NamesVoteRecorder, sorted shorter-to-longer: Ian J.; Neil C.; Alex B.; Cliff M.; Mike M.; Harry H.; Julian W.; Martin C.; Charles R.; Christopher G. Names with lengths locally non-monotonic: Harry H.; Ian J.

VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 8.75433pt.

URL # tags: Glasses_0 ... Glasses_21; TastingNotes_0 ... TastingNotes_32; VoteRecorder_0 ... VoteRecorder_3; Accounts_0; DecanterLabels_0,
DecanterLabels_1; DistillationLog; and also 18 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage, from Circle_00_00_00 to
Circle_00_01_02.

Execution time =~ 10.0 seconds, excluding time for parameter assignments and log page(s).

:-) 0 = count: should = 0
:-) 2 = vmstatus pop pop: should = 1|2
:-) 0 = CountClipStack: should = 0
:-) 0 = CountGraphicsStack: should = 0
:-) 3 = countdictstack: should = 3

```