

alpha
α 555

delta
δ 663

eta
η 666

nu
ν 885

beta
β 555

epsilon
ε 663

theta
θ 666

xi
ξ 885

gamma
γ 555

zeta
ζ 663

iota
ι 666

omicron
ο 885

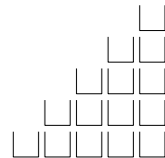
kappa
κ 777

lambda
λ 777

mu
μ 777



Cliff M.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

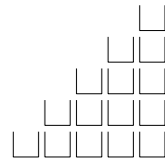
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Harry H.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

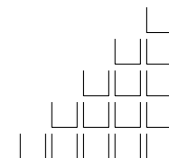
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Ian J.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

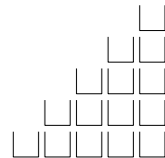
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Neil C.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

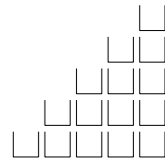
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Alex B.



alpha
α 555

delta
δ 663

eta
η 666

nu
ν 885

beta
β 555

epsilon
ε 663

theta
θ 666

xi
ξ 885

gamma
γ 555

zeta
ζ 663

iota
ι 666

omicron
ο 885

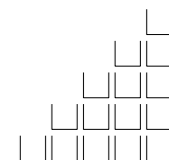
kappa
κ 777

lambda
λ 777

mu
μ 777



Alex M.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

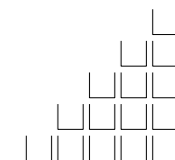
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Mike M.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

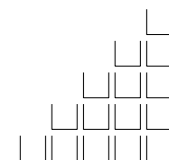
iota
ι 6 6

omicron
ο 8 5

kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

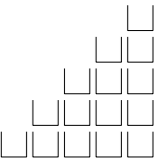
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Julian W.



alpha
α 555

delta
δ 663

eta
η 666

nu
ν 885

beta
β 555

epsilon
ε 663

theta
θ 666

xi
ξ 885

gamma
γ 555

zeta
ζ 663

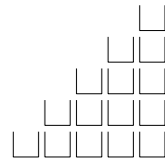
iota
ι 666

omicron
ο 885

kappa
κ 777

lambda
λ 777

mu
μ 777



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

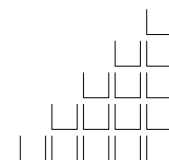
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Charles R.



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

xi
ξ 8 5

gamma
γ 5 5

zeta
ζ 6 3

iota
ι 6 6

omicron
ο 8 5

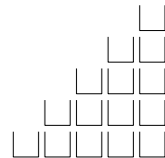
kappa
κ 7 7

lambda
λ 7 7

mu
μ 7 7



Christopher



alpha
α 5 5

delta
δ 6 3

eta
η 6 6

kappa
κ 7 7

nu
ν 8 5

beta
β 5 5

epsilon
ε 6 3

theta
θ 6 6

lambda
λ 7 7

xi
ξ 8 5

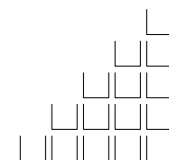
gamma
γ 5 5

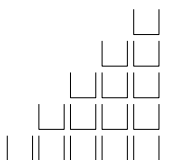
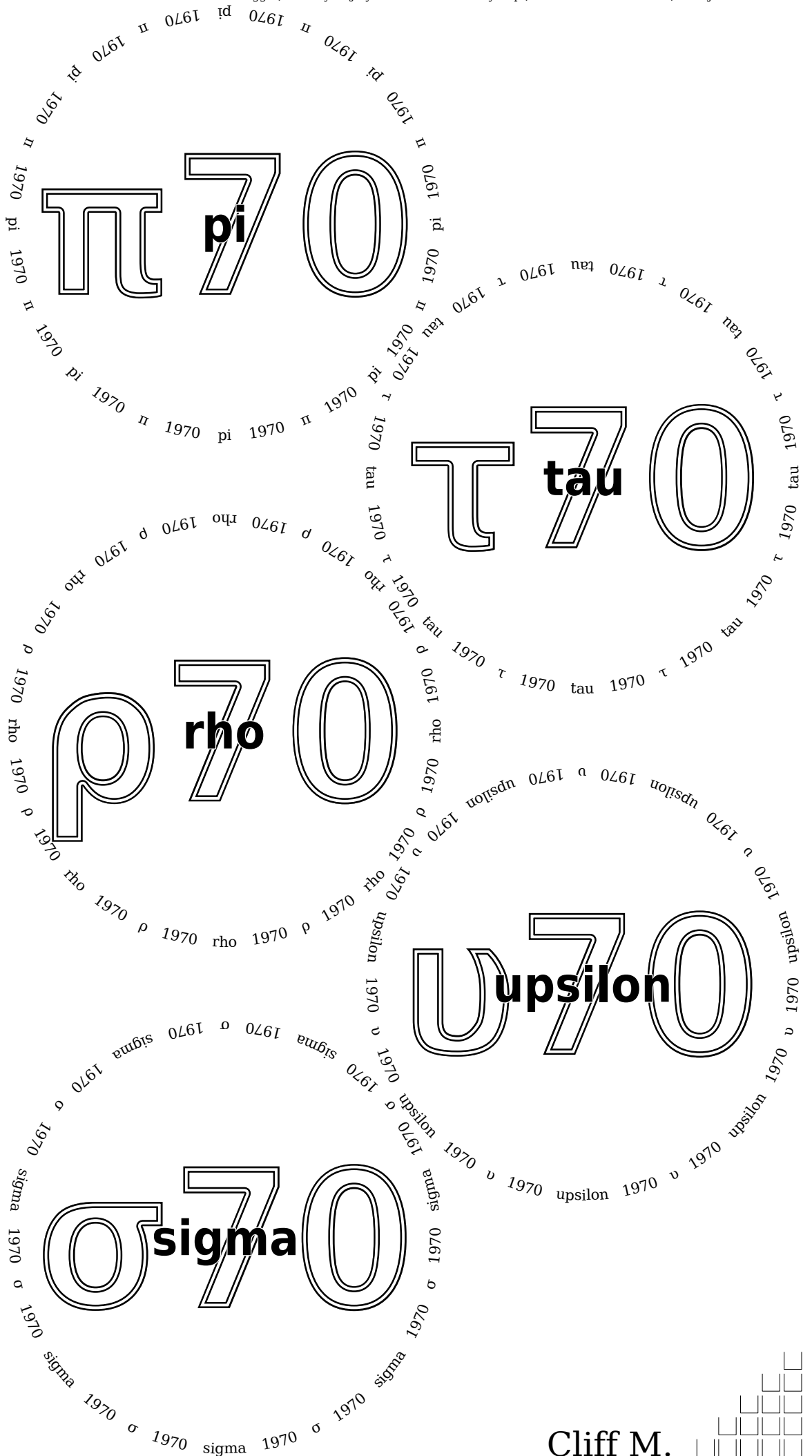
zeta
ζ 6 3

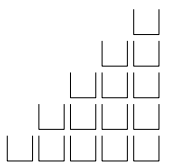
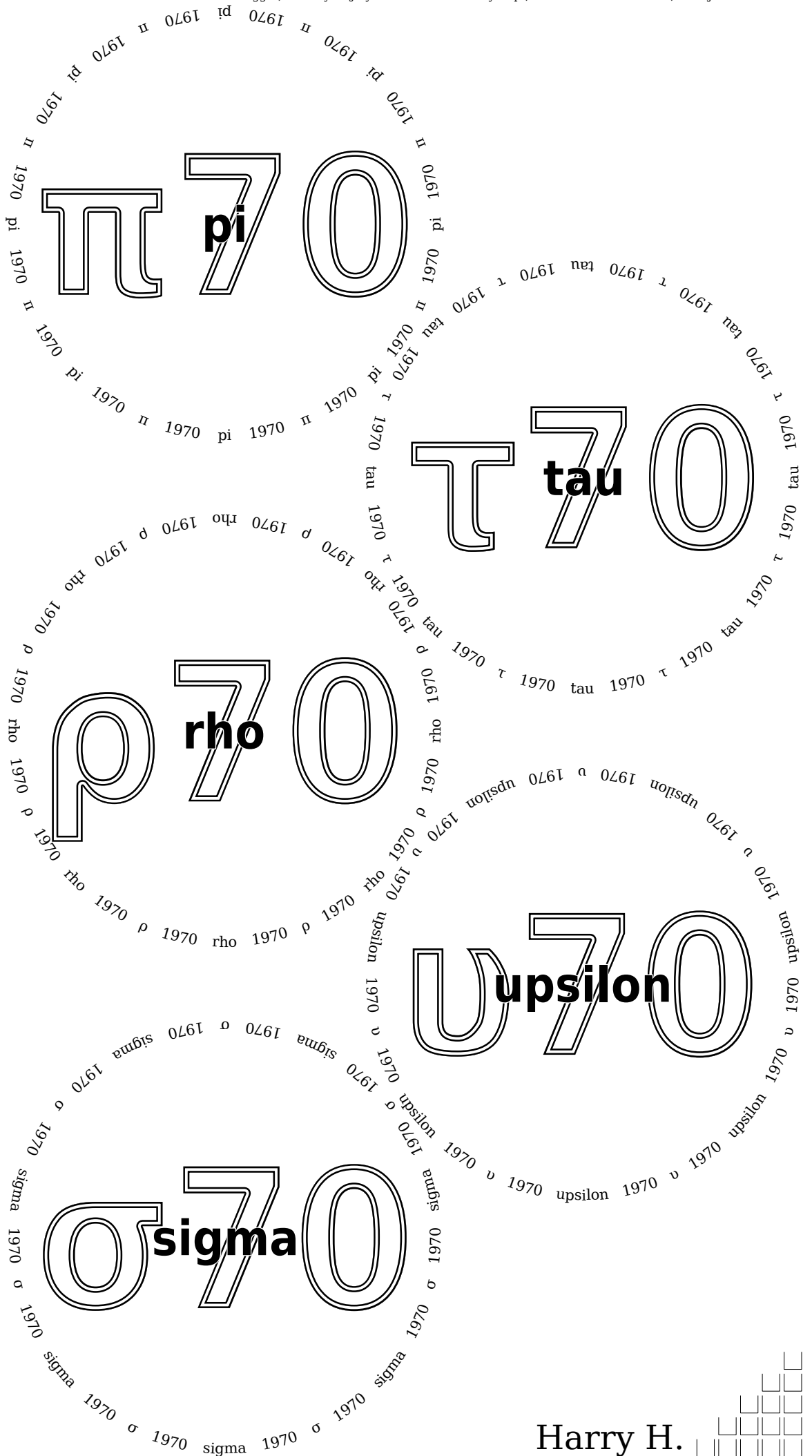
iota
ι 6 6

mu
μ 7 7

omicron
ο 8 5







Times Eye Nose Mouth Score
alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955

α55
alpha

β55
beta

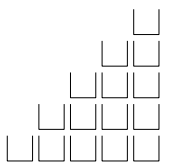
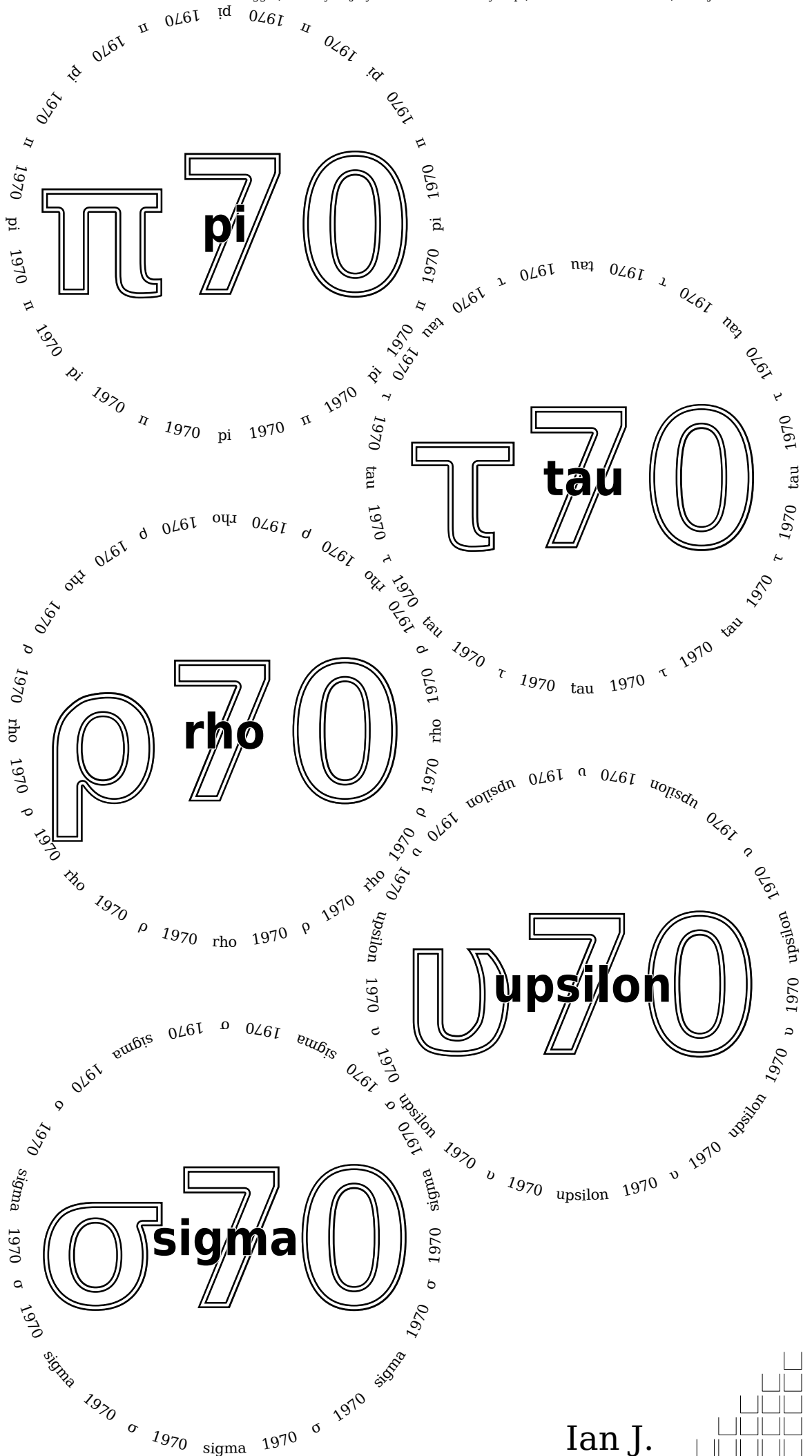
γ55
gamma

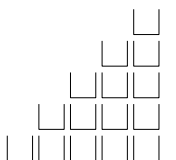
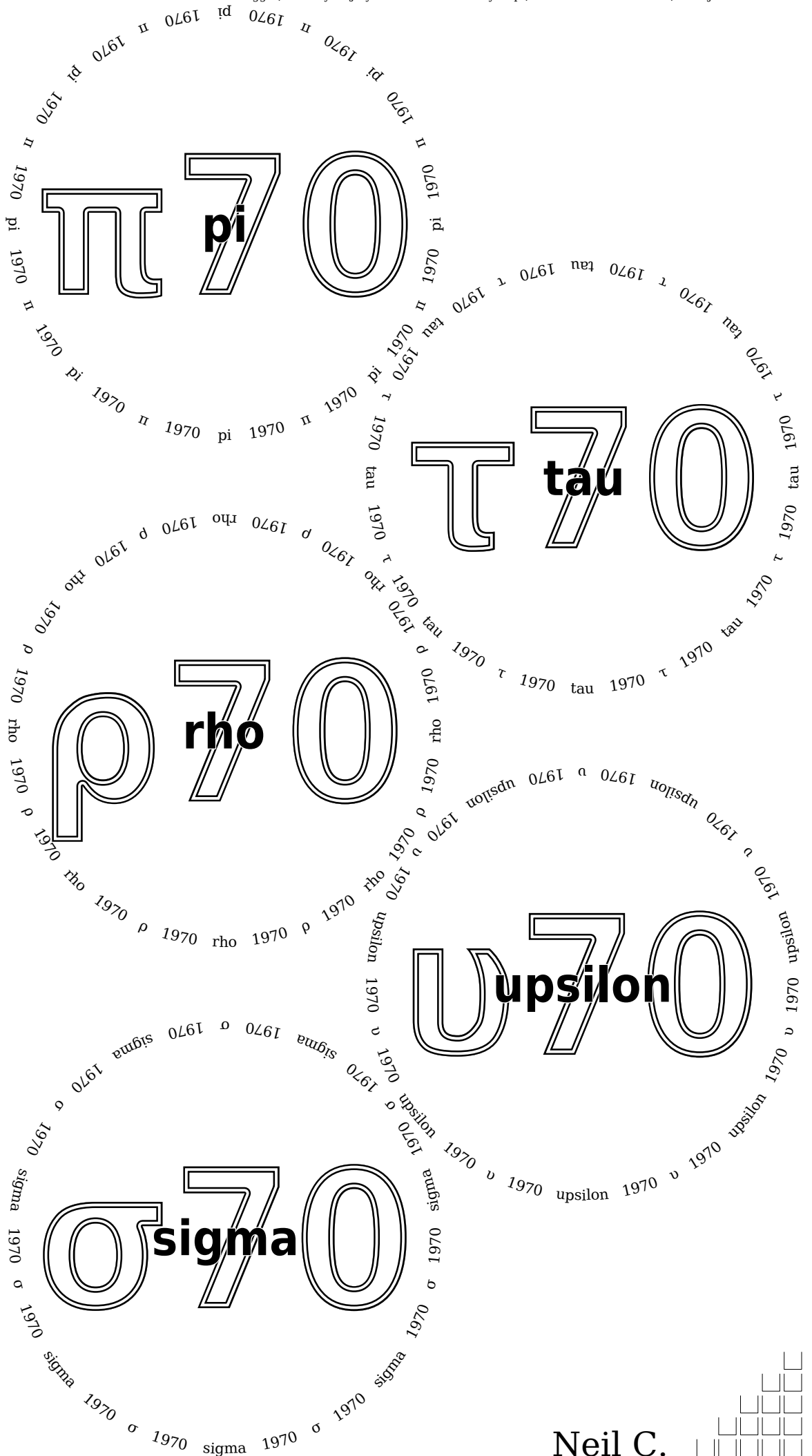
δ63
delta

ε63
epsilon

ζ63
zeta







Times Eye Nose Mouth Score

ξ85 xi

☆ ☆ ☆ ☆ ☆

ο85 omicron

☆ ☆ ☆ ☆ ☆

π70 pi

☆ ☆ ☆ ☆ ☆

ρ70 rho

☆ ☆ ☆ ☆ ☆

σ70 sigma

☆ ☆ ☆ ☆ ☆

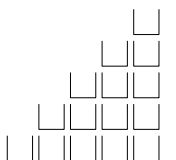
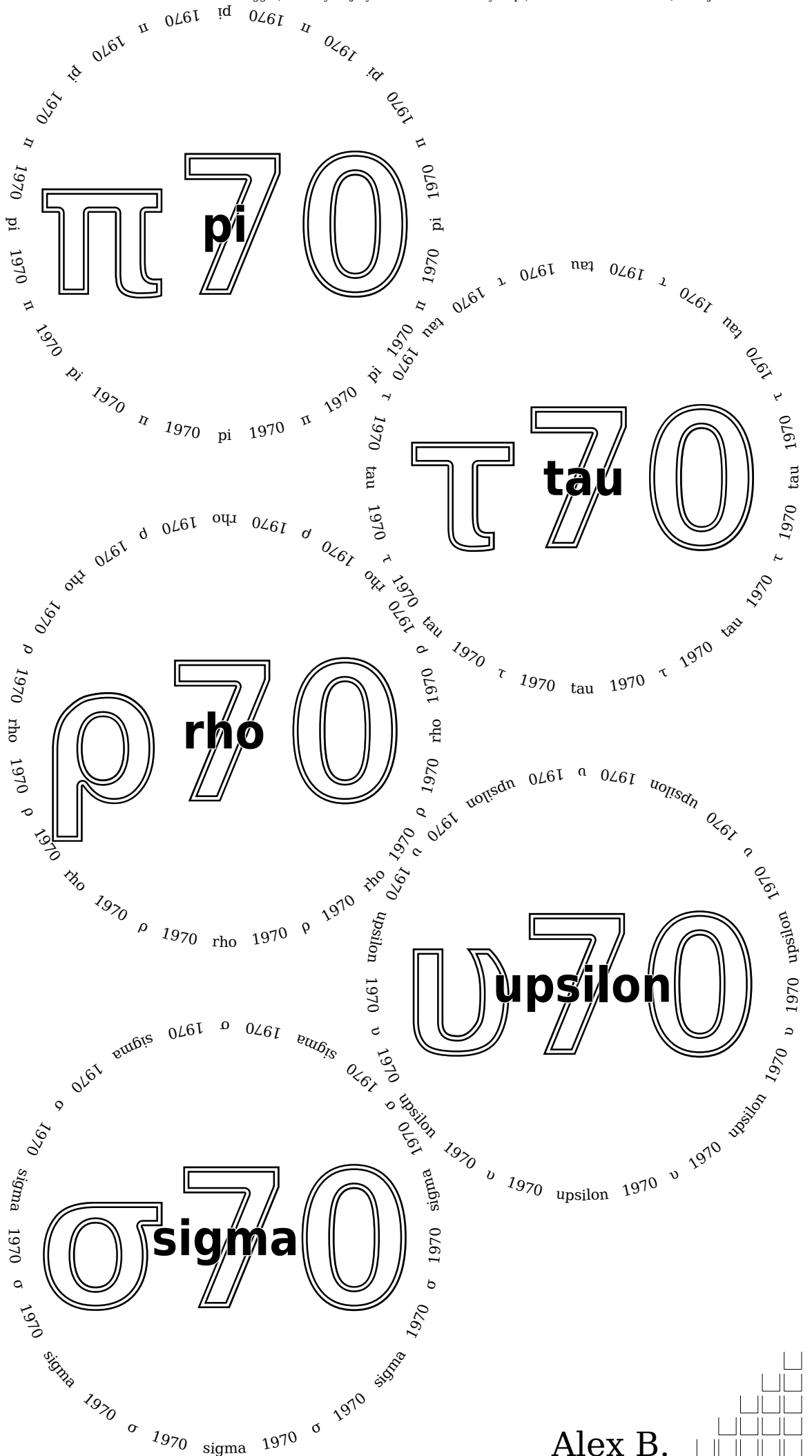
τ70 tau

☆ ☆ ☆ ☆ ☆

υ70 upsilon


☆ ☆ ☆ ☆ ☆





Times Eye Nose Mouth Score
alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955


**α55
alpha**




**β55
beta**




**γ55
gamma**




**δ63
delta**

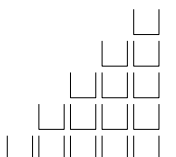
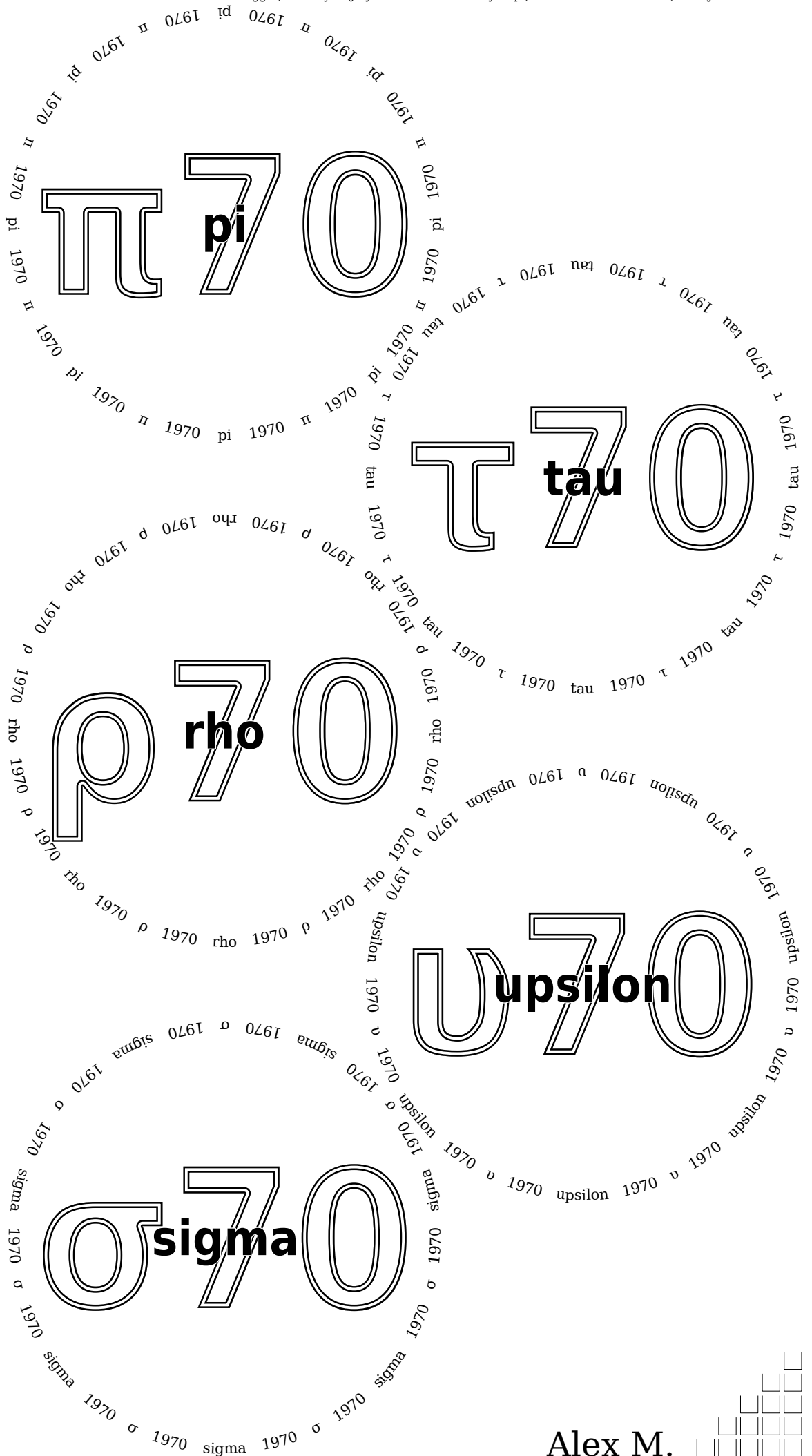


**ε63
epsilon**



**ζ63
zeta**





Times Eye Nose Mouth Score
alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955

α55
alpha

β55
beta

γ55
gamma

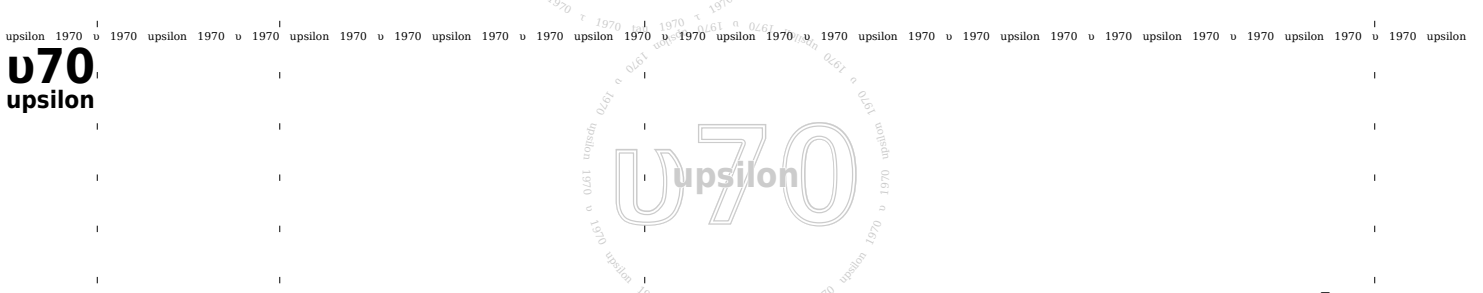
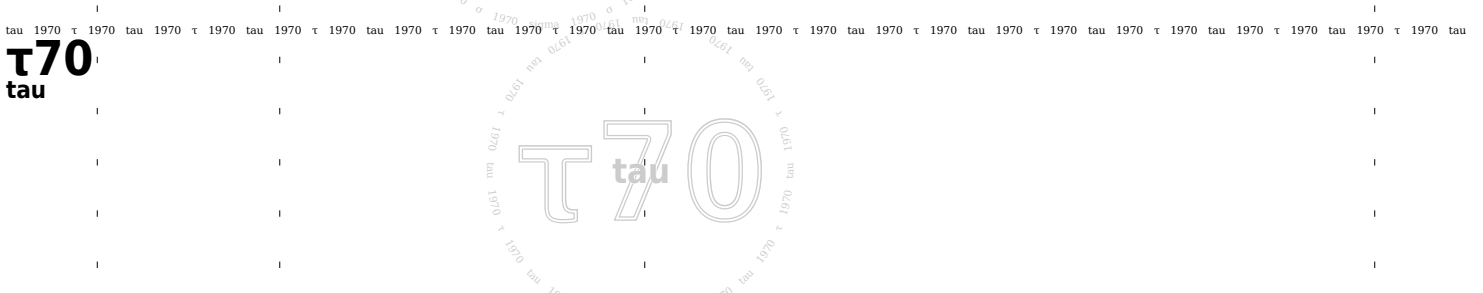
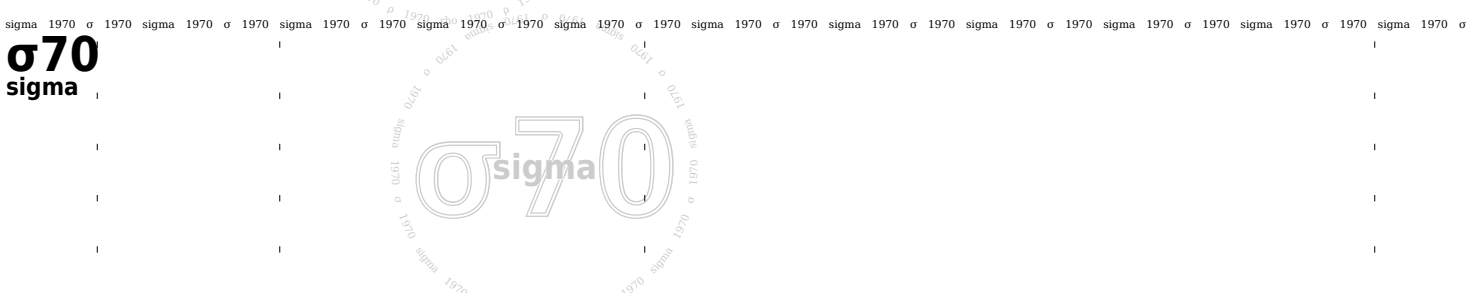
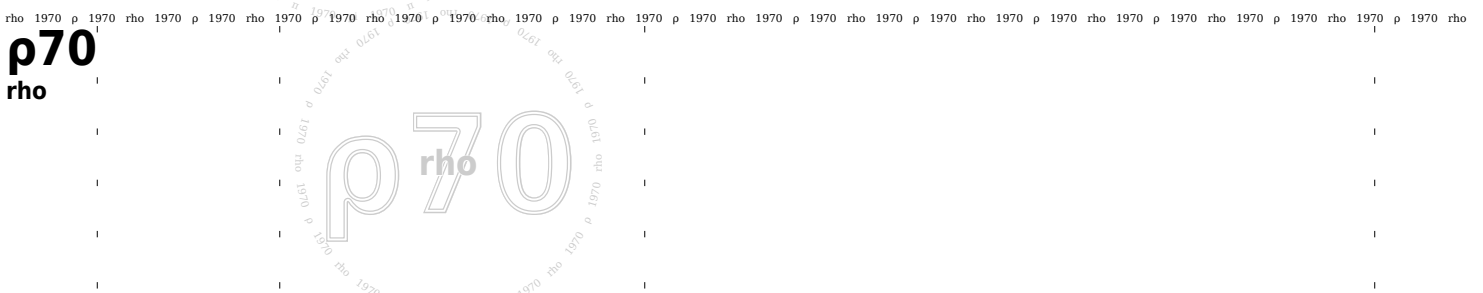
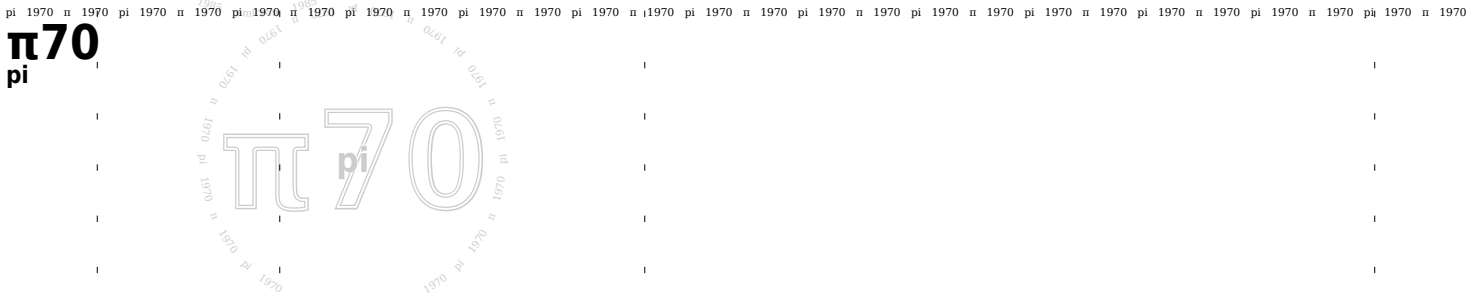
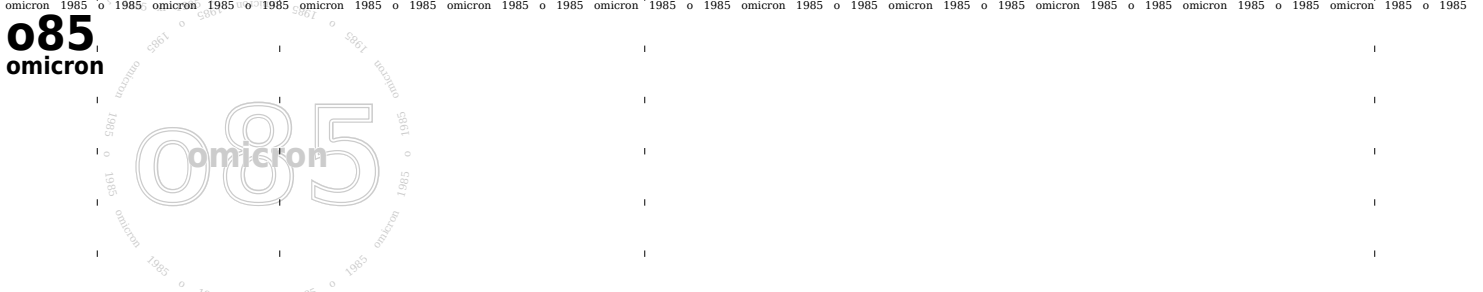
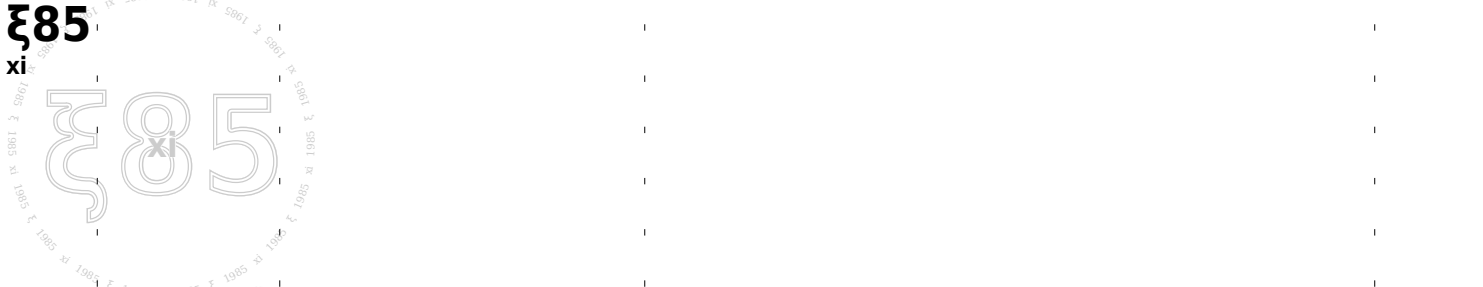
δ63
delta

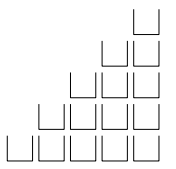
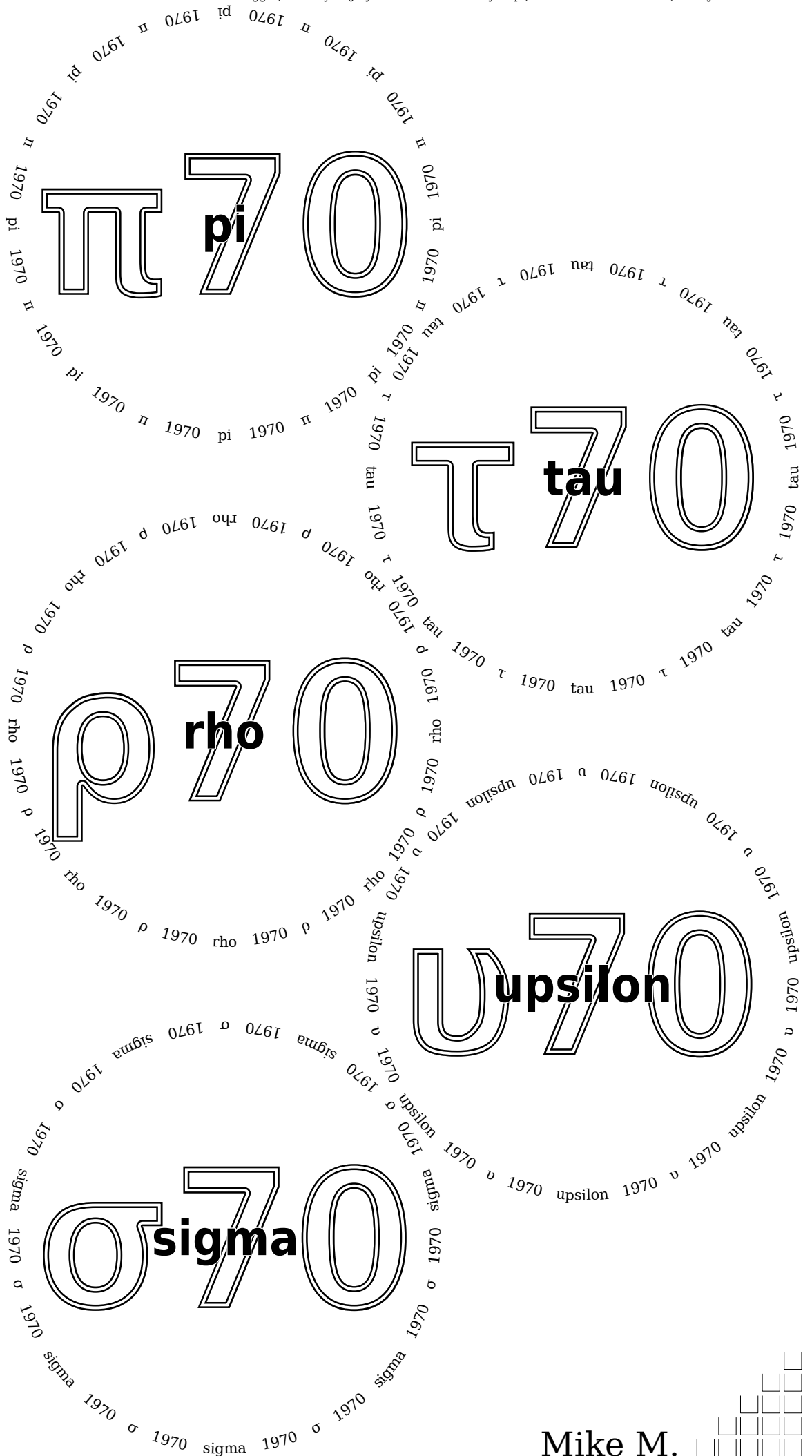
ε63
epsilon

ζ63
zeta



Times Eye Nose Mouth Score xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi





Times			Eye			Nose			Mouth			Score					
eta	1966	η	eta	1966	η	eta	1966	η	eta	1966	η	eta	1966	η	eta	1966	η
η66																☆☆☆☆☆	
eta																	

θ66																☆☆☆☆☆
theta																

ι66																☆☆☆☆☆
iota																

κ77																☆☆☆☆☆
kappa																

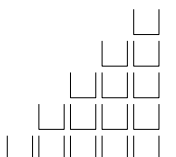
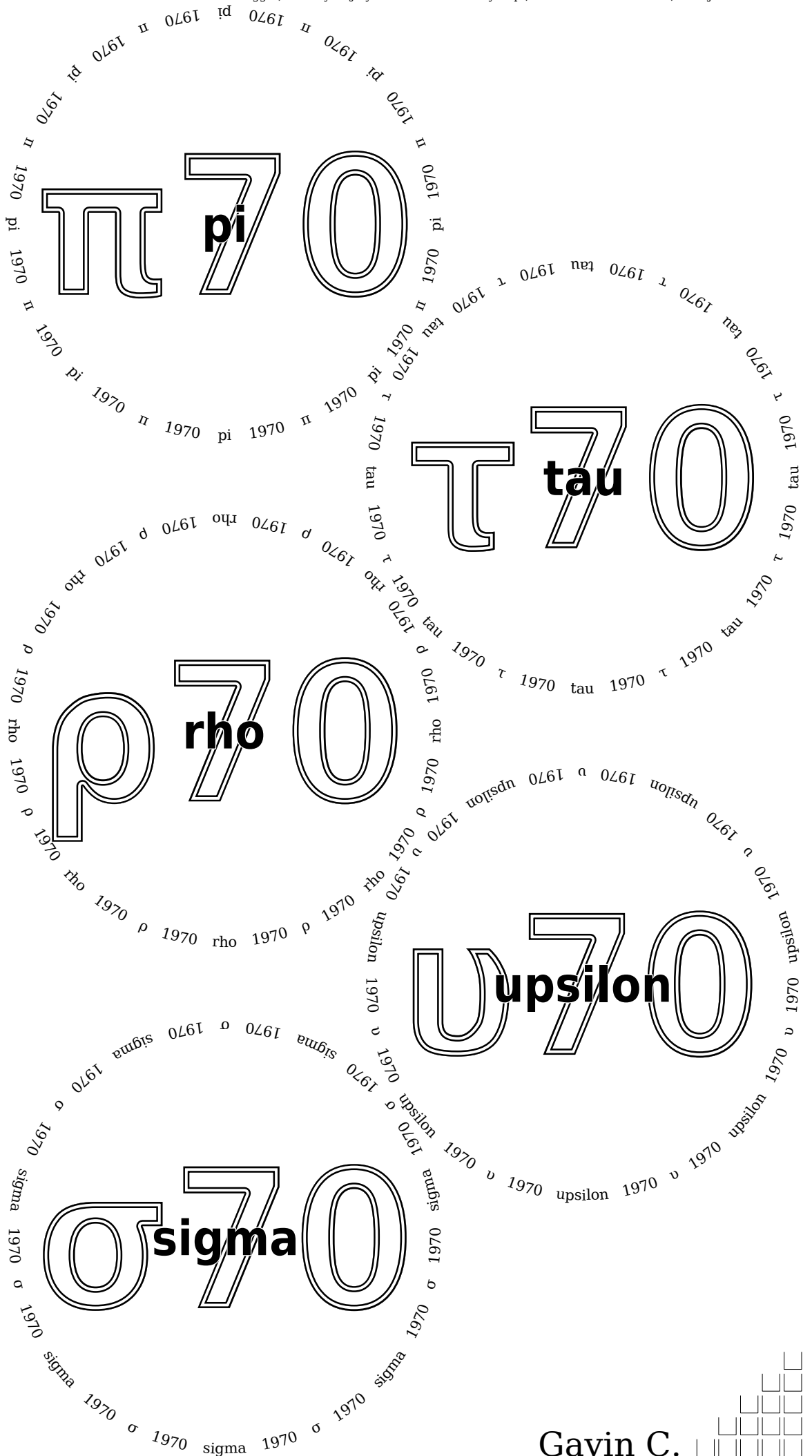
λ77																☆☆☆☆☆
lambda																

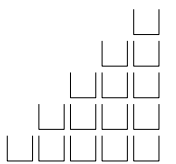
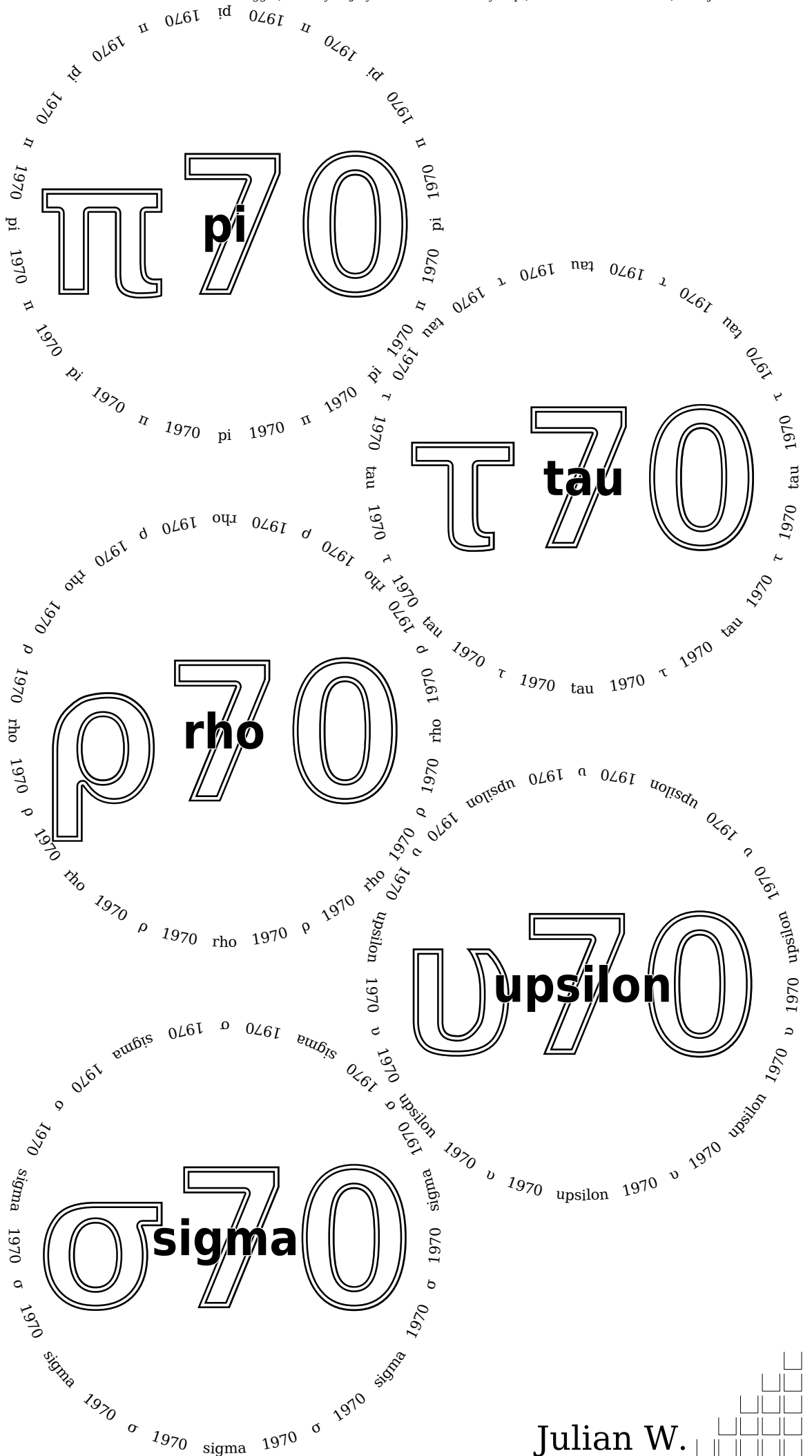
μ77																☆☆☆☆☆
mu																

ν85																☆☆☆☆☆
nu																



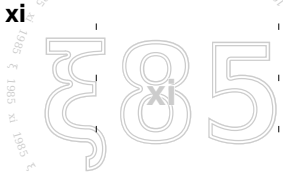
Mike M.



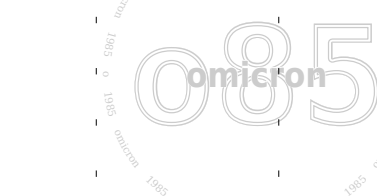


	Times	Eye	Nose		Mouth	Score
xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi 1985 ξ 1985 xi						ξ 1985 xi

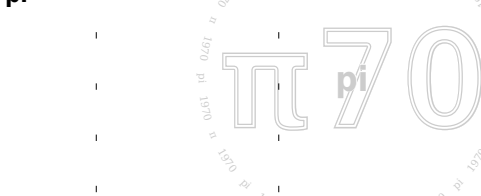
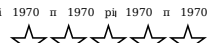
ξ85



ο85
omicron



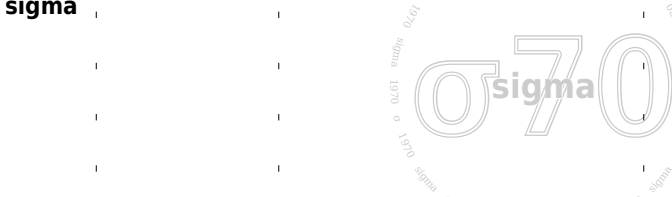
π70
pi



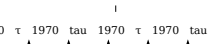
ρ70
rho



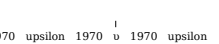
σ70
sigma

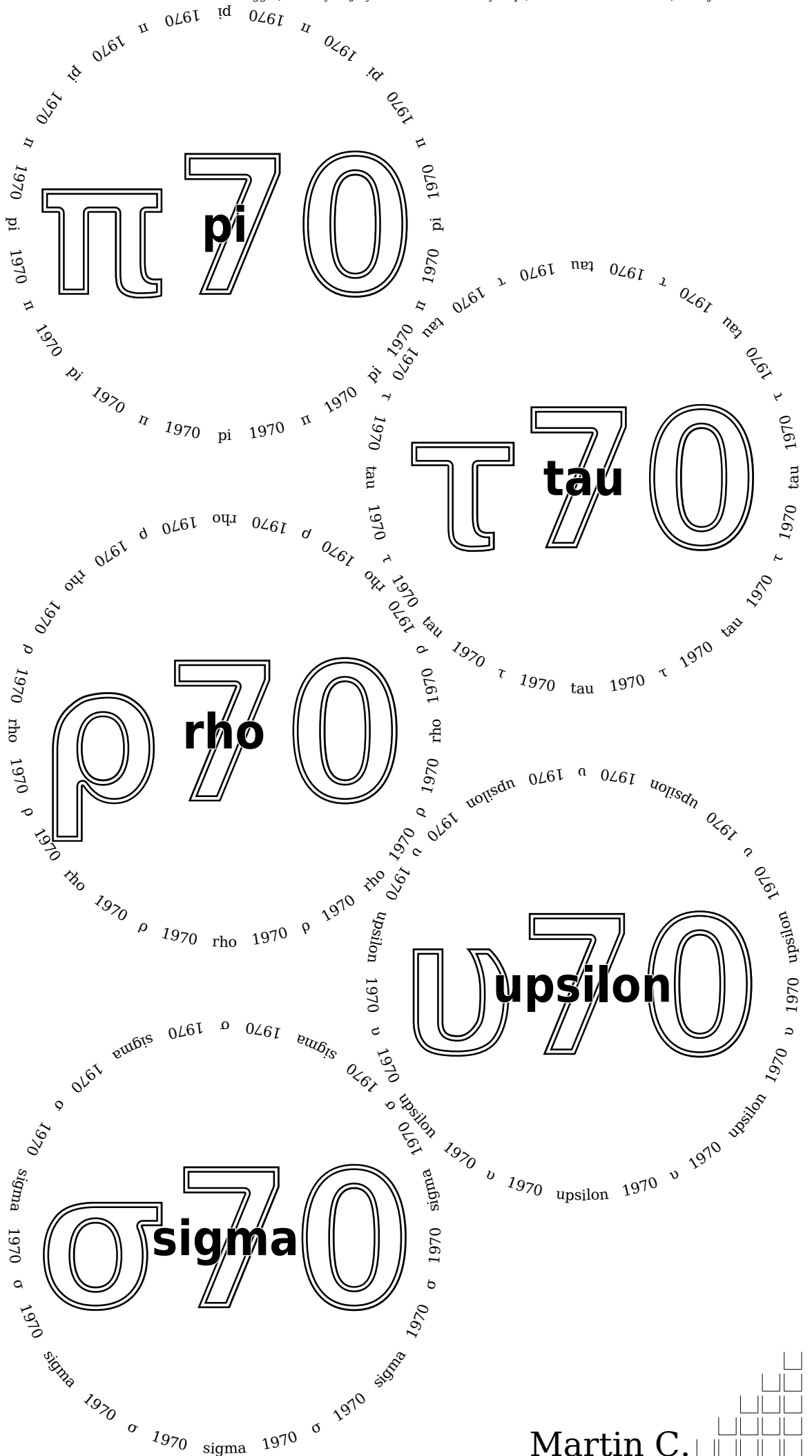


τ70
tau



υ70
upsilon





Times	Eye	Nose	Mouth	Score
eta 1966 η 1966	eta 1966 η 1966	eta 1966 η 1966	eta 1966 η 1966	eta 1966 η 1966

η66
eta

η66
eta

theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966	theta 1966 θ 1966
-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

θ66
theta

θ66
theta

iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966	iota 1966 ι 1966
------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------

ι66
iota

ι66
iota

kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977	kappa 1977 κ 1977
-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

κ77
kappa

κ77
kappa

lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977	lambda 1977 λ 1977
--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

λ77
lambda

λ77
lambda

mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977	mu 1977 μ 1977
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

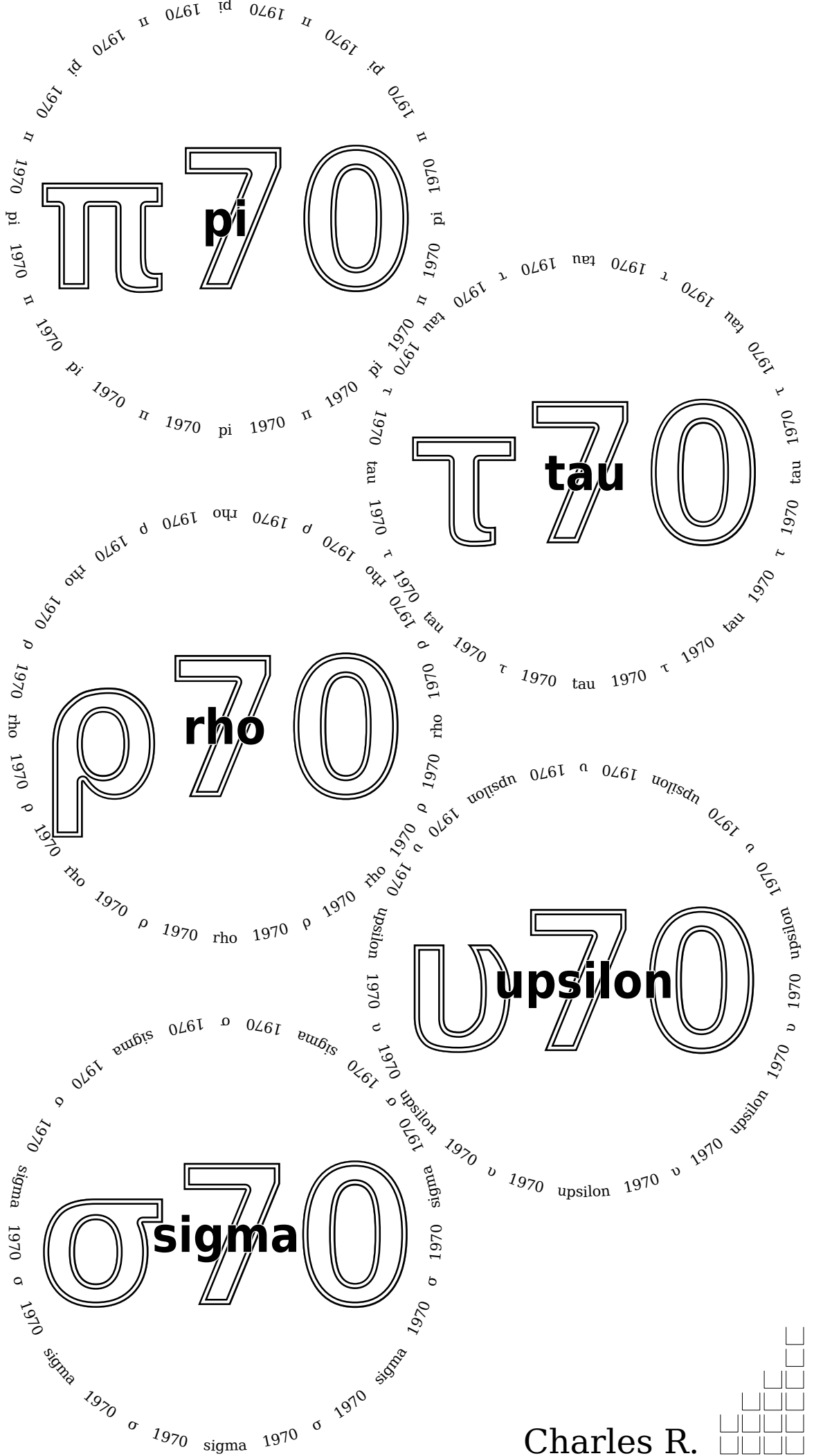
μ77
mu

μ77
mu

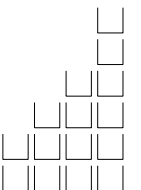
nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985	nu 1985 ν 1985
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------

ν85
nu

ν85
nu



Charles R.



Times Eye Nose Mouth Score
 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955 alpha 1955 α 1955

α55
alpha



β55
beta



γ55
gamma



δ63
delta



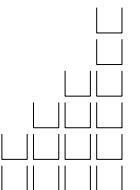
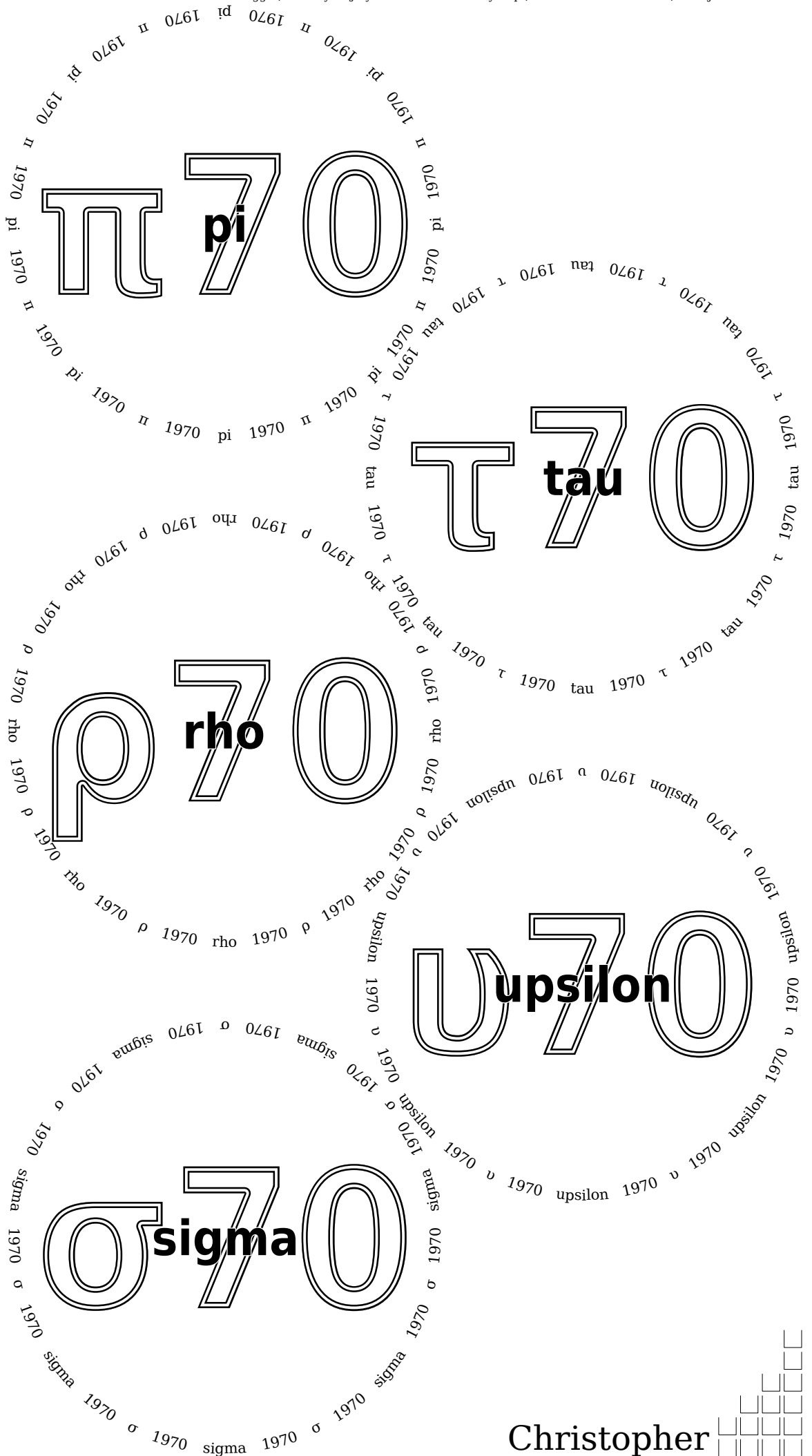
ε63
epsilon

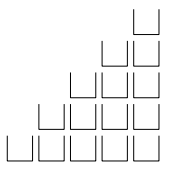
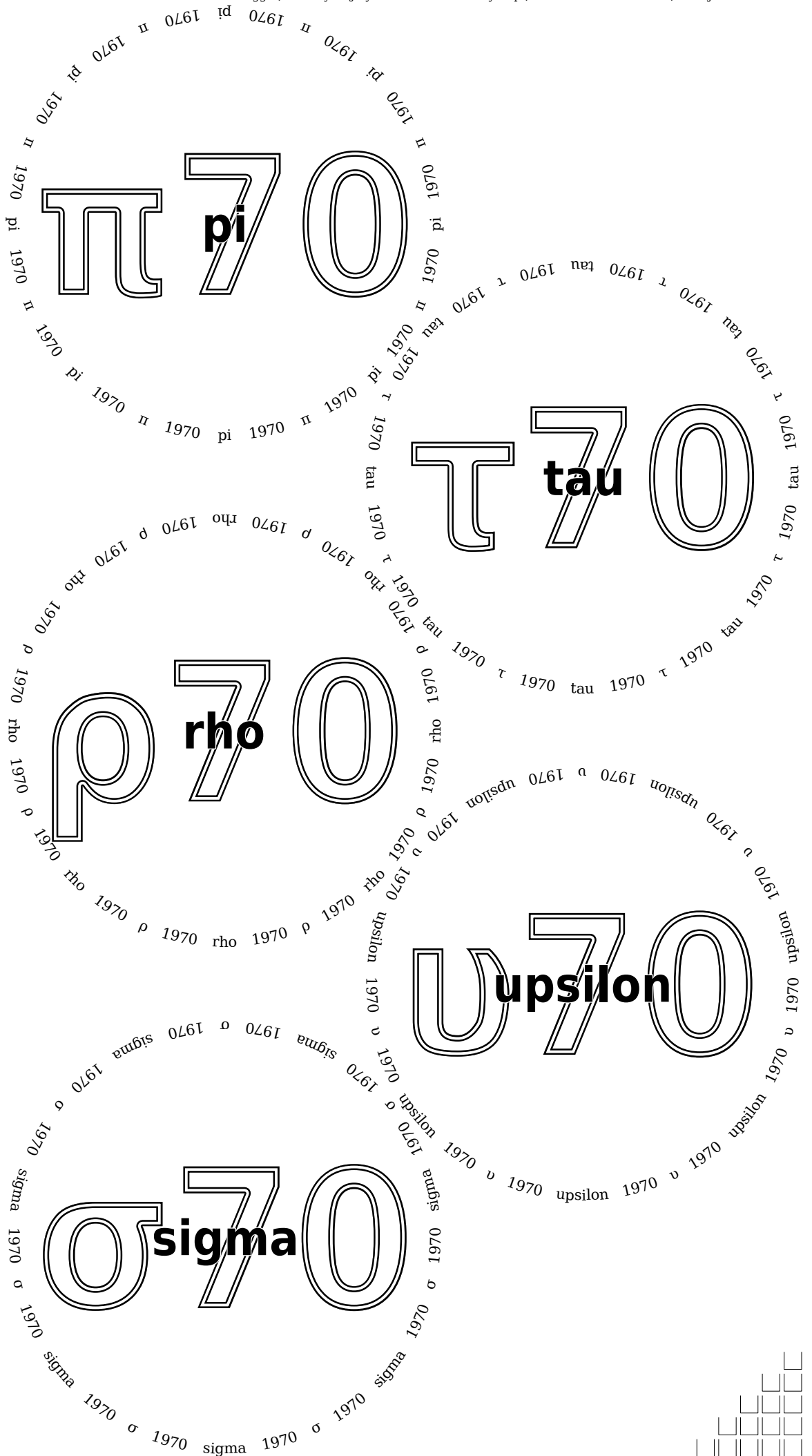


ζ63
zeta



Charles R.





The Accounts

	— Bestowals — Already paid	Wines	— Share of costs — Wines	Food etc	Owes	— Settlement — Is owed	Paid?
Cliff M.							
Harry H.							
Ian J.							
Neil C.							
Alex B.							
Alex M.							
Mike M.							
Gavin C.							
Julian W.							
Martin C.							
Charles R.							
Christopher							
Total							

α alpha

β beta

γ gamma

δ delta

ε epsilon

ζ zeta

η eta

θ theta

ι iota

κ kappa

λ lambda

μ mu

α β γ

α β γ

α β γ

α β γ

ρ ρ ρ

σ σ σ

τ τ τ

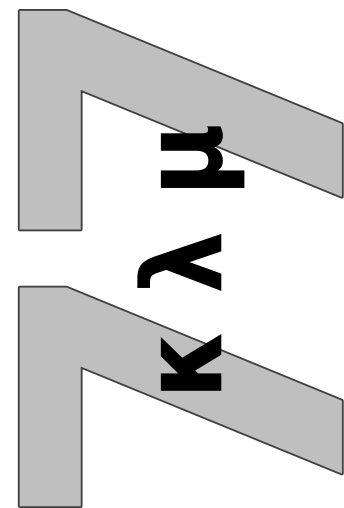
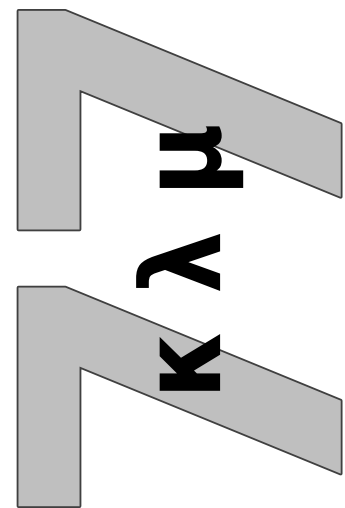
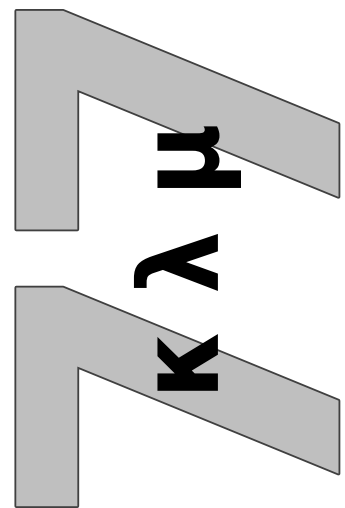
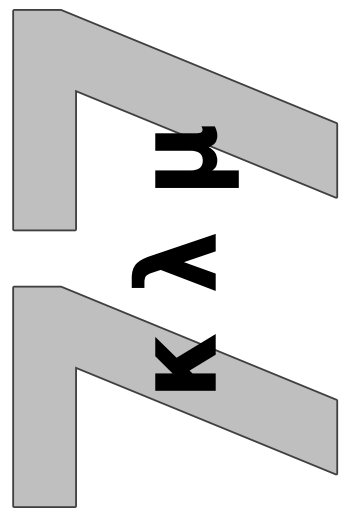
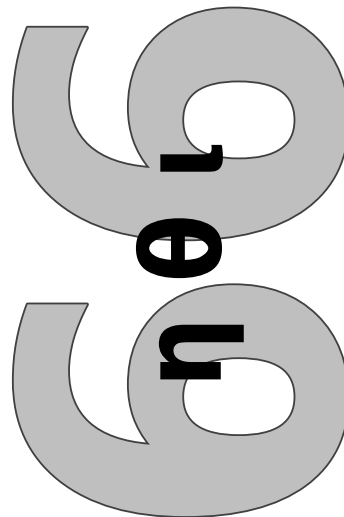
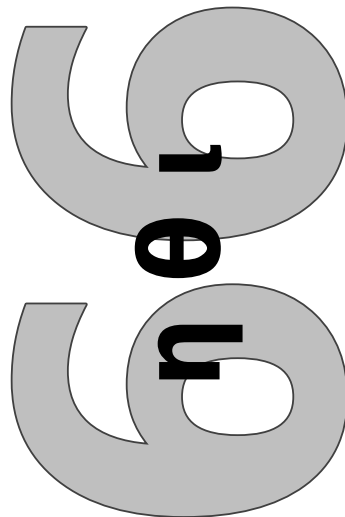
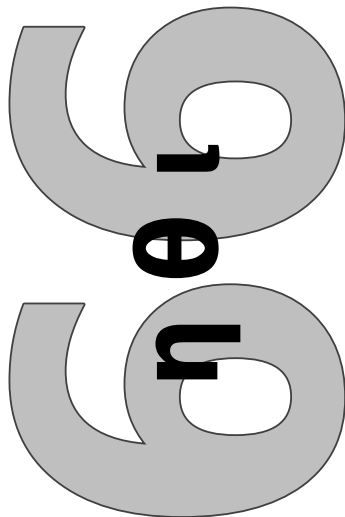
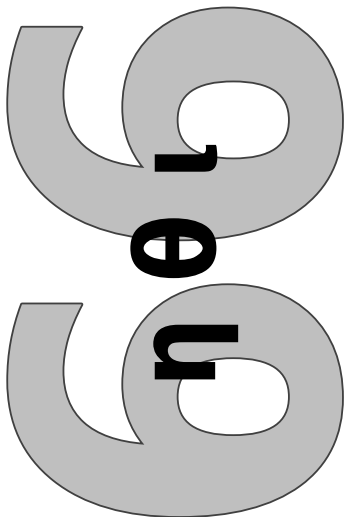
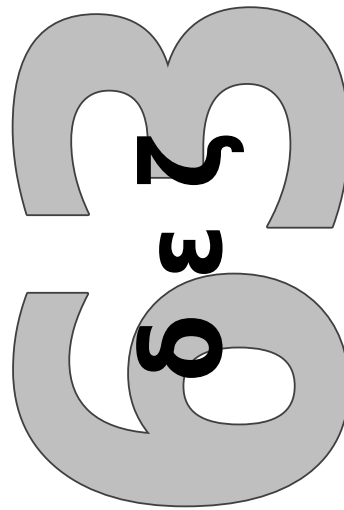
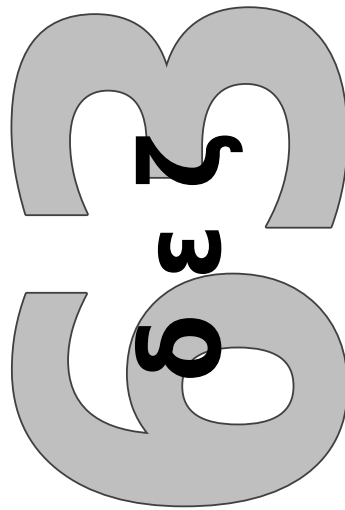
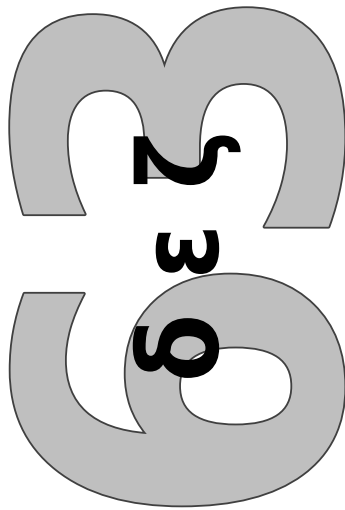
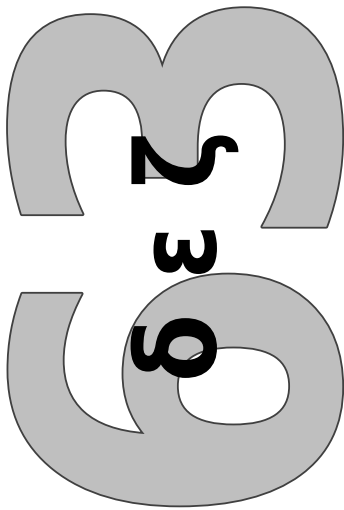
υ υ υ

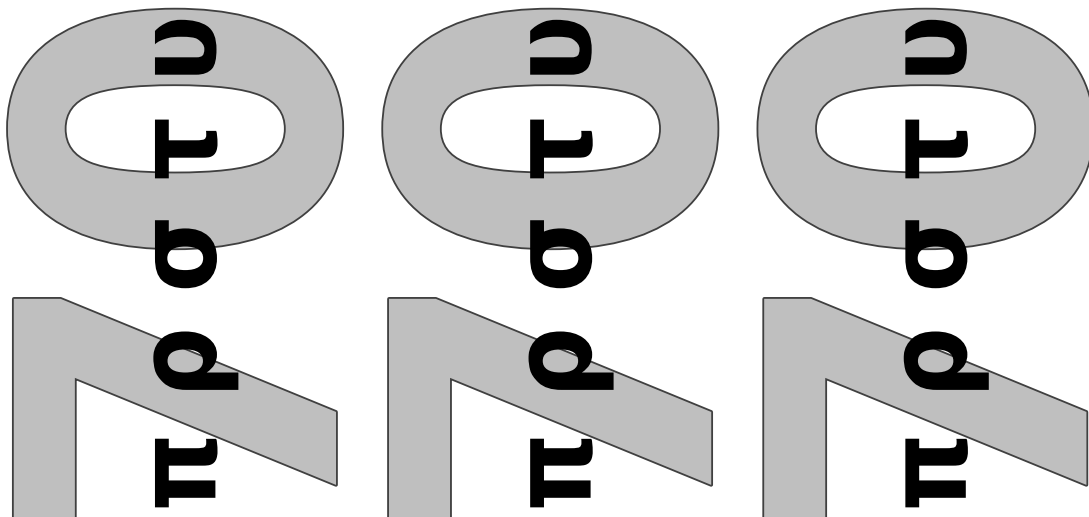
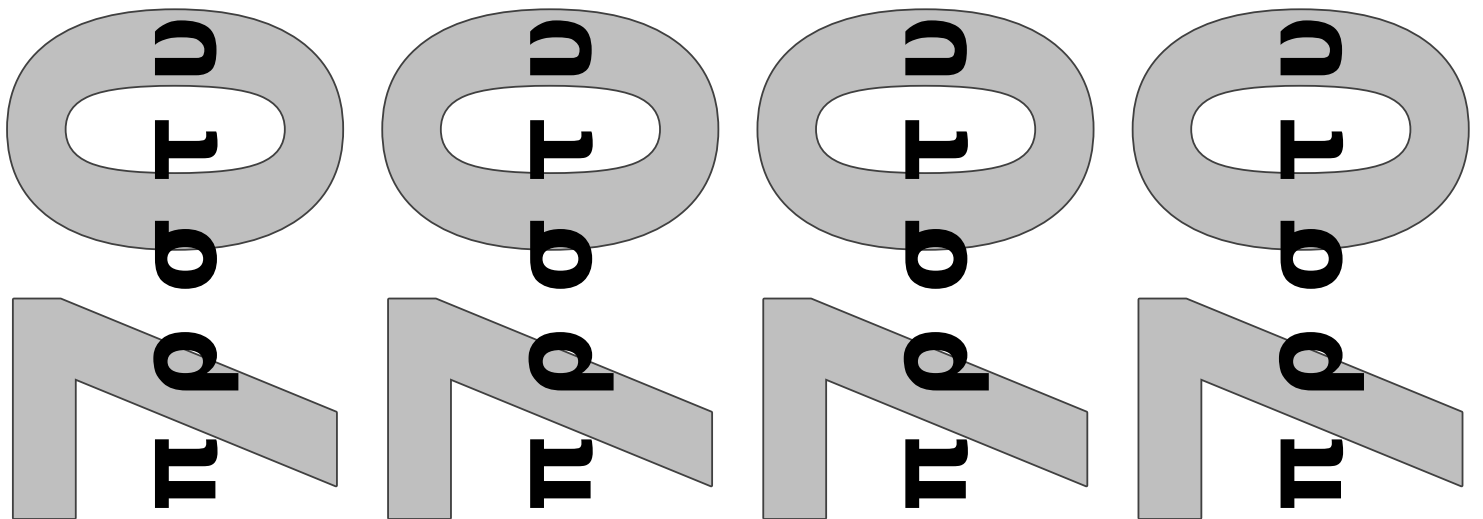
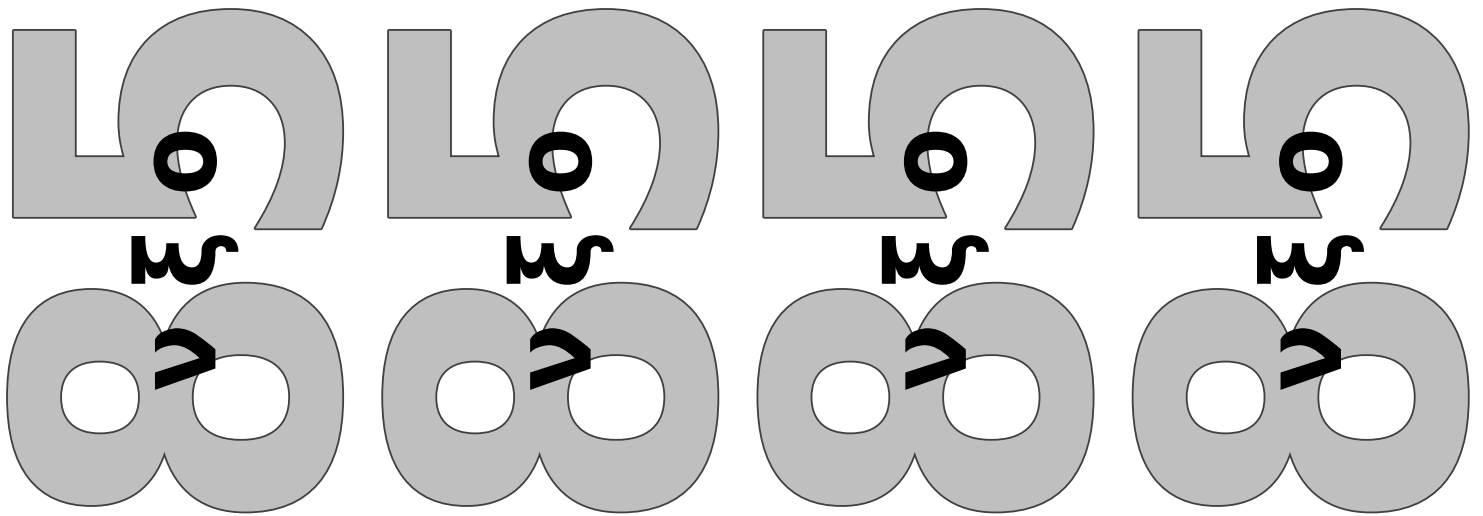
ν ν ν

ξ ξ ξ

ο ο ο

π π π





<http://github.com/jdawl/placemat/>

<http://github.com/jdawl/placemat/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 = SoftwareVersionDateTimeAdobeFormat = D:202406072220 = 22:20 Fri 07 June 2024
These placemats ~ ParametersVersionDateTimeAdobeFormat = D:202406291040 = 10:40 Sat 29 June 2024

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

External links for document outline:
Thread on ThePortForum.com = <http://www.theportforum.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
Food order = = = = = https://www.jdawiseman.com/2024/20240701_ThePortForum_food.pdf
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/jdawl/placemat/#readme>
PostScript = <http://github.com/jdawl/placemat/blob/main/PostScript/placemat.ps>
Documentation start = = = http://github.com/jdawl/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: /DejaVuSansCondensed-Bold (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 BaseStyle, 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 5 glasses: best BaseStyle, with radius 131.315, is custom array. Of non-margin area 62.8169% within circles = 69.2656% of infinite-plane exact-hexagonal maximum.

Radii = [118.978 118.978 118.978] => 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 18 19] [20 21 22 23 24 25]]
Titles, ASCIIified and re-arranged by GlassesOnSheets =

```
[
  [ (alpha55) (beta55) (gamma55) (delta63) (epsilon63) (zeta63) (eta66) (theta66) (iota66) (kappa77) (lambda77) (mu77) (nu85) (xi85)
  (omicron85) ]
  [ (pi70) (rho70) (sigma70) (tau70) (upsilon70) ]
  [ (55) (63) (66) (77) (85) (70) ]
]
```

GlassesNumCopies = { SheetNum 2 lt { 1 } { 0 } ifelse }
GlassesOnTastingNotePages = [[0 1 2 3 4 5] [6 7 8 9 10 11 12] [13 14 15 16 17 18 19]]
TitlesTastingNotes, ASCIIified and re-arranged by GlassesOnTastingNotePages =

```
[
  [ (alpha55) (beta55) (gamma55) (delta63) (epsilon63) (zeta63) ]
  [ (eta66) (theta66) (iota66) (kappa77) (lambda77) (mu77) (nu85) ]
  [ (xi85) (omicron85) (pi70) (rho70) (sigma70) (tau70) (upsilon70) ]
]
```

CirclearraysFontSizes = [[7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153 7.9153] [7.9153 7.9153 7.9153 7.9153] [8 8 8 8 8]]. CirclearraysFontSizes/Radii = [[0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276 0.0665276] [0.0665276 0.0665276 0.0665276 0.0665276 0.0665276]]
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 8.38327 7.05183] [0 0 0 0 0]].
CirclearraysN = [[7 7 7 7 8 8 7 8 8 9 6] [8 8 7 8 7] [0 0 0 0 0]].

RadiiCirclearrayBaseline = [117.22 117.22 118.978]. RadiiCirclearrayInside = [111.118 111.118 118.978].

FontSizesTitlesEquivalences, FontSizesOvertitlesEquivalences, ASCIIified and re-arranged by GlassesOnSheets =
[[0 0 0 1 1 1 2 2 2 3 3 3 4 4 4]
[5 5 5 5 5]
[6 7 8 9 10 11]]

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 1,1,16,[/rho (70)] ; 2,5,25,70.

TitleFontSizes = [[105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476 105.476] [105.476 105.476 105.476 105.476 105.476] [174.568 174.568 174.568 174.568 174.568 174.568 174.568 174.568]].
TitleFontSizes, equality classes: [[0 0 0 0 0 0 0 0 0 0 0 0] [0 0 0 0] [1 1 1 1 1 1]]; frequencies=[20 6]; #1/#0=1.65505.
Title heights / RadiiCirclearrayInsideUsableTAB = [[0.705423 0.931605 0.889305 0.74265 0.71797 0.918627 0.900874 0.74265 0.721337 0.691985 0.721411 0.89024 0.717941 0.918627 0.717941] [0.721721 0.900613 0.717378 0.721721 0.717378] [1.09038 1.10978 1.10831 1.06961 1.10973 1.10973]].
OvertitleFontSizes = [[26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689 26.3689] [26.3689 26.3689 26.3689 26.3689] [43.642 43.642 43.642 43.642 43.642 43.642]].
OvertitleFontSizes/TitleFontSizes = 0.25, all of them.
2,1,21,63 has max TitleAboveBelowOverT ~ 66.0168; 2,1,21,63 has min TitleAboveBelowOverB ~ -66.0222.

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 8.41763pt.

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

VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 8.10586pt.

VoteRecorderSheetNum=2: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 8.10586pt.

URL # tags: Glasses_0 ... Glasses_25; TastingNotes_0 ... TastingNotes_38; VoteRecorder_0 ... VoteRecorder_5; Accounts_0; DecanterLabels_0 ... DecanterLabels_3; DistillationLog; and also 20 glass-circle zooms of form Circle_#NameNum_#SheetNum_#WithinPage_#GlassesCopyNum, from Circle_00_00_00 to Circle_00_01_04.

Execution time ~ 14.0 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
```