

300

250

200

150

100

50

50

100

200

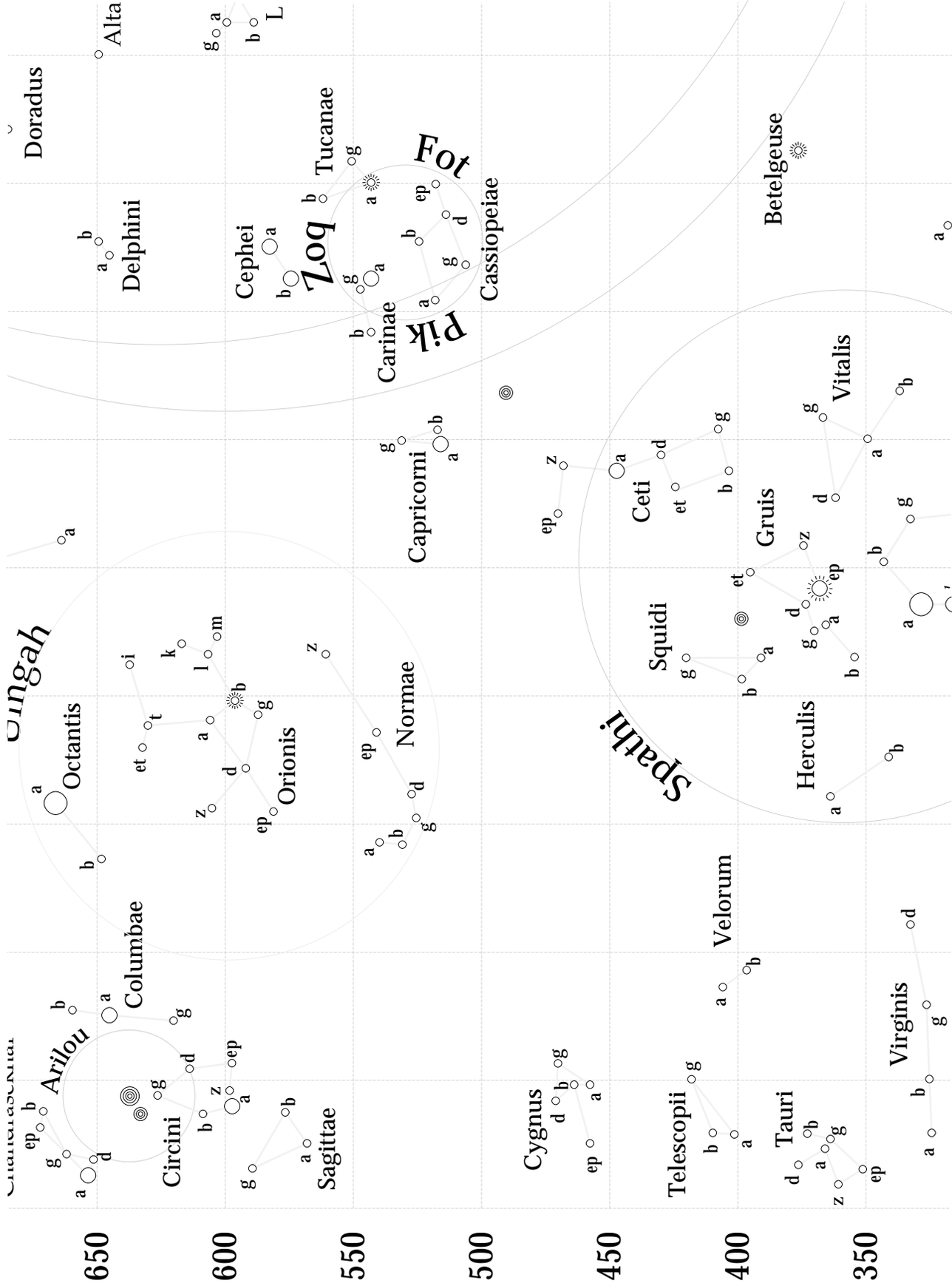
250

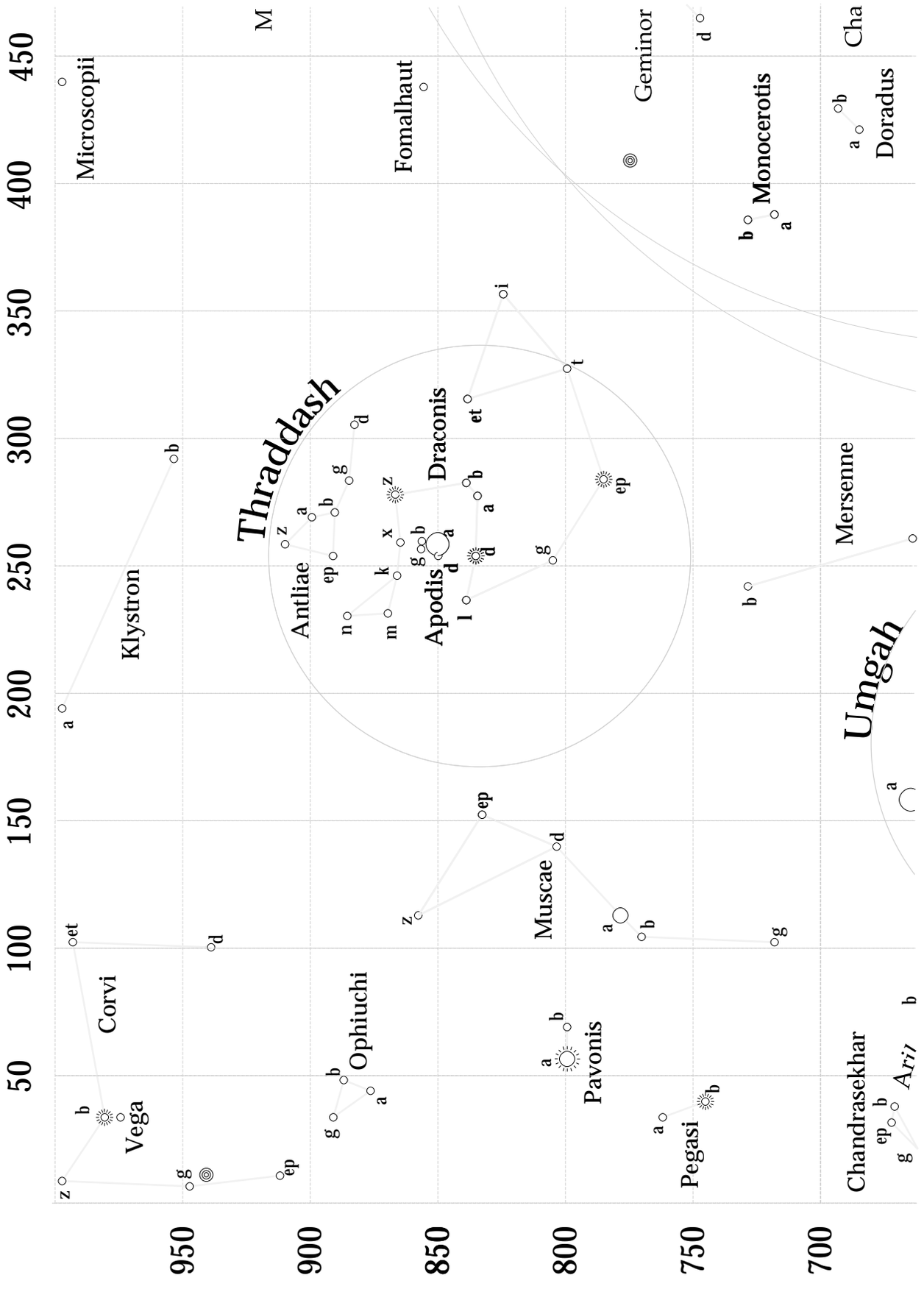
300

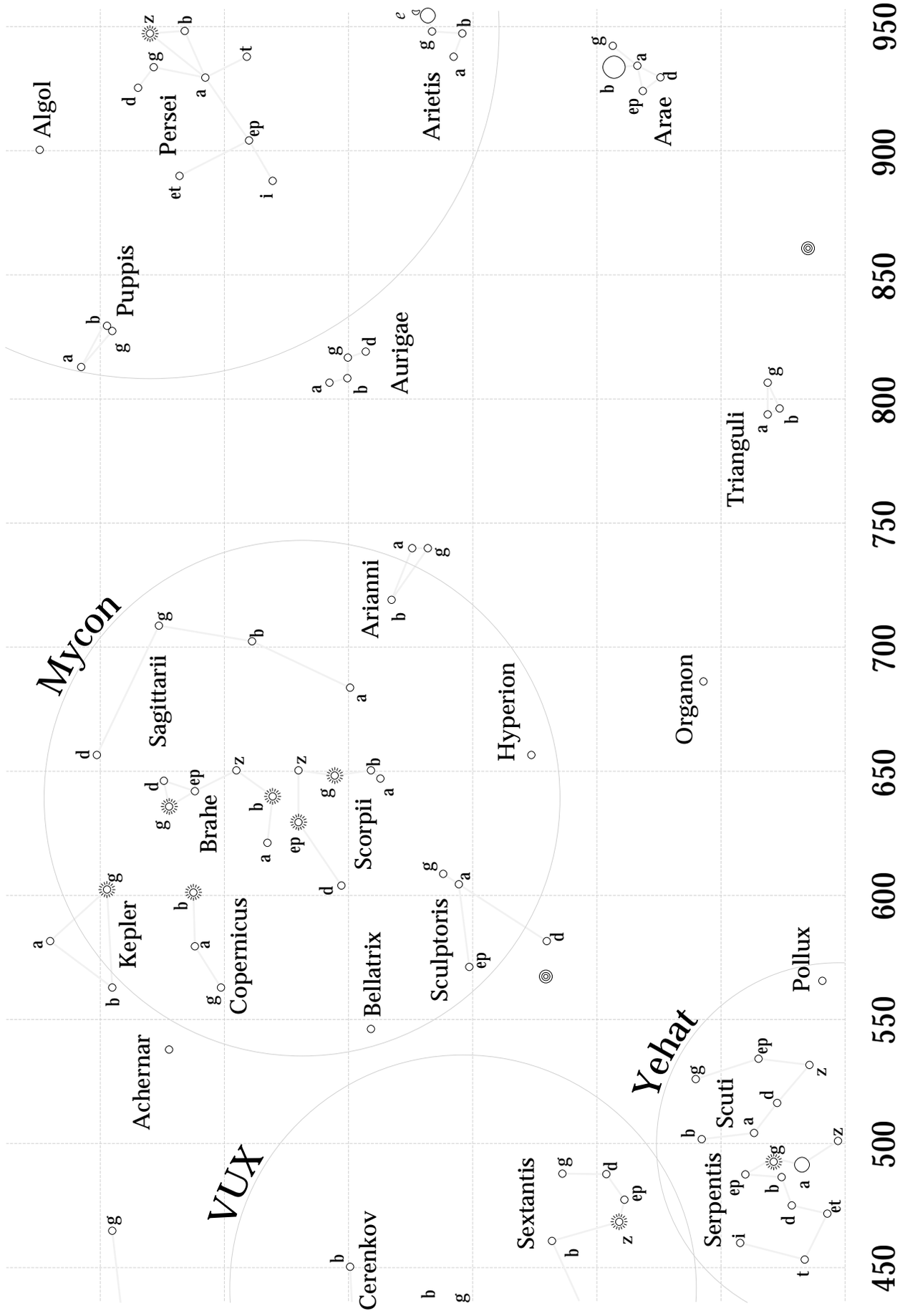
350

400

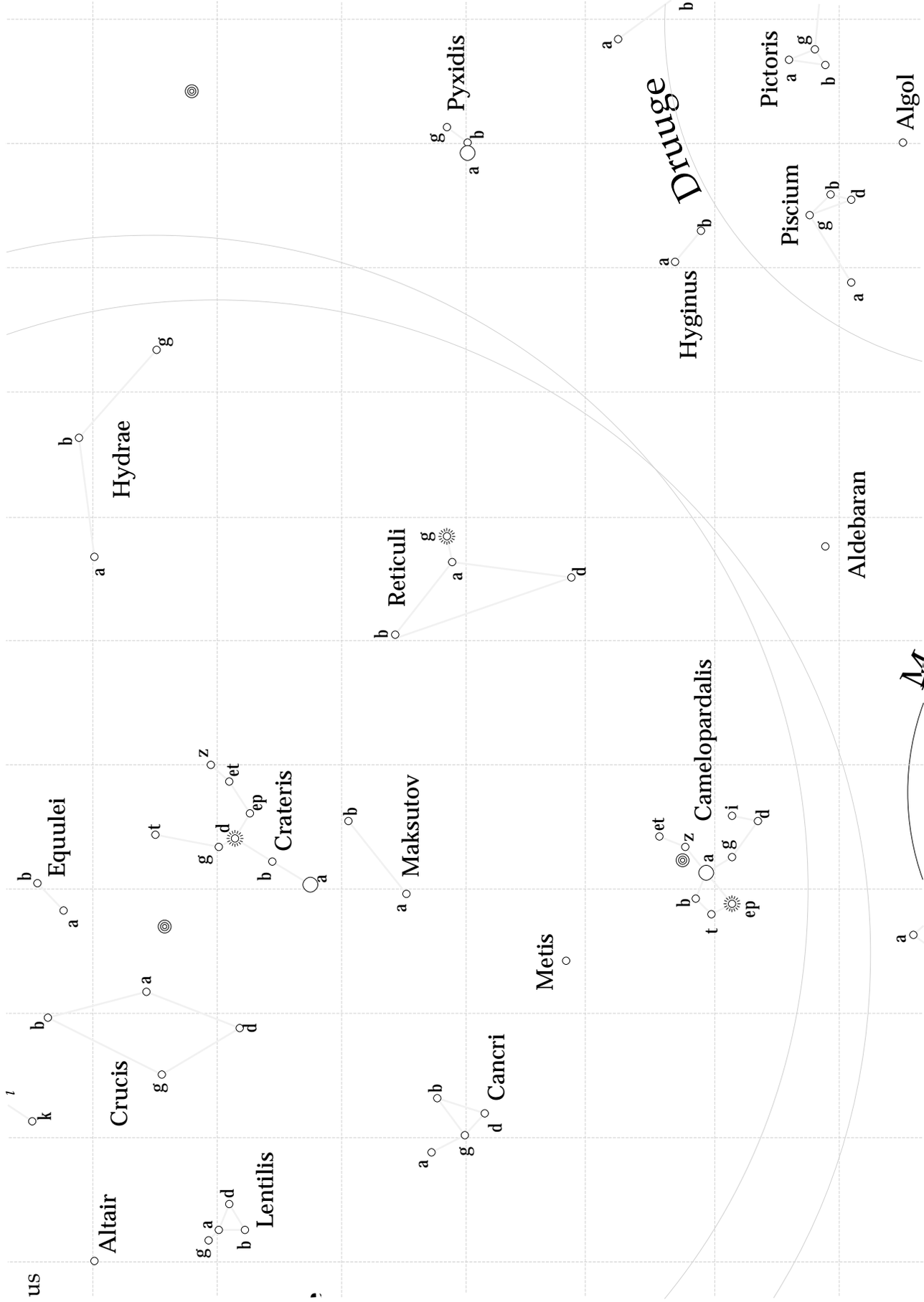
450







450 500 550 600 650 700 750 800 850 900 950



us

Altair

Lentilis

Crucis

Equulei

Crateris

Maksutov

Metis

Cancri

Camelopardalis

Hydrae

Reticuli

Pyxidis

Druuge

Hyginus

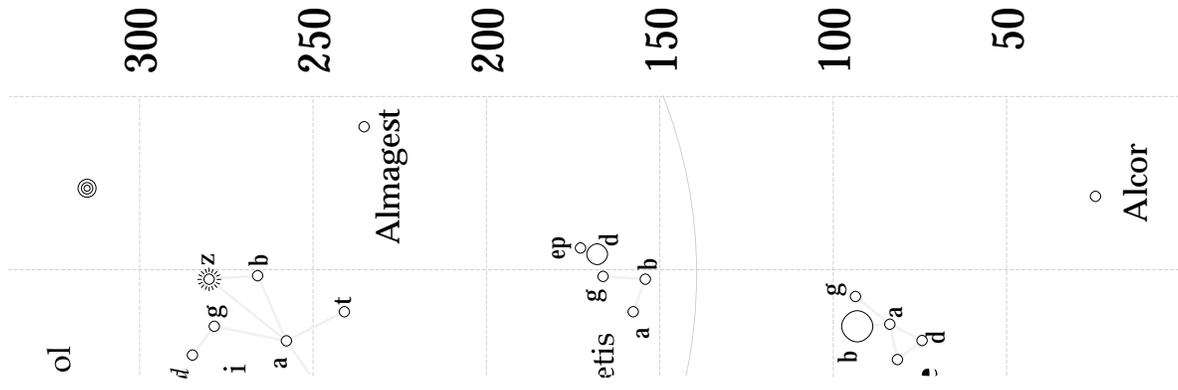
Piscium

Pictoris

Aldebaran

Algol





Star Name	RA (h m s)	Dec (° ' ")	Constellation	Mag
Drane	620, 260	115, 10	Hystron	10, 560
Caeli	270, 70	20, 10	Krueger	660, 280
Camelopardalis	630, 400	10, 80	Lacaille	240, 240
Cancri	520, 490	820, 790	Lacertae	610, 190
Canopus	210, 140	310, 270	Lalande	560, 160
Capella	410, 20	470, 580	Lentilis	510, 50
Capricorni	250, 520	920, 780	Leonis	460, 50
Carinae	330, 540	760, 880	Leporis	460, 130
Cassiopeiae	360, 500	740, 920	Librae	170, 160
Centauri	120, 110	560, 870	Lipi	160, 140
Cephei	360, 590	400, 170	Luyten	210, 430
Cerenkov	440, 190	540, 980	Lyncis	30, 380
Ceti	270, 440	200, 110	Lyrae	10, 420
Chamaeleonis	460, 690	610, 520	Maksutov	760, 40
Chandrasekhar	10, 690	460, 920	Menkar	410, 560
Circini	10, 620	410, 300	Mensae	30, 970
Columbae	80, 630	260, 690	Mersenne	320, 180
Copernicus	560, 240	560, 470	Metis	110, 410
Corvi	40, 990	410, 990	Microscopii	60, 340
Crateris	620, 570	390, 210	Miira	320, 360
Crucis	510, 640	20, 130	Mizar	70, 160
Cygnus	20, 480	400, 720	Monocerotis	390, 260
Delphini	360, 630	110, 810	Muscae	160, 190
Deneb	220, 20	180, 530	Normae	320, 200
Sagittae				
Sagittarii				
Saurus				
Scorpii				
Sculptoris				
Scuti				
Serpentis				
Sextantis				
Sirius				
Sol				
Squidi				
Tauri				
Telescopii				
Trianguli				
Tucanae				
Vega				
Vela				
Velorum				
Virginis				
Vitalis				
Volantis				
Vulpeculae				
Wolf				
Zeeman				

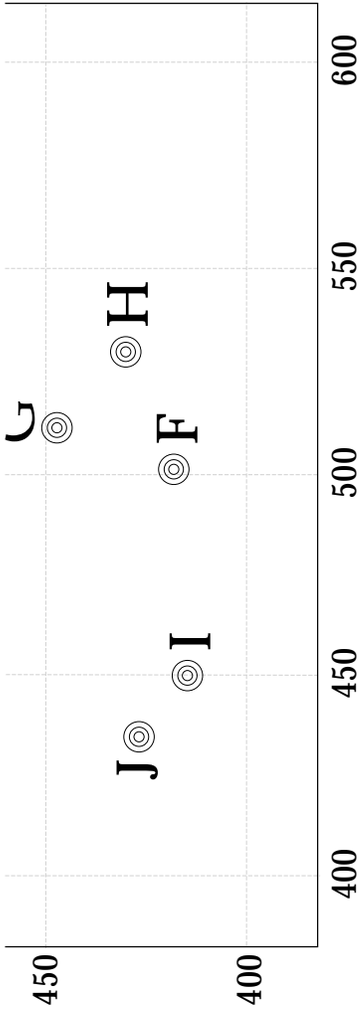
Map Key

- – Dwarf Star
- – Giant Star
- – Supergiant Star
- ⊙ – QuasiSpace Portal

- ☼ – Point of Interest
- – Constellation
- – Sphere of Influence

- a – Alpha
- b – Beta
- g – Gamma
- d – Delta
- ep – Epsilon
- z – Zeta
- et – Eta
- t – Theta
- i – Iota
- k – Kappa
- l – Lambda
- m – Mu
- n – Nu
- x – Xi

Copyright © 1992 Paul Reiche III and Fred Ford



Constellations

Achernar	510, 280	Doradus	410, 670	Octantis	170, 660
Alcor	970, 10	Draconis	290, 850	Olber	10, 210
Aldebaran	730, 340	Equulei	610, 660	Ophiuchi	60, 880
Algol	910, 320	Eridani	550, 760	Organon	660, 60
Almagest	960, 230	Fomalhaut	410, 860	Orionis	160, 570
Altair	460, 640	Fornacis	560, 810	Pavonis	50, 790
Andromedae	880, 710	Geminorum	440, 770	Pegasi	10, 750
Antares	620, 760	Grclas	90, 20	Persei	900, 270
Antliae	230, 900	Gorno	310, 20	Phoenixis	960, 430
Apodis	220, 850	Groombridge	940, 910	Pictoris	920, 380
Aquarii	880, 880	Gruis	260, 390	Piscium	860, 370
Aquilae	920, 990	Herculis	170, 370	Pollux	560, 20
Arae	910, 70	Horologii	680, 740	Procyon	60, 220
Arcturus	960, 570	Hyades	820, 960	Ptolemae	160, 20
Arianni	710, 190	Hydrae	760, 640	Puppis	820, 290
Arietis	910, 170	Hyginus	820, 410	Pyxidis	920, 500
Aurigae	800, 180	Hyperion	660, 140	Raynet	250, 170
Bellatrix	550, 190	Illuminati	210, 310	Regulus	370, 110
Betelgeuse	390, 380	Indi	400, 150	Reticuli	720, 530
Boottis	50, 260	Kepler	570, 290	Rigel	220, 210
Brahe	620, 260	Klystron	220, 970	Sagittae	10, 560
Caeli	270, 70	Krueger	20, 10	Sagittarii	660, 280
Camelopardalis	630, 400	Lacaille	10, 90	Sauris	740, 740

650

600

550

500

450

400

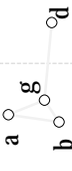
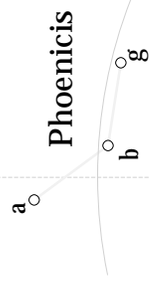
350

☀
Arcturus

Phoenicis

ictoris

ol



950

quilae

a g

950

Groombridge



900

850

b

eonis

800

g

re

750

700

TM

Star Control II

Deluxe Map of HyperSpace

QuasiSpace Portals

