



Mathemat. Salon.

No. 703.

E377
E 372



Faint, illegible text at the top of the page, possibly bleed-through from the reverse side.

Second line of faint, illegible text.

Third line of faint, illegible text.



URANOMETRIA NOVA.

STELLAE PER MEDIAM EUROPAM SOLIS OCULIS CONSPICUAE
SECUNDUM VERAS LUCIS MAGNITUDINES E COELO IPSO DESCRIPTAE

D. FR. ARGELANDRO.

ASTRON. PROF. H. S. SPITTLEREN, ASTRON. BOV. DORNI.

Neue Uranometrie.

*Darstellung der im mittlern Europa mit blossen Augen sichtbaren Sterne
nach ihren wahren, unmittelbar vom Himmel entnommenen Grössen*

VON

D. Fr. Argelander.

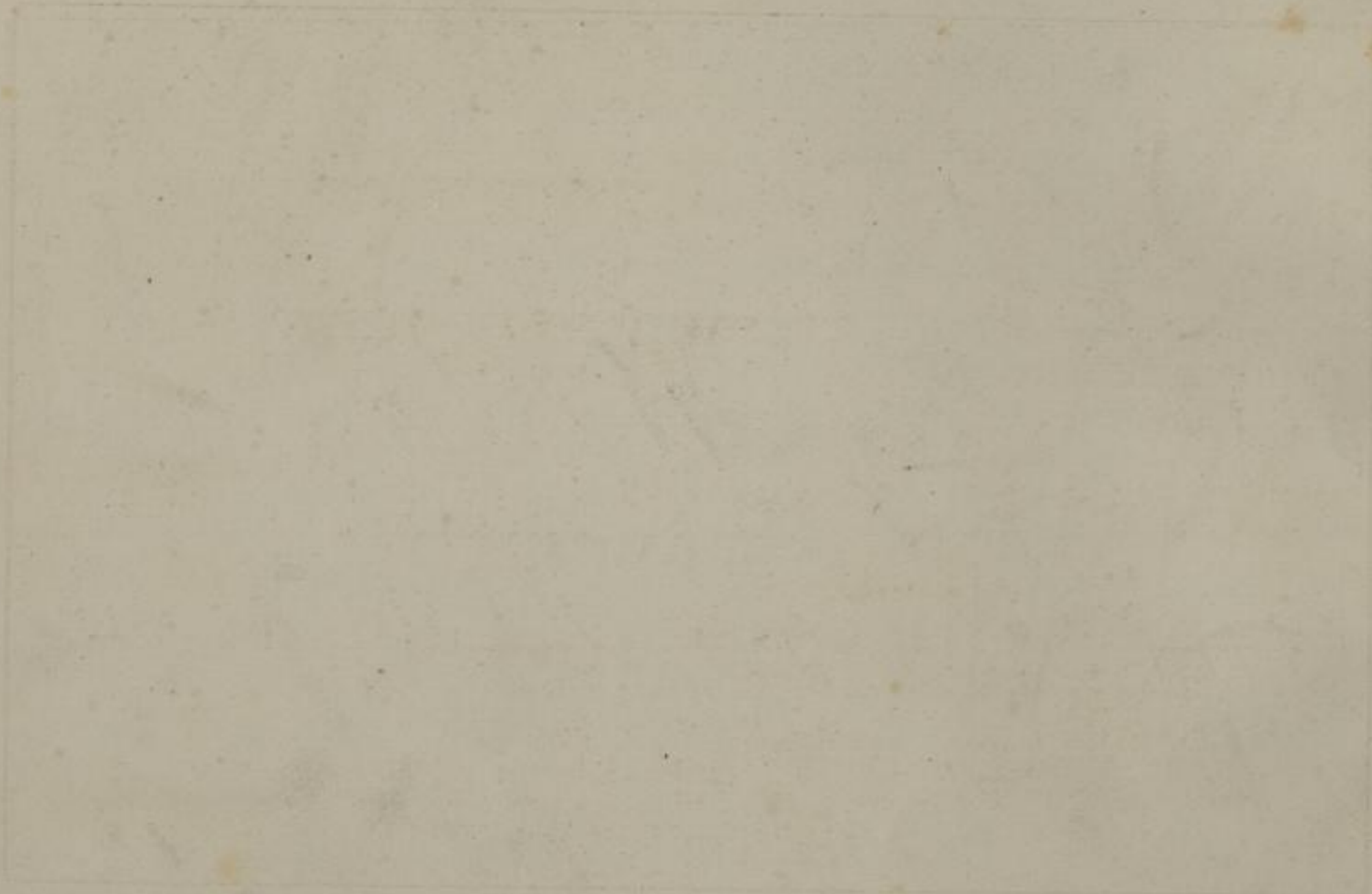
Prof. der Astron. und Director der Sternwarte in Bonn.

Versehen von Herrn Prof. Schönerh. 1825

Berlin, Verlag von Simon Schropp u. Comp.

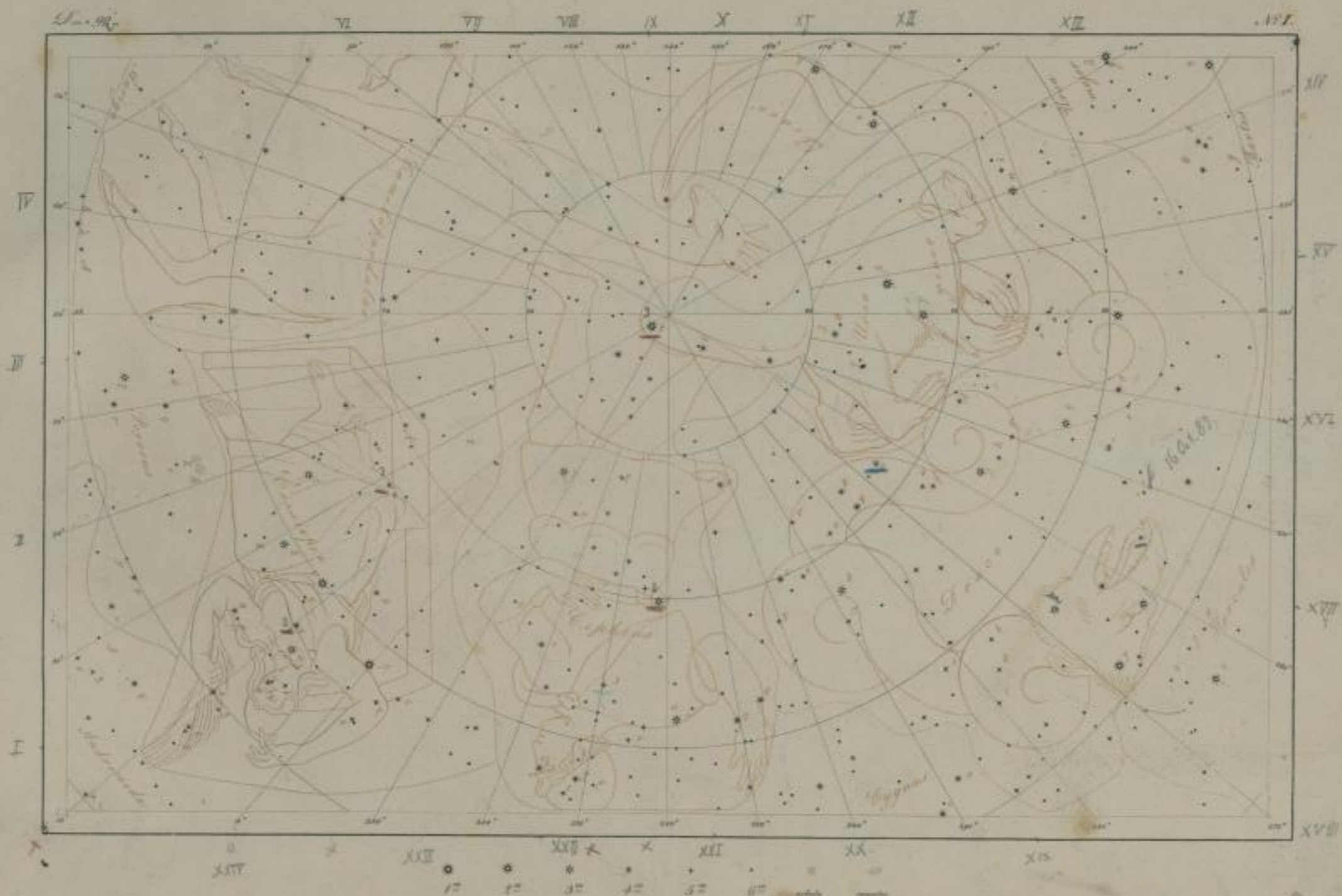


1825



Die Tafel in der Juppiter-Planisphaer (1721) Neuenhump. von Hofrat v. ...

Sept. 1727 / 4. Aufg. 31. 211



η Cass. $9^{\circ} 4' 40''$ / ψ Cass. $31^{\circ} 4' 59''$

Plat. 16. 149



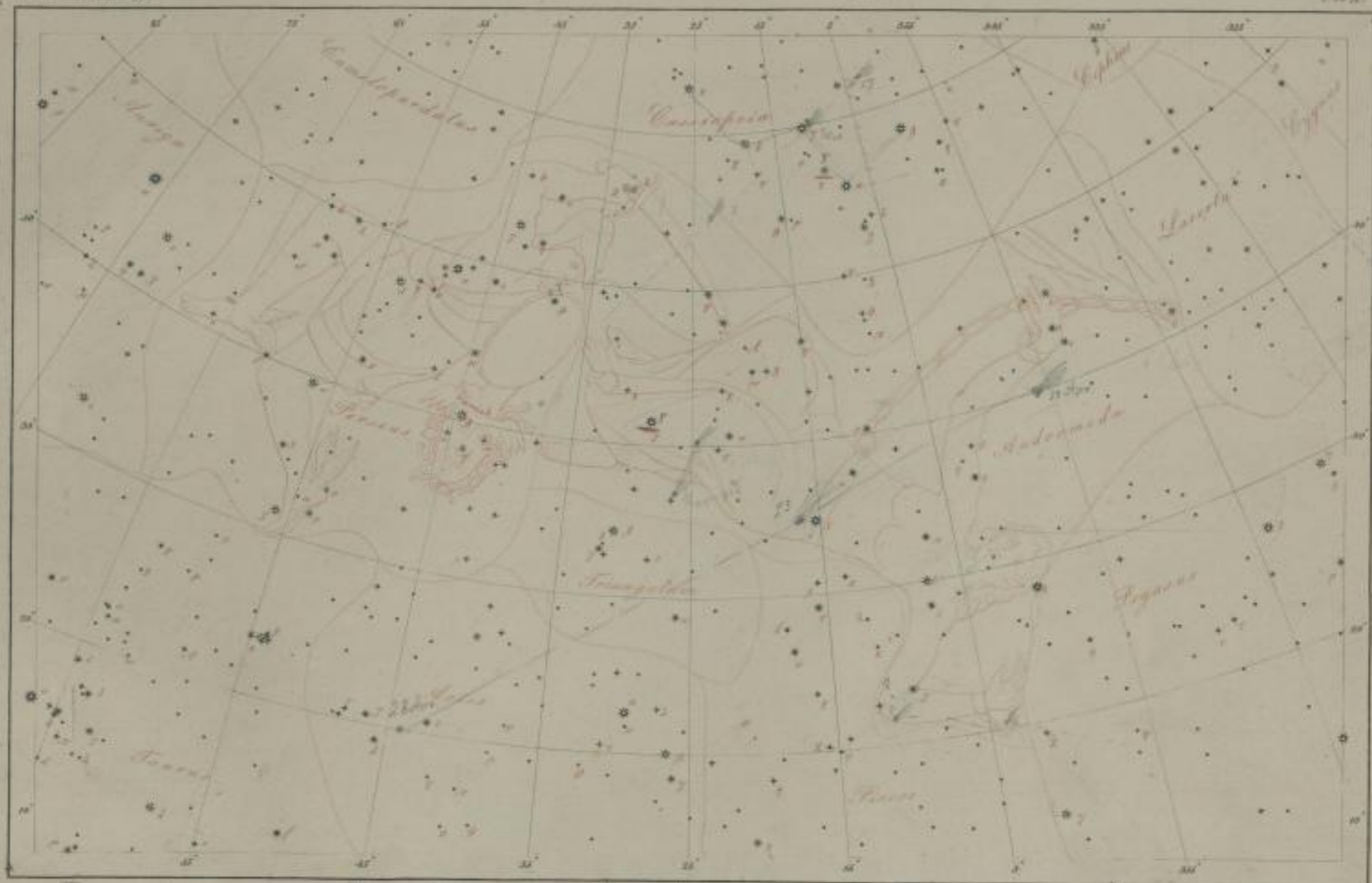
1789

1855

1855
28 April

1855

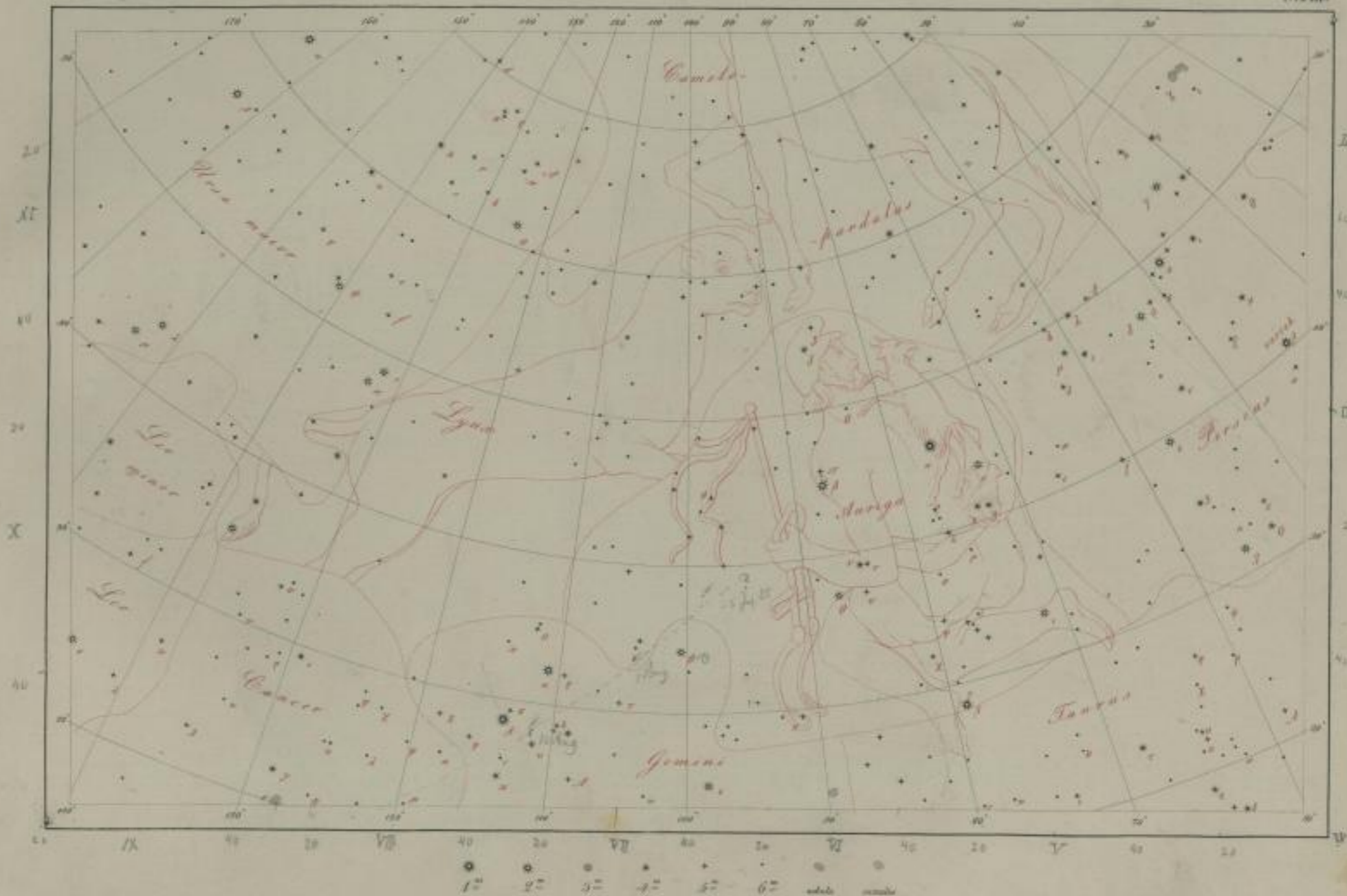
XXII



1789 A. 1789 $\delta = 26^{\circ} 5'$
 $-2^{\circ} 4'$ -1'

1^o 2^o 3^o 4^o 5^o 6^o ...





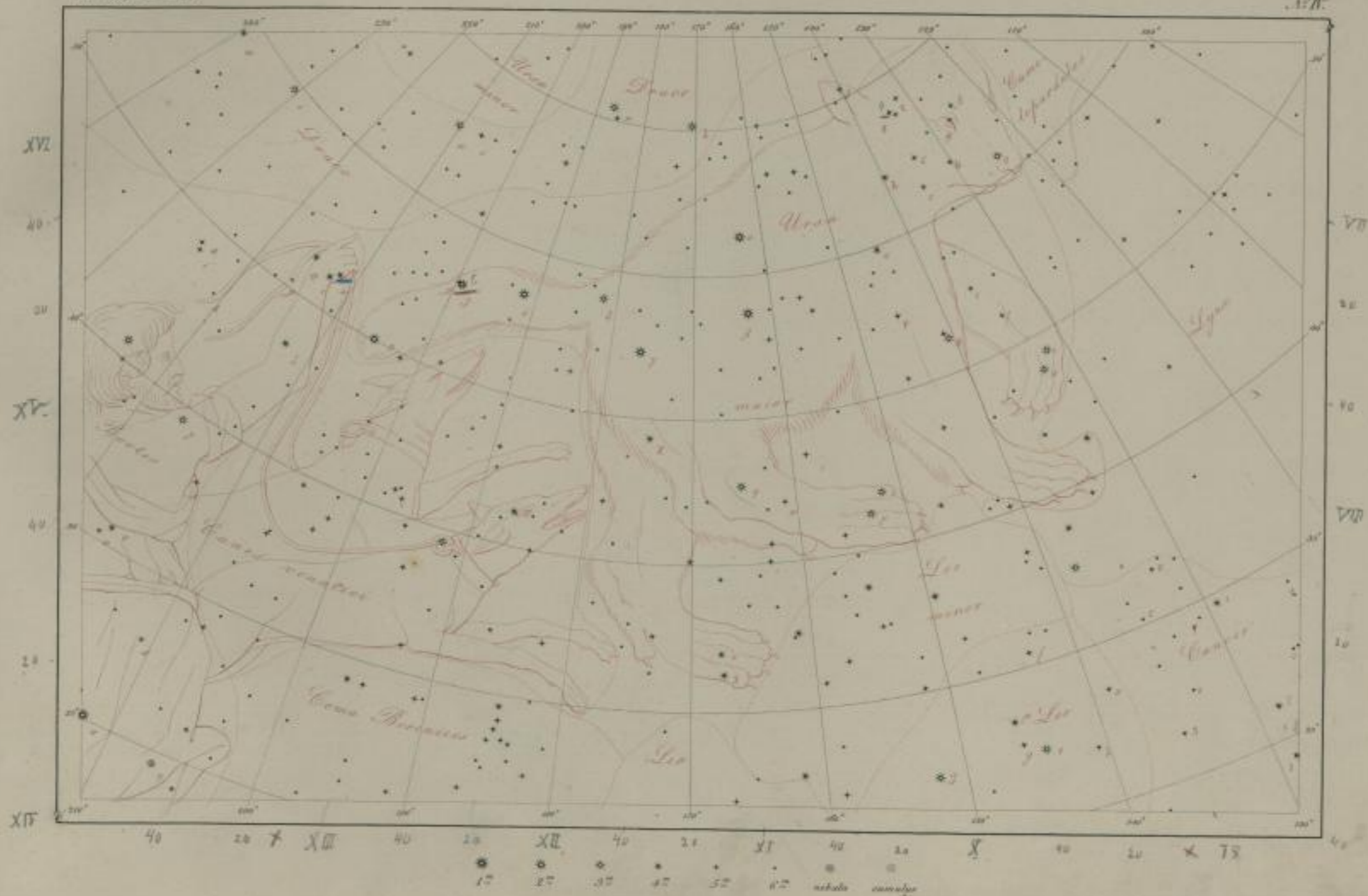
quadrant 8' 000

A. Hout 12 167

Star Map 14 2 & 4

A. 170, F. 20

171





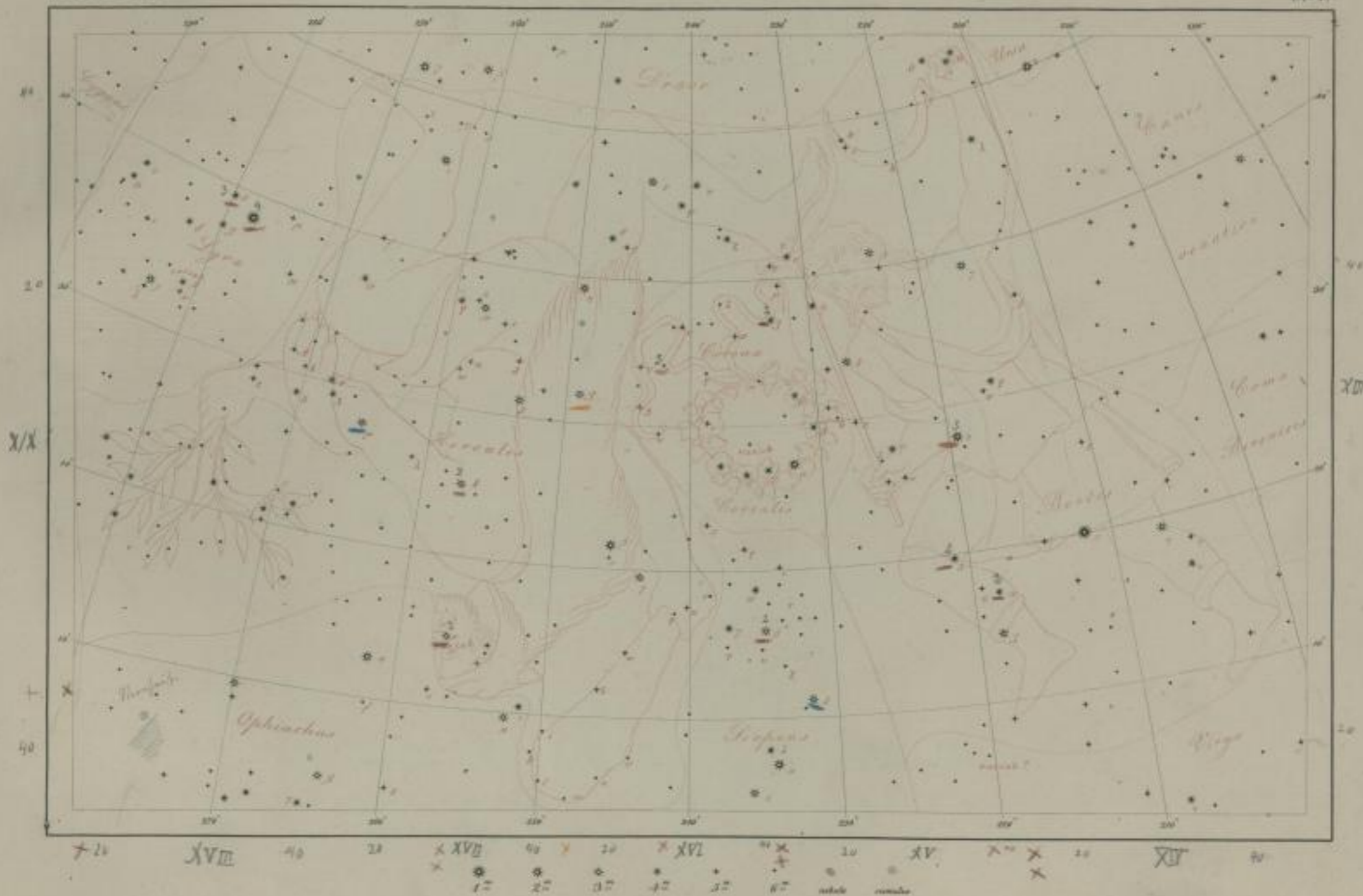
3. Beob. 1/2 abhant.

α Herc 30° 4.10
 β Herc 5° 5.6
 γ Herc 5° 5.5
 δ Herc 25° 3.18

ϵ Boot 7° 3.6
 ζ Boot 3° 3.4
 η Boot 6° 4.5

A. 120. D. 30

A. 121.

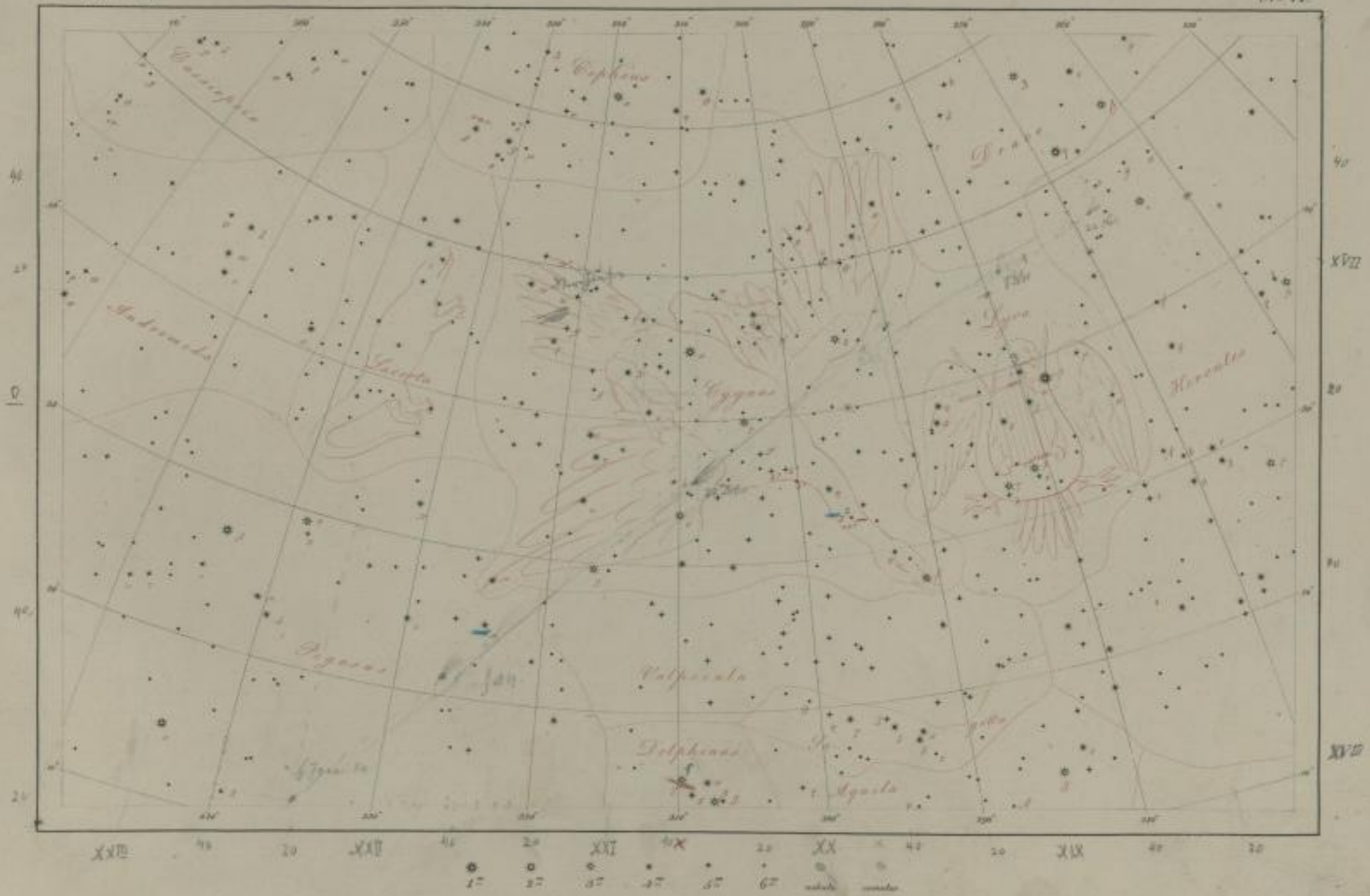




X₁ 16° 52' 8"
K 17° 11' 4-10

A. 310, P. 10

A. 17



21 11
101
11
217
8
267

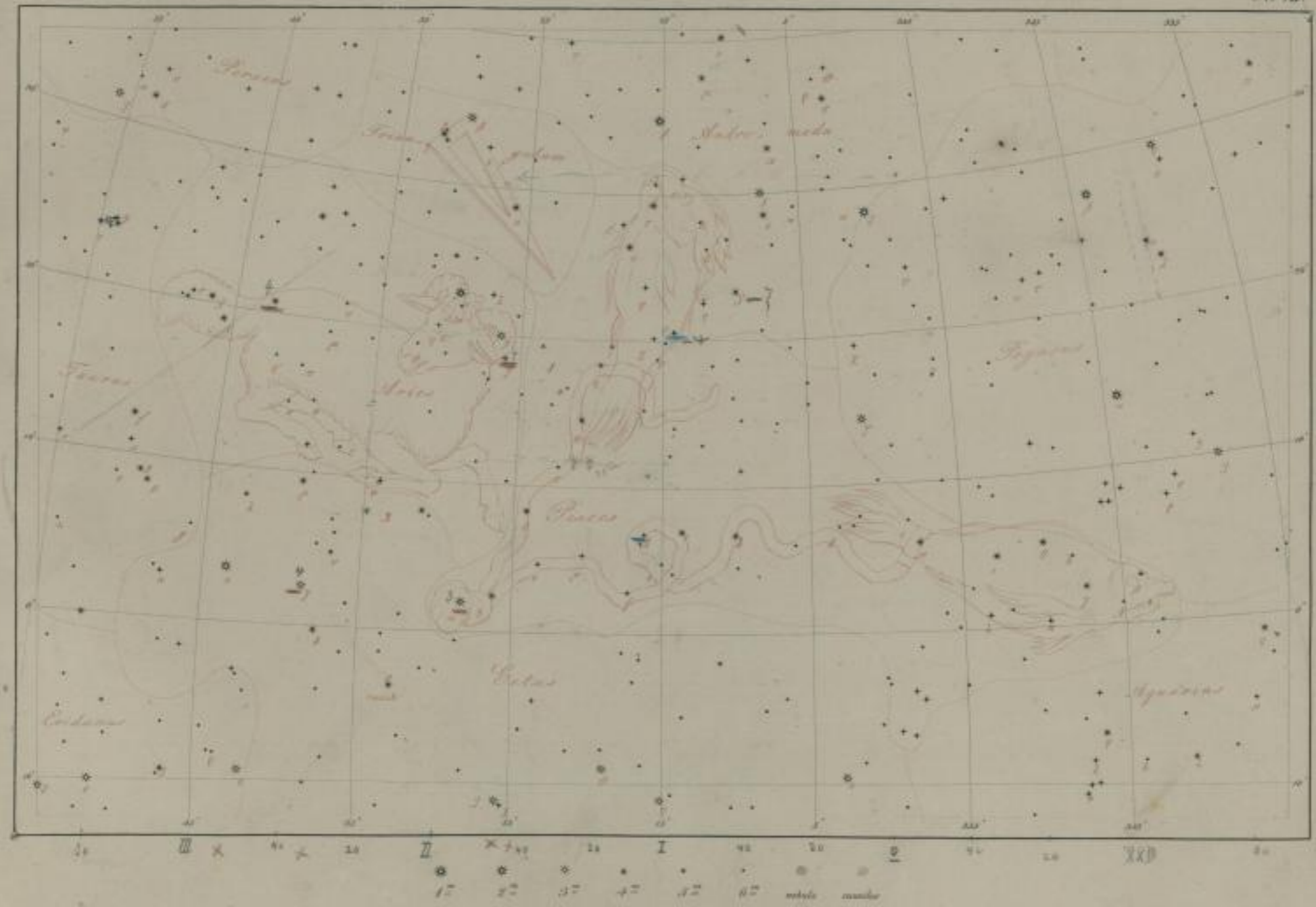


Plan bei der Doppelstern Leipzig Leipzig Neuvohl

W. 50' 30" 28.5.
J. 23 42.5

A. 15, D. 22

A. 17

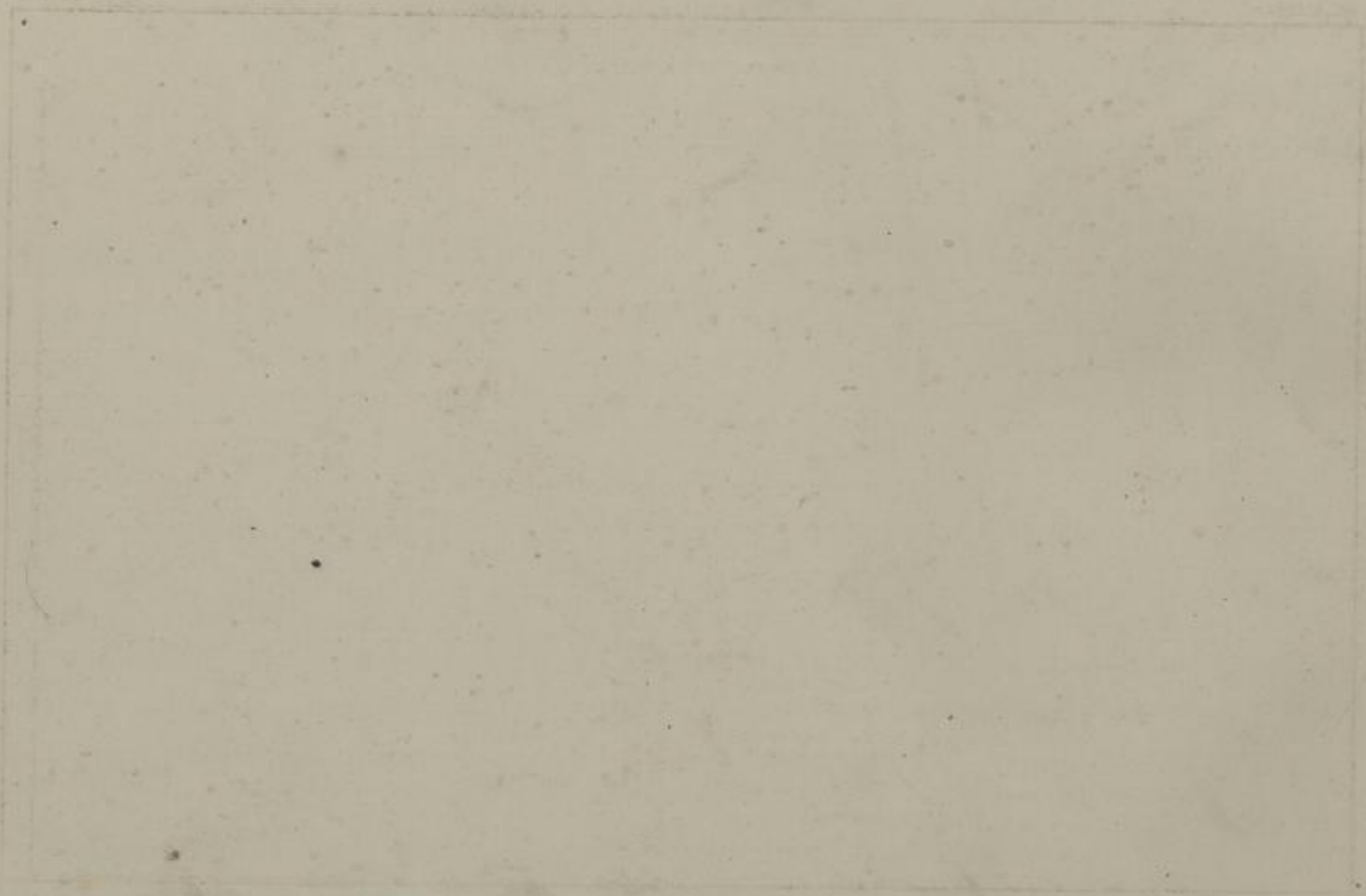


XII

20

XVI





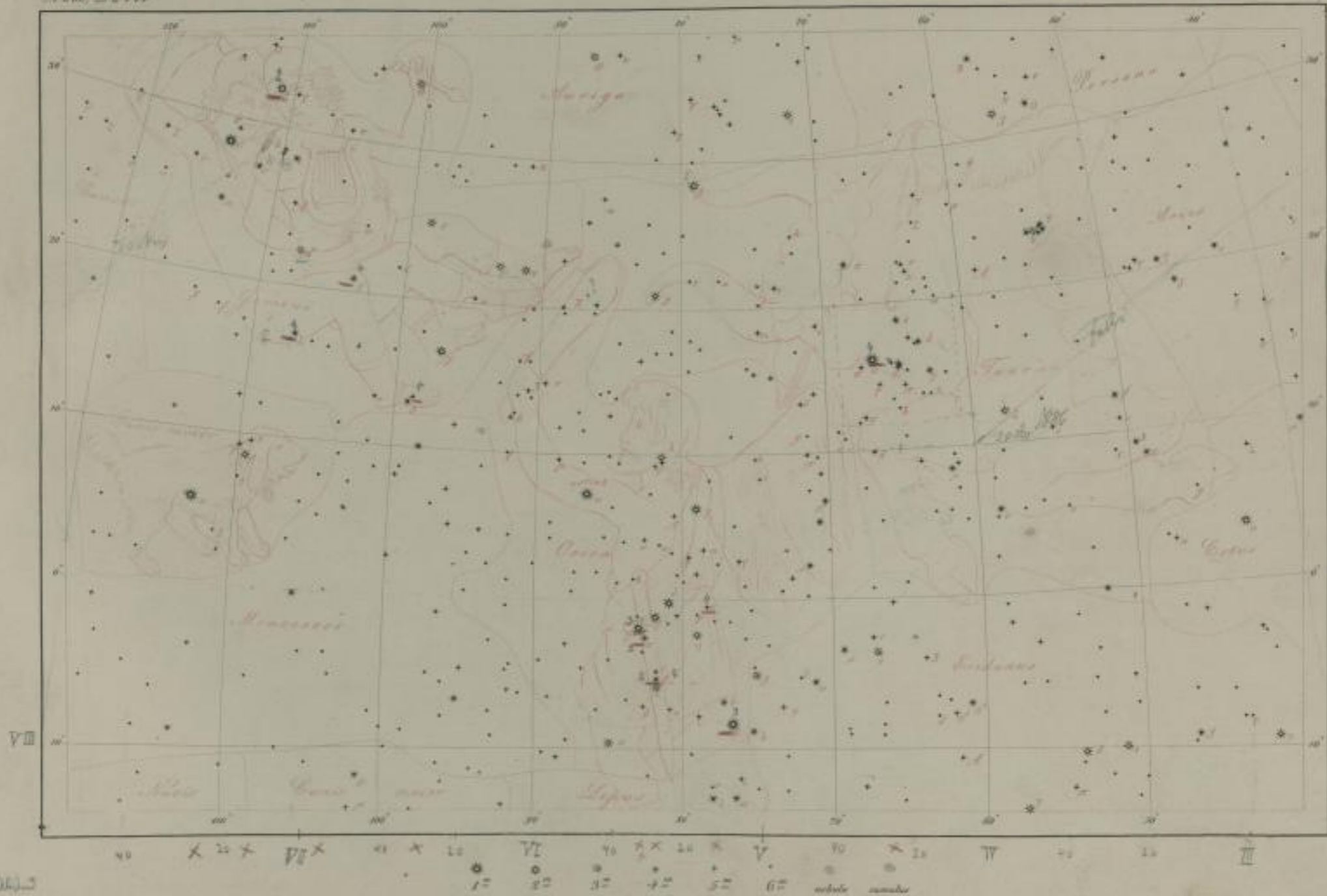
8 Jun 1844

β Orion 9' 168.
δ Orion 12' 410
γ Orion 2' 266

1875
1716 4 21 56 } √ + 4° 45'
1717 - 1. 20 } 1/2 + 24'

A. 00, 2. 11

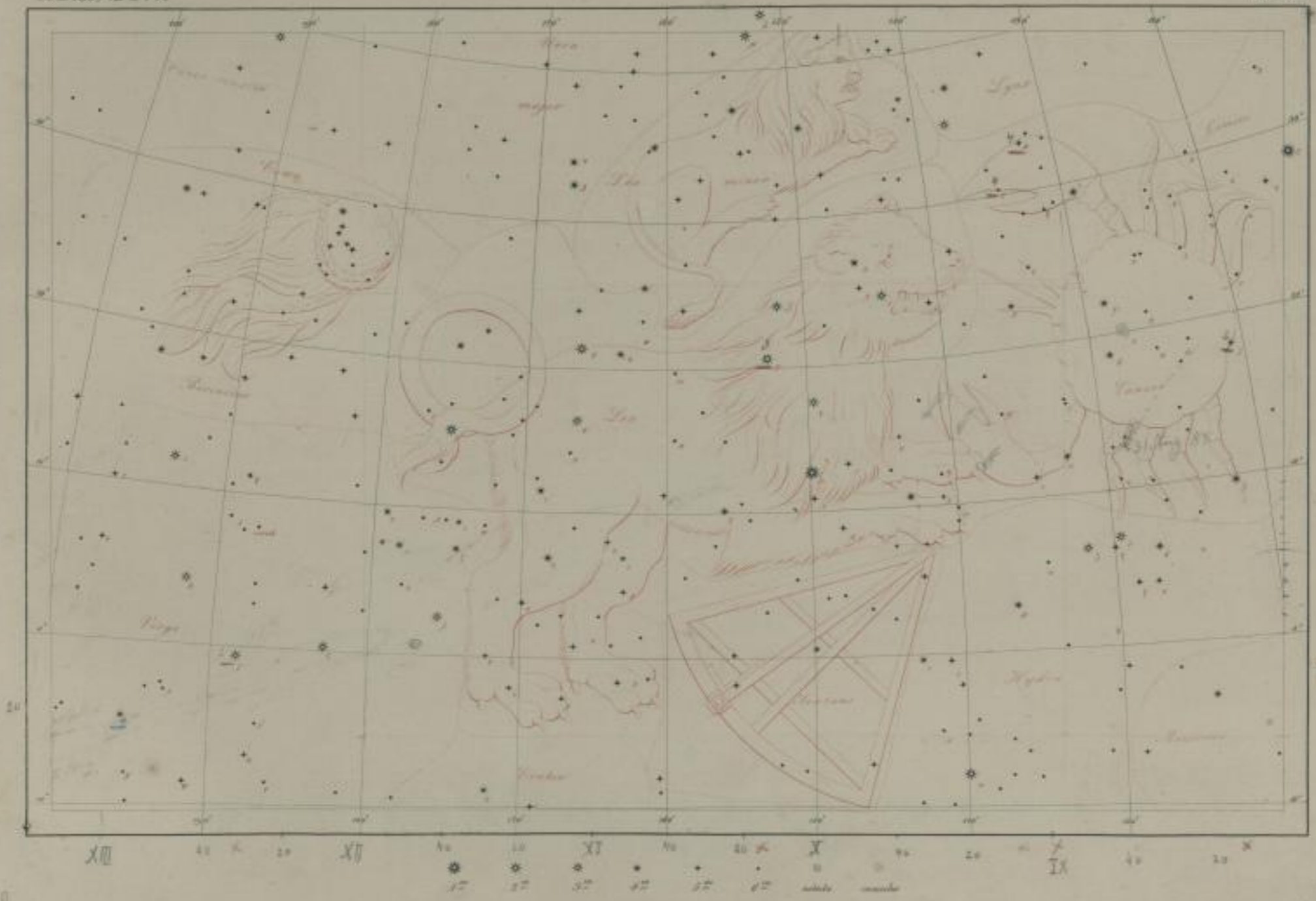
1818





A-100, L-10

N^o IX



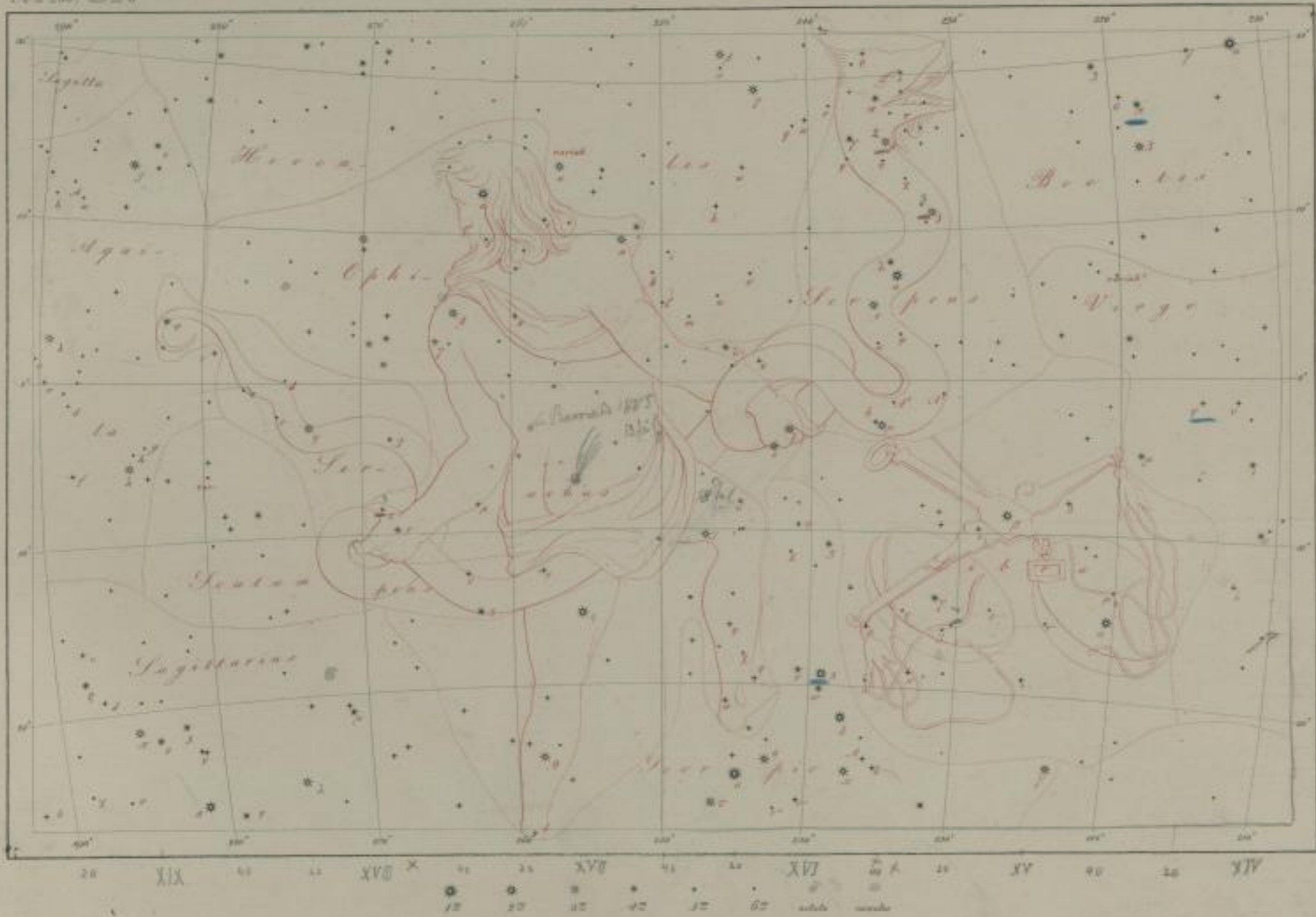
2 Aug 7^o 429

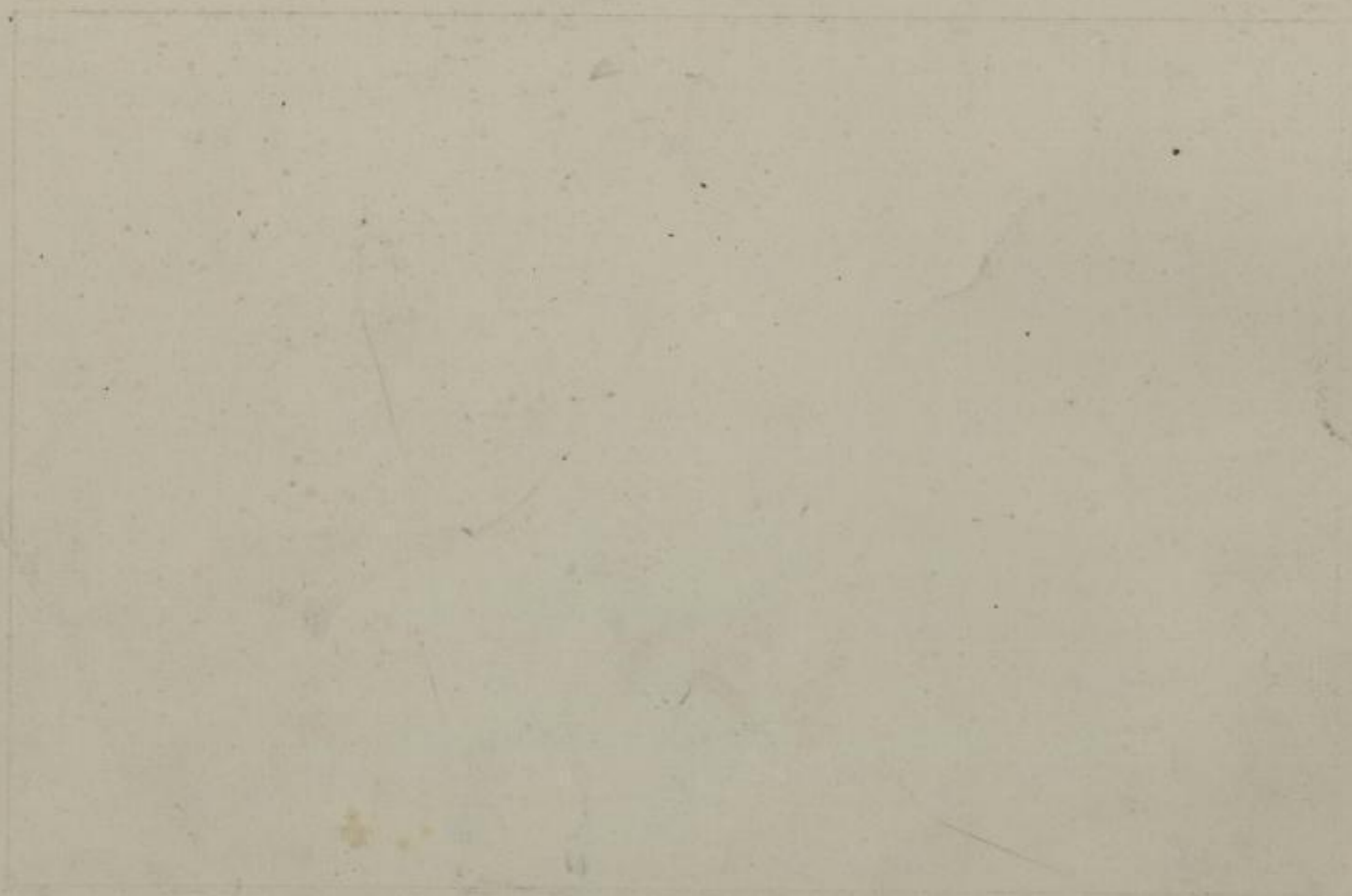
17. Aug. 1724

1724
in Post 6' 52.6

1. 230' 9.0

1724

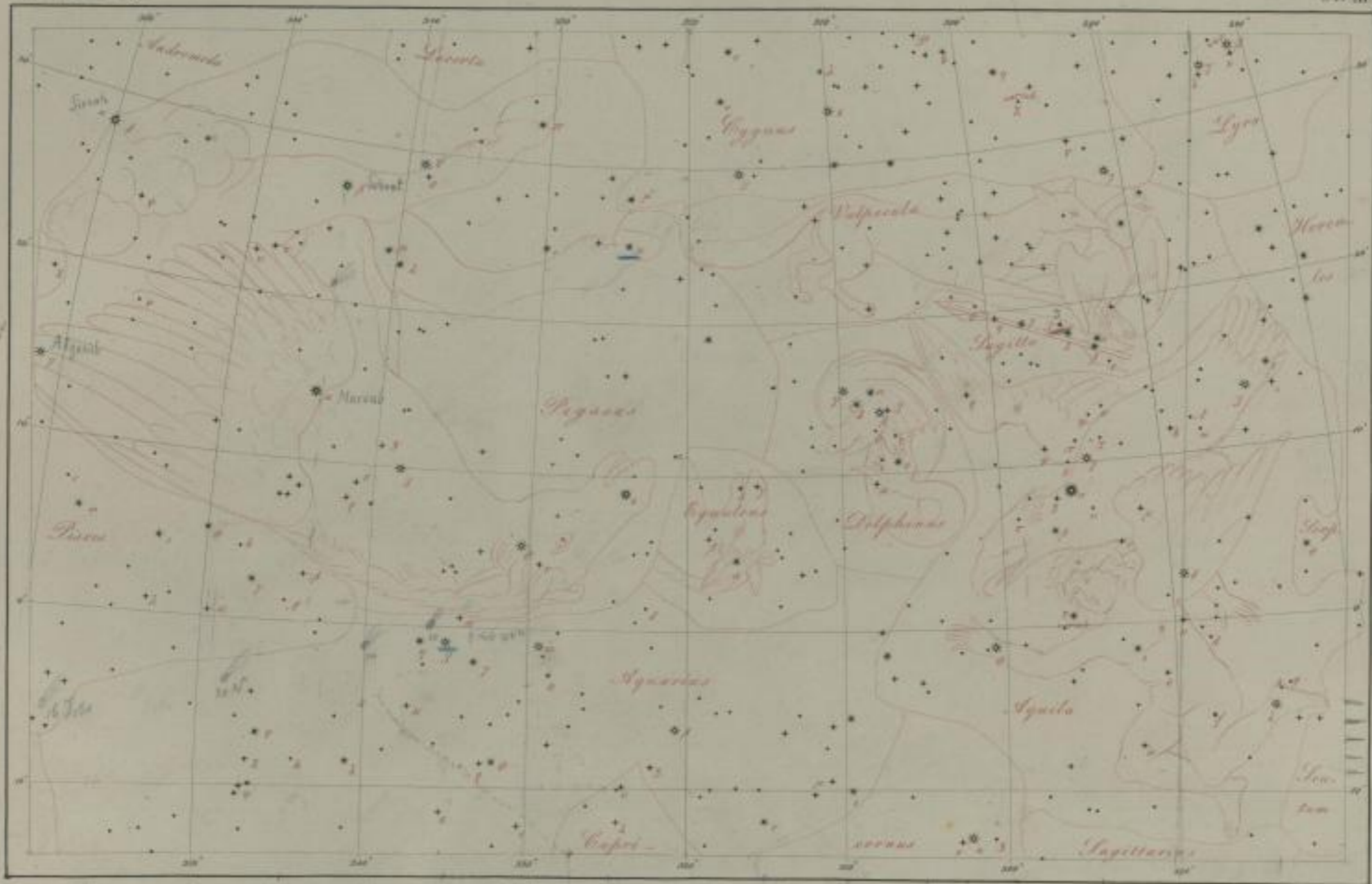




Geometrisches Instrument

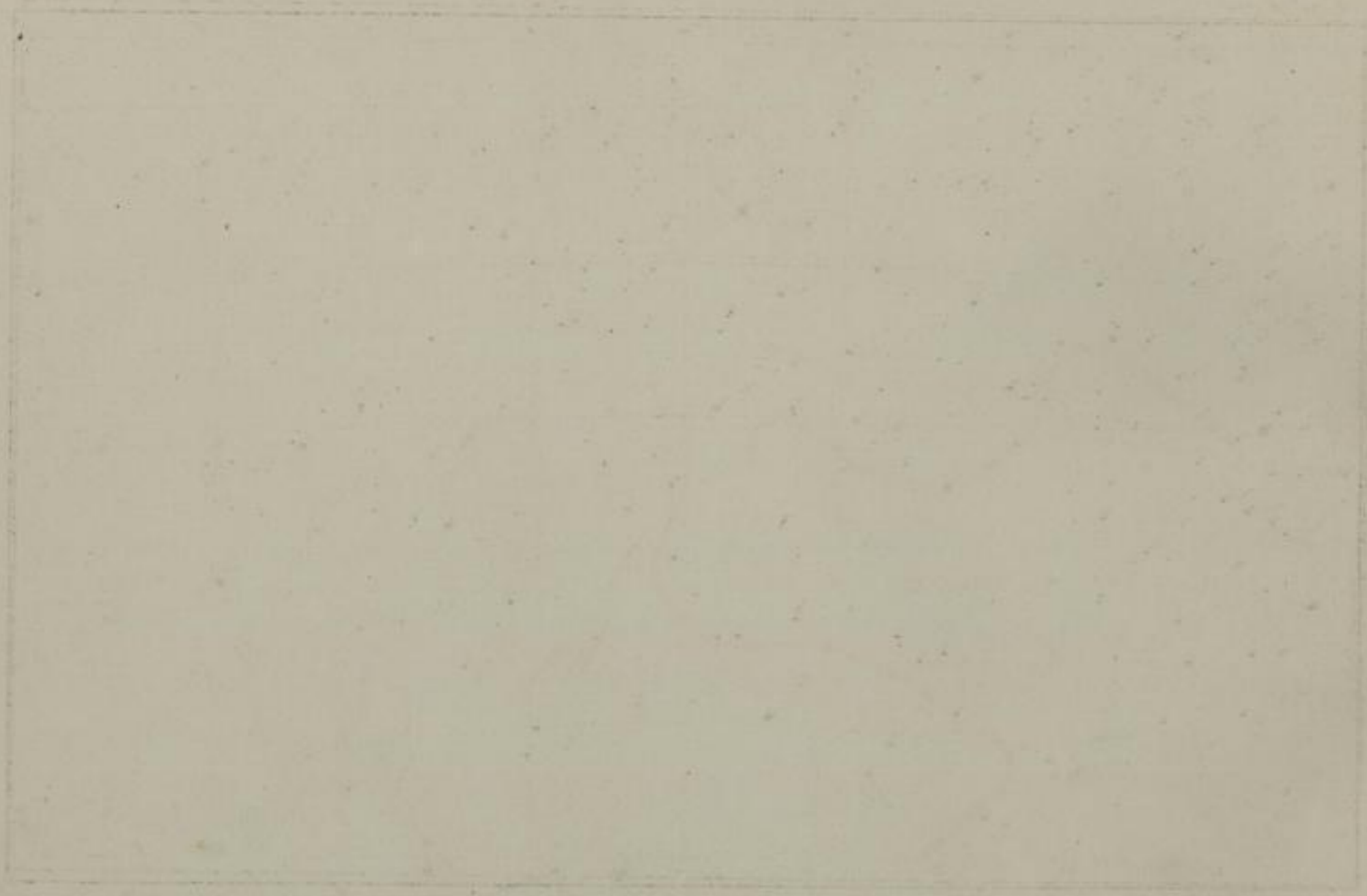
A. 300, 2. 11

49.11



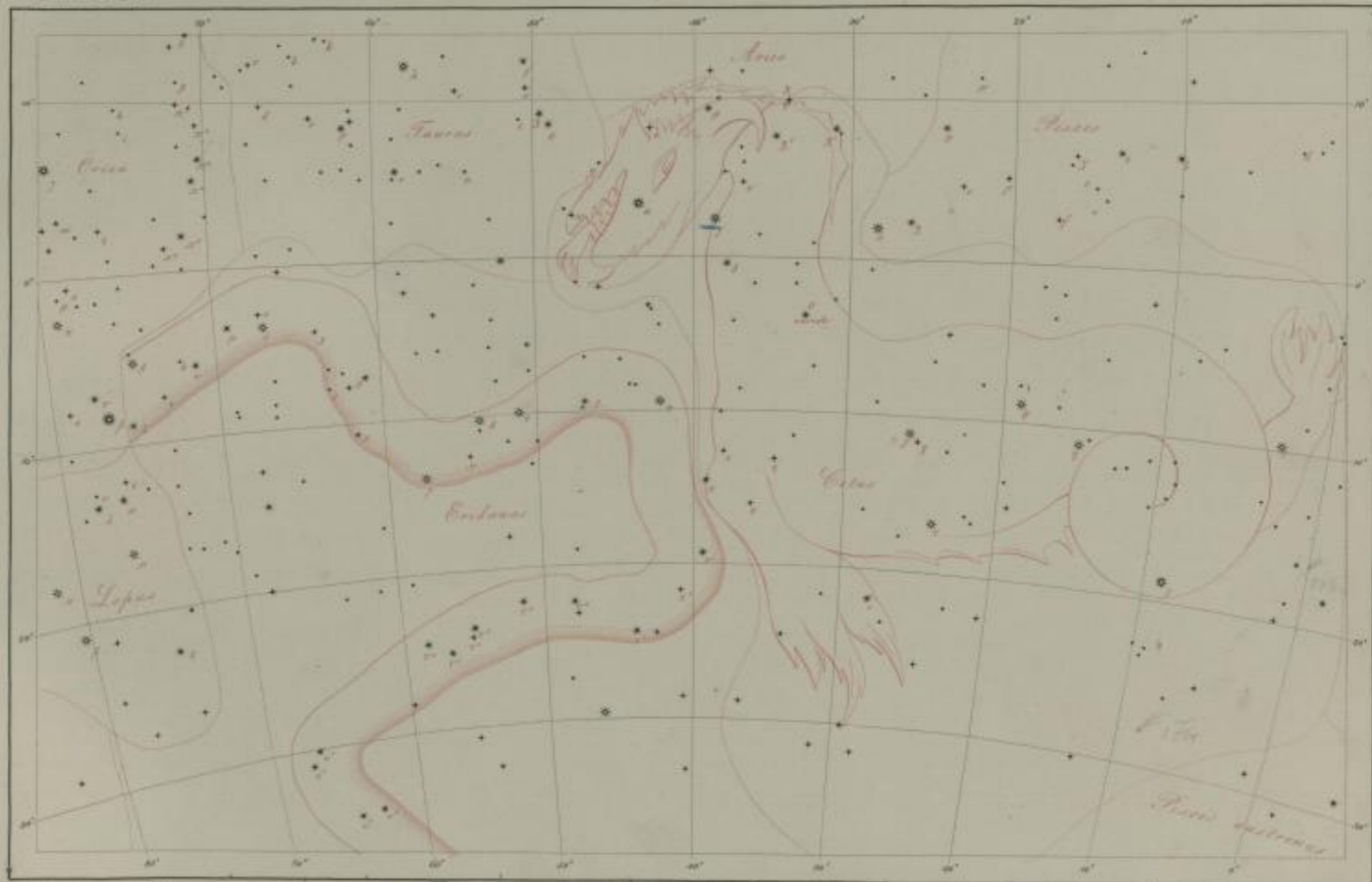
XXIII 40 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240

17 22 37 47 57 67 77 87 97 107 117 127 137 147 157 167 177 187 197 207 217 227 237 247



A. W. L. 17

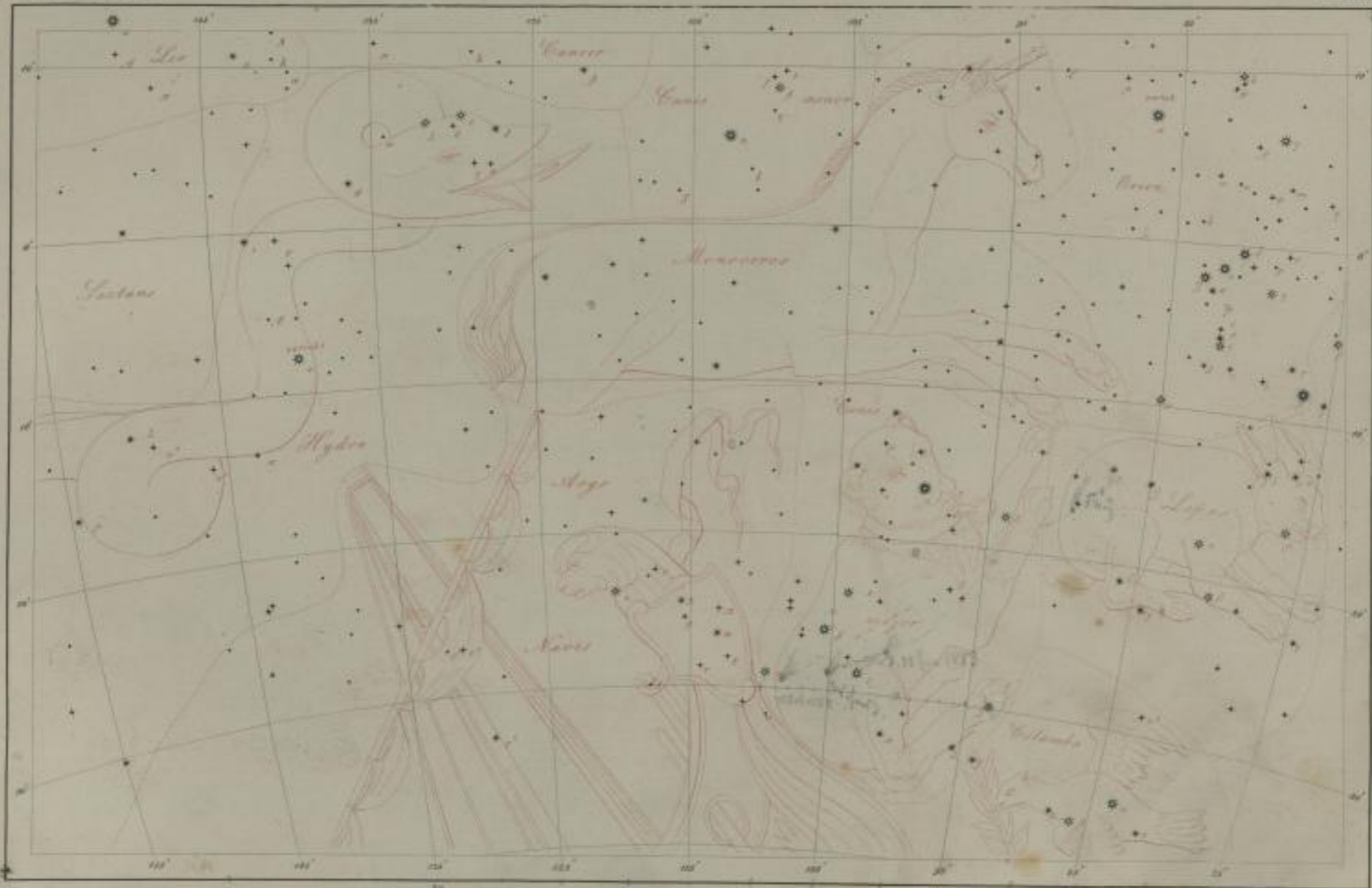
N. 17



VI

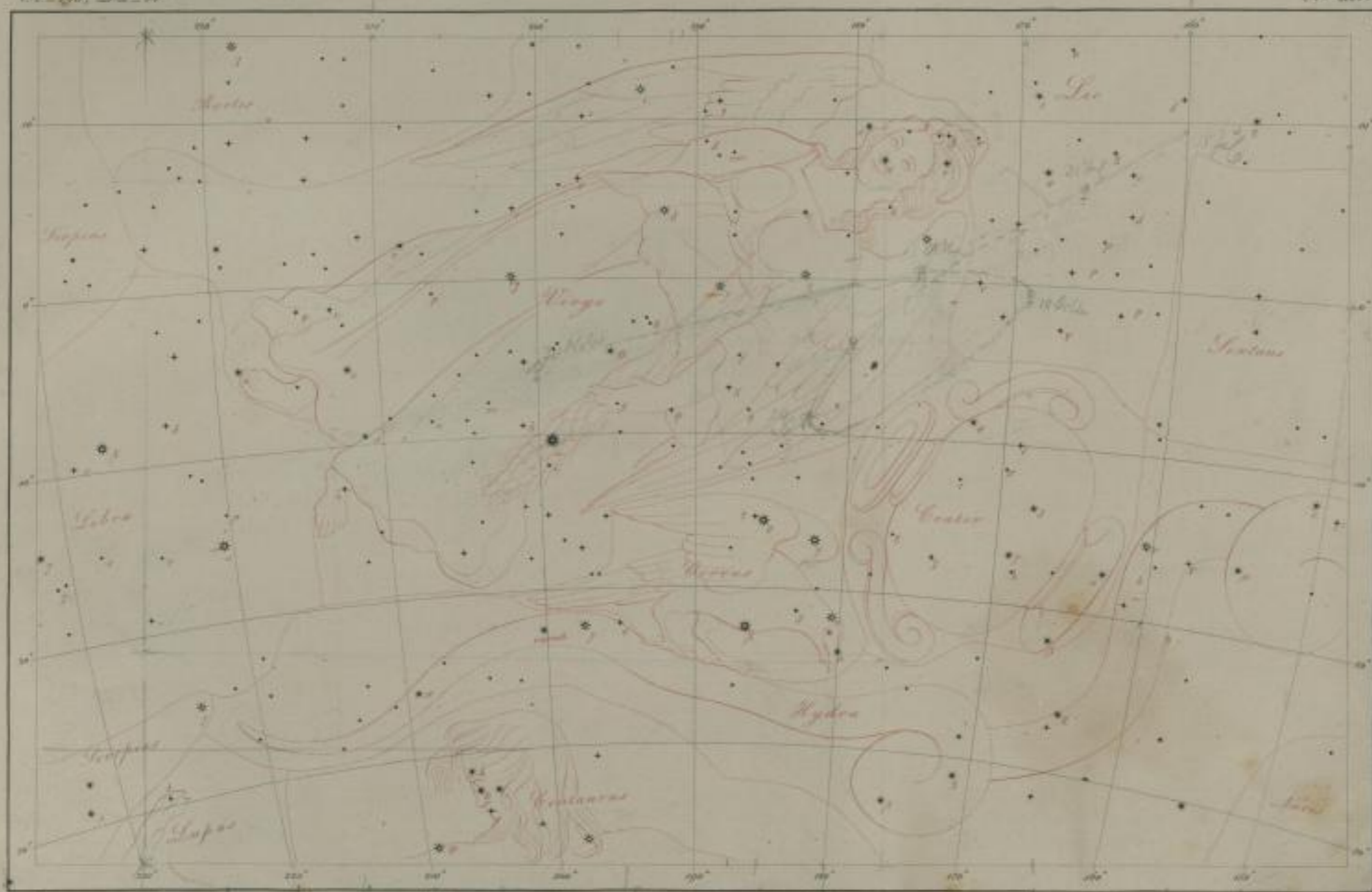
17 27 37 47 57 67 *nebula cometa*





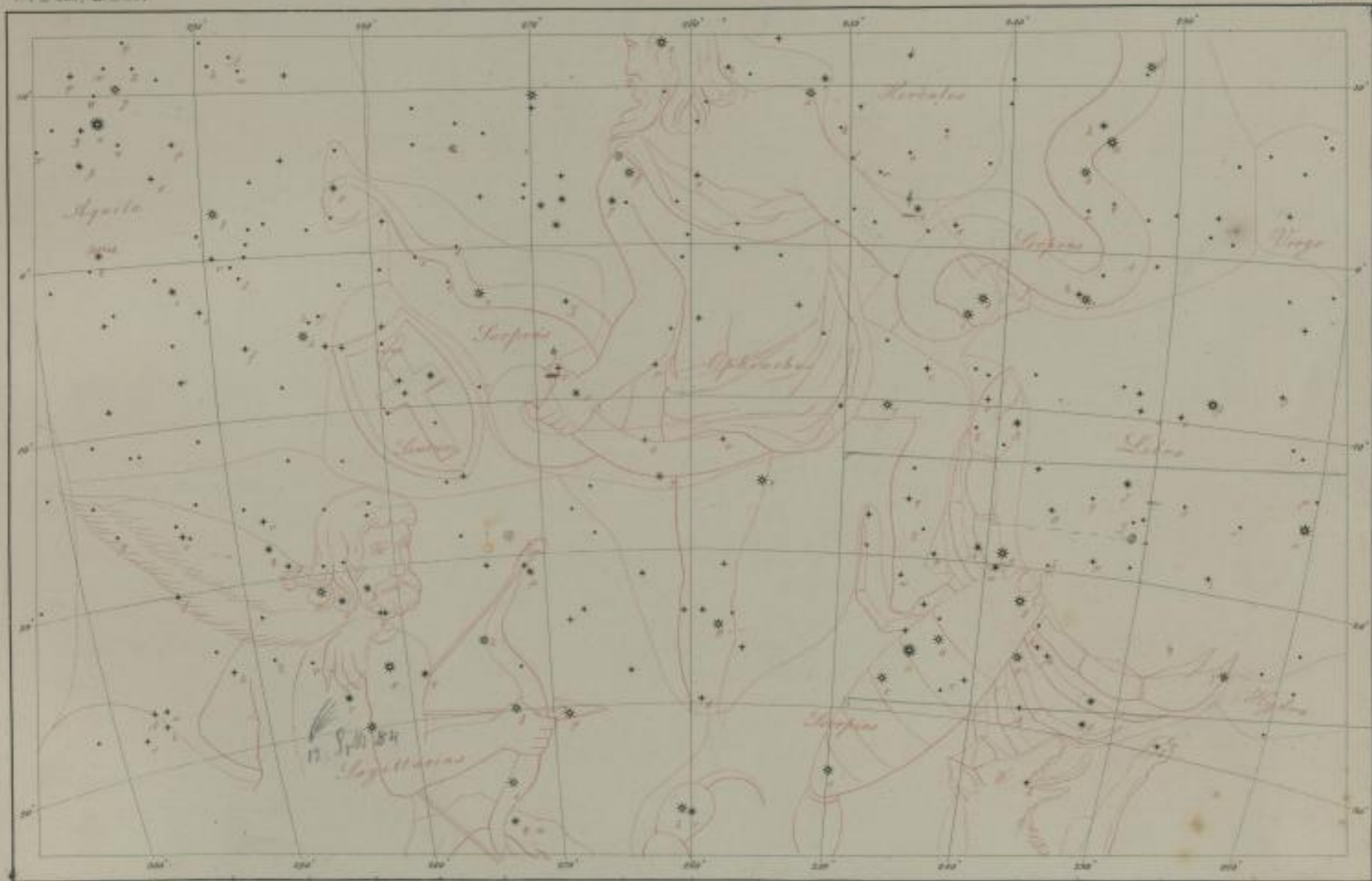
XI. 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
 12 17 37 47 57 67 *notae comites*





316 0622





XX XIX XVIII XVII XVI XV XIV XIII XII XI X IX VIII VII VI V IV III II I
 17. Sp. 184
 Logellanus
 Scorpian
 Apsolon
 Virgo
 Aquila
 17 27 37 47 57 67 77 87 97 107 117 127 137 147 157 167 177 187 197 207 217 227 237 247 257 267 277 287 297 307 317 327 337 347 357 367 377 387 397 407 417 427 437 447 457 467 477 487 497 507 517 527 537 547 557 567 577 587 597 607 617 627 637 647 657 667 677 687 697 707 717 727 737 747 757 767 777 787 797 807 817 827 837 847 857 867 877 887 897 907 917 927 937 947 957 967 977 987 997



