

Terms and Conditions

The Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Library.

Each copy of any part of this document must contain there Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept there Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Library

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

Imprint:

Director: Mag. Renate Plöchl

Deputy director: Mag. Julian Sagmeister

Owner of medium: Oberösterreichische Landesbibliothek

Publisher: Oberösterreichische Landesbibliothek, 4021 Linz, Schillerplatz 2

Contact:

Email: [landesbibliothek\(at\)ooe.gv.at](mailto:landesbibliothek(at)ooe.gv.at)

Telephone: +43(732) 7720-53100

**DENOMINATIO
STELLARUM.**

	Longitudo G. M. S.	Latitudo G. M.	Mag.
In femore	11.58 m	6. 7 B	3
In genu posteriori	13. 8 m	1.40 B	4
Media in pede	15.57 m	0.33 A	4
Infima in pede	19.27 m	3. 2 f A	4
In extremo caudæ, lucida	16. 3 m	12.18 B	1
Extrema in ungula pedis sinistri *	16.32 m	4.48 A	6
In ungula alt. pedis præcedentis*	16. 1 f m	5.43 A	5
Quæ in medio corpore fere *	0.14 m	10.17 B	6
Parvula in capite (de poster.	16.13 m	10.47 f B	6
Præcedens duarum in sinistro pe.	15.53 m	7.39 A	4
Sequens <i>Meus</i> 18.5'	18.50 m	5.41 A	5
Præcedens duarum informium	26.22 f m	17.40 B	5
Sequens (super dorsum)	29.57 m	16.30 m	5
Supra lucidam dorsum	4.54 f m	16.47 m	5
Supra caudam	13.22 m	17.19 m	4
Borealis trium sub ventre	8.58 m	1.20 f B	4
Media	8.30 m	0. 9 f A	5
Australis trium	9.20 m	2.29 A	5

**DENOMINATIO
STELLARUM.**

	Longitudo G. M. S.	Latitudo G. M.	Mag.
Lanx Borea (Occasum)	13.48 m	8.35 B	2
Quæ supra Borealem lancem ad	9.40 f m	8.18 f B	4
Prima ab Austrina lance ad Ortum	12.26 f m	1.14 m	5
Secunda ab ead. lance ad Ortum	16.19 m	2.58 f	6
Tertia ab eadem lance ad Ortum	19.33 m	4.28 m	3
Quæ est infra hanc ad Ortum	21.48 f m	4. 4 m	4
Quæ infra eandem ad Occasum	19.27 m	2.21 m	4
Quæ est infra Boreã lancẽ ad Ortum	15.46 m	8. 7 m	4
Informis. Duarum infra lancem	22.11 m	0. 2 f	4
Earum inferior (Australem)	25. 3 f m	0. 7 m	4
Præcedens trium sequentium	24.16 m	3.33 m	4
Media	24.48 m	6.10 B	4
Superior Orientalis	25.41 f m	9.19 A	4
Sequens (chio)	27.19 m	10.57 A	5
Sub Boreali lance in sinistro Bra.	15.27 m	7.37 A	3
Sequens	15.17 m	1.48 A	3

S C O R P I U S.

V I R G O

Borealis præcedentium in quadril.	17.44 m	6. 6 f B	5
Australis (capitis)	18.33 m	4.37 B	5
Sequentium duarum in vultu Bo.	22. 7 m	8.33 f	5
Australis (rea)	21.58 m	6.10 m	5
In extrem. alæ Austrinæ, & sinistra	21.32 m	0.43 m	3
Præcedens quatuor in sinistra ala	29.16 m	1.25 m	4
Altera sequens	4.35 f m	2.50 m	3
Penultima parva	9.28 f m	2.23 f	6
Ultima	12.37 m	1.45 m	4
In dextro latere sub cingulo	5.55 m	8.41 m	3
In dextra & Boreali ala triu præc.	29.53 m	13.36 f B	5
Reliquarum duarum Austrina	1.52 m	11.37 B	6
Borealiõr, Vindemiatrix vocata	4.23 f m	16.15 f B	3
In sinistra manu; Spica m	18.16 m	1.59 A	1
Sub perizomate in clune dextra	15.22 f m	8.10 B	3
In sinistra coxa, Borealissima	17.58 f m	3.11 B	6
Sequentium duarum Borealiõr	21. 9 f m	1.45 f B	6
Australiõr	19.44 m	0.19 f A	6
In genu sinistro (arum)	24.44 m	2.24 f B	6
Borealiõr in suprêmã fimbria du.	27.49 m	11. 2 f B	5
Media trium in fimbria	28. 9 m	7.18 f	4
Infima, & Australis	28.51 m	2.57 f	4
Australiõr duarum in superiori	29.51 f m	11.48 m	4
In Australi pede (fimbria*)	1.22 m	0.31 f	4
In Boreali, seu dextro pede	4.30 m	9.49 m	4
Infer. duar. int. Vindem. & cing.*	1.21 m	10.26 m	6
Sequens illã, quæ in clune dext.*	21.37 f m	9.40 f	6
Quæ est in cervice *	27.45 f m	4.59 f	6
Parvula sequens vindematricem*	8.25 m	16.14 m	6
Præced. triu in recta lin. alæ Bor.*	10.11 m	12.40 f	5
Media earundem *	14.46 m	12.34 f	6
Sequens *	22.11 m	13. 7 f B	5
Quæ est inter quartã, & quintã	22.56 f m	3.22 f B	6
Informis. Sub brachio sinistro	6.38 m	3.25 A	5
Media	10.39 m	3.23 A	5
Sequens	14. 8 f m	3.13 f	5
Sequens trium sub Spica	17.13 m	7.51 m	5
Media versus Austrum	19.35 m	9.16 A	5
Sequens Orientalis	20.35 f m	6.16 A	5

L I B R A.

Lanx Austrina	9.31 m	0.26 B	2
Quæ est supra Australem lancem	8.42 m	1.55 B	5

Suprema in fronte	27.36 m	1. 5 B	2
Media in fronte	26.59 m	1.54 f A	3
Australis triu in fronte lucidioru	27.25 m	5.22 f A	3
Quæ adhuc magis ad Austrum, in	27.43 f	8.27 f A	4
Borealissima frontis (pede)	29. 3 f m	1.42 B	4
Parvula in Δ cū lucida frõtis, & 5.	28. 7 m	0.14 B	5
<i>L. de Stellanova correxi</i>	27.57 m		
<i>Forte melius</i>	28. 2 m		
Præcedens cor ad Boream	2.11 m	3.55 A	4
In medio rutilans. Antar. Cor m	4.13 m	4.27 A	1
Quæ cor sequitur ad Austrum	5.53 m	5.50 A	4
In præcedent. inferiorib. pedibus.	0.46 f m	6.37 f A	5

S A G I T T A R I U S.

a. In cuspide Sagittæ	25.30 m	Vid fo.	
b. In manubrio sinistra manus	28.51 m	lio 116.	
In Boreali part. arc9 duar. Austr.	0.47 f m	2. 0 A	+
Borealiõr in eadem parte arcus	27.41 f m	2.27 f B	4
In sinistro humero	c. 6.51 m	3.31 A	4
Antecedens hanc in jaculo	d. 4.40 m	3.50 A	5
Trium in capite præcedens	7.56 f m	1.44 f B	4
Media	9.28 m	0.59 B	4
Ultima	10.43 m	1.31 B	4
Prima in contactu	12.44 m	3. 6 f	6
In Boreo contactu, media	13.54 f m	4.17 m	4
Sequens, & superior	14.11 m	6. 9 f	5
Hac Orient. duab. obscuris formã			
triang. subjuncta	19. 8 f m	5. 8. m	6
Orientalis, & ultima in superiori			
contactu (Ortum)	22.52 f m	5.12 B	6
Obscura in inferiori contactu ad	19.24 m	1.25 B	6
Obscura in dextro cubito	16.26 m	3. 8 A	6

C A P R I C O R N U S.

Borealis trium in cornu præced.	28.18 m	7. 2 B	3
Media	28.51 m	6.53 B	6
Australis	28.31 m	4.41 m	3
Nebulosa sup. cornu præcedens	27. 8 m	7.16 m	6
Nebulosa Occidentalis. Basis tri-			
anguli in fronte	28.57 m	0.48 f	ne
Nebulosa Orientalis	29.41 m	0.28	ne
Suprema in eodem triangulo	29.37 m	1.20 m	6
Nebulosa præcedens in fronte	27.13 m	0.24 B	ne
In cervice duarum Borea	2.49 m	3.25 B	6
O 4			Austra-