

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

CATALOGUS STELLARUM FIXARUM MILLE, EX ACCURATIS TYCHONIS BRAHE OBSERVATIONIBUS ET CALCULO AD ANNUM INCARNATIONIS MDC. COMPLETUM.

Cum aliis nonnullis ex Hemisphærio Australi; quæ Uraniburgi ob magnam Poli Borei altitudinem, aut omninò aut commode videri non possunt.

DENOMINATIO STELLARUM.	Longitudo G.M.S.	Latitudo G.M.	Mag.	DENOMINATIO STELLARUM.	Longitudo G.M.S.	Latitudo G.M.	Mag.
<i>URSA MINOR, CYNOSURA.</i>				<i>URSA MAIOR, HELICE.</i>			
In extremo caudæ, vulgò Polaris	23. 2 ^f II	66. 2	B 2	Quæ in rostro	17.36 ^f ☉	40. 2 ^f	B 4
Penultima caudæ	25.36 II	69.50 ^f	4	Sub oculo sinistro	17.10 ☉	43.55 ^f	4
Quæ in caudæ radice	3.24 ☉	73.50	4	Contigua sub hac	* 16. 8 ☉	44.22	5
Superior duarum in □ sequentiū	21.29 ☉	75. 0	4	Supra oculum dextrum	18.25 ☉	47.50 ^f	4
Earundem inferior	24.52 ☉	77.38 ^f	5	Supra oculum sinistrum	19.44 ^f ☉	47.44 ^f	4
Superior duarū in □ præcedentiū	7.16 ^f Ω	72.51 ^f	2	Ad aurem sinistram	24.42 ^f ☉	51.36 ^f	5
Earundem inferior	14.41 Ω	75.23 ^f	3	Infima & præced. in parvo Δ colli	23.50 ☉	42.30	5
Informis duarū Aust.ad cap. Urfæ	2.54 Ω	71.23	6	Sequens in eodem Triangulo	25. 2 ☉	45. 3	4
Quæ supra hanc	27.20 ☉	70.18	6	Suprema in apice ejusdem Δ	* 28. 0 ☉	46.21 ^f	5
Informis, principiu earum, quæ sunt in linea recta cum Polo	17.17 II	35.50	6	In collo, dicto Δ succedens	0.38 Ω	42.36	4
Secundâ	17.28 II	37.20	6	Sequens infra hanc	3.38 ^f Ω	38.15 ^f	4
Tertia obscura	17.45 II	40.13	6	In genu sinistro anteriori	0.32 ^f Ω	34.34 ^f	3
Quarta	18. 3 II	42.56	6	Duarū in dextro pede borealior Australior	25.56 ☉	29.15 ^f	3
Prima informis circa Polarem	21.38 ☉	57.55	6	Infra genu dextrum	27.10 ☉	28.38	3
Secunda	21.55 II	70.42	6	In iplo genu dextro	27. 7 ☉	33.30	5
Tertia	24.31 II	69. 3	6	Superior præced. in □ majori	27.26 ☉	36. 6	5
Quarta	15. 7 II	68. 4	6	Inferior ejusdem □	9.34 Ω	49.40	2
Quinta	7.22 II	67.43	6	Superior sequentium quadrati	13.43 ^f Ω	45. 3 ^f	2
Sexta	9.57 II	67.22	6	Inferior earundem	25.25 ^f Ω	51.37	2
Vicinissima Polo	26.30 II	63.55	B 6	Superior sinistri pedis posteriori	24.45 Ω	47. 6 ^f	2
				Sequens & australior	13.56 ^f Ω	29.51 ^f	4
				In genu præcedente pedum posterioris [de posteriore]	15. 4 ^f Ω	28.45	4
				Præcedens duarum in dextro pede	22.33 Ω	35.14	4
				Sequens & australior	0.55 M	26.14	4
				Antepenultima caudæ	1.36 M	24.54	4
				Penultima	3.10 M	54.18	2
					9.56 ^f M	56.22	B 2

D R A C O.

Ultima caudæ	21.12 M	54.25	B 2
Informis inter caudas hujus & Ω	17.43 ^f M	40. 6	2
Illa quæ in dorso	28.10 Ω	41.30	4
In sinistro pede posteriori	21. 2 Ω	33. 1	5
Informis int.urf.& cap.Leonis	6.17 Ω	17.55	3
Illa quæ supra hanc ad ortum	8.10 Ω	20.42	4
Illa quæ hanc præcedit	5. 0 Ω	20. 5	4
Sequens duarum ante has	1.57 Ω	20.51	4
Earum præcedens	29.42 ☉	23.41	4
Inter extremum pedem & cap. Ω	14.12 Ω	21.53	4
Sequens borealis	18.55 Ω	25. 4	4
Sequens australis	19.57 Ω	24.50	3
Præced. duarum in basi oxygonii	23.22 Ω	21.28	3
Sequens	26. 9 Ω	20.44	3
Tertia borealis in oxygonio	25.19 Ω	24.58	4
Quæ inter crura ursæ	12.16 M	40.30	5
Prima inter caudam & corpus	21.29 ☉	58. 8	6
Secunda	23.55 ☉	47.14	6
Tertia	19.49 ☉	47.30	6
Prima inter ursam & cap. Leonis	23.17 ☉	46.50	6
Secunda	3.58 Ω	47.55	6
Tertia	6. 0 M	48.40	6
Quarta	6.30 M	49.42	6
Quinta	6.19 M	49.42	6
Sexta	19. 5 M	49. 0	6
Septima	18. 1 M	49.27	6
Octava	25.42 M	48.11	6
Nona	16. 2 M	52.25	6
Parvula quæ contingit coxam	1.41 Ω	35.40	B 6
Quæ est in lingua	18.56 ^f M	76.17	B 4
In ore	4.14 ^f ⇨	78.15 ^f	4
Duarum lucidarum in capite præcedens	6.19 ^f ⇨	75.21	3
Quæ ad genam [cedens]	19. 3 ⇨	80.21 ^f	4
Sequens lucidarum	22.24 ⇨	75. 3 ^f	3
In prima colli inflexione trium boreal. vulgò lucida capitis	17. 4 P	81.53	5
Australis	24.31 P	77.57	5
Media earundem	20.33 ^f P	79.51 ^f	5
Quæ sequitur ad ortum	9.29 ≈	80.53 ^f	4
Quæ est propè secundâ flexuram	28.33 H	81.51	4
Borea □ secundâ flexuræ	12.26 ^f V	82.49	3
Borea lateris sequentis	15.21 V	78. 9 ^f	4
Australis ejusdem lateris	27.47 V	79.25	3
Sequentis Trianguli præcedens	15.18 S	83. 5	4
Quæ sequitur ad austrum	19.40 ^f S	80.38	4
Quæ supra hanc	26.44 V	80.54	4
In reliquo Triangulo sequens	6.34 ^f ☉	83. 4 ^f	4
Australis ejusdem	1.28 ☉	83.28 ^f	4
Præcedens ac borealis Trianguli	5.31 II	84.48	4
Quæ in flexura nodi tertii	29.44 ^f Ω	81. 4 ^f	B 3

○ Polo