

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.				DENOMINATIO STELLARUM.			
	Longitudo G.M.S.	Latitudo G.M.	Mag.		Longitudo G.M.S.	Latitudo G.M.	Mag.
Pole Zodiaci proxima	6.26 Ω	86.53 B	4	Quæ sequitur lucidam	9.14 m	44.33 B	4
Quæ 24 sequitur	28.21 m	83.18	5	Proximè sequens	11.25 m	44.52	4
Succedens huic	28.22 m	81.41	5	Quæ hanc rursus comitatur	13.32 m	46.9 f	4
Polo vicinior, mediocriter lucida	26.51 m	84.46	3	Omnium ultima	13.2 m	48.24 B	6
Præcedens antepenultimā ab extrema flexione	7.55 Ω	78.32	3	ENGONASI, HERCULES.			
Antepenult. flexuram præcedens	12.28 $f\Omega$	74.11 f	3	In capite	10.31 \rightarrow	37.23 B	3
Penultima ad flexuram	29.22 m	71.4	3	In humero dextro	25.27 m	42.48	3
Quæ flexuram sequitur, secunda	29.17 Ω	65.18	5	Penultima dextri brachii	23.36 m	40.5 f	3
Quæ flexuram proximè sequitur	2.10 $f\Omega$	66.36	2	Infima in dextro brachio	20.6 m	37.19	4
Penultima caudæ	10.26 Ω	61.33	3	In sinistro humero	9.10 \rightarrow	47.47	3
Ultima caudæ	4.37 $f\Omega$	57.7	3	In sinistro brachio	14.22 \rightarrow	49.23	4
Inter I & brach. Cephei, infor. *	1.4 V	77.31 f	B 5	Præcedens in exuviis Leonis	19.36 \rightarrow	51.16 f	4
C E P H E U S.				Sequens in triangulo exuviarum	27.19 \rightarrow	52.19	4
In circulo	0.13 Ω	71.7 B	3	In basi trianguli ad Boream	23.57 \rightarrow	53.46	4
Lucida in humero	7.13 V	68.54	3	Media earum, quæ in exuviis	23.38 \rightarrow	52.47	4
In sinistro humero	27.53 f	62.35	4	Quæ in coxa sinistra	26.2 m	53.10 f	3
Quæ in tiara sequitur ad Boream	8.29 V	61.3	4	Hæc orientior in fœmore finist.	2.45 $f\rightarrow$	53.21	3
Australis	7.53 f	59.59	4	Præcedens trium contig. in fœm.	6.21 $f\rightarrow$	59.38	4
Quæ versus Ortum	13.39 V	58.46	4	Media	7.19 \rightarrow	60.11 f	4
Duartim in flexu brachii, Austral.	29.21 Ω	71.49	4	Sequens	9.47 $f\rightarrow$	60.13 f	4
Borealis	29.54 Ω	74.0 f	4	In genu sinistro	22.56 \rightarrow	60.47	3
Illa quæ in humeris	18.46 V	65.42	5	Quæ in finist. sura prope cap. Dra.	14.17 \rightarrow	69.22	3
In dextro pede	27.33 Ω	75.27	4	Præc. trium obscur. in pede finist.	7.5 $f\rightarrow$	71.20	6
In sinistro pede	24.23 Ω	64.28 B	3	Media earundem	11.7 \rightarrow	71.13 f	6
B O O T E S, A R C T O P H Y L A X.				Ultima	18.0 \rightarrow	71.5	no
Trium in sinistra manu præcedēs	24.9 m	58.53 B	4	In superiore fœmore dextro	23.8 m	60.22 f	3
Secunda	25.33 m	58.51	4	Borealis in eodem fœmore	17.39 m	63.14	4
Tertia	26.59 m	60.5	4	Quæ est in dextro genu	8.43 m	65.55	4
Quæ in ulna sinistra	1.18 Ω	54.40	4	Quæ est in superiore sura	5.57 m	63.51	4
In humero sinistro	13.5 $f\Omega$	49.33 f	3	Quæ in crure	2.43 m	64.23	4
In capite	18.43 $f\Omega$	54.15 f	3	Præcedens in dextro crure	* 16.32 m	62.29	5
In dextro humero supra coronā	27.29 $f\Omega$	49.1	3	Quæ in tibia dextri pedis	2.28 m	60.15 f	4
In coxendice infra brachiū dextr.	22.29 $f\Omega$	40.40	3	Extrema in dextro pede	27.6 Ω	57.15 f	B 4
Infima duarum in dorso	18.16 Ω	42.11	4	L Y R A, V U L T U R C A D E N S.			
Superior earum	17.17 $f\Omega$	42.35 f	4	Lucida Lyrae	9.43 Ω	61.47 f	B 1
Quæ in crure dextro	27.26 $f\Omega$	27.57	3	Quæ supra lucidam ad Aquilonē	13.14 Ω	62.27	5
Superior cruris	13.42 Ω	28.9	3	Quæ infra lucidam ad Eurum	12.26 Ω	60.26	5
Media	12.25 Ω	26.33	4	Quæ in medio educationis cornuū	16.10 $f\Omega$	59.26	4
Infima	13.37 Ω	25.14	4	Duarum contiguarū ad Boream	24.32 $f\Omega$	60.46	5
In simbria, A R C T U R U S	18.39 Ω	31.2 f	1	Quæ ad Austrum	25.2 Ω	59.41	5
Circa gena infima trium infor. *	26.13 $f\Omega$	30.27 f	4	Duarum præced. in iugo, Boreal.	13.16 $f\Omega$	56.5	3
Media	* 27.11 Ω	31.22	4	Parva sub hac	13.3 $f\Omega$	55.16	6
Superior	* 27.52 Ω	33.52	4	In iugo duarū sequentium Borea	16.11 Ω	55.6	3
Præcedens ex 4 dextræ manus	28.11 Ω	40.14 f	5	Parva quæ huic subest	16.20 Ω	54.31 f	6
Sequens Australis	29.40 Ω	40.31 f	5	Quæ in medio ferè corpore	20.52 Ω	58.6 B	5
Borealis	27.53 Ω	42.16	5	O L O R, C Y G N U S.			
Quæ hanc sequitur	29.16 Ω	41.55	6	In rostro	25.44 Ω	49.2 B	3
Præcedens Austr. duarū in color.	29.34 $f\Omega$	45.6	5	In capite	29.20 Ω	50.42	5
Sequens	1.26 $f\Omega$	46.52	5	In medio colli	7.33 Ω	54.19	4
Superior in colorobo	27.32 Ω	53.27 f	4	In pectore	19.25 Ω	57.9 f	3
Informis circa hanc	2.35 Ω	54.0	4	In cauda [superioris alæ	29.53 Ω	59.56 f	2
Informis è duabus supra caput	11.49 Ω	60.40	6	Prima, & lucidissima in ancone	10.53 Ω	64.28	3
Secunda ipsarum	12.33 Ω	60.57 B	6	Trium in superiori alæ Austr.	13.21 Ω	69.42	4
C O R O N A B O R E A.				Penultima superioris alæ	12.39 $f\Omega$	71.31	4
Lucida coronæ	6.38 $f\Omega$	44.23 B	2	Extrema superioris alæ	9.36 $f\Omega$	73.50 f	4
Præcedens	3.37 m	46.8	4	Quæ in ancone inferioris alæ	22.9 $f\Omega$	49.26	3
Illa quæ supra hanc	3.10 $f\Omega$	48.25	5	In medio ipsius	24.18 Ω	51.41 f	4
Quæ sequitur ad Septentrionem	8.2 m	50.21 B	6	Extrema inferioris alæ	27.43 Ω	43.44	3
				Præcedens in inferiori pede	0.32 Ω	54.59 B	4

Quæ