

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

Tabula Aequationum IOVIS.

Anomalia Eccentri. Cum aequationis parte phys	Intercolumnium. Cum Logarithmo.	Anomalia coæquata.	Intervallū Cum Logarithmo	Anomalia Eccentri. Cum aequationis parte phys	Intercolumnium. Cum Logarithmo.	Anomalia coæquata.	Intervallū Cum Logarithmo
0 0.0.0	Par. 9530	Gr. 0.0.0	545074 169575	30 1.22.53	8370 0.55.11	28.38.47	541716 168958
1 0.2.54	9530 0.54.33	0.57.10	545070 169574	31 1.25.23	8290 0.55.14	29.36.20	541494 168917
2 0.5.48	9530 0.54.34	1.54.21	545059 169572	32 1.27.51	8210 0.55.16	30.33.54	541265 168874
3 0.8.41	9520 0.54.33	2.51.31	545040 169569	33 1.30.18	8120 0.55.19	31.31.30	541030 168831
4 0.11.35	9510 0.54.34	3.48.42	545013 169565	34 1.32.43	8040 0.55.22	32.29.7	540788 168786
5 0.14.28	9490 0.54.34	4.45.53	544978 169558	35 1.35.6	7950 0.55.25	33.26.46	540540 168740
6 0.17.21	9480 0.54.35	5.43.5	544937 169550	36 1.37.27	7860 0.55.28	34.24.26	540286 168693
7 0.20.14	9460 0.54.35	6.40.16	544887 169541	37 1.39.46	7760 0.55.31	35.22.8	540026 168645
8 0.23.6	9440 0.54.36	7.37.28	544830 169530	38 1.42.4	7660 0.55.34	36.19.51	539760 168596
9 0.25.57	9410 0.54.37	8.34.41	544765 169518	39 1.44.20	7560 0.55.38	37.17.36	539488 168545
10 0.28.48	9380 0.54.38	9.31.54	544693 169505	40 1.46.33	7470 0.55.41	38.15.23	539209 168493
11 0.31.38	9350 0.54.39	10.29.7	544613 169491	41 1.48.44	7370 0.55.44	39.13.11	538925 168441
12 0.34.28	9320 0.54.40	11.26.21	544526 169475	42 1.50.54	7270 0.55.48	40.11.1	538635 168387
13 0.37.17	9280 0.54.41	12.23.35	544432 169457	43 1.53.2	7160 0.55.51	41.8.53	538339 168332
14 0.40.5	9250 0.54.44	13.20.50	544330 169438	44 1.55.7	7050 0.55.55	42.6.57	538038 168276
15 0.42.53	9210 0.54.43	14.18.5	544220 169418	45 1.57.11	6930 0.55.59	43.4.43	537731 168219
16 0.45.40	9170 0.54.45	15.15.21	544103 169397	46 1.59.12	6820 0.56.3	44.2.41	537419 168161
17 0.48.26	9130 0.54.46	16.12.37	543979 169374	47 2.1.11	6700 0.56.7	45.0.41	537101 168103
18 0.51.11	9100 0.54.47	17.9.54	543847 169350	48 2.3.8	6580 0.56.11	45.58.43	536779 168042
19 0.53.56	9060 0.54.48	18.7.12	543708 169325	49 2.5.3	6450 0.56.15	46.56.47	536451 167981
20 0.56.40	9020 0.54.49	19.4.31	543562 169298	50 2.6.56	6320 0.56.19	47.54.53	536118 167919
21 0.59.23	8980 0.54.51	20.1.51	543409 169270	51 2.8.47	6190 0.56.24	48.53.2	535780 167856
22 1.2.5	8930 0.54.52	20.59.12	543249 169240	52 2.10.36	6050 0.56.29	49.51.13	535437 167792
23 1.4.46	8880 0.54.54	21.56.34	543082 169209	53 2.12.22	5920 0.56.34	50.49.26	535090 167727
24 1.7.26	8820 0.54.56	22.53.57	542908 169177	54 2.14.5	5790 0.56.38	51.47.42	534738 167661
25 1.10.4	8760 0.54.58	23.51.22	542726 169144	55 2.15.46	5650 0.56.42	52.46.0	534382 167595
26 1.12.41	8690 0.55.0	24.48.48	542538 169109	56 2.17.25	5520 0.56.46	53.44.21	534021 167527
27 1.15.16	8620 0.55.3	25.46.16	542343 169073	57 2.19.1	5380 0.56.51	54.42.44	533656 167458
28 1.17.50	8540 0.55.5	26.43.45	542141 169036	58 2.20.34	5240 0.56.56	55.41.10	533287 167389
29 1.20.23	8460 0.55.8	27.41.15	541932 168997	59 2.22.5	5090 0.57.1	56.39.38	532914 167319
30 1.22.53	8370 0.55.11	28.38.47	541716 168958	60 2.23.33	4950 0.57.6	57.38.8	532537 167248