

## **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 Æquationum MERCURII.

Anomalia Eccentri, Cum æquationis parte phys.	Intercolumnium, Cum Logarithmo.	Anomalia coæquata.	Intervallū Cum Logarithmo	Anomalia Eccentri, Cum æquationis parte phys.	Intercolumnium, Cum Logarithmo.	Anomalia coæquata.	Intervallū Cum Logarithmo
o. o. o.	Par. "	Gr. "	+	o. o. o.	o. o. o.	+	+
0		0.0.0	46956	30	35900	24.25.58	45864
0.0.0			75596	6.0.59	0.41.54		77949
1	40530	0.48.28	46954	31	35580	25.15.38	45792
0.12.35	0.40.1		75600	6.11.51	0.42.2		78106
2	40520	1.36.57	46951	32	35250	26.5.23	45718
0.25.12	0.40.1		75607	6.22.36	0.42.10		78268
3	40490	2.25.26	46945	33	34910	26.55.13	45641
0.37.48	0.40.2		75620	6.33.13	0.42.19		78436
4	40450	3.13.56	46936	34	34560	27.45.8	45562
0.50.23	0.40.3		75638	6.43.43	0.42.28		78609
5	40390	4.2.27	46925	35	34200	28.35.9	45482
1.2.56	0.40.4		75662	6.54.6	0.42.37		78786
6	40320	4.50.59	46911	36	33840	29.25.15	45400
1.15.28	0.40.6		75691	7.4.21	0.42.47		78967
7	40230	5.39.31	46895	37	33470	30.15.27	45315
1.27.59	0.40.8		75726	7.14.28	0.42.56		79153
8	40130	6.28.4	46876	38	33090	31.5.44	45228
1.40.28	0.40.11		75766	7.24.28	0.43.6		79344
9	40020	7.16.38	46855	39	32690	31.56.7	45139
1.52.56	0.40.13		75810	7.34.21	0.43.16		79540
10	39900	8.5.14	45832	40	32290	32.46.36	45049
2.5.22	0.40.16		75860	7.44.5	0.43.26		79741
11	39780	8.53.51	46806	41	31870	33.37.11	44957
2.17.45	0.40.19		75916	7.53.40	0.43.37		79946
12	39650	9.42.30	46778	42	31450	34.27.52	44863
2.30.5	0.40.22		75976	8.3.5	0.43.49		80156
13	39510	10.31.11	46747	43	31020	35.18.39	44766
2.42.23	0.40.25		76042	8.12.22	0.44.0		80371
14	39370	11.19.54	46714	44	30580	36.9.33	44668
2.54.39	0.40.29		76113	8.21.30	0.44.12		80590
15	39220	12.8.39	46678	45	30130	37.0.34	44568
3.6.51	0.40.32		76189	8.30.29	0.44.24		80814
16	39060	12.57.26	46640	46	29680	37.51.42	44467
3.18.59	0.40.36		76270	8.39.19	0.44.36		81042
17	38900	13.46.16	46600	47	29220	38.42.58	44364
3.31.4	0.40.40		76357	8.48.0	0.44.48		81275
18	38730	14.35.9	46557	48	28750	39.34.21	44259
3.43.5	0.40.44		76449	8.56.31	0.45.1		81512
19	38550	15.24.4	46512	49	28270	40.25.51	44153
3.55.3	0.40.48		76547	9.4.52	0.45.14		81753
20	38370	16.13.2	46464	50	27780	41.17.29	44045
4.6.56	0.40.53		76649	9.13.3	0.45.27		81997
21	38180	17.2.3	46414	51	27290	42.9.15	43935
4.18.43	0.40.57		76756	9.21.4	0.45.40		82246
22	37980	17.51.7	46362	52	26790	43.1.9	43823
4.30.26	0.41.2		76869	9.28.54	0.45.54		82500
23	37770	18.40.15	46308	53	26280	43.53.11	43710
4.42.5	0.41.7		76986	9.36.34	0.46.8		82759
24	37550	19.29.27	46251	54	25760	44.45.21	43596
4.53.39	0.41.13		77109	9.44.3	0.46.23		83021
25	37310	20.18.43	46192	55	25240	45.37.39	43480
5.5.7	0.41.19		77237	9.51.22	0.46.37		83287
26	37060	21.8.2	46131	56	24710	46.30.5	43363
5.16.29	0.41.25		77369	9.58.30	0.46.52		83556
27	36790	21.57.25	46068	57	24170	47.22.39	43245
5.27.45	0.41.32		77506	10.5.27	0.47.7		83829
28	36510	22.46.52	46002	58	23620	48.15.22	43125
5.38.55	0.41.39		77649	10.12.14	0.47.23		84107
29	36210	23.36.23	45934	59	23060	49.8.14	43003
5.50.0	0.41.46		77797	10.18.50	0.47.39		84389
30	35900	24.25.58	45864	60	22500	50.1.15	42881
6.0.59	0.41.54		77949	10.25.14	0.47.55		84674