

76 *Tabularum Rudolphi*
Tabula AEquationum MERCVRIL

Anomalia Eccentri, Cum aequationis parte phys.	Intercolumnium, Cum Logarithmo.	Anomalia coequata.	Intervallū Cum Logarithmo +	Anomalia Eccentri, Cum aequationis parte phys.	Intercolumnium, Cum Logarithmo.	Anomalia coequata.	Intervallū Cum Logarithmo +
120	19560	108.54.21	34731	150	37710	143.18.26	31748
10.25.14	1.12.57		105754	6. 0.59	1.27.29		114734
121	20260	110. 0. 1	34609	151	38150	144.30.14	31678
10.18.50	1.13.28		106108	5.50. 0	1.27.51		114956
122	20960	111. 5.55	34487	152	38580	145.42.11	31610
10.12.14	1.14. 0		106459	5.38.55	1.28.45		115171
123	21660	112.12. 3	34367	153	38990	146.54.17	31544
10. 5.27	1.14.31		106807	5.27.45	1.28.36		115379
124	22350	113.18.25	34249	154	39390	148. 6.32	31481
9.58.30	1.15. 2		107152	5.16.29	1.28.58		115579
125	23040	114.25. 1	34132	155	39770	149.18.55	31420
9.51.22	1.15.33		107494	5. 5. 7	1.29.18		115773
126	23720	115.31.50	34016	156	40130	150.31.26	31361
9.44. 3	1.16. 4		107833	4.53.39	1.29.38		115961
127	24400	116.38.53	33902	157	40470	151.44. 5	31304
9.36.34	1.16.35		108170	4.42. 5	1.29.57		116142
128	25070	117.46. 9	33789	158	40800	152.56.52	31250
9.28.54	1.17. 6		108504	4.30.26	1.30.15		116315
129	25730	118.53.38	33677	159	41120	154. 9.46	31198
9.21. 4	1.17.37		108835	4.18.43	1.30.32		116481
130	26390	120. 1.20	33567	160	41430	155.22.47	31148
9.13. 3	1.18. 7		109162	4. 6.56	1.30.49		116641
131	27040	121. 9.15	33459	161	41730	156.35.55	31100
9. 4.52	1.18.37		109484	3.55. 3	1.31. 4		116795
132	27680	122.17.23	33353	162	42020	157.49.10	31055
8.56.31	1.19. 8		109802	3.43. 5	1.31.20		116941
133	28310	123.25.44	33248	163	42300	159. 2.31	31012
8.48. 0	1.19.38		110116	3.31. 4	1.31.35		117079
134	28940	124.34.18	33145	164	42570	160.15.58	30972
8.39.19	1.20. 8		110427	3.18.59	1.31.49		117209
135	29560	125.43. 5	33043	165	42830	161.29.31	30934
8.30.29	1.20.38		110734	3. 6.51	1.32. 4		117331
136	30170	126.52. 5	32944	166	43090	162.43. 9	30898
8.21.30	1.21. 8		111036	2.54.39	1.32.19		117447
137	30770	128. 1.17	32846	167	43330	163.56.52	30865
8.12.22	1.21.37		111334	2.42.23	1.32.33		117555
138	31360	129.10.41	32749	168	43560	165.10.40	30834
8. 3. 5	1.22. 6		111629	2.30. 5	1.32.46		117656
139	31940	130.20.17	32655	169	43780	166.24.32	30806
7.53.40	1.22.35		111917	2.17.45	1.32.58		117747
140	32520	131.30. 5	32563	170	43990	167.38.28	30780
7.44. 5	1.23. 4		112199	2. 5.22	1.33.10		117830
141	33090	132.40. 5	32473	171	44180	168.52.28	30757
7.34.21	1.23.33		112477	1.52.56	1.33.20		117906
142	33650	133.50.17	32384	172	44310	170. 6.31	30736
7.24.28	1.24. 1		112750	1.40.28	1.33.27		117974
143	34200	135. 0.40	32297	173	44430	171.20.37	30717
7.14.28	1.24.28		113018	1.27.59	1.33.33		118035
144	34740	136.11.14	32212	174	44530	172.34.45	30701
7. 4.21	1.24.55		113281	1.15.28	1.33.39		118088
145	35270	137.21.59	32130	175	44620	173.48.55	30687
6.54. 6	1.25.22		113538	1. 2.56	1.33.44		118134
146	35780	138.32.55	32050	176	44690	175. 3. 6	30676
6.43.43	1.25.49		113789	0.50.23	1.33.49		118169
147	36280	139.44. 2	31971	177	44750	176.17.18	30667
6.33.13	1.26.15		114034	0.37.48	1.33.53		118198
148	36770	140.55.20	31894	178	44800	177.31.31	30661
6.22.36	1.26.41		114274	0.25.12	1.33.56		118219
149	37250	142. 6.48	31820	179	44830	178.45.45	30658
6.11.51	1.27. 5		114507	0.12.38	1.33.57		118230
150	37710	143.18.26	31748	180	44840	180. 0. 0	30656
6. 0.59	1.27.29		114734	0. 0. 0	1.33.57		118235

Tab. Lat.

231

229

235

225

240

220

180

130

Ende

Anfang