

Pars Secunda. 51

Tabula Equationum SATVRNI.

Anomalia Eccentris Cum aequatione nis parte phys.	Interco- lumnium, Cum Loga- rithmo.	Anomalia coequata. Cum diffe- rentiis.	Intervallū Cum Loga- rithmo	Anomalia Eccentris Cum aequatio- nis parte phys.	Interco- lumnium, Cum Loga- rithmo.	Anomalia coequata. Cum diffe- rentiis.	Intervallū Cum Loga- rithmo
60	5800 2.49.42	0.56.35	57.12.35	978073 228041	220 3.15.57	86.43.56	951000 225234
61	5720 2.51.24	0.56.40	58.10.51	977251 227957	120 3.15.55	87.43.53	950055 225135
62	5600 2.53.2	0.56.46	59.9.10	976420 227872	70 3.15.50	88.43.53	949110 225035
63	5400 2.54.37	0.56.51	60.7.33	975582 227786	270 3.15.42	89.43.56	948166 224936
64	5230 2.56.9	0.56.57	61.5.59	974736 227700	460 3.15.29	90.44.2	947223 224836
65	5060 2.57.37	0.57.3	62.4.28	973883 227612	660 3.15.12	91.44.12	946281 224737
66	4890 2.59.2	0.57.9	63.3.0	973023 227524	850 3.14.51	92.44.26	945341 224638
67	4720 3.0.23	0.57.16	64.1.34	972157 227435	1050 3.14.27	93.44.43	944402 224538
68	4500 3.1.41	0.57.22	65.0.10	971284 227345	1240 3.14.1	94.45.4	943465 224439
69	4330 3.2.56	0.57.28	65.58.50	970405 227254	1440 3.13.31	95.45.28	942530 224340
70	4150 3.4.9	0.57.34	66.57.33	969520 227163	1640 3.12.57	96.45.56	941597 224241
71	3970 3.5.18	0.57.41	67.56.19	968629 227071	1840 3.12.20	97.46.28	940668 224142
72	3790 3.6.23	0.57.47	68.55.9	967733 226978	2040 3.11.40	98.47.4	939742 224044
73	3610 3.7.24	0.57.54	69.54.3	966831 226885	2240 3.10.56	99.47.43	938820 223946
74	3440 3.8.22	0.58.0	70.53.0	965925 226791	2440 3.10.9	100.48.26	937901 223848
75	3270 3.9.17	0.58.7	71.52.0	965014 226697	2640 3.9.17	101.49.12	936986 223750
76	3100 3.10.9	0.58.13	72.51.4	964099 226602	2840 3.8.22	102.50.2	936075 223653
77	2920 3.10.56	0.58.20	73.50.11	963180 226506	3040 3.7.24	103.50.56	935168 223556
78	2750 3.11.40	0.58.26	74.49.21	962258 226411	3240 3.6.23	104.51.53	934267 223459
79	2570 3.12.20	0.58.33	75.48.35	961332 226315	3450 3.5.18	105.52.54	933371 223363
80	2380 3.12.57	0.58.39	76.47.53	960403 226218	3650 3.4.9	106.53.58	932481 223268
81	2180 3.13.31	0.58.46	77.47.14	959470 226121	3840 3.2.56	107.55.6	931595 223173
82	1970 3.14.1	0.58.53	78.46.39	958535 226024	4040 3.1.41	108.56.18	930716 223079
83	1760 3.14.27	0.58.59	79.46.6	957598 225926	4230 3.0.23	109.57.32	929843 222985
84	1550 3.14.51	0.59.6	80.45.36	956659 225828	4430 2.59.2	110.58.51	928976 222891
85	1330 3.15.12	0.59.13	81.45.9	955718 225730	4620 2.57.37	112.0.13	928116 222798
86	1120 3.15.29	0.59.20	82.44.47	954776 225631	4810 2.56.9	113.1.38	927264 222706
87	910 3.15.42	0.59.27	83.44.28	953833 225531	5000 2.54.37	114.3.6	926418 222614
88	700 3.15.50	0.59.34	84.44.13	952889 225432	5190 2.53.2	115.4.37	925580 222523
89	450 3.15.55	0.59.41	85.44.2	951945 225333	5380 2.51.24	116.6.11	924749 222434
90	220 3.15.57	0.59.48	86.43.56	951000 225234	5570 2.49.42	117.7.45	923927 222346

G 2

206

204

210

200

215

195

255

155

105

Ende

Anfang