

Pars Secunda. 63

Tabula Aequationum MARTIS.

Anomalia Eccentris Cum aquatio- nis parte phys.	Interco- lunium Cum Loga- rithmo.	Anomalia coequata.	Intervallū Cum Loga- rithmo	Anomalia Eccentris Cum aquatio- nis parte phys.	Interco- lunium Cum Loga- rithmo.	Anomalia coequata.	Intervallū Cum Loga- rithmo
60 4.35.50	9690 0.54.27	55.30.0	159407 46630	90 5.18.30	560 0.59.40	84.41.3	152350 42101
61 4.38.34	9430 0.54.36	56.27.7	159193 46495	91 5.18.27	230 0.59.52	85.40.52	152104 41939
62 4.41.13	9160 0.54.45	57.24.20	158977 46359	92 5.18.18	100 1.0.4	86.40.40	151857 41777
63 4.43.47	8890 0.54.54	58.21.37	158758 46221	93 5.18.3	430 1.0.16	87.40.46	151611 41615
64 4.46.15	8610 0.55.3	59.19.0	158537 46082	94 5.17.43	760 1.0.27	88.40.52	151366 41453
65 4.48.39	8320 0.55.13	60.16.27	158315 45941	95 5.17.17	1080 1.0.39	89.41.3	151121 41291
66 4.50.58	8030 0.55.22	61.13.59	158090 45799	96 5.16.45	1410 1.0.51	90.41.20	150875 41129
67 4.53.11	7730 0.55.32	62.11.36	157864 45656	97 5.16.7	1730 1.1.3	91.41.43	150630 40966
68 4.55.18	7420 0.55.42	63.9.18	157637 45512	98 5.15.24	2060 1.1.15	92.42.11	150386 40804
69 4.57.20	7120 0.55.53	64.7.5	157408 45367	99 5.14.35	2380 1.1.27	93.42.44	150142 40642
70 4.59.17	6810 0.56.3	65.4.57	157177 45221	100 5.13.39	2710 1.1.39	94.43.23	149900 40480
71 5.1.9	6510 0.56.13	66.2.54	156944 45073	101 5.12.40	3030 1.1.51	95.44.7	149658 40319
72 5.2.55	6210 0.56.23	67.0.57	156711 44924	102 5.11.33	3350 1.2.3	96.44.57	149416 40157
73 5.4.35	5900 0.56.34	67.59.4	156477 44774	103 5.10.21	3670 1.2.14	97.45.55	149175 39996
74 5.6.9	5600 0.56.44	68.57.16	156241 44623	104 5.9.3	3980 1.2.26	98.46.59	148935 39835
75 5.7.39	5300 0.56.54	69.55.34	156003 44471	105 5.7.39	4300 1.2.38	99.48.9	148697 39674
76 5.9.3	5000 0.57.4	70.53.57	155765 44318	106 5.6.9	4620 1.2.50	100.49.25	148461 39514
77 5.10.21	4690 0.57.15	71.52.26	155526 44164	107 5.4.35	4930 1.3.2	101.50.46	148225 39355
78 5.11.33	4390 0.57.25	72.51.0	155285 44009	108 5.2.55	5240 1.3.14	102.52.14	147990 39196
79 5.12.39	4090 0.57.36	73.49.40	155043 43853	109 5.1.9	5550 1.3.25	103.53.47	147756 39038
80 5.13.49	3790 1.57.46	74.48.25	154800 43696	110 4.59.17	5860 1.3.37	104.55.27	147523 38881
81 5.14.35	3480 0.57.57	75.47.15	154557 43539	111 4.57.20	6180 1.3.50	105.57.13	147292 38725
82 5.15.24	3170 0.58.8	76.46.11	154314 43381	112 4.55.18	6490 1.4.2	106.59.4	147063 38569
83 5.16.7	2860 0.58.19	77.45.13	154070 43223	113 4.53.11	6800 1.4.14	108.1.0	146836 38414
84 5.16.45	2540 0.58.30	78.44.20	153825 43064	114 4.50.58	7100 1.4.25	109.3.2	146610 38260
85 5.17.17	2220 0.58.41	79.43.32	153580 42905	115 4.48.39	7410 1.4.37	110.5.9	146385 38107
86 5.17.43	1900 0.58.52	80.42.50	153335 42745	116 4.46.15	7710 1.4.48	111.7.22	146162 37955
87 5.18.3	1570 0.59.4	81.42.15	153089 42585	117 4.43.47	8010 1.5.0	112.9.41	145942 37804
88 5.18.18	1240 0.59.16	82.41.45	152843 42424	118 4.41.13	8300 1.5.12	113.12.5	145724 37654
89 5.18.27	900 0.59.28	83.41.21	152596 42262	119 4.38.34	8600 1.5.24	114.14.35	145508 37505
90 5.18.30	560 0.59.40	84.41.3	152350 42101	120 4.35.50	8890 1.5.36	115.17.11	145293 37357

218

216

222

212

227

207

267

167

117

Ende

Anfang