

Pars Secunda.

Tabulae Aequationum IOVIS. 57

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
60 2.23.33	4950 0.57.6	57.38.8	532537 167248	90 2.45.45	190 0.59.53	87.14.10	520000 164866
61 2.24.58	4810 0.57.11	58.36.41	532156 167176	91 2.45.43	30 0.59.59	88.14.7	519562 164782
62 2.26.21	4670 0.57.16	59.35.16	531772 167104	92 2.45.39	170 1.0.6	89.14.7	519124 164698
63 2.27.41	4520 0.57.21	60.33.54	531384 167031	93 2.45.32	350 1.0.13	90.14.10	518687 164613
64 2.28.58	4380 0.57.26	61.32.34	530992 166958	94 2.45.22	520 1.0.19	91.14.16	518250 164529
65 2.30.13	4230 0.57.31	62.31.17	530597 166884	95 2.45.8	680 1.0.25	92.14.25	517815 164445
66 2.31.25	4080 0.57.36	63.30.2	530199 166809	96 2.44.51	850 1.0.31	93.14.37	517380 164361
67 2.32.34	3930 0.57.41	64.28.50	529797 166734	97 2.44.31	1010 1.0.36	94.14.53	516946 164277
68 2.33.40	3780 0.57.46	65.27.40	529393 166658	98 2.44.9	1170 1.0.42	95.15.12	516512 164193
69 2.34.44	3620 0.57.52	66.26.33	528986 166581	99 2.43.44	1340 1.0.49	96.15.34	516079 164110
70 2.35.45	3470 0.57.57	67.25.29	528576 166503	100 2.43.16	1500 1.0.55	97.16.0	515646 164026
71 2.36.43	3310 0.58.3	68.24.27	528163 166425	101 2.42.45	1670 1.1.1	98.16.28	515215 163942
72 2.37.38	3160 0.58.8	69.23.28	527748 166346	102 2.42.11	1830 1.1.6	99.16.59	514786 163859
73 2.38.30	3000 0.58.13	70.22.32	527330 166267	103 2.41.34	1990 1.1.12	100.17.33	514359 163776
74 2.39.19	2840 0.58.19	71.21.39	526911 166187	104 2.40.53	2150 1.1.19	101.18.10	513934 163693
75 2.40.6	2680 0.58.25	72.20.49	526490 166107	105 2.40.8	2320 1.1.25	102.18.50	513510 163610
76 2.40.50	2510 0.58.31	73.20.2	526067 166026	106 2.39.20	2480 1.1.30	103.19.32	513088 163528
77 2.41.31	2350 0.58.36	74.19.18	525642 165945	107 2.38.30	2640 1.1.36	104.20.17	512668 163446
78 2.42.9	2180 0.58.42	75.18.37	525214 165864	108 2.37.38	2800 1.1.42	105.21.5	512251 163364
79 2.42.44	2010 0.58.48	76.17.59	524785 165782	109 2.36.43	2960 1.1.48	106.21.56	511836 163283
80 2.43.14	1840 0.58.54	77.17.24	524354 165700	110 2.35.45	3110 1.1.53	107.22.50	511424 163203
81 2.43.43	1670 0.59.0	78.16.51	523922 165617	111 2.34.44	3270 1.2.0	108.23.47	511014 163123
82 2.44.9	1510 0.59.6	79.16.21	523489 165533	112 2.33.40	3430 1.2.5	109.24.47	510607 163044
83 2.44.31	1340 0.59.12	80.15.54	523055 165452	113 2.32.34	3590 1.2.11	110.25.50	510203 162964
84 2.44.51	1170 0.59.18	81.15.30	522620 165369	114 2.31.25	3750 1.2.17	111.26.56	509801 162885
85 2.45.8	1000 0.59.24	82.15.9	522185 165286	115 2.30.13	3900 1.2.23	112.28.6	509403 162807
86 2.45.22	830 0.59.30	83.14.51	521749 165203	116 2.28.59	4060 1.2.29	113.29.18	509008 162730
87 2.45.33	660 0.59.36	84.14.36	521312 165119	117 2.27.42	4220 1.2.35	114.30.33	508616 162653
88 2.45.40	490 0.59.42	85.14.24	520875 165035	118 2.26.22	4380 1.2.41	115.31.51	508228 162577
89 2.45.44	320 0.59.48	86.14.16	520438 164951	119 2.24.59	4530 1.2.47	116.33.11	507843 162501
90 2.45.45	190 0.59.53	87.14.10	520000 164866	120 2.23.33	4690 1.2.53	117.34.34	507463 162422

H

212

210

216

206

221

201

261

161

111

Ende

Anfang