

62 *Tabularum Rudolphi*
Tabula Aequationum MARTIS.

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
0 0.0	Pär. 1 1	Gr. 0.0	166465 50962	30 7 11	15960 0.51.9	Gr. 27.26.37	164572 49818
1 0.5.34	18130 0.50.3	0.54.41	166462 50960	31 2.44.2	15810 0.51.13	28.21.57	164447 49742
2 0.11.7	18130 0.50.3	1.49.22	166456 50957	32 2.48.48	15650 0.51.18	29.17.19	164319 49664
3 0.16.40	18120 0.50.3	2.44.3	166446 50950	33 2.53.31	15490 0.51.23	30.12.44	164187 49584
4 0.22.13	18110 0.50.3	3.38.44	166431 50942	34 2.58.10	15320 0.51.29	31.8.11	164051 49501
5 0.27.46	18090 0.50.4	4.33.25	166412 50936	35 3.2.46	15150 0.51.34	32.3.41	163912 49416
6 0.33.18	18070 0.50.5	5.28.7	166388 50916	36 3.7.18	14970 0.51.39	32.59.14	163769 49329
7 0.38.50	18040 0.50.6	6.22.49	166360 50899	37 3.11.46	14790 0.51.45	33.54.50	163623 49240
8 0.44.21	18010 0.50.7	7.17.32	166328 50879	38 3.16.10	14600 0.51.51	34.50.29	163474 49149
9 0.49.51	17970 0.50.8	8.12.15	166291 50857	39 3.20.31	14410 0.51.57	35.46.11	163321 49055
10 0.55.20	17930 0.50.9	9.6.59	166250 50832	40 3.24.48	14210 0.52.3	36.41.57	163165 48959
11 1.0.48	17880 0.50.11	10.1.44	166205 50805	41 3.29.1	14010 0.52.10	37.37.46	163005 48861
12 1.6.15	17830 0.50.12	10.56.30	166156 50776	42 3.33.10	13800 0.52.16	38.33.39	162841 48761
13 1.11.40	17770 0.50.14	11.51.17	166103 50744	43 3.37.15	13590 0.52.23	39.29.35	162674 48658
14 1.17.4	17700 0.50.16	12.46.6	166046 50710	44 3.41.16	13390 0.52.29	40.25.34	162504 48554
15 1.22.27	17630 0.50.18	13.40.56	165984 50673	45 3.45.13	13180 0.52.35	41.21.37	162331 48448
16 1.27.48	17550 0.50.21	14.35.47	165918 50633	46 3.49.6	12970 0.52.42	42.17.43	162155 48340
17 1.33.8	17470 0.50.23	15.30.39	165848 50590	47 3.52.55	12760 0.52.49	43.13.53	161976 48229
18 1.38.26	17380 0.50.26	16.25.32	165774 50545	48 3.56.40	12540 0.52.56	44.10.7	161794 48116
19 1.43.42	17290 0.50.28	17.20.27	165695 50498	49 4.0.21	12330 0.53.2	45.6.24	161609 48001
20 1.48.56	17190 0.50.31	18.15.23	165613 50448	50 4.3.58	12110 0.53.9	46.2.45	161422 47885
21 1.54.8	17090 0.50.34	19.10.21	165527 50396	51 4.7.31	11880 0.53.17	46.59.9	161232 47767
22 1.59.18	16980 0.50.38	20.5.21	165437 50342	52 4.10.59	11650 0.53.24	47.55.38	161039 47648
23 2.4.25	16870 0.50.41	21.0.23	165343 50285	53 4.14.22	11410 0.53.32	48.52.11	160844 47527
24 2.9.30	16760 0.50.44	21.55.27	165245 50226	54 4.17.40	11180 0.53.39	49.48.48	160646 47404
25 2.14.33	16640 0.50.48	22.50.33	165142 50164	55 4.20.53	10940 0.53.47	50.45.30	160446 47279
26 2.19.34	16520 0.50.52	23.45.41	165036 50100	56 4.24.2	10700 0.53.55	51.42.16	160244 47152
27 2.24.33	16390 0.50.56	24.40.52	164926 50033	57 4.27.6	10450 0.54.3	52.39.6	160039 47024
28 2.29.29	16250 0.51.0	25.36.5	164812 49964	58 4.30.6	10200 0.54.11	53.36.0	159830 46894
29 2.34.23	16110 0.51.4	26.31.20	164694 49892	59 4.33.1	9940 0.54.19	54.32.58	159621 46763
30 2.39.14	15960 0.51.9	27.26.37	164572 49818	60 4.35.50	9690 0.54.27	55.30.0	159409 46630

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