

Table of Contents Mathematical Astronomy Morsels V

	Notes on Dates and Time Reckoning	7
--	---	---

The Moon

1	The Moon's orbital speed	11
2	About the extreme durations of the lunation	13
3	Lunar phases and the illuminated fraction of the Moon's disk	15

Eclipses and occultations

4	Aqueous eclipses	25
5	The size of the Moon's shadow on the Earth's surface	28
6	About non-central total or annular solar eclipses	34
7	Total solar eclipses: distribution of maximum durations	40
8	Number of lunations between two successive total solar eclipses	45
9	Saros series and local solar eclipses	49
10	Saros portraits and worms	56
11	Saros series and eras	67
12	The local frequency of solar eclipses	69
13	About the average ground speed of the lunar umbra	79
14	The story of five eclipses	80
15	Poisson distribution of local total solar eclipse	89
16	On a remarkable graph about Saros series	91
17	Solar and lunar eclipses over three months	97
18	Two questions about penumbral lunar eclipses	101
19	Eclipse oddities: interesting patterns	104
20	Bright planets and stars near the eclipsed Moon	III
21	The oblateness of the Earth's shadow	113
22	Occultations of asteroids by the totally eclipsed Moon	115
23	Occultations near the opposition	117
24	Four in less than 24 hours	119
25	About the occultation series of Regulus and Spica	121
26	Occultation eras of some bright stars	125
27	The longest and shortest occultations	129
28	Simultaneous occultations of three stars	140

Planetary Motions

29	Mean and osculating elements	147
30	The motion of Ceres	156
31	The motion of Vesta	163

ii Table of Contents *Mathematical Astronomy Morsels*

32	About the motions of Eros and Aethra	167
33	Other orbital changes	172
34	A very special couple	179
35	About the motion of Sedna	182
36	Asteroids with extreme orbital characteristics	187
37	Mars Trojans	195
38	The distribution of the perihelia of the asteroids	198
39	The motion of the north pole of the ecliptic	207
40	The invariable plane of the solar system	208
41	About the orbital planes of the asteroids	215
42	Motions of the celestial pole (nutation)	232
43	Mean distance and mean velocity	237
44	Extreme orbital speeds in the solar system	239
45	A perihelion story	245
46	Something intriguing about the LI point	248

Planetary Phenomena

47	About the illuminated fraction of the disk of Mars	253
48	About Uranus' opposition loops	259
49	Asteroids and declination	262
50	Moon and planets	269
51	Venus, Jupiter, and the Moon	271
52	Conjunctions with crescent Venus	278
53	More about the Mercury-Mars conjunctions	286
54	Saturn and Regulus	294
55	Uranus and Vesta	300
56	Occultations of Saturn by Jupiter	302
57	Occultations of planets by the Sun	304
58	Asteroidal transits	318
59	Transits of Mercury as seen from Venus	324
60	Long-term shadows on Jupiter	328
61	The Galilean satellites in reverse order?	331

Varia

62	The duration of sunrise and sunset	337
63	Where does the Sun rise at the equinoxes ?	343
64	Stars that don't belong to "their" constellation	345
65	Moving stars	349
66	The Pole Stars over the years	353
67	Alpha and Beta Pegasi	364
68	The number of definitively-numbered asteroids	367
69	The French Republican Calendar	369
	Index	373
	Cumulative Index (Volumes I to V)	376
	Corrections to Morsels I and IV	390