

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 |