

Contents	Contents	Contents
11 ■ The Sun	2 ■ The Interception of Light and Matter	349
11.1 The Solar Interior 349	2.1 Spectral Lines 349	2.2
11.2 The Solar Atmosphere 350	2.3 Planets 350	2.3
11.3 The Solar Cycle 381	2.4 The Bonner Model 350	2.4
11.4 Sunspots and Magnetic Activity 123	2.5 Quantum Mechanics and Wave Functionality 350	2.5
12 ■ The Interstellar Medium and Star Formation	3 ■ Telescopes	398
12.1 Interstellar Dust and Gas 398	3.1 Basic Optics 398	3.1
12.2 The Formation of Protostars 412	3.2 Optical Telescopes 398	3.2
12.3 Pre-Main-Sequence Evolution 421	3.3 Radio Telescopes 398	3.3
Preface	3.4 Ultraviolet, X-ray, and Gamma-Ray Astronomy 398	3.4
13 ■ Main Sequence and Beyond: Stellar Evolution	IV ■ THE NATURE OF STARS	446
13.1 Evolution on the Main Sequence 446	IV.1 Binaries and Stellar Pairs	446
13.2 Late Stages of Stellar Evolution 446	IV.2 The Classification of Binaries 446	446
I THE TOOLS OF ASTRONOMY	IV.3 Mass Distribution 446	446
1 ■ The Celestial Sphere	IV.4 Eclipsing, Spectroscopic Binaries 446	446
1.1 The Greek Tradition 2	IV.5 The Search for Extrasolar Planets 446	446
1.2 The Copernican Revolution 5	II ■ THE NATURE OF STARS	2
1.3 Positions on the Celestial Sphere 8	II.1 Binaries and Stellar Pairs	2
1.4 Physics and Astronomy 19	II.2 The Classification of Binaries 2	2
2 ■ Celestial Mechanics	II.3 Mass Distribution 2	2
2.1 Elliptical Orbits 23	II.4 Eclipsing, Spectroscopic Binaries 2	2
2.2 Newtonian Mechanics 29	III ■ THE CLASSIFICATION OF STARS	483
2.3 Kepler's Laws Derived 39	III.1 The Description of the Stars 483	483
2.4 The Virial Theorem 50	III.2 Stellar Objects 483	483
3 ■ The Continuous Spectrum of Light	III.3 Radiative Transfer 483	483
3.1 Stellar Parallax 57	III.4 The Jansky Epoch 483	483
3.2 The Magnitude Scale 60	III.5 The Futures of Spectral Lines 483	483
3.3 The Wave Nature of Light 63	IV ■ STELLAR ATMOSPHERES	518
3.4 Blackbody Radiation 68	IV.1 The Description of the Stars 518	518
3.5 The Quantization of Energy 71	IV.2 Stellar Objects 518	518
3.6 The Color Index 75	IV.3 Radiative Transfer 518	518
4 ■ The Theory of Special Relativity	IV.4 The Jansky Epoch 518	518
4.1 The Failure of the Galilean Transformations 84	IV.5 The Futures of Spectral Lines 518	518
4.2 The Lorentz Transformations 87	V ■ THE FUNDAMENTALS OF RELATIVITY	84
4.3 Time and Space in Special Relativity 92	V.1 The Description of the Stars 84	84
4.4 Relativistic Momentum and Energy 102	V.2 Stellar Objects 84	84

5 ■ The Interaction of Light and Matter	111
5.1 Spectral Lines	111
5.2 Photons	116
5.3 The Bohr Model of the Atom	119
5.4 Quantum Mechanics and Wave–Particle Duality	127
6 ■ Telescopes	141
6.1 Basic Optics	141
6.2 Optical Telescopes	154
6.3 Radio Telescopes	161
6.4 Infrared, Ultraviolet, X-ray, and Gamma-Ray Astronomy	167
6.5 All-Sky Surveys and Virtual Observatories	170
II THE NATURE OF STARS	
7 ■ Binary Systems and Stellar Parameters	179
7.1 The Classification of Binary Stars	180
7.2 Mass Determination Using Visual Binaries	183
7.3 Eclipsing, Spectroscopic Binaries	186
7.4 The Search for Extrasolar Planets	195
8 ■ The Classification of Stellar Spectra	202
8.1 The Formation of Spectral Lines	202
8.2 The Hertzsprung–Russell Diagram	219
9 ■ Stellar Atmospheres	231
9.1 The Description of the Radiation Field	231
9.2 Stellar Opacity	238
9.3 Radiative Transfer	251
9.4 The Transfer Equation	255
9.5 The Profiles of Spectral Lines	267
10 ■ The Interiors of Stars	284
10.1 Hydrostatic Equilibrium	284
10.2 Pressure Equation of State	288
10.3 Stellar Energy Sources	296
10.4 Energy Transport and Thermodynamics	315
10.5 Stellar Model Building	329
10.6 The Main Sequence	340

11 ■ The Sun	349
11.1 The Solar Interior	349
11.2 The Solar Atmosphere	360
11.3 The Solar Cycle	381
GALAXIES AND THE UNIVERSE	873
12 ■ The Interstellar Medium and Star Formation	398
12.1 Interstellar Dust and Gas	398
12.2 The Formation of Protostars	412
12.3 Pre-Main-Sequence Evolution	425
13 ■ Main Sequence and Post-Main-Sequence Stellar Evolution	446
13.1 Evolution on the Main Sequence	446
13.2 Late Stages of Stellar Evolution	457
13.3 Stellar Clusters	474
14 ■ Stellar Pulsation	483
14.1 Observations of Pulsating Stars	483
14.2 The Physics of Stellar Pulsation	491
14.3 Modeling Stellar Pulsation	499
14.4 Nonradial Stellar Pulsation	503
14.5 Helioseismology and Asteroseismology	509
15 ■ The Fate of Massive Stars	518
15.1 Post-Main-Sequence Evolution of Massive Stars	518
15.2 The Classification of Supernovae	524
15.3 Core-Collapse Supernovae	529
15.4 Gamma-Ray Bursts	543
15.5 Cosmic Rays	550
16 ■ The Degenerate Remnants of Stars	557
16.1 The Discovery of Sirius B	557
16.2 White Dwarfs	559
16.3 The Physics of Degenerate Matter	563
16.4 The Chandrasekhar Limit	569
16.5 The Cooling of White Dwarfs	572
16.6 Neutron Stars	578
16.7 Pulsars	586

17 ■ General Relativity and Black Holes	609
17.1 The General Theory of Relativity	609
17.2 Intervals and Geodesics	622
17.3 Black Holes	633
17.4 Quantum Mechanics and Wave-Particle Duality	637
18 ■ Close Binary Star Systems	653
18.1 Gravity in a Close Binary Star System	653
18.2 Accretion Disks	661
18.3 A Survey of Interacting Binary Systems	668
18.4 White Dwarfs in Semidetached Binaries	673
18.5 Type Ia Supernovae	686
18.6 Neutron Stars and Black Holes in Binaries	689
III THE SOLAR SYSTEM	713
19 ■ Physical Processes in the Solar System	714
19.1 A Brief Survey	714
19.2 Tidal Forces	719
19.3 The Physics of Atmospheres	724
20 ■ The Terrestrial Planets	737
20.1 Mercury	737
20.2 Venus	740
20.3 Earth	745
20.4 The Moon	754
20.5 Mars	762
21 ■ The Realms of the Giant Planets	775
21.1 The Giant Worlds	775
21.2 The Moons of the Giants	790
21.3 Planetary Ring Systems	801
22 ■ Minor Bodies of the Solar System	813
22.1 Pluto and Charon	813
22.2 Comets and Kuiper Belt Objects	816
22.3 Asteroids	830
22.4 Meteorites	838

23 ■ Formation of Planetary Systems	848
23.1 Characteristics of Extrasolar Planetary Systems	848
23.2 Planetary System Formation and Evolution	857
IV GALAXIES AND THE UNIVERSE	873
24 ■ The Milky Way Galaxy	874
24.1 Counting the Stars in the Sky	874
24.2 The Morphology of the Galaxy	881
24.3 The Kinematics of the Milky Way	898
24.4 The Galactic Center	922
25 ■ The Nature of Galaxies	940
25.1 The Hubble Sequence	940
25.2 Spiral and Irregular Galaxies	948
25.3 Spiral Structure	964
25.4 Elliptical Galaxies	983
26 ■ Galactic Evolution	999
26.1 Interactions of Galaxies	999
26.2 The Formation of Galaxies	1016
27 ■ The Structure of the Universe	1038
27.1 The Extragalactic Distance Scale	1038
27.2 The Expansion of the Universe	1052
27.3 Clusters of Galaxies	1058
28 ■ Active Galaxies	1085
28.1 Observations of Active Galaxies	1085
28.2 A Unified Model of Active Galactic Nuclei	1108
28.3 Radio Lobes and Jets	1122
28.4 Using Quasars to Probe the Universe	1130
29 ■ Cosmology	1144
29.1 Newtonian Cosmology	1144
29.2 The Cosmic Microwave Background	1162
29.3 Relativistic Cosmology	1183
29.4 Observational Cosmology	1199

30 ■ The Early Universe	1230
30.1 The Very Early Universe and Inflation	1230
30.2 The Origin of Structure	1247
17.3 Black Holes	633
A ■ Astronomical and Physical Constants	Inside Front Cover
B ■ Unit Conversions	Inside Back Cover
C ■ Solar System Data	A-1
18.1 Planetary Systems	653
18.2 Asteroids	661
18.3 Comets	674
18.4 Meteors	681
18.5 Planetary Moons	688
18.6 Dwarf Planets	698
18.7 Planetary Satellites	708
18.8 Planetary Systems	718
18.9 Planetary Orbits	728
18.10 Planetary Motions	738
18.11 Planetary Distances	748
18.12 Planetary Masses	758
18.13 Planetary Radii	768
18.14 Planetary Ages	778
18.15 Planetary Velocities	788
18.16 Planetary Accelerations	798
18.17 Planetary Forces	808
18.18 Planetary Gravities	818
18.19 Planetary Pressures	828
18.20 Planetary Temperatures	838
18.21 Planetary Wind Speeds	848
18.22 Planetary Magnetic Fields	858
18.23 Planetary Gravity Waves	868
18.24 Planetary Tides	878
18.25 Planetary Rotation	888
18.26 Planetary Atmospheres	898
18.27 Planetary Oceans	908
18.28 Planetary Landmasses	918
18.29 Planetary Crusts	928
18.30 Planetary Cores	938
18.31 Planetary Magnetospheres	948
18.32 Planetary Ionospheres	958
18.33 Planetary Tropospheres	968
18.34 Planetary Stratospheres	978
18.35 Planetary Mesosphere	988
18.36 Planetary Thermosphere	998
18.37 Planetary Exobase	1008
18.38 Planetary Escape Velocity	1018
18.39 Planetary Orbital Velocities	1028
18.40 Planetary Orbital Angles	1038
18.41 Planetary Orbital Periods	1048
18.42 Planetary Orbital Eccentricities	1058
18.43 Planetary Orbital Inclinations	1068
18.44 Planetary Orbital Precessions	1078
18.45 Planetary Orbital Resonances	1088
18.46 Planetary Orbital Distances	1098
18.47 Planetary Orbital Velocities	1108
18.48 Planetary Orbital Angles	1118
18.49 Planetary Orbital Periods	1128
18.50 Planetary Orbital Eccentricities	1138
18.51 Planetary Orbital Inclinations	1148
18.52 Planetary Orbital Precessions	1158
18.53 Planetary Orbital Resonances	1168
18.54 Planetary Orbital Distances	1178
18.55 Planetary Orbital Velocities	1188
18.56 Planetary Orbital Angles	1198
18.57 Planetary Orbital Periods	1208
18.58 Planetary Orbital Eccentricities	1218
18.59 Planetary Orbital Inclinations	1228
18.60 Planetary Orbital Precessions	1238
18.61 Planetary Orbital Resonances	1248
18.62 Planetary Orbital Distances	1258
18.63 Planetary Orbital Velocities	1268
18.64 Planetary Orbital Angles	1278
18.65 Planetary Orbital Periods	1288
18.66 Planetary Orbital Eccentricities	1298
18.67 Planetary Orbital Inclinations	1308
18.68 Planetary Orbital Precessions	1318
18.69 Planetary Orbital Resonances	1328
18.70 Planetary Orbital Distances	1338
18.71 Planetary Orbital Velocities	1348
18.72 Planetary Orbital Angles	1358
18.73 Planetary Orbital Periods	1368
18.74 Planetary Orbital Eccentricities	1378
18.75 Planetary Orbital Inclinations	1388
18.76 Planetary Orbital Precessions	1398
18.77 Planetary Orbital Resonances	1408
18.78 Planetary Orbital Distances	1418
18.79 Planetary Orbital Velocities	1428
18.80 Planetary Orbital Angles	1438
18.81 Planetary Orbital Periods	1448
18.82 Planetary Orbital Eccentricities	1458
18.83 Planetary Orbital Inclinations	1468
18.84 Planetary Orbital Precessions	1478
18.85 Planetary Orbital Resonances	1488
18.86 Planetary Orbital Distances	1498
18.87 Planetary Orbital Velocities	1508
18.88 Planetary Orbital Angles	1518
18.89 Planetary Orbital Periods	1528
18.90 Planetary Orbital Eccentricities	1538
18.91 Planetary Orbital Inclinations	1548
18.92 Planetary Orbital Precessions	1558
18.93 Planetary Orbital Resonances	1568
18.94 Planetary Orbital Distances	1578
18.95 Planetary Orbital Velocities	1588
18.96 Planetary Orbital Angles	1598
18.97 Planetary Orbital Periods	1608
18.98 Planetary Orbital Eccentricities	1618
18.99 Planetary Orbital Inclinations	1628
18.100 Planetary Orbital Precessions	1638
18.101 Planetary Orbital Resonances	1648
18.102 Planetary Orbital Distances	1658
18.103 Planetary Orbital Velocities	1668
18.104 Planetary Orbital Angles	1678
18.105 Planetary Orbital Periods	1688
18.106 Planetary Orbital Eccentricities	1698
18.107 Planetary Orbital Inclinations	1708
18.108 Planetary Orbital Precessions	1718
18.109 Planetary Orbital Resonances	1728
18.110 Planetary Orbital Distances	1738
18.111 Planetary Orbital Velocities	1748
18.112 Planetary Orbital Angles	1758
18.113 Planetary Orbital Periods	1768
18.114 Planetary Orbital Eccentricities	1778
18.115 Planetary Orbital Inclinations	1788
18.116 Planetary Orbital Precessions	1798
18.117 Planetary Orbital Resonances	1808
18.118 Planetary Orbital Distances	1818
18.119 Planetary Orbital Velocities	1828
18.120 Planetary Orbital Angles	1838
18.121 Planetary Orbital Periods	1848
18.122 Planetary Orbital Eccentricities	1858
18.123 Planetary Orbital Inclinations	1868
18.124 Planetary Orbital Precessions	1878
18.125 Planetary Orbital Resonances	1888
18.126 Planetary Orbital Distances	1898
18.127 Planetary Orbital Velocities	1908
18.128 Planetary Orbital Angles	1918
18.129 Planetary Orbital Periods	1928
18.130 Planetary Orbital Eccentricities	1938
18.131 Planetary Orbital Inclinations	1948
18.132 Planetary Orbital Precessions	1958
18.133 Planetary Orbital Resonances	1968
18.134 Planetary Orbital Distances	1978
18.135 Planetary Orbital Velocities	1988
18.136 Planetary Orbital Angles	1998
18.137 Planetary Orbital Periods	2008
18.138 Planetary Orbital Eccentricities	2018
18.139 Planetary Orbital Inclinations	2028
18.140 Planetary Orbital Precessions	2038
18.141 Planetary Orbital Resonances	2048
18.142 Planetary Orbital Distances	2058
18.143 Planetary Orbital Velocities	2068
18.144 Planetary Orbital Angles	2078
18.145 Planetary Orbital Periods	2088
18.146 Planetary Orbital Eccentricities	2098
18.147 Planetary Orbital Inclinations	2108
18.148 Planetary Orbital Precessions	2118
18.149 Planetary Orbital Resonances	2128
18.150 Planetary Orbital Distances	2138
18.151 Planetary Orbital Velocities	2148
18.152 Planetary Orbital Angles	2158
18.153 Planetary Orbital Periods	2168
18.154 Planetary Orbital Eccentricities	2178
18.155 Planetary Orbital Inclinations	2188
18.156 Planetary Orbital Precessions	2198
18.157 Planetary Orbital Resonances	2208
18.158 Planetary Orbital Distances	2218
18.159 Planetary Orbital Velocities	2228
18.160 Planetary Orbital Angles	2238
18.161 Planetary Orbital Periods	2248
18.162 Planetary Orbital Eccentricities	2258
18.163 Planetary Orbital Inclinations	2268
18.164 Planetary Orbital Precessions	2278
18.165 Planetary Orbital Resonances	2288
18.166 Planetary Orbital Distances	2298
18.167 Planetary Orbital Velocities	2308
18.168 Planetary Orbital Angles	2318
18.169 Planetary Orbital Periods	2328
18.170 Planetary Orbital Eccentricities	2338
18.171 Planetary Orbital Inclinations	2348
18.172 Planetary Orbital Precessions	2358
18.173 Planetary Orbital Resonances	2368
18.174 Planetary Orbital Distances	2378
18.175 Planetary Orbital Velocities	2388
18.176 Planetary Orbital Angles	2398
18.177 Planetary Orbital Periods	2408
18.178 Planetary Orbital Eccentricities	2418
18.179 Planetary Orbital Inclinations	2428
18.180 Planetary Orbital Precessions	2438
18.181 Planetary Orbital Resonances	2448
18.182 Planetary Orbital Distances	2458
18.183 Planetary Orbital Velocities	2468
18.184 Planetary Orbital Angles	2478
18.185 Planetary Orbital Periods	2488
18.186 Planetary Orbital Eccentricities	2498
18.187 Planetary Orbital Inclinations	2508
18.188 Planetary Orbital Precessions	2518
18.189 Planetary Orbital Resonances	2528
18.190 Planetary Orbital Distances	2538
18.191 Planetary Orbital Velocities	2548
18.192 Planetary Orbital Angles	2558
18.193 Planetary Orbital Periods	2568
18.194 Planetary Orbital Eccentricities	2578
18.195 Planetary Orbital Inclinations	2588
18.196 Planetary Orbital Precessions	2598
18.197 Planetary Orbital Resonances	2608
18.198 Planetary Orbital Distances	2618
18.199 Planetary Orbital Velocities	2628
18.200 Planetary Orbital Angles	2638
18.201 Planetary Orbital Periods	2648
18.202 Planetary Orbital Eccentricities	2658
18.203 Planetary Orbital Inclinations	2668
18.204 Planetary Orbital Precessions	2678
18.205 Planetary Orbital Resonances	2688
18.206 Planetary Orbital Distances	2698
18.207 Planetary Orbital Velocities	2708
18.208 Planetary Orbital Angles	2718
18.209 Planetary Orbital Periods	2728
18.210 Planetary Orbital Eccentricities	2738
18.211 Planetary Orbital Inclinations	2748
18.212 Planetary Orbital Precessions	2758
18.213 Planetary Orbital Resonances	2768
18.214 Planetary Orbital Distances	2778
18.215 Planetary Orbital Velocities	2788
18.216 Planetary Orbital Angles	2798
18.217 Planetary Orbital Periods	2808
18.218 Planetary Orbital Eccentricities	2818
18.219 Planetary Orbital Inclinations	2828
18.220 Planetary Orbital Precessions	2838
18.221 Planetary Orbital Resonances	2848
18.222 Planetary Orbital Distances	2858
18.223 Planetary Orbital Velocities	2868
18.224 Planetary Orbital Angles	2878
18.225 Planetary Orbital Periods	2888
18.226 Planetary Orbital Eccentricities	2898
18.227 Planetary Orbital Inclinations	2908
18.228 Planetary Orbital Precessions	2918
18.229 Planetary Orbital Resonances	2928
18.230 Planetary Orbital Distances	2938
18.231 Planetary Orbital Velocities	2948
18.232 Planetary Orbital Angles	2958
18.233 Planetary Orbital Periods	2968
18.234 Planetary Orbital Eccentricities	2978
18.235 Planetary Orbital Inclinations	2988
18.236 Planetary Orbital Precessions	2998
18.237 Planetary Orbital Resonances	3008
18.238 Planetary Orbital Distances	3018
18.239 Planetary Orbital Velocities	3028
18.240 Planetary Orbital Angles	3038
18.241 Planetary Orbital Periods	3048
18.242 Planetary Orbital Eccentricities	3058
18.243 Planetary Orbital Inclinations	3068
18.244 Planetary Orbital Precessions	3078
18.245 Planetary Orbital Resonances	3088
18.246 Planetary Orbital Distances	3098
18.247 Planetary Orbital Velocities	3108
18.248 Planetary Orbital Angles	3118
18.249 Planetary Orbital Periods	3128
18.250 Planetary Orbital Eccentricities	3138
18.251 Planetary Orbital Inclinations	3148
18.252 Planetary Orbital Precessions	3158
18.253 Planetary Orbital Resonances	3168
18.254 Planetary Orbital Distances	3178
18.255 Planetary Orbital Velocities	3188
18.256 Planetary Orbital Angles	3198
18.257 Planetary Orbital Periods	3208
18.258 Planetary Orbital Eccentricities	3218
18.259 Planetary Orbital Inclinations	3228
18.260 Planetary Orbital Precessions	3238
18.261 Planetary Orbital Resonances	3248
18.262 Planetary Orbital Distances	3258
18.263 Planetary Orbital Velocities	3268
18.264 Planetary Orbital Angles	3278
18.265 Planetary Orbital Periods	3288
18.266 Planetary Orbital Eccentricities	3298
18.267 Planetary Orbital Inclinations	3308
18.268 Planetary Orbital Precessions	3318
18.269 Planetary Orbital Resonances	3328
18.270 Planetary Orbital Distances	3338
18.271 Planetary Orbital Velocities	3348
18.272 Planetary Orbital Angles	3358
18.273 Planetary Orbital Periods	3368
18.274 Planetary Orbital Eccentricities	3378
18.275 Planetary Orbital Inclinations	3388
18.276 Planetary Orbital Precessions	3398
18.277 Planetary Orbital Resonances	3408
18.278 Planetary Orbital Distances	3418
18.279 Planetary Orbital Velocities	3428
18.280 Planetary Orbital Angles	3438
18.281 Planetary Orbital Periods	3448
18.282 Planetary Orbital Eccentricities	3458
18.283 Planetary Orbital Inclinations	3468
18.284 Planetary Orbital Precessions	3478
18.285 Planetary Orbital Resonances	3488
18.286 Planetary Orbital Distances	3498
18.287 Planetary Orbital Velocities	3508
18.288 Planetary Orbital Angles	3518
18.289 Planetary Orbital Periods	3528
18.290 Planetary Orbital Eccentricities	3538
18.291 Planetary Orbital Inclinations	3548
18.292 Planetary Orbital Precessions	3558
18.293 Planetary Orbital Resonances	3568
18.294 Planetary Orbital Distances	3578
18.295 Planetary Orbital Velocities	3588
18.296 Planetary Orbital Angles	3598
18.297 Planetary Orbital Periods	3608
18.298 Planetary Orbital Eccentricities	3618
18.299 Planetary Orbital Inclinations	3628
18.300 Planetary Orbital Precessions	3638
18.301 Planetary Orbital Resonances	3648
18.302 Planetary Orbital Distances	3658
18.303 Planetary Orbital Velocities	3668
18.304 Planetary Orbital Angles	3678
18.305 Planetary Orbital Periods	3688
18.306 Planetary Orbital Eccentricities	3698
18.307 Planetary Orbital Inclinations	3708
18.308 Planetary Orbital Precessions	3718
18.309 Planetary Orbital Resonances	3728
18.310 Planetary Orbital Distances	3738
18.311 Planetary Orbital Velocities	3748
18.312 Planetary Orbital Angles	3758
18.313 Planetary Orbital Periods	3768
18.314 Planetary Orbital Eccentricities	3778
18.315 Planetary Orbital Inclinations	3788
18.316 Planetary Orbital Precessions	3798
18.317 Planetary Orbital Resonances	3808
18.318 Planetary Orbital Distances	3818
18.319 Planetary Orbital Velocities	3828
18.320 Planetary Orbital Angles	3838
18.321 Planetary Orbital Periods	3848
18.322 Planetary Orbital Eccentricities	3858
18.323 Planetary Orbital Inclinations	3868
18.324 Planetary Orbital Precessions	3878
18.325 Planetary Orbital Resonances	3888
18.326 Planetary Orbital Distances	3898
18.327 Planetary Orbital Velocities	3908
18.328 Planetary Orbital Angles	3918
18.329 Planetary Orbital Periods	3928
18.330 Planetary Orbital Eccentricities	3938
18.331 Planetary Orbital Inclinations	3948
18.332 Planetary Orbital Precessions	3958
18.333 Planetary Orbital Resonances	3968
18.334 Planetary Orbital Distances	3978
18.335 Planetary Orbital Velocities	3988
18.336 Planetary Orbital Angles	3998
18.337 Planetary Orbital Periods	4008
18.338 Planetary Orbital Eccentricities	4018
18.339 Planetary Orbital Inclinations	4028
18.340 Planetary Orbital Precessions	4038
18.341 Planetary Orbital Resonances	4048
18.342 Planetary Orbital Distances	4058
18.343 Planetary Orbital Velocities	4068
18.344 Planetary Orbital Angles	4078
18.345 Planetary Orbital Periods	4088</