## Contents

Preface page vii
Acknowledgements ..... ix
Part 1 Lists
Planets
Albedo ..... 5
Angular size ..... 6
Atmospheric composition ..... 7
Atmospheric pressure ..... 10
Brightness and size of the Sun from each planet ..... 11 ..... 11
Brilliancy at opposition ..... 12
Cloud features ..... 13
Constellations visited by the Moon and planets ..... 14
Density ..... 15
Distances from Earth ..... 16
Distances from Sun ..... 17
Eccentricity ..... 18
Escape velocity ..... 19
Future dates of conjunction ..... 20
Future dates of opposition ..... 24
Future significant alignments ..... 26
Future transits ..... 29
Inclination of orbit ..... 30
Magnetic field strength and orientation ..... 31
Mass ..... 34
Named features on the planets and the Moon ..... 35
Names of the planets, Sun and Moon around the world ..... 44
Oblateness ..... 46
Orbital period ..... 47
Orbital velocity ..... 48
Rotational period ..... 49
Rotational velocity (equatorial) ..... 50
Size ..... 51
Solar irradiance ..... 52
Speed of light travel times ..... 53
Surface gravity ..... 54
Synodic period ..... 55
Temperature range ..... 56
Tilt of axis ..... 57
Volume ..... 58
Wind speeds ..... 59
Satellites
Albedo ..... 63
Density ..... 65
Discoverers and dates of discovery ..... 67
Distance from planet ..... 69
Eccentricity ..... 71
Inclination of orbit ..... 73
Mass ..... 75
Orbital period ..... 77
Size ..... 79
Part 2 Planets
Mercury ..... 83
Venus ..... 105
Earth ..... 134
Mars ..... 165
Jupiter ..... 203
Saturn ..... 232
Uranus ..... 261
Neptune ..... 276
Pluto ..... 297
Appendix A Short biographies of some astronomers ..... 310
Appendix B Unit conversion table ..... 315
Glossary ..... 316
References and sources. ..... 334
Index ..... 335

