Contents

Preface Acknowledgements

ł

page vii

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
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	
	Pluto	276
	T Idio	297
	Appendix A Short biographies of some astronomers	310
	Appendix B Unit conversion table	315
	10000000	

Į.

315
316
334
335