

Cambridge University Press

978-0-521-89935-2 - Patrick Moore's Data Book of Astronomy

Edited by Patrick Moore and Robin Rees

[Table of Contents](#)[More information](#)

Contents

Foreword	<i>page</i>	vi	17 Glows and atmospheric effects	288
Preface		vii	18 The stars	293
Acknowledgements		viii	19 Stellar spectra and evolution	299
Notes about units		ix	20 Extra-solar planets	309
1 The Solar System		1	21 Double stars	315
2 The Sun		4	22 Variable stars	322
3 The Moon		25	23 Stellar clusters	338
4 Mercury		92	24 Nebulae	350
5 Venus		107	25 The Milky Way Galaxy	354
6 Earth		121	26 Galaxies	357
7 Mars		127	27 Evolution of the universe	363
8 Minor members of the Solar System		156	28 The constellations	367
9 Jupiter		179	29 The star catalogue	373
10 Saturn		200	30 Telescopes and observatories	507
11 Uranus		224	31 Non-optical astronomy	517
12 Neptune		235	32 The history of astronomy	526
13 Beyond Neptune: the Kuiper Belt		245	33 Astronomers	536
14 Comets		255	34 Glossary	553
15 Meteors		273	Index	560
16 Meteorites		279		