

Cambridge University Press 978-0-521-79445-9 - Stargazing: Astronomy Without a Telescope, Second Edition Patrick Moore Table of Contents More information

Contents

1	Astronomy and astronomers	1
2	The revolving sky	6
3	Patterns of stars	10
4	Star legends	14
5	The stars themselves	17
6	Stars of the far north	24
7	Northern stars: the January sky	34
8	Northern stars: the February sky	53
9	Northern stars: the March sky	56
10	Northern stars: the April sky	58
11	Northern stars: the May sky	70
12	Northern stars: the June sky	72
13	Northern stars: the July sky	74
14	Northern stars: the August sky	88
15	Northern stars: the September sky	90
16	Northern stars: the October sky	92
17	Northern stars: the November sky	104
18	Northern stars: the December sky	106
19	Stars of the far south	108
20	Southern stars: the January sky	114
21	Southern stars: the February sky	122
22	Southern stars: the March sky	124
23	Southern stars: the April sky	126
24	Southern stars: the May sky	132
25	Southern stars: the June sky	134
26	Southern stars: the July sky	136
27	Southern stars: the August sky	140
28	Southern stars: the September sky	142
29	Southern stars: the October sky	144
30	Southern stars: the November sky	152
31	Southern stars: the December sky	154
32	The equatorial sky	156
33	Our star: the Sun	163



Cambridge University Press 978-0-521-79445-9 - Stargazing: Astronomy Without a Telescope, Second Edition Patrick Moore Table of Contents More information

Stargazing 34 The craters of the Moon 167 35 The planets 173 36 Space nomads 183 37 Glows in the sky 191 Appendices 196 Index 205