

# Contents

---

1	<i>Astronomy and astronomers</i>	1
2	<i>The revolving sky</i>	6
3	<i>Patterns of stars</i>	10
4	<i>Star legends</i>	14
5	<i>The stars themselves</i>	17
6	<i>Stars of the far north</i>	24
7	<i>Northern stars: the January sky</i>	34
8	<i>Northern stars: the February sky</i>	53
9	<i>Northern stars: the March sky</i>	56
10	<i>Northern stars: the April sky</i>	58
11	<i>Northern stars: the May sky</i>	70
12	<i>Northern stars: the June sky</i>	72
13	<i>Northern stars: the July sky</i>	74
14	<i>Northern stars: the August sky</i>	88
15	<i>Northern stars: the September sky</i>	90
16	<i>Northern stars: the October sky</i>	92
17	<i>Northern stars: the November sky</i>	104
18	<i>Northern stars: the December sky</i>	106
19	<i>Stars of the far south</i>	108
20	<i>Southern stars: the January sky</i>	114
21	<i>Southern stars: the February sky</i>	122
22	<i>Southern stars: the March sky</i>	124
23	<i>Southern stars: the April sky</i>	126
24	<i>Southern stars: the May sky</i>	132
25	<i>Southern stars: the June sky</i>	134
26	<i>Southern stars: the July sky</i>	136
27	<i>Southern stars: the August sky</i>	140
28	<i>Southern stars: the September sky</i>	142
29	<i>Southern stars: the October sky</i>	144
30	<i>Southern stars: the November sky</i>	152
31	<i>Southern stars: the December sky</i>	154
32	<i>The equatorial sky</i>	156
33	<i>Our star: the Sun</i>	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	<i>The craters of the Moon</i>	167
35	<i>The planets</i>	173
36	<i>Space nomads</i>	183
37	<i>Glow in the sky</i>	191
	<i>Appendices</i>	196
	<i>Index</i>	205