## CONTENTS



1 – Polaris	I
Learning the basics from the laziest star in the sky	
2 - 61 Cygni	15
Measuring the distance to a flying star	
3 – Aldebaran	27
How the colour of a giant reveals its hidden secrets	
4 - Mizar (and friends)	43
A quick waltz among multiple stars	
5 – Alcyone and her sisters	59
How the sky's most beautiful star cluster inspired a very	
important diagram	
6-The Sun	73
The star on our doorstep and what it can tell us	

7 - The Trapezium and other wonders	87
Nebulae and the origins of stars	
8-T Tauri	101
The nitty gritty of starbirth	
9 – Proxima Centauri	113
Dwarf stars that pack a surprising punch	
10 - Helvetios	127
In search of strange new worlds	
11 - Algol	139
Variable stars and hidden binaries	
12 - Mira	153
Of red giants and pulsating stars	
13 – Sirius (and its sibling)	167
The brilliant Dog Star and its secretive companion	
14 – RS Ophiuchi	181
A star that occasionally goes bang, and will one day go boom	axiM-+
15 - Betelgeuse	195
The biggest stars in the sky and how to measure them	
16 – Eta Carinae	207
Discovering the fate of monster stars	
17 - The Crab Pulsar	221
A famous supernova, and what it left behind	

18 - Cygnus X-1	233
Searching for a black hole in a dark Universe	
19 – Eta Aquilae	245
Cepheids – a measuring tape for the cosmos	
20 – Imposter #1: Omega Centauri	257
Globular clusters: stellar cities with ageing populations	
21-S2	271
A journey to the centre of the galaxy	
22 – Imposter #2: The Andromeda Nebula	285
A neighbouring galaxy – and the wider Universe	
23 - Imposter #3: 3C 273	299
Quasars - beacons in the distant cosmos	
24 - Supernova 1994D	313
Dark matter, dark energy and the end of everything	
Chapter Notes	329
Acknowledgements	337