

Contents

Credits and Copyright	2
Acknowledgments and Thanks	4
About the Author	5
About this Book	6

THE SKY AT NIGHT 7

The Celestial Sphere	8
The Sky through the Seasons	10
Northern Hemisphere	11
Southern Hemisphere	15
The Moon	19
Phases of the Moon Animation	19
Table of Lunar Phases	21
Light Pollution	22
Weather	24

NIGHT SKY PHOTOGRAPHY 26

Your Camera at Night	28
Lenses	29
Focus	32
Shutter Speed	36
ISO and Noise Reduction	38
Noise	40
Other Camera Settings	44

Equipment & Accessories	45
Tripod	45
Remote Releases and Intervalometers	46
Dew Caps & Dew Heaters	46
Bubble Level	47
Filters	47
Batteries and Power Supplies	47
Flashlights	47
Food & Drink	48
Clothing	48
Twilight Landscapes	49
High Dynamic Range Images	52
Night Sky Scenes	53
Moonlit Landscapes	56
Silhouettes & Reflections	58
Panoramas	59
Lighting at Night	61
Star Trails	62
Star Colours	64
Star Trail Image Stacking	67
Battery Power and Dew	68
Star Trails on Film	68
The Moon	70
Timelapse Video	74
Planning	76

IMAGE PROCESSING 77

Brightness Levels and the Histogram	78
Colour and Saturation	79
Image Processing Steps	81
Examples:	
Photoshop	81
Lightroom 1: Twilight Landscape	85
Lightroom 2: Night Sky Scene	86
Lightroom 3: Star Trail	89
ACDSee Pro	90
Star Trail Stacking	93
Timelapse Video	96
Night Sky Panoramas with PTGui	98

WONDERS OF THE NIGHT SKY 101

Earth's Shadow and the Belt of Venus	104
Zodiacal Light	106
Planetary Conjunctions	109
Noctilucent Clouds	111
The Milky Way	113
Lunar Eclipse	116
Meteors	120
Comets	123
The Aurora Borealis	127
Satellite Flares	134
Bioluminescence	136

FIELD GUIDE 139

Checklist	140
Cheat Sheet	142
Using Your Timer Remote (Intervalometer)	143
Using your Camera in Manual Mode	145

TRACKING THE STARS 154

What is Polar Alignment?	156
Long Exposure Astrophotography	165
Astrophotography Image Processing	167

LEARN MORE 186

Night Sky Photography Newsletter	186
Contact Phil	186