

# 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 for 2012	21
Light Pollution	22
Weather	24

## NIGHT SKY PHOTOGRAPHY 25

Your Camera at Night	27
Lenses	28
Focus	31
Shutter Speed	35
ISO and Noise Reduction	37
Noise	39
Other Camera Settings	43

Equipment & Accessories	44
Tripod	44
Remote Releases and Intervalometers	45
Dew Caps & Dew Heaters	45
Bubble Level	46
Filters	46
Batteries and Power Supplies	46
Flashlights	46
Food & Drink	47
Clothing	47
Twilight Landscapes	48
High Dynamic Range Images	51
Night Sky Scenes	52
Moonlit Landscapes	55
Silhouettes & Reflections	57
Panoramas	58
Lighting at Night	60
Star Trails	61
Star Colours	63
Star Trail Image Stacking	65
Battery Power and Dew	66
Star Trails on Film	66
The Moon	68
Timelapse Video	72
Planning	74

## IMAGE PROCESSING 75

Brightness Levels and the Histogram	76
Colour and Saturation	77
Image Processing Steps	79
Examples:	
Photoshop	80
Lightroom 1: Twilight Landscape	83
Lightroom 2: Night Sky Scene	84
Lightroom 3: Star Trail	86
Aperture	87
ACDSee Pro	89
Star Trail Stacking	91
Timelapse Video	93

## WONDERS OF THE NIGHT SKY 94

Earth's Shadow and the Belt of Venus	97
Zodiacal Light	99
Planetary Conjunctions	101
Noctilucent Clouds	103
The Milky Way	105
Lunar Eclipse	108
Meteors	111
Comets	114
The Aurora Borealis	117
Satellite Flares	124
Bioluminescence	126

## LEARN MORE 129

Night Sky Photography Newsletter	129
Contact Phil	129

## FIELD GUIDE 130

Cheat Sheet	131
Using your Camera in Manual Mode	132