



Contents

Preface	ix
Computer Hardware and Software	xv
Chapter One The Celestial Sphere	1
Chapter Two The Measurement of Time	5
Solar Time	5
Sidereal Time	7
Dating Observations	8
Chapter Three The Equatorial Telescope Mount	9
Mount Stability	9
The Polar Axis Drive	13
Setting Circles	13
Aligning an Equatorial Mount	15
Using Setting Circles	17
A Tabletop GEM	19
Go-to Mounts	20
Chapter Four Telescope Considerations	21
Limitations Imposed by Aperture	21
Limitations Imposed by the Environment	23

	Limitations Unique to Refractors	23
	Short Focus Achromatic Refractors	24
	Limitations Unique to Maksutov Telescopes	25
	Newtonian Reflectors	25
	Eyepieces	26
	Focusing	26
	The Finder	27
	Recommended Accessories	27
	Which Small Telescope Should You Buy?	27
Chapter Five	Astronomical Photography	29
	Digital Photography	29
	Choice of Camera	31
	Mounting the Camera	31
	The Afocal Field of View	31
	Telephoto Conversion Lenses	32
	Processing the Print	33
	Film Photography	34
	Printing the Image	35
Chapter Six	The Sun	37
	Visual Observations of the Sun	39
	Classification of Sunspots	39
	Sunspot Number	40
	Visual Observations	41
	Digital Photography of the Sun	42
	Processing the Photographs	42
	The Stonyhurst Disk	43
	Measuring the Sun's Rotation	48
	Film Photography of the Sun	49
Chapter Seven	The Moon	51
	Visual Observations	51
	Digital Camera Photographs of the Moon	52
	Analyzing the Photographs	52
	Selenography	53
	Measurements on the Computer Monitor	56
	Measuring Lunar Libration	57
	Film Photography of the Moon	59
	Lunar Occultations	59
Chapter Eight	The Planets	61
	Sketching the Planets	61
	Filters	62
	Digital Photography of the Planets	62
	Plotting the Orbital Position of a Planet	64
	Ecliptic Coordinates	64
	The Phases of Venus	71

	Mars	71
	The Retrograde Motion of Mars	73
	Taking the Photographs	73
	Plotting the Results	74
	Visual Observations of Jupiter	74
	Digital Camera Observations of Jupiter	75
	Jupiter's Moons	76
	Roemer's Method for Measuring the Speed of Light	77
	Observations for Roemer's Method	77
	Saturn	78
Chapter Nine	Comets and Asteroids	79
	Comets	79
	Visual Observations	80
	Digital Photography	82
	Serendipitous Comet Discoveries	82
	Film Photography	82
	Asteroids	83
	Digital Photography	83
	Tracking an Asteroid	83
	Film Photography	89
Chapter Ten	Visual Binary Stars	91
	Digital Photography of Binary Stars	92
	Printing the Images	96
	Measuring the Separation of the Components	96
	Measuring Position Angle	98
	Film Photography	101
Chapter Eleven	A Binary Star True Orbit Projector	103
Chapter Twelve	Visual Observations of Variable Stars	109
	The Telescope	110
	Preparation for Observation	110
	Making the Observation	113
Chapter Thirteen	Photography of Variable Stars	117
	Processing the Image	118
	The Method of Measurement	118
	Making the Measurements	120
	Analyzing the Data	120
	Film Photography	122
Chapter Fourteen	Star Clusters and Nebulae	123
	Digital Photography of Star Clusters	125
Chapter Fifteen	A Color-Magnitude Diagram for The Pleiades	129
	Acquiring the Data	131
	The Analysis	132

xiv Contents

Chapter Sixteen	The Design of an Objective Prism Spectrograph	133
	Getting the Spectrum	135
Chapter Seventeen	The Proper Motion of Barnard's Star	139
	Taking the Photographs	139
References and Additional Reading		143
	Star Atlases	143
	Telescopes and Accessories	143
	Astrophotography	143
	The Sun	144
	The Moon	144
	Binary Stars	144
	Variable Stars	144
	Star Clusters and Nebulae	144
Index		145

<http://www.springer.com/978-1-84628-478-6>

Real Astronomy with Small Telescopes
Step-by-Step Activities for Discovery

Gainer, M.

2007, XVI, 148 p. 90 illus., Softcover

ISBN: 978-1-84628-478-6