

Contents

Part I The Sun

1	The Sun Is a Star	3
	Solar Origin.....	4
	Structure of the Sun	6
	Radiative Zone.....	6
	Convection Zone	7
	Photosphere.....	9
	Chromosphere.....	10
	Transition Zone	12
	Corona.....	12
	Spaceweather and Earth's Magnetosphere.....	13
	Solar Wind and CMEs.....	14
2	Identifying Solar Features	17
	Photosphere	17
	Naked Eye Sunspots	18
	Limb Darkening.....	20
	Solar Activity Cycle	22
	Granulation.....	24
	Faculae.....	26
	Bright Points	29
	Pores and Voids.....	29
	Sunspots	30
	Umbrae.....	31
	Penumbrae.....	35
	Light Bridges.....	36
	Bright Rings.....	39
	Wilson Effect.....	41
	Sunspot Group Classification.....	42
	Observing White Light Flares.....	48

Lower Chromosphere.....	50
K-Grains	52
Chromospheric Network	53
Plage	55
Upper Chromosphere	57
Spicule Patterns	57
Fibrils.....	60
Emerging Flux Region	60
Arch Filament	62
Ellerman Bomb.....	63
Prominences and Filaments	64
Descending Prominences	68
Other Descending Forms	72
Ascending Prominences	78
Menzel-Evans-Jones Classification System.....	84
Solar Flares.....	87
Flare Morphology.....	88
Hyder Flare	93
Moreton Wave.....	94
Classification of Solar Flares	95
Corona	97
Solar Eclipse.....	100
Preparations for an Eclipse	102
Observing a Total Eclipse	103
Shadow Bands.....	105

Part II Observational Techniques

3 Observing the Sun.....	111
Solar Safety	111
Seeing Conditions	114
Instruments for Solar Observing.....	117
Reflecting Telescopes	117
Compound Telescopes	117
Refracting Telescopes.....	118
Dedicated Solar Telescopes	118
White Light Appliances.....	119
Monochromatic Light Appliances	123
Other Observing Accessories	126

Finding Your Way Around the Sun	128
Solar Directions.....	128
Solar Rotations	129
Active Region Numbering.....	131
4 Recording Observations	133
Counting Sunspots.....	134
History.....	134
Obtaining Data	135
Recording Sunspot Positions	142
Determining N-S and E-W.....	143
Drawing Sunspots	146
Determining Heliographic Coordinates	149
Measuring Prominences	155
Position Angle	156
Finding Prominence Height.....	158
Velocity.....	159
Preparing Photographs and Drawings.....	160
White Light Drawings.....	161
Monochromatic Drawings	162
Brightness and Darkness Scale.....	163
Whole Disc Photographs.....	163
High-Resolution Photographs	164
Appendix A	165
Appendix B	173
Appendix C	175
Appendix D.....	189
Appendix E	201
Index.....	237



<http://www.springer.com/978-1-4614-8014-3>

Observing the Sun

A Pocket Field Guide

Jenkins, J.L.

2013, XV, 242 p. 85 illus., 12 illus. in color., Softcover

ISBN: 978-1-4614-8014-3