



1	Our Sun	1
	The Sun’s Place in the Universe	2
	How the Sun Shines	3
	The Sun’s Atmosphere	4
	Solar Activity	6
	The Sun’s Influence on Earth	12
2	Equipment for Observing the Sun	17
	The Sun’s Radiation	17
	Telescopes for Solar Observing	19
	The Refractor	19
	The Reflector	23
	Catadioptric Telescopes.....	24
	Telescope Mountings	25
	Viewing the Sun’s Image	27
	Solar Projection	27
	Solar Filters	31
	Other Observing Methods	36
	Observing the Sun with the Naked Eye and Binoculars.....	37
3	What Can We See on the Sun?	41
	When to Observe the Sun	41
	Where to Observe the Sun	43
	Aiming the Telescope	45
	Viewing the Sun’s Surface	47
	Granulation.....	47

Limb Darkening	48
Sunspots.....	49
Flares	61
4 Solar Position Measurements.....	63
Drawing Using the Projection Method	64
Making a Projection Grid	64
Orienting the Image.....	67
Making the Drawing.....	68
Deriving Sunspot Positions	71
Example.....	74
What We Can Learn from Drawings	78
Detailed Drawings	80
Cooperation with Other Observers	81
5 Measuring Solar Activity	83
The Mean Daily Frequency.....	84
The Relative Sunspot Number	86
Observing Faculae and White-Light Flares	97
Observing Naked-Eye Sunspots	98
6 Observing the Chromosphere	101
Equipment for Observing the Chromosphere	106
H-Alpha Telescopes.....	110
H-Alpha Filters.....	114
Choosing an H-Alpha System	121
Calcium-K and Other Systems	124
Prominences and Filaments	125
Counting Prominences	128
Prominence Position Measurements	128
Flares.....	131
7 Imaging the Sun with a Digital Camera	135
Choosing a Digital Camera.....	137
“Compact” Cameras.....	137
Digital SLRs.....	142
Telescopes and Mounts	144
Filters	146
Mounting the Camera	148
Photographic Techniques	150
Shooting the Projected Image.....	150
The Afocal Method	151
Prime Focus Photography.....	151
Using a Teleconverter.....	154
Eyepiece Projection.....	156

Taking Pictures.....	159
Taking Pictures with a Compact Digital Camera	162
Taking Pictures with a DSLR	164
Photographing the Chromosphere.....	168
8 Webcam Imaging and Image Processing	173
Webcams and Accessories	174
Do You Need a Webcam?.....	174
Advantages of Webcams	174
Choosing a Webcam for Solar Imaging.....	176
Computers and Accessories.....	178
Taking Webcam Images	179
Processing Webcam Images.....	182
Enhancing Digital Images.....	186
File Formats.....	188
Cropping and Trimming	190
Image Orientation	190
Changing the Brightness and Contrast	191
Removing Dust and Scratches.....	192
Sharpening the Image.....	192
Changing the Color	193
Making Composite Images.....	195
Appendix A	197
Appendix B	203
Appendix C	205
Appendix D	207
Index.....	211

<http://www.springer.com/978-1-4614-3824-3>

How to Observe the Sun Safely

Macdonald, L.

2012, XXV, 214 p. 87 illus., 55 illus. in color., Softcover

ISBN: 978-1-4614-3824-3