



1	The Eyes of the Moon	1
	A Unique Sight	1
	First Observation.....	3
	Understanding What You’ve Seen	6
	Glimpsing Earthshine.....	7
	Meeting Copernicus	8
	The Moon Has a History.....	10
	The Moon Is Made of Alabaster?	10
	New Ways of Thinking	12
2	How to See the Sun	15
	How to Look at the Sun	16
	Looking at Sunlight.....	17
	Finding Helium	17
	The White Light of the Sun	18
	A Funeral for Pseudo-Philosophy	20
	The Boiling Sun.....	21
	The Wind in Our Hair	22
	Sound and Glory	25
3	How Stars Work	27
	Finding the Dipper	27
	The Science of a Single Star	29
	Horses and Riders	31
	On the Move.....	33
	The Rest of the Bear	35
	Why a Bear?.....	37
	A Muddle of Stars and People	37

4	The Telescope Revolution	39
	The Jeweled Necklace.....	40
	Paths Never Trod Before by the Human Mind	41
	Moving Stars.....	44
	Galileo Condemned	45
	From Galileo to Galileo	46
	The Fires of Io.....	47
	Where There Is Water... ..	49
	The Pleasure of Telescopes	50
5	The Hunter's Stars	53
	Making Sense of the Stars.....	54
	The Hunter	56
	Orion's Prey	60
	Baptizing the Stars	62
6	Home and Next Door	63
	Walking the Milky Way	63
	Observing Andromeda	68
	A Battle for the Stars.....	70
	How Big Is Home?.....	71
	The Shapes of Galaxies.....	72
7	Our Red Neighbor.....	75
	Does Mars Move Backwards?	76
	Mars Through a Telescope.....	78
	Seeing Red?	82
	Areophobia.....	82
	Mariners and Vikings	83
	Following the Water	85
	Is There Life on Mars?.....	87
8	Future Suns.....	89
	Observing the Orion Nebula	89
	A Chaos of Future Suns	94
	New Stars?	97
	From Dry Plates to Hubble	98
	Beware of Pictures?	101
9	Bright Dog and Dark Companion	103
	How to Find Sirius	103
	What We Are Seeing.....	107
	Such Tiny Little Things	109
	The Dog-Day Star	112
	The Size of a Nose	113

10	Looking for Footsteps	115
	A Trilogy of Craters	115
	The Science of Craters	118
	Dry Seas	119
	Apollo in the History of Humanity	122
	Climbing Mountains	123
	Where Does the Moon Come From?	125
	What About My Writing 'A City of the Moon?'	126
11	A Whispering River	129
	The Young River	129
	Where Does Spock Live?	131
	The Boat and Its Galaxies	131
	The Mouth of the River	136
	Filling the Void	137
	No Oak Tree	138
12	The Lights of Kings	139
	Observing Comets	139
	Comet Rain	142
	Close Encounters	143
	What Is a Comet?	145
	A Hint of Life	147
	Proving the Invisible	147
	The Man of Science	149
	The Art of Comets	150
13	Wonderful Demons	153
	Distinguishing Variables	154
	Meet the Demon	154
	Of Kings and Queens	158
	Standard Candles	160
	Whale Watching	162
	The Wonderful Star	162
	Night-Gaunts	165
14	The King of the Planets	167
	Observing Jupiter	167
	What Is a Gas Giant?	170
	Probing Jupiter	172
	How the Planets Move	173
	Delayed Light	174
	Big Planet or Small Star?	176
	Facts and Poetry	177

15	Meet the Gangs.....	179
	The Sisters.....	179
	Between Two Donkeys	182
	Great Globulars	183
	Finding the Edge	185
	The Seated Queen	186
	A Double Swarm of Stars	187
	Sharing the Stars	189
16	Life and Death	191
	Asteroids, Planets and Dwarfs	191
	Hunting Asteroids	193
	Rubble Science.....	196
	Up Close.....	199
	Even Closer	200
	Impact	200
	Don Quixote Rides Again?	203
17	Science, Fear and Supernovae	205
	New and Super-New	206
	Meet a Supernova.....	208
	I Discovered a Nebula!.....	209
	Lifting the Veil	211
	Little Green Men.....	212
	Fearful Guests.....	213
18	Habituated to the Vast	217
	Many a Dish of Coffee.....	217
	Observing Uranus	219
	What Is Uranus Like?	220
	The Satellites of Uranus.....	223
	Finding Neptune.....	223
	Bringing It Back Together.....	225
	Fear and Wonder	226
19	Monsters of Magnitude and Invisible Nothings	229
	Black Swan	229
	No Escape	231
	Among the Hunting Dogs	232
	Black Holes and Galaxies	234
	In These Our Sight Plunges	235
20	Falling in Love	239
	Observing Saturn and Its Rings	239
	Observing Saturn's Moons.....	241
	Probing Saturn's System	243
	Saturn in the Spring	244

This Most Deceitful Star	245
Enceladus Lives	246
A Landing on Titan	248
Two Cultures or One?	250
21 Into the Deep	253
The Most Important Star in the Sky	253
Blue Spirals and Active Cores	254
Why Is the Night Sky Dark?	256
Galaxies and More Galaxies	257
The Matter of Darkness	260
Back to Virgo	261
Nothing But a Gnab Gib	263
22 Nearest the Sun	265
Seeing Venus	265
Transiting the Sun	268
Getting Below the Clouds	270
Cloud-Life?	272
Observing Mercury	272
MESSENGER at Mercury	273
Party Lights	276
23 Round and Round	277
Stories and Scribbles	277
Observing Satellites	279
The Asteroid That Wasn't	281
We Ain't Gonna Do It with the Tools We've Got	281
And Now?	283
A Little Hope	284
24 Finding Planets Around Other Stars	287
The Twin's Friend	288
Doppler Spectroscopy	289
Using the Square	290
Precise Measurement and Direct Sight	291
The Lights Go Down	293
How Many Exoplanets Are Out There?	294
Goldilocks	294
The Kepler Mission	296
Is This the One?	298
25 Watching the Sunrise	299
The Wild South	299
The End of the Old World	302
Luna Incognita	302

Newton’s Puzzling Moon.....	304
The Far Side of the Moon	305
The Moon’s Dominion.....	307
Darkness and Light	309
About the Author	311
Index.....	313

<http://www.springer.com/978-1-4614-6799-1>

Twenty-Five Astronomical Observations That Changed
the World

And How To Make Them Yourself

Marett-Crosby, M.

2013, XIV, 318 p. 126 illus., 83 illus. in color., Softcover

ISBN: 978-1-4614-6799-1