



1	Introduction.....	1
	How to Use This Book.....	3
	Known Facts	4
	Historical Observations.....	4
	Observing Details.....	4
	Observing Projects	5
	The Human Visual System.....	5
	The Components of the Human Visual System	5
	Perception and Objectivity.....	8
	A Few Words on the Perception of Color	9
2	Instruments and Techniques	11
	Telescopes	12
	Refractors	12
	Schmidt-Cassegrains.....	13
	Newtonian Reflector	14
	Mounts	15
	Alt-Azimuth Mountings.....	16
	Equatorial Mounting	17
	Computer Drives.....	22
	Eyepieces and Filters	23
	Choosing an Eyepiece.....	25
	Barlow Lenses.....	26
	Filters	27
	Observatories	28

Drawing Equipment	30
Observing Practices and Record Keeping.....	32
Draftsmanship and Artistic Techniques	34
3 Mercury	35
Useful Facts	35
A Brief Look at Mercury.....	35
Orbit and Elongations	36
Mercury as a World.....	38
Historical Observations.....	41
Observing Mercury	44
Surface Features.....	45
Drawing Mercury.....	47
Advanced Projects	48
Map Making.....	48
Intensity Estimates	49
Albedo Changes.....	50
4 Venus	51
Useful Facts	51
A Brief Look at Venus.....	51
Orbit and Elongations	52
Features of the Planet.....	54
Historical Accounts and Observations	58
Further Accounts and Observations.....	59
The Ashen Light.....	60
Observing Venus	60
Drawing Venus.....	63
Advanced Projects	64
Intensity Estimates	64
Estimation of Phase.....	65
Filter Work	65
5 Mars	67
Useful Facts	67
A Brief Look at Mars	67
Orbit and Apparitions.....	68
The Planet Mars	72
Mars in the Telescope	74
Longitude 0° to 60°.....	74
Longitude 60° to 120°	76
Longitude 120° to 180°	77
Longitude 180° to 240°	78
Longitude 240° to 300°	79
Longitude 300° to 0°.....	80
Polar Caps	80

Historical Observations.....	83
Observing Mars.....	90
Preparing a Mars Blank	91
Advanced Projects	92
Disk Drawings	92
Recording Dust Storms	94
Orographic Clouds	94
Filter Work	95
6 The Moon	97
Useful Facts	97
A Brief Look at the Moon.....	97
Orbit and Lunations	98
The Earth-Moon System.....	100
Lunar Ice	101
The Origin of the Moon	101
Capture Theory	102
Accretion.....	102
Giant Impact Hypothesis.....	102
Lunar Features	103
The Maria.....	103
Impact Craters.....	103
The Highlands.....	107
Domes	108
Rilles	108
Transient Lunar Phenomena	108
Historical Observations.....	110
Observing the Moon	114
Advanced Projects	115
Transient Lunar Phenomena Repeat Events	115
Lunar Occultations.....	116
Low Light Studies.....	116
High Light Studies	116
Studies of Specific Features	116
7 Jupiter	119
Useful Facts	119
A Brief Look at Jupiter	119
Orbit and Apparitions.....	120
The Composition of Jupiter	121
Rotation and Longitude.....	122
Features of Jupiter.....	125
South Polar Region (SPR)	125
South South Temperate Belt (SSTB)	125
South Temperate Zone (STZ)	126
South Temperate Belt (STB).....	126

South Tropical Zone (STropZ).....	127
South Tropical Disturbance.....	127
The Great Red Spot (GRS)	127
South Equatorial Belt (SEB).....	129
Equatorial Zone (EZ)	130
North Equatorial Belt (NEB)	131
North Tropical Zone (NTropZ).....	132
North Temperate Belt (NTB)	133
North Temperate Zone (NTZ).....	133
Northern Polar Regions (NPR)	134
The Galilean Satellites	134
Io	134
Europa	136
Ganymede	137
Callisto	138
Historical Accounts and Observations	139
Observing Jupiter	140
Advanced Projects	141
Disk Drawings	142
Transit Timings	143
Full and Half Rotation Drawings.....	143
Intensity Estimates	146
Filter Work	147
Comet and Asteroid Strikes	147
8 Saturn	149
Useful Facts	149
A Brief Look at Saturn.....	149
Orbits and Apparitions	150
Saturn, the Gas Giant	151
The Rings.....	152
D-Ring.....	153
C-Ring.....	153
B-Ring.....	153
Cassini Division	154
A-Ring.....	154
F-Ring	154
Janus-Epimetheus Ring.....	154
G-Ring.....	154
Pallene Ring	155
E-Ring	155
Phoebe Ring	155
Features on the Planet	156
South Polar Region (SPR)	156

South South Temperate Zone (SSTZ)	157
South South Temperate Belt (SSTB)	157
South Temperate Zone (STZ)	157
South Temperate Belt (STB)	157
South Tropical Zone (STropZ)	157
South Equatorial Belt (SEB)	157
Shadow of Rings on the Globe (ShRG)	158
Equatorial Zone (EZ)	158
North Equatorial Belt (NEB)	159
North Tropical Zone (NTropZ)	159
North Temperate Belt (NTB)	159
North Temperate Zone (NTZ)	159
North North Temperate Belt (NNTB)	159
North North Temperate Zone (NNTZ)	160
North Polar Region (NPR)	160
Shadow of the Globe on the Rings (ShGR)	161
Satellites	161
Mimas	162
Enceladus	162
Tethys	162
Dione	163
Rhea	163
Titan	163
Iapetus	164
Historical Accounts	164
Observing Saturn	166
Advanced Projects	167
Disk Drawings	167
Sectional Drawings	168
Filter Work	169
Making Intensity Estimates	169
The Bi-Colored Aspect of the Rings	170
Storms	170
9 Uranus	173
Useful Facts	173
A Brief Look at Uranus	173
Orbit and Apparitions	174
Uranus as a Planet	174
Rings and Moons	176
Miranda	177
Ariel	177
Umbriel	178
Titania	178
Oberon	178

Historical Observations..... 178

Observing Uranus 180

Advanced Projects 181

 Disk Drawings 181

 Filter Work 182

 Intensity Estimates 182

Appendix: Planetary Blanks 185

Index..... 217

<http://www.springer.com/978-1-4614-7018-2>

Visual Lunar and Planetary Astronomy

Abel, P.G.

2013, XVIII, 219 p. 113 illus., 29 illus. in color., Softcover

ISBN: 978-1-4614-7018-2