

# CONTENTS

	Acknowledgments	vii
	Introduction	1
	Basic Information for Astronomical Observers	5
<b>FIELD OF VIEW</b>		
<b>180° (the Whole Sky) to 100° (Naked-Eye Scan)</b>		
Sight 1	The Starry Sky	13
Sight 2	Total Eclipse of the Sun	18
Sight 3	Meteor Shower or Storm	22
Sight 4	Fireball Meteor	28
Sight 5	The Northern Lights, or Aurora	32
Sight 6	Bright Satellite or Spacecraft	36
Sight 7	The Milky Way	40
<b>FIELD OF VIEW</b>		
<b>100° to 50° (the Widest Fixed Naked-Eye Field)</b>		
Sight 8	The Big Dipper and the North Star	47
Sight 9	The Orion Group of Constellations	51
Sight 10	The Summer Triangle Region	54
<b>FIELD OF VIEW</b>		
<b>50° to 15° (Moderately Wide Naked-Eye Field)</b>		
Sight 11	Venus and Mercury at Greatest Elongation	61
Sight 12	Venus, Jupiter, and Mars at Brightest	65
Sight 13	Bright Comet with Long Tail	69

Sight 14	Sirius, the Brightest Star	77
Sight 15	Other Bright Stars	81
Sight 16	Orion	86
Sight 17	Other Prominent Constellations	92

#### FIELD OF VIEW

#### **15° to 1° (Narrow Naked-Eye Field, Binoculars Field, and Wide-Telescopic Field)**

Sight 18	Total Eclipse of the Moon	101
Sight 19	Total Eclipse of the Sun Close-Up	108
Sight 20	The Moon at Full and Other Phases	111
Sight 21	Very Thin Crescent Moon	114
Sight 22	Lunar Conjunctions and Occultations	120
Sight 23	Planetary Conjunctions	127
Sight 24	Bright Comet Close-Up	134
Sight 25	The Hyades Star Cluster and Aldebaran	136
Sight 26	The Pleiades	139
Sight 27	Other Very Bright Large Open-Star Clusters	143
Sight 28	Orion's Belt and Sword	146
Sight 29	Algol, Mira, and Other Dramatic Variable Stars	151
Sight 30	Novae, Supernovae, and Supernova Remnants	156
Sight 31	Starriest Fields	162
Sight 32	The Sagittarius Milky Way Region	165
Sight 33	The Great Andromeda Galaxy	170
Sight 34	The Realm of the Galaxies	175

#### FIELD OF VIEW

#### **1° to 0.1° or Less (Medium to Narrow Telescopic Field)**

Sight 35	Overall Telescopic Views of the Moon	181
Sight 36	Close-Up Views of Lunar Craters and Other Features of the Moon	185
Sight 37	Sunspots and Other Solar Features	190

Sight 38	Partial Eclipses of the Sun	195
Sight 39	Transits of Mercury and Venus	199
Sight 40	Venus Near Inferior Conjunction	202
Sight 41	Jupiter and Its Moons	207
Sight 42	Saturn and Its Rings and Moons	213
Sight 43	Mars at Closest in a Telescope	219
Sight 44	Uranus, Neptune, and Other Dim but Important Worlds	226
Sight 45	A Colorful or Otherwise Striking Double Star	230
Sight 46	The Great Orion Nebula	237
Sight 47	A Rich Open Cluster	243
Sight 48	A Bright Globular Cluster	249
Sight 49	A Bright Planetary Nebula	254
Sight 50	A Bright and Structured Galaxy	258
Appendix A	Total Solar Eclipses, 2008–2024	262
Appendix B	Major Meteor Showers	263
Appendix C	Total and Partial Lunar Eclipses, 2007–2017	264
Appendix D	The Brightest Stars	265
Appendix E	Transits of Venus and Mercury	266
	Glossary	267
	Sources	271
	Photo Credits	273
	Index	274

