



1	Some Background	1
	The Many Types of Objects	2
	Telescope and Observing Essentials	3
	Binoculars or Telescopes?.....	3
	Magnification	5
	Resolution	8
	Limiting Magnitude	10
	Field of View.....	11
	Atmospheric Effects.....	12
	Dark Adaption and Averted Vision	14
	Clothing.....	16
	Recording Observations.....	17
	The Science of Astronomy.....	17
	Angular Measurements	18
	Date and Time	18
	Coordinate Astronomy	19
	Distances in Astronomy	22
	Magnitudes.....	22
	Star Maps	24
	And Finally... ..	24
2	The Stars.....	27
	Starlight.....	27
	Star Classification	30
	The Brightest Stars.....	32
	January	34
	February	35

March	35
April	35
May	36
June	37
July	37
August	38
September	38
October.....	39
November.....	39
December	40
The Nearest Stars	41
January	42
February	43
March	43
April	44
May	44
June	45
July	45
August	46
September	47
October.....	47
November.....	48
December	48
The Spectral Sequence	49
January	49
February	50
March	51
April	52
May	53
June	54
July	55
August	56
September	57
October.....	58
November.....	60
December	62
Red Stars	64
January	65
February	65
March	66
April	66
May	67
June	67
July	67
August	68

September	68
October.....	69
November.....	69
December	69
Double Stars.....	70
January	73
February	74
March	75
April	77
May	78
June	80
July.....	81
August.....	83
September	85
October.....	87
November.....	90
December	91
Other Multiple Star Systems	94
January	94
February	95
March	95
April	96
May	96
June	98
July.....	98
August.....	99
September	100
October.....	100
November.....	100
December	101
3 Star Clusters	105
Open Star Clusters	105
January	109
February	111
March	112
April	112
May	113
June	113
July.....	115
August.....	118
September	120
October.....	121
November.....	123
December	124

Globular Clusters	126
January	127
February	128
March	128
April	129
May	130
June	132
July	135
August	137
September	138
October	138
November	138
December	138
4 Nebulae.....	141
Emission Nebulae	142
January–February–March	145
April–May–June	146
July–August–September	146
October–November–December	148
Reflection Nebulae.....	150
January–February–March–April.....	151
May–June–July–August.....	151
September–October–November–December	152
Dark Nebulae	153
January–February–March–April.....	155
May–June–July–August.....	155
September–October–November–December	157
Planetary Nebulae	158
Planetary Nebulae Morphology Types.....	159
January	160
February	160
March	161
April	162
May	162
June	162
July	163
August.....	165
September	166
October.....	167
November.....	167
December	168

Supernova Remnants.....	169
January–February–March–April.....	170
May–June–July–August.....	170
September–October–November–December	171
5 Galaxies.....	173
Galaxy Structure	174
Hubble Classification of Galaxies.....	176
Observing Galaxies.....	178
Spiral Galaxies	180
January	180
February	181
March	181
April	186
May	189
June	189
July.....	189
August.....	190
September	190
October.....	191
November.....	192
December	193
Barred Spiral Galaxies	194
January–June.....	194
July–December	195
Elliptical Galaxies.....	197
January–June.....	197
July–December	200
Lenticular, Peculiar and Irregular Galaxies	202
January–February.....	202
March–April.....	203
May–June.....	204
July–August	204
September–October.....	205
November–December	205
Groups and Clusters of Galaxies.....	206
January–June.....	206
Virgo Cluster.....	207
Perseus Cluster.....	207
July–December	208

6 Faint, Far Away and Invisible	209
The Center of the Milky Way	210
April–September	210
Stellar Black Holes	211
May–October	212
Quasars	212
January–June	213
July–December	214
Gravitational Lensing	214
January–December	215
 7 Naked-Eye Objects	 217
Double and Red Stars	218
Star Clusters	219
Open Clusters	219
Globular Clusters	225
Stellar Associations and Streams	227
The Orion Association	229
The Scorpius-Centaurus Association	229
The Zeta Persei Association	229
The Ursa Major Stream	229
The Hyades Stream	230
The Alpha Persei Stream	230
Emission Nebulae	230
Dark Nebulae	232
Supernova Remnant	233
Galaxies	233
Extra-Solar Planets	235
March	237
April	237
May	238
June	239
July	239
August	239
September	239
October	240
November	241
 Appendix	 243
 Index	 247

<http://www.springer.com/978-1-4614-1265-6>

A Field Guide to Deep-Sky Objects

Inglis, M.

2012, XVII, 261 p. 61 illus., 2 illus. in color., Softcover

ISBN: 978-1-4614-1265-6