



Contents

1	What's All the Fuss About?	1
2	An Illustrated Eclipse Glossary	7
3	Frequently Asked Questions Answered About Eclipses	17
4	The Path of the 2017 Eclipse	25
5	The Saros Cycle.....	35
6	Solar Eclipses Throughout History	43
7	How to Observe the Sun Safely.....	73
8	Ten Ways NOT to Observe the Sun	81
9	How to Rehearse for the Eclipse.....	89
10	What Will You See Around the Sun During Totality?	93
11	How Will the Sun Appear During Totality?.....	99
12	Earthly Effects to Look for During the Eclipse.....	105
13	Pick the Right Binoculars for the Eclipse	113

14	Pick the Right Telescope for the Eclipse	129
15	Pick the Right Camera for the Eclipse.....	157
16	Picking the Right Filters for the Eclipse	163
17	25 Tips for Photographing the Eclipse	181
18	Projects for Observing the Sun (and the Eclipse)	195
19	Get to the Center Line	223
20	Start Planning for Eclipse Day	229
21	What Do You <i>Really</i> Have to Know?	239
22	What to Bring to the Eclipse	243
23	Community Eclipse Planning.....	247
24	Detailed Weather Predictions Along the Center Line.....	259
25	20 Hot Spots for Viewing the Eclipse.....	287
	Appendix A: Resource list	309
	Appendix B: A Calendar of Every Total Solar Eclipse Since the Year 1	313
	Appendix C: Upcoming Total Solar Eclipses Through 2030.....	321
	Appendix D: Eclipse-Related Timeline 2016–2017	327
	Appendix E: Telescopes 101	329
	Appendix F: 30 Cool Facts About the Moon	339
	Appendix G: 30 Cool Facts About the Sun	345
	Appendix H: 30 Cool Facts About Earth	349
	Appendix I: Take a Break with an Eclipse Word-Finder Puzzle	353
	Appendix J: A Collection of Postage Stamps Featuring Past Eclipses.....	355

Contents	xiii
Appendix K: A Complete State-by-State List of Locations on the Centerline.....	377
Appendix L: Total Eclipse 2024: A First Look.....	387
Index.....	393



<http://www.springer.com/978-3-319-27630-4>

Your Guide to the 2017 Total Solar Eclipse

Bakich, M.E.

2016, XIII, 395 p. 273 illus., 255 illus. in color., Softcover

ISBN: 978-3-319-27630-4