

# Contents

Preface .....	vii
Acknowledgements .....	ix

## Part I **Eclipse Mechanisms, Statistics and Tracks**

Chapter 1 <b>Why Do Eclipses Occur?</b> .....	3
A Remarkable Moon .....	3
The Origin of the Moon .....	5
Enjoy Eclipses While They Last .....	6
Defining the Lunar Orbit .....	7
Elliptical Orbits .....	8
The Five Degree Tilt .....	10
Orbital Nodes .....	11
The Perigee–Apogee Cycle .....	14
The Saros .....	15
Refining the Prediction .....	17
Chapter 2 <b>The Solar Atmosphere</b> .....	20
The Photosphere .....	20
Prominences .....	22
The Chromosphere and Spectral Lines .....	23
The Solar Corona .....	25
The 11-Year Cycle .....	27
Chapter 3 <b>The Shadow of the Moon</b> .....	29
Umbra and Penumbra .....	29
The Shadow on the Ground .....	30
The Twilight Sky .....	31
Visualizing the Shadow .....	33
All Manner of Curved Tracks .....	35
Anticipating the Umbra .....	35
A Magnificent Aircraft .....	36
The Annular Antumbra .....	38
Chapter 4 <b>The Rugged Lunar Limb</b> .....	39
Librations .....	39
Watts Charts Predictions .....	40
Hybrids and the Lunar Radius .....	41

<b>Chapter 5 Shadow Bands and Other Phenomena</b>	<b>44</b>
Shadow Band Evidence	44
Weighing up the Evidence	46
Lenses and Wind Speeds	48
The Eclipse Micro-Climate	49
Sharpening Shadows and Changing Colours	50
The Green Flash	51
Seriously Confused Wildlife	52
<b>Chapter 6 Eclipses and Tracks 2008–2028</b>	<b>53</b>
Total and Hybrid Eclipses 2008–2027	53
The Pick of the Bunch	55
1 August 2008 Total Eclipse	56
22 July 2009 Total Eclipse	59
11 July 2010 Total Eclipse	62
13 November 2012 Total Eclipse	65
3 November 2013 Hybrid Eclipse	66
20 March 2015 Total Eclipse	68
9 March 2016 Total Eclipse	70
21 August 2017 Total Eclipse	72
2 July 2019 Total Eclipse	74
14 December 2020 Total Eclipse	76
4 December 2021 Total Eclipse	77
20 April 2023 Hybrid Eclipse	77
8 April 2024 Total Eclipse	78
12 August 2026 Total Eclipse	79
2 August 2027 Total Eclipse	80
Annular Eclipses 2009–2028	81
26 January 2009	82
15 January 2010	83
20 May 2012	83
10 May 2013	84
29 April 2014	84
1 September 2016	85
26 February 2017	86
26 December 2019	86
21 June 2020	87
10 June 2021	87
14 October 2023	88
2 October 2024	88
17 February 2026	89
6 February 2027	89
26 January 2028	89

## Part II **Observing and Travelling to Total Solar Eclipses**

Chapter 7	<b>Safety First</b> .....	93
	Naked Eye Filters .....	94
	Projecting the Sun .....	97
	Telescope Filters .....	98
Chapter 8	<b>Eclipse Trips – The Real Experience</b> .....	101
	Some Unique Individuals .....	103
	Some Unique Countries .....	105
	Cruising Along .....	109
	Buses and Bus Drivers .....	110
	Dehydrate or Risk Your Bladder Bursting? .....	111
Chapter 9	<b>Checklists and Travel Plans</b> .....	113
	The Big Day .....	113
	If It Can Go Wrong ... ..	115
	Baggage Allowance .....	117
	Checklists .....	118
Chapter 10	<b>Video, Sketch and Savour the View!</b> .....	123
	Sit Back and Enjoy the Spectacle .....	123
	Camcorders .....	126
	Camcorder Science – Measuring the Solar Radius .....	130
Chapter 11	<b>DSLRs and Digital Eclipse Photography</b> .....	133
	The New Digital Era .....	134
	Digital SLRs .....	136
	Focal Lengths, Fields of View and Resolution .....	138
	The Best Camera Lenses .....	140
	Refractors and Maksutovs .....	143
	Capturing the Corona .....	147
	Older Corona Techniques .....	151
	Practical Coronal Processing .....	153
	Exposure Times .....	157
	Multi-Sun Exposures .....	160
	Capturing the Shadow with a Fish-Eye Lens .....	161
	Flash Spectrum Photography .....	162
	Automating the Photography .....	164
	Commercial/Freeware Solutions .....	165
	Custom Solutions .....	166
	Simply Making Life Easier .....	168
	Daytime Polar Alignment .....	173

Chapter 12	<b>Some Very Keen Eclipse Chasers</b>	175
	Keenest of the Keen	176
	Umbraphile Recluses?	179
	British Eclipse Chasers	182
Chapter 13	<b>The H-Alpha Revolution</b>	187
	H-Alpha Viewing	187
	Complex Technology	188
	H-Alpha Imaging	190
Appendix		
	<b>Useful Eclipse Websites, Software and Books</b>	195
	General Eclipse Chaser Sites	195
	Travel Companies Specialising in Eclipse Travel	195
	Eclipse Prediction/Camera Software	196
	Camera Adaptors	196
	Solar Filters	196
	Miscellaneous	196
	Eclipse Paintings	196
	Bibliography	197
	<b>Index</b>	199

<http://www.springer.com/978-0-387-69827-4>

Total Solar Eclipses and How to Observe Them

Mobberley, M.

2007, XIV, 202 p. 115 illus., 38 illus. in color., Softcover

ISBN: 978-0-387-69827-4