

Contents

Preface.....	vii
Acknowledgements.....	ix
Chapter 1 An Introduction to Meteorics	1
1.1 Meteoroids in Space.....	1
1.2 Meteors Entering Earth's Atmosphere	2
1.3 Meteorites Reaching Earth's Surface.....	2
References.....	2
Chapter 2 Sporadic Meteors.....	3
2.1 Random Meteors	3
2.2 Antihelion Meteors	6
2.3 Helion Meteors.....	8
2.4 Apex Meteors	8
2.5 Antiapex Meteors.....	9
2.6 Toroidal Meteors	10
References.....	10
Chapter 3 Major Annual Showers.....	11
3.1 Quadrantids (QUA) #10	12
3.2 Lyrids (LYR) #6.....	18
3.3 η Aquariids (ETA) #31.....	19
3.4 δ Aquariids (SDA) #5.....	31
3.5 Perseids (PER) #7.....	32
3.6 Orionids (ORI) #8	44
3.7 Leonids (LEO) #13	51
3.8 Geminids (GEM) #4.....	58
3.9 Ursids (URS) #15	65
References.....	71
Chapter 4 Minor Annual Showers.....	73
4.1 α Centaurids (ACE) #102	74
4.2 δ Leonids (DLE) #29	75
4.3 γ Normids (GNO) #118	76
4.4 η Lyrids (ELY) #145.....	78
4.5 α Capricornids (CAP) #1	79
4.6 Piscis Austrinids (PAU) #183	81
4.7 κ Cygnids (KCG) #12.....	82

4.8 Aurigids (AUR) #206	83
4.9 September Perseids (SPE) #208	85
4.10 δ Aurigids (DAU) #224	86
4.11 ε Geminids (EGE) #23	87
4.12 Leo Minorids (LMI) #22	89
4.13 Northern and Southern Taurids	90
4.14 Puppis-Velids (PUP) #255	92
4.15 Monocerotids (MON) #19	94
4.16 σ Hydrids (HYD) #16	95
4.17 Coma Berenicids (COM) #20	97
References	98
Chapter 5 Variable Showers	99
5.1 α Pyxidids (APX) #122	100
5.2 π Puppids (PPU) #137	101
5.3 Tau Herculids (THE) #61	102
5.4 α Circinids (ACI) #162	104
5.5 γ Delphinids (GDE) #65	105
5.6 June Bootids (JBO) #170	106
5.7 β Hydrusids (BHY) #198	107
5.8 Draconids or Giacobinids (GIA) #9	108
5.9 Andromedids (AND) #18	110
5.10 α Monocerotids (AMO) #246	111
5.11 Phoenicids (PHO) #254	112
References	113
Chapter 6 Daytime Showers	115
6.1 Capricornids/Sagittariids (DCS) #115	115
6.2 χ Capricornids (DXC) #114	116
6.3 April Piscids (APS) #144	116
6.4 δ Piscids	116
6.5 ε Arietids (DEA) #154	117
6.6 May Arietids (DMA) #294	117
6.7 \omicron Cetids	117
6.8 Arietids (DAR) #171	118
6.9 ζ Perseids (ZPE) #172	118
6.10 β Taurids (BTA) #173	119
6.11 γ Leonids (GLE) #203	119
6.12 Sextantids (DSX) #221	119
References	120
Chapter 7 New Showers?	121
7.1 January Leonids (JLE) #319	121
7.2 α Hydrids (AHY) #331	123
7.3 February Sextantids (FSX)	124
7.4 April Draconids (APD)	125
7.5 North June Aquilids (NZC) #164	126
7.6 β Aquariids (BAQ)	127
7.7 August Capricornids (AUC)	128
7.8 ε Cassiopeiids (ECS)	129

7.9 August Draconids (AUD) #197.....	130
7.10 September Ursa Minorids (SUM)	131
7.11 Southern September Lyncids (SSL).....	132
7.12 Northern September Lyncids (NSL)	133
7.13 September α Orionids (AOR) #211.....	134
7.14 October Camelopardalids (OCT)	135
7.15 ϵ Ursa Minorids (EUR)	136
7.16 τ Ursa Majorids (TUM).....	136
7.17 Zeta Cancrids (ZCN) #243	137
7.18 November Orionids (NOO) #250.....	138
7.19 ϵ Virginids (EVR).....	139
References.....	139
Chapter 8 Observing Meteor Showers	141
8.1 Basic Visual Observations.....	142
8.2 Intermediate Visual Observations.....	145
8.3 Advanced Visual Observations.....	148
8.4 Plotting Meteors.....	150
8.5 Using a Cassette Recorder	151
8.6 Visual Observing Forms	152
8.7 When to Observe	152
8.8 Where to Observe.....	157
8.9 Equipment.....	157
8.10 Telescopic Observations	158
8.11 Photographic Observations	159
8.12 Video Observations	161
8.13 Radio Observations	163
8.14 Fireball Observations.....	164
References.....	166
Chapter 9 Meteor Activity Throughout the Year	167
9.1 January Activity	167
9.2 February Activity	168
9.3 March Activity	169
9.4 April Activity.....	170
9.5 May Activity	172
9.6 June Activity	173
9.7 July Activity.....	174
9.8 August Activity.....	175
9.9 September Activity	176
9.10 October Activity.....	177
9.11 November Activity.....	178
9.12 December Activity.....	178
Chapter 10 Meteor Groups and Organizations.....	181
10.1 American Meteor Society.....	181
10.2 Association of Lunar and Planetary Observers Meteors Section	182
10.3 Arbeitskreis Meteore e.V. (AKM).....	182
10.4 Astronomical Society Ursa Meteor Section	182

10.5 British Astronomical Association Meteor Section	182
10.6 Dutch Meteor Society (DMS)	182
10.7 International Astronomical Union Commission 22	182
10.8 International Meteor Organization	183
10.9 MBK Team	183
10.10 Meteorobs	183
10.11 Nippon Meteor Society	183
10.12 North American Meteor Network (NAMN)	183
10.13 Pracownia Komet i Meteorów	184
10.14 Radio Meteor Observers Bulletin	184
10.15 Sociedad de Observadores de Meteoros y Cometas de España (SOMYCE)	184
10.16 Spanish Photographic Meteor Network (SPMN)	184
10.17 The Society for Popular Astronomy Meteor Section	184
10.18 Unione Astrofili Italiani Sezione Meteore	185
Glossary of Terms	187
Index	191



<http://www.springer.com/978-0-387-09460-1>

Meteors and How to Observe Them

Lunsford, R.

2009, XV, 192 p. 151 illus., Softcover

ISBN: 978-0-387-09460-1