

Contents

1	My Asteroid, My Book	1
	Arrested Development or Chip off the Old Block?.....	2
2	When the Stars Fell Down	13
	2008 TC3: The Asteroid That Fell to Earth	14
	Jenniskens: Finding the Almahata Sitta Meteorites	15
	55P/Tempel–Tuttle: Source of the Leonids	19
	Phaethon: Dead Source of the Geminids	22
3	Finding Asteroids by Eye	25
	Tempel: Sweeping Up New Stars.....	26
	Palisana: Finding Minor Planets	28
	Kleopatra: Rubble Pile.....	30
	Piazia: A New Planet Swims into His Ken	32
	Ramsden: Tardy Genius.....	35
	Ceres: The First Asteroid	36
	Gaussia: Predicting and Recovering the New Planet	38
	Pallas: A Second New Planet	40
	Keats: Like Some Watcher of the Skies	47
4	Finding and Investigating Asteroids Using Technology	49
	Photographica: Automation.....	50
	LONEOS, Catalina, Spacewatch, NEAT and LINEAR: Staring at the Sky for Asteroids.....	51
	Ida: An Asteroid with a Moon.....	54
	YORP: Getting Faster by the Brush of a Feather	56
	Toutatis: The Sky Might Fall	58
	Itokawa: The Falcon’s Dusty Perch	60
5	Naming and Possessing	63
	Antarctica: Common Heritage of Mankind.....	64
	Galilea: The Medicean Stars	65
	Uranus and Neptune: Sticking to Mythology	67
	Ceres Ferdinandea: Ferdinand’s Ceres.....	68
	Planet X: Pluto	73
	Imago: Gods, Asteroids and Names in Pictures	76
	Victoria: Imperial or Mythological?.....	79

“Maximiliana”: The Illegal Exercise of Astronomy.....	81
Hera and Ragazza: Goddesses and Girls.....	84
Bettina and Albert: Raising Funds, Rewarding Patrons.....	86
Eros: A St. Valentine’s Day Encounter	87
Utopia: Commemorating Places.....	90
Juewa: Star of China’s Fortune.....	91
Vulcan: Minor Planets That Weren’t There.....	94
Universitas: Commemorating Universities	98
Urania: Astronomers in Space.....	98
6 The Catalog and the Names It Inspires.....	101
MPC: In Charge, with a Computer.....	102
Annefrank: Practice for Stardust.....	107
Hestia: Friends and Relations.....	107
Mathilde: Coal Black	110
James Bond and Tripaxeptalis: Heroes and Curiosities	111
Myriostos: Kilo-Asteroids.....	114
Herschel: The Word “Asteroid”	115
7 At the Edge of the Solar System	119
Oort: The Final Frontier?	120
1992 QB1: The First Cubewano.....	121
Orcus and Ixion: Plutinos	123
Quaoar: Object X.....	124
Sedna: Exotic and Excentric.....	126
Haumea: The Disputed Planet.....	129
Eris: The Tenth Planet at Last?	131
Pluto: Dwarf Planet	132
8 Filling the Gap.....	139
Kepler: Mind the Gap!.....	140
Titius: One Departure from an Exact Progression	145
Bodea: The Law Usurped	145
Zachia: The Celestial Police.....	147
Juno: The Third Piece of the Picture	151
Vesta: Fourth—And Last?.....	152
Snick Meteorites: Asteroids from Mars and Earth.....	155
9 Ruled by the Planets	159
Lagrangea and Charlier: Trojan Asteroids.....	160
Kirkwood: The Asteroid No-Fly Zones	163
Thule: A Far Land	164
Cruithne: “Earth’s Second Moon”	164
10 The Chaos of the Solar System	167
Moriarty, Sherlock and Doctorwatson: The Rarefied Heights of Mathematics	168
Morbidelli: A Nice Story from Nice.....	169
Damocles: Dead Comet.....	174
Chiron: The Most Dangerous Object in the Solar System?	175
Themis and Elst-Pizarro: Water on Asteroids	175
P/2010 A2: Asteroid Collision	176
Gefion: Asteroid and Meteorite Family	177
Hartmann and Davis: Asteroid Theia Made the Moon	178
Asaph: Asteroids Captured by Mars?	179

11 The Fate of Asteroids.....	183
Nemesis: Dust to Dust.....	184
References	187
Index of Named People.....	191
Index of Planet, Moon, Asteroid, Meteor and Crater Names.....	197

Rock Legends

The Asteroids and Their Discoverers

Murdin, P.

2016, IX, 207 p. 38 illus., 19 illus. in color., Hardcover

ISBN: 978-3-319-31835-6