

Meteorites and Their Parent Planets

Second Edition

Harry Y. McSween, Jr.



**CAMBRIDGE
UNIVERSITY PRESS**

Contents

<i>Preface to the Second Edition</i>	<i>page xi</i>
1 Introduction to Meteorites	1
From Veneration to Disbelief	1
The Early Days of Meteoritics	4
Properties of Meteorites	7
A Fiery Passage	15
Desert Meteorites, Frozen and Otherwise	20
Target Earth	26
Too Close for Comfort	31
Meteorite Parent Bodies	33
No One Knows Quite Enough	36
Suggested Readings	36
2 Chondrites	40
Once upon a Time	40
Cosmic Chemistry and Chondrite Classification	46
Chondrite Recipes	51
A Warm, Fuzzy View	58
A Shocking Conclusion	64
Micrometeorites	67
Reading the Record in Chondrites	67
Carbonaceous Matter	73
A Key for Decoding Secrets	74
Suggested Readings	76
3 Chondrite Parent Bodies	79
A Connection to the Asteroid Belt	79
Cosmic Snowballs	83
The Shape of Things to Come	85
Close Encounters	88
Another Way to Look at Asteroids	91
S-Type Asteroids and Ordinary Chondrites	94
C-Type Asteroids and Carbonaceous Chondrites	98
D- and P-Type Asteroids, Centaurs, and Interplanetary Dust	99

A Thermal Gradient and a Snow Line	100
Warming an Onion	102
Bump and Grind	107
Chondritic Dirt	109
Processes Affecting Comet Nuclei	113
Junk or Treasure?	114
Suggested Readings	115
4 Achondrites	118
More than You Wanted to Know about Magma	120
A Geochemistry Lesson	123
Howardite–Eucrite–Diogenite Achondrites	127
Shergottite–Nakhlite–Chassignite Achondrites	131
Lunar Meteorites	137
Aubrites	140
Acapulcoites and Lodranites	142
Ureilites	145
Other Achondrites	147
A Personal Touch	149
Suggested Readings	150
5 Achondrite Parent Bodies	153
Our Nearest Neighbor	153
Properties of the Howardite–Eucrite–Diogenite Parent Body	162
Looking for a Needle in a Haystack	164
A Mobile Home for the Aubrites	167
Whence Primitive Achondrites?	168
Melted Asteroids	169
On a Grander Scale	173
The Red Planet	176
Melted Clues	181
Suggested Readings	182
6 Iron and Stony–Iron Meteorites	184
The Core of the Problem	184
Metal-Loving Elements	186
Crystallization of Irons	189
Order Out of Chaos	195
Solidification of Cores	200
Irons in the Fire	202
Silicate Inclusions in Irons	205
As Old as Iron	207
Added Complications	208

Pallasites	208
Mesosiderites	210
Precious Metals	212
Suggested Readings	213
7 Iron and Stony-Iron Parent Bodies	215
Core Sizes	215
The Boundary between Core and Mantle	219
A Huge Mesosiderite Asteroid?	221
A Cornucopia of Cores	221
Shiny Beads	222
Asteroid Families	226
Heavenly Irons	229
Suggested Readings	230
8 A Space Odyssey	233
Asteroidal Traffic Accidents	233
Impact Ages of Meteorites	235
The Properties of Orbits	235
Geography of the Asteroid Belt	237
Escape Hatches	239
The Planetary Prison	242
Meteorites Exposed	244
At the Finish Line	248
Meteorite Journeys	250
Suggested Readings	251
9 The Importance of Meteorites: Some Examples	254
How Elements and Molecules are Made	254
Matter Older than the Solar System Itself	260
Materials Formed in the Solar Nebula	265
Formation and Differentiation of Planets	269
Meteorites and Water	272
Meteorites and Life	275
A Final Note	279
Suggested Readings	280
<i>Appendix of Minerals</i>	283
<i>Glossary</i>	287
<i>Index</i>	299