

Preface	
Spatial Distribution of Interplanetary Dust	p. 1
Motion and Origins of Interplanetary Dust	p. 5
Meteor Showers, Sporadic Meteors and Cometary Dust	p. 15
Sampling and Analyses of Stratospheric Dust	p. 23
Extraterrestrial Matter Accretion into Deep-Sea Sediments	p. 43
Studies on Spherules Collected from Ice Layers and Deep-Sea Sediments	p. 79
Simulation Test Experiments for Dust Characteristics Studies	p. 127
In-Situ Measurements of Interplanetary Dust	p. 149
Microcrater Formation by Dust Impacts	p. 161
Searches for Traces of Meteoroids Accreted in Soil and Deep-Sea Sediment Layers	p. 171
Concluding Remarks	p. 187
Appendix	p. 191
A Direct measurements of dust swarms and dust trails by dust detectors on board of spacecrafts in interplanetary space	p. 191
B LDEF sample analyses	p. 192
C Impactites and noble metal particles found at geological boundaries	p. 197
D Magnesium isotopic composition of deep sea spherules	p. 197
E REE and lithophile compositions of chondritic spherules	p. 199
F Interrelation between extrasolar and interplanetary meteoroids	p. 201
G Studies on magnetic fractions bearing high ( <sup>3</sup> He/ <sup>4</sup> He) values	p. 203
H Brownlee's particles found in deep sea sediments	p. 207
Subject Index	p. 211

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.