

COMETS, ASTEROIDS, METEORITES: INTERRELATIONS, EVOLUTION AND ORIGINS

A. H. Delsemme, Editor

Professor of Astrophysics, The University of Toledo
President, 1973-1976, Commission 15 of the International
Astronomical Union, on the Physical Study of Comets, Minor
Planets and Meteorites

with the collaboration of 106 international authorities

1. Physical Nature of Comets
2. Orbital Evolution of Comets
3. Meteors and Meteoroids
4. Physical Nature of Asteroids
5. Orbital Evolution and Fragmentation of Asteroids
6. Primitive Meteorites
7. Differentiated Meteorites
8. The Origin of Comets
9. The Primitive Solar Nebula
10. Unsolved Problems

600 pages, 250 illustrations and tables

\$36.50

For Sale at The University of Toledo Bookstore

FROM THE PREFACE:

"not even mentioned by name on the front page, an invisible ghost has sneaked in, and her footprints are clearly visible throughout the book. She has been everywhere in the solar system, but her footprints have been erased from the planets as surely as, on the beach, the next roller erases footprints in the wet sand. But on many minor bodies of the solar system, the early waves were ripples: we can trace her steps backward on the wet beach, and try to find clues on what she was like and where she came from. Although none of us has ever seen her, we have all recognized her: she is the Primitive Solar Nebula. The question mark that permeates this book is the Origin of the Solar System, but the emphasis is not on theories or models: it is about footprints."

The University of Toledo
Toledo, Ohio