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Aeronomical Interest -- Thomas N. Woods and Gary J. Rottman 221 -- 5 Meteoric Material-An Important Component of Planetary Atmospheres -- Joseph M. Grebowsky, Julianne I. Moses, and W. Dean Pesnell 235 -- 6 Current Laboratory Experiments for Planetary Aeronomy -- David L. Huestis 245 -- IV. Models of Aeronomical Systems -- 1 Simulations of the Upper Atmospheres of the Terrestrial Planets -- Stephen W. Bougher, Raymond G. Roble, and Timothy Fuller-Rowell 261 -- 2 Thermospheric General Circulation Models for the Giant Planets: The Jupiter Case -- G.H. Millward, S. Miller, A.D. Aylward, I. C. F. Miller-Wodarg, and N. Achilleos 289 -- 3 Ionospheric Models for Earth -- R. W. Schunk 299 -- 4 The Application of General Circulation Models to the Atmospheres of Terrestrial-Type -- Moons of the Giant Planets -- I. C. F. Miller-Wodarg 307 -- 5 The Extreme Ultraviolet Airglow of N₂ Atmospheres -- Michael H. Stevens 319 -- V. Observational Applications -- 1 The Application of Terrestrial Aeronomy Groundbased Instruments to Planetary Studies -- Michael Mendillo, Fred Roesler, Chester Gardner, and Michael Sulzer 329 -- 2 Ultraviolet Remote Sensing Techniques for Planetary Aeronomy -- John T. Clarke and Larry Paxton 339 -- 3 Mass Spectrometry for Planetary Science -- David T. Young 353 -- VI. Atmospheres of Other Worlds -- 1 A Possible Aeronomy of Extrasolar Terrestrial Planets -- W. A. Traub and K. W. Jucks 369 -- 2 Can Conditions for Life be Inferred From Optical Emissions of Extra-Solar-System Planets? -- Harald U. Frey and Dirk Lummerzheim 381.

Sommario/riassunto

Takes a comparative-studies approach to the study of the solar system, with 25 contributions organized into six sections: overviews; interactions between planetary and small body atmospheres with the surrounding plasma medium; chemistry, energetics, and dynamics; models of aeronomical systems; observational applications; and atmospheres of other worlds. Suitable as an overview for graduate students and new professionals in aeronomy, as well as providing synthesis for veterans in the field, with excellent references to guide further research. Mostly b & w illustrations, with a few color plates. Annotation copyrighted by Book News, Inc., Portland, OR.
