## CONTENTS

Preface	V
Solar Magnetohydrodynamics  B. Roberts	1
Summary of the Scientific Results of the Giotto Mission to Halley's Comet: Nucleus, Dust and Gas Composition and Fluxes  R. Reinhard	81
Observations of the Interaction between Comet Halley and the Solar Wind by the Giotto Spacecraft  A. D. Johnstone	110
Plasma Physics Phenomena Detected at Comet Giacobini- Zinner <i>Frederick Scarf</i>	141
Interaction of Comets with the Solar Wind and Solar Radiation  D. A. Mendis	155
Second Order Fermi Acceleration of Implanted Cometary Ions <i>T. I. Gombosi</i>	183
Stochastic and Coherent Processes in Space Plasmas B. Buti	221
Is the Cometary "Bow Shock" Really a Shock? P. J. Cargill, K. Hizanidis and K. Papadopoulos	285
A Particle MHD Simulation Approach with Application to a Global Comet-Solar Wind Interaction Model Richard D. Sydora and Joachim Raeder	310