



# CONTENTS

Preface      xiii

**Tutorial: Solar**

  R. L. Moore      1

**Tutorial: Magnetosphere**

  J. L. Burch      9

## I. Three-Dimensional Structure and Turbulence in Solar System Plasmas

*How is free magnetic energy built up and held in the solar atmosphere?*

**Magnetic Free-Energy in the Solar Atmosphere**

  B. C. Low      21

**Optical Disk Processing of Solar Images**

  Alan Title and Theodore Tarbell      31

**An Imaging Vector Magnetograph for the Next Solar Maximum**

  Richard C. Canfield and Donald L. Mickey      37

**Emergence of Anchored Flux Tubes Through the Convection Zone**

  George H. Fisher, Dean-Yi Chou, and Alexander N. McClymont      47

**Magnetoconvection on the Solar Surface**

  G. W. Simon, A. M. Title, K. P. Topka, T. D. Tarbell, R. A. Shine, S. H. Ferguson

  H. Zirin, and the SOUP Team      53

*What new insight can be gained by understanding the three-dimensional structure and temporal variations of macroscale and microscale plasma and electromagnetic phenomena in the solar wind and in planetary magnetospheres?*

**Simulating the Magnetosphere: The Structure of the Magnetotail**

  Raymond J. Walker, Tatsuki Ogino, and Maha Ashour-Abdalla      61

**Instrumentation for Global Magnetospheric Imaging via Energetic Neutral Atoms**

  R. W. McEntire and D. G. Mitchell      69

**Spectroscopic Measurements of Solar Wind Parameters Near the Sun**

  John L. Kohl, Heinz Weizer, and Stefano Livi      81

**Test Particle Measurements in Space Plasmas**

  Carl E. McIlwain      89

**Compressible Dynamic Alignment**

  R. B. Dahlburg, J. M. Picone, and J. T. Karpen      95

**Thermal Instability in Magnetized Solar Plasmas**

  J. T. Karpen, S. K. Antiochos, J. M. Picone, and R. B. Dahlburg      99

**The Plasma Environment at Saturn: Progress and Problems**

  John D. Richardson      105

*What is the role of turbulence in the transfer of energy in solar wind and magnetospheric plasmas?*

**Numerical Simulation of Interplanetary and Magnetospheric Phenomena: The Kelvin-Helmholtz Instability**

  Melvyn L. Goldstein, D. Aaron Roberts, and William H. Matthaeus      113

**MHD Intermediate Shocks and the Magnetopause**

  C. C. Wu      127

***What determines the composition and charge state of solar-wind and magnetospheric ions?*****Composition of the Solar Wind***P. Bochsler and J. Geiss* 133**Space Plasma Mass Spectroscopy Below 60 keV***D. T. Young* 143**Remote Sensing of Planetary Magnetospheres: Mass and Energy Analysis of Energetic Neutral Atoms***K. C. Hsieh and C. C. Curtis* 159**Instrumentation for Energetic Neutral Atom Imaging of Magnetospheres***E. P. Keath, G. B. Andrews, A. F. Cheng, S. M. Krimigis, B. H. Mauk, D. G. Mitchell, and D. J. Williams* 165**A 360° Field-of-View Toroidal Ion Composition Analyzer Using Time-of-Flight***D. T. Young, J. A. Marshall, J. L. Burch, S. J. Bame, and R. H. Martin* 171**II. Mass, Momentum, and Energy Release and Transfer in Solar System Plasmas*****What is the magnetic energy conversion process in flares?*****Energy Conversion in Solar Flares***Peter A. Sturrock* 181**The Soft X-Ray Telescope for the Solar A Mission***M. E. Bruner, L. W. Acton, W. A. Brown, R. A. Stern, T. Hirayama, S. Tsuneta, T. Watanabe, and Y. Ogawara* 187**Power Supply Process for Solar Flares***S.-I. Akasofu* 199**Imaging Solar Flares in Hard X Rays and Gamma Rays from Balloon-Borne Platforms***C. J. Crannell* 203**Is the Plasma Truly Turbulent During the Impulsive Phase of Solar Flares?***P. L. Bornmann* 209**The Evaluation of Energy Storage Mechanisms in the Gradual Phase of Solar Flares***H. A. Garcia* 213**On the Mechanical Energy Available to Drive Solar Flares***A. N. McClymont and G. H. Fisher* 219***What do solar radio bursts tell us about particle beams and wave-particle interactions in flares?*****Electron Beams and Instabilities During Solar Radio Emission***Martin V. Goldman* 229**Solar Radio Burst Spectral Observations, Particle Acceleration, and Wave-Particle Interactions***Dale E. Gary and G. J. Hurford* 237**Remote Sensing of Planetary Magnetospheres: Imaging via Energetic Neutral Atoms***C. C. Curtis and K. C. Hsieh* 247**Energetic Neutral Particle Imaging of Saturn's Magnetosphere***A. F. Cheng and S. M. Krimigis* 253**Novel Methods for Active Spacecraft Potential Control***R. Schmidt, H. Arends, K. Torkar, and N. Valanvanoglou* 261***How are coronal mass ejections driven?*****Driving Mechanisms for Coronal Mass Ejections***R. S. Steinolfson* 269**CME and Solar Wind Studies Using GOES Solar X-Ray Imagers and SOHO Remote Sensing***W. J. Wagner* 279**Heliospheric Remote Sensing Using the Zodiacal Light Photometers of the Helios Spacecraft***B. V. Jackson* 287

**Design Considerations for a "Solar Mass Ejection Imager"  
on a Rotating Spacecraft**

B. V. Jackson, H. S. Hudson, J. D. Nichols, and R. E. Gold 291

**Flux Rope Dynamics for Loop Prominences, Coronal Mass Ejections and Interplanetary Magnetic Clouds**

Tyan Yeh 299

*What macroscopic and microscopic processes are responsible for particle acceleration in the solar wind and in planetary magnetospheres?*

**Acceleration and Transport in the Plasma Sheet Boundary Layer**

Maha Ashour-Abdalla and David Schriver 305

**Macroscopic Magnetospheric Particle Acceleration**

B. H. Mauk and C.-I. Meng 319

**New Techniques for Charged Particle Measurements in the Interplanetary Medium**

R. P. Lin 333

**A Technique for Fully Specifying Plasma Waves**

Paul M. Kintner 341

**Flux Transfer Events: A Theoretical Overview**

J. R. Kan 347

**The Solar Wind Interaction with Non-Magnetic Bodies and the Role of Small-Scale Structures**

T. E. Cravens 353

**Magnetic Field and Electric Current Measurements of Critical Phenomena in Solar Wind Interactions**

R. C. Elphic 367

**Plasma Observations of Flux Transfer Events: Present and Future Measurements**

M. F. Smith and A. D. Johnstone 379

**Ion Spectrometers for Studying the Interaction of the Solar Wind with Non-Magnetic Bodies**

Marcia Neugebauer 389

**Critical Problems Requiring Coordinated Measurements of Large-Scale Electric Field and Auroral Distribution**

L. R. Lyons and O. de la Beaujardière 399

**Instantaneous Measurements of the Global High-Latitude Convection Pattern**

O. de la Beaujardière and L. R. Lyons 405

**Surface Waves on a Generalized Current Sheet**

S. T. Suess and Z. E. Musielak 413

**The ASPERA Experiment on the Soviet Phobos Spacecraft**

R. Lundin, B. Hultqvist, S. Olsen, R. Pellinen, I. Liede, A. Zakharov, E. Dubinin, and N. Pissarenko 417

*What are the important ring, moon, and dust interactions in planetary and cometary magnetosphere and ionosphere systems?*

**Dust-Plasma Interactions in Planetary Rings**

C. K. Goertz 427

**Cometary Dusty Gas Dynamics**

T. L. Gombosi and A. Körösmezey 433

**Three-Dimensional Plasma Measurements from Three-Axis Stabilized Spacecraft**

S. J. Bame, R. H. Martin, D. J. McComas, J. L. Burch, J. A. Marshall, and D. T. Young 441

**Polymers in Comet Comae**

W. F. Huebner and D. C. Boice 453

**Charged Dust in the Earth's Magnetosphere**

Mihaly Horanyi 457

**Author Index** 461

**List of Participants** 463