



## TABLE OF CONTENTS

(*Progress in Solar-Terrestrial Physics*)

OPENING ADDRESS AND FOREWORD / J. G. Roederer	5
KEYNOTE ADDRESS / Sir Granville Beynon	11

### PART I: SOLAR ACTIVITY

D. M. RUST / Coronal Disturbances and their Terrestrial Effects ( <i>Tutorial Lecture</i> )	21
M. A. RAADU / Plasma-Physical Aspects of the Solar Cycle	37
M. KUPERUS / Electrodynamics of the Outer Solar Atmosphere	47
J. W. HARVEY / Dynamics of the Preflare Magnetic Field	55

### PART II: SOLAR WIND AND INTERPLANETARY DISTURBANCES

S. CUPERMAN / Solar Wind Theory	63
S. T. WU / Propagation of Solar Disturbances: Theories and Models	73
R. SCHWENN / Direct Correlations between Coronal Transients and Interplanetary Disturbances	85
E. J. SMITH / Observations of Interplanetary Shocks: Recent Progress	101

### PART III: SHOCK ACCELERATION PROCESSES AND COSMIC RAYS

J. T. GOSLING / Ion Acceleration at Shocks in Interplanetary Space: A Brief Review of Recent Observations	113
S. P. AGRAWAL / Solar Cycle Variations of Cosmic Ray Intensity and Large-Scale Structure of the Heliosphere	127
J. J. QUENBY / Theoretical Studies of Interplanetary Propagation and Acceleration	137
C. T. RUSSELL and M. M. HOPPE / Upstream Waves and Particles ( <i>Tutorial Lecture</i> )	155

### PART IV: SOLAR WIND-MAGNETOSPHERE COUPLING

S.-I. AKASOFU / Solar Wind Disturbances and the Solar Wind-Magnetosphere Energy Coupling Function	173
A. NISHIDA / IMF Control of the Earth's Magnetosphere	185

E. W. HONES, Jr. / Magnetic Structure of the Boundary Layer	201
A. A. GALEEV / Plasma Processes within the Magnetosphere Boundaries	213

## PART V: RING CURRENT, PLASMAPAUSE AND WAVE-PARTICLE INTERACTIONS

D. J. WILLIAMS / The Earth's Ring Current: Causes, Generation and Decay <i>(Tutorial Lecture)</i>	223
J. M. CORNWALL / The Connection between Radiation Belt and Auroral Processes	235
K. I. GRINGAUZ / Plasmapause and its Interaction with the Ring Current	245
D. J. SOUTHWOOD / Wave Generation in the Terrestrial Magnetosphere	259
R. GENDRIN / Wave Particle Interactions as an Energy Transfer Mechanism between Different Particle Species	271
R. GRARD, K. KNOTT and A. PEDERSEN / Spacecraft Charging Effects	289

## PART VI: MAGNETOSPHERE-IONOSPHERE INTERACTIONS AND TERRESTRIAL EFFECTS

R. A. GREENWALD / Electric Fields in the Ionosphere and Magnetosphere	305
D. P. STERN / Electric Currents and Voltage Drops along Auroral Field Lines	317
H. VOLLMAND / Dynamics of the Disturbed Ionosphere <i>(Tutorial Lecture)</i>	327
J. G. LUHMANN / Ionospheric Disturbances Resulting from Ion-Neutral Coupling	337
L. J. LANZEROTTI / Geomagnetic Induction Effects in Ground-Based Systems	347

## PART VII: THERMOSPHERE/MIDDLE ATMOSPHERE

M. A. GELLER / Dynamics of the Middle Atmosphere <i>(Tutorial Lecture)</i>	359
G. BRASSEUR, P. DE BAETS, and A. DE RUDDER / Solar Variability and Minor Constituents in the Lower Thermosphere and in the Mesosphere	377
T. MATSUNO / Circulation and Waves in the Middle Atmosphere in Winter	387
J. TAUBENHEIM / Meteorological Control of the D-Region <i>(Tutorial Lecture)</i>	397
A. D. DANILOV and J. TAUBENHEIM / NO and Temperature Control of the D Region	413

