

TABLE OF CONTENTS

PREFACE

v

PART I: MAGNETOSPHERIC MODELS

K. A. ANDERSON / Entry of Solar Cosmic Rays Into the Earth's Magnetosphere	3
A. J. DESSLER / Formation and Geometry of Geomagnetic Tail	18
EDWARD W. HONES, JR. / Magnetotail Plasma and Magnetospheric Substorms	24
S.-I. AKASOFU / A Model Current System for the Magnetospheric Substorm	34
W. I. AXFORD / On the Origin of Radiation Belt and Auroral Primary Ions	46
VYTENIS M. VASYLIUNAS / Mathematical Models of Magnetospheric Convection and Its Coupling to the Ionosphere	60

PART II: THE BOW SHOCK

S. J. BAME / Solar Wind Stimulation of the Magnetosphere	75
A. J. HUNDAUSEN / Shock Waves in the Solar Wind	79
K. W. OGILVIE and L. F. BURLAGA / Hydromagnetic Observations in the Solar Wind	82
MICHAEL D. MONTGOMERY / Plasma Measurements Near the Earth's Bow Shock: Vela 4	95
F. L. SCARF, R. W. FREDRICKS, and C. F. KENNEL / AC Electric and Magnetic Fields and Collisionless Shock Structures	102

PART III: MAGNETOSPHERIC PARTICLES

JAMES A. VAN ALLEN / Energetic Particle Phenomena in the Earth's Magnetospheric Tail	111
S. SINGER and S. J. BAME / Anisotropic Distributions of Energetic Electrons in the Earth's Magnetotail and Magnetosheath	122
P. L. ROTHWELL, V. H. WEBB, and L. KATZ / Trapped and Polar Particles During the June 9, 1968 Magnetic Storm	132
G. A. PAULIKAS, J. B. BLAKE and A. L. VAMPOLA / Solar Particle Observations Over the Polar Caps	141
C. R. CHAPPELL, K. K. HARRIS, and G. W. SHARP / The Reaction of the Plasmapause to Varying Magnetic Activity	148

PART IV: MAGNETIC AND ELECTRIC FIELDS IN THE MAGNETOSPHERE

KENNETH W. BEHANNON / Magnetic Fields in the Earth's Tail	157
M. SUGIURA, T. L. SKILLMAN, B. G. LEDLEY, and J. P. HEPPNER / Magnetic Field Observations in High β Regions of the Magnetosphere	165
PAUL J. COLEMAN, JR. and ROBERT L. MCPHERRON / Fluctuations in the Distant Geomagnetic Field During Substorms: ATS 1	171
CHRISTOPHER T. RUSSELL and ROBERT E. HOLZER / AC Magnetic Fields	195
G. HAERENDEL and R. LÜST / Electric Fields in the Ionosphere and Magnetosphere	213
EUGENE M. WESCOTT, JOHN D. STOLARIK, and JAMES P. HEPPNER / Auroral and Polar Cap Electric Fields from Barium Releases	229
DONALD A. GURNETT / Satellite Measurements of DC Electric Fields in the Ionosphere	239
N. C. MAYNARD and J. P. HEPPNER / Variations in Electric Fields from Polar Orbiting Satellites	247

PART V: WAVE-PARTICLE INTERACTIONS

C. F. KENNEL, R. W. FREDRICKS, and F. L. SCARF / High Frequency Electrostatic Waves in the Magnetosphere	257
JOHN M. CORNWALL / Mutually Interacting Instabilities in the Magnetosphere	266
F. L. SCARF, C. F. KENNEL, R. W. FREDRICKS, I. M. GREEN, and G. M. CROOK / AC Fields and Wave Particle Interactions	275
A. HASEGAWA / Hydromagnetic Waves and Instabilities in the Magnetosphere	284
ROBERT A. HELLIWELL / Intensity of Discrete VLF Emissions	292

PART VI: RADIATION BELT OBSERVATIONS

JAMES I. VETTE / Summary of Particle Populations in the Magnetosphere	305
L. A. FRANK / Further Comments Concerning Low Energy Charged Particle Distributions Within the Earth's Magnetosphere and Its Environs	319
J. R. WINCKLER / The Origin and Distribution of Energetic Electrons in the Van Allen Radiation Belts	332
H. ELLIOT and R. J. HYNDS / Recent Measurements of Inner Belt Protons	353
S. M. KRIMIGIS / Alpha Particles Trapped in the Earth's Magnetic Field	364
J. B. BLAKE and G. A. PAULIKAS / Measurements of Trapped α -Particles: $2 \leq L \leq 4.5$	380

PART VII: ACCELERATION AND MOTION OF PARTICLES

CARL-GUNNE FÄLTHAMMAR / Introductory Survey of Radiation Belt Diffusion	387
D. J. WILLIAMS / Trapped Protons ≥ 100 keV and Possible Sources	396
MARTIN WALT / Radial Diffusion of Trapped Particles	410
GERHARD HAERENDEL / On the Balance Between Radial and Pitch Angle Diffusion	416

PART VIII: SUMMARY

MARTIN WALT / Panel Report	431
BILLY M. McCORMAC / Conclusions	442
APPENDIX I: GLOSSARY	450
INDEX OF SUBJECTS	451