

TABLE OF CONTENTS

EFACE	vii
PART I: NATURAL NOISE IN SPACE	
JA. I. LIKHTEK / ELF and VLF Noise Intensity and Spectra in the Magnetosphere	3
H. KIKUCHI / ELF and VLF Activity Associated with High Latitude Hole	21
R. A. HELLIWELL / Effects of Power Line Radiation into the Magnetosphere	27
K. BULLOUGH and T. R. KAISER / Ariel 3 and 4 Studies of Power Line Harmonic Radiation	37
B. T. TSURUTANI, E. J. SMITH, S. R. CHURCH, R. M. THORNE and R. E. HOLZER / Does ELF Chorus Show Evidence of Power Line Stimulation?	51
B. T. TSURUTANI, E. J. SMITH, H. I. WEST, JR. and R. M. BUCK / Chorus, Energetic Electrons and Magneto- spheric Substorms	55
PART II: PLASMA TURBULENCE	
M. ASHOUR-ABDALLA, C. F. KENNEL, and D. D. SENIMAN / Magnetospheric Multiharmonic Instabilities	65
P. CARLQVIST / Some Theoretical Aspects of Electro- static Double Layers	83
S. TORVEN / Formation of Double Layers in Laboratory Plasmas	109
F. W. CRAWFORD, J. S. LEVINE, and D. B. ILIC / Laboratory Simulation of Ionospheric Double-Layers	129
C. T. DUM and R. CHODURA / Anomalous Transition from Buneman to Ion Sound Instability	135
C. HANUISE and M. CROCHET / Marginal Plasma Waves in the Equatorial Electrojet Observed by HF Coherent Radar Techniques	149
PART III: NONLINEAR EFFECTS	
H. MATSUMOTO / Nonlinear Whistler-Mode Interactions and Triggered Emissions in the Magnetosphere: A Review	163
R. A. HELLIWELL / Siple Station Experiments on Wave- Particle Interactions in the Magnetosphere	191
D. NUNN / Non Linear Wave Particle Interaction Theory Applied to Siple Triggered Emissions	205
N. CORNILLEAU-WEHRLIN and R. GENDRIN / Quenching of Natural Cyclotron Instability by Large Amplitude Monochromatic Waves Propagating in an Inhomogeneous Medium	217

D. F. SMITH and D. R. NICHOLSON / Nonlinear Effects Involved in the Generation of Type III Solar Radio Bursts	225
M. L. GOLDSTEIN, K. PAPADOPOULOS and R. A. SMITH / A Theory of Solar Type III Radio Bursts	245
PART IV: IONOSPHERIC F-REGION IRREGULARITIES	
S. I. OSSAKOW / A Review of Recent Results on Spread F Theory	265
M. C. KELLEY / Equatorial Spread F: A Review of Recent Experimental Results	291
INDEX OF SUBJECTS	307