TABLE OF CONTENTS

FOREWORD	V		
DIETER PFIRSCH / Introductory Lecture on Ion Waves	1		
H. KIKUCHI / General Features and Satellite Observations of Magnetoionic and			
Magnetohydrodynamic Waves in the Outer Ionosphere	12		
H. K. ANDERSEN, N. D'ANGELO, V. O. JENSEN, P. MICHELSEN, and P. NIELSEN /			
Effects of Ion-Atom Collisions on the Propagation and Damping of Ion-Acoustic Waves	61		
L. P. BLOCK and CG. FÄLTHAMMAR / Effects of Field-Aligned Currents on	01		
the Structure of the Ionosphere	69		
N. D'ANGELO / Effects of Ion-Neutral Collisions on Ion-Acoustic Instabilities			
in the Auroral Ionosphere	78		
N. D'ANGELO / Role of the Universal Instability in Auroral Phenomena	87		
STANLEY D. SHAWHAN / Whistlers-Use for Determination of Composition and			
Temperature	94		
STANLEY D. SHAWHAN / Observations of Ionospheric Very-Low-Frequency			
Radio Noise (Abstract)	110		
T. STOCKFLET JØRGENSEN / VLF and LF Emissions at Auroral Latitudes	111		
V. A. TROITSKAYA and A. V. GUL'ELMI / Diagnostics of the Parameters of the			
Magnetosphere and of the Interplanetary Space by Means of Micro-			
pulsations	120		
T. M. GEORGES / Effects of Ionospheric Motions and Irregularities on HF Radio			
Propagation	137		
BEN B. BALSLEY / Some Characteristics of Non-Two-Stream Irregularities in the			
Equatorial Electrojet	152		
WALTER G. CHESNUT / Low Frequency Waves and Irregularities in the Auroral			
Ionosphere as Determined by Radar Measurements	173		
L. LISZKA / Scintillations of Satellite Signals	192		
G. K. HARTMANN / Inhomogeneities in the Ionosphere Measured by Radio			
Signals from the Beacon Satellite Explorer 22, Emphasizing Satellite			
Scintillations	207		
NORMAN F. NESS / Observed Low Frequency Fluctuations in Space (Abstract)	216		
E. RIEGER / Barium Release Experiments near the Magnetic Equator at			
Thumba, India (Abstract)	218		