CONTENTS

PREFACE	IX
Opening of NATO Advanced Study Institute on ELF-VLF Radio Wave Propagation	
F. LIED	XI
PART I: PROPERTIES OF THE LOWER IONOSPHERE	1
The Photochemistry of the Mesosphere I.S.A. ISAKSEN	3
Ionizing Radiation Affecting the Lower Ionosphere T.A. POTEMRA	21
Lower Ionosphere Ion Chemistry C.F. SECHRIST, JR.	39
Coupling between the Neutral and the Ionized Atmosphere	3,
H. VOLLAND	53
PART II: VLF PROPAGATION THEORY	67
FORTRAN Program for Obtaining Wavefields of Penetrating, Nonpenetrating, and Whistler Modes of Radio Waves in the Ionosphere	
G.H. SMITH and M.L.V. PITTEWAY	69
Intermode Coupling Processes in the Ionosphere in the Frequency Range O.1 Hz to 300 kHz C. ALTMAN	87
The Coalescence of Coupling Points and "Cross-Over" for Ion Cyclotron Whistlers	
M.S. SMITH	101
Theory of Energy Flux and Polarisation Changes of a Radio Wave with two Magnetoionic Components Undergoing Self Demodulation in the Ionosphere	
N.M. MASLIN	107

VI	CONTENTS
A Numerical Method for the Integration of the Equations Governing the Propagation of E.M. Waves in a Plane Stratified Magnetoionic Medium L. BOSSY and H. CLAES	111
The Effect of Ground Conductivity on VLF Propagation S. WESTERLUND	117
Theory of the Terrestrial Propagation of VLF Electromagnetic Waves J.R. WAIT	129
PART III: VLF WAVES AS A DIAGNOSTIC TOOL Ionospheric Variations and their Influence on the Propagation	149
The Use of VLF Propagation Results in Iono-spheric Modelling W.C. BAIN	151
The Application of Inversion Techniques to Determine the Accuracy and Resolution of Electron Density Profiles Derived from VLF Propagation Data T.B. JONES and R.C. BAILEY	165
Irregular Variations in the High Latitude Ionosphere and their Effects on Propagation T.R. LARSEN	171
VLF Phase Perturbations Associated with Geomagnetic Activity T.J. ROSENBERG and F.A. SAUS	187
Determination of D-Region Electron Loss Rates and Electron Density Profiles from VLF Measurements during Solar Flare X-Ray Events	
G. BJØNTEGAARD The Polarization of VLF Radiowaves Re-	193
flected from the Ionosphere T.B. JONES	199
The Measurement of Electron Density below 70 km	
Report on a Discussion Session W.C. BAIN	201

CONTENTS

PART IV: PROPAGATION OF ELF WAVES IN THE EARTH-IONOSPHERE DUCT	
Theory and Experiments	205
ELF Propagation Theory D.LL. JONES	207
Multimode Propagation in the Earth- Ionosphere Waveguide R. BARR	225
ELF Noise Measurements T.R. LARSEN	233
The Measurement of the E.L.F. Horizontal Electric Field Component of the Back- ground Noise in the Sea G. TACCONI	239
Study of Typical Night Time Atmospheric Waveforms Observed at Poitiers (France) M. TIXIER and R. RIVAULT	
Sanguine D.K. WILLIM	245251
ELF Propagation Irregularities on Northern and Mid-Latitude Paths J.R. DAVIS	263
A Possible Explanation of the Nighttime Variations of ELF Signal Strengths in Connecticut P.R. BANNISTER	279
Preliminary Discussion of ELF and VLF Propagation Data T.R. LARSEN	
The Ionospheric Reflection-Level and Leakage-Rate for the Earth-Ionosphere Transmission-Line at ELF	285
H.G. BOOKER and F. LEFEUVRE	291
Some Results of Observations of IPDP- Type Pulsations at the Soviet Observatories N. MALTSEVA	293
PART V: MAGNETOSPHERIC PROPAGATION	295
Ray Tracing J.C. CERISIER	297

VIII	CONTENTS
Multipath Doppler Shifts in Man-Made VLF Signals H.C. KOONS, B.C. EDGAR, R.L. DOWDEN, C.G. CARRINGTON and L.E.S. AMON	311
Whistlers and Discrete ELF/VLF Emissions M.J. RYCROFT	317
Controlled VLF Experiments G.S. STILES	335
Propagation Effects Observed in ELF/VLF Signals in the Ionosphere J.A. HOLTET	351
Transmission of ELF Pulses to the GEOS Satellite D. NUNN	361
Some Spectral Peculiarities of ELF-VLF- Emissions at Subauroral Ground Stations N.G. KLEIMENOVA	365
PART VI: APPLICATION OF ELF-VLF WAVES	369
ELF-VLF Applications in Navigation and Communications E.R. SWANSON	371
Timing Systems J. DE PRINS	385
The Use of Propagation Data in Earth Resource Studies K.V. PAULSON	399
Transportable VLF Transmitter H.C. KOONS and M.H. DAZEY	413
On-Line Scanning of VLF Records J-L. GUISSET and P. FRANCK.	417
PARTICIPANTS	419
SUBJECT INDEX	425