

CONTENTS

	page
FOREWORD	v
CONTRIBUTORS	vii
Ray-geometry Considerations for Highly Elevated Antennas. By K. Toman	1
Über die Fluktuation des Atmosphärischen Brechungsindex in Bodennähe.	
Ergebnisse einiger Messungen mit einem Mikrowellenrefraktometer.	
By R. Schünemann	15
Researches on Backscatter of Radiowaves. By I. Ranzi	29
Ionospheric Ray Tracing with Analogue Computer. By Ming S. Wong	
Choix de l'Emplacement d'une Station de Base ou de Radiodiffusion en	
Ondes Métriques. By L. Pennineckx	49
On the Propagation of Correlation in Wave Fields. By George B. Parrent, Jr.	55
Radio Wave Propagation Simulator. By Klaus W. Otten	63
Ionization by Auroral Particles. By A. Omholt	75
Diffractive Corrections to the Geometrical Optics of Low Frequency Propa-	
gation. By James R. Wait	87
Radiation from a Slot on a Large Corrugated Cylinder. By James R. Wait	
and Alyce M. Conda	103
A Rapid Beam-swinging Experiment in Transhorizon Propagation. By	
A. T. Waterman, Jr.	111
Some Aspects of a Rigorous Scalar Treatment of Electromagnetic Wave	
Propagation. By E. Wolf	119
Local Ground Wave Field Strength Variations in the Frequency Range	
30–1000 MHz. By Åke Blomquist	127
Comparison between Radio Wave Burst Emission on 3·2 cm and Contem-	
porary Absorption in the Ionospheric D-region. By O. Hachenberg	
and H. Volland	143
A Simple Air/Ground Meteor Burst Communication System. By Paul R.	
Drouilhet, Jr. and Klaus W. Otten	149
Backscatter-Beobachtungen an Telegraphe-Signalen. By B. Beckmann	
and K. Vogt	157
Atmospheric Bending of Radio Waves. By B. R. Bean	163
Signal-Cancellation Techniques for Capturing the Weaker of Two Cochannel	
FM Signals. By Elie J. Baghdady	183
Simplified Method for Computing Knife-edge Diffraction in the Shadow	
Region. By L. J. Anderson, L. G. Trolese and S. Weisbrod	209
The Airborne Measurement of 1·36 m Fields to Ranges in Excess of 900	
Miles and at Altitudes from the Surface to 40,000 Ft. By L. A. Ames,	
E. J. Martin and T. F. Rogers	215
Instantaneous Electronic Ray Tracing Computer for the Solution of	
Electromagnetic Propagation Problems. By P. Springer and R.	
Rawhouser	227

Invariant Imbedding and Wave Propagation in Stochastic Media. By Richard Bellman and Robert Kalaba.....	243
The Propagation over an Inhomogeneous Earth considered as a Two-dimensional Scattering Problem. By H. Bremmer	253
Low Frequency Propagation in the Ionosphere. By Bernard Friedman	261
Inexistence d'une Onde de Surface sur une Terre Plane et Diélectrique. Comparaison aux Cas des Cylindres Diélectrique et Infiniment Conducteur. By C. Jauquet.....	271
Statistical Characteristics of Forward Scattered Radio Echoes from Meteor Trails. By T. J. Keary and H. J. Wirth.....	277
The Measurement of Electron Densities in the Outer Ionosphere. By John M. Kelso.....	291
Ionospheric Scintillation of Cosmic Radio Noise. By Sheldon Gruber.....	299
Experimental Studies of Meteor Echoes at 200 Megacycles. By J. L. Heritage, S. Weisbrod and W. J. Fay.....	317
Radiation from Idealized Shock Excitation Currents in a Straight Conductor Rising from a Perfect Earth at an Arbitrary Angle. By E. A. Lewis	335
Pulse Phase-change Signaling in the Presence of Ionospheric Multipath Distortion. By S. G. Lutz, F. A. Losee and A. W. Ladd.....	357
Low and Medium Frequency Radio Propagation. By Kenneth A. Norton	375
A Generalized Rayleigh Distribution and its Application to Tropospheric Propagation. By Petr Beckmann.....	445
Correlation of F2 Layer Electron Density and Solar Activity in the Years 1938-1944. By F. Mariani.....	451
Beyond-the-Horizon Propagation Characteristics at 3000 MHz. By G. Carlson.....	459
Propagation Tests at 250, 500, 1000, 2000 Mc/s on a 189 Km Path. By F. Carassa and P. Quarta	471
Precipitation Static on Modern Aircraft. By P. W. Couch.....	479
Turbulence in the Lower E-Region from Meteor Echo Observations. By J. S. Greenhow and E. L. Neufeld.....	493
Ionosphärische Reflexionskoeffizienten im Langwellenbereich. By E. A. Lauter.....	505
Round-the-World Echoes. By G. A. Isted.....	515
A Calculation-Method of Ionospheric Propagation Conditions for Very High and Antipode Distance. By E. Harnischmacher.....	527
Meteor Activity as a Factor in Ionospheric Scatter Propagation. By G. A. Isted.....	541
Diurnal Influences in Tropospheric Propagation. By M. W. Gough.....	557
An Interesting Propagation Effect of Sputnik I. By E. Dewan.....	575
Etude Physique du Feuilletage dans l'Atmosphère. By F. du Castel, P. Misme and J. Voge.....	591
The Application of the UHF Scatter Mode to Obtain Reliable, Extended Range, Aeronautical Communications. By L. A. Ames, E. J. Martin and T. F. Rogers.....	603

CONTENTS

xiii

Die Ausbreitung von VHF und UHF in Unregelmäßigen Gelände. By Udo Kühn.....	615
Propagation Measurements at 858 Mc/s over Paths up to 585 Km. By G. C. Rider.....	631
Intercomparison of Different Calculation Methods of the Sky-wave Field- strength. By K. Rawer.....	647
On the Computation of Diffraction Fields for Grazing Angles. By James R. Wait and Alyce M. Conda.....	661
Sur le Rôle des Phénomènes de Réflexion dans la Propagation Lointaine des Ondes Ultracourtes. By F. du Castel, P. Misme and J. Voge.....	671
Tropospheric Scatter Developments. By C. L. Mackey.....	685
Ergebnisse von kombinierten Backscatter- und Impulsfernübertragungs- versuchen. By Walter Dieminger, Hans-Georg Möller and Gerhard Rose.....	699
Geomagnetic Control of Ionospheric Scatter Signals. By H. S. Marsh.....	719