

JOURNAL  
OF THE  
RADIO RESEARCH LABORATORIES

OCTOBER 1958

CONTENTS

I. On the Power Spectrum of Solar Radio Outburst and Its Relation to SWF (Dellinger Phenomenon) and Geomagnetic Storm . . . . .	By Y. Hakura	283
II. Characteristics of <i>F2</i> Layer Multiple Reflections (2) . . . . .	By Y. Nomura, S. Katano, Y. Echizenya, R. Nishizaki, K. Ishizawa, T. Mori and T. Kokaku (Akita Radio Wave Observatory)	295
III. On the Semi-Diurnal Lunar Variations in the Critical Frequency, Semi-Thickness and Height of Maximum Ionization of the <i>F2</i> Layer in the Daytime . . . . .	By T. Yonezawa and Y. Arima	303
IV. Formulation of the Antenna Circuit Theory Based on the Variational Method . . . . .	By K. Furutsu	315
V. On the "Minimum Loss Operation Time" for Short-Wave Communi- cation (II) . . . . .	By H. Shilata	335
NOTICE . . . . .		341
Cosmic Rays Observed by Satellite 1958 Alpha . . . . .	By Y. Aono and K. Kawakami	
(Reprinted from Report of Ionosphere Research in Japan, Vol. XII, No. 1, 1958)		
Auroral Echoes in the Ionograms obtained in the Minauroral Region . . . . .	By Y. Nakata	
(Reprinted from Report of Ionosphere Research in Japan, Vol. XII, No. 1, 1958)		