

JOURNAL
OF THE
RADIO RESEARCH LABORATORIES

JULY 1958

CONTENTS

- I. A Double-Vane Torque-Operated Wattmeter for 7,000 Mc
 *By S. Okamura, S. Kanzaki, S. Kurokawa and G. Kondo* 157
- II. On the Influence of Electron-Ion Diffusion Exerted upon
 the Formation of the F_2 Layer *By T. Yonezawa* 165
- III. An Experimental Investigation of the Diffraction at VHF
 and UHF by Mountain Ridges *By M. Hirai, Y. Fujii and H. Saito* 189
- IV. Anomalous Changes in the Ionosphere Related to A severe
 Magnetic Storm Oct. 28, 1951 *By T. Obayashi* 213
- V. F_2 Layer Deduced from the "Frequency Spectrum" of Radio
 Propagation Q Figures at Long Distance Routes . . . *By T. Obayashi* 227
- VI. On the World-Wide Distribution of f_0F_2 *By H. Shibata* 235
- VII. Thermoelastic Loss in Quartz Vibrators *By H. Iwasaki* 257
-
- NOTICE 281