

VOLUME 3

NUMBER 14

JOURNAL  
OF THE  
RADIO RESEARCH LABORATORIES

OCTOBER 1956

CONTENTS

- I. Crystal Defects in *Y*-cut Quartz and Their Effect on the Equivalent Resistance . . . . . By *H. Iwasaki* 259 ✓  
II. Propagation on 27 Mc Via *Es*-Layer Reflections . . . . . By *Y. Uesugi, I. Kasuya and J. Orimo* 265 ✓  
III. *D-E* Layer Electron Model Revised from Considerations Referring Diurnal Variation of Experimental Results . . . . . By *T. Kobayashi* 279 ✓  
IV. Index of Short Radio Wave Intensity (Field Intensity of WWV 10 Mc and 15 Mc Received at Hiraiso Radio Wave Observatory) . . . . . By *Y. Hakura and M. Miyamoto* 307 ✓  
V. On the Multiple Diffraction of Electro-Magnetic Waves by Spherical Mountains . . . . . By *K. Furutsu* 331 ✓  
VI. The Calculation of Field Strength over Mixed Paths on a Spherical Earth . . . . . By *K. Furutsu and S. Koimai* 391

---

Contents of Volume 3.