

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 全訳 |
| 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.