

JOURNAL
OF THE
RADIO RESEARCH LABORATORIES

SEPT. 1960

CONTENTS

- I. Characteristics of the Ammonia Beam Maser (AM-1) as An Atomic Frequency Standard at JJY . . . *By Y. Saturi and M. Kobayashi* 425
- II. The Occurrence of the Spread- F and the Geomagnetic Field. *By T. Shimazaki* 437
- III. Statistical Study in the Occurrence of Pola Blackout. *By I. Kasuya* 451
- IV. Attenuation of Electromagnetic Wave due to Rain with Distorted Raindrops. *By T. Oguchi* 467
- V. Variation in Received Signal Power with Narrow Beam Antennas Rotated Horizontally in UHF Beyond-the-Horizon Propagation. *By M. Hirai, R. Inoue and Y. Kido* 487
- VI. Correlation between Amplitudes of Radio Waves of Different Frequencies in UHF Beyond-the-Horizon Propagation *By M. Hiroi, M. Fukushima and Y. Kurihara* 509
- VII. Characteristics of Maritime Advective Duct and Their Effect on the Micro-Wave Propagation Beyond the Line of Sight *By A. Takakura H. Irie* 531
- VIII. International Geophysical Calender for 1961 545
-