

JOURNAL OF THE RADIO RESEARCH LABORATORIES

CONTENTS

- I. Measurement of Rain Attenuation at 35 GHz Along
the Slant Paths Over Two Sites with a Height
Difference of 3 km
..... By Y. Otsu, T. Kobayashi,
T. Shinozuka, T. Ihara and S. Aoyama 1

- II. Estimation of Rain-Scatter Interference in the
Case of Medium Scale Broadcasting Satellite for
Experimental Purposes (BSE) By J. Awaka 23

- III. Analyzation of an ALOHA Packet Switching
Network System
– In view of the condition for the bistable state and
moreover the model using the improved
diffusion process approximation –
..... By K. Matsumoto and H. Takahashi 51

- IV. Electron Density and Temperature Profiles in the
Antarctic Auroral Ionosphere Observed by
Sounding Rockets
..... By T. Ogawa, H. Mori and S. Miyazaki 73

- V. Notice 95

RADIO RESEARCH LABORATORIES
MINISTRY OF POSTS AND TELECOMMUNICATIONS
TOKYO, JAPAN