

JOURNAL
OF THE
RADIO RESEARCH LABORATORIES

NOVEMBER 1980

CONTENTS

I.	Narrow-Band VLF Hiss Observed in the Vicinity of the Plasmapause ... By T. Ondoh, Y. Nakamura, S. Watanabe and T. Murakami	131
II.	Characteristics of Auroral VLF Emissions Observed by ISIS By T. Ondoh, Y. Nakamura and T. Murakami	141
III.	Satellite Control System Using Real-Time Estimation-Test Technique By T. Iida and K. Yamaya	157
IV.	Short-Term Prediction of Maximum Usable Frequency for Radio Communications over the Japan Area By M. Ichinose, R. Maeda and S. Ito	179
V.	Observational Results of the Nighttime Ion Temperatures in the Topside Ionosphere by ISS-b By S. Miyazaki, E. Sagawa, H. Mori and T. Ogawa	187
VI.	A New Field Strength Recorder with IC Switching Device of Attenuator By N. Wakai and S. Fujii	195
VII.	Global Distribution of Occurrence Probability of Spread Echoes Based on ISS-b Observation By T. Maruyama and N. Matuura	201
VIII.	International Geophysical Calendar for 1981	219
	Table of Contents and Index of Authors in Volume 27	

RADIO RESEARCH LABORATORIES
MINISTRY OF POSTS AND TELECOMMUNICATIONS

TOKYO, JAPAN