

JOURNAL
OF THE
RADIO RESEARCH LABORATORIES

CONTENTS

I.	Observed Time Discontinuity of Clock Synchronization in Rotating Frame of the Earth	By Y. Saburi	255
II.	A Proposal of Accurate Time Dissemination Using TV Signals from a Broadcasting Satellite	By F. Takahashi	267
III.	Automated System for ISS Control	By T. Iida, M. Sato, and A. Suzuki	285
IV.	Observations of Linear Polarization of the Crab Nebula during an Occultation by the Solar Corona (II)	By N. Kawajiri, F. Takahashi, T. Ojima, N. Kawano and C. Miki	305
Short Notes			
V.	Consideration on SCPC (Single Carrier Per Channel) System Using Medium-Capacity Communication Satellite for Experimental Purposes	By T. Saruwatari	319
VI.	Effects of Noise Reduction by Means of Correlation Processing	By T. Takasugi and J. Suzuki	331
VII.	International Geophysical Calendar for 1977		337

Table of Contents and Index of Authors in Volume 23

RADIO RESEARCH LABORATORIES
MINISTRY OF POSTS AND TELECOMMUNICATIONS
TOKYO, JAPAN