

Title	表紙 ; CONTENTS
Sub Title	
Author	
Publisher	慶應義塾大学藤原記念工学部
Publication year	1966
Jtitle	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University (慶應義塾大学藤原記念工学部研究報告). Vol.19, No.75 (1966.)
JaLC DOI	
Abstract	
Notes	表紙裏 : 編集委員会
Genre	
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00190075--001

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

PROCEEDINGS
OF THE
FUJIHARA MEMORIAL
FACULTY OF ENGINEERING
KEIO UNIVERSITY

Vol. 19 No. 4 1966

Serial No. 75

CONTENTS

The Nonlinear Bending of Circular Rings under Uniform External Pressure	Masao MIZUNO	1
Production of Rifamycins by a <i>Nocardia</i> Sp.	Ichiro TAKAGI Setsuko IRIYAMA Sumio UMEZAWA	7
Collisional Damping of Transverse Oscillation in a Plasma	Masatada OGASAWARA	13
Measuring Device for Instantaneous Fuel Flow in Simple Carburettors	Toshio HORIUCHI Kazunari KOMOTORI Fumiki KITO Sakae MIYOSHI	30
Phase Relations in the Ferrite Region of the System Cu-Fe-O in Air	Takashi YAMAGUCHI	36
Transient Temperature Behavior of Transistor Junctions under Pulse Operation	Tokio SUZUKI Haruo HIROSE	43
Measurement of Avalanche Multiplication in Germanium <i>P-N</i> Junctions	Tokio SUZUKI Tsuneta SUDO	54

Quarterly Published by
the Fujihara Memorial Faculty of Engineering, Keio University
Koganei-shi, Tokyo, Japan

Editing Committee

Chairman	Sumio UMEZAWA	
	Sakae YONETSU	(Mechanical Engineering)
	Yoshikazu OMOTO	(Electrical Engineering)
	Tetsuo SUAMI	(Applied Chemistry)
	Sanchi MIZUSHIMA	(Instrumentation Engineering)
	Shizuo SENZYU	(Administration Engineering)
Secretary	Tsuneyo ANDO	

編集委員会

委員長	梅澤純夫	
委員	米津栄	(機械工学)
	尾本義一	(電気工学)
	須網哲夫	(応用化学)
	水島三知	(計測工学)
	千住鎮雄	(管理工学)
幹事	安藤常世	

The Fujihara Memorial Faculty of Engineering, Keio University
Koganei-shi, Tokyo
Japan