

Title	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University Vol. 5, No. 16-19, 1952 CONTENTS
Sub Title	
Author	
Publisher	慶應義塾大学藤原記念工学部
Publication year	1952
Jtitle	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University Vol.5, No.19 (1952.),p.(1)-(1)
JaLC DOI	
Abstract	
Notes	
Genre	
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00050019-0037

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. 5, No. 16~19, 1952

CONTENTS

Sanchi MIZUSHIMA: Bending Strength of Artificial Graphite at High Tempertures	1
Toshio ONO: Transmission of Ultrasonic Wave through Thin Solid Plate in Liquid	5
Sakae YONEZU: New Application of Vee Block Method in Measurements of Out-of-Roundness for Cylindrical Work	13
Fumiki KITO: On Virtual Mass of a Grating of Flat Plates Vibrating in Water	19
Sumio UMEZAWA and Mitsuhiro KINOSHITA: Synthetic Studies on Thiothreonine (I) Synthesis of DL- α -Amino- β -chlorobutyric Acid and its Derivatives	27
Fumiki KITO: On Vibration of a Cylindrical Shell Immersed in Water	32
Fumiki KITO: On a Fourier-Bessel Exsansion of Special Kind	41
Toshio TSUNOGAE: Bridge Type Oscillator Analysis	45
Takeo HORI: Ripple Voltage of D.C. Generator (II) Correction Formula for Non-Uniform Air-Gap of Salient Pole Machine and Saturation of Teeth	54
Kiyoshi TAKAHASHI: Resistive Forces against the Motion of a Model Car Rolling on Sand (I)	60
Fumiki KITO: A Note on Kinetic Energy of Fluid Motion	67
Yutaka MIZUHARA: Synthese von Δ^2 -Selenazolinen ausgehend von N-Acyläthanolaminen	70
Yasuji OHTSUKA: Studies on Carboxylic-Acid Type Ion Exchange Resins	74
Motokichi MORI: Insulation Resistance Characteristics of Solid Cable under the D. C. High Voltage Impression	81
Kiyoshi TAKAHASHI: Resistive Forces against the Motion of a Model Car Rolling on Sand,(II)	100