

Title	Proceedings of Faculty of Engineering, Keiogijuku University, Vol.1, No.1-3, 1948 CONTENTS
Sub Title	
Author	
Publisher	慶應義塾大学藤原記念工学部
Publication year	1948
Jtitle	慶應義塾大学藤原記念工学部研究報告 (Proceedings of Faculty of Engineering, Keiogijuku University). Vol.1, No.3 (1948. 12) ,p.1- 2
JaLC DOI	
Abstract	
Notes	
Genre	
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00010003-0051

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 FACULTY
OF ENGINEERING,
KEIO GIJUKU UNIVERSITY,

Vol. 1, No. 1~3, 1948

CONTENTS

Shigeteru Niwa : An Address to the First Issue.	ii
Tarō Yamaguchi : Studies on the Production of Alumina by the Sintering Process in the Rotary Kiln. I.	1
Sumio Umezawa and Tetsuo Suami : Comparison of Penicillin-Producing Strains and Effects of Culture Nutrients in Surface Culture.	12
Motokichi Mori : Detection of Insulation Deteriorations and Faults of Transformer.	19
Humiki Kito : Oscillation of Fluid Colum in a U-tube Manometer having a Narrow Passage in It.	27
Activities	42
Toyotaro Suhara : On the Stress in a Circular Disc of Variable Thickness, the Coefficients of Elasticity and of the Thermal Expansion of the Material being taken as Functions of Temperature.	43
Fumiki Kito : Swinging of a wire Overhead Transmission Line due to Short Circuit Current. I. (Statrical Problem)	47
Eiji Kasahara : A Contribution to the Measurement of Viscosity through the use of the Falling Spheres Method.	51
Tomoyuki Sōmiya : Electrical Measurement of Modulus of Elasticity	54
Teruo Suezaki : Theory of Locking Phenomena in Non-linear Oscillation.	59
Saburo Yanagisawa : Local Spectral Analysis of a Segregation in Steel.	67
Tarō Yamaguchi : Studies on the Manufacturing of Alumina by the Rotary Kiln. II.	71
Activities	85
Motokichi Mori and Hiroshi Amano : Research on Arrestor for Communication Service.	87
Toyotaro Suhara and Eiji Kasahara : On the Flow of Fluid through an Opening.	95

Ichiro Watanabe : Theoretical Study on Pressure Generating System by a Jet.....	100
Fumiki Kitō : On the Strength of an Incomplete Circular Ring.	108
Fumiki Kitō : A Theoretical Study on the Strength of a Shell in Form of Torus. I.	112
Toshio Ono : Study on the Modes of Contact of two Surfaces. I.	115
Shūzo Hashimoto : On the Intramolecular Rearrangement of Phenyl-hydroxylamine.	118
Tarō Yamaguchi : Studies on the Production of Alumina by the Sintering Process in the Rotary Kiln. III.	122
Yoshiro Abe : Studies on the Chemical Composition of Molds. I. The Ether Extracts and Carbohydrates of Penicillium notatum B21.	128
Activities	133