

Title	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University Vol. 8, No. 28-31, 1955 CONTENTS
Sub Title	
Author	
Publisher	慶應義塾大学藤原記念工学部
Publication year	1955
Jtitle	Proceedings of the Fujihara Memorial Faculty of Engineering Keio University Vol.8, No.31 (1955.),p.(1)- (2)
JaLC DOI	
Abstract	
Notes	
Genre	
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00080031-0030

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. 8, No. 28~31, 1955

CONTENTS

Itirô WATANABE, Kazuo ASÔ, Tatuziro INOUE and Kyoji KOJIMA: Experimental Study on Pneumafil (II)	1
Sanchi MIZUSHIMA: Prblems Related to Heat Conduction in Solids and Liquids	7
Hiroichi FUJITA: Analysis of Nonlinear Electric Circuits having Periodic Solutions (Part II)	19
Atushi HASUI: Some Experimental Results on Dynamic Properties of Rubber Cord under High-Speed Transverse Impact	26
Itirô WATANABE, Takeo WATANABE and Tôru ANDÔ: Derivation of Formula for the Altitude Performance Characteristics of Aviation Piston Engine fitted with Mechanically driving Supercharger	31
Kiyoshi TAKAHASHI: Resistive Forces Against the Motion of a Model Car Rolling on Sand (IV) (Inclination of the Supporting Fork of the Wheels Rolling on Sand)	49
Hiroichi FUJITA: Oscillation Represented by the Third Order Differential Equations (Part 1)	61
Rokurô MUKI: A Three-Dimensional Problem of a Semi-Infinite Elastic Solid under the Compressive Action of a Rigid Body	68
Teruhiko GOTÔ: A Measuring method of Dielectric Loss Angle of Electric Machines and Instruments During Actual Operation	82
Itirô WATANABE, Takeo WATANABE, Teturo NAKATA and Hirosi	

NAKAGAWA : The Experimental Study on Pneumatic Ejector, with Special Reference to the Effect of Distance, from Nozzle Exit Section to the Entrance of the Parallel Part of the Mixing Tube, upon Performance Characteristics (2nd Report)	94
Zin-iti NAGUMO : On Béthenold's Phenomenon	104
Akira WATANABE : Some Phenomena of Electrical Breakdown of Vinyl Chloride Film and its Application to a Simple Method of Electric-spark-machining for Vinyl Chloride Film	118