

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.72 (1966. )
JaLC DOI	
Abstract	
Notes	表紙裏 : 編集委員会
Genre	
URL	<a href="https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00190072--001">https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00190072--001</a>

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. 1 1966

Serial No. 72

---

CONTENTS

Effects of Collision on the Propagation of Electromagnetic Wave in a Plasma —I. Homogeneous Istropic Plasma— .....	Masatada OGASAWARA Toshihiro KAJIURA Yoshiji KUBO	1
An Analysis on the Two-dimensional Jet Flow into an Unequal Pressure Field  (Particularly on the case in which the nozzle has a moderate convergent angle and the nozzle ends are on the same equi-potential line) .....	Tsuneyo ANDO	14
On Vibration of a Circular Elastic Plate which is in Contact with Water .....	Fumiki KITO	28
Measurement of Flowability of powder with Rotating Horizontal Cylinder .....	Kozo KURIHARA Hiroshi RUNO	40

## 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