

Title	裏表紙
Sub Title	
Author	
Publisher	慶應義塾大学工学部
Publication year	1972
Jtitle	Keio engineering reports Vol.25, No.7 (1972.)
JaLC DOI	
Abstract	
Notes	
Genre	
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO50001004-00250007-0101

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.

KEIO ENGINEERING REPORTS

VOL. 24 1971

- NO. 1. Variation in the Sugar Moiety of 5-Amino-4-imidazolecarboxamide Riboside
by H. YANAGISAWA, M. KINOSHITA, and S. UMEZAWA
- NO. 2. Stress Correction Factor for Helical Springs. by Y. ISHII and M. MIZUNO
- NO. 3. Graph Theoretic Concepts and the Incidence Matrix. by Y. TAKENAKA
- NO. 4. Vector Maximum Problems. by M. KOJIMA
- NO. 5. Some Limit Theorems for Renewal Processes with Non-Identically Distributed Random Variables. by M. MAEJIMA
- NO. 6. Necessary Conditions for the Pure Strategies of Static and Dynamic Games
by K. SHIMIZU
- NO. 7. Trapped Electron Velocity Distribution Function in Plasmas I.
by M. OGASAWARA and S. SHIRAI
- NO. 8. Polymorphic Transformation of γ -Fe₂O₃ by Isothermal Ball-Milling and Vacuum Hot-Pressing. by M. SENNA, S. TOJO and H. KUNO

VOL. 25 1972

- NO. 1. Bonding Nature of Coordination Polymers, KM[Co(CN)₆]
by H. INOUE and S. YANAGISAWA
- NO. 2. Note on a Generalization of a Law of Large Numbers. by Y. ENDOW
- NO. 3. A. Central Limit Theorem for the Random Noise Process. by Y. ENDOW
- NO. 4. Fluid Pressure Transients in a Tapered Transmission Line Part I—Invicid Liquids. by T. TANAHASHI
- NO. 5. Fluid Pressure Transients in a Tapered Transmission Line Part II—Viscous Liquids. by T. TANAHASHI
- NO. 6. Optical Properties of Rhodamine B in the Solutions of Ethanol, Acetic Acid and Water. by J. MUTO