

京都帝國大學  
工學部紀要

---

第五卷 第七號

---

昭和五年五月

---

MEMOIRS

OF THE

COLLEGE OF ENGINEERING

KYOTO IMPERIAL UNIVERSITY.

---

VOL. V. NO. 7

---

MAY 1930

---

Published by the University.

---

KYOTO, JAPAN.

---

---

ALL COMMUNICATIONS REGARDING THE MEMOIRS SHOULD  
BE ADDRESSED TO THE DIRECTOR OF THE COLLEGE.

---

---

Vol. V. No. 7. Published May 30, 1930.

Price - - -

---

These Memoirs are on sale at

MARUZEN COMPANY, LTD.

TOKYO, OSAKA, KYOTO, YOKOHAMA, NAGOYA, FUKUOKA AND SENDAI.

---

昭和五年五月二十五日印刷

昭和五年五月三十日發行

編纂兼發行者 京都帝國大學工學部

印刷者 藤井政之助

京都市中京區柳馬場通三條南入

印刷所 株式會社似玉堂

京都市中京區柳馬場通三條南入

賣捌所 丸善株式會社

東京、大阪、京都、橫濱、名古屋、福岡、仙臺

# CONTENTS

## Vol. V.

- No. 1. A New Phenomenon concerning the Graphitization of White Cast Iron and its Application to the Manufacture of Black Heart Malleable Castings. DAIKICHI SAITO and HIROSHI SAWAMURA. 1
- No. 2. An Investigation of the Alloy System of Aluminium, Copper, and Zinc. HIDEO NISHIMURA. ... .. 61
- No. 3. Results Obtained by the Magnetic Prospecting at the Kamaishi Iron Mine. YOSHIZO FUJITA. ... .. 133
- No. 4. A New Method for the Production of Tungstic Acid from Tungstates. YOSHIO NAKAZAWA and SHINZO OKADA. ... .. 153
- Über die ungesättigten Fettsäuren des Chrysalidenöles.  
WASABURO KIMURA.... .. 165
- Über die Bromderivate der Linolensäure.  
WASABURO KIMURA.... .. 179
- No. 5. Analytical Investigation of Electrical Transient Phenomena in Transmission Line Circuit. SHIGENORI HAYASHI. ... .. 191
- Über die optimale Wasserstoffionenkontration bei der Wirkung der Takadiastase. G. KITA und T. KITANO. ... .. 243
- No. 6. Influence of various Gases upon graphitization in cast iron.  
HIROSHI SAWAMURA. ... .. 249
- No. 7. Experiment on the Transmission of Power by Belting.  
TSURUZO MATSUMURA, SEISAKU KIKUKAWA and TOSHIO NISHIHARA. ... 285

---

*These publications are issued at irregular intervals. When about 300 pages are reached, they form one volume.*