

京都帝國大學  
工學部紀要  
MEMOIRS  
OF THE  
COLLEGE OF ENGINEERING

KYOTO IMPERIAL UNIVERSITY

---

VOL. X. NOVEMBER 1937 NO. 3

---

CONTENTS

Untersuchung über die Trocknung fester Stoffe III. SABURO KAMEI. . . . .	65
---	----

Published by the University,

KYOTO, JAPAN.

---

---

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

---

---

*These publications are issued at irregular intervals.  
When about 200 pages are reached, they form one volume.*

Vol. X. No. 3. Published November 1, 1937.

*Price - - -*

These Memoirs are on sale at

MARUZEN COMPANY, LTD.

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

昭和十二年十月廿五日印刷  
昭和十二年十一月一日發行

編纂兼發行者 京都帝國大學工學部

印 刷 者 福 井 松 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 涩 所 丸 善 株 式 會 社  
東京・大阪・京都・横濱・名古屋・福岡・仙臺

No. 1. Untersuchungen über zweiphasige Gläser. I. Mitteilung. Eine Methode zur Bestimmung thermischer Eigenschaften des Glases. IKUTARO SAWAI und IKUZO KUBO. . . . .	1
No. 2. Untersuchungen über zweiphasige Gläser. II. Mitteilung. Über das Kupfer-Rubinglas. IKUTARO SAWAI und IKUZO KUBO. . . . .	6
No. 3. Ueber die Veränderung der Viskositäts-Eigenschaften der Cellulose. ICHIRO SAKURADA und AKIRA KOTERA. . . . .	10
No. 4. Investigation of the Al-rich Al-Cu-Mg Alloy System. HIDEO NISHIMURA. . . . .	18
No. 5. The Sintering of Fine Ferro-Manganese Ore with the Elimination of Lead and Zinc. GAICHI YAMADA, TSUTOMU NAKANISHI and YUKIMARO NAKAHARA. . . . .	34
No. 6. On the two-dimensional flow around the flap wing section composed of two circular arcs. BUSUKE HODIMOTO. . . . .	45
No. 7. The Growth of Grey Cast Iron. (Third Report.) HIROSHI SAWAMURA. . . . .	51