工 學 部 紀 要

第二卷 第六號

大正十一年十一月

### **MEMOIRS**

OF THE

COLLEGE OF ENGINEERING

KYOTO IMPERIAL UNIVERSITY.

VOL. II. NO. 6

NOVEMBER. 1922.

Published by the University.

KYOTO, JAPAN.

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

#### ERRATA.

Page 137, line 3, from bottom, for ".....(1)," read ".....(1),".

" 138, line 4, for "eq.(1)" read "eq.(1)".

,, 141, line 3, for " $y_c = \sqrt{2k_1}$ " read " $y_c = \sqrt[3]{2k_1}$ ".

,, 142, line 4, for "yc," read "y<sub>c</sub>,".

" 145, line 9, from bottom, for "upstream" read "up-stream".

" 145, line 7, from bottom, for "down steam" read "down-stream".

,, 146. line 2, from bottom, for " $\frac{Q}{2} \left( \frac{I}{by} + \frac{I}{b(y+dy)} \right)$ "

read " $\frac{Q}{2} \left( \frac{I}{by} + \frac{I}{b(y+dy)} \right)$ ".

,, 151, line 5. from bottom, for "s= $\sin \theta$ " read "S= $\sin \theta$ ".

,, 152, line 2, for " $F^2 = \frac{16}{6} \delta y^3$ ," read " $F^2 = \frac{16}{9} \delta y^3$ ,".

" 159, line 2, from bottom, for "down stream" read "down-stream".

,, 160, line 7, from bottom, for "numerater" read "numerator".

" 178, line 9, from bottom, for "fornulas," read "formulas,".

## Vol. II. No. 6. Published November 30th 1922. Price - - Yen 1.200

# These Memoirs are on sale at MARUZEN COMPANY, LTD.

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

大正十一年十一月二十七日印刷大正十一年十一月 三 十 日發行

### 編纂兼發行者 京都帝國大學工學部

印刷者 大久保秀欢耶 東京府崔原郡世田谷字下町五拾番地

印刷 所 韓祖東京築地活版製造所 東京市京橋區築地二丁目十七番地

賣 捌 所 丸 善 株 式 會 社 東京、大阪、京都、横濱、名古屋、福岡、仙臺

### **CONTENTS**

### Vol. II

No. 1.	Ueber den Einfluess der Kalziumsalze auf das Staerke verfluessi-	AGE
	gende Enzym des Aspergillus oryzae. Gen-Itsu Kita	1
	Flatteniug-Out of Aeroplanes after Steep Glides. Genjiro Hamabe.	7
No. 2.	Tear-figures on Certain Minerals, III. MIKIO KUHARA	<b>5</b> 3
	Tension, Impact and Repeated Impact Tests of Mild and Hard	
	Steels. Tsuruzo Matsumura	63
No. 3.	Tear-figures on Certain Minerals IV. MIKIO KUHARA	71
No. 4.	Recherches sur la fluidité des metaux et des alliages. DAIRIGHI	
	SAITO ET KENNOSUKE HAYASHI	83
No. 5.	The Natsume Nickel Deposits, with special Reference to the	
	Microscopic Investigations of the Ores. Mikio Kuhara	101
No. 6.	Critical depth and its relation to water surface curve in an	
	open channel, Masao Hirano	135

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