MEMOIRS

OF THE

COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

SERIES B

VOL. X, No. 1

(Articles 1-5)

куото

October 1934

ERRATA

, 42 Fig. 2, for "og" read "30" ., 46 Table IV, for "10-5" read "10-3" ,, 47 Table V, for "10-5" read "10-3" "48 Table VI, for "10" read "10-3"

Memoirs of the Coll. Sci. Kyoto Imp. Univ., Ser. B. Vol. X, 1934

Page 2 line 5 from top, for "E, denote the k are constants"

, 61 line 15 from top, for "Fe₂(SO₄)₂" read "Fe₂(SO₄)₂"

read "E, and k are those constants"

ERRATA

Memoirs of the Coll. Sci. Kyoto Imp. Univ., Ser. B, Vol. X, 1934.

Page	e 73	line	Т9	from bottom, for "H ₂ So ₄ " read "H ₂ SO ₄ ".	
,,	74	,,	14	", for "hyroxide" read "hydroxide".	
,,	75	,,	4	from top, for "reation" read "reaction".	
,,	,,	,,	2	from bottom, for "repesented" read "represented".	
**	76	37	7	", for "measurent" read "measurement".	
,,	78	,,		from top, for "a very" read "very".	
,,	93	,,		and 9 from bottom, for "which is observed in Fig 1,	
	as	wel	l as	the gradual rise of potential" read "which is often	
	ol	serv	ed a	after a long electrolysis, and the gradual rise of potential	
	as	is s	een	. "•	
,,	$9\overline{7}$,,	15	from top, for "ot" read "of".	
,,	95	"	16	", for "tne" read "the".	
,,	99	,,	14	", for "curried" read "carried".	
,,	116	,,	12	from bottom, for "occcurred" read "occurred".	

These Memoirs are on sale at

Maruzen Company, Ltd.

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

昭和九年十月二十六日印刷昭和九年十月三十日發行

編纂兼發行者 京都帝國大學理學部

印刷者 須磨勘兵衞

印刷 所 內外出版印刷株式會社 京都市下京區西洞院七條南

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

Contents

Vol. X, No. 1

Art. 1.	Effects of the Composition of Solution on the Potential of Pyrite Electrode (with 9 Text-figures) By Jitsutaro TAKUBO	1
Art. 2.	Versuche über Dielektrizitätskonstanten von isomor-	
	phen Mischkristallen, 1. Plagioklas und Zinkblende.	
	(mit 12 Figuren im Text) von Jitsutaro TAKUBO	17
Art. 3.	On the Electrolytic Polarization of some Iron Minerals	
	(with Plates I-II and 7 Text-figures) By Jitsutaro TAKUBO .	37
Art. 4.	Radium Contents in Granites in Nippon (Preliminary	
	Report) (with 3 Text-figures) By Zin'itiro HATUDA	63
Art. 5.	Electrolytic Polarisation of Pyrite Electrode (with 14	
	Text-figures) By Atsushi Matsubara	73