MEMOIRS

OF THE

COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

SERIES B

Vol. X, No. 4

(Articles 11-13)

куото

February 1935

MEMOIRS OF THE COLLEGE OF SCIENCE, KYOTO IMPERIAL UNIVERSITY

Series B, Vol. X

No.	1. (Octob	per 1934)		
	Art. 1.	Effects of the Composition of Solution on the		
		Potential of Pyrite Electrode (with 9 Text-figures)		
	Aut 9	By Jitsutaro Takubo	1	
	Art. 2.	Versuche über Dielektrizitätskonstanten von isomorphen Mischkristallen, 1. Plagioklas und Zink-		
		blende. (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 (Preli-		
		minary Report) (with 3 Text-figures) By Zin'itiro	00	
	A F	HATUDA	63	
	Art. 5.	Electrolytic Polarisation of Pyrite Electrode (with	73	
No	Q (Decem	14 Text-figures) By Atsushi Matsubara	13	
110.	Art. 6.	The Asagaian Molluscs of Yotukura and Matchgar.		
	1111. 0.	(with Plates III—VII and 2 Text-figures) By Jirô MAKI-		
		YAMA	121	
No. 3 (February 1935)				
	Art. 7.	Sacculinization in Eriocheir japonicus de HAAN,		
		with Remarks on the Occurrence of Complete		
		Sex-reversal in Parasitized Male Crabs. (with Plates		
		VIII & IX and 18 Text-figures) By Yô K. OKADA and	170	
	Art. 8.	Yoshinobu Miyashita	170	
	7111. 0.	of Lampyrids, with Special Reference to Those of		
		Luciola cruciata Motschulsky and Pyrocoelia		
		rufa Ern. OLIVIER (with Plates X & XI and 9 Text-		
		figures) By Yô K. OKADA	209	
	Art. 9.	On a New Integumental Poison Gland found in		
		the Nuchal Region of a Snake, Natrix tigrina	000	
	A set 10	(with Plate XII and 13 Text-figures) By Kenji NAKAMURA Neoaschizomys, a New Genus of Microtinae from	229	
	Art.10.	Sikotan, a South Kurile Island, (with Plate XIII and		
		6 Text-figures) By Mitosi TOKUDA	241	
No.	4 (Febru	ary 1935)		
	Art.11.	Chromosome Behaviour in the Interkinesis		
		1. Observation of Pollen Mother Cells in Tra-		
		descantia reflexa (with Plates XIV—XVI and 2	0=1	
	A (10	Text-figures) By Kazuo Kato		
	Art.12.	Spiral Structure of Chromosomes in Lilium (with		
	Art.13.	Plates XVII & XVIII) By Kazuo KATO and Jiro IWATA. Chromosome Structure in <i>Lilium</i> (with Plates XIX &		
	AIL.IJ.	XX and 9 Text-figures) By Jiro IWATA		
		ALL unu 3 Text-figures, Dy JILO IMATIL	210	

These Memoirs are on sale at

Maruzen Company, Ltd.

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

昭和十年二月二十日印刷昭和十年二月二十五日發行

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、横濱、福岡、仙臺

Contents

Vol. X, No. 4

Art.11.	Chromosome Behaviour in the Interkinesis 1. Observation of Pollen Mother Cells in <i>Trades</i> -
	cantia reflexa (with Plates XIV—XVI and 2 Text-
	figures) By Kazuo Kato
Art.12.	
	XVII & XVIII) By Kazuo Kato and Jiro Iwata 263
Art.13.	
	and 9 Text-figures) By Jiro IWATA 275