

MEMOIRS
OF THE
COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

SERIES B

VOL. XIV, No. 2

(Articles 6—15)

KYOTO

August 1938

470.5-34
~~81109 9~~
~~2-13-1~~
~~14.2~~

MEMOIRS OF THE COLLEGE OF SCIENCE,
 KYOTO IMPERIAL UNIVERSITY
 Series B, Vol. XIV

No. 1. (May 1938)	
Art. 1.	Japonic Proboscidea (<i>with 31 Text-figures</i>) by Jirō MAKIYAMA 1
Art. 2.	On the Chemical Formula of Chalcopyrite (<i>with 3 Text-figures</i>) by A. MATSUBARA and H. UKAWA 61
Art. 3.	On the Rōseki-Deposit (Aggregation of Pyrophyllite, Kaolinite and Diaspore) at Mitusi, Bizen Province, Japan (<i>with 44 Text-figures</i>) by Kōjirō KIMIZUKA 73
Art. 4.	On the Medama-isi from Mituisi Rōseki Mine, Bizen Province, Japan (<i>with 17 Text-figures</i>) by Kōjirō KIMIZUKA 123
Art. 5.	Über die bei der Hydrolyse der Plagioklase und einiger Karbonatmineralien nachgewiesene Wasserstoffion-Konzentration (<i>mit 8 Textfiguren</i>) von Yosiharu UMEGAKI 141
No. 2. (August 1938)	
Art. 6.	Problem of Situs Inversus Viscerum, as Studied on Single and Duplicate Salmon Embryos (<i>with Plates I, II and 3 Text-figures</i>) By Taku KOMAI 155
Art. 7.	Studies on Some Specimens of Double Monsters of Snakes and Tortoises (<i>with Plates III, IV and 16 Text-figures</i>) By Kenji NAKAMURA 171
Art. 8.	Types of Duplicity found in Chicks and Ducklings (<i>with Plates V, VI and 38 Text-figures</i>) By Taku KOMAI and Kenji NAKAMURA 193
Art. 9.	Studies on Five Specimens of Mammalian Double Monsters (<i>with 14 Text-figures</i>) By Mitosi TOKUDA 243
Art. 10.	Classifications of Japanese <i>Pisidium</i> (<i>with Plates VII–XI and 1 Text-figure</i>) By Syuiti MORI 255
Art. 11.	Classification of the Japanese Planorbidae (<i>with Plates XII–XVIII and 4 Text-figures</i>) By Syuiti MORI 279
Art. 12.	Neural Induction by Inorganic Matters, with Special Reference to the Mechanism of Induction Through the Introduction of a Foreign Object into the Blastocoele (<i>with Plates XIX, XX and 6 Figures in the Text</i>) By Yō K. OKADA 301
Art. 13.	Transplantation of Limb-Discs of Varying Size (<i>with 15 figures in the text</i>) By Hiroshi TAKAYA 321
Art. 14.	Significance of the Surrounding Tissues for the Development of the Limb-Rudiment in <i>Triturus pyrrhogaster</i> (BOIE) (<i>with 4 figures in the text</i>) By Hiroshi TAKAYA 335
Art. 15.	A New Genus and Species of Blepharoceridae from Japan (<i>with Plates XXI–XXIII</i>) By Sirō KITAKAMI 341

Vol. XIV, No. 2, Published August 30, 1938

Price ---- Yen 5.00

These Memoirs are on sale at

Maruzen Company, Ltd.

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

昭和十三年八月二十五日印刷
昭和十三年八月三十日發行

編纂兼發行者 京都帝國大學理學部

印刷者 須磨勘兵衛

京都市下京區北小路新町西入

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、濱橫、福岡、仙臺

14. 2. 21

DKY-2a-7

Contents

VOL. XIV, NO. 2

S
DKY-K
R-B

Art. 6.	Problem of Situs Inversus Viscerum, as Studied on Single and Duplicate Salmon Embryos (<i>with Plates I, II and 3 Text-figures</i>) By Taku KOMAI	155
Art. 7.	Studies on Some Specimens of Double Monsters of Snakes and Tortoises (<i>with Plates III, IV and 16 Text-figures</i>) By Kenji NAKAMURA	171
Art. 8.	Types of Duplicity found in Chicks and Ducklings (<i>with Plates V, VI and 38 Text-figures</i>) By Taku KOMAI and Kenji NAKAMURA	193
Art. 9.	Studies on Five Specimens of Mammalian Double Monsters (<i>with 14 Text-figures</i>) By Mitosi TOKUDA	243
Art. 10.	Classifications of Japanese <i>Pisidium</i> (<i>with Plates VII-XI and 1 Text-figure</i>) By Syuiti MORI	255
Art. 11.	Classification of the Japanese Planorbidae (<i>with Plates XII-XVIII and 4 Text-figures</i>) By Syuiti MORI	279
Art. 12.	Neural Induction by Inorganic Matters, with Special Reference to the Mechanism of Induction Through the Introduction of a Foreign Object into the Blastocœle (<i>with Plates XIX, XX and 6 Figures in the Text</i>) By Yô K. OKADA	301
Art. 13.	Transplantation of Limb-Discs of Varying Size (<i>with 15 figures in the text</i>) By Hirosi TAKAYA	321
Art. 14.	Significance of the Surrounding Tissues for the Development of the Limb-Rudiment in <i>Triturus pyrrhogaster</i> (BOIE) (<i>with 4 figures in the text</i>) By Hirosi TAKAYA	335
Art. 15.	A New Genus and Species of Blepharoceridae from Japan (<i>with Plates XXI-XXIII</i>) By Sirô KITAKAMI	341