

MEMOIRS
OF THE
COLLEGE OF SCIENCE

KYOTO IMPERIAL UNIVERSITY

SERIES B

VOL. VII, No. 4

(Articles 7, 8 & 9)

January 1932

KYOTO

MEMOIRS OF THE COLLEGE OF SCIENCE,
KYOTO IMPERIAL UNIVERSITY

Series B

Vol. VII.

Article 1. Stratigraphy of the Kakegawa Pliocene in Tōtōmi <i>With Plates I—III and 4 Text-figures</i> By Jirō MAKIYAMA	1
Article 2. Einige Bemerkungen über die Biologie der Aktinie Boloceroides <i>Mit Tafel IV und 7 Textfiguren</i> By S. KOMORI	55
Article 3. Studies on the Modification of Sexual Characters in <i>Eupagurus sanguelis</i> caused by a Rhizocephalan Parasite <i>Peltogaster</i> sp. <i>With 15 Text-figures</i> By Sueo M. SHIINO	63
Article 4. Notes on the Development of <i>Heliocidaris Crassispina</i> with Special Reference to the Structure of the Larval Body <i>With Plates V—VII and 26 Text-figures</i> By Katsuzo ONODA	103
Article 5. On the Renewal of the Mid-intestinal Epithelium of <i>Collembola</i> <i>With Plates VIII—X</i> By Mannori ICHIKAWA	135
Article 6. Notes on some New Cirripedia from Japan <i>With Plates XI—XIV and eleven Text-figures</i> By Fujio HIRO	143
Article 7. Notes on the Behavior of the Common Japanese Newt, <i>Diemyctylus pyrrhogaster</i> BOIE. I. BREEDING HABIT. <i>With Plate XV and 17 Text-figures</i> By Y. TSUTSUI	159
Article 8. Studies on the Intestinal Protozoa of Termites II. Oxygenation Ex- periments under the Influence of Temperature <i>With 1 Table in Text</i> By M. YAMAZAKI	179
Article 9. On the Physiology of the Peritoneal Melanophore of the Fish <i>With Plate XVI & XVII and 1 Text-figure</i> By K. YAMAMOTO	180

These Memoirs are on sale at

Maruzen Company, Ltd.

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

昭和六年十二月三十日印刷
昭和七年一月四日發行

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通新町西入

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 捄 所 丸 善 株 式 會 社

東京、大阪、京都、名古屋、橫濱、福岡、仙臺

Contents

VOL. VII, NO. 4

Article 7.	Notes on the Behavior of the Common Japanese Newt, <i>Diemyctylus pyrrhogaster</i> BOIE. I. BREEDING HABIT. <i>With Plate XV and 17 Text-figures</i> By Y. TSUTSUI	159
Article 8.	Studies on the Intestinal Protozoa of Termites II. Oxygenation Experiments under the Influence of Temperature <i>With 1 Table in Text</i> By M. YAMASAKI	179
Article 9.	On the Physiology of the Peritoneal Melanophore of the Fish <i>With Plate XVI & XVII and 1 Text-figure</i> By K. YAMAMOTO	189
