

MEMOIRS
OF THE
COLLEGE OF SCIENCE

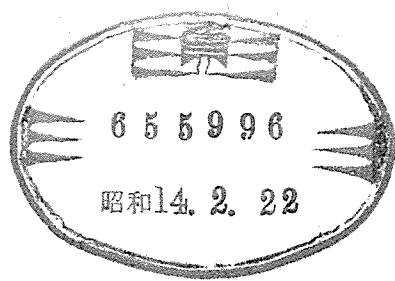
KYOTO IMPERIAL UNIVERSITY

SERIES B

VOL. XII

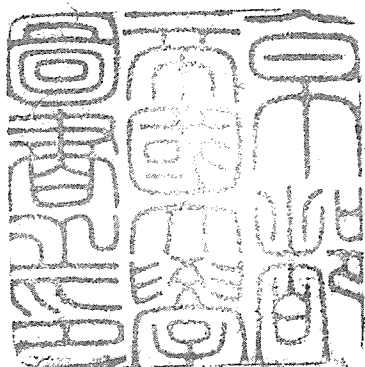
(1936—1937)

KYOTO



PUBLISHED BY

THE KYOTO IMPERIAL UNIVERSITY



CONTENTS

No. 1

(September 1936) Page

Art. 1.	ZIN'ITIRÔ HATUDA,—Radium Contents of Rocks in Nippon, I. <i>With 4 Text-figures.</i>	1
Art. 2.	FUJIO HOMMA,—The Method and its Principle of Delineating the Composition-Variation Curve of a Zoned Plagioclase with an Example. <i>With 10 Text-figures and 3 Tables.</i>	19
Art. 3.	PIERRE FAUVEL,—Annélides Polychètes du Japon. <i>Avec 1 Figure.</i>	41
Art. 4.	TAKASHI TOKIOKA,—Larval Development and Metamorphosis of <i>Argulus japonicus</i> . <i>With 24 Text-figures.</i>	93

No. 2

(March 1937)

Art. 5.	SIRÔ KITAKAMI,—Supplementary Notes on Blepharoceridae of Japan. <i>With Plates I-III.</i>	115
Art. 6.	B. V. SKVORTZOV,—Neogene Diatoms from Wamura, Nagano Prefecture, Central Nippon. <i>With Plates IV-VIII.</i>	137
Art. 7.	B. V. SKVORTZOV,—Neogene Diatoms from Saga Prefecture, Kiushiu Island, Nippon. <i>With Plates IX-XI.</i>	157
Art. 8.	KÔKICHI YAMAMOTO,—On the Physiology of the Peritoneal Melanophore of the Frog Tadpole. <i>With Plate XII.</i>	175
Art. 9.	ICHIIRO HONJÔ,—Physiological Studies on the Neuromuscular Systems of Lower Worms, I. <i>Caridinicola indica.</i> <i>With 3 Text-figures and Plate XIII.</i>	187
Art. 10.	MASATAKE YAMASAKI,—Studies on the Intestinal Protozoa of Termites, III. The Distribution of Glycogen in the Bodies of Intestinal Flagellates of Termites, <i>Leucotermes (Reticulitermes) speratus</i> and <i>Coptotermes formosanus</i> . <i>With 11 Text-figures.</i>	211

	Page
Art. 11. MASATAKE YAMASAKI,—Studies on the Intestinal Protozoa of Termites, IV. Glycogen in the Body of <i>Trichonympha agilis</i> var. <i>japonica</i> under Experimental Condition. <i>With 7 Text-figures.</i>	225
Art. 12. FUMIHIRO HAYASHI,—On the Locomotion Types of Certain Japanese Gastropods. <i>With 8 Text-figures.</i>	237

No. 3

(October 1937)

Art. 13. YOSHIHARU UMEGAKI,—Über das Vorkommen der Polyschionsäuren in den Mineralquellen.	253
Art. 14. HIDEO HAMADA,—Physiologisch-Systematische Untersuchungen über das Wachstum der Keimorgane von <i>Oryza sativa</i> L. <i>Mit 14 Tabellen und 38 Abbildungen.</i>	259
Art. 15. MAMORI ICHIKAWA,—Experiments on the Amphibian Mesectoderm, with Special Reference to the Cartilage-Formation. <i>With 25 Text-figures.</i>	311
Art. 16. HIROSHI TAKAYA,—Combination of Two Limb-rudiments in Urodele <i>Triturus</i> , with Special Reference to Their Symmetry Relations. <i>With 41 figures.</i>	353
Art. 17. FUJIO HIRO,—Studies on Cirripedian Fauna of Japan, II. Cirripeds Found in the Vicinity of the Seto Marine Biological Laboratory. <i>With 43 Text-figures.</i>	385
Art. 18. SUEO M. SHIINO,—Bopyrids from Tanabe Bay, IV. <i>With 10 Text-figures.</i>	479