

MEMOIRS
OF THE
COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO

SERIES B

VOL. XXII

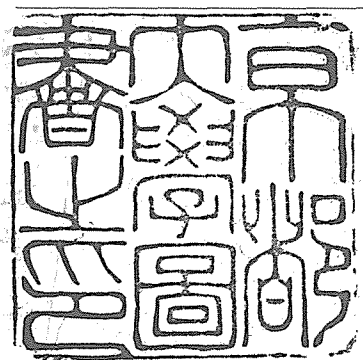
December 1955

KYOTO



PUBLISHED BY

THE UNIVERSITY OF KYOTO



CONTENTS

No. 1

(December, 1955)

	Page
Art. 1. Mamori ICHIKAWA, Junko NISHIITSUTSUJI and Kanji YASHIKA, — Studies on the Insect Metamorphosis. IV. Prothoracic Glands of <i>Ephestia cautella</i>	1
Art. 2. Mamori ICHIKAWA and Junko NISHIITSUTSUJI, — Studies on the Insect Metamorphosis. V. Implantation of Larval Brains into the Pupae of <i>Luehdorfia japonica</i>	11
Art. 3. Tokindo S. OKADA, — Experimental Studies on the Differentiation of the Endodermal Organs in Amphibia. III. The Relation between the Differentiation of Pharynx and Head-Mesenchyme.	17
Art. 4. Eiko W. OKADA, — Isolationsversuche zur Analyse der Knorpelbildung aus Neuralleistenzellen bei Urodelenkeim.	23
Art. 5. Shun-Ichi UENO, — Studies on the Japanese Trechinae (IV) (Coleoptera, Harpalidae).	29
Art. 6. Shun-Ichi UENO, — Studies on the Japanese Trechinae (V) (Coleoptera, Harpalidae).	35
Art. 7. Shun-Ichi UENO, — <i>Minypatrobis darlingtoni</i> (new genus and new species), a Notable Addition to the Carabid-Fauna of Japan.	51
Art. 8. Hidemi SATO, — Morphological Studies on Macro-nucleus of <i>Spirostomum ambiguum</i> I. The Macro-nuclear Structure in Interphase.	57
Art. 9. Sango BABA, — Histochemical Study of Wound Periderm Formation. II. Changes in Activity of Nadi-Oxidase, Dehydrogenase, Peroxidase and Catalase. ...	67
Art. 10. Siro KITAMURA, — <i>Compositae Japonicae, Pars Quarta</i>	77

No. 2

(December, 1955)

- | | | |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Art. 1. | Junji ITOIGAWA, — Molluscan Fauna of the Mizunami Group in the Iwamura Basin. | 127 |
| Art. 2. | Tateo UEDA, — The Crystal Structure of Allanite, $OH(Ca, Ce)_2(Fe^{III}, Fe^{II})Al_2O Si_2O_7 SiO_4$ | 145 |
| Art. 3. | Tateo UEDA and Masaaki KOREKAWA, — Studies on the Stability of the Radioactive Minerals at High Temperature. | 165 |
| Art. 4. | Ichikazu HAYASE, — The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion III. Radioactivity of Biotite of the Tanakamiyama Granite, Shiga Pref., Japan. | 177 |
| Art. 5. | Yasuo UKAI, — Thermal Investigation of Mineral by means of Dielectric Behaviours. | 185 |
| Art. 6. | Masahisa TATEKAWA, — The Pegmatites of the Oku-Tango District of Kyoto Prefecture researched chiefly from the View-point of Trace Elements. | 199 |
| Art. 7. | Masao MORISHITA, — Deposits of Foraminiferal Tests in the Tokyo Bay, Japan. | 213 |
| Art. 8. | Akira MORISHITA, — Notes on <i>Echinarachnius</i> in Japan. | 223 |
| Art. 9. | Hajime YOSHIZAWA, — A Supplement to “The Metagabbroic Rocks bearing Ferriferous Minerals in the Ryoke Zone, Japan”. | 237 |
| Art. 10. | Keiji NAKAZAWA, — A Study on the Pelecypod-Fauna of the Upper Triassic Nabae Group in the Northern Part of Kyoto Prefecture, Japan. Part 3. Halobiids and others. | 243 |
| Art. 11. | Kiyoshi SAWAI, — Preliminary Report on Deposits of Foraminiferal Tests in Seto-naikai, Japan (Hiuchinada). | 261 |
| Art. 12. | Naoiti KUMAGAI and Hidebumi ITÔ, — Measurement of Thermal Conductivity of Granites at High Temperatures From 100°C to 690°C. | 263 |