MEMOIRS

OF THE

COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO

SERIES B

VOL. XXI

1954

KYOTO

PUBLISHED BY

THE UNIVERSITY OF KYOTO

CONTENTS

No. 1 (October, 1954)

	Page
Art. 1.	Tokindo S. OKADA, — Experimental Studies on the Differentiation of the Endodermal Organs in Amphibia. 1. Significance of the Mesenchymatous Tissue to the Differentiation of the Presumptive Endoderm
Art. 2.	Tokindo S. Okada, — Experimental Studies on the Differentiation of the Endodermal Organs in Amphibia. II. Differentiation Potencies of the Presumptive Endoderm in the Presence of the Mesodermal Tissues
Art. 3.	Nobushige IKUSHIMA, — Effects of Various Inhibiting Conditions on the Early Embryos of Amphibia. (1) Effects of KCN and Dinitrophenol
Art. 4.	Mamori ICHIKAWA and Kunio OKADA, — Studies on the Determination Factors in Amphibian Limb Regeneration
Art. 5.	Shun-ichi UÉNO, — Studies on the Japanese Tre- chinae. (II) (Coleoptera, Harpalidae)
Art. 6.	David Kiyozo KAWAI, — Carbonic Anhydrase in Pearl Oyster. I. Distribution and some Properties of the Enzyme.
Art. 7.	Ryoichi Ohgushi, — On the Plasticity of the Nesting Habit of a Hunting Wasp, Pemphredon lethifer fabricii Müller
Art. 8.	Syuiti Mori, — Population Effect on the Daily Periodic Emergency of <i>Drosophila</i>
Art. 9.	Masahiro Ruè ISHIDA, — A Cytochemical Study of Nucleic Acids in Plant Cells. I. A critical study of DNA determination with Dische reaction
Art. 10.	N. SINKE, M. SIGENAGA and T. HIRAOKA, — Nadi- Reaction and Cytochromes in the Pollen Grains of Some Higher Plants

Art. 11.	Motozi TAGAWA, — Polypodium and Goniophlebium of Japan. Corea, Ryukyu and Taiwan
Art. 12.	Jiro Kato, — Studies on the Relation between Auxin Activity and Chemical Structure. I. On Phenyland Naphthyly-Thioglycolic acid Derivatives and Related Compounds
Art. 13.	N. NAIKI, T. MINAGAWA, Y. ARAKATSU, and J. ASHIDA, — Studies on the Adaptation of Yeast to Copper. IX. Copper-Combining Capacity of Resistant Cells.
Art. 14.	N. NAIKI and J. ASHIDA, — Studies on the Adaptation of Yeast to Copper. X. Effect of Nutrients and Inhibitors on the Growth and Pigmentation in the Presence of Copper
Art. 15.	Gentaro Kuse, — Bud Inhibition and Correlative Growth of Petiole in Sweet Potato Stem
	No. 2
	(December, 1954)
Art. 1.	Jiro MAKIYAMA, — Syntectonic Construction of Geo- synclinal Neptons,
Art. 2.	Tateo UEDA and Masaaki KOREKAWA,— On the Metanictization. 151
Art. 3.	
Art. 4.	
	Ichikazu HAYASE, — The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion II. Thorium Contents of Granitic Allanites
Art. 5.	Ichikazu HAYASE, — The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion II. Thorium Contents of Granitic Allanites
	Ichikazu HAYASE, — The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion II. Thorium Contents of Granitic Allanites

Art. 7.	Keiji NAKAZAWA, — A Study on the Pelecypod-	
	Fauna of the Upper Triassic Nabae Group in the	
	Northern Part of Kyoto Prefecture, Japan. Part 2 Bakevellids (with Appendix to Part 1)	213
Art. 8.	Akira MORISHITA, — Tertiary Echinoids from the Environ of Ise-Bay.	223
Art. 9.	Zin-itirô HATUDA, — Radioactive Method for Geological Exploration.	231
Art. 10.	Isamu NAKAYAMA, — The Relation of the Lineation to the Geological Structure in the Sanbagawa Metamorphic Zone of the Tenryu River Basin	273
Art, 11.	Naoiti Kumagai, Naoto Kawai and Shoichi Kume, — On the Method of Sample-Sealing in Thermo-Magnetic Analysis.	287