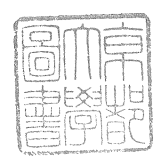
MEMOIRS

OF THE

COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO



SERIES B



October 1954

KYOTO

昭和二十九年十月十五日 印 刷 昭和二十九年十月二十日 發 行

編輯兼 發行者 京都大學理學部

印刷者 不 二 精 版 印 刷 所 代表者 藤 谷 多 喜 雄 京都市左京區下鴨蓼倉町八四

CONTENTS

Experimental Studies on the Differentiation of the Endodermal Organs
in Amphibia. I. Significance of the Mesenchymatous Tissue to the Differen-
tiation of the Presumptive Endoderm
By Tokindo S. OKADA
Experimental Studies on the Differentiation of the Endodermal Organs
in Amphibia. II. Differentiating Potencies of the Presumptive Endoderm in
the Presence of the Mesodermal Tissues By Tokindo S. OKADA
Effects of Various Inhibiting Conditions on the Early Embryos of Am-
phibia. (I) Effects of KCN and Dinitrophenol
By Nobushige IKUSHIMA
Studies on the Determination Factors in Amphibian Limb Regeneration
By Mamori ICHIKAWA and Kunio OKADA 23
Studies on the Japanese Trechinae. (II) (Coleoptera, Harpalidae) By Shun-ichi UÉNO
Carbonic Anhydrase in Pearl Oyster. I. Distribution and Some Properties
of the Enzyme
By David Kiyozo KAWAI
On the Plasticity of the Nesting Habit of a Hunting Wasp, Pemphredon
lethifer fabricii Müller
By Ryoichi Ohgushi
Population Effect on the Daily Periodic Emergence of Drosophila
By Syuiti MORI
A Cytochemical Study of Nucleic Acids in Plant Cells. I. A critical
study of DNA determination with Dische reaction By Masahiro Ruè ISHIDA
Nadi-Reaction and Cytochromes in the Pollen Grains of Some Higher
Plants
By N. SINKE, M. SIGENAGA and T. HIRAOKA
Polypodium and Goniophlebium of Japan, Corea, Ryukyu and Taiwan
By Motozi TAGAWA
Studies on the Relation between Auxin Activity and Chemical Structure
I. On Phenyl- and Naphthyl-Thioglycolic Acid Derivatives and Related Compounds
By Jiro KATO 77
Studies on the Adaptation of Yeast to Copper. IX. Copper Combining
Capacity of Resistant Cells
By N. NAIKI, T. MINAGAWA, Y. ARAKATSU and J. ASHIDA 87
Studies on the Adaptation of Yeast to Copper. X. Effect of Nutrients
and Inhibitors on the Growth and Pigmentation in the Presence of Copper
By Y. Arakatsu, N. Yanagishima, T. Minagawa, N. Naiki and J. Ashida
Bud Inhibition and Correlative Growth of Petiole in Sweet Potato Stem
By Gentaro KUSE
Dy Gentalo ixosp., (, , , , , , , , , , , , , , , , , ,