## **MEMOIRS**

OF

# THE FACULTY OF SCIENCE KYOTO UNIVERSITY

#### SERIES OF BIOLOGY

Formerly

Memoirs of the College of Science

University of Kyoto

Series B (Biology)

New Series VOL. IV

**KYOTO** 

# PUBLISHED BY KYOTO UNIVERSITY

#### DATES OF ISSUE

VOL. IV, NO. 1 —December, 1970

VOL. IV, NO. 2 — March, 1971

#### CONTENTS OF VOL. IV

### No. 1

page	е
Third Report of the Regular Limnological Survey of Lake Biwa(1968 and 1969)  I. Abiotic Environments  By Syuichi Mori	1
by cyclott more many	
Third Report of the Regular Limnological Survey of the Lake Biwa (1968 and 1969)	
II. Benthos	
By Syuichi Mori2	9
A System of the Family Araceae in Japan and Adjacent Areas I.	
By Mitsuru Hotta	2
N o	
No. 2	
Studies on a Specific Structure in Differentiating Slime Mold Cells By Yasuo Maeda	7
Free Fatty Acids Promote Feeding Behavior of the Silk-worm, Bombyx mori L.  By Kiryo Lin, Hiromi Yamada and Masaru Kato	
DNA Maturation and Protein Synthesis of Bacteriophage T4 By Hisao Fujisawa and Teiichi Minagawa	6
Root Habit of Japanese Birches (Betula)	
By Hideo Tabata	ı, t

#### AUTHOR INDEX TO VOL. IV

No.	Page
Fujisawa, H. and T. Minagawa, DNA Maturation and Protein Synthesis of Bacteriophage T42	116
Hотта, M., A System of the Family Araceae in Japan and Adjacent Areas I.	72
Lin, K., H. Yamada and M. Kato, Free Fatty Acids Promote Feeding Behavior of the Silk-worm, <i>Bombyx mori</i> L	108
Maeda, Y., Studies on a Specific Structure in Differentiating Slime Mold Cells	97
Mori, S., Third Report of the Regular Limnological Survey of Lake Biwa (1968 and 1969) I. Abiotic Environments	1
Mori, S., Third Report of the Regular Limnological Survey of Lake Biwa(1968 and 1969) II. Benthos	29
TABATA, H., Root Habit of Japanese Birches (Betula)2	130