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. V

KYOTO

PUBLISHED BY KYOTO UNIVERSITY

Dates of Issue

VOL. V, NO. 1—December, 1971 VOL. V, NO. 2—March, 1972

CONTENTS OF VOL. V

No. 1

pa	ge
Fourth Report of the Regular Limnological Survey of Lake Biwa (1970) I. Abiotic Environments By Syuiti Mori	.1
Fourth Report of the Regular Limnological Survey of Lake Biwa (1970) II. Benthos By Syuiti Mori	16
Fourth Report of the Regular Limnological Survey of Lake Biwa (1968–1970) III. Phytoplankton By Syuiti Mori	37
The Effect of Buffer Solutions on the Feeding Activity of the Silk-worm, Bombyx mori L. By Kiryo Lin, Masaru Kato and Hiromi Yamada	
No. 2	
Families and Genera of the Pteridophytes Known from Thailand By Motozi Tagawa and Kunio Iwatsuki	67
Chlorophyll Content and Primary Production of the Sessile Algal Community in the Mountain Stream Chigonozawa Running Close to the Kiso Biological Station of the Kyoto University	
Ry Hiromy Kodavasi	QΩ

AUTHOR INDEX TO VOL. V

No.	Page
Kobayasi, H., Chlorophyll Content and Primary Production of the Sessile Algal Community in the Mountain Stream Chigonozawa Running Close to the Kiso Biological Station of the Kyoto University	89
Lin, K., M. Kato and H. Yamada, The Effect of Buffer Solutions on the Feeding Activity of the Silk-worm, <i>Bombyx mori</i> L	58
Mori, S., Fourth Report of the Regular Limnological Survey of Lake Biwa (1970) I. Abiotic Environments	1
Mori, S., Fourth Report of the Regular Limnological Survey of Lake Biwa (1970) II. Benthos	16
Mori, S., Fourth Report of the Regular Limnological Survey of Lake Biwa (1968–1970) III. Phytoplankton	37
Tagawa, M. and K. Iwatsuki, Families and Genera of the Pteridophytes Known from Thailand	67