

SPECIAL PUBLICATIONS FROM THE SETO
MARINE BIOLOGICAL LABORATORY
SERIES II

ECOLOGY AND BIOLOGICAL PRODUCTION OF
LAKE NAKA-UMI AND ADJACENT REGIONS

PART I

(Nos. 1-3)

SIRAHAMA, WAKAYAMA-KEN
JAPAN
DECEMBER 1964

CONTENTS

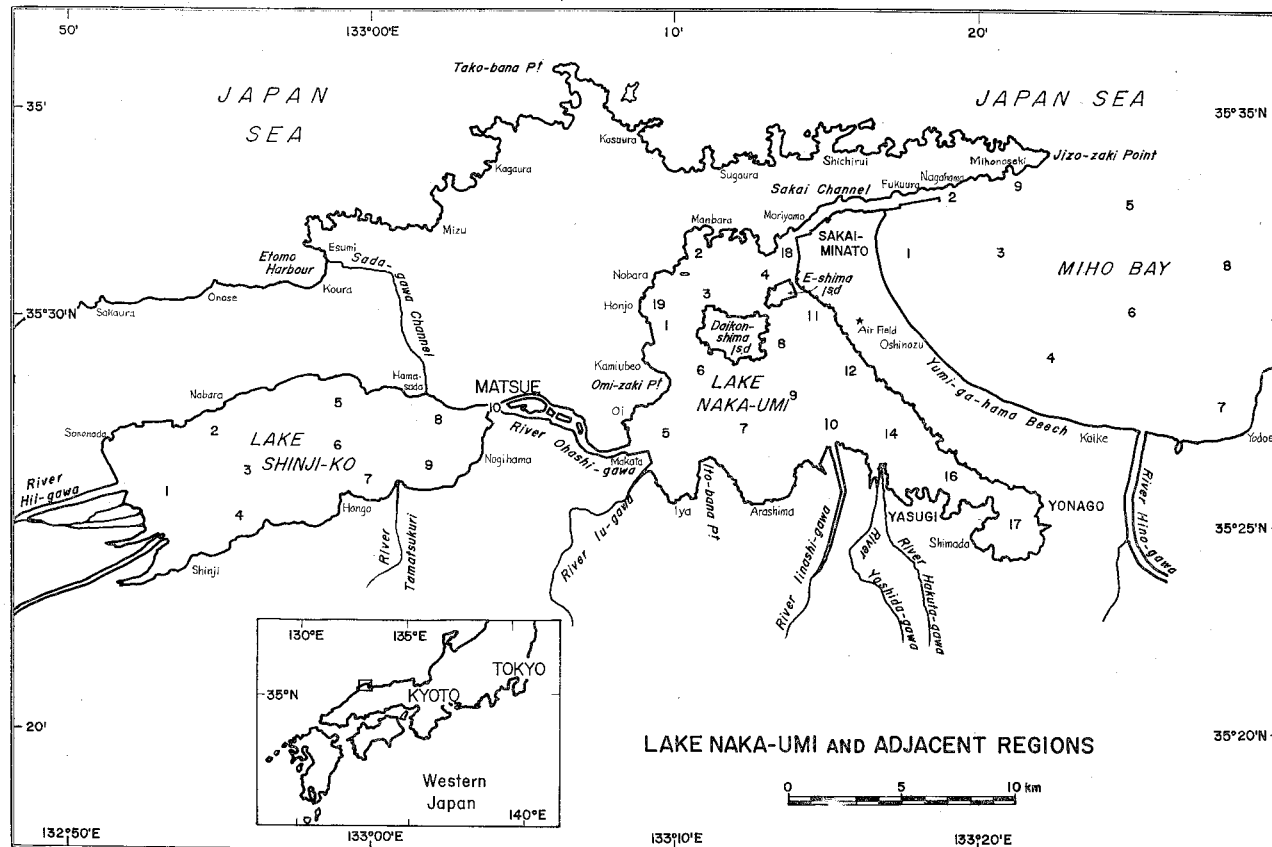
No. 1. General Introduction.	
By D. MIYADI, H. KAWANABE and E. HARADA	1
No. 2. An Attempt of Comparing the Productivity of Lake Shinji-ko and Lake Naka-umi on the Basis of Input and Output of Total Phosphorus.	
By Syuiti MORI	9
No. 3. Macro-benthic Communities of Lake Shinji-ko and Lake Naka-umi.	
By Taiji KIKUCHI.....	21

Editors:

D. MIYADI
S. MORI
H. KAWANABE
H. UTINOMI

Secretary:

E. HARADA



Miyadi and others: General Introduction.

Fig. 1. Map of the region investigated. Figures show positions and numbers of collection stations to be read with S, N or M before them for Lake Shinji-ko, Lake Naka-umi and Miho Bay respectively.

ECOLOGY AND BIOLOGICAL PRODUCTION OF LAKE NAKA-UMI AND ADJACENT REGIONS

No. 1. MIYADI, D., KAWANABE, H. and E. HARADA : General introduction.

December 1964

No. 2. MORI, Syuiti : An attempt of comparing the productivity of Lake Shinji-ko and Lake Naka-umi on the basis of input and output of total phosphorus.

December 1964

No. 3. KIKUCHI, Taiji : Macro-benthic communities of Lake Shinji-ko and Lake Naka-umi.

December 1964

No. 4. KAWANABE, H., HARADA, E. and M. SAKAMOTO : Comparative study on the production of Lake Shinji-ko, Lake Naka-umi and Miho Bay. In preparation

No. 5. KAWANABE, H., SAITO, Y. T., SUNAGA, T., MAKI, I. and M. AZUMA : Distribution of fishes and their foods.

In preparation

No. 6. HARADA, E. : Seasonal changes in distribution and abundance of some Decapod Crustacea in Lake Naka-umi.

In preparation

昭和39年12月20日印刷
昭和39年12月28日発行

発行所 濑戸臨海実験所
和歌山県西牟婁郡白浜町
電話 白浜2047番

印刷所 日本印刷出版株式会社
大阪市福島区亀甲町2丁目62

印刷者 小林 積造
大阪市福島区亀甲町2丁目62