# DIVERSITY OF BENTHIC DIATOMS DURING 2011-2012 FOR WATER QUALITY INDEX ESTABLISHMENT OF WANG RIVER

กมยนดิ

SURAKIT NAKKAEW



ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright<sup>©</sup> by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHAING MAI UNIVERSITY APRIL 2015

### DIVERSITY OF BENTHIC DIATOMS DURING 2011-2012 FOR WATER QUALITY INDEX ESTABLISHMENT OF WANG RIVER



A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY IN ENVIRONMENTAL SCIENCE

### **GRADUATE SCHOOL, CHIANG MAI UNIVERSITY**

#### **APRIL 2015**

### **DIVERSITY OF BENTHIC DIATOMS DURING 2011-2012 FOR WATER QUALITY INDEX ESTABLISHMENT OF WANG RIVER**

#### SURAKIT NAKKAEW

### THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR PHILOSOPHY IN ENVIRONMENTAL SCIENCE

**Examination Committee:** Virooti Dhandler Chairman Yuander Ropel Member (Assoc. Prof. Dr. Yuwadee Peerapornpisal) (Asst. Prof. Dr. Chitchol Phalaraksh) C. Phalarah gh Member (Asst. Prof. Dr. Chitchol Phalaraksh) Joerspon Pebleh Member (Leet. Dr. Jeeraporn Pekkoh)

(Lect. Dr. Pongpan Leelahakriengkrai)

## **Advisory Committee:** Yunder Pople Advisor

(Assoc. Prof. Dr. Niwooti Whangchai) (Assoc. Prof. Dr. Yuwadee Peerapornpisal) C. Phalwahsh Co-advisor Jeerspor Peklah Co-advisor (Lect. Dr. Jeeraporn Pekkoh)

3 April 2015

Copyright © by Chiang Mai University

#### ACKNOWLEDGEMENTS

This thesis could never have been achieved without the assistance of various people concerned. Particular thanks to Assoc. Prof. Dr. Yuwadee Peerapornpisal, for her excellent guidance, patience and caring. I am most grateful for her advice and teaching, not only study but also many guidance. In addition, she also provides great opportunity to my life.

I would like to express thank for Asst. Prof. Dr. Chitchol Phalaraksh and Lecturer Dr. Jeeraporn Pekkoh for their kind supervision, provision of reading proposals, discussions for improvement throughout the thesis work and their continual encouragement. I sincerely thank Assoc. Prof. Dr. Niwooti Whangchai, Faculty of Fisheries Technology and Aquatic Resources, Maejo University and Lecturer Dr. Pongpan Leelahakriengkrai, Chiang Mai Rajabhat University for being available for recommendations and consultation throughout this thesis.

I sincerely thank Prof. Dr. Shigeki Mayama, Department of Biology, Tokyo Gagukei University, Japan for his kindness between diatom classification at Diatom Project Laboratory, Tokyo, Japan. He provided kind advice, kind help in diatom classification and the publication. I am deeply grateful to Dr. Akihiro Tuji, Botany Department, National Museum of Nature and Science, Japan for give me experience in diatom research.

I appreciate thank to the member of Applied Algal Research Laboratory (AARL). Particular Dr. Tippawan Prasertsin, Dr. Krissana Duangjan, Dr. Ekkachai Yana, Ms. Kittiya Phinyo and Ms. Sureeporn Lomakul for assistant in fieldwork and their interest about my research.

I sincerely thank to Mr.Sittaphan Khanta and Ms. Suphattha Boonchimplee for their helping in various works and also the vernicle using in fieldtrip sampling.

I would like to thank the Agriculture Research Development Center (ARDA) and Graduate School, Chiang Mai University for financial support.

I am deeply indebted to my parents, Mr. Aumnuay Nakkaew and Mrs. Prajaree Saetung, for their patience, support and encouragement throughout the entire period of time that I researched completed this thesis.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved