BENTHIC DIATOMS AND THEIR APPLICATIONS IN WATER QUALITY MONITORING OF MEKONG RIVER IN THE PART OF THAILAND

SUTTHAWAN SUPHAN

DOCTOR OF PHILOSOPHY IN BIOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY APRIL 2009

BENTHIC DIATOMS AND THEIR APPLICATIONS IN WATER QUALITY MONITORING OF MEKONG RIVER IN THE PART OF THAILAND

SUTTHAWAN SUPHAN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN BIOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University AII rights reserved

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY APRIL 2009

BENTHIC DIATOMS AND THEIR APPLICATIONS IN WATER QUALITY MONITORING OF MEKONG RIVER IN THE PART OF THAILAND

SUTTHAWAN SUPHAN

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

EXAMINING COMMITTEE

Vinortio Dhanch CHAIRPERSON

Assoc. Prof. Dr. Niwooti Whangchai

Juwalee De place ..MEMBER

Assoc. Prof. Dr. Yuwadee Peerapornpisal

Nanit SitamumMEMBER

Assoc. Prof. Dr. Narit Sitasuwan

C. Ploslackish ...MEMBER

Assist. Prof. Dr. Chitchol Phalaraksh

oy shiang Mai Universi MEMBER Lecturer Dr. Tatporn Kunpradid

27 April 2009 © Copyright by Chiang Mai University

ACKNOWLEDGEMENT

A number of people have supported me in various aspects of my education. First, and foremost I would like to thank my supervisor, Assoc. Prof. Dr. Yuwadee Peerapornpisal for giving me the opportunity to work in her project. She has trusted my research ideas and provided valuable knowledge, encouragement and resources that have guided me throughout my Master and Ph. D programs. Thank you very much for her love and care. My apologies for the mistakes I have made and thank for solving my problems. She always cheerful to me and give many excellent suggestions for my work, life and love.

Next, I would like to thank my co-supervisor, Assoc. Prof. Dr. Narit Sitasuwan and Assist. Prof. Dr. Chitchol Phalaraksh for their guidance and encouragement.

My examining committee, Assoc. Prof. Dr. Niwooti Whangchai, and Lect. Dr. Tatporn Kunpradid are also gratefully acknowledged for their suggestions and guidance as well as their critical reading and comments.

I am particularly grateful to Dr. Wasu Pathom-aree for his critical reading and correction of my earlier drafts and helpful comments. Thank you very much for your hard work on proof-reading my writing even in a short notice.

I would also like to thank Prof. Dr. Graham J.C. Underwood from Department of Biological Science, University of Essex for teaching me new knowledge about research suggestions and data analysis. I am very appreciated for his kindness and his lovely family.

Dr. Ingrid Jüttner from National Museum Cardiff, U.K., for her suggestions and assistance in diatom identification and the Microbiology Section for providing excellent research facilities. Thank you very much for her warm welcome to her house during my stay in Cardiff. Special thanks for Dr. Eileen J. Cox from the National History Museum of London, U.K., for her kindness and diatom identification books.

4

Thanks go to Dr. Trai Pekthong from School of Science, Mae Fah Luang University for his patient with me when I started to learn about diatoms and for his help about scanning electron microscope in this research.

I warmly thank Assist. Prof. Dr. Chitchol Phalaraksh, Dr. Tatporn Kunpradid and member of Applied Algal Research Laboratory (AARL), Chiangmai University, for their encouragement and the joyful moments during field sampling. I can not do it alone, Thanks.

Special thanks go to Dr. Jeeraporn Pekkoh, Mrs. Nopparut Sitthiwong, Ms. Thanitsara Inthasotti and Ms. Pawalee Srisuksomwong, who I regard as my sisters. All of you always stand by my side in every time. Thank you very much for the happiness moments and always cried with me when I have sadness. Thanks for Ms. Lapatrada Mungmai, Mr. Pongpan Leelahakriengkrai, Mr. Sorrachat Thiamdao and Mr. Thawatchai Wongwatcharamongkhol for their support and draft preparation. All current and past colleagues at AARL for their help, support and most importantly for making the laboratory an enjoyable place. Special thanks for my friend from the past, for cheer me up and always care for me.

I am deeply grateful to all members of my family including my mother; Mrs. Piengjai Suphan and my father; Mr. Worapoj Suphan. Without their love, support, encouragement and faith in me, I would have never succeeded. Thanks also for my sister; Ms. Piengdao Suphan for her love and support.

This work was funded by Thailand Research Fund through the Royal Golden Jubilee Ph. D. Program (Grant No. PHD/0129/2547).

I would also like to thank the Conservation and Utilization of Biodiversity Project, Biology Department, Faculty of Science, Chiang Mai University for providing some financial support.

Sutthawan Suphan