DISTRIBUTION AND ERADICATION OF *Microcystis aeruginosa* Kützing AND MICROCYSTINS IN PRAWN AND FISH FARMS IN CHIANG RAI AND CHIANG MAI PROVINCES, THAILAND

KHOMSAN RUANGRIT

DOCTOR OF PHILOSOPHY IN ENVIRONMENTAL SCIENCE

DISTRIBUTION AND ERADICATION OF *Microcystis aeruginosa* Kützing AND MICROCYSTINS IN PRAWN AND FISH FARMS IN CHIANG RAI AND CHIANG MAI PROVINCES, THAILAND

KHOMSAN RUANGRIT

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

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY OCTOBER 2010

DISTRIBUTION AND ERADICATION OF Microcystis aeruginosa Kützing AND **MICROCYSTINS IN PRAWN AND FISH FARMS IN CHIANG RAI AND** CHIANG MAI PROVINCES, THAILAND

KHOMSAN RUANGRIT

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

EXAMINING COMMITTEE

Kriash un / CHAIRPERSON

Assoc. Prof. Dr. Kriangsak Meng-umphan

Yuwales & siseMEMBER Assoc. Prof. Dr. Yuwadee Peerapornpisal

W. Ruangyutte MEMBER

Assoc. Prof. Dr. Werawan Ruangyuttikarn

» Ninsoh. Dhaplimember Assoc. Prof. Dr. Niwooti Whangchai

Naut-Sitamwan MEMBER

Assoc. Prof. Dr. Narit Sitasuwan

Wan Pathon-are MEMBER Lecturer Dr. Wasu Pathom-Aree

> 8 October 2010 © Copyright by Chiang Mai University

THESIS ADVISORY COMMITTEE

muralae Por CADVISOR Assoc. Prof. Dr. Yuwadee Peerapornpisal

W. Ruannuttz

... CO-ADVISOR Assoc. Prof. Dr. Werawan Ruangyuttikarn

Niwooh Whychico-ADVISOR Assoc. Prof. Dr. Niwooti Whangchai

ACKNOWLEDGEMENT

I would like to thank my supervisor, Assoc. Prof. Dr. Yuwadee Peerapornpisal for giving me the opportunity to work in her project and provided valuable knowledge, encouragement that have guided me throughout my research.

Next, I would like to thank my co-supervisor, Assoc. Prof. Dr. Niwooti Whangchai, who concentrates for helping in field sampling, research and his guidance and encouragement.

My co-supervisor, Assoc. Prof. Dr Werawan Ruangyuttikarn and examining committee, Assoc. Prof. Dr. Kriangsak Meng-umphan, Assoc. Prof. Dr. Narit Sitasuwan and Lect. Dr. Wasu Pathom-Aree are also gratefully acknowledged for their suggestions and guidance as well as their critical reading and comments.

I am particularly grateful to Assist. Prof. Morakot Suchotiratana for critical reading and correction of earlier drafts. And Prof. Dr. G. A. Codd, University of Dundee, for his suggestions and assistance in microcystin analysis, the Microbiology Section, Chiang Mai University and Faculty of Fisheries Technology and Aquatic Resources, Maejo University for providing excellent research facilities.

I thank Mr. Wittaya Tawong, Ms. Korntip Kannika and staffs of the Faculty of Fisheries Technology and Aquatic Resources, Maejo University for their help on field sampling and aquaculture.

I would like to thank the National Science and Technology Development Agency (NSTDA), Thailand for providing a research grant (BT 037/2548 and BT-RD-2550-04), the Graduated School, Environmental Sciences Section and the Conservation and Utilization of Biodiversity Project, Biology Department, Faculty of Science, Chiang Mai University for providing some research grant.

Special thanks go to Lect. Dr. Jeeraporn Pekkoh and all current and past colleagues at Applied Algal Research Laboratory for their help and support.

Last but not least I would like to thank all members of my family, especially Mr. Weera and Mrs. Surang Ruangrit and my sisters for their support and encouragement.

Khomsan Ruangrit