DISTRIBUTION AND ECOLOGY OF MACROFUNGI IN THE FAMILY GANODERMATACEAE ON DOI SUTHEP-PUI NATIONAL PARK AND VICINITY CHIANG MAI PROVINCE

SIRIPORN HASSARANGSEE

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF SCIENCE
IN ENVIRONMENTAL RISK ASSESSMENT
FOR TROPICAL ECOSYSTEMS

GRADUATE SCHOOL CHIANG MAI UNIVERSITY MARCH 1997

DISTRIBUTION AND ECOLOGY OF MACROFUNGI IN THE FAMILY GANODERMATACEAE ON DOI SUTHEP-PUI NATIONAL PARK AND VICINITY CHIANG MAI PROVINCE

SIRIPORN HASSARANGSEE

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN ENVIRONMENTAL RISK ASSESSMENT

FOR TROPICAL ECOSYSTEMS

EXAMINING COMMITTEE

Dr. Uraporn Sardsud

Dr. Uraporn Sardsud

Morshet Suhuhotirstan MEMBER

Assistant Professor Morakot Sukchotiratana

Alhinya Mikonol

MEMBER

Assistant Professor Abhinya Plikomol

MARCH 1997

Copyright of the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

The author would like to express her gratitude to the Deutsche Gesellschaft for Technishe Zusammenarbeit (GTZ) for providing her a scholarship to pursue the international Master Degree program in Environmental Risk Assessment for Tropical Ecosystems (ERA) at Chiang Mai University.

The author's special thanks is expressed to her thesis supervisor, Dr. Uraporn Sardsud of the Department of Biology for her helpful guidance, valuable suggestion and constant encouragement throughout the study as well as to her co-advisors Assist. Prof. Morakot Sukchotiratana and Assist. Prof. Abhinya Plikomol of the Department of Biology, Faculty of Science for their academic and technical guidance and excellent teaching on microbiology and mycology. The author's heartfelt appreciation is expressed to the Department of Biology, Faculty of Science for providing her with privileged research facilities, and to all the staffs and students in this Department for their help and patience.

The author would like to thank the academic staffs of the ERA program for their great assistance, kind help and persistent encouragement.

The author is indebted to Assoc. Prof., Dr. Arayar Jatisatienr of the Department of Biology for her suggestion in statistical analysis.

The author wish to thank Mr. Luo Huaisheng for his kind help in author's thesis work. These thanks also go to all of her classmates for their understanding.

The author is very thankful to Mr. Santirote Keattisirirote in providing some useful materials, and to Mr. Aphiracht Somrit for all his help and inspiration that encourage her to overcome all the hard work.

In closing, she is greatly indebted to her mother and sisters, whose love, understanding, patience, and encouragement have inspired her through the course of her study as well as the preparation and presentation of this thesis.

Siriporn Hassarangsee