IMPACT OF HIGHLAND AGRICULTURE WITH REFERENCE TO THE MACROZOOBENTHOS

ROJEE JOSHI

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

รมหาวทยาลยเชยงเหม

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
4 APRIL 1995

IMPACT OF HIGHLAND AGRICULTURE WITH REFERENCE TO THE MACROZOOBENTHOS

ROJEE JOSHI

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ENVIRONMENTAL RISK ASSESSMENT FOR TROPICAL ECOSYSTEM

EXAMINING	G COMMITTEE		
	O. Araka lovi Lugakis	CHAIRMAN	
	Assoc. Prof. Dr. Ookaew Prakobvitayakit	. / %	
	Sole March	MEMBER	
	Prof. Dr. Peter Nagel		
	Ma a	MEMBER	
	Prof/Dr/Alois Schäfer		
2 2	T. Prapamontol.	MEMBER	
dda	Dr. Tippawan Prapamontol		
Copyr	A-Jales - Manager	MEMBER	

4 APRIL 1995

Asst. Prof. Dr. Arayar Jatisatiener

Copyright of the Graduate School, Chiang Mai University.

Acknowledgments

I would like to express my sincere gratitude to Assoc. Prof. Dr. Ookaew Pravobvitayakit for her supervision and guidance throughout the study period of the thesis work which was sponsored by GTZ. I would like to express my gratitude to Prof. Dr. Peter Nagel for his guidance, encouragement and moral support. Thanks are due to Prof. Dr. Alois Schäfer for his guidance, supervision and practical insight in the thesis work along with transfer of knowledge in application of the SPSS programme.

Thanks are extended to all the teaching staff from GTZ and Chiang Mai University for their constant encouragement, sharing of knowledge, experiences in different fields, and being with us in every part of the academic activities.

Special note of thanks and gratefulness to acharn Arayar for her ever ready help and kindness in the academic field, specially in the application of statistical knowledge and other problems. My heartfelt gratitude is given to Dr. Tippawan for her support, cooperation and kindness for guiding me throughout the pesticide analysis Thanks are due to Dr. Krüger for his critics on chromatographic analysis.

I, particularly would like to thank the Amphoe Chomthong District Office, Chomthong District Hospital and Agricultural Extension Division of Chomthong for providing me with important informations. Thanks are extended to the Research Institute of Health Sciences (RIHES) for providing me with an opportunity to work in the research center. Thanks are extended to the Dammanat foundation for their cooperation and help in transportation and providing accommodations in the field. I wish to thank my friends Mr. Chitchorn and Mr. Yai for their help in the field work.

I wish to express my sincere gratefulness to my friend Mr. M.B. Thapa, for his commemorative moral support, encouragement, friendliness, and perseverance to peruse this study. My thanks are due to Mr. James Maxwell for helping me through proof reading of my thesis draft.

I also wish to thank to all ERA and biology department staffs for their kindness, cooperation and help in various fields. My special thanks to all dear ERA friends, Alice, Yupin, Petch, Ashoka, Rahaman, Karim, Yang, Wei, Lei, Huyen, Thapa, Frazier and Guada for their friendliness and cooperation. Special vote of thanks to Nasima Akter, for being with me through various phases of Chiang Mai life, all Nepali friends especially Mr. Panta, Mr. Chabbi, Mr. Gauchan, Ms. Milan Adikari, Mr. and Mrs. Adhikari and Mr. S. Thapa for providing me with homely environment and being of moral support to me.

I wish to thank all those who were near and dear to me, being supporting in one way or other. Last, but not the least, my sincere gratefulness to my beloved parents and brothers for being with me all the way of my life.

Rojee Joshi ERA, 1994.

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