TAXONOMY OF THE PROTURAN IN DOI INTHANON NATIONAL PARK, CHIANG MAI PROVINCE

NATDANAI LIKHITRAKARN

MASTER OF SCIENCE (AGRICULTURE) IN ENTOMOLOGY

Addisor and all belong to the Graduate School CHIANG MAI UNIVERSITY

FEBUARY 2008

TAXONOMY OF THE PROTURAN IN DOI INTHANON NATIONAL PARK, CHIANG MAI PROVINCE

NATDANAI LIKHITRAKARN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE) IN ENTOMOLOGY

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

CHIANG MAI UNIVERSITY
FEBRUARY 2008

TAXONOMY OF THE PROTURAN IN DOI INTHANON NATIONAL PARK, CHIANG MAI PROVINCE

NATDANAI LIKHITRAKARN

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE)

IN ENTOMOLOGY

EXAMINING COMMITTEE

Assoc.Prof.Dr.Jiraporn Tayutivutikul

Angean Lewant MEMBER

Dr.Angoon Lewvanich

Mining Member

Asst.Prof.Dr.Warunee Sirijornjaru
Copyright by Chiang Mai University
All rights reserved

7 February 2008 © Copyright by Chiang Mai University

ACKNOWLEDGMENTS

This thesis could never have been achieved without the assistance of the people concerned. First of all, I would like to express my deepest gratitude to the supervisor and chairperson of my thesis committee, Associate Professor Dr. Jiraporn Tayutivutikul, Department of Entomology, Faculty of Agriculture, Chiang Mai University for her valuable suggestions, kind supervision, and encouragement throughout my thesis work.

I wish to express my sincere thanks to Dr. Angoon Lewvanich, my thesis cosupervisor, for her invaluable guidance all about taxonomy concepts and knowledge and for helping me edit my thesis.

I am also greatly indebted to Assistant Professor Dr. Warunee Sirijornjaru, member of the thesis examining committee and Head Department of Plant Protection, Faculty of Agricultural Production, Maejo University, Thailand for her helpful comments, suggestions and corrections for my thesis. She also provided invaluable help in making my work run smoothly.

I would like to give a superlative thanks to Dr. Osami Nakamura, specialist of Proturan in Japan for everything he did for me; sending me specimens, providing the methodology, and talking about proturan descriptions. Without his help, this thesis never would have existed. Thank you very much.

My special thanks to Emeritus Professor Dr. Michael Burgett, Department of Horticulture, Oregon State University for his comments on reading, and final correction to this thesis.

I would also like to acknowledge Mr. Prachaval Sukumalanand, my former supervisor for his careful suggestions and comments for my thesis and my life.

Special thanks to Mr. Pakawin Dankittipakul for all comments, suggestions and help with in taxonomy given during the study.

My warm thanks goes to my best friends, Mr. Samuel Heft-Neal for his help, examining English language in my thesis and Mr. Zongyot Chaiwong who was the major assistant helping to collect the specimens, and adjust and modify my proturan pictures.

I thank Dr. Jumnongjit Phasuk for her help and advice on studying the taxonomy and suggestions about the presentations.

I would like to thank Central Laboratory, Department of Biology, Faculty of Science, and Central Laboratory, Faculty of Agriculture, Chiang Mai University for allowing me to use the photographic compound microscopes.

Thanks to all staff in the Department of Entomology, Chiang Mai University for their special friendliness and kindly help during all thesis.

Sincerely from my heart, I give thanks to my family and friends for their unfailing moral support, encouragement, patience, helpfulness and understanding during my study. There are many other people whose names have not been mentioned in here. I would like to say thanks to all.

This work was supported by the TRF/BIOTEC Special Program for Biodiversity Research and Training grant BRT (T-150009) and some materials were supported by the QSBG/NHM/DARWIN Project (Taxonomic Capacity Building in support of Biodiversity Conservation in Thailand).

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