#### DIVERSITY OF BOLETES IN SOME NATIONAL PARKS OF UPPER

NORTHERN THAILAND

ACTING SUB LT. SULICHET THONGKLAM

DOCTOR OF PHILOSOPHY

IN BIODIVERSITY AND ETHNOBIOLOGY

# ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL

**CHIANG MAI UNIVERSITY** 

SEPTEMBER 2008

## SEPTEMBER 2008DIVERSITY OF BOLETES IN SOME NATIONAL PARKS OF UPPER NORTHERN THAILAND

ACTING SUB LT. SULICHET THONGKLAM

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN BIODIVERSITY AND ETHNOBIOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL

**CHIANG MAI UNIVERSITY** 

**SEPTEMBER 2008** 

### DIVERSITY OF BOLETES IN SOME NATIONAL PARKS OF UPPER NORTHERN THAILAND

ACTING SUB LT. SULICHET THONGKLAM

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN BIODIVERSITY AND ETHNOBIOLOGY

EXAMINING COMMITTEE	CHAIRPERSON
Asst. Prof. Dr. Ekachai Chukeatirote	71
Urapom Sardsud	MEMBER
Asst. Prof. Dr. Uraporn Sardsud	MEMBER
Asst. Prof. Dr. Panuwan Chantawannakul	
Waru Pathom-ares	MEMBER
Lect. Dr. Wasu Pathom-aree	
Lect Dr Ruttaporn Chundet	MEMBER

adan Scopyright by Chiang Mai University

Copyright by Chiang Mai University

All rights reserved

#### **ACKNOWLEDGEMENTS**

I am extremely grateful to Asst. Prof. Dr. Uraporn Sardsud for her excellent supervision and invaluable discussion. I would like to thank the following persons for their help in making this work possible: Assoc. Prof. Dr. Somboon Anuntalabhochai and Asst. Prof. Dr. Panuwan Chantawannakul for their encouragement, invaluable help, suggests on this study, their expertise to provide taxonomic guidance and their valuable comments. I also thank Asst. Prof. Dr. Morakot Sukchotiratana and Lect. Dr. Rungrach Wangspa for advice in some data analysis and critical comments in thesis writing.

I wish to acknowledge the financial support from the Graduate School of Chiang Mai University and Bioconservation and the Conservation and Utilization of Biodiversity Resources Program of Faculty of Science.

I would like to thank the examiners, Asst. Prof. Dr. Ekachai Chukeatirote, Asst. Prof. Dr. Uraporn Sardsud, Asst. Prof. Dr. Panuwan Chantawannakul, Dr. Wasu Pathom-aree and Dr. Ruttaporn Chundet for their critical comments.

My special thanks to the following people: Prof. Dr. Kevin David Hyde and Dr. Jean-Marc Moncalvo for their kindness on training of phylogenic relationship analysis using the PAUP\* and phylogeny program; Dhanasekaran Vijaykrishna, Justin Bahr and Rajesh Jeewon for their advice on molecular work at the University of Hong Kong SAR.; Helen for her service and special kindness help; Pranee who kindly gave advice on Tree identification and provided some literature.

Boonsom Bussaban, Khochakorn Lapmak, Nareeluk Nakaew, Intira Thampayak, Watee Kongbantud, and other friends in Biology laboratories, Chiang Mai University, are thanked for encouragement, kindness mind, special friendship, and for all their help.

Finally, much appreciation is specially expressed to my family and Thongkantha family who provided their love, encouragement, help with collecting samples, and financial support throughout my study. This thesis I am dedicating to my whole family whom I love most.

Acting Sub Lt. Sulichet Thongklam

## ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

E MAI