

อภินันท์นาการ

**SPECIES DIVERSITY AND TAXONOMY OF INFRAORDER ACULEATA
(HYMENOPTERA: APOCRITA) IN THE NORTH OF THAILAND**



สำนักหอสมุด

TOUCHKANIN JONGJITVIMOL

สำนักหอสมุด มหาวิทยาลัยนเรศวร
วันลงทะเบียน 116 ส.ค. 2552
เลขทะเบียน 1444646X C.2
เลขเรียกหนังสือ T 482

T5
T722S
2008

**A Thesis Submitted to the Graduate School of Naresuan University
in Partial Fulfillment of the Requirements
for the Doctor of Philosophy in Biological Sciences
October 2008
Copyright 2008 by Naresuan University**

This thesis entitled "Species Diversity and Taxonomy of Infraorder Aculeata (Hymenoptera: Apocrita) in the North of Thailand" submitted by Touchkanin Jongjitvimol in partial fulfillment of the requirements for the Doctor of Philosophy Degree in Biological Sciences is hereby approved.

Wandee
..... Chair
(Assistant Professor Wandee Wattanachaiyingcharoen, Ph.D.)

Pensiri
..... Committee
(Associate Professor Pensiri Nabheerong, Ph.D.)

Kongsakdi
..... Committee
(Assistant Professor Kongsakdi Promtep, Ph.D.)

Preeyan Sanpote
..... Committee
(Associate Professor Preeyanan Sanpote, M.Sc.)

Siriwat
..... Committee
(Professor Siriwat Wongsiri, Ph.D.)

Somsak
..... Committee
(Professor Somsak Panha, Ph.D.)

Approved

Wiboon Wattanatorn
.....
(Assistant Professor Wiboon Wattanatorn, Ph.D.)

Acting Dean of the Graduate School

October 2008

ACKNOWLEDGEMENTS

I would like to express my sincere gratitude to my advisor, Assistant Professor Dr. Wandee Wattanachaiyingcharoen who expertise, understanding and patience, added considerably to my graduate experience. Since then taught me how to be a better scientist and better educator. I appreciate her vast knowledge and her assistance in writing reports i.e. grant proposals, scholarship applications and this thesis. I would like to thank the other members of my committee, Associate Professor Dr. Pensiri Nabheerong and Assistant Professor Dr. Kongsakdi Promtep for the assistance they provided at all levels of the research project. I also would like to thank Professor Dr. Siriwat Wongsiri, Professor Dr. Somsak Panha and Associate Professor Preeyanan Sanpote for being examiners.

My gratitude is to Professor Dr. Benjamin P. Oldroyd, Professor Dr. Ping Ping Chen, Associate Professor Saowapa Sonthichai, Associate Professor Chariya Lekprayoon, Assistant Professor Dr. Sureerat Deowanish, Assistant Professor Dr. Surisak Prasarnpun, Dr. Toshko Ljubomirov, Dr. Jarujin Nabhitabhata, Dr. Ubolwan Booncham, Miss. Maliwan Nakkuntod, Mr. Weeyawat Jaitrong, Miss. Kamolporn Boontaworn, Mr. Sorasak Nak-iam, staffs in the Department of Biology at Naresuan University who assisted me to identified specimens, their comments and helps in many ways.

In conclusion, I recognize that this research would not have been possible without the scholarships from TRF/BIOTEC Special Program for Biodiversity Research and Training grant T_149009, the Department of Biology at Naresuan University and the Commission on Higher Education for Pibulsongkram Rajabhat University.

Finally, I would like to thank my parents and my brother for their great encouragement throughout this study

Touchkanin Jongjitvimol