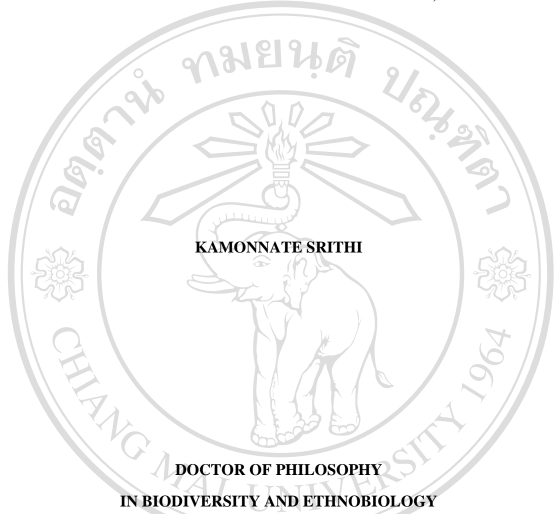
COMPARATIVE ETHNOBOTANY IN NAN PROVINCE, THAILAND



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

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JUNE 2012

COMPARATIVE ETHNOBOTANY IN NAN PROVINCE, THAILAND

KAMONNATE SRITHI

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[©] by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JUNE 2012

COMPARATIVE ETHNOBOTANY IN NAN PROVINCE, THAILAND

KAMONNATE SRITHI

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 THESIS ADVISORY COMMITTEE .CHAIRPERSON Dr. Prachaya Srisanga Assoc. Prof. Dr. Chusie Trisonthi ..CO-ADVISOR Prof. Dr. Henrik Balslev Assoc. Prof. Dr. Chusie TrisonthiCO-ADVISOR Prof. Dr. Henrik Balslev Asst. Prof. Dr. Prasit Wangpakapattanawong .. MEMBER Asst. Prof. Dr. Prasit Wangpakapattanawong ลัยเชียงใหม S. Chamdy Asst. Prof. Dr. Siriwadee Chomdei Angkhana Inta MEMBER

18 June 2012

Lect. Dr. Angkhana Inta

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

It would not have been possible to complete this doctoral thesis without the assistance and contribution of many people around me, some of whom I would like to particularly thank here.

Above all, this thesis would not have been possible without the help, support and patience of my supervisors. I am profoundly grateful to Assoc. Prof. Dr. Chusie Trisonthi, my thesis advisor, for giving me a great opportunity to get into the Ph.D program and for giving me inspiration and interest in studying ethnobotany. I would also like to thank her for all kind and invaluable supervision, advice, guidance, and encouragement. Whenever I encountered hard situations, she always gave me constructive guidance to resolve the problems. I would like to express my sincerely appreciation to Prof. Dr. Henrik Balslev, my co-advisor from Denmark who always gave me kind supervision, constructive guidance and all encouraging words. I am very thankful to his generous donation of infinite time to scrupulously correct me in order to clarify my ideas and express myself with precision while writing this dissertation and completing my three publications. He also provided me the great opportunity to participate in the courses and work at Department of Bioscience, Faculty of Science, Aarhus University, Denmark. For these all, I am most indebted to him. Also, the good advice, support, donation of time to correct my work, and friendship of my Thai co-advisor, Asst. Prof. Dr. Prasit Wangpakapattanawong, has been invaluable on both academic and personal level, for which I am extremely grateful.

Many thanks are extended to Dr. Prachaya Srisanga, external committee member, for his valuable suggestion, great assistance in plant identification and kind donation of time to check for the accuracy of plant names. Whenever I encounter problems or could not complete the identification, he always provided a helping hand.

I am indeed indebted to Lecturer Dr. Angkhana Inta, examining committee member, for helpful comments and kind assistance, friendship, good guidance, encouragement and concerns for me. She is not only my colleague who asks how my work is going but also really like great older sister who always ask how my life is going, which I highly appreciate. Also, I am thankful for Asst. Prof. Dr. Siriwadee Chomdej, examining committee member, for constructive comments, suggestions and correction to this dissertation.

I would like to acknowledge the financial support for my Ph.D study from the Royal Golden Jubilee Program of the Commission on Higher Education of Thailand (grant No. PHD/0023/2549). Without this support, this thesis could not have been achieved.

I am most grateful to the department of Biology, Faculty of Science, Chiang Mai University for supporting me with space for laboratory works and I fondly thank all lecturers from whom I have learned academic knowledge and techniques.

I very much appreciate the help provided by Mr. Wittaya Pongamornkul and Dr. Piyakaset Suksathan, their kindness and assistance in plant identification. Also, I extend my thanks to Dr. Mats Gustafsson for giving his hands in an attempt to identify the unknown Apiaceae sp.1. I am especially grateful to Prof. Dr. Kai Larsen for helpful suggestions relevant to plant identification and I thank him and his wife's, Mrs. Supee Larsen, for their generosity and kind hospitality during my stay in Aarhus, Denmark. I would also like to thank to Dr. Potjamas Pansri and her husband, Jantrararak Tovaranonte and family, Worawan Chaijan, Narumol Piwpuan, Lapha Hansen, Phakjira Kristensen, Cicimol Alexander, Michelle Greve, Anne Blach Overgaard, Dennis Pedersen, Mette Kronborg Kristensen, and María José Sanín, for their friendship, and for sharing nice time and taking good care of me during my stay in Denmark.

I am wholeheartedly grateful to my parents, Mr. Udomsak Srithi, Mrs. Amornrat Srithi, and my younger sister Miss. Kamonkarn Srithi, for their eternal love, never ending encouragement, and unequivocal support throughout, as always, for which my mere expression of thanks does not suffice. I do appreciate that my father sacrificed his time to drive me to study sites and to invent the plant press for me. Also, my relatives, cousins always give me encouraging words, for which I am most grateful.

This research would not have been successful without the cooperation of the villagers in all study sites. I thank all key informants, non-specialist informants, interviewees and other participant in all twelve villages for sharing their knowledge of plant uses with me and permitting me to publish the findings. In particular, I thank Sunee Zae-her and Miss. Nudda Yangyuentawee, Miss. Mrs. Kumthornsiripanich and Mrs. Wa Yansakon for being translators in Hmong villages. Many thanks are also extended to Arunee Yangyuentawee and Sureeporn Zae-Yang for the transliteration of plant names into Hmong spelling using Roman script. Also, I thank Mrs. Pud Saorangtoi, a key informant in Nam Pan village, and her husband for taking good care and letting me stay at their home during the course of the survey in a village. I am grateful to the teachers at Manee Pruek School in Manee Pruek village, particulary Miss. Sopanit No-in, for their hospitality and for letting me share the car seat to get into the village. In addition, I would like to express my appreciation to the staffs at the Public health center and kindergarten in Manee Pruek and Manee Pruek2, respectively, for their kindness and sharing accommodation to me during my field works.

Last, but by no means least, I thank all my lovely colleagues and friends in the department of Biology, Faculty of Science, Chiang Mai University, particularly Threethip Sukkho, Khwanruethai Khamfachuae, Kaweesin Kamwong, Jakkrapong Juntawong, Pornwiwan Pothasin, Kiettisak Inrassadon, Chanikan Junmatong, Pensri Bunlue, Wattana Tanming, Auemporn Junsongduang, Waralak Saowkaew, Natcha Sriwichai, Nuananong Semsang, Suphannika Intanon, Sumamas Chaiwong, Kornkanok Tangjitman, Natcha Sutjaritjai, Nattee Muangyen, Prateep Panyadee, Waroonkarn Supawimolpan and many others whom have not been named here, for their great companionship and cheerful encouragement.

For any errors or inadequacies that may remain in this work, of course, the responsibility is entirely my own.