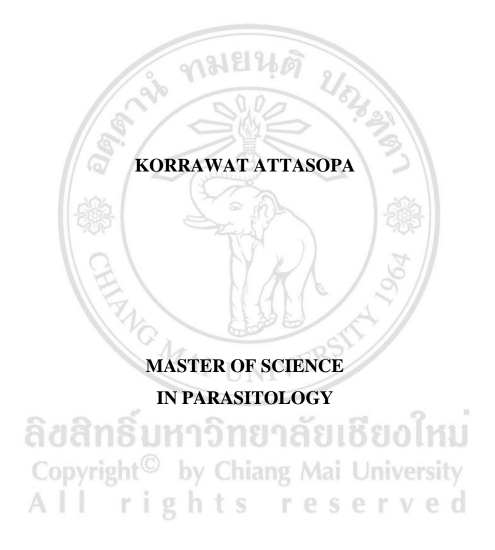
TAXONOMY OF Lutzia sp. (DIPTERA, CULICIDAE) FOUND ON DOI INTHANON, CHIANG MAI PROVINCE



GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2014

TAXONOMY OF *Lutzia* sp. (DIPTERA, CULICIDAE) FOUND ON DOI INTHANON, CHIANG MAI PROVINCE

KORRAWAT ATTASOPA

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

IN PARASITOLOGY

Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
DECEMBER 2014

TAXONOMY OF *Lutzia* sp. (DIPTERA, CULICIDAE) FOUND ON DOI INTHANON, CHIANG MAI PROVINCE

KORRAWAT ATTASOPA

THE THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE

IN PARASITOLOGY

Examination Committee:	Advisory Committee:
Wanya Luke Chairman	Rh M. Advisor
(Dr. Wannapa Suwonkerd)	(Assoc. Prof. Dr. Pradya Somboon)
(Assoc. Prof. Dr. Pradya Somboon)	(Lect. Dr. Jintana Yanola)
Atiporn Saevno Member (Lect. Dr. Atiporn Saeung)	
(Leet. Dr. Ataponi Sacuitg)	

29 December 2014

Copyright © by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express deepest gratitude to my advisor, Associate Professor Dr. Pradya Somboon (Department of Parasitology, Faculty of Medicine, Chiang Mai University). His kindness, motivation, valuable suggestions, and an excitement in regard to teaching helped me in all aspects of my research. Without his guidance and persistent help this thesis would not have been possible.

I would like to gratefully thank to Professor Dr. Kabkaew L. Sukontason (Department of Parasitology, Faculty of Medicine, Chiang Mai University), the editor of the Proceedings of the 8th ASEAN Microscopy Conference & 32nd Microscopy Society of Thailand, for reviewing and accepting my manuscript and her kindness.

I express my very heartfelt thanks to very hearty thanks to Ajarn Prachaval Sukumalanand (Faculty of Agiculture, Chiang Mai University), Dr. Natdanai Likhitrakarn (Faculty of Agricultural Production, Maejo University), Dr. Pisit Poolprasert (Faculty of Science and Technology, Pibulsongkram Rajabhat University), Dr. Natapot Warrit (Department of Biology, Faculty of Science, Chulalongkorn University), and Dr. Nattawadee Nantarat (Department of Biology, Faculty of Science, Chiang Mai University) for their keep interest for me at every stage of my education. Their inspirations, timely suggestions with kindness have provided me to complete my education.

I am also very grateful to Mr. Wichai Srisuka (Entomology Section, Queen Sirikit Botanic garden) for his help regarding mosquito collection and taking me to Doi Inthanon to collect mosquitoies. In addition, a thank you to Mr. Suriya Plearnsub, Mr. Jassada Saingamsook, and Mr. Sangob Sanit (Department of Parasitology, Faculty of medicine, Chiang Mai University) for their valuable help and I am pleased to have had the opportunity to work with them.

This study was financially supported by the Diamond Research Grant of Faculty of Medicine, Chiang Mai University to P. Somboon.

Finally, I wish to express my sincere appreciation to my beloved Attasopa family: Mr. Viriya, Mrs. Weerawan, Mr. Akkarin, and Miss Narisa Hankeereerat who have supported me thought out my education and everything about my life.

Korrawat Attasopa

