ACKNOWLEDGEMENT

I would like to express my deepest sincere gratitude and appreciation to my advisor, Assoc. Prof. Dr. Chitapa Ketavan for her fruitful encouragement, suggestion, criticisms and kindly guidance throughout the course of this study. I am grateful and appreciation to Assoc. Prof. Dr. Theeraphap Chareonviriyaphap, for his expert guidance, intensive supervision and offering valuable suggestions in English usage which enabled me to complete this thesis. I also express my sincerest appreciation and gratitude to Dr. Hans Overgaard, for his excellent instruction for the field observations, constructive in English usage and kind support through out this research. My deepest appreciation is also extended to Assoc. Prof. Dr. Suraphon Visetson, for his encouragement and offering valuable suggestions. Special thanks are also expressed to the Graduate School Representative, Asst. Prof. Dr. Chairerk Suwannarat, for his valuable suggestions for the thesis improvement. In particular, I would like to thanks Assoc. Prof. Achariya Prab-aripai, for her helpful in the statistic analysis of mosquito behavioral avoidance, and also thanks to Dr. Daranee Jamjuree for her guidance to the analysis of questionnaires.

I am deeply indebted and grateful to the Malaria Unit and the Public health Unit at Thong Pha-Phum and Sai Yok District, Kanchanaburi Province for supporting study areas. My sincere thanks are extended to Ms. Monthathip Kongmee, Mr. Piti Mongkalangkool, Dr. Suprarada S. na Pattalung, Ms. Sunaiyana Sathantriphop, Mr. Vithee Meunvorn and all of staff and students of Medical entomology laboratory Department of Entomology Faculty of Agriculture, Kasetsart University, for their enthusiastic cooperation, which contributed to the completion of this study.

Finally, I greatly appreciate my family for their enthusiastic cooperation, understanding and their personal sacrifices through out the period of study.

Jinrapa Phothikasikorn