TOXICITY OF EUCALYPTOL ON HOUSE FLY, MUSCA DOMESTICA LINNAEUS (DIPTERA: MUSCIDAE) AND BLOW FLY, CHRYSOMYA MEGACEPHALA (FABRICIUS) (DIPTERA: CALLIPHORIDAE)

NOPPAWAN BOONCHU

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN PARASITOLOGY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JANUARY 2003

TOXICITY OF EUCALYPTOL ON HOUSE FLY, MUSCA DOMESTICA LINNAEUS (DIPTERA: MUSCIDAE) AND BLOW FLY, CHRYSOMYA MEGACEPHALA (FABRICIUS) (DIPTERA: CALLIPHORIDAE)

NOPPAWAN BOONCHU

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

EXAMINING COMMITTEE

Asst. Prof. Dr. Kabkaew L. Sukontason	CHAIRMAN
Kom Sulvtoren	MEMBER
Assoc. Prof. Dr. Kom Sukontason Wy Mozelot Assoc. Prof. Wej Choochote	MEMBER
Linary Nichry	MEMBER

31 January 2003

[©]Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

I wish to express my deep sincere appreciation and gratitude to my major advisor, Assistant Professor Dr. Kabkaew L. Sukontason, Department of Parasitology, Faculty of Medicine, Chiang Mai University, for her kindness, guidance, valuable suggestion, constructive criticism and constant encouragement which enable me to complete my study.

I wish to express my deep sincere appreciation and gratitude to my co-advisor, Associated Professor Dr. Kom Sukontason and Associated Professor Wej Choochote, Department of Parasitology, Faculty of medicine, Chiang Mai University, for their kindness, valuable guidance, meaningful criticism and help during the study. The generous advice of Associate Professor Dr. Udom Chaithong and Dr. Benjawan Pitasawat are also acknowledged.

I would like to thank Associate Professor Dr. Surang Nuchprayoon of Faculty of Medicine, Chulalongkorn University, for serving as my external examiner.

I also thank Mr. Somsak Piangjai and staff of Department of Parasitology, Faculty of Medicine, Chiang Mai University, for their helps, valuable guidance and constantly encouragement throughout my study. The guidance for scanning electron microscopy process of Mrs. Budsabong Kuntalue and Mrs. Natchanart Thijuk are also acknowledged.

Sincerely appreciation to Scholarship under the Ministry Staff Development Project of the Ministry of University Affairs, Faculty of Medical Science, Naresaun University, for financial support throughout my graduated study at Chiang Mai University. Speacial thank is extend to Faculty of Medicine Endowment Fund for Medical Research, Faculty of Medicine, Chiang Mai University, for thesis financial support.

Certainly, I cannot forget my best friends, Miss Tarinee Chaiwong, Miss Sirisuda Siriwatanarungsri, Miss Rungkarnta Methanitikorn, Mr. Ekachai Na Ranong and other friends of Department of Parasitology, Chiang Mai University, for their helps, constant encouragement, and give moral support through out my study.

Finally, I wish to express all my deepest gratitude to my beloved parents and family for their encouragement and give moral support throughout my study.

Noppawan Boonchu