MONITORING OF ORGANOCHLORINE RESIDUES IN HENS ' EGGS IN SUBURBAN AREAS OF CHIANG MAI

NGUYEN THI VAN HA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ENVIRONMENTAL RISK ASSESSMENT FOR TROPICAL ECOSYSTEMS

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 1996

MONITORING OF ORGANOCHLORINE RESIDUES IN HENS' EGGS IN SUBURBAN AREAS OF CHIANG MAI

NGUYEN THI VAN HA

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ENVIRONMENTAL RISK ASSESSMENT FOR TROPICAL ECOSYSTEMS

EXAMINING COMMITTEE

M, Rayanaksen

CHAIRMAN

Dr Mongkon Rayanakorn

MEMBER

Lecturer Sunanta Wangkarn

MEMBER

Asst. Prof. Dr. Yuthsak Vaneeson

A J.J.

MEMBER

Assoc. Prof. Dr. Araya Jatisatienr

22 March 1996

Copyright of the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

This thesis has developed and survived as a result of very intricate interactions of a multitude of sacrifices, devotions and efforts of many people to whom I am greatly indebted.

To my thesis adviser, Dr. Mongkon Rayanakorn, for his kind supervision, support and constant encouragement, millions of thanks is unendingly expressed.

To my co-adviser, Dr. Joachim Krueger, for remotely advising and imparting his expertise patiently via plentiful e-mails, infinite "bytes" of gratitude are sent.

To my sweet co-adviser, Acharn Sunanta Wangkarn, for her invaluable guidance and understanding, peaks of appreciation are eluted.

To "Chi Lon", for being my close sister, teaching me Thai, accompanying me during sample collection and continuously encouraging me, the great love is shared.

To Dr. Somsak Prajakwong, Director of Malaria Center Region 2, and especially, Khun Wannapa Suwonkerd, for their kind provision of baseline information and close cooperation, unlimited columns of thanks are extended.

To James F. Maxwell, Chiang Mai University Herbarium and his wife Sai Jai, for giving their precious chicken eggs as well as Max's thorough checking the manuscript, golden eggs of gratefulness are laid.

To Assos. Prof. Dr. Araya Jatisatienr for her devoted assistance in statistical analysis, to Khun Pisan Kitsawatpaiboon, for his useful help and admirable technical service, and to Dr. Suchon Tangtaweewipat, Animal Husbandry Department, Faculty of Agriculture, for identifying the chicken species, colorful chromatograms of appreciation are printed.

To the members of the examining committee for their fruitful and constructive questions, suggestions and criticisms, peaks of respect are identified.

To the Thai Government through the Department of Technical and Economic Cooperation (DTEC), for providing me a scholarship to pursue the International Master's Degree Program in Environmental Risk Assessment for Tropical Ecosystems at Chiang Mai University, my great indebtedness is expressed.

To the academic staff of the ERA program of Chiang Mai University, Thailand, and University of Saarland, Germany, for their impressive teaching and useful transmission of ERA concepts, profound gratitude is recorded.

To the University of Agriculture and Forestry, Vietnam, for giving me a chance to challenge, and to Many Others, for building up my knowledge and wisdom, tender memories are cherished.

To my lively biolinks, ERA friends (Bhim, Zhou, Som, Paew, Pin, Leza, Firoz, Zhang, Azad, Glenn, and Kang), Vietnamese friends, internet friends as well as Van, and Tom for their caring and sharing unforgettable ERA life, millions of tender thoughts are forever engraved in my heart.

To Mom and TonTon, for being the never-ending source of inspiration,

To the NGUYEN family for being the strong foundation of all my responses,

To HOANG, for being all of my life, emotions, and desires,

And to HIM, for being the greatest environmentalist of all times....

.....These pieces of thoughts emanate from my sincere heart.

Nguyen Thi Van Ha