DETERMINATION OF LEVOGLUCOSAN AND 2-METHOXYPHENOL ON PM_{10} IN THE AIR FROM THE HOUSES USING WOOD FOR COOKING

SAWAENG KAWICHAI

MASTER OF SCIENCE

IN ENVIRONMENTAL SCIENCE

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JULY 2013

DETERMINATION OF LEVOGLUCOSAN AND 2-METHOXYPHENOL ON PM_{10} IN THE AIR FROM THE HOUSES USING WOOD FOR COOKING

SAWAENG KAWICHAI

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

IN ENVIRONMENTAL SCIENCE

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JULY 2013

DETERMINATION OF LEVOGLUCOSAN AND 2-METHOXYPHENOL ON PM_{10} IN THE AIR FROM THE HOUSES USING WOOD FOR COOKING

SAWAENG KAWICHAI

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN ENVIRONMENTAL SCIENCE

EXAMINING COMMITTEE Vanus of M. Chairperson	THESIS ADVISORY COMMITTEE Trapamental ADVISOR
Asst. Prof. Dr. Yuthsak Vaneesorn . Napamon to Member	Dr. Tippawan Prapamontol Sompon Chamtere CO-ADVISOR
Dr. Tippawan Prapamontol Sompon Chartern Member	Asst. Prof. Dr. Somporn Chantara **Drubah**CO-ADVISOR
Asst. Prof. Dr. Somporn Chantara Pratal Member	Assoc. Prof. Dr. Prasak Thavornyutikarn

Assoc. Prof. Dr. Prasak Thavornyutikarn

© Copyright by Chiang Mai University

7 June 2013

ACKNOWLEDGEMENTS

I have had the extremely good luck of being instructed by Dr. Tippawan Prapamontol, Asst. Prof. Dr. Somporn Chantara and Assoc. Prof. Dr. Prasak Thavornyutikarn from Chiang Mai University. I am grateful of their generous supervision through out the time of research studies and correction of problem throughout this study.

I am also grateful of Dr. Surat Hongsibsong's comments on my research work and my thesis presentation.

I would like to express my gratitude to Ms. Thanyaporn Kerdnoi, Asst. Prof. Suchart Kiatwattanacharoen, Mrs. Waraphan Phornwisetsirikun, Ms. Warangkana Narksen, and all colleagues at the Research Institute for Health Sciences (RIHES) for their support during my study.

I gratefully acknowledge to Centre for Environmental Health, Toxicology and Management of Chemicals (EHT) and National Research University (NRU) Project of Thailand's Office of the Higher Education Commission, Chiang Mai University; for the financial support.

Finally, the fulfillment is closely connected with the everlasting and infinite love of my family, so that I could concentrate on study endlessly.

Sawaeng Kawichai