## ANALYSIS OF CARBOFURAN, PARATHION METHYL AND PYRETHROIDS RESIDUES IN STRAWBERRIES BY CAPILLARY ELECTROPHORESIS

PATCHARAPORN WONGSOMBOON

MASTER OF SCIENCE
IN PHARMACEUTICAL SCIENCES

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
AUGUST 2006
ISBN 974-9893-94-8

## ANALYSIS OF CARBOFURAN, PARATHION METHYL AND PYRETHROIDS RESIDUES IN STRAWBERRIES BY CAPILLARY ELECTROPHORESIS

PATCHARAPORN WONGSOMBOON

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

Copyright C by Chiang Mai University

A I I r i g THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

AUGUST 2006
ISBN 974-9893-94-8

# ANALYSIS OF CARBOFURAN, PARATHION METHYL AND PYRETHROIDS RESIDUES IN STRAWBERRIES BY CAPILLARY ELECTROPHORESIS

### PATCHARAPORN WONGSOMBOON

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN PHARMACEUTICAL SCIENCES

**EXAMINING COMMITTEE** 

Surgal N. CHAIRPERSON	
Asst.Prof.Dr.Surapol Natakankitkul	
Anchront Tongtackla MEMBER	
Assoc.Prof.Dr.Nuchnart Jonglekha	
B. Lianvinangiath MEMBER Assoc.Prof.Dr.Boonsom Liawruangiath	
Nantarit Chokethaworn  Asst. Prof. Dr. Nantarit Chokethaworn	

27 August 2006 © Copyright by Chiang Mai University

#### **ACKNOWLEDGEMENT**

I gratefully acknowledge the contributions of the following people who help to create this thesis.

To my dear advisor, Asst.Prof.Dr.Surapol Natakankitkul, for his excellent guidance, sharing his valuable time and great support. Without his recommendation and support, this thesis would not be successful.

Furthermore, I would like to express my appreciation and many thanks to Assoc. Prof. Dr. Nuchnart Jonglekha, my co-advisor for her useful comments, suggestions on research planning and preparation of this manuscript and her permission to use the equipment in the Royal Project Foundation.

Many thanks to my co-advisor, Assoc.Prof.Dr.Boonsom Liawruangrath for her good advice on using the equipment and solving the problems found during running the experiment.

I also thank Asst.Prof.Dr.Nantarit Chokethaworn for this useful comment also.

I also would like to pay my gratitude and thanks to the Thai Research Fund (TRF), for financial support.

Finally, special thanks due to my family, my friends and the other who facilitate in every piece of my research work and gave me an encouragement.

Patcharaporn Wongsomboor