## DEVELOPMENT OF FLOW INJECTION ANALYSIS SYSTEMS FOR THE DETERMINATION OF PHOSPHATE NITRITE NITRATE CHROMIUM AND CALCIUM

**ORAWAN TUE-NGEUN** 

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JUNE 1997

# DEVELOPMENT OF FLOW INJECTION ANALYSIS SYSTEMS FOR THE DETERMINATION OF PHOSPHATE NITRITE NITRATE CHROMIUM AND CALCIUM

### ORAWAN TUE-NGEUN

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

#### **EXAMINING COMMITTEE**

Kate Gudpan	CHAIRMAN
Associate Professor Dr.Kate Grudpan	
Yethrake Vancesory	MEMBER
Assistant Professor Dr.Yuthsak Vaneesorn	
P. Suhramiti	MEMBER
Dr.Ponlayuth Sooksamiti	

2 June 1997 Copyright by the Graduate School, Chiang Mai University

### **ACKNOWLEDGEMENTS**

The author would like to express her sincere thanks and appreciation to her supervisor, Associate Professor Dr.Kate Grudpan, for his supervision, guidance, continual encouragement and assistance. The author would like to express her deep gratitude to Dr.Ponlayuth Sooksamiti, her another co-supervisor, for the valuable discussion, encouragement and assistance during the course of this work.

The author wishes to acknowledge The Ministry of University Affairs for the fellowship which allowed her to gain scientific experiences, on FIA for phosphate, at Monash University, Melbourne Australia under the supervision of Dr. Ian McKelvie whom the author thanks for his valuable discussion, supervision and hospitality.

Special thanks are also due to National Science and Technology Development Agency (NSTDA) for partial support, a graduate fellowship to the author.

The author is grateful to Department of Chemistry, Faculty of Science, Chiang Mai University, The Mineral Resources Region 3 (Chiang Mai) and Water studies Centre of Monash University for the use of equipment and facilities which made this research possible.

The author is very grateful to her parents and also to her sister for their tender love, continuous care and encouragement during preparation of this thesis.

Finally, the author would like thank to Mr. Chanyud Sattarachai,her friends and those whose names are not here listed for their help and encouragement thoughout the whole research period.

Orawan Tue-ngeun June 1997