## DEVELOPMENT OF FLOW INJECTION METHODS FOR THE DETERMINATION OF URANIUM AND YTTRIUM

SASIPRON KUNAPONGKITI

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
JULY 1998

# DEVELOPMENT OF FLOW INJECTION METHODS FOR THE DETERMINATION OF URANIUM AND YTTRIUM

## SASIPRON KUNAPONGKITI

# 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 Grudpa	an
y Vancesom	MEMBER
Assistant Professor Dr. Yuthsak Van	eesorn
S. Lawrenaugusth	. MEMBER
Assistant Professor Dr. Saisunee Lia	awruangrath
REchnerals	MEMBER
Dr. Robert Edwards	

14 July 1998

Copyright of the Graduate School, Chiang Mai University

### **ACKNOWLEDGMENTS**

The author would like to express her sincere thanks and appreciation to her supervisor, Associate Professor Dr. Kate Grudpan for his kind supervision, and invaluable guidance throughout this research work.

The author wishes to acknowledge The Ministry of University Affairs for the scholarship support that enables her to carry out some parts of this research work in England. The author would like to express her sincere thanks to Dr. Robert Edwards and Dr. Colin Taylor of Liverpool John Moores University for the valuable discussion, supervision and hospitallity.

The author is grateful to Sitthiporn Association Co. Ltd. for loan of the FIA instrument which was used in a part of this work. The author is also grateful to Dr. Bundit Leelasart, Mr. Pisan Kitsawatpailboon and Mr. Sakda Chaninn of Department of Chemistry, Faculty of Science, Chiang Mai University for the assistance in using equipment and facilities which made this research possible.

The author is also sincerely grateful to Mr. Nawasit Rakbumrung and Ms. Nuchnipa Nuntawong for their assistance during the period in England. She also thanks Mr. Rati Cholumyai for his understanding and encouragement.

The author wishes to thank Dr. Ponlayuth Sooksamiti, Dr. Jaroon Jakmunee, Mr. Somchai Lapanantnoppakhun, Ms. Ngarmnet Worakijcharoenchai, Mr. Wiboon Praditweingkum and her friends in the room CB 2426 for their contribution to the success of this work.

Finally the author would like to express grateful to her family for their tender love, care and endless encouragement.

Sasipron Kunapongkiti July 1998