DEVELOPMENT OF FLOW INJECTION AND SEQUENTIAL INJECTION METHODS FOR DETERMINATION OF ALUMINUM IN WATER SAMPLES

ARUNEE SURATPIPIT

MASTER OF SCIENCE IN CHEMISTRY

DEVELOPMENT OF FLOW INJECTION AND SEQUENTIAL INJECTION METHODS FOR DETERMINATION OF ALUMINUM IN WATER SAMPLES

ARUNEE SURATPIPIT

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

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
FEBRUARY 2008

DEVELOPMENT OF FLOW INJECTION AND SEQUENTIAL INJECTION METHODS FOR DETERMINATION OF ALUMINUM IN WATER SAMPLES

ARUNEE SURATPIPIT

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

EXAMINING COMMITTEE CHAIRPERSON Dr. Winai Ouangpipat Thomasic MEMBER Asst. Prof. Dr. Teraboon Pojanagaroon S. Layatt MEMBER Assoc. Prof. Dr. Saisunee Liawruangrath Satur puntul MEMBER Dr. Sakchai Satienperakul

5 February 2008

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my sincere gratitude to my supervisor, Assist. Prof. Dr. Teraboon Pojanagaroon my advisor for his supervision, guidance, continual encouragement and helpful suggestions throughout this research work. I would like to thank Associate Professor Dr. Saisunee Liawruangrath my co-advisors for her kindness advice, helpful suggestions and comments to complete this work. I also would like to thank Mr. Senee Kruanetr, Mr. Jirayu Makchit, Miss Wilaiwan Phakthong and Alpha Flow Research Group for his helpful guidance and kindness advice.

I wish to express my thanks to "Center for Innovation in Chemistry: Postgraduate Education and Research Program in Chemistry Higher Education Development Project, Ministry of Education (PERCH-CIC)" for supplying a scholarship which enabled this work to be carried out. I also thank to the Graduate School of Chiang Mai University and the Faculty of Science, Chiang Mai University for their partial funding for presenting part of my work in national and international conferences. Thanks are also due to the Department of Chemistry, Faculty of Science Chiang Mai University for providing all laboratory facilities.

I would like to thank all my friends in Chiang Mai University for their lovely and care. I also thank all friends whose names are not listed here, and those who have one way or another contributed to the success of this work.

Finally, I would like to express my deepest gratitude to my parents and my brother for their tender love, continuous care and endless encouragement that enabled me to carry out this research work successfully.