DEVELOPMENT IN FLOW INJECTION ANALYSIS FOR ANIONIC SURFACTANTS, HYOSCINE BUTYLBROMIDE, YTTRIUM, COBALT AND MANGANESE

WIBOON PRADITWEANGKUM

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN CHEMISTRY

GRADUATE SCHOOL CHIANG MAI UNIVERSITY MARCH 2001

DEVELOPMENT IN FLOW INJECTION ANALYSIS FOR ANIONIC SURFACTANTS, HYOSCINE BUTYLBROMIDE, YTTRIUM, COBALT AND MANGANESE

WIBOON PRADITWEANGKUM

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

EXAMINING COMMITTEE

Associate Professor Dr. Kate Grudpan	CHAIRMAN
Assistant Professor Dr. Yuthsak Vaneesorn	MEMBER
Post a with Soil is it	MEMBER
Dr. Jaroon Jakmunee	MEMBER
Associate Professor Dr. Udom Srivotha	MEMBER
Professor Dr. Colin D. Flint	MEMBER

27 March 2001 © Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGMENTS

The author would like to express his sincere thanks and appreciation to his supervisor, Associate Professor Dr. Kate Grudpan, for his invaluable guidance, graceful supervision and continual encouragement throughout the study, also to a co-supervisor, Assistant Professor Dr. Yuthsak Vaneesorn and thanks are also due to Assistant Professor Dr. Mongkon Rayanakorn.

The author is sincerely grateful to Dr. Ponlayuth Sooksamiti of Resources Region 3 (Chiang Mai) who is another co-supervisor for his kind assistance, valuable discussion and encouragement.

The "Dr. Bruno Werdelmann Foundation", the National Science and Technology Development Agency (NSTDA), the Postgraduate Education and Research Program in Chemistry and Graduate School of Chiang Mai University are acknowledged for the graduate scholarships granted to the author. Lachat Instrument and Thai Unique are also acknowledged for the instrument on-loan and their partial support of the research.

The author is very grateful to Mr. Seksan Harirutseree of Tuntex Petrochemicals (Thailand) Public Company Limited (Rayong), and Ms. Thanchanok Chuariyakul and Ms. Nipa Suwannakit of Regional Medical Science Center (Phitsanulok) for their assistance and valuable discussion.

The author is grateful to Dr. Jaroon Jakmunee, Dr. Ngarmnet Worakijcharoenchai, Mr. Somchai Lapanantnoppakhun, and all of his friends in the room CB2426 for their partial assistance. The author would like to thank those whose name are not here listed, and those who have one way or another contributed to the success of this work.

Finally, the author is very grateful to his parents, his brothers and sisters for their tender love, continuous care and continual encouragement.