SAMPLE PRETREATMENT USING IN-VALVE AND ON-LINE COLUMNS IN FLOW INJECTION SYSTEMS FOR THE DETERMINATION OF CADMIUM, COPPER, LEAD, ZINC, BENZENE,

TOLUENE AND XYLENE

SUMALEE TANIKKUL

DOCTOR OF PHILOSOPHY IN CHEMISTRY

Copyright © by Chiang Mai University All righ Graduate schools erved CHIANG MAI UNIVERSITY MAY 2004

SAMPLE PRETREATMENT USING IN-VALVE AND ON-LINE COLUMNS IN FLOW INJECTION SYSTEMS FOR THE DETERMINATION OF CADMIUM, COPPER, LEAD, ZINC, BENZENE,

TOLUENE AND XYLENE

SUMALEE TANIKKUL

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN CHEMISTRY

Copyright by Chiang Mai University

All righ GRADUATE SCHOOLS erved

CHIANG MAI UNIVERSITY

MAY 2004

SAMPLE PRETREATMENT USING IN-VALVE AND ON-LINE COLUMNS IN FLOW INJECTION SYSTEMS FOR THE DETERMINATION OF CADMIUM, COPPER, LEAD, ZINC, BENZENE, TOLUENE AND XYLENE

SUMALEE TANIKKUL

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

EXAMINING COMMITTEE

CI	HAIRPERSON
Associate Professor Dr. Kate Grudpan	
JA LININES	MEMBER
Assistant Professor Dr. Mongkon Rayanakorn	
	MEMBER
Dr. Jaroon Jakmunee	อใหม
	MEMBER
Assistant Professor Dr. Yuthsak Vaneesorn	versity
All rights reser	MEMBER
Professor Dr. Gary D. Christian	

6 May 2004 © Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I am extremely grateful to my advisor Associate Professor Dr. Kate Grudpan. His great enthusiasm, knowledge and endless supply of ideas have been a constant source of inspiration. It was a great pleasure to me to conduct this thesis under his supervision. My deep gratitude is extended to my co-advisors, Assistant Professor Dr. Mongkon Rayanakorn, Dr. Jaroon Jakmunee (Department of Chemistry, Faculty of Science, Chiang Mai University), Professor Dr. Gary D. Christian and Professor Dr. Robert E. Synovec (Department of Chemistry, University of Washington, Seattle, USA), whose insightful hints, stimulating suggestions and encouragement have helped me on numerous occasions throughout the writing period. I am grateful to Dr. Somchai Lapanantnoppakhun, Department of Chemistry, Faculty of Science, Chiang Mai University for his invaluable comments. I am also indebted to Assistant Professor Dr. Yuthsak Vaneesorn for his worthwhile advice and comments.

I would like to acknowledge the Ministry of University Affairs, presently Ministry of Education, and King Mongkut's University of Technology Thonburi for granting my scholarship throughout the study. I thank the National Research Council of Thailand (NRCT), the Thailand Research Fund (TRF), the Department of Chemistry, Chiang Mai University, the Graduate School of Chiang Mai University, the Department of Chemistry, University of Washington, Seattle and the Postgraduate Education and Research Program in Chemistry (PERCH) for their support. I am thankful to my friends, who have shared the knowledge, fun and happiness together.

Finally, much appreciation is specially expressed to my parents and my sisters for their love, understanding and encouragement throughout my study.