MEASUREMENT OF LEAD BY BIOACCUMULATION AT PENNISETUM MODIFIED CARBON PASTE ELECTRODE

TAPPARATH LELASATTARATHKUL

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
SEPTEMBER 2001

MEASUREMENT OF LEAD BY BIOACCUMULATION AT PENNISETUM MODIFIED CARBON PASTE ELECTRODE

TAPPARATH LELASATTARATHKUL

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

EXAMINING COMMITTEE

S. Llaurungrath	CHAIRMAN
Asst. Prof. Dr. Saisunee Liawruangrath	
hii ampt	MEMBER
Dr. Winai Oungpipath	
B. Liawmangrath	MEMBER
Assoc. Prof. Dr. Boonsom Liawruangrat	th

21 September 2001
© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

The author wishes to express his sincere appreciation to his supervisor, Assistant Professor Dr. Saisunee Liawruangrath, for her kind advice, interest, continual encouragement throughout this research work.

The author would like to express his grateful appreciation to his co-supervisor Dr. Winai Ouangpipath, Analytical Chemistry Division, Department of Chemical Technology, Rajamangala Institute of Technology, Bangkok Technical Campus, for his kind supervision, guidance assistance throughout this research work.

The author gratefully acknowledges Dr. Churairat Doungduen, Chemical Research Institute, Rajamagala Institute of Technology, for the provision of excellent laboratory facilities, computer and printers and the staff of the Chemical Research institute for the admirable technical service.

Thank are also due to all of the author's friends in the Department of Chemistry, Faculty of Science, Chiang Mai University.

The author thankful to the "Postgraduate Education and Research in Chemistry Program (PERCH)" and "Dr. Bruno Werdelmann Foundation" for the supplying a graduate scholarship grant which enabled this work to be carried out.

The author would like to thank those whose names are not listed here, and those who have one way or another contributed to the success of this work. Last and most of all, the author would like to express his deepest gratitude to his parents for their tender love, care and endless encouragement that enabled him to carry out this research work successfully.

Tapparath Lelasattarathkul September 2001