SEQUENTIAL EXTRACTION METHOD FOR THE DETERMINATION

OF HEAVY METALS IN SEDIMENT SAMPLES FROM

THE KWAI NOI RIVER IN AMPHOE MUANG

CHANGWAT KANCHANABURI

WORAVIT CHANSUWAN

THE AND MASTER OF SCIENCE

IN CHEMISTRY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright ^(C) by Chiang Mai University rig GRADUATE SCHOOL Served CHIANG MAI UNIVERSITY

MARCH 2003

SEQUENTIAL EXTRACTION METHOD FOR THE DETERMINATION

OF HEAVY METALS IN SEDIMENT SAMPLES FROM

THE KWAI NOI RIVER IN AMPHOE MUANG

CHANGWAT KANCHANABURI

WORAVIT CHANSUWAN

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

FOR THE DEGREE OF

MASTER OF SCIENCE

IN CHEMISTRY

âdânŜuriînsi alisedinu Copyright © by Chiang Mai University All right Graduate school served

CHIANG MAI UNIVERSITY

MARCH 2003

SEQUENTIAL EXTRACTION METHOD FOR THE DETERMINATION

OF HEAVY METALS IN SEDIMENT SAMPLES FROM

THE KWAI NOI RIVER IN AMPHOE MUANG

CHANGWAT KANCHANABURI

WORAVIT CHANSUWAN

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

IN CHEMISTRY

EXAMINING COMMITTEE

	CHAIRMAN
	Dr.Urai Tengjaroenkul
ลิสสิท	MEMBER
	Assistant Professor Dr.Saisunee Liawruangrath
Copyrig	nt C by Chiang Mai MEMBER Sity
	Dr.Ponlayuth Sooksamiti Teserved

24 March 2003

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGMENTS

The author would like to express his sincere thanks and appreciation to his supervisor, Dr.Urai Tengjaroenkul, for her invaluable guidance, grateful supervision, continual encouragement, and discussions, also to a co-supervisor, Assistant Professor Dr.Saisunee Liawruangrath, for her comments and guidance.

The author is sincerely grateful to Dr.Ponlayuth Sooksamiti of The Office of Primary Industries and Mines Resources Region 3 (Chiang Mail) for his kind supervision and assistance throughout this research work.

The author would like to acknowledge the "Dr.Bruno Werdelmann Foundation" and the "Postgraduate Education and Research Program in Chemistry (PERCH)" for supplying the graduate scholarship grants 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. Finally, the author is profoundly grateful to his family for their tender love, continual care, and encouragement during his study in the M.S. program.

t t s re Woravit Chansuwan

June 2003