## THE USE OF CHEMICALS TO PREVENT HYPOTHERMIA-INDUCED VENTRICULAR FIBRILLATION IN RATS

### SUMITTRA GOMONCHAREONSIRI

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 1996

## THE USE OF CHEMICALS TO PREVENT HYPOTHERMIA-INDUCED VENTRICULAR FIBRILLATION IN RATS

### SUMITTRA GOMONCHAREONSIRI

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

examining committee Usom Bornayashap.	. CHAIRMAN
Associate Professor Dr. Ydom Boonayathap	
C. Pragutpitaya	MEMBER
Assistant Professor Dr. Chucheep Praputpittaya A. Tanachaideeha	
	MEMBER
Dr. Anchalee Pongchaidecha Vallaga Amantanan	MEMBER
Associate Professor Vallapa Anantasan	

DATE 4 MONTH MARCH 1996
Copyright of the Graduate School Chiang Mai university

#### ACKNOWLEDGEMENT

I would like to express my extreme gratitude to my advisor, Associate Professor Dr. Udom Boonayathap, the Head of Department of Physiology, for his constant supervision, guidance and encouragement throughout the period of my graduate study.

I wish to extend my deep appreciation and gratitude to my coadvisor, Assistant Professor Dr. Chucheep Praputpittaya for his helpful advice, comments, continuous encouragement and suggestions. This thesis could not have been accomplished without his understanding and gracious assistance.

I am also deeply grateful to Dr. Anchalee Pongchaidecha and Associate Professor Vallapa Anantasan my thesis committee, for their valuable comments, suggestions and corrections of this thesis.

Special thanks to Professor Robert L. Hazelwood, staff of Department of Biology, Program in Physiology, University of Houston, U.S.A., for his kind assistance, useful suggestions and correction of this thesis.

Sincerely thankful to Mr. Terdsak Chaiwanna, medical technologist, Clinical chemistry laboratory, Central diagnostic laboratory, Maharaj Nakorn Chiang Mai hospital for his kindness and helpful survice of the chemical analysis of serum potassium levels.

I would like to thank all the members of the Physiology Department, Faculty of Medicine, Chiang Mai University for their kindness and instruction.

Finally, I especially wish to express my heartfelt thanks to my parents and family for their love, kindness, support and encouragement throughout my life.