

C O N T E N T S

	<u>Page No.</u>
A c k n o w l e d g e m e n t s ...	(1)
P r e f a c e 	(iii)
I n t r o d u c t i o n 	(iv)
A i m s a n d O b j e c t s ...	(x)
Chapter - I. Review of literature ...	1
Chapter - II. Materials and Methods ...	25
Chapter - III. Cardiovascular changes during hypothermia ...	39
Section - A. Blood pressure and heart rate during hypothermia	40
Section - B. Myocardial blood flow during hypothermia ...	46
Section - C. Electrocardiographic changes during hypothermia	53
Chapter - IV. Effects of oxygen on the electro- cardiographic changes during hypothermia ...	62
Chapter - V. Effects of some antiarrhythmic drugs on the electrocardiographic changes during hypothermia ...	66
Chapter - VI. Effects of cations (Potassium and calcium) on the electrocardiogra- phic changes during hypothermia.	71

Page No.

Chapter - VII.	Effects of adenosinetriphosphate and some intermediate products of Kreb's cycle on electrocardiographic changes produced during hypothermia	75
Chapter -VIII.	Effects of thyroid hormone on heart rate, blood pressure and electrocardiographic changes during hypothermia	79
Chapter - IX.	Studies on the function of thyroid gland during hypothermia using radioactive iodine (I-131)....	83
Chapter - X.	D i s c u s s i o n	87
S u m m a r y	a n d c o n c l u s i o n ..	128
T a b l e s	...	134
R e f e r e n c e s	...	154