CONTENTS

Page No.

Acknowledgements i
Foreword iv
Abbreviation v
Introduction 1
Objective of the thesis 15

Chapter - I Phenylhydrazine Hydrochloride (PHH) - Induced Hematological Changes in Juvenile and Adult Rat: Evidence of Thyroid Hormone Counteraction of the Drug Effect

Introduction 19
Materials and Methods 23
A. Animals for study and its maintenance 23
B. Materials for injection and treatment 23
C. Collection of blood 24
D. Reagents for assay of hémoglobin 24
E. Assessment of the hematological parameters 24
F. Statistical analysis 26

Results 27
Effect of various doses of PHH on juvenile rats (Table 1; Figs. 1-6) 27
Effect of bleeding 28
Effect of PHH treatment on adult and juvenile rats (Tables 2-8; Figs. 7-12a) 31
Effect of T4 injections with or without PHH on juvenile rats (Table 9) 45

Chapter - II Changes in blood acetylcholinesterase activity (In vivo and in vitro) and Heinz body formation after phenylhydrazine hydrochloride (PHH) and thyroid hormone treatments in juvenile rats
Introduction

Acetylcholinesterase (AChE; EC.3.1.1.7) 51
Heinz body formation 52

Materials and Methods 54

A. Animals for study and its maintenance 54
B. Materials for injection and treatment 54
C. Treatment of animals 54
D. Reagents for assay of acetylcholinesterase activity (E.C.3.1.1.7) and Heinz body formation 55
E. Assay procedure for acetylcholinesterase, in vivo 55
F. Assay procedure for acetylcholinesterase activity, in vitro 56
G. Assay procedure for Heinz body formation, in vivo 57
H. Estimation of blood protein 57
I. Estimation of hemoglobin 58
J. Statistical analysis of the data 58

Results 59

a) Acetylcholinesterase activity (in vivo) (Table 10) 59
b) Acetylcholinesterase (AChE) activity of red cell membrane, in vitro (Tables 11-13) 62
c) Heinz body formation, in vivo (Table 14) 66

Chapter - III Radioimmunoassay of serum thyroid hormone status:
Influence of phenylhydrazine hydrochloride

Introduction 69

Materials and Methods 72

A. Animals for study and its maintenance 72
B. Materials for injection and treatment 72
C. Reagents for radioimmunoassay 72
D. Radioimmunoassay of T4 and T3 72
E. Statistical analysis of data 73

Results 74

a) Effect of injections of PHH, T4 and PHH + T4 (Table 15, Figs. 13-18) 74
Chapter IV Histology of juvenile thyroid gland

Introduction 77

Histology of juvenile thyroid gland 77

Materials and Methods 79

A. Animals for study and their maintenance 79
B. Materials for injection and treatment 79
C. Reagents for histological study 79
D. Fixation of thyroid gland and paraffin embedding 81
E. Sectioning 82
F. Histological staining 82

Results 83

Discussion 85

Summary 101

References 104