CONTENTS

Centents	Page No.
INTRODUCTION AND AIM OF WORK.	1
REVIEW OF LITERATURE.	4
Gasoline	4
Physiological Effects of Gasoline.	7
Effects of gasoline on body and organ weights.	7
Effects of gasoline on hematological parameters.	9
Respiratory toxicity of gasoline.	14
Neurological toxicity of gasoline.	16
Immunotoxicity of gasoline.	20
Biochemical Effects of Gasoline.	22
Histopathological Effects of Gasoline.	24
MATERIAL AND METHODS:	32
Test Material.	32
Animals and Experimental Design.	32
Exposure to Gasoline Vapor.	32
Haematological Determanations.	33
Determination of Respiratory Functions of Blood.	34
Blood sampling.	34
Analysis of blood gases and acid-base status.	35
Determination of blood oxygen equilibrium curve.	36
Biochemical Investigation	37
Determination of serum transaminases.	37
Determination of urea.	38
Determination of creatinine.	38
Determination of cholinesterase.	38
Determination of immunoglobulin G.	38
Radioimmunoassay of hormones.	38

Contents	Page Ne.
Determination of rat corticosterone.	39
Determination of triiodothyronine.	39
Determination of thyroxine.	39
Determination of testosterone.	39
Histopathological Examenations.	40
Statistical Analysis.	40
RESULTS.	41
Animal Observations.	41
Body and Organ Weights.	41
Blood Parameters.	43
Blood Gas Parameters.	45
Blood Acid-base Status Parameters.	46
Blood Oxygen Equilibrium Curve.	51
Serum Levels of Liver Enzymes.	53
Serum Levels of Urea and Creatinine.	53
Serum Levels of Cholinesterase.	55
Serum Levels of Immunoglobuline G.	55
Serum of Corticosterone.	57
Serum Levles of Thyroxine and Triiodothyronine.	57
Serum Levels of Testosterone.	57
Histopathological Examinations.	61
DISCUSSION.	64
CONCLUSION.	81
ENGLISH SUMMARY.	82
REFERENCES.	86
ARABIC SUMMARY.	119