## CONTENTS

CHVI	PTER ,		PAGE
	lntroduction		1
1.	Materials and Methods	• • •	10
2.	Effect of gonadal hormones on the hepatic Glucose-6-Phosphatase and glycogen synthetase activities in the male albino rats, Rattus norvegicus albinus	•••	17
5•	Effect of gonadal hormones on the hepatic transaminases and 5'-nucleotidase in the male albino rats, (Rattus norvegicus albinus)	•••	27
4.	Early influence of Testosterone Propionate administration to normal intact male albino rats (Rattus norvegicus albinus) on certain aspects of hepatic metabolic patterns: I Carbohydrate metabolism	•••	40
5.	Early influence of Testosterone propionate administration to normal intact male aloino rats (Rattus norvericus albirus) on certain aspects of hepatic metabolic patterns: II Transaminases, 5'nucleotidase and cAMP specific phosphodiestrase enzyme activities	•••	63
5.	Early influence of Testosterone propionate administration to normal intact male albino rats (Rettus norvegicus albinus) on certain aspects of hepatic metabolic patterns: III Protein and Nucleic acid metabolism		80
	aciu ###b#00115##		80

CHAPTER			PAGE	
7.	Early influence of Test oropionate administrate intact male albino rate norvegicus albinus) or aspects of hepatic met patterns: IV Ascorbic	tion to normal ts ( <u>Rattus</u> n certain tabolic	• • •	94
8.	Comparative study of eresponse to androgen and intect and and orchidectomized rats	dministration	•••	104
	Summary and General Co	onsideration <b>s</b>	•••	115
	Flow Charts	•••	•••	126
	Bibliography	•••	• • •	128

•

12144\*\*\*1\* +++++++ \*~\*; .

+++