

CONTENTS

CHAPTER	PAGE
Introduction ...	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, <u>Rattus norvegicus albinus</u> ...	17
3. Effect of gonadal hormones on the hepatic transaminases and 5'-nucleotidase in the male albino rats, (<u>Rattus norvegicus albinus</u>) ...	27
4. Early influence of Testosterone Propionate administration to normal intact male albino rats (<u>Rattus norvegicus albinus</u>) on certain aspects of hepatic metabolic patterns : I Carbohydrate metabolism ...	40
5. Early influence of Testosterone propionate administration to normal intact male albino rats (<u>Rattus norvegicus albinus</u>) on certain aspects of hepatic metabolic patterns : II Transaminases, 5'-nucleotidase and cAMP specific phosphodiesterase enzyme activities ...	63
6. Early influence of Testosterone propionate administration to normal intact male albino rats (<u>Rattus norvegicus albinus</u>) on certain aspects of hepatic metabolic patterns : III Protein and Nucleic acid metabolism ...	80

CHAPTER		PAGE
7.	Early influence of Testosterone propionate administration to normal intact male albino rats (<u>Rattus</u> <u>norvegicus albinus</u>) on certain aspects of hepatic metabolic patterns : IV Ascorbic acid content	94
8.	Comparative study of early hepatic response to androgen administration in normal intact and 48-hour orchidectomized rats	104
	Summary and General Considerations	115
	Flow Charts	126
	Bibliography	128

+++++

+~*~+

+++

*