

*** C O N T E N T S ***

CHAPTER 1 : INTRODUCTION.

1.1	: Preface	1
1.2	: Review of plants having antifertility activity	4
1.3	: Reasons that lead to the undertaking of the present work.	10
1.4	: Choice of the plant.	12
I	: Classification.	12
II	: Distinguishing characters.	12
III	: Economic importance.	13
IV	: Medicinal properties of the plant.	13
V	: Reasons for selecting the plant <u>Piper betle</u> for present investigation.	14
1.5	: Choice of the parameters of study.	15
1.5.1	: Histology.	16
1.5.2	: Lysosomal enzyme (Acid phosphatase).	16
1.5.3	: Non-lysosomal enzyme (Alkaline phosphatase).	19
1.6	: Choise of the techniques to be employed.	19
1.6.1	: Histological technique.	19
1.6.2	: Bioassay of Enzymes.	19
1.7	: Presentation of the thesis.	20

CHAPTER 2 : MATERIALS AND METHODS.

2.1	: Materials.	
2.1.1	: Selection of animals.	22
2.1.2	: Maintainance of rat colony.	22
2.1.3	: Plant material.	23
2.2	: Methods.	
2.2.1	: Extraction procedure.	23
2.2.2	: Preparation of extract for administration.	23
2.2.3	: Dose and Duration.	24
2.2.4	: Histological Technique.	24
2.2.5	: Bioassay of enzymes.	
A	: Acid phosphatase.	25
B	: Alkaline phosphatase.	27

CHAPTER 3 : HISTOLOGY.

3.1	: TESTES.	
3.1.1	: REVIEW OF LITERATURE.	30
A	: Chemicals.	30
B	: Plant preparations.	31

3.1.2	: <u>OBSERVATIONS.</u>	
A	: Control.	35
B	: Experimental.	
	I. Alterations in wet weight of testes.	39
	II. Histological alterations.	41
3.1.3	: Fertility test.	46
3.1.4	: <u>DISCUSSION</u>	47
3.2	: <u>EPIDIDYMIS.</u>	
3.2.1	: <u>REVIEW OF LITERATURE.</u>	57
A	: Chemicals.	57
B	: Plant preparations.	59
3.2.2	: <u>Histology of normal epididymis.</u>	
	I . Regions of epididymis.	60
	II. Epithelial cell types in epididymis.	61
	III. Contents of lumen.	62
3.2.3	: <u>OBSERVATIONS.</u>	
I.	: Alterations in wet weight of epididymis.	
A	: Alterations in wet weight of caput epididymis.	62
B	: Alterations in wet weight of cauda epididymis.	64
II.	: Histological alterations.	
1	: Caput epididymis.	66
A	: Control	66
B	: Experimental.	67
2	: Cauda epididymis.	70
A	: Control.	70
B	: Experimental	72
3.2.4	: <u>DISCUSSION.</u>	75
3.3	: <u>VAS DEFERENS.</u>	
3.3.1	: <u>REVIEW OF LITERATURE.</u>	86
A	: Chemicals.	86
B	: Plant preparations.	86
3.3.2	: <u>OBSERVATIONS.</u>	
A	: Control.	87
B	: Experimental.	88
I	: Alterations in wet weights.	88
II	: Histological alterations.	89
3.3.3	: <u>DISCUSSION</u>	92
3.4	: <u>SEMINAL VESICLE.</u>	
3.4.1	: <u>REVIEW OF LITERATURE.</u>	94
A	: Chemicals.	94
B	: Plant preparations.	96

3.4.2	: <u>OBSERVATIONS.</u>	98
A	: Control.	98
B	: Experimental.	99
I	: Alterations in wet weights.	99
II	: Histological alterations.	101
3.4.3	: <u>DISCUSSION</u>	103
3.5	: <u>PROSTATE GLAND.</u>	
3.5.1	: <u>REVIEW OF LITERATURE.</u>	108
A	: Chemicals.	108
B	: Plant preparations.	110
3.5.2	: <u>OBSERVATIONS.</u>	
A	: Control.	111
B	: Experimental.	112
I	: Alterations in wet weights.	112
II	: Histological alterations.	114
3.5.3	: <u>DISCUSSION</u>	115
3.6	: <u>COWPER'S GLAND.</u>	
3.6.1	: <u>REVIEW OF LITERATURE.</u>	121
A	: Chemicals.	121
B	: Plant preparations.	124
3.6.2	: <u>OBSERVATIONS.</u>	
A	: Control.	124
B	: Experimental.	125
I	: Alterations in wet weights.	125
II	: Histological alterations.	127
3.6.3	: <u>DISCUSSION</u>	129
<u>CHAPTER 4</u>	: <u>ENZYMOLOGY.</u>	
4.1	: <u>TESTES.</u>	132
4.1.1	: <u>REVIEW OF LITERATURE.</u>	132
4.1.1.1	: Acid phosphatase.	132
A	: Chemicals	132
B	: Plant preparations.	133
4.1.1.2	: Alkaline phosphatase.	133
A	: Chemicals.	134
B	: Plant preparations.	134
4.1.2	: <u>OBSERVATIONS.</u>	135
4.1.2.1	: Acid phosphatase.	135
A	: Control.	135
B	: Experimental.	135

4.1.2.2	: Alkaline phosphatase.	136
A	: Control.	136
B	: Experimental.	137
4.1.3	: <u>DISCUSSION.</u>	137
I	: Acid phosphatase.	137
II	: Alkaline phosphatase.	142
4.2	: <u>EPIDIDYMIS.</u>	145
4.2.1	: <u>REVIEW OF LITERATURE.</u>	145
4.2.1.1	: Acid phosphatase.	145
A	: Chemicals	145
B	: Plant preparations.	146
4.2.1.2	: Alkaline phosphatase.	147
A	: Chemicals.	147
B	: Plant preparations.	147
4.2.2	: <u>OBSERVATIONS.</u>	148
4.2.2.1	: Caput epididymis.	148
I	: Acid phosphatase.	148
A	: Control.	149
B	: Experimental.	149
II	: Alkaline phosphatase.	150
A	: Control.	150
B	: Experimental.	150
4.2.2.2	: Cauda epididymis.	151
I	: Acid phosphatase.	151
A	: Control.	151
B	: Experimental.	151
II	: Alkaline phosphatase.	152
A	: Control	152
B	: Experimental.	152
4.2.3	: <u>DISCUSSION.</u>	153
4.2.3.1	: Caput epididymis.	153
I	: Acid phosphatase.	153
II	: Alkaline phosphatase.	156
4.2.3.2	: Cauda epididymis.	159
I	: Acid phosphatase.	159
II	: Alkaline phosphatase.	163
4.3	: <u>VAS DEFERENS.</u>	164
4.3.1	: <u>REVIEW OF LITERATURE.</u>	164
4.3.1.1	: Acid phosphatase.	164
A	: Chemicals	165
B	: Plant preparations.	165
4.3.1.2	: Alkaline phosphatase.	165
A	: Chemicals.	165
B	: Plant preparations.	165

4.3.2	: <u>OBSERVATIONS.</u>	166
4.3.2.1	: Acid phosphatase.	166
A	: Control.	166
B	: Experimental.	166
4.3.2.2	: Alkaline phosphatase.	167
A	: Control.	167
B	: Experimental.	167
4.3.3	: <u>DISCUSSION.</u>	168
I	: Acid phosphatase.	168
II	: Alkaline phosphatase.	168
4.4	: <u>SEMINAL VESICLE.</u>	170
4.4.1	: <u>REVIEW OF LITERATURE.</u>	170
4.4.1.1	: Acid phosphatase.	170
A	: Chemicals	170
B	: Plant preparations.	171
4.4.1.2	: Alkaline phosphatase.	172
A	: Chemicals.	172
B	: Plant preparations.	172
4.4.2	: <u>OBSERVATIONS.</u>	173
4.4.2.1	: Acid phosphatase.	173
A	: Control.	173
B	: Experimental.	173
4.4.2.2	: Alkaline phosphatase.	174
A	: Control.	174
B	: Experimental.	174
4.4.3	: <u>DISCUSSION.</u>	175
I	: Acid phosphatase.	175
II	: Alkaline phosphatase.	177
4.5	: <u>PROSTATE GLAND.</u>	179
4.5.1	: <u>REVIEW OF LITERATURE.</u>	179
4.5.1.1	: Acid phosphatase.	179
A	: Chemicals	179
B	: Plant preparations.	180
4.5.1.2	: Alkaline phosphatase.	181
A	: Chemicals.	181
B	: Plant preparations.	182
4.5.2	: <u>OBSERVATIONS.</u>	183
4.5.2.1	: Acid phosphatase.	183
A	: Control.	183
B	: Experimental.	183
4.5.2.2	: Alkaline phosphatase.	184
A	: Control.	184
B	: Experimental.	184

4.5.3	: <u>DISCUSSION.</u>	185
I	: Acid phosphatase.	185
II	: Alkaline phosphatase.	189
4.6	: <u>COWPER'S GLAND.</u>	190
4.6.1	: <u>REVIEW OF LITERATURE.</u>	190
4.6.1.1	: Acid phosphatase.	190
A	: Chemicals	190
B	: Plant preparations.	191
4.6.1.2	: Alkaline phosphatase.	192
A	: Chemicals.	192
B	: Plant preparations.	192
4.6.2	: <u>OBSERVATIONS.</u>	193
4.6.2.1	: Acid phosphatase.	193
A	: Control.	193
B	: Experimental.	193
4.6.2.2	: Alkaline phosphatase.	194
A	: Control.	194
B	: Experimental.	194
4.6.3	: <u>DISCUSSION.</u>	195
I	: Acid phosphatase.	195
II	: Alkaline phosphatase.	197

SUMMARY AND CONCLUSION.

A	: Histology.	198
B	: Enzymology.	204
C	: Plan of future work.	210

BIBLIOGRAPHY.

217