

C O N T E N T S

<u>Chapter</u>	<u>Subject</u>		<u>Page</u>
1.	INTRODUCTION	...	1
2.	PREVIOUS LITERATURE	...	6
3.	MATERIALS AND METHODS	...	11
4.	OBSERVATIONS	...	16
	A : Gross Morphology	...	17
	B : Comparative Anatomy of Root	...	69
	C : Comparative Anatomy of Stem	...	123
	D : Comparative Anatomy of Leaf	...	173
	(a) Internal structure of leaf	...	174
	(b) Anastomosis in the venation system	...	243
	E : Comparative Morphology of Pseudo-stem/Pseudo-bulb	...	246
5.	DISCUSSION	...	285
	A : Root : COMPARATIVE ACCOUNT ON ANATOMICAL CHARACTERS	...	285
	(a) Epidermis (Velamen)	...	285
	(b) Exodermis	...	295
	(c) Cortex	...	298
	(d) Endodermis	...	299
	(e) Pericycle and adjacent internal cells	...	304
	B : Rhizomaceous Stem : COMPARATIVE ACCOUNT OF ANATOMICAL CHARACTERS	...	318
	(a) Differentiation in the Ground Tissue	...	318
	(b) Nature of the Middle Zone - Thick-walled Band	...	323
	(c) Vascular Bundle-sheath	...	325

<u>Chapter</u>	<u>Subject</u>	<u>Page</u>
C :	Leaf : COMPARATIVE ACCOUNT ON ANATOMICAL CHARACTERS	... 327
	(i) Plicate and Leathery forms	... 327
	(a) Epidermis	... 327
	(b) Mesophyll	... 336
	(c) Bundle-sheath	... 338
	(d) Pattern of vein branching	... 339
	(ii) Ensiform Leaf	... 340
	(a) Epidermis	... 340
	(b) Mesophyll	... 340
	(d) Bundle-Sheath and Placement of Veins	... 341
D :	MORPHOLOGY OF THE LEAF-BEARING AXIS	... 341
6.	CONCLUSION	... 357
A :	External and Internal Morphology in relation to Taxonomy	... 357
	I : Significance of some Morphological Characters	... 357
	II : Consideration on Taxonomical Problems	... 361
B :	Consideration on Morphological Nature of Stem and Leaf	... 379
	I : Morphology of Pseudo-stem/ Pseudo-bulb	... 379
	II : Morphology of Ensiform Leaf	... 386
7.	SUMMARY	... 388
8.	REFERENCES	... 402

.....