LIST OF TABLES

		•	Page No.
PABLE	- 1	Placement of the Euphorbiaceae by a	
		few taxonomists	3
1 3	- 2	A few taxonomic treatments of the family	
		Euphorbiaceae	6
87	- 3	Evolution of some flavonoid characters in	
		angiosperms according to Harborne	11
Ħξ	- 4	Different character states for	
		angiosperm flavonoids	12
Ħ	- 5	Previous chemical work	21
' 31	- 6	Details of voucher specimens deposited	
		in the herbarium Dept. of Botany,	
		M.S.U. Baroda	33
11	- 7	Groupings of generas on the basis of	
		occurrence of Flavonoids, Alkaloids	
		and Saponins	42
11	- 8	Distribution of flavones, flavonols,	
		glycoflavones, alkaloids, tannins,	
		iridoids, saponins & proanthocyanins	
		in 67 members of Euphorbiaceae	44
n	- 9	Arrangement of Euphorbiaceae members	
`		on the basis of presence or absence of	
		flavonoid compounds	49

			Page No
TABLE	- 10	Arrangement of Euphorbiaceae members	
, ,		on the basis of flavonol containing	
		Flavone containing & both flavonol &	
		Flavone containing	54
n	- 11.	Arrangement of Euphorbiaceae members	
		on the basis of Quercetin containing,	
		Kaempferol containing, & Apigenin &	
		Luteolin containing	59
tī	- 12	Distribution of various phenolic acids	
		in 67 members of the Euphorbiaceae	63
17	- 13	Arrangement of genus Euphorbia on the	
		basis of chemical constituents	69
n	- 14	Sectional and subsectional arrangement	
		of genus <u>Jatropha</u>	72
\$2	- 15	Showing the characters and their	
		apomorphic and plesiomorphic states	88
11	- 16	The distribution of various characters	
,		in 29 genera of the Euchorbiaceae	89

.

•