LIST OF TABLES

ł

.

.

.

Table	No. Title	Page No.
I	Phytoalexins from different plant families.	9-11
II	Source and chemical nature of some purified	
	elicitors.	1 6
III	The distribution of proanthocyanidins, iridoids	`
	alkaloids, saponins and tannins in healthy and	
	fungal infected leaves of Tectona grandis.	66
IV	The distribution of phenolics in the healthy	
	and fungal infected leaves of Tectona grandis.	67
v	Distribution of proanthocyanidins, iridoids,	
	alkaloids, saponins and tannins in healthy	
	and infected leaves of Cassia fistula and	
¢	Morinda tomentosa.	86
VI	Pre-infectional and post-infectional compounds	
	of <u>Cassia fistula</u> .	87
VII	Pre-infectional and post-infectional compounds	
	of Morinda tomentosa.	88
VIII	Distribution of proanthocyanidins, irioids,	
	alkaloids, saponins and tannins in healthy	
	and infected leaves of Eucalyptus globulus.	101
IX	Distribution of pre-infectional and post-	·
	infectional phenols of Eucalyptus globulus.	102
Χ.,	Distribution of saponins, tannins, proantho-	
	cyanidins and iridoids in healthy and infected	
	leaves of Syzygium cumini.	113

÷

•

Table No.	Title	Page No.
XI	Pre-infectional and post-infectional phenols	
	of <u>Syzygium cumini</u> .	114
XII	Distribution of tannins, saponins,	
	proanthocyanidins, iridoids and alkaloids	
	in healthy and infected leaves of Mangifera	
	indica.	122
XIII	Distribution of various phenolics in healthy	
	and infected leaves of Mangifera indica.	123
VIV	Distribution of proanthocyanidins, iridoids,	
	alkaloids, saponins and tannins in healthy	
,	and infected leaves of Anogeissus Latifolia	
	and Madhuca indica.	132
VX	Distribution of pre-infectional and post-	
	infectional phenols in A <u>nogeissus latifolia</u>	
	and Madhuca indica.	133

•

ιŷ

¢

~

, ,

,

-

.

, ,

,

,

-

,