

LIST OF TABLES

Table No	DESCRIPTION	Page No.
1.	Different places of collections of plant materials.	26
2.	Dimensional details of fusiform cambial cells and its derivatives of plants showing internal phloem.	207
3.	a) Dimensional details of fusiform cambial cells and its derivatives of plants showing medullary bundles.	208
	b) Dimensional details of fusiform cambial cells and its derivatives of plants showing cortical bundles.	208
4.	Dimensional details of fusiform cambial cells and xylem derivatives in each successive ring of cambium and xylem from the centre towards the periphery in <i>Cocculus hirsutus</i> .	209
5.	Dimensional details of fusiform cambial cells and its derivatives of plants showing successive cambia with normal orientation.	210
6.	Dimensional details of fusiform cambial cells and its derivatives of plants showing successive cambia with inverse orientation.	211
7.	Dimensional details of fusiform cambial cells and its derivatives of plants showing included phloem.	212