

## LIST OF PLATES

Chapter	Plate	T i t l e	After Page
1	1	Natural habitat of <u>E. agallocha</u> .	2
2	2	Stem cuttings planted under nursery techniques.	8
3	3	Effect of length variation on sprouting potential.	15
	4	Effect of girth-size variation on sprouting potential.	16
	5	Effect of IAA on sprouting potential	18
	6	Effect of IBA on sprouting potential	20
	7	Effect of IAA and IBA on sprouting as well as rooting	20
	8	Effect of Keradix treatment on sprouting and rooting	22
	9	Effect of sprouting potential on different morphological positions.	24
	10	Rooting of different morphological positions.	24
	11	Planted seedlings under fresh water condition	30
	12	Performance of seedlings under fresh water condition.	31
	13	Microphotographs of pollen grains and T.S. of ovary.	40

---

Chapter	Plate	T i t l e	Page
	14	Male and female twigs under natural condition	41
	15	Response of male and female cuttings to various concentrations of IAA.	42
	16	Rooting in female cuttings	42
	17	Response of male and female cuttings to various concentrations of IBA.	43

---