## LIST OF TABLES

Table	Title	Page No.
1	Bio-chemical constituents in leaf biomass of castor during different seasons	77
2	Chemical constituents in leaf biomass of tapioca during different seasons	78
3	A comparison of bio-chemical constituents in leaf biomass of castor and tapioca	80
4	Effect of host plants on fecundity (Nos.) of eri silkworm in different seasons	81
5	Effect of host plants on hatching (%) of eri silk moth eggs in different seasons	82
6	Effect of host plants on larval duration (days) of eri silkworm in different seasons	84
7	Effect of host plants on larval weight (g) of eri silkworm in	85
8	different seasons  Effect of host plants on ERR (%) of eri silkworm in	86
9	different seasons  Effect of host plants on cocoon weight (g) of eri silkworm	87
10	(Male) in different seasons  Effect of host plants on cocoon weight (g) of eri silkworm	88
11	(Female) in different seasons  Effect of host plants on shell weight (g) of eri silkworm	89
12	(male) in different seasons  Effect of host plants on shell weight (g) of eri silkworm	90
13	(female) in different seasons  Effect of host plants on shell ratio (%) of eri silkworm	91
14	(male) in different seasons Effect of host plants on shell ratio (%) of eri silkworm	92
15	(female) in different seasons Count and tensile properties of eri silk yarns	94
16	Plantation area (ha) in Kokraihar District	96

Table	Title	Page No.
17	No. of sericultural villages and families in Kokrajhar District	96
18	Age and gender of farmers	101
19	Land holdings of sericultural farmers in Kokrajhar District	102
20	Demographic characteristics of the respondents	112
21	Mean annual return of a farmer from eri culture in Kokrajhar District	115
22	Mean increase in annual return of a farmer from eri culture in Kokrajhar District	116