LIST OF FIGURES

Figure	Title	Page No.
1	Settling % of eri silkworm larvae with respect to tender (T), semi-mature (SM) and mature (M) leaves of different host plants.	73
2	Total carbohydrate content (%) of leaves of different eri food plants (seasonal mean) at different maturity levels	78
3	Total crude protein content (%) of leaves of different eri food plants (seasonal mean) at different maturity levels	78
4	Crude fibre content (%) of leaves of different eri food plants (seasonal mean) at different maturity levels	81
5	Total phenol content (mg/g) of leaves of different eri food plants (seasonal mean) at different maturity levels	81
6	Tannin content (%) of leaves of different eri food plants (seasonal mean) at different maturity levels	89
7	β -sitosterol content (mg/g) of leaves of different eri food plants (seasonal mean) at different maturity levels	89
8	Histogram showing unit of trypsin inhibitor derived from tender, medium and mature leaves of eri host plants	95
9	Seasonal mean of larval duration and weight of eri silkworm feeding different combinations of food plants.	98
10	Single cocoon weight (g) of eri silkworm feeding different combinations of food plants during different seasons.	110
11	Single shell weight (g) of eri silkworm feeding different combinations of food plants during different seasons.	110
12	Cocoon yield per dfl (No.) of eri silkworm feeding different combinations of food plants during different seasons	111

Figure	Title	Page No.
13	Cocoon yield per dfl (No.) of eri silkworm feeding different combinations of food plants during different seasons.	111
14	Cocoon shell yield per 100 dfls (Kg) of eri silkworm feeding different combinations of food plants during different seasons	112
15	Seasonal mean of fecundity (numbers) and hatchability (%) of eri silk feeding different combinations of food plants	120
16	Post-cocoon parameters of eri silk feeding different combinations of food plants.	123
	combinations of food plants.	