LIST OF PLATES, TABLES & FIGURES

I. List of Plates

Plate – 1 Map of sample collection sites 26
Plate – 2 Types of Eri cocoons 27
Plate – 3 Banana Plant (*Musa balbisiana*) 28
Plate – 4 to 8 SEM analysis of Eri cocoon filaments 64-68
Plate – 9 to 11 TEM analysis of Eri cocoon filaments 70-72

II. List of Tables

Table – 1 Removal of sericin 43
Table – 2 to 4 Physical properties of degummed eri 44,45,47
Table – 5 Estimation of elements by PIXE 52
Table – 6 Estimation of elements by AAS 53
Table – 7 Estimation of Amino acids 58

III. List of Figures

Figure – 1 to 8 Diffractograms of X-ray diffraction analysis of Eri 48-51
Figure – 9 to 11 Characteristic PIXE spectra of degummed Eri 54-55
Figure – 12 to 19 Amino acids chromatograms of Eri 59-62
Figure – D1 Sericin removal in Eri with TAE and Na2CO3 75
Figure – D2 to D10 Load(g) versus elongation% curves in Eri 76-80
Figure – D11 Denier and density of degummed eri 82
Figure – D12 Study of Tenacity and Elongation of Eri 85