LIST OF FIGURES

Fig.1  Preparing land for rubber cultivation
Fig.2  Seeds of two varieties of rubber trees
       (actual size)
Fig.3  A rubber nursery
Fig.4  Budgrafting a rubber plant
Fig.5  A rubber plantation
Fig.6  A map of a rubber estate division
Fig.7  Tapping the rubber tree
Fig.8  A budgrafted rubber plant
Fig.9  Tapping - Another view
Fig.10 Latex being carried in buckets
Fig.11 A tapped rubber tree
Fig.12 Ladder tapping
Fig.13 Intensive tapping (Herring bone method)
Fig.14 Applying protectant on tapping panel
Fig.15 A hand operated sprayer
Fig.16 Method of determining dry rubber content (d.r.c.)
       of latex
Fig.17 Mixing latex with coagulant
Fig.18 A hand operated rubber roller
Fig.19 Rubber sheets being rolled
Fig.20 Rubber sheets spread on racks for smoke drying
       in a smoke house
Fig.21 Inside view of a rubber estate factory showing
       sheeting batteries
Fig.22 Map showing the main areas growing rubber in India
Fig.23 Organization Chart of a typical rubber estate