LIST OF FIGURES

1. Tea growing areas in the world
2. Tea growing areas in India
3. Tea growing areas in southern India
4. Spatial distribution of pests on a tea bush
5. Influence of photoperiod on feeding by \textit{H. theivora}
6. Determination of precise value of intrinsic rate (rm) of increase for \textit{H. theivora} on \textit{Camellia sinensis}
7. Determination of precise value of intrinsic rate (rm) of increase for \textit{H. theivora} on \textit{Maesa indica}
8. Determination of precise value of intrinsic rate (rm) of increase for \textit{H. theivora} on \textit{Camellia japonica}
9. Feeding activity by adult tea mosquito bug
10. Activity of polyphenol oxidase and peroxidase in the salivary gland of TMB
11. Activity of catechol oxidase and catalase in the salivary gland of TMB
12. Activity of polyphenol oxidase and peroxidase in TMB infested shoots
13. Photosynthetic rate in TMB infested leaf
14. Seasonal abundance of tea mosquito bug
15. Population trends of \textit{H. theivora} and weather data
16. Crop loss due to TMB infestation
17. Chromatogram of virgin female volatile extract