

LIST OF PLATES AND APPENDICES

Plate-I.	Pictorial representation of different growth forms of lichens in the study area
Plate-II.	Growth of lichens on different substrates in the study area
Plate-III.	Vegetation types distributed in Chikmagalur, Hassan and Shimoga districts of Karnataka
Plate-IV to IX.	Pictorial representation of some foliose lichens occurring in the study area
Plate-X to XII.	Pictorial representation of some fruticose lichens occurring in the study area
Plate-XIII.	Microlichens utilized in traditional medicines
Plate-XIV.	Antibacterial activity of six macrolichen species against <i>Escherichia coli</i> on Muller-Hinton agar medium
Plate-XV.	Antibacterial activity of six macrolichen species against <i>Pseudomonas aureginosa</i> on Muller-Hinton agar medium
Plate-XVI.	Antibacterial activity of six macrolichen species against <i>Clostridium perfringenes</i> on Muller-Hinton agar medium
Plate-XVII.	Antibacterial activity of six macrolichen species against <i>Staphylococcus aureus</i> on Muller-Hinton agar medium
Plate-XVIII.	Inhibition of four species of bacteria by Chloramphenicol (positive control)
Plate-IXX.	Antifungal activity of six macrolichen species against <i>Aspergillus niger</i>
Plate-XX.	Antifungal activity of six macrolichen species against <i>Trichophyllum rubrum</i>
Plate-XXI.	Antifungal activity of six macrolichen species against <i>Candida albicans</i>
Plate-XXII.	Antifungal activity of six macrolichen species against <i>Chrysosporium keratinophilum</i>
Plate-XXIII.	Inhibition of four species of bacteria by Chloramphenicol (positive control)
Appendix-I.	Checklist of lichens of central Western Ghats of Karnataka
Appendix-II.	Tree host species studied for lichen growth specificity
Appendix-III.	Glossary
