LIST OF TABLES

Table 1. Details of selected study sites from streams and rivers of Southern Western Ghats

Table 2. The sampling schedule

Table 3. Physico-chemical characteristics of selected streams and rivers of Southern Western Ghats

Table 4. Summary of the physico-chemical characteristics selected streams and rivers of KMTR, southern Western Ghats

Table 5a. Diversity indices of mayflies collected in the sampling sites of southern Western Ghats from November 2011 to November 2013

Table 5b. Diversity indices of mayflies collected in the sampling sites of southern Western Ghats from November 2011 to November 2013

Table 5c. Diversity indices of mayflies collected in the sampling sites of southern Western Ghats from November 2011 to November 2013

Table 5d. Diversity indices of mayflies collected in the sampling sites of southern Western Ghats from November 2011 to November 2013

Table 6. Diversity indices of mayflies in Kallar stream of KMTR for November 2010 to October 2011

Table 7. Diversity indices of mayflies in Kallar stream of KMTR for November 2011 to October 2012

Table 8. Diversity indices of mayflies in Sivasailam stream of KMTR for 2010 to October 2011

Table 9. Diversity indices of mayflies in Sivasailam stream of KMTR for November 2011 to October 2012

Table 10. Diversity indices of mayflies in Thalaiyanai-Papanasam stream of KMTR for November 2010 to October 2011

Table 11. Diversity indices of mayflies in Thalaiyanai-Papanasam stream of KMTR for November 2011 to October 2012
Table 12. Diversity indices of mayflies in Sorimuthu ayyanar temple stream of KMTR for November 2010 to October 2011

Table 13. Diversity indices of mayflies in Sorimuthu ayyanar temple stream of KMTR for November 2011 to October 2012

Table 14. Diversity indices of mayflies in Nambiyar stream of KMTR for November 2010 to October 2011

Table 15. Diversity indices of mayflies in Nambiyar stream of KMTR for November 2011 to October 2012

Table 16. Relative abundance of recorded mayfly species (Ephemeroptera) in Kallar stream of KMTR from November 2010 to October 2012

Table 17. Relative abundance of recorded mayfly species (Ephemeroptera) in Sivasailam stream of KMTR from November 2010 to October 2012

Table 18. Relative abundance of recorded mayfly species (Ephemeroptera) in Thalaiyanai stream of KMTR from November 2010 to October 2012

Table 19. Relative abundance of recorded mayfly species (Ephemeroptera) in Sorimuthu ayyanar temple stream of KMTR from November 2010 to October 2012

Table 20. Relative abundance of recorded mayfly species (Ephemeroptera) in Nambiyar stream of KMTR from November 2010 to October 2012

Table 21. Diversity of family and genera of Ephemeroptera present in the Oriental region (Dudgeon, 1999)

Table 22. Ephemeroptera diversity in the Indian subregion (Sivaramakrishnan et al., 2009)

Table 23. Conservation values of species of mayflies from southern Western Ghats based on spatial scales

Table 24. Conservation values of species of mayflies from southern Western Ghats based on stream orders and habitats

Table 25. Conservation values of species of mayflies from southern Western Ghats based on Land Scape Elements
Table 26. List of Ephemeroptera species recorded from streams and rivers of southern Western Ghats

Table 27. List of Ephemeroptera species recorded from streams and rivers of southern Western Ghats

Table 28. List of Ephemeroptera species recorded from streams and rivers of southern Western Ghats

Table 29. List of Ephemeroptera species recorded from streams and rivers of southern Western Ghats