LIST OF TABLES

Table 1. Growth parameters of male and female of *M. metcalfei* obtained from different methods from length frequency data

Table 2. Fitting of von Bertalanffy growth equation for male *M. metcalfei*

Table 3. Fitting of von Bertalanffy growth equation for female *M. metcalfei*

Table 4. Estimation of K and t₀ with the von Bertalanffy plot for male of *M. metcalfei*

Table 5. Estimation of K and t₀ with the von Bertalanffy plot for female of *M. metcalfei*

Table 6. Gaussian components as mean modal lengths (mm) derived through Bhattacharya analysis of length frequency samples for males

Table 7. Gaussian components as mean modal lengths (mm) derived through Bhattacharya analysis of length frequency samples for females

Table 8. Gaussian components as mean modal lengths (mm) derived through NORMSEP analysis of length frequency samples for males

Table 9. Gaussian components as mean modal lengths (mm) derived through NORMSEP analysis of length frequency samples for females

Table 10. Growth parameters for males and females of *M. metcalfei* obtained through Gulland & Holt method and Munro’s method from growth increment data

Table 11. Summary of estimated growth parameters (L∞ and K ) of *M. metcalfei* derived from various methods.

Table 12. The sum of squares and outcome of length-total weight relationship in males and females of *M. metcalfei*

Table 13. Regression values data for the length-total weight relationship of males and females of *M. metcalfei*

Table 14. Analysis of Covariance showing the difference between regression values of length-total weight relationship in males and females of *M. metcalfei*

Table 15. Regression parameters for length-total weight relationship of *M. metcalfei*

Table 16. Allometric relationship of length on various parameters of males *M. metcalfei.*

Table 17. Allometric relationship of length on various parameters of females *M. metcalfei.*

Table 18. Monthwise sex ratio of *M. metcalfei* during first year of the study period (July 2011-June 2012)

Table 19. Monthwise sex ratio of *M. metcalfei* during second year of the study period (July 2012-June 2013)
Table 20. Monthwise (combined) sex ratio of *M. metcalfei* during the study period (July 2011-June 2013)

Table 21. Sex ratio in various size groups of *M. metcalfei* during first year of the study period (July 2011-June 2012)

Table 22. Sex ratio in various size groups of *M. metcalfei* during second year of the study period (July 2012-June 2013)

Table 23. Sex ratio (combined) in various size groups of *M. metcalfei* during the study period (July 2011-June 2013)

Table 24. Larval development of yellowbanded horse mussel, *M. metcalfei*

Table 25. The feeding ration of different larval stage

Table 26. Amino acids constituents of males

Table 27. Amino acids constituents of females

Table 28. Fatty acids constituents of males

Table 29. Fatty acids constituents of females

Table 30. Vitamin constituents of males

Table 31. Vitamin constituents of females

Table 32. Mineral constituents of males

Table 33. Minerals constituents of females