BIBLIOGRAPHY


24. **Anonymous (2005):** Toxic effects of Malathion (57EC) on *Channa punctatus* (Bloch and Schneider, 1801). Department of Zoology, University of Dhaka.


50. **Bayir, A., (2005):** The investigation of seasonal changes in Antioxidant Enzyme activities, Serum, Lipids, Lipoproteins and Hematological Parameters of Sirazfiah (*Capoeta capoeta umbla*) living in Hinis Stream (Murat Basin). Degree Diss., Ataturk University, Turkey.


71. Blaxhall, P. C. (1972): The hematological assessment of the health of


113. Coban M. Z. and D. Sen (2011): Examination of liver and muscle glycogen and blood glucose levels of Capoeta umbla (Heckel, 1843) living in Hazar Lake and Keban Dam Lake (Elazig, Turkey), African Journal of Biotechnology Vol. 10(50), pp. 10271-10279


120. Coutant, C. C. (1972): Biological aspects of thermal pollution II. Scientific basis for water temperature standards at power plants. CRS Critical Reviews in Environment Control, Vol. 3 (1) 1, pp. 24


Chapter VII


164. E. Vivekanandan (Oct.-Nov. 2006): Impact of Climate Change on Marine Fisheries, CMFRI Newsletter, No. 112


221. Gyllenberg Goran and Gunnarlundqvist (1979): The effect of temperature and salinity on the oxygen consumption of *Eurytemora hirundoides* (Crustacea, Copepoda)


Conservation, Vol. 27 (2), pp. 47-52.


41: pp. 67-93


307. Karanova M. V. (2006): Variation in the content of free amino acids in body fluids of freshwater mollusk Lymnaea stagnalis during seasonal adaptation to low positive temperatures


energies of the American oyster *Crassostrea virginica* (Gmelin) from natural reefs in the Mississippi Sound, *Proceedings: Animal Sciences*, Volume 88, Number 6, pp. 397-409


342. Lehninger Albert L., Late University Professor of Medical Sciences, The Johns Hopkins University; David L. Nelson, Professor of Biochemistry, University of Wisconsin, Madison; Michael M. Cox, Professor of Biochemistry, University of Wisconsin, Madison; Principles of Biochemistry (Second Edition), New York:Worth Publishers, pp. 892


355. Luksiene, D., Sandstorm, O. & Andersson, J. The influence of high temperatures on the gametogenesis of female fish (manuscript)


Bibliography


Marine Biology, Volume 97, Number 1, pp.137-143


427. Portner Hans O., Albert F. Bennett, Francisco Bozinovic, Andrew Clarke, Marco A. Lardies, Magnus Lucassen, Bernd Pelster, Fritz


429. Prasad G. and Sonia Charles (2009): Hematology and leukocyte enzyme cytochemistry of a threatened yellow catfish *Horabagrus brachysoma* (Gunther, 1864), *Journal of Fish Physiology Biochemistry*, Published online on Springer Science


Chapter-VII Bibliography

Fernandes, FT Rantin, ML Glass, BG Kapoor, eds, Fish Respiration and. Sciences Publishers, United States of America


520. *serrata*, A thesis submitted to Queensland University of Technology, Brisbane


549. Stern N. (2007): The economics of climate change: the Stern review. Cambridge University Press, Cambridge. [http://www.hmtreasury.gov.uk/independent_reviews/stern_review_economics_climate_change/stern_review_report.cfm](http://www.hmtreasury.gov.uk/independent_reviews/stern_review_economics_climate_change/stern_review_report.cfm) [22 April 2008]


562. Thompson, A. B., McGill, A. S., Murray, J., Hardy, R., & Howgate, P. F. (1980). The analysis of a range of non-volatile constituents of cooked haddock (Gadus aeglefinus) and the influence of these on flavors. In J. J.
Chapter-VII Bibliography

Connell (Ed.), *Advances in Fish Science and Technology*, (p. 484). Fishing Books, Farnham, Surrey.


570. Tian W. H., Z. P. Jun (2002): Activities of digestive enzyme in different tissues of *Paralichthys olivaceus*; *J. of Oceanologia Et Limnologia Sinica*; pp. 05


properties of Semaprochilodus species (Prochilodontidae) at two phases of migration, *Journal of Comparative Biochemistry Physiology*, Vol. 83 B, pp. 659-667


605. Xiguo L., L. Jiaer, O. Youjun (2006): Effect of temperature on the activity of major digestive enzymes in yellow fin black porgy (Sparus latus); South China Fisheries Science; 2006-01


608. Ye Yuantu Lin Shimei Luo Li Yang Sihua Chen Wen (1998): The Effect of Temperature and pH Value on Activities of Proteases and Amylases from Silurus meridionalis and Leiocassis longirostris; J. of Dalian Fisheries University; pp.02


621. Zuncun W.Y.S. J. Z. (1997): The Effect of Temperature on the Main Digestive Enzyme Activity of *Penaeus Chinensis* and *Penaeus Japonicus*; *Journal of Dalian Fisheries University*, pp. 02