6. REFERENCES
References


Alkuhn, K. H. 1957. Fish culture in India. Farm Bulletin No.20. ICAR, New Delhi.


Banerjee, S. M. 1967. Water quality and soil condition of fish ponds in some states of India in relation to fish production. *Indian J. Fish* 14: 115-144.


Ganapati, S. V. 1955. Diurnal variations in dissolved gases, hydrogen ion concentration and some of the important dissolved substances of biological significance in three temporary rock pools in the stream bed in Mettur Dam. *Hydrobiologia* 7: 753-768.


X


Kalavathi, P. 1980. Limnological Studies of Mylapore temple tank in Madras, M. Phil Dissertation, University of Madras, Madras, India.


References


XX
References


XXI


XXIII


advances in Freshwater Biology, Anmol Publication Pvt. Ltd. New Delhi. 2: 73-98.


XXV


Sandhya Jadhav and Bramhadev Bhosale 1996. Fish fauna of Bhima river at Pedgaon near Pune, India. J. Ecobiol. 8(1): 75-76
References


XXVII


XXVIII


XXX


Sreenivasan A. 1976a. Fish production and fish population changes in some south Indian reservoirs. Indian J. Fish. 23(1&2): 134-152.


XXXII


XXXIII


XXXV


Zago M. S. A. 1930. The plankton cladocera (crustacea) and aspects of the eutrophication of American reservoir, Brazil *Bolm. Zool. Univ. S. Paelo* 1: 105-145.


XXXVI