REFERENCES

- Adam, M. S., A. A. Mohammed & A.A. Issa., (1990), Physico-Chemical characteristics and planktonic algae of two irrigation canals and a closed pond at Assiut area, Egypt, Bull. Fac. Sci. Assiut Univ.19 (2D), pp. 219-245.
• APHA.,(1999), Standard Methods for the Examination of Water and Wastewater. 18th edition. American Public Health Association (APHA), American Water Works Association (AWWA) and Water Pollution Control Federation (WPCF), Washington, DC, pp. 11-93.
• Chari M.S., (1980). Environmental variation in the physico-chemical characteristics of a freshwater pond (M.Phil thesis), Aligarh Muslim University, Aligarh.


• http://darnis.inbio.ac.cr/ubis.
• http://museo.biologia.ucr.ac.cr.
• Hunding C., (1971), Production of benthic micro-algae in the littoral zone of a eutrophic lake, Oikos 22, pp. 389-397.
• Isara Thani and Chitchol Phalaraksh ; (2008) ; ‘Aprelimanary study of Aquatic insect diversity and water quality of Mekong river, Thailand.’ ; KKU Sci;J 36; (Suppl.) 95-106.
• Jana, B. B., (1973), Seasonal periodicity of plankton in a fresh water pond in West Bengal, India, Hydrobiologia 58, pp. 127-143.
• Jayaraman, P. R., T. G. Devi & T. V. Nayar., (2003), Water quality studies on KaramanaRiver, Thiruvananthapuram District, South Kerala, India, Poll. Res. 22 (1), pp.89-100.
• Jeyasingh, T. S., (1997), Studies on the hydrobiology of certain inland reservoirs in Kanyakumari District, Tamil Nadu (Thesis).
• Kaliyamoorthy, M., (1973), Observation on the transparency of waters of the Pulicat Lake with particular reference to plankton productivity, Hydrobiologia, pp.41:3-11.


• Kulkarni P.R., (1990), Technological mission and drinking water quality in India. Int. 22nd Annual Convention IWWA, pp 28-35.

• Kumar, M. T. G. & B. M. Kurup., (2005), Index of biotic integrity in the lower reaches of Periyar River (Kerala, South India) and management plans for the restoration of fishery wealth, Procee. of Kerala Envrnmnt. Congress, pp. 189-198.


• Munroe, E.G. (1982), Lepidoptera, Central America and the West Indies. San Diego State University, In S.H. Hurlbert& A. Villalobos-Figueroa (eds.). Aquatic Biota of Mexico, San Diego, California, USA. pp. 401-405.
• Nair, N. B., (1971)., The water wealth of Kerala, Seafood Export J. 3(1), pp. 29-38
• Oglesby R.T., (1977), Relationships of fish yield to Lake Phytoplankton standing crop,Hydrobiologia, 3J (2) : 117-129.
• Patil,S.B.; (2007), Hydrobiological studies of Bhima river flowing in the juridication of Khed Dist-Pune (MS), Min.Res proj.UGC West Region: pp2-12.
• Polhemus, J.T., (1982),Hemiptera,. Aquatic Biota of Mexico, Central America and the West Indies. San Diego State University, San Diego, California, USA.In S.H. Hurlbert& A. Villalobos-Figueroa (eds.). p. 288-327
• Popatwar ; (2001); ‘Hydrobiological studies of fish fauna in relation to pond productivity on Siddheshwar reservoir’, Thesis pages no: 01-24.
• Sarojini Y., (1996), Physico-chemical characteristics and phytoplankton assemblages of sewage entering harbour water at Visakapatnam, East Coast of India, Indian J. of Envtl. Prtcn. 16 (9), 645-650.
• Spangler, P.J. (1982), Aquatic Biota of Mexico, Central America and the West Indies. San Diego State University, San Diego, California, USA. Coleoptera, In S.H. Hurlbert & A. Villalobos-Figueroa (eds.). p. 328-397.
• Sreenivasan A., (1968), The limnology and fish production in two ponds of Chenglepet (Madras), Hydrobiologia 38, pp. 131-144.
• Sreenivasan A., (1972), Energy transformations through primary productivity and fish production in some tropical freshwater impoundments and ponds, pp. 505–514.
• Sreenivasan, A., (1976), Fish production and fish population changes in some South Indian reservoirs, Ind. J. Fish. 23(1-2), pp. 133-152.
• Sugunan, V. V., (1997), Fisheries and Management of Small Water Bodies in Seven Countries in Africa, Asia and Latin America, FAO Fisheries Circular 933, p. 149-155.
• Tonapi G.T., (1962), Fresh water animals of India an ecological approach. Head Department of Zoology, University of Poona. Ganeshkhind Poona 411007.
• Tonapi G.T., (1980), Fresh water animals of India an ecological approach. Oxperd IBH Publishing new Delhi, pp 319.
• Trivedy R.K., GoelP.K., and Trisal C.L., (1987), Practical methods in ecology and environmental science Enviro media publication, Karad (India).

• Varkey J., (1971), Hydrobiological studies on the freshwater conservatories of Kerala with special reference to physiology of certain specific grounds (Thesis).


