References

Adebisi, A.A. 1980: The physico-chemical Hydrology of Tropical seasonal upper ogun River Hydrobiologia. 79: 157-165

Adoni A.D. and Gunawant Joshi, 1987, Physico-Chemical regime of three fresh water bodies in and around Sagar (M.P) geobios 6(1):43-46


Anil K. Fokmare & Mohammad Musaddiq 2001, Comparative studies of physico-chemical and bacteriological quality of surface and ground water at Akola (MS) Poll Res. 20(4) 651-655.


APHA (1998) Standard methods for examination of water and


Badge U.S. and Verma A.K. 1985; physico-chemical characteristics of water of INO lake at new Delhi Indian J. Eco. 1...12(1):151-156.


Dhanapathi M.V.S.S.S. (1974). Rotifers from Andra Pradesh, India

Dhanapathi M.V.S.S.S. (1974). Rotifers from Andra Pradesh, India


Ganapati S.V. (1955). Hydrobiological investigation of the Stanelley
reservoir and of the river Cauveri at Mettur Dam Met. Chem. 6: 1-8.


lentic ecosystems in Uttar Kannada District, Karnataka state,


Hussainy S.V. 1964, Studies on Limnology and Primary production of a Tropical lake, Hydrobiologia. 30: 335-352.


Limnological studies of Attriberi and Bachanki Reservoirs of Uttar Kannada District, Karnataka (India) Ecol. Environ. And Conservation.

Composition in some ponds of Haveri District, Karnataka 2005, Print Journal. 20(12): 2099-2099


Hydrobiologia. 72:15-20


Qureshi T.A. and Qureshi N. A. 1983. Indian Fishes BRIJ Brothers Sultana Road Bhopal.


-chemical characteristics of water from right canal of Hantur Reservoir of Jalgaon M.S. Eco. Env. And Cons. 10(2):171-173.


Seenayya G. (1972) Ecological studies in the plankton of certain


Sreenivasan A. 1970.a : limnology of trophical impoundments: A
comparative study of the major reservoirs in Madras State (India). Hydrobiologia. 36(3-4): 443-469.


Subba Rao D. and Govind B.V. 1964 Hydrology of Tungabhadra reservoir Ind. J. Fish 1A 321.


Ugale B.J. , C.J. Hiware, B.V. Jadhav (2005) Zooplankton diversity
in Jagatunga Samudra Reservoir, Kandhar, Nanded District
M.S. J. Aqa. Io Vol 20 (2) 49-52

Vandysh O.I. (2004) Zooplankton as an indicator of the state of
lake ecosystems polluted with mining wastewater in the Kola
Peninsula Russian J. ecol. 35(2), 110-116.

Vyas L.M. and H.D. Kumar (1968) Studies on the Phytoplankton
and other algae of indrasagar tank, Udaipur, India
Hydrobiologia 31:421-434.

York. Wetzel G.R. (1975) Limnology W.B. Sauders,

Academic press. A Harcourt science and technology company,
California, USA 1006 pp.

Zafar A.R. (1964) On the Ecology of algae in certain fish ponds of
Hyderabad. India – physico-chemical complexes, Hydrobiologia,

Zafar A.R. (1986) seasonality of phytoplankton in some south