A


**Ahirrao, S.D.and Mane,A.S.(2000):** The Diversity of ichthyofauna taxonomy and fisheries from some fresh water of parbahni District(M.S) Aqua biology vol 15.40-43.

**Anderson (1889):** Note on Indian Rotifer J Asiatic soc Bengal58:345-358.


Alikunhi (1951) Fish culture in India F.M bull Indian count Agriculture Res 20:144p.


B


C


Chako P.I and Krishnamurthy B1956 on the plankton of the three fresh water fish ponds in madras city India, symp Indopacific loun Bangkok (UNESCO)103-107.


Dhanegao reservoir Maharashtra Ecology & Fisheries 2(1) 79-84


Delphine Rose, M R A Jeyasede, A Joice Mary and J.a Rani (2008) Characteristic of ground water quality of selected areas of dindugal district Tamil Nadu J Aqua biology 23(2) 40-42.


exploitation of the multipurpose Tunghabhadra reservoir built inland fish
Res Inst Barrackpore 13 India.

Dinakarn, S and S. Anbalagan, (2006) Seasonal variation and substrate
selection of aquatic insect in a small stream of Sirumalai Hills of


Devraj M. (1998) ; Conservation and Sustainable management of the
marine living resource of the Gulf of Mannar, Marine Biosphere Reserve

Edmondson W.J. (1934) Fresh water Biology ii Edition published by
International Book agency.

Edmondson W.J. (1959): Freshwater Biology 2nd edit. John Wiley & Sons,
New York USA.


Goel p.k. and V.R. chauhan (1991) : Studies on the limnology of a pollution fresh water tank Gopal B and Asthan editors Aquatic science in India 51-54 Indian Associate for limnology & Oceanography


H.

Hamilton and Buchanna (1892) An account of fishes found in the river ganga and its branches Edinburg and London viii -400pp.


Hussainy S.V. (1967): Studies on limnology and primary production of tropical water hydrobiology 30 (3-4) 335-352 pp

I.

I.K Pai (2009) Climate change and challenges in Biodiversity with special reference to Antarctica. Jr climate change


Integrated lake Basin management (ILBM)


J.

Jha Madan Kumar (2010) Water resources management Research Jr of chemistry and environment pg 3

Jayabhaye U.M., B.S.Salve and M.S.Pentwar (2008): Some physicochemical aspects of Kayadhu river district Hingoli Maharashtra J.Aqua Beol 23(1) 64-68


K


Kamble S.M and A.H.Kamble 2009 ) ;Biodiversity of some aquatic animals crustaceans ,Molluscs and Fishs from Ruti reservoir near Ashti district Beed (M.S)India,J.AquaBio. vol 24(2)67-72.


Kalpana pai et al (2005) Climate change and Habitat Destruction its impact on transmission of kala azar in north east india JR of climate change


K.P. Agrawal.

Klein 1957.


Korovchinky (1996) B-B How many species of cladocera are there Hydrobiologia 321;191;204.


Integrated lake basin management (ILB) To mitigate impact of global climate change on key water resource . A case study of yeshwant sagar (ujjani) Maharashtra .


Lokhande M.V., Rathod, D.S. Shembelkar, V.S. Karad Khele S.V. (2009): Seasonal variation in turbidity total solids total dissolved solids,
total suspended solids of Dhanegao reservoir in Maharashtra ecology and fisheries 2(1)73-78


M.

M.V. Subbarao (2010) president of enviorment resc Accos precious resources pg 6-7


228


M.M.V. Subbrao (President Env Res Acc.)


N


S E Nigeria Knowledge and management of Aqua Ecology 393:02.


study on fish diversity in the sirurdam near Mukhed Nanded district (M.S) India J Aquatic biology vol 18 (2) 69-70.


R


Reddy Ravendra J.V. (2009): Physico chemical parameter of Pakhala lake of warangal district A.P India Aquatic Biology 24(1)77-80


S.
Saha S.B. Bhattacharya S.B., chaudhary A.,(2000) :Diversity of phytoplankton of sewage pollution brackish water tidal ecosystem, environ Bio 21(1) 9-14

Sharma B.K. (1979):Rotifer from west Bengal III further studies on the eurotatoria (Hydrobiologia) 64(3): 239-250.

Sarang N, Anil Kumar , Sharma B.K


Singh et al 1969.

Sakhare V.B. and Joshi P.K. (2002): Ecology of palasnilegaon reservoir in Osmanabad dist Maharashtra aquatic biology 18 (2) 17-22


Sharma B.K. and Vasisht, H.S (1976): Seasonal abundance of rotifers population in a fresh water pond in Ambala City Haryana India J.Zool Soc India 8:35-44.


P.D. Sharma (2001): Environmental Biology and Toxicology (5.21) Rastogi publication (Indian perspectives in Aqua biology 215-235)

Sampth Kumar S and Rama Krushnan 2004): Algal Diversity as Indicators of pollution in freshwater pond at Tiruvannamalai J.E.Co Bio 16(3)207-212.

Synudeen Sahib(2004): Hydrobiology and phytoplankton in the Kallad river Kerla J.Eco Bio 16(3)185-189


assessment of well water quality on and around Dombivilli region
Thane, India poll Res 28 (2) 301-304.

submitted to Dr Babasaeb Ambedkar Marthwada University.

Surya Naryanan, S.Jayakumar, D.Parshantidevi M. and
Balasubbramanian (2003): Monitoring of ground water in and around
waste paper based well in Kanchipuram I J E P 23 (P) 1033-1037 PP.

Sathe et al S.S.Suresh Khabade, Milind Hujare(2000) Studies on
wetlands of Tasgaon Tahsil and it’s important in relation to fisheries and
agricultural productivity “final report submitted to University grants
commission New Delhi.

Sarkar, Land Banerjee (2000) Ichthyofauna of Damodar river system proc
zoology society Calcutta 53(1)41-54.

Sharma Shailendra Vibha Joshi Sushma Kunde and Singhvi (2007)
Biodiversity of benthic macroinvertebrates and fish communites of
Kishanpura lake, Indore Madhya Pradesh J Aquatic Biology vol 22(1) 21-
24.


Saxena (1990) Environmental analysis, water, soil and air Agro Bontanical publishes (India) 180-182.


Uzzal Roy, Biplab Kumar Shah Mazhabuddin mdh Fazal Haque and 
mdh Sarower (2010) Study on the diversity and seasonal variation of 
Zooplankton in brood pond Bangladesh marine Res Aqua 1(1) 30-37

V.

Venkateshwarlu (1969): An ecological study of the algae of the river 
Mossi. Hyderabad (India) with special reference to water pollution 
physicochemical complex Hydrobiology 33:17-143pp.

Victor, R and ( H. Fernando 1979): The fresh water Ostracopoda 
(Crustacea : Ostracoda) of India Records of the Zoological survey of India 
74 (2) 147-242.

Venkateshwarlu et al 1990, V. Kumar, PTS and Kumari, J.N. (1990) 
Ecology of algae of the river Moori Hyderabad A comprehensive study of 
journal environment Biology,pp. 79-91

Verma S.R. and Dalela (1975)

Studies on the pollution of kalimadu by industrial waste water near 
Mansupur part Hydrometric and Physico chemical characteristic of the 
Waste and river water Hydrobiology 3(3) 230-257
Vyas Naresh and Nama H.S. (1991) pollution ecology of freshwater reservoir at Jodhpur as Seasonal reference to Microorganism Geobios 18 (1) 33-37


waikole &Patil (2009): Study of water quality and trace Metal contents of some well water in dhanu region Thane India poll Res 28 (2) 305-307
