BIBLIOGRAPHY


Alikunhi K.H. (1956): Fish culture technique in India progr. Fish Development India 63-73.


Ahmad, Masood and R. Krishanmurti (1990); Hydro biological studies of wohar reservoir, Aurangabad (India) J.Envior. Biol 11(3) 335-343.


Ahmed S.M.J. (1993); A case for stocking our reservoirs with macrobrachium.macolmsonii fishing chimes, 12(11): 43-44.

Ahmed S.H. and Singh A.K. (1993); Correlation between physico-chemical factors and zooplankton during diurnal variation in a fresh water tank at Dholi (Bihar), India J. Environ Bio 14 (2) 95-105.


Agarkar S.V. A.B. Bhosale and P.M. Patil (1998); To study the physico-chemical analysis of drinking water from Buldhana. District, Maharashtra.


Agarkar S.V. (2000); Evaluation of physico-chemical and microbiological parameter of vyzadi reservoir water Indian Hydrobio 3 (1):3-5.


Banerjee and Roy Choudhary (1966); Physico-chemical changes of Chilka lake. Banergee (1967); Water quality and soil condition of fish pond in some States of India in relation to fish production J- Fish 4, 115-144.

Biswa (1968): Investigated various parameters and hydrobiology of volta lake in Ghana.


Balasasubramaniam, and Bankey, Bihar, (2001); Socio-economic variables of fisherman in Hirakud Reservoir and their technological adoption paper presented during the Nat, Sem. On riverine and reservoir fisheries challages and strategies, May 23 to 24 2001 Cochin.


Chacko , P.I. and Krishnamurthy B. (1954); On the plankton of three fresh water fish ponds in madras city, India symp , Mar and fresh water plankton India pacific cown, Bangkok (UNESCO) , 103-107.


Chavan, Sawant Hiware and Tat (2004); Studies on water quality of Manjara project reservoir in Dist Beed, Maharashtra J-Aqua bio. Vol - 19 (2): 73-76.


Dwivedi S.M. and Chohders S. L (1977); Hydrobiology and fishery of Keetham lake (Agra) c-1.f.f. News letter NO.77-9 and 10 publication


Day F. (1879); The fishes of India Burma and cylon ,being a natural Dawson, London, pp 788.


Dwivedi S.N (1980); Reservoir fisheries for Rural development new polices and technologies India today & Tomorrow 8 (4) 156-159.


Forsberg C. (1982): Limnological research can improve and reduce the cost of monitoring and control of water quality hydrobiologia 86-143-146.


Frey D.G. (1987): The taxonomy and biogeography of the cladocera, hyrobiologia (145: 5-17.)


George M.G. (1962): Occurrence of permanent algal bloom in fish tank at Delhi with special reference to factor responsible for its production proceeding Indian Academy of science 56(6), 254-264.
Govind B.V. (1635) : Preliminary studies on plankton of the Tungabhadra Reservoir Indian J-fish, 10:148-158.

George M.G. (1966) : comparative plankton ecology of five fish tank in Delhi, India , op.Cit. 27:81-108.


Golteman H.L. (1969); Methods for chemical analysis of freshwater IBP Handbook No. 8 oxford black well scientific.


Gopal B. (1982): Ecology and management of freshwater wetlands in India in proceedings of the International scientific workshop (Scop –UNEP) on ecosystem dynamics in freshwater wetlands and shallow water bodies. 127-162 center for international projects, GKNT, Moscow USSR.


Hedge G.R. (1985): Comparison of phytoplankton biomass in four water bodies of charwad (India) proc. Indian Acad. Sci (Sec. B) 94 (4-6) 583:587.


Isalarasau L. (1997): A report on the most common zooplankton observed in three ponds within ANJAC campus –ANJAC Journal 14,41


Jhingran Arun G. and V.V. Surgunan (1990): General guidelines and planning criteria for small reservoir fisheries management p. 18 In Jhingran Arun G. and V.K. Unnithan (eds.) reservoir fisheries in India proc. Of the Nat. workshop on reservoir fisheries, 3-4 January (1990) special publication 3, Asian Fisheries society, Indian Branch Mangalore, India.


John Whitelaw (1999): Technology needs for lake management in Indonesia IETC technical publication series Issue 9, Indonesia pp16-44.


Jeyachandran (2001): Hydrobiology and primary productivity of viraganuar Dam, Madurai Tamilnadu, India Hydrobiol. 4(1) 39-42.


**Kurian G.K. (1980):** Development of Gear and craft in reservoir fishing India today and tomorrow 8(4):164 and 188.


**Kidesia V. P. (1985):** Water pollution 2 nd Ed. Praagati prakashan Meerut India.


Krishna M.B. (1996):- Annul water bird census of Bangalore- A report on status, water quality plankton and bird population of lakes in and around Bangalore and Maddur Karnataka and India, Karnataka state forest Department Bangalore.

Kiran R. Deepa R. S and Ramechandra T.V. (1997): Assessment of the water quality of Kamakshipalya tank, Bangalore Karnataka was presented at the XII Annual conference of national Environmental science Academy (NESA), New Delhi.


Kaur Kamaldeep and Asha Dhawan (1997):
Introduction to inland fisheries nat. Agri. Tech. infor. Center, Ludhiana India.


Lakshman Rau. (1986): Report of the expert committee for preservation restoration or otherwise of the existing tanks in Banglore metropolitan area.


Mc Combise (1953):- Factors influencing the growth of phytoplankton J. fish Res. Bd can 10:259-292.


Moitra and Bhomik (1968): Studies of three groups of zooplankton rotifera cladocera and copepod fresh water fish pond in Kalyani (west Bengal).


Murugan P and Kodarkar M. S. (1998): Indian association of Aquatic Biologists (IAAB) publication No. 5.


Nakamura k. (1954):- Fish production in seven form ponds in cicada plain, Nag no prefectures with reference to natural limnological environmental and artificial treatment bull fresh w fish Res lab Tokyo 3 (1): 79.


**Padmavati P. and Durga Prasad (2000)**: Fish yield in carp culture ponds under different managerial practices in the environs of lake kolleru (A.P.) India Ecol. Env. and cons. 6 (1): 49-56.


**Prithwiraj Jha , Sandip Barat & Lepeda (2003)**: A comparative study of limnlogy chemistry and primary production of some fish pond in the northern district of West Bengal, India Eco. Env. & cons. 9(2):135-140.


Round F.E. (1957): Studies on bottom living algae in some lakes of the English Lake District part II. j. ecol. 45: 343 -360.


Singh M. (1965): phytoplankton periodicity in a small lake near Delhi I. Seasonal fluctuations of the physic-chemical characteristics of the water phykos 4 pp. 61-68.


Sreenivasan A. (1971): Recent trends of limnological investigations in Indian reservoirs in workshop on all India co-ordinated Research project on ecology of freshwater Reservoirs CIFRI Barrackpore, India August 30-31.


Tripathi S.D. (1990): Fresh water aquaculture in India in joseph in. m (ed) aquaculture in Asia, asian fisheries society Indian branch Mangalore 1-396.


Thomas Sabu, and Abdulk Azis P.K. (2000): Physico-chemical limnology of a tropical reservoir in Kerala s, India, Eco, Env. And Cons. 6(2):159-162.


