

REFERENCES

- Beeton, A.M. (1963). Limnological Survey of lake Erie 1959-60.
 (Great lakes fish comm., technical report No.6).
- Bhimachar, B.S. (1975). Importance of initiating research and development on tank fisheries of peninsular India.
 (I. Inland Fish Soc. India, Vol. VII, 76-79).
- Brett, J.R. (1950). The physical limnology of lakeelse lake, British Columbia .(J.Fish.Res.Bd.Canada, 8 (i); 82-102.)
- Butter, R.L. (1962). The use of area - capacity Cruves as an aid in selecting reservoir minimum pools.
 (Water Proj. Admin. Rep. Dep. Fish Game, (62-1); 8 p.)
- Candan, et.al. (1976) Bioconversion of light energy in to chemical energy through reduction with water of nitrate to ammonia
 (Nature, 262 (5570) 715-717)
- Carlander ,K.D. (1955), Standing Crop.of fish in lakes,
 (J.Fish.Res.Bd.Canada,12(4); 543-570.
- Carritt,D.E, and Carpenter ,J.H.(1966), Comparison and evaluation of curreatly employed modifications of the winkle method for determining dissolved oxygen in Sea water
 (J.Mar.Res. 24:286-318)
- Chacko,P.I. (1948) Development of Fisheries of the periyar lake.(Proc.Indian Sci.Congr.)33(3),128)
- Chacko,P.I. (1949), Krishna river and its fishes
 (Proc.Indian Sci.congr.,3; 165-166)
- Chacko,P.I. (1950_a). Remarkable growth of the Carp Catla Catla in a tank in Kancheepuram (Sci.Cult.15:484)
- Chacko,P.I. (1950_b), Suggestions for stocking fish ponds in Madras,(Madras Agri.J.37(5); 1-5).

- Chacko, P. I. (1952). Report on a survey of the dams and migratory fishes of Madras
 (cont. Freshw. Fish. Biol. Sta. Madras 4: 1-18)
- Chacko, P. I. (1954). Past, Present and future of the hilsa fisheries in Madras state (J. Asiat. Soc. - 20(i): 55-58)
- Daniges, G. (1920). Reaction de coloration extrêmement sensible des phosphates et des arseniates. Ses applications (C.R. Acad. Sci. Paris. 171: 802-804).
- David et al. (1969). Limnology and fisheries of the Tungabhadra reservoir (Bull. cent. Inv. Fish. Res. Inst. Barrackpore (13): 108p (mimeo))
- Dutchie, H. C. and M. L. Ostrofsky (1974). Plankton Chemistry and Physics of lakes in the Churchill Falls region of Labrador. (J. Fish. Res. Bd. Canada, 31(6): 1105-1117).
- FAO. (1958). Annual Fisheries Report FAO.
- FAO. (1962). Six billions to feed. (world food problems, No. 4, VI + 41 p.)
- Feeles D. H. (1974). An outline of the physical limnology of Lake Malawi (Lake Nyasa). (Linn., Oceanogr. 19(5): 730-742).
- Fish, G. R. (1969). Lakes: The value of recent research to measure eutrophication and to indicate possible causes (J. of Hydrobiology (N.Z.) Vol. 8(2): 77-85).
- Fish G. R. (1969). Lakes: The value of recent research to measure eutrophication and to indicate possible causes. (J. of Hydrobiology (N.Y.) Vol. 8(2): 77-85).

- Fish., G.R. (1975) - Lakes Rotorua and Rotorua ,North island, New Zealand, Their trophic status and studies for a nutrient budget (Fish Res.Bull., No.8,N.Z.70 pp.)
- Fish., G.R. and M.A. Chapman (1969). Synoptic Surveys of lakes Rotorua and Totoiti. (N.Z.J.Mar.Freshwater Res.Vol.3(4): 571-584).
- Ganapati, S.V. (1940)-The ecology of a temple tank containing a permanent bloom of *Microcystis aculeuginosa* (Kutz) (J.Bom.Nat.Hist.Soc., 42: 65-67).
- Ganapati, S.V. (1956)- The limnology of two minor irrigation reservoirs near Madras.The Errakuopan reservoir. (Hydrobiologia 8:365-379)
- Green., J.D. (1975)- Physico-chemical features of lake ototoa a sand dune lake in northern New Zealand (N.Y.J.Mar., Freshwater Res.9(2): 199-222).
- Holt,S.J. (1966). - The contribution of fresh water fish production to human nutrition and well being (In the biological basis of freshwater fish production Ed.S.D.Gerking.p.455-467).
- Hutchinson, G.E. (1957)- A treaties on limnology,I.Geography, Physics and chemistry (New York, John Wiley and Sons.Inc.1055 pp.)
- Jenkins, R.M. (1958)-The standing Crop of fish in Oklahoma ponds (Oklahoma,Fish,Res.Lab.Rept.65:15 pp.)
- Jhingran, V.G. (1963)-Report on the fisheries of the Chilka lake 1957-60. Bulletin I.C.I.F.R.I.Barrackpore, W.Bengal).
- Jhingran, V.G., (1975)-Fish and Fisheries of India (Hindustan Publishing Corporation (India), New Delhi, 954 pp.)
- Jhingran, V.G. (1976) Systems of Polyculture of fishes in the inland waters of India. (J.Fish.Res.Bd. Canada.33: 905-910)
- Juday,et al (1932) - Dissolved oxygen and oxygen consumed in the lake waters of north-eastern wisconsin (Trans.Wis.Acad.Sc.A. and L. (Vol.27:415-467.)
- Kimor, B. & U.Pollingher - (1965) -The plankton algae of lake Tiberias. (See Fish.Res.Stn.Haifa,Bull,cont., 7(A): 1-76).

- Krishnamurthy, K.P. (1965). Hydrobiological Studies in Gandhisagar (Jumma tank) Diurnal Variation in Plankton. (*Hydrobiologia*, 25(12); 99-118).
- Lind O.T. (1974) - Handbook of Common Methods in Limnology, The C.V.Mosby Company, 154 pp.
- Michael, R.G. (1968_a) .Fluctuations in the relative abundance of the weed fauna of a tropical fresh water fish pond (*Hydrobiologia* 31(1):- 37-59)
- Miller, L.F. (1951), Fish harvesting on two TVA mainstream reservoirs. (*Trans.Am.Fish.Soc.* 80: 2-10)
- Michael R.G. (1968_b).Studies on the bottom fauna in a tropical fresh water fish pond (*Hydrobiologia* 31(2): 203-230).
- Needham, J.G. and P.R.Needham (1964)
- Newman J. (1959). Maximum depth and average depth of lakes (*J.Fish.Res.Bd.Canada*, 16(6):923-927).
- O'Connell , M.F. and C.W.Carter (1976).Physical and chemical conditions in long pond, St.Johes, Newfoundland land. A pond receiving both rural and urban runoff (*Int.Rev.Gesamten Hydrobiol* 61(1); 63-87).
- Pruginin, J. (1976), Weed control in fish ponds in the Near East. (1st Int.course Fish culture 6 pp.memo).
- Richardson, J.L. (1975)- Morphometry and lacustrine productivity (*Limnol.Oceanogr.* 20(4); 661-663).
- Ricker, W.E. (1937) Physical and Chemical Characteristics of cultus lake, British Columbia .(*J.Biol.Bd. Canada*. 3 (4); 363-402).
- Robinson, R.J. and T.G.Thomson (1948): The determination of phosphates in sea water. (*J.March Res.* 6(1) - 33-41).
- Rodgers, G.K. and D.V.Anderson (1961). A preliminary study of the energy budget of lake ontario(*J.Fish. Res.Bd.Canada*, 18(4):617-636).

- Smith, M. W. (1952). Limnology and trout angling in charlotte county lakes, New Brunswick. (J. Fish. Res. Bd. Canada, 8(6): 383-452).
- Smith, M. W. (1952). Fertilization and Predator control to improve trout production in Crecy lake, New Brunswick. (Can. Fish. Cult. 13:1-7)
- Smith, M. W. (1961). A limnological reconnaissance of a Nova Scotian Brown-water lake. (J. Fish. Res. Bd. Canada, 18(3):463-477).
- Spannow, R. A. H. (1966). Comparative limnology of lakes in the Southern Rocky mountain trench, British Columbia, (J. Fish. Res. Bd. Canada, 23(12): 1875-1895).
- Sreenivasan, A. (1962). Note on the hydrobiology of Bhavanisagar reservoir for the years 1956-1961. (Madras J. Fish. 1:70-71).
- Sreenivasan, A. (1964). Limnological Studies and fish yield in three upland lakes of Madras State (India) (Limnol. Oceanogr. 9(4):564-575).
- Sreenivasan, A. (1965). Limnology of tropical impoundments III limnology and productivity of Amaravathy reservoir, Madras State, India, (Hydrobiologia 26(3-4): 501-506.)
- Sreenivasan, A. (1960). Limnology of tropical impoundments I. Hydrological features and fish production in stanley reservoir, Metturdam (Int. Rev. Ges. Hydrobiol. 51: 295-306).
- Sreenivasan, A. (1967_b). Fish Production in some rural demonstration ponds in Madras (India) with an account of the chemistry of water and Soil. (FAO Fish. Rep. 44(3):179-197).
- Sreenivasan, A. (1968). The limnology of and fish production in two ponds in chinglepat (Madras) (Hydrobiologia 32 (1-2); 131-144)

- Sreenivasan,A (1969). Hydrobiological features, primary production and fisheries of stanley reservoir,Mattur Dam for the years 1958-1965), (Madras J.Fish.:5:1-17).
- Sreenivasan,A (1971). Liming up an upland lake (Madras J.Fish. 6:9-13).
- Sreenivasan,A (1972). Limnology of a seepagetype impoundment odathurai tank, (J.Inld.Fish.Soc.India,4: 162-168).
- Turner W.R.(1960). Standing Crop of fishes in Kentucky farm ponds (American Fish.Soc.89(4): 333-337)
- Vijayraghavan,S.(1971). Seasonal variation in primary productivity in three tropical ponds, (Hydrobiologie, 38 (3-4); 395-408).
- Vijayraghavan,S.(1973_a). A comparative account of the soil water relationship in three tropical ponds (Ind.Jour.Fish.20(2):617-623).
- Vijayraghavan,S (1973_b) Seasonal variation in dissolved carbohydrates (D(HO) content in three freshwater ponds, (Indian J.Fish.20(1):157-165).
- Walker,K.P.(1973).Studies on a saline lake ecosystem (Aus.J. Mar.Freshwater - Res.24(1):21-72).
- Ward,H.B.and G.C.Whipple (1959). Freshwater Biology Ed.W.T. Edmondson .John Wiley and Sons, INC. New York, 1248 pp.)
- Weiss,C.M.and R.T.Oglisky (1960).Limnology of North Carolina Reservoir and its use in water treatment (J.Am.Water Works.Assoc.54:671-683).
- Welch,P.S.(1948). Limnological Methods.McGraw-Hill Book Company,New-York,381 pp.)
- Wetzel,R.G.(1975).Limnology (W.B.Saunders Company,Taronto, 743 pp.)
- Wright,J.C.(1954) The hydrobiology of Atwood lake - A flood control reservoir, (Ecology 35(3):305-316).