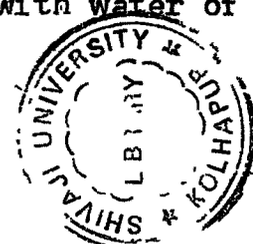

REFERENCES

- Ali, M.T., Y.B. Abu-Gideiri (1984) : Gill nets efficiency in Nubia fishing.
Hydrobiologia : 110 : 315-317.
- A.P.H.A., A.W.W.A., W.P.C.F. (1975) : Standard methods for water and Waste water. 14th Edition (1976).
- Ayyappan, S. (1980) : Limnology of Ramasamudra Tank (India).
J.Inl.Fish.Soc.India : 12(2) : 1-12.
- Beeton, A.M. (1963) : Limnological Survey of Lake Erie 1959-60. Great Lake fish Comm.technical Report No.6.
- Bhimachar, B.S. (1975) : Importance of initiating research and development on the tank Fisheries in peninsular India.
J.Inl.Fish.Soc.India : VII : (76-79).
- Bhora, O.P., Bhargava (1976) : Observations on the abiotic components of Tanksagar, during the winter seasons.
Comp.Physiol.Ecol. : 1(1) : (35-36).
- Bhora, O.P. (1977) : Observations on the diel cycle of abiotic parameters at Jalabera, Jodhapur.
Comp.Physiol.Ecol. : 2(3) : (115-118).
- Burchardt, L., I.Dambaska, M.Hladka, E.Niedzielska, J.Panizakowa, (1982) : Hydrobiological investigations of Lakes in Great Poland (Wielkopolski) National Park.
Poznan Tow Przyj Nank Wydz Matprzyr Pr Kom Biol : 60(0) : (45-76).
- Candau, P.C., Manzano and M.Lesada (1976) : Biconversion of light energy into chemical energy through reduction with water of Nitrates of ammonio.
Nature : 262(5570) : (715-717).



- Chacko, P.I. (1949) : Krishna river and its Fishes.
 Proce.'Indian Sci.'Cong.' : 3 : (165-166).
- Chacko, P.I.' (1950a) : Remarkable growth of the Carp Catla catla
 in the tank in Kanchipurum.
 Sci Cult.' : 15 : (484-486).
- Chacko, P.I. (1950b) : Suggestions for the stocking ponds
 in Madras.
 Madras Agri.'J.' : 37(5) : (1-5).
- Chacko, P.S., George S.', (1952) : Fisheries of the Kadamba Tank,
 Trinelveli District, Contri.
- Charleoff, M.' (1976) : Freshwater Fish pond culture and management
 VII.'A.' Publication, Manual Series No.'36E.'pp.'2-8 and 42.'
- Charles, A.', Noll, W.', Betz.' L.'D.' (1945) : Determination of
 Nitrates in Bioler water by Brucine Indul.' and Eng.'Chem.'
 (Anly.'Edn.'): 17(7) : (426-427).
- Cole, G.'A.'(1983) : Text book of limnology, IIIrd Edn.' The C.'V.'
 Mosby Company, st.'Louis.
- David, A.', Roy, P.', Govind, B.'V.', Rajagopal, K.'V., and Banergee,
 R.K.' (1969) : Limnology and fisheries of the Tungabhadra
 reservoir.
 Bull.'Cent.'Inl.'Fish.'Res.'Inst.'BarrackPore. : 13 : 188 pp.'
- Desai, S.'S.', (1977) : Fisheries of Kolhapur District.'
 Mastya Vikas Patrika : 17 : (8-11).
- Estrada, M.', (1978) : Relationship among biological and physioo-
 chemical parameters in Spanish reservoirs.'
 Limnologie : 20 : (1642-1648).

- F.A.O (1962) : Six billions to feed.
World food problem No.4(VI) : 41 pp.
- Fish, G.R., (1969) : Lakes : the value of recent research to measure eutrophication and to indicate possible causes.
J. of Hydrobiologia (N.Z); 8(2) : (77-85).
- Fish, G.R. (1975) : Lakes Rotorua and Rotorua, North Island, N.Z.
their trophic status and studies for a nutrient budget.
Fish. Res. Bull. No. 8 N.Z. 70 pp.
- Ganapati, S.V. (1940) : The ecology of temple tank containing permanent bloom of Microcystis acculoginosa.
Bom. Nat. Hist. Soci. 42 : (65-67).
- Ganapati, S.V., (1956) : The limnology of two minor irrigation reservoirs near Madras. The Erakuppan reservoirs.
Hydrobiologia 8 : (365-376).
- Ganapati, S.V. (1957) : Limnological Studies two upland waters in Madras State.
Arch. Hydrobiol : 56 : (30-61).
- Ganapati S.V. (1962) : Studies on the source of the Madras city water supply and other waters of Madras State.
Compiled papers submitted for the Degree of D. Se. to Madras University.
- Ganapati, S.V., Phatak, C.H. (1969) : Primary productivity in the Sayaji Sarovar at Baroda.
Seminar on Ecology and Fisheries of Freshwater reservoirs.
Cent. Int. Fish. Res. Inst. (Barrakpore) : 1-(29-29).
- Goldman, C.R. Wetzel (1963) : A study of the primary productivity of clear lake, Lake Country, California.
Ecol. 44 : (283-294).

- Goldman, C.R. (1983) : The textbook of limnology.
- Golterman, H.L., Clymo, R.S., and Ohnstand, M.A.M. (1978) :
 Methods for physical, chemical analyses of freshwater.
 J.B.P. Handbook Black-well Pub. London.
- Govind, B.V. (1969) : Bottom Fauna and Microvegetation in the
 tungabhadra reservoir and their role in food chain of fish
 community. In the seminar on the Ecology and Fisheries of
 freshwater Reservoir. Sponsored by ICAR and CIFRI.
 A Brrackpore-from : Nov. 27-29.
- Holt, S.J. (1966) : Contribution of freshwater fish production
 to human nutrition and well being. In the biological basis
 of freshwater fish production. Edn. Gerking 455-467 pp.
- Holt, S.J. (1967) : The biological basis of freshwater fish
 production. Black-well publication, Oxford.
- Hora, S.L. (1951) : Knowledge of ancient Hindus concerning fish
 and Fisheries of India 'Mastyavinoda' or a chapter on
 angling in the Manosoltra by King Someswara.
 J. Ascia Soc. 17(2) : (145-169).
- Hora, S.L., T.V.R. Pillay, (1962) : Handbook of fish culture Indo
 pacific region.
 FAO Fish. Biol. Tech. paper : 14 : (203 pp.).
- Hutchinson, G.E. (1957) : A treatise on limnology, Vol. I,
 Geography, Physics, and Chemistry. John Willey and Sons. Inc.
 New York. 1055 pp.
- India, (1983) : A reference annual publication division. Ministry
 of Information and broadcasting, Govt. of India pp. 251.

- Jain, G. (1984) : Directory and year book 1984. From Times of India Publication. pp 176-193.
- Jenkins, R.M. (1958) : The standing crop of fish in Oklahoma ponds. Oklahoma Fish. Res. Lab. Rept. 65 : 15 pp.
- Jhingran, V.G. (1983) : Fish and Fisheries of India. Hindustan Publishing Corporation, New Delhi, India pp. 9, 54, 86, 88, 167, 261, 283-292.
- Juday, C. (1932) : Limnological studies of Kurluk lake Alaska. Bull. U.S. Bur. Fish. 37 : (57-140).
- Kalawar, A.G., C.N. Kelkar (1956) : Fishes of Kolhapur. J. Bom. Nat. Hist. Sec. 53(4) : 669-679.
- Kaliamurty (1973) : Observations on the transparency in Pubicat lake with particular to plankton production. Hydrobiologia : 41(1) : (3-11).
- Kamat, N.D. (1963) : The algae of the Kolhapur, India. Hydrobiologia : 22 : (209-305).
- Kaul, S. (1983) : Limnological studies of an aquatic body, Lalpani talab at Rajkot. Indian J. Ecol. : 10(1) : (124-128).
- Kimor, B., U. Pollingher, (1965) : The plankton algae of lakes Tiberias Sea. Fish. Res. Stn. Haifa. Bult. Cont. : 7(a) : (1-73)
- La-Baugh, J.W., G.E. Groschen and T.C. Winter (1981) : Limnological and geochemical survey of Williams lake. Hubbard Country Minnesota. USGS/WRD/SRI : (81-41), 46 pp.

- Lagler, K.P. (1968) : Capture, Sampling and Examination of Fishes, methods of assessment of fish production in freshwater. Ed. W.F. Rickee, J.B.P. Handbook No. 3, pp : 7-45.
- Lind, O.T. (1974) : Hand book of Common methods in Limnology. Mosby Company, Saint Louis.
- Mann. (1958) : Annual Fluctuations in Sulphate and bicarbonate, hardness in pond.
Limnol. Oceanogr. : 3 : (418-422).
- Maehl, P. (1982) : Phytoplankton production in relation to physicochemical condition in a small oligotrophic subarctic lake in South Greenland.
Holaret Ecol. : 5(4) : (420-427).
- Mareyshev, F.G. (1983) : Pond Fisheries.
Amerind Publication, New Delhi. pp-5-7.
- McConnell (1963) : Primary productivity and fish harvest in Small deserted impoundment.
Trans. Am. Fish. Soc. 92 : (1-12).
- Mehata, M.C., Chaibasa, and P.N. Pandey (1984) : Environmental Studies of three ponds of Ranchi (Bihar).
Proce. Ind. Sci. Cong. 1984.
- Michael, R.G. (1968) : Fluctuation in the relative abundance of the weed fauna of a tropical freshwater fish pond.
Hydrobiologia : 31(1) : (37-59)
- Michael, P. (1984) : Ecological methods for field and Laboratory Investigations. Edn. Tata Mc Graw-Hill. Publishing Com. Ltd. New Delhi.

- Miller, L.F. (1951) : Fish harvesting in two T.V.A. main stream reservoirs.
Trans. Am. Fish. Soci. 80 : (2-10).
- Moss, B. (1982) : Ecology of Freshwater. Black-well scientific publications. Oxford. 224 pp.
- Motawani, M.P., B.N. Saigal, (1974) : Fish Fauna of Sarda Sagar reservoir in Pilibit (U.P.) and some recommendations for development of reservoir fisheries.
Ind. J. Fish. 21(1) : (109-119).
- Murphy, J., ^{an} J. Rilcy, (1962) : A modified single solution, method for determination of phosphate in natural waters.
Anal. Chem. Acta. 27 : (31-36).
- Murty, B.N. ^{and} K.V.R. Rao, (1983) : Ethology of Tilapia mossambica.
Geobios 10 : (230-231).
- Natarajan, A.V., M. Ramkrishnaiah, and M.A. Khan, (1975) : Food Spectrum of trash fishes in relation to major carps in Konar Tilic reservoir (Bihar).
Int. Fish. Soc. India. 7 : (65-75).
- Natarajan, A.V., Verghese, (1979) : Effect of digested sewage sludge on plankton and fish production. In symposium on Inland Aquaculture (Abstract), Feb. 12-14, (101 pp.).
CJFRI Barrackpore.
- Nath, B. (1966) : Prehistoric animals of India and their bearing on early Indian Culture.
Proc. All India Cong. Zool. 2(2) : (6-13).
- Needham, J.G., P.R. Needham, (1966) : A guide to the study of freshwater biology, 5th Edn. Holden-Day, Inc. San Francisco. pp. 108.

- O'Connell, M.F., C.W. Cater, (1976) : Physical and Chemical conditions in long pond. St. Johns, Newfoundland. A pond receiving both rural and urban runoff.
Int. Rev. Gesamten. Hydrobiol. 61(1) : (63-87).
- Odum, H.T., W. McConnel, and W. Abbott, (1958) : The chlorophyll-a of Communities.
Publ. Inst. Nat. Sci. Texas 5 : (56-96).
- Overbeck, J. (1982) : Limnological Survey of 3 Greek lakes.
Trichonis, Lyssimachia, and Amvrakia.
Arch. Hydrobiol. 95(0) : (365-394).
- Pantulu, V.R., K. Algaraja, and Bhimachar B.S. (1966) :
Fisheries of Damodar Valley in relation to construction of dams.
Proc. Nat. Inst. Sci. India. 32(B)(5 & 6) : (191-207).
- Panikkar, N.K., R.R.S. Tampi., (1954) : On the mouth breeding Cichlid,
Tilapia mossambica. Indian J. Fish. 1(1 & 2) : (217-230).
- Patil, C.S., B.Y.M. Gouder, (1983) : Ecological study of freshwater plankton in subtropical irrigation tank.
Proce. Indian. Sci. Congr. Abst. 1983.
- Patra, A.K. (1982) : Temperature tolerance and behavior patterns of three freshwater air breathing teleosts.
Geobios 9 : (145-149).
- Pomeroy, L.R., Smith, E.E. and Grant, C.M. (1965) : The exchange of phosphate between estuarine water and Sediments.
Limnol. Oceanogr. 10(2) : (167-172).
- Prasad, R.R. (1977) : Handbook of animal husbandary.
Published by I.C.A.R. New Delhi. Eds. by P.L. Jaiswal
746-756 pp.

- Reinertsen, H. (1982) : Effect of nutrient addition on the phytoplankton community of an oligotrophic lake. *Holarct. Ecol.* 5(3) : (225-252).
- Samant, J.S. (1978) : Studies on the hydrobiology of Kalamba reservoir, Kolhapur. The thesis submitted to Bombay University for Ph.D. degree.
- Samant, J.S. (1985) : Improvement of the catchment area and Fishery management of Rajaram Tank, Kolhapur. A personal communications.
- Schiavona, Jr. (1983) : The Black lake (N.Y.). Fish community-1931-1971. *N.Y. Fish. Game. J.* 30(1) : (78-90).
- Sharma, K.P. (1982) : On the fish and Fisheries of Jaismund Lake. Rajasthan. *Vestn. Cesk. Spol. Zool.* 46(1) : (56-69).
- Smith, M.W. (1952) : Limnology and trout angling in Charlottee Country lakes Brunswick. *J. Fish. Res. Bd. Canada* 8(6) : (383-452).
- Smith, M.W. (1961) : Limnological reconnaissance of Nova Scotian brown water lake. *J. Fish. Res. Bd. Canada* 18(3) : (463-477).
- Soni, D.D., B.K. Shrivastava (1979) : Ecological study of predatory fishes of Sagar lake. *Geobios*, 6 : (269-271).
- Sreenivasan, A. (1962) : Note on the hydrobiology of Bhavanisagar reservoir for the year 1956-1961. *Madras, J. Fish.* 1 : (70-71).

- Sreenivasan, A. (1964) : Limnological studies and fish yield in three upland lakes of Madras state.
Limnol. Oceanogra. 9(4) : (564-575).
- Sreenivasan, A. (1964) : Limnology of tropical impoundments I. Hydrobiological features and fish production in Stanley reservoir, Mettur dam.
Int. Res. Ges. Hydrobiol. 51 : (295-306).
- Sreenivasan, A. (1965) : Limnology of tropical impoundments III. Limnology and productivity of Amaravathy reservoir Madras.
Hydrobiologia, 26 (3-4) : (501-506)
- Sreenivasan, A. (1967) : Fish production in some rural demonstration ponds in Madras. 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, Mettur 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 Seepage type impoundment Odathurai Tank.
J. Inld. Fish. Soc. India 4 : (162-168).

- Shrivastava, U.K., Reddy, D. (1983) : Fisheries Development in India (Some aspects of policy management).
Pub. Concept publishing company, New Delhi, 383, 421 pp.
- Steintz-Kannam, (1983) : Limnological studies in Ecuador : 1.
A Survey of Chemical and Physical properties of Ecuadorian Lakes.
Arch. Hydrobiol. Suppl. 65(1) : (61-105).
- Swingle, H.S. (1967a) : Standardization of chemical analyses for waters and pond muds.
FAO Fish Rep. 44(4) : (397-421).
- Swingle, H.S. (1967b) : Estimation of Standing Crops and rates of feeding Fish in ponds.
FAO Fish. Rep. 44(3) : (416-423).
- Swingle, H.S. (1967c) : Biological means of increasing productivity in ponds.
FAO Fish. Rep. 44(4) : (243-257).
- Tripathi, V.R., K.N. Krishanmurthy, (1964) : Experimental fishing at Metturu Dam on Cauvery river.
Proce. Nat. Acad. Sci. India, 34(2) : (87-89)
- Tripathi, V.R. (1969) : Fish and Fisheries of Ranganand reservoir. (Govindballabh Panth Sagar) (M.S.)
- Turner, W.R. (1960) : Standing Crop of fishing in Kentucky Farm ponds.
Am. Fish. Soc., 89(4) : (333-337).
- Vijayaraghavan, S. (1971) : Seasonal variation in primary productivity in three tropical ponds.
Hydrobiologia, 38(3 & 4) : (395-408).

- Vijayaraghavan, S. (1973) : A comparative account of the soil water relationship in three tropical ponds.
Ind. J. Fish. 20(2) : (617-623).
- Ward, H.B., G.C. Wipple, (1959) : Freshwater Biology. Edn. W.T. Edmondson. John Willey and Sons, Inc. New York. 1248 pp.
- Webb, D.W. (1965) : Limnological features of Cedar Lake, Manitoba.
J. Fish. Res. Bd. Canada. 22(5) : (1123-1135).
- Welch, P.S. (1952) : Limnology McGraw-Hill
Book company, New York, pp. 538.
- Wetzel, R.G. (1975) : Limnology. W.B. Saunders's company,
Toronto, pp. 743.
- Wetzel, R.G., G.E. Likens (1979) : Limnological analyses
W.B. Saunders Comp. Lon. pp. 71.
- Wirth, T.L. (1970) : Manipulation of reservoir water for improved
quality and Fish population response.
Res. Pop. Wis. Dept. Nat. Resour. 62 : (23-24).
- Zutsi, D.P., M.A. Khan, (1977) : Limnological investigations
of two subtropical lakes.
Geobios. 4(2) : (45-48).