BIBLIOGRAPHY


Deininger, R.A. and Maciunas, J.J. (1971). A water quality index for public water supplies, Department of Environmental and Industrial Health, School of Public Health, Univ. of Michigan, Ann Arbor, Michigan, (USA).


John Ruby and A.G. Murugesan, (2004). Aggressive and prolific invasion of aquatic weeds: A disaster to the aquatic eco systems and their biodiversity: In the proceedings of National symposium on biodiversity resources management and sustainable use, organised by the centre for biodiversity and Forest studies, Madurai Kamaraj University, Madurai.


SreenivasaRao,(2002). Persistence of pesticides in water, sediment and fish farm in KolleruLake, India, J. Of the science of food and Agriculture.82:918-923.


Sreenivasan, A., (1968). The limnology and fish production in two ponds of Chenglepet (Madras), Hydrobiologia 38, pp. 131-144.


Sreenivasan, A., (1972). Energy transformations through primary productivity and fish production in some tropical freshwater impoundments and ponds, pp. 505–514.

Sreenivasan, A., (1976). Fish production and fish population changes in some South Indian reservoirs, Ind. J. Fish. 23(1-2), pp. 133-152.


