BIBLIOGRAPHY


Jana, B.B. and Sarkar, H.L. 1971. The limnology of Swetganga, the thermal spring of Bakreswar, West Bengal, India.


King, R.P. and Nkanta, N.A. 1991. The status and seasonality in
the physico-chemical hydrology of a Nigerian rain forest

Kliffmuller, R. 1962. Der Ansteif des phosphat phosphors als
Aufdruck fortschreitendar Eutrophierung im Bodensee
(Obsersee); Int. Rev. Hydrobiol. 47:118-22.

Komarvosky, B. 1953. A comparative study of phytoplankton of
several fish ponds in relation to some of the essential

Kratz, Timothy, K., Robert B. Cook, Carl J. Bowser and Patrick
L. Brezonik. 1987. Winter and spring pH depressions
in northern Wisconsin (USA) lakes caused by increased in
44(5): 1082-1088.

Krishna Rao, D.S. 1990. Periphyton producers in peninsular
tank. Env. Eco. 8(1):184-188.

Kuldip Kumar. 1990. Limnological reconnaissance of fluctuation
of planktonic fauna of an Oxbow lake of West Bengal – A case
study. Recent Trends in Limnol, 301-322.

Lehn, H. 1962. Zur sichhiefenminderung in Bodensee seit 1920;

Lerman, Abraham and Werner Stumm. 1989. Carbon dioxide storage

Levich, A.P. 1995. "Ecological approaches to blooming type
regulation in eutrophic reservoirs".Doklady Akademii Nauk,
341(1):130-133.


Parra, Oscar, O., Eduardo Ugarte and Vicotrdellarossa. 1981. Seasonal succession and phytoplankton association of three
lentic fresh water bodies in the region of conception, Chile. Gayana Bot. 0(36):1-35.


Philipose, M.T. 1972. Notes on the ecology, role and possible control of some common blue-green algal blooms in Indian fresh water ponds in T.V. Desikachary (ed.). Taxonomy and Biology of the Blue Green Algae. 455-60, Madras Univ.


waters of fish ponds of southern Nigeria. Acta


lakes of Mysore city. Journal of Mysore University: Section

on certain fresh water bodies of Mysore District, Karnataka
I. Ionic Composition. Proc. Sym. Recent Advances in Plant
Sciences. 381-386.

Puttaiah, E.T. and Somashekar, R.K. 1986. Distribution of
cyanophyceae in lakes of Mysore. Proceedings of all India
Seminar on Water Quality in and around Urban Ecosystems and
their Management.


Hydrobiological investigations in two perennial ponds of
Anekal Taluk, Karnataka. Journal of the Inland Fisheries
Society of India, 18(2):52-59.

Rai, H. and G. Hill, 1984. Microbiology of Amazonian waters,
pp. 413-441. In: Sioli (Ed). The Amazon, Dr. W. Zunk
Publishers, Netherlands.

Rakusa Suszezewski, S. 1964. Temperature variations in tropical
shallow water pools (Brazil) Polski Archiwum.
Hydrobiologia 12:25.


Rogan, E. and Cross, T.F. 1996. "Nutrient dynamics and plankton cycles in artificial ponds used in the production of


Sharma, J.P., Gupta, V.K. and J.B. Srivastava. 1986. Seasonal variations in the primary production and physico-chemical


Venkateswaralu, V. 1969. An ecological study of the river Moosi, Hyderabad, India with special reference to water


Zafar, A.R. 1955. On the periodicity and distribution on algae in certain fish ponds in the vicinity of Hyderabad, India. Thesis, accepted for degree of Ph.D. by the Osmania University, India.


