CHAPTER VII

REFERENCES


Balkrishnan, M.S. and chaugule, B.B. 2002. Checklist of algae, Biodiversity of the western ghat of MAHARASTRA, Edited by


Deshmukh, B.S. and pingle S.D 2006 studied the hydrobiological studies of pravara river, Indian Hydrobiology. 7:97-100.


Fritsch, F.E. 1938. Algal problems peculiar to the trophics with special reference to India. Proc. of the 25th Indian science Congress Part-IV.


Ganesan V. and N.Anand 2008. Isolation Cloning and sequence analysis of plasmid from the cyanobacterium Cylindrospermum stagmale (Kutz.) Born. ET. Flah A1345, Nat. Conf. on Current


Hubner-Pestalozii. 1955. Die Binnengewasser Dr. August Thienemann Band. XVI 4 Teil.


Jhingran, V.G. 1982. Fish and fishers of India. 2nd Ed. Hindustan Publishing Corporation (India), Delhi.


Algal Biodiversity and Biotechnology”, CAS in Botany, Uni of Madras, Chennai (Abstr.)


Pal Ruma 2008. Microalgal diversity of Kolkata and its Exploitation as Bioreagent, Nat Conf. on current Trends in Algal Biodiversity and Biotechnology, CAS in Botany, Uni of Madras, Chennai (Abst.).

Pal Ruma 2008. Microalgal diversity of Kolkata and its Exploitation as Bioreagent, Nat Conf. on current Trends in Algal Biodiversity and Biotechnology, CAS in Botany, Uni of Madras, Chennai (Abst.).

cccxxxvii


Shastree, N.K., M.S.Islam, S.Pathak and Afshan, M. 1991. Studies on the Physico-chemical dimensions of the lentic Hydrosphere of


Sugunan, V.V. 1980. Seasonal fluctuations of plankton of Nagarjuna sagar reservoir, A.P. India. J.Inland Fish Soc. India, 12(1).


Yadava, R.N., N.Kumari and B.N. Singh 2008 Biodiversity of algae from wetlands of North Bihar, Nat. Conf. on “Current Trends in

ccclii
algal Biodiversity and Biotechnology” CAS in Botany,  Uni. Madras. Chennai (Anst.).


