REFERENCES:


Banerjee, S. M. 1967. Water quality and soil condition of fish ponds in some states of India n relaton to fish production. *Indian J. Fish.* 14:(1&2): 115-144.


226


227


Dey, S. C. 1981. Study on the hydrological conditions of some commercial lakes (Beels) of Kamrup district of Assam, their bearing on fish production. Final Technical report, NEC.


Gupta, O. P. 1979. *Aquatic weeds: their menace and control.* Today and tomorrow’s printers and publisher, New Delhi, India.


233


Koli, V. K. and Ranga, M. M. 2011. Physicochemical status and primary productivity of Ana Sagar Lake, Ajmer (Rajasthan), India


National Wetland Atlas, Assam. 2010. Sponsored by Ministry Of Environment and Forest, govt. Of India; As a part of the project on National Wetland Inventory and Assessment (NWIA); Space Application Centre (ISRO), Ahmedabad and Assam Remote Sensing application Centre, Guwahati, April 2010.


244


TRA/LAB/SCOPE SOP 06. Tocklai Experimental Station, Tea Research Association, Jorhat, Assam.


Yadava, Y. S. 1987. *Studies on the limnology and productivity on an ox-bow lake in Dhubri district of Assam, India.* Ph.D thesis, Gauhati University, Assam