BIBLIOGRAPHY


Benerji, D. and N. Kumar (1979). The twin effect of growth promotion and heavy metal accumulation in certain crop plants by polluted irrigation water. *Indian J. Ecol.*, 6 (2) : 82-87.


Laxen et al. (1983). Presente a scheme for the speciation of metals applied to the Pb cd & cu. In the treated effluent of a lead acid battery the result are related to the physical and chemical interactions.


Millington et al. (1989). Investigated the effect of varying growth medium components on the toxicity of four chemicals to three spp. of fresh water green algae by the standard algal growth inhibition test.


*IPPTA, 17* (2) : 16.


“Restoring the Quality of our Environment” (1965). Environmental Pollution Panel of the President’s Science Advisory Committee.


Shastry et al. (1972). Reported that waste water discharged in to the chambal river and Zinc concenteration ranging from 1316-6686/1.


185


Effect of industrial effluents on crop plants. *Indian J. Environ. Hlth.*, 26 (2) : 136-146.


Somashekhar R.K. 1985a. Studies on water pollution of river Cauvery 


