BIBLIOGRAPHY


APHA, A WW A, WPCF (1979): Standard methods for the
examination of water and waste water.
17th Ed. American Public Health
Association, American Water Work
Association and Water Pollution
Control Federation, Washington, D. C.


Arora, H. C., S. N. Chattopadhiyay, V. P. Sharma and T. Routh (1973) : Survey of sugar mill


Asami T. (1975). Soil pollution by heavy metals in the
vicinity of Kashima Iron works of

deposition of Pb, Cd, Cu at Deonar
(Bombay) and its relationship with


Banerj, B. 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.


Bhargava, A. K. (1989): Effect of Zn on seedling growth, total N and P distribution in cultivars of


Bhargava, A.K. and Sonali Bhargava (2005): Effect of Neem Oil emulsion spraying on yield of Cajanus


Bradshaw, A. D. (1976) : Pollution and Evolution. In effects of air pollution on plants (ed. T. A. Mansfield) U. K.


Grezsta, J. (1983) : Correlation between the content of Pb, Cu, Zn and Cd in the soil and the content of these metals in the seedling of few forest trees species. Fragm. Florist Geobot. Cracow. 28(1) : 29-52.


Jerath, N. and R. Sahai (1982): Effects of fertilizer factory effluent on seed germination and


Ph. D. Thesis, Gorakhpur University, Gorakhpur (India).


Kumar, A. and S. S. Bish (1986) : Excess heavy metal supply and metabolism of green gram during


Kumar, R. (1995) : Effects of sugar mill effluent on the seed germination and seedling growth of


dynamic changes of physiology and
biochemistry during the seed
development of tall fesene in xingiang

immobilized cells and application to

characteristics, effects, analysis and
treatment, Coimbatore.

Manoharan, M. and K. K. Lakshmanan (1988): Effects of
tannery effluent on seed germination
and early seedling growth in Glycine

Manonmani, K., R. Mugugeswaran and K. Swaminathan (1992)
: Effect of photofilm factroy effluent
on seed germination and seedling
development of some crop plants. J.
Ecobiol. 4(2) : 99-105.

Mc. Naughton, S. J., T. C. Folsom, T. Lee, F. Park, C. Price and
D. Roeder (1974) : Heavy metal
tolerance in Typha without the
evolution of tolerant races. Ecology 55
(5) : 1163-65.


Oberlander, H. and K. Roth (1978): Effect of heavy metals - Cr, Ni, Cu, Zn, Cd, Hg and Pb on the


Patel, P. B. and R. T. Ramesh (1990) : Effects of some physicochemical factor of effluent on vegetative and reproductive phases of
mustard plant (*Brassica juncea*). 
*Geobios.* 17: 138-140.


growth and pigment content of rice. 


Sahai, R., S. Jabeen and P. K. Saxena (1983): Effects of distillery waste on seed germination,


Sen, S. K. and L. M. Behera (1997) : Effect of cement factory effluent on germination pigment content and sugar level in paddy
(Oryza sativa, L.). Adv. Pl. Sci. 9(1)
supplement 59-65.


Shukla, N. and J. K. Mitra (1995) : Effect of integrated steel plant effluent on growth parameters of


to discharge of Paper Mill effluent. 
*Ind. J. Env. Health* **45**: 93-96.


Singh, S. N. and A. K. Bhargava (1982): Effect of polluted stream water on seedling growth and


Veer, B. and K. Lata (1987) : Effects of polluted municipal waste water on growth, yield and levels of some biochemical


Vlasyak, P. A., E. A. Rubanyuk, M. S. Galinskayo and O. P. Cherkavskii (1970): Effects of pre-


Zvara, J. and O. H. Donneberg (1979) : The influence of high sewage sludge dose on yield
development and nutrient uptake. Bodenkultur. 30: 127-133.