References:

- Ashish Kumar Singal (2012) Legal Case on Ganga Pollution and Judicial Activism Volum 7 Number 1:61-64
- Banerji, D. and N. Kumar (1979) The twin effects of growth promotion and heavy metals accumulation in certain crop plants by polluted irrigation water. Ind. J. Ecol. 6 (2): 82-87.


• Chandra, k (1981). pollution from Wastes of Industries Manufacturing Nitrogenous Fertiliser A case study from the river ganga near Allahabad. Proc Symp WRCPA Roorkee, pp 141-151)


• Deepak Kumar Gupta, Alok Srivastava and V.P. Singh (2006) Phytoremediation of Induced Lead Toxicity in Vigna Mungo(L) Hepper by Vetiver Grass. M.J.P.Rohilkhand University Bareilly-243006 india


• Hodges, L (1973) Environmental Pollution, New York, Holt, Rinhart and Winston Publication


• J.Pandey, k Shubhashi and Richa Pandey (2010). Heavy metal Contamination of ganga river at Varansi in relation to atmosphere deposition,Tropical eco.51(25):365-373,ISSN 0564-3295


Manoj Kumari; V.K. Singhal, Alok Srisvastava, and V.P. Singh (2001)  
Zinc Alleviates cadmium Induced Toxicity in Vigna radiate (L) Wilczek.  
Journal of Physiology 3(8); 4346 ISSN: 2075-6240


Ravi Kumar Gangwan, Puneet Khare, Jasal Singh and A.P. Singh (2012)  
Assessment of Physico-chemical Properties of Water; River Ramganga at Bareilly. U.P.


Shukla, N. and J.K. Moitra (1995) Effect of integrated steel plant effluent on growth parameters of selected pulses and cereals. J. Env. BIO.16(1);71-73.


• Singh Namrata, (2010), Physicochemical Properties of polluted water of river ganga at varansi vol 1, Issue 5, 2010 pp 823-832


• Steel, E.W. and Beg, (1954) EFFECT OF Sewage irrigation upon soil, Sewage and Industrial waste, 26: 1325


• Sushil Bhadula and B.D. Joshi (2012) An assessment of the impact of sewer drains on the main canal of river ganga with in haridwar city uttrakhand ,india .research .2012 ;4(1) 7-14 (ISSN;1553-9865)


