EFFECT OF POLLUTED STREAM ON PLANT DISTRIBUTION AT DISTRICT SAHARANPUR (U.P.)

Ashok K. Bhargava, Reshu, Anjana, Richa, Pranita, Sonali, S.K. Agarwal & Amit Dhiman

Ecology Research Lab., M.S. College, Saharanpur (U.P.)

Abstract: The present paper summarizes the distribution of plants along Pao Dhoi river water at one site before confluence and two sites after confluence of clean river water with polluted Dhamola river water at Saharanpur observation shows that some plant species show tolerance for polluted stream water.

Key words: Polluted water, Distribution, Tolerance.

REFERENCES

- Bhargava, S. (2006). Floristic composition and plant distribution along pollute Paodhoi & Hindon river water at Saharanpur, Ph.D. Thesis, C.C.S. University, Meerut.
- Bhuvaneshwari, B. and Devika, R. (2005). Studies on physico chemical and biological characteristics of Coovum river. *Asian Journ. of Microbiol Biotech. Env. Sci.* 7(3): 449-451.
- Kiley, G. (2007). Introduction to chemistry & microbiology, In: Environmental Engineering, Tata Mc Graw Hill Publication, Co. Ltd. New Delhi: 2-78.
- Kumar, R. and Bhargava, A.K. (1997). Studies on the distribution of plants along polluted Hindone river water of Saharanpur Proc. 6th APSI Nat. Seminar on Biological Diversity and Human Welfare, 10.

- Kumar, R. and Bhargava, A.K. (1996). Distribution of plants as affects by the confluence of polluted stream in clean river water at Saharanpur. Proc. 83rd Ind Sci Congress, Patiala, India.
- Singh, K.P. & Deol, K.K. (2004). Studies on physicochemical & microbiological properties of tannery effluent. *Engiron Biol. and Conservation*, 9: 17-19.
- Singh, S.N. and Bhargava, A.K. (1984). Plant distribution as effected by the confluence of a polluted stream with a clean stream. *Ind. J. Ecol.* 2(II): 342-344.
- Srivastva, A.K. and Purnima (1998). Phytoremediation for heavy metal a land plant based sustainable strategy for environmental decontamination. *Proc. Nat. Acad. Sci. India*, **68**(B) III & IV.
- Varshney, C.K. (1981). Water pollution and management reviews. South Asian Publ. Co. Pvt. Ltd., New Delhi.

Journal of Plant Development Sciences. Vol. 1(3&4): 197-199, 2009