


*Forest damage*, Czechoslovakia. Czechoslovakia faces in 'ecological catastrophe' unless 'radical measures' are taken, warned a leading Czech newspaper in 1982.


Govind Prakash; Vinay Gupta; Shefali Poonia, Sangita and Sujata Sharma, 2002: Effect of sulphur dioxide exposure on the chlorophyll contents in *Raphanus sativus* L. and *Brassica rapa* L.


Harvey Harold, 1978: The acid deposition problem and emerging research needs in the toxicology of fishes. In proceedings of the fifth *Annual Aquatic Toxicology Workshop*, Hamilton, Ontario, November.


*NCC Nature Conservancy Council, 1984: Acid deposition and its implications for nature protection in Britain, London : NCC.


Peng- Caixia; Peng Changlian; Lin Guizhu; Wen-Dezhi; CX. Peng; CL. Peng; GZ; Lin and DZ. Wen, 2003: Effect of simulated acid rain on seed germination and seedling growth of three crops. Journal of tropical and subtropical Botany. 11: 4, 400-404; 15 ref.


Porter, PM.; WL. Banwart; EL. Zieglar: BL. Vasilal and JJ. Hassett, 1989: Effects of simulated acid rain on growth parameters and yield


Yang, Xuechun; MU. Shusen; XC. Yang and S.S. MU, 2000: Effects of acid rain and dust fall on tomato field and Hg concentration in the plants. Journal of South-west-Agricultural-University. 20:2, 165-169, 9 ref.


Zhaohui, Guo; Liao. Bohan; Huang Chang Yong; Guozh; Liao-BH; Cy. Huang, 2002: Effects of SO\text{4}^{-}, NO\text{3}^{-}, Ca^{++} and NH\text{4}^{+} of acid rain on the heavy metals in red soil. China Environmental Science. 22: 1, 6-10; 12 ref.


* Not seen in original.