BIBLIOGRAPHY


A.U. Mallik (2002). Soil invertebrate and mycorrhizal fungi as Indicators of Ecosystem Health in the lake Superior basin. A literature review Ecoscience-4204 Broad oek driv, Thunder bay, Ontario, Canada P 79 1 AJ.


Carpenter, George Herbert (1899). “Insects, their structure and life”.


Cairns, J. (1999). Balancing ecological destruction and restoration; The only hope for sustainable use of the planet Aquatic Ecosystem Health and Management, 2;91-95.


J. E. Weaver (1918). “The Use of Quadrats to The Teaching of Ecology”.


Mcgongile, T., & M. Miller (1996). Development of fungi below ground in association with plants growing in disturbed and undisturbed soils, Soil Biology and Biochemistry 28; 263-269.


National Academy Press, Washington, DC


Parker, T. Jeffrey and Haswell William A. (1972). A TextBook of Zoology Invertebrate-

Chapter – 8 Phylum Arthropoda , pp-543.


Stark, N.N. (1977). Fire and nutrient cycling in a dough has Fir/Larch, forest Ecology 58;16-30.


Theodory, W., Awadzi M.A. Cobblah and Henrik, Brenning Mandsen (2004). The role of termites in soil formation in the tropical semi deciduous forest zone, Ghana, Danish Journal of Geography 104 (2) 27-34.


Wardle, D.A, G.W. Yeasts, R.N. Watson and K.S. Nicholson (1995). The detritus food web and the diversity of soil fauna as indicators of disturbance regimes in agro-


