CHAPTER-9
REFERENCES


40. Blakemore RJ, Chang Chih-Han, Chuang Shu-Chun, Masamichi IT, James S, Chen Jiun-Hong. Biodiversity of earthworms in Taiwan: a species checklist with the confirmation and new records of the exotic lumbricids Eisenia fetida and Eiseniella tetraedra. Taiwania. 2006; 51:226-236.


77. Darwin C. The formation of vegetable mould through the action of worms, with observations on their habits. London: John Murray; 1881.


177. Julka JM, Paliwal R. Diversity and Biogeography of Indian Earthworms. Proceedings of National Level Workshop on Vermitechnology Transfer to NSS programme officers, Department of Biochemistry and Zoology, Kongunadu Arts and Science College, Coimbatore, India, 5-21pp. (2005a)


Chapter-9

References


263. Persson S, Malmer N & Wallén B. Leaf litter fall and soil acidity during half a century of secondary succession in a temperate deciduous forest. Vegetation. 1987; 73(1), 31-45.


336. Tiunov AV and Scheu S. Carbon availability controls the growth of detritivores (Lumbricidae) and their effect on nitrogen mineralization. Oecologia. 2004; 83-90.


