


Buckerfield, J.C., Lee, K.E., Davoren, C.W. Hannay, J.N.1997. Earthworms as indicators of sustainable


populations cased by Aldrin and DDT. Transations Competes Renudus Berichts, III 879-885.


Ecosystems 7: 112.


Fish bioaccumulation and biomarkers in environmental
risk assessment: a review, Environmental Toxicology and

Paliwal R, Julka JM (2005). Checklist of earthworms of

Paoletti MG., 1999. Editor Invertebrate biodiversity as
bioindicators of sustainable landscapes, practical use of
invertebrates to assess sustainable land use. Amsterdam Elsevier science BV; (50).

Erathworms And Factors Governing Their Distiribution in

Metal concentrations in earthworms from sewage sludge-
amended soils at a strip mine reclamation site”, J.
Envionon. Qual., 13, 4, 651-654


Reynolds, J. W. and D. G. Cook 1993, Nomenclature Oligochaetologica Supplementum Tertium A catalogue of names, descriptions and type specimens of oligochaeta. Canada New Brunswick Mus Monogr


Tydskrif vir Naturwetenskap en Tegnologie 14(4), 111-113.
