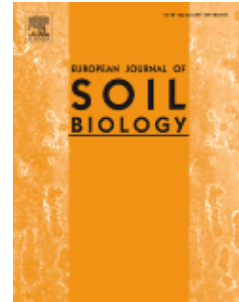




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DESCRIPTION

The European Journal of Soil Biology covers all aspects of **soil biology** which deal with **microbial** and **faunal ecology** and activity in **soils**, as well as natural **ecosystems** or biomes connected to ecological interests: biodiversity, biological **conservation**, adaptation, impact of global changes on **soil biodiversity** and ecosystem functioning and effects and fate of **pollutants** as influenced by soil organisms. Different levels in ecosystem structure are taken into account: individuals, populations, communities and ecosystems themselves. At each level, different disciplinary approaches are welcomed: molecular biology, genetics, ecophysiology, ecology, biogeography and landscape ecology.

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Reference to a website:

[4] Cancer Research UK, Cancer statistics reports for the UK. <http://www.cancerresearchuk.org/aboutcancer/statistics/cancerstatsreport/>, 2003 (accessed 13 March 2003).

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