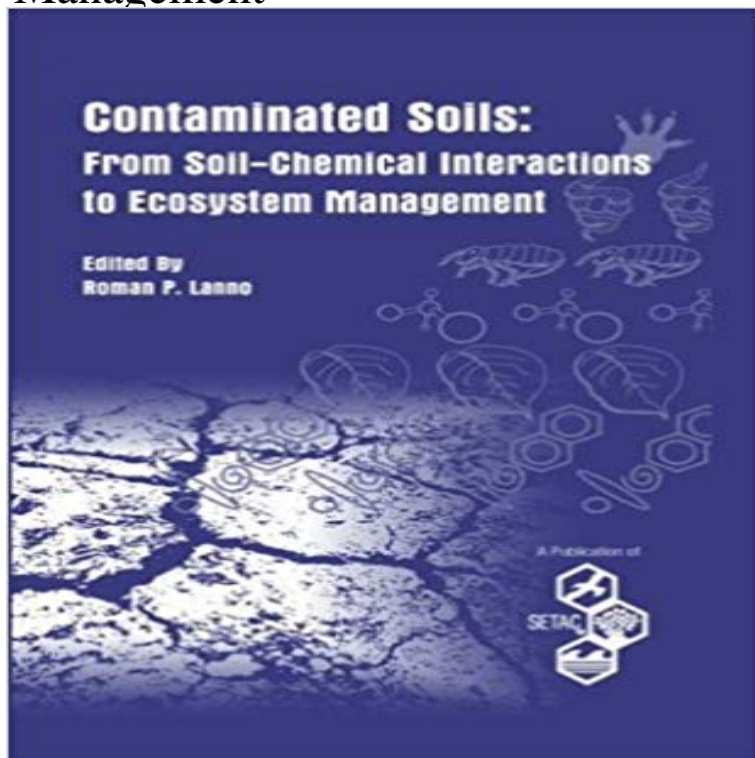


Contaminated Soils: From Soil-Chemical Interactions to Ecosystem Management



Understanding and integrating the complexities of soilchemical interactions with biological systems, and summarizing the information in a way that regulators and risk assessors can use, requires multidisciplinary effort. That effort took SETAC workshop participants beyond their specific expertise to generate a collective advance in the concepts of ecological risk assessment of soils. The resulting unified reference framework contains all the steps needed to conduct a complete risk assessment and management of contaminated soils, specifically addressing soil management, fate and transport of contaminants, measures of bioavailability, and risks to biological receptors from the presence of chemicals in soils.

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