Bio-geo Interactions In Metal-contaminated Soils

DOWNLOAD HERE

From the contents: Contaminated Soil: Physical, Chemical and Biological Components.- Biogeosciences in Heavy Metal Contaminated Soils.- The Role of Mineralogy and Geochemistry in Hazard Potential Assessment of Mining Areas.- Rare Earth Elements in Biotic and Abiotic Acidic Systems.- Geomicrobial Manganese Redox Reactions in Metal Contaminated Soil Substrates.- Natural Biomineralization in the Contaminated Sediment-Water System at the Ingurtosu Abandoned Mine.- Speciation of Uranium in Seepage Water and Pore Water of Heavy Metal Contaminated Soil.- Plant microbe interaction in heavy metal contaminated soils.- Heavy Metal Resistant Streptomycetes in Soil.- Role of Mycorrhiza in Re-Forestation at Heavy Metal Contaminated Sites.- Historical Copper Spoil Heaps in Salzburg/Austria: Geology, Mining History, Aspects of Soil Chemistry and Vegetation. - Natural Vegetation, Metal Accumulation and Tolerance in Plants Growing on Heavy Metal Rich Soils.- Hyperaccummulation: a Key to Heavy Metal Bioremediation.- Nickel Hyperaccumulating plants and Alyssum bertolonii: Model Systems for Studying Biogeochemical Interactions in Serpentine Soils.- The Role of Organic Matter in the Mobility of Metals in Contaminated Catchments.- Mycorrhizal-Based Phytostabilization of Zn-Pb Tailings: Lessons from the Trzebionka Mining Works (Southern Poland).- Bioremediation of Copper, Chromium and Cadmium by Actinomycetes from Contaminated Soils.- Bioremediation and heavy metal uptake: microbial approaches at field scale.- Contributions to the Theoretical Foundations of Integrated Modeling in Biogeochemistry and their Application in Contaminated Areas. EAN/ISBN: 9783642233272 Publisher(s): Springer, Berlin Discussed keywords: Bioremediation Format: ePub/PDF Author(s): Kothe, Erika - Varma, Ajit

DOWNLOAD HERE

Similar manuals: