Contents

	Prefacevii
Chapter 1	Heavy Metal Polluted Soils: Effect on Plants and Bioremediation Methods
	G. U. Chibuike and S. C. Obiora
Chapter 2	Coping Mechanisms of Plants to Metal Contaminated Soil37
	Melanie Mehes-Smith, Kabwe Nkongolo, and Ewa Cholewa
Chapter 3	A Review on Heavy Metals (As, Pb, And Hg) Uptake by Plants through Phytoremediation89
	Bieby Voijant Tangahu, Siti Rozaimah Sheikh Abdullah, Hassan Basri, Mushrifah Idris, Nurina Anuar, and Muhammad Mukhlisin
Chapter 4	Spatial Patterns and Temporal Trends of Heavy Metal Concentrations in Moss and Surface Soil Specimens Collected in Norway between 1990 and 2010147
	Michaela Meyer, Roland Pesch, Winfried Schröder, Eiliv Steinnes, and Hilde Thelle Uggerud
Chapter 5	Retention and Mitigation of Metals in Sediment, Soil, Water, and Plant of a Newly Constructed Root-Channel Wetland (China) from Slightly Polluted Source Water177
	Baoling Wang, Yu Wang, and Weidong Wang
Chapter 6	Investigation of Heavy Metals in Frequently Utilized Medicinal Plants Collected from Environmentally Diverse Locations of North Western India217
	Alpana Kulhari, Arun Sheorayan, Somvir Bajar, Susheel Sarkar, Ashok Chaudhury, and Rajwant K Kalia
Chapter 7	Immobilization of Leachate's Heavy Metals Using Soil-Zeolite Column241
	Sayyed Mohammad Javad Mirzaei, Manouchehr Heidarpour, Sayyed Hassan Tabatabaei, Payam Najafi, and Seyyed Ebrahim Hashemi

Anca Maria Moldoveanu

Citations	291
Index	295