

Contents

Part I Basic Principles

1	Introduction.....	3
	Brian J. Alloway	
2	Sources of Heavy Metals and Metalloids in Soils	11
	Brian J. Alloway	
3	Chemistry of Heavy Metals and Metalloids in Soils.....	51
	Scott D. Young	
4	Methods for the Determination of Heavy Metals and Metalloids in Soils	97
	Christine M. Davidson	
5	Effects of Heavy Metals and Metalloids on Soil Organisms	141
	Mark E. Hodson	
6	Soil-Plant Relationships of Heavy Metals and Metalloids	161
	Ann Cuypers, Tony Remans, Nele Weyens, Jan Colpaert, Andon Vassilev, and Jaco Vangronsveld	
7	Heavy Metals and Metalloids as Micronutrients for Plants and Animals.....	195
	Brian J. Alloway	
8	Critical Loads of Heavy Metals for Soils	211
	Wim deVries, Jan Engelbert Groenenberg, Steve Loftis, Ed Tipping, and Maximilian Posch	

Part II Key Heavy Metals and Metalloids

9	Arsenic	241
	Walter W. Wenzel	
10	Cadmium	283
	Erik Smolders and Jelle Mertens	
11	Chromium and Nickel	313
	Cristina Gonnelli and Giancarlo Renella	
12	Cobalt and Manganese	335
	Nicholas C. Uren	
13	Copper	367
	Koen Oorts	
14	Lead	395
	Eiliv Steinnes	
15	Mercury	411
	Eiliv Steinnes	
16	Selenium	429
	Olav Albert Christophersen, Graham Lyons, Anna Haug, and Eiliv Steinnes	
17	Zinc	465
	Jelle Mertens and Erik Smolders	

Part III Other Heavy Metals and Metalloids of Potential Environmental Significance

18	Antimony	497
	Rafael Clemente	
19	Barium	507
	Paula Madejón	
20	Gold	515
	Rafael Clemente	
21	Molybdenum	527
	Brian J. Alloway	
22	Silver	535
	Rafael Clemente	
23	Thallium	543
	Paula Madejón	

24	Tin	551
	Brian J. Alloway	
25	Tungsten.....	559
	Rafael Clemente and Nicholas W. Lepp	
26	Uranium.....	565
	Brian J. Alloway	
27	Vanadium	579
	Paula Madejón	
	Glossary of Specialized Terms	589
	Index.....	597