571.9543 HEA 2nd ed.

CONTENTS

1. Metal Availability, Uptake, Transport and Accumulation in Plants	1		
2. Metal Speciation, Chelation and Complexing Ligands Plants	28		
3. Metallothioneins, Metal Binding Complexes and Metal Sequestration in Plants	47		
4. Heavy Metal Induced Oxidative Damage in Terrestrial Plants	84		
5. Membrane Lipid Alterations in Heavy Metal Exposed Plants	127		
6. Photosynthesis in Heavy Metal Stressed Plants	146		
7. Plant Mitochondrial Respiration Under the Influence of Heavy Metals	182		
8. Ecophysiology of Plant Growth Under Heavy Metal Stress	201		
9. Structural and Ultrastructural Changes in Heavy Metal Exposed Plants	223		
10. Water Relations in Heavy Metal Stressed Plants	249		
11. Heavy Metals as Essential Nutrients	271		
12. Metal Pollution and Forest Decline	295		
13. Root and Rhizosphere Processes in Metal Hyperaccumulation			
 and Phytoremediation Technology 14. Phytoremediation of Metals and Radionuclides in the Environment: The Case for Natural Hyperaccumulaors, Metal Transporters, Soil-Amending Chelators and Transgenic Plants 15. Metal Removal from Sewage Sludge: Bioengineering and Biotechnological Applications 	313		
	345		
		392	
		16. Species-Selective Analysis for Metals and Metalloids in Plants	409
		17. Experimental Characterisation of Metal Tolerance	434
	Index	455	