THEMATICAL INDEX

Accumulation 331
Agricultural land 344
Agricultural soils 241
Arbuscular mycorrhizal 300
Arsenic 333
Atmospheric deposition 284
Bacteria 95,329
Bioavailability 281
Biological material 109
Cadmium 62
Cation Exchange Capacity 303
Characteristics 253
Chemical 322
Climatic 246
Clinoptilolitic 320
Concentrations 341
Contamination 205,339
Cultivated plants 326
Decline 116
Decontamination 199
Density 304
Ecosystem 116
Edaphic conditions 242
Environment 95,205
Environmental 308
Environmental contamination 20
Environmental pollution 307
Exceptional area 268
Exopolysaccharides 308
Exotic plant species 335
Experiments 243
Extracellular polymers 308
Fungi 101
Fungus 301
Gene constructions 333
Genetic modification 345
Genetically modified 90,341
Heavily polluted 279
Heavy metals 322,340
Human health 8
Hyperaccumulator 29
Hyperaccumulators 345
Inoculated 332
Living organisms 121
Lysimeters 109
Metalliferous 36
Microbially 308
Mycorrhizal 101
Parameters 260
Physiological factors 301
Phytoextraction 25,242
Phytomanagement 194
Phytomining 25
Phytoremediation 327,345
Phytostabilisation 345
Plant species 304
Polluted 342
Protected 61
Quantitative risk 1
Radiocaesium 304
Radionuclides 207
Radiopollutant 303
Recombinant 332
Remediate 8
Remediation 203
Remediation technology 345
Remedy 191
Rhizosphere 320
Seeds 61
Sowing 304
Surface 242
Toxicity 117
Transfer coefficients 53
Transgenic plant 95
Vegetables 62
Volcanic 326
Watering 322
Woody stems 237
Zeolite 326
Zinc 61