Contents

Foreword	i
Chapter 1	iii
Phytoremediation and phytotechnologies: basic data Nelson Marmiroli, Elena Maestri and Michel Tissut	1
Chapter 2	iv
Uptake, metabolism, and persistence of xenobiotics in different plant systems Hans Harms, Maria Bokern, Marit Kolb and Claudia Bock	11
Laboratory studies of the different steps in a phytoremediation process for pesticides A. Aajoud, P. Ravanel, M. Raveton, S. Krivobok and M. Tissut	12
Expression and distribution of the phytoremediation potential in cultivated plants, corn and sunflower P. Ravanel, D. Felix, M. Raveton and M. Tissut	13
	13
Phytodegradation of some PAH compounds of creosote Yaodong Wang and Maria Greger	14
Phytoremediation test in PAH contaminated soil by Medicago sativa Eliana Tassi, Meri Barbafieri, Stefano Cervelli and Gianniantonio Petruzzelli	15
Towards PAHs degradation in contaminated soils by means of transgenic plants over expressing fungal laccases in root exudates Edgardo Filippone, Silvana Esposito and Carolina Galante	16
Phytotreatment of sulphonated anthraquinones in textile wastewater: Preliminary greenhouse study Sylvie Aubert and Jean-Paul Schwitzguébel	17
Greenhouse studies to investigate possible threats by organic waste product disposal on agricultural fields Frank Laturnus	18
Water plants – a model for study of phytoremediation of TNT Ales Nepovim, Anja Hebner, André Gerth and Tomas Vaněk	19
In vitro phytoextraction of pentachlorophenol Stanislav Smrcek, Lenka Dufkova and Sarka Krenkova	20
Testing the interactive potential of plants and rhizospheric bacteria for the phytoremediation of lindane (γ-HCH) Sylvie Marcacci and Jean-Paul Schwitzguébel	21
Increase in herbicide metabolism in P450 overexpressing plants Laurence Gondet, Luc Didierjean, Hubert Schaller and Danièle Werck-Reichhart	22
Towards the functional characterization of rice GSTs C. Frova, G. De Toma, L. Mizzi and M. Sari Gorla	23
Organization and structural evolution of the glutathione s-transferase gene family N. Soranzo, C. Frova, L. Mizzi and M. Sari Gorla	24
Gsts characterization in Brassica juncea D. Santelia, L. Mizzi and M.E. Pè	25

Isolation and characterisation of TNT reduction enzyme from Saponaria officinalis suspension culture Aleš Nepovim, Radka Podlipná, Tomáš Vaněk	26
Ales Nepoviiti, Rauka Fouiipita, Tottas vallek	20
Plant cell cultures as a biological model for heavy metal phytosensitivity Emilia Lima-Costa	27
Tolerance of <i>Linum usitatissimum</i> L. to Cd and Pb stress <i>in vitro</i> Eva Tejklova and Miroslav Griga	28
Screening of plant species for phytoremediation purposes Alexander Lux, Elena Masarovičová, Desana Lišková, Katarína Kráľová, Peter Capek, Daniela Kákoniová, Lucia Lunáčková, Anna Šottníková, Erika Nehnevajová, Ivan Zelko, Kristian Czibula, Mária Marčeková, Vladimír Streško and Ladislav Varga	29
Advanced physical techniques for studying metal distribution in plant tissues Marta Marmiroli, Nelson Marmiroli, Elena Maestri	30
Hydroponics rapid screening technique to assess the potential of willow for	
phytoremediation of heavy metal contaminated soil lan Pulford, Conor Watson and Drusilla Riddell-Black	31
Laboratory methodology to evaluate phytoremediation of toxic elements Luis Hernández, Elvira Esteban, Pilar Zornoza, Saúl Vázquez and Ramón Carpena	32
Study of mercury mobilisation and uptake by crops in laboratory and greenhouse	
conditions Rocio Millán, Ricardo Vera, Thomas Schmid, Fernando Recreo, Ramón Carpena	33
Use of iodide to enhance phytoextraction of mercury Yaodong Wang and Maria Greger	34
Changes in the rhizosphere of Salix viminalis and Thlaspi caerulescens evidenced by chemical extractants	
Daniel Hammer and Catherine Keller	35
Phytoextraction of Pb and As by Lupinus albus and Brassica juncea in	
microcosm tests Eliana Tassi, Meri Barbafieri, Laura Rizzi and Gianniantonio Petruzzelli	36
88-4-1 - b. 4441	
Metal phytoextraction on carbonate rich soils: a greenhouse study Krasimira Sapundjieva, Jordanka Kouzmanova, Andon Vassilev, Yordanka Kartalska and Stefan Krastev	37
Descrit plants telerance and hyper accumulation of heavy matels	
Desert plants tolerance and hyper accumulation of heavy metals Avi Golan-Goldhirsh	38
Utilization of rhizobacteria <i>Pseudomonas fluorescens</i> in phytoremediation strategies Stefan Shilev, Manuel Benlloch and Enrique Sancho	39
Hyperaccumulation versus Phytoremediation: studying plants for improving their exploitation	
Cristina Gonnelli, Francesca Galardi, Alessio Mengoni, Elena Chianni, Rita Barzanti, Marco Bazzicalupo and Roberto Gabbrielli	40
Phytofiltration of stormwater for removal of zinc Johanna Nyquist, Åsa Fritioff and Maria Greger	41
Heavy metal removal of a two-stage constructed wetland for surface water treatment Raimund Haberl, Günter Langergraber, Johannes Laber and Reinhard Perfler	42

Accumulation of 137-caesium by different plant species Petr Soudek, Richard Tykva and Tomáš Vaněk	43
Growth-chamber experiments on soils from four sites contaminated with different mixtures of metals	
Lizzi Andersen, Nikolaj Lehmann, Peter Holm, Uffe Jørgensen and Jørgen Vestergaard Hansen	44
Chapter 3	,
Phytostablisation of mine tailings under wetland conditions Donna L. Jacob, David Matthews, Olive McCabe and Marinus L. Otte	45
Wetlands for removal of sulphate and metals from mine tailings water Aisling D. O'Sullivan, Ciara Finnegan, Eric Brady, Declan Murray and Marinus L. Otte	46
Wetland plants used for phytostabilization of metal rich mine tailings Eva Stoltz and Maria Greger	4
Constructed wetland treatment of dairy wastes Nelson Marmiroli, Marta Marmiroli, Elena Maestri, Paolo Mantovi and Sergio Piccinini	48
A subsurface vertical flow constructed wetland for 230 p.e. Reinhard Perfler, Raimund Haberl, Johannes Laber and Günter Langergraber	49
Secondary treatment of wastewater from a single farmhouse with a subsurface vertical flow constructed wetland Raimund Haberl, Reinhard Perfler, Johannes Laber and Günter Langergraber	50
Advanced nitrogen removal with subsurface vertical flow constructed wetlands Johannes Laber, Raimund Haberl, Reinhard Perfler and Günter Langergraber	5
Tertiary treatment of an activated sludge plant effluent with subsurface vertical flow constructed wetlands Johannes Laber, Raimund Haberl, Reinhard Perfler and Günter Langergraber	52
Secondary treatment of hospital wastewater with a 2-stage constructed wetland	
systém Johannes Laber, Raimund Haberl and Günter Langergraber	53
Phytoremediation with wetland plants growing without soil Friedrich Wissing	54
Constructed wetlands used for removal of heavy metals from polluted water Wolfgang Grosse and Shuiping Cheng	5
Treatment of TNT-contaminated water in a constructed wetland André Gerth and Hartmut Thomas	5
Field trials to assess yield and heavy metal uptake by willow Ian Pulford, Conor Watson, Stephen Rees and Drusilla Riddell-Black	5
Phytoextraction of metals by Salix — a field study Maria Greger and Tommy Landberg	5
Field-scale bioremediation of a soil contaminated with heavy metals by the toxic mine spill at Aznalcóllar (Spain) M.P. Bernal, R. Clemente, D.J. Walker and A. Roig	5

Effect of <i>Lupinus albus</i> L. on toxic element availability in soils affected by the Aznalcollar mine spillage	
E. Esteban, J. Peñalosa, S. Vázquez and R.O. Carpena	60
Mercury uptake by flora in an experimental plot from Almadén Rocio Millán, Thomas Schmid, Ricardo Vera and Roberto Gamarra	61
Lead and copper extraction potential of pseudo-metallophytes in the Mediterranean area	
Juan Barceló, Charlotte Poschenrieder, Mercè Llugany, Jaume Bech, Alessandra Lombini	62
Increased zinc-extraction potential of maize grown in acidic soil under field condition Satish Gupta, Kathrin Wenger and Rainer Schulin	63
Genetic differences of flax and linseed varieties in phytoextraction of Cd from contaminated soil: field-simulated study Marie Bielkova and Miroslav Griga	64
Walle Bjellova and Willeslav Origa	04
Phytoremediation of heavy metal from contaminated soil Petr Soudek, Ivana Śpirochová-Kališová and Tomáš Vaněk	65
Radiophytoremediation of uranium decay range contaminated soil	
Petr Soudek, Richard Tykva, Petr Petřík, Martin Vágner, Eva Podracká, Avi Golan – Goldhirsh and Tomáš Vaněk	66
Phytostabilization of metal rich dredged sediments Valérie Bert, Bertrand Girondelot, Fabienne Marseille and Agnès Laboudigue	67
Restoration of a metal polluted dredged sediment deposit Bertrand Girondelot, Valérie Bert, Fabienne Marseille and Agnès Laboudigue	68
Revaluation of contaminated sediments with Short Rotation Forestry systems P. Vervaeke, J. Mertens, E. Meers, F.M.G. Tack and N. Lust	69
Urban areas decontamination by <i>Canna x generalis</i> Aleksandra Trąmpczyńska and Stanisław Gawroński	70
Phytostabilisation of the Jales soil after in situ treatments	
Michel Mench, Jaco Vangronsveld, and Jacques Guinberteau	71
Plant and Rhizobium responses to natural remediation in sludged-plots	
contaminated by trace elements Michel Mench, Nicolas Recalde, Paul Solda and Jaco Vangronsveld	72
Phytoextraction efficiency of in vitro-bred tobacco variants using a non-GMO-approach	
Rolf Herzig, Michele Guadagnini, Albert Rehnert and Karl-Hans Erismann	73
Metal uptake of oil crops prior to mutation breeding Rolf Herzig, Erika Nehnevajova, Guido Federer and J-P. Schwitzguébel	74
Phytoremediation and land management of radionuclide contaminated soil Tomas Vaněk, Petr Soudek, Martin Vagner, Marie Bjelkova, Miroslav Griga and Richard Tykva	75
Selection of woody species with enhanced uptake capacity: the case study of	
Niedzwiady resort pollution by pesticides stored in bunkers Stefano Predieri, Edoardo Gatti, Jaroslaw Figaj and Leslaw Rachwal	76

Phytoremediation programme for petroleum hydrocarbons degradation and removal in the frame of the remedial work carried out after the Trecate oil well blow out	
Augusto Porta, Klaus Mueller, Nadia Plata and Giorgio Andreotti	77
Chapter 4	vi
Outlook and expected developments Jean-Paul Schwitzguébel and Augusto Porta	79
Author Index	vii
Plant and Microbial Species Index	ix