

Eric Lichtfouse Jan Schwarzbauer Didier Robert (Editors)

## **Environmental Chemistry**

**Green Chemistry and Pollutants** in Ecosystems

With 289 Figures



## Contents

	Part I
	Analytical Chemistry
1	In-situ Method for Analyzing the Long-Term Behavior
	of Particulate Metal Phases in Soils
2	Analysis of Toxic Metals by Micro Total Analytical Systems (µTAS)
	with Chemiluminescence
3	Diffuse Infrared Fourier Transform Spectroscopy
	in Environmental Chemistry
4	Detection of Biomarkers of Pathogenic Bacteria by Matrix-Assisted
	Laser Desorption/Ionization Time-of-Flight Mass Spectrometry
5	Multi-Isotopic Approach (15N, 13C, 34S, 18O and D) for Tracing
	Agriculture Contamination in Groundwater
6	<sup>2</sup> H and <sup>18</sup> O Isotopic Study of Ground Waters under a Semi-Arid Climate 57
7	<sup>13</sup> C/ <sup>12</sup> C Ratio in Peat Cores: Record of Past Climates
8	Isotopic Composition of Cd in Terrestrial Materials:
	New Insights from a High-Precision, Double Spike Analytical Method 75
9	Organic Petrology: A New Tool to Study Contaminants in Soils and Sediments 89
10	The Comminution of Large Quantities of Wet Sediment for Analysis
	and Testing with Application to Dioxin-Contaminated Sediments
	from Lake Ontario
11	Study on the Large Volume Stacking Using the EOF Pump (LVSEP)
	for Analysis of EDTA by Capillary Electrophoresis
	Part II
	Toxic Metals 119
12	A Framework for Interpretation and Prediction of the Effects of Natural
	Organic Matter Heterogeneity on Trace Metal Speciation in Aquatic Systems 121
13	Binding Toxic Metals to New Calmodulin Peptides
14	Leaching of Selected Elements from Coal Ash Dumping
15	Storm-Driven Variability of Particulate Metal Concentrations
	in Streams of a Subtropical Watershed
16	A Model for Predicting Heavy Metal Concentrations in Soils
17	Phytoremediation of Thallium Contaminated Soils by Brassicaceae 187

18	Mercury Recovery from Soils by Phytoremediation	197
19	Effect of Cadmium and Humic Acids on Metal Accumulation in Plants	
20	Selection of Microorganisms for Bioremediation of Agricultural Soils	
	Contaminated by Cadmium	215
21	Electrodialytic Remediation of Heavy Metal Polluted Soil	
22	Electrodialytic Removal of Cu, Cr and As from Treated Wood	
23	Treatment of Wastewater Contaminated by Mercury	
-3	by Adsorption on the Crandallite Mineral	243
24	Low Cost Materials for Metal Uptake from Aqueous Solutions	
25	Removal of Copper(II) and Cadmium(II) from Water	
-)	Using Roasted Coffee Beans	259
	comg noused conce sound	
	Part III	
	Organic Pollutants	267
_		260
26	Bioremediation for the Decolorization of Textile Dyes - A Review	
27	Degradation of the Indigo Carmine Dye by an Anaerobic Mixed Population	289
28	Biodegradation of Benzothiazoles by Rhodococcus Bacteria	
	Monitored by <sup>1</sup> H Nuclear Magnetic Resonance (NMR)	295
29	Biotransformation of Nonylphenol Surfactants in Soils	•••
	Amended with Contaminated Sewage Sludges	305
30	Quantification of in-situ Trichloroethene Dilution versus	
	Biodegradation Using a Novel Chloride Concentration Technique	317
31	Anthropogenic Organic Contaminants Incorporated into the Non-Extractable	
	Particulate Matter of Riverine Sediments from the Teltow Canal (Berlin)	
32	Behaviour of Dioxin in Pig Adipocytes	
33	Control of Halogenated By-Products During Surface Water Potabilisation	
34	Organic Pollutants in Airborne Particulates of Algiers City Area	
35	A Reactive Transport Model for Air Pollutants	383
	Part IV	
	Polycyclic Aromatic Compounds	391
	Tolycyclic Monade Compounds	371
36	Analysis of High-Molecular-Weight Polycyclic Aromatic Hydrocarbons	
	by Laser Desorption-Ionisation/Time-of-Flight Mass Spectrometry	
	and Liquid Chromatography/Atmospheric Pressure Chemical Ionisation	
	Mass Spectrometry	393
37	Atmospheric Polycyclic Aromatic Hydrocarbons (PAHs)	
<i>J</i> ,	in Two French Alpine Valleys	409
38	Evaluation of the Risk of PAHs and Dioxins Transfer	
,,	to Humans via the Dairy Ruminant	419
39	Polycyclic Aromatic Hydrocarbons (PAHs) Removal	
JJ	during Anaerobic and Aerobic Sludge Treatments	431
40	Photodegradation of Pyrene on Solid Phase	
41	Degradation of Polycyclic Aromatic Hydrocarbons	
7-	in Sewage Sludges by Fenton's Reagent	449
	The contract of a strong standard the strong	

	Part V Pesticides	461
42	Pesticide Mobility Studied by Nuclear Magnetic Resonance	463
43	Photo- and Biodegradation of Atrazine in the Presence of Soil Constituents	173
44	Behaviour of Imidacloprid in Fields. Toxicity for Honey Bees	
45	Impact of a Sulfonylureic Herbicide on Growth	
	of Photosynthetic and Non-Photosynthetic Protozoa	
46 47	Abiotic Degradation of the Herbicide Rimsulfuron on Minerals and Soil Binding of Endocrine Disrupters and Herbicide Metabolites	505
	to Soil Humic Substances	517
48	Potential Exposure to Pesticides during Amateur Applications	
	of Home and Garden Products	529
	Part VI	
	Green Chemistry	539
49	Carbon Dioxide, a Solvent and Synthon for Green Chemistry	541
50	Mechanochemistry:	
	An Old Technology with New Applications to Environmental Issues.  Decontamination of Polychlorobiphenyl-Contaminated Soil	
	by High-Energy Milling in the Solid State with Ternary Hydrides	553
51	Development of a Bioreactor for Cometabolic Biodegradation	
	of Gas-Phase Trichloroethylene	561
52	Enhanced Solubilization of Organic Pollutants through Complexation by Cyclodextrins	569
53	Chemical Samples Recycling:	309
	The MDPI Samples Preservation and Exchange Project	585
54	Photodecomposition of Organic Compounds in Aqueous Solution	501
55	in the Presence of Titania Catalysts	591
,,	Using Catalytic Hydrogenation	601
56	Treatment of Wastewater Containing Dimethyl Sulfoxide (DMSO)	615
57	Productive Use of Agricultural Residues:  Cements Obtained from Rice Hull Ash	621
	Centents Obtained from Nec Hun Asii	021
	Part VII	
	Ecotoxicology	629
58	Environmental Metal Cation Stress and Oxidative Burst in Plants.	
	A Review	631
59	The LUX-FLUORO Test as a Rapid Bioassay for Environmental Pollutants	645
60	Effects of Two Cyanotoxins, Microcystin-LR and Cylindrospermopsin,	U4J
	on Fuolena gracilis	569

61	A New Bioassay for Toxic Chemicals Using Green Paramecia,	
	Paramecium bursaria	673
62	Detection of Toxic Pollution in Waste Water	
	by Short-Term Respirometry	681
63	Environmental Biosensors Using Bioluminescent Bacteria	691
64	Evaluation of Water-Borne Toxicity Using Bioluminescent Bacteria	699
65	Bacteria-Degraders Based Microbial Sensors for the Detection	
	of Surfactants and Organic Pollutants	707
66	Study of Cr(VI) and Cd(II) Ions Toxicity	
	Using the Microtox Bacterial Bioassay	725
67	Cultured Human Cells as Biological Detectors	
	for Assessing Environmental Toxicity	735
68	Genotoxic Impact of Erika Petroleum Fuel on Liver of the Fish Solea solea	
69	Heavy-Metal Resistant Actinomycetes	757
	Index	769