



Association Française
pour l'Etude des Eaux

DOCUMENT NON SELECTIONNE

NUMERO G 10996/2

Trop spécialisé
 Sans intérêt
 Pas de mon domaine
 Pas le temps

NOM : Mme PONSODA
 DATE ENVOI : 28 MARS 1991
 DATE RETOUR : 03 AVRIL 1991

AUTEURS .BARCELO J

66/73307 *

TYPE .CONFERENCE *

TITRE .Environmental contamination *

SOURCE .EDINBURG, CEP, CR CONF, 1990, OCTOBER, BARCELONA, 1990 *

DATE .1990 *

PAGES .655 *

COTE .G10996/2 *

*ialiste
 *ument
 *très
 *mandé
 *n
 *cument

Z

61

X 1 X 3

Titre original :

Contamination de l'environnement (eau potable, cours d'eau, air).
 Méthodes d'analyse, transfert des polluants, risques sanitaires,
 agriculture, eaux usées et boues, déchets radioactifs, eaux
 d'orage, sédiments. G 10996/2.

CP

65778-107

ENVIRONMENTAL CONTAMINATION

4th International Conference - Barcelona, October 1990

Co-Sponsors:

United Nations Environment Programme/International Register of Potentially Toxic Chemicals
World Health Organization
Dirección General del Medio Ambiente (MOPU)
Universidad Autónoma de Barcelona
Sociedad Española de Fisiología Vegetal (SEFV)
Ajuntament de Barcelona

G10996/2

CONTENTS

PLENARY SESSION	Page
Potential of ICP-MS for Environmental Analyses C Vandecasteele, M Campbell, M Parent, F Vanhaecke, H Vanhoe, E Veldman, P Verrept, R Dams	1
Environmental Pollution and Food Security A Mariné-Font, M C Vidal-Carou	13
SESSION 1A: Long-term Pollution and Evolution	
The Evolutionary Basis of Cadmium Tolerance in Higher Plants A J M Baker, K Ewart, G A F Hendry, P C Thorpe, P L Walker	23
Influence of NH ₃ , SO ₂ and (NH ₄) ₂ SO ₄ on Heathland Vegetation Th A Dueck, L J Van der Eerden, J M Berdowski	30
Influence of Arsenic on Growth of <i>Argostis Castellana</i> Seedlings from a Goldmine and a Normal Soil Population T De Koe, A Logger, W H O Ernst	33
Changes in Epiphytic Lichens on Balsam Poplar (<i>Populus Balsamifera</i> L) as an Indicator of Improvements in Emissions from Base Metal Smelters in Sudbury, Canada P J Beckett	36
Historical Record of Inorganic Contaminants in an Aquifer S Stelluto, A Marcomini, L Altissimo	37
SESSION 1B: Atmospheric Environmental Impact	
Plant Cell Membranes as a Common Target for Pollutants and Environmental Stress? H Clijsters, F Van Assche, J Vangronsveld, L Gora	41
Molecular Effects of UV-C Irradiation on Plant Development J L Campos, A F Tiburcio, X Figueras, E Mansur, C Caelles, I Claparols, M T Pinol, A Boronat	45
Air Pollution and Physiological Parameters of Norway Spruce Needles/ <i>Picea Abies</i> (L.) Karsten/ in Surroundings of the Coal-fired Plant Sostanj C R Lasnik, F Batic	48
SESSION 2: Sewage Sludge	
Use of Sewage Sludge-Fly Ash Mixtures to Revegetate Steep Coal Waste Banks W E Sopper	51
Effect of Waste Chromium on Crop Plants B Gunse, C Porschenrieder, J Barceló	58
Interaction among Sewage Sludge and Mineral Fertilizers on Heavy Metals Uptake by Plants N Salem, G Petruzzelli, G Vigna Guidi, M Abou Sééda	61
Utilisation of Sewage Sludge for Removal and Recovery of Heavy Metals A Sharma, C Venkobachar	64

Trace Metal Speciation in Aqueous Extracts of Sewage Sludge J J Street, J Thomas	67
Capability as Fertilizer of Sewage Sludge Disposed Agricultural Area of Thailand O Siriratpiriya	68
Disposal and Use of Sludges from Septic Tanks G Kocasoy	71
Organo-Mineral Interaction and Speciation of Cu, Zn in Sludge Composted Soil Systems B Duquet, J C Vedy	74

SESSION 3: Environmental Analytical Chemistry

Solid-phase Extraction of As(III) from Aqueous Samples Using On-Column Formation of As(III)—Trispyrrolidinedithiocarbamate J T van Elteren, G J M Gruter, H A Das, U A Th Brinkman	77
Determination of Se(IV) in Water by Neutron Activation Analysis after Coprecipitation of Metal Dibenzylidithiocarbamate with Phenolphthalein A I Saleh, J R W Wottiez, G D Walls, H A Das	78
The Determination of Molybdenum in Biological Matrices and the Implication for Forest Ecosystem Research A Steinert, W Kratz, G Weigmann	79
Grimsel Colloid Exercise: An International Intercomparison Exercise on the Sampling and Characterization of Groundwater Colloids C Degueudre, P Vilks, V Moulin, G Longworth	82
The Long Term Partitioning of Copper in Waters Extracted from Polluted Soils Using High Performance/Size Exclusion Liquid Chromatography M L Berrow, A R Morrisson, J S Park, B L Sharp	85
Comparison of PIXE/XRF and AAS/ASV Methods in Analysis of Aerosol Samples from Working Environment M Budnar, P Kump, M Ravnika, S Lapajne, M Medved, E Zerjal, V Starc	88
Analysis of Fuels for Organosulphur and Phosphorus Compounds Using an Atomic Emission Detector B F Scott, A R Cassista	91

SESSION 4: Micropollutants

Uptake and Metabolism of PCB's in Contaminated Industrial Wastes M K Hamdy	94
Estimates from Field Collections on Gas/Particle Distribution of Airborne Polycyclic Aromatic Hydrocarbons P Battistoni, G Fava, M L Ruello	95
The Behaviour of Dissolved and Particulate Polychlorinated Biphenyls (PCBs) and Polycyclic Aromatic Hydrocarbons (PAHs) in The Rhine Estuary, 1988/1989 J C Klamer, R W P M Laane	98
Freon-Extractable Polycyclic Aromatic Hydrocarbons in Australian Rivers J Bagg, J D Smith	101
The Loss of Polynuclear Aromatic Hydrocarbons (PAHs) from a Sewage Sludge Amended Soil S R Wild, J P Obbard, M L Berrow, K C Jones	104

Genotoxic Effects and Tissues Concentrations of Polycyclic Aromatic Hydrocarbons in Mussel: A Comparison Study C Bolognesi, M Parrini, F Valerio, M T Piccardo, C Pellegrino	107
Polycyclic Aromatic Hydrocarbons (PAH) in Diet and on Vegetables in Austria W Pfannhauser	110
Polychlorinated Biphenyls as Causal Agents of Chronic Toxic and Probable Clastogenic Effects in Humans R Crnivec, C Volavsek, S Modic	113
 SESSION 5: Waste Treatment	
Co-Digestion of the Waste of a Fruit and Vegetables Market with Sewage Sludge J Mata-Alvarez, F Cecchi, P Llabres, P Pavan	116
Fate of Chloroorganic Compounds During Anaerobic Stabilization of Municipal Wastes K Pecher, S Peiffer	119
Photodegradation of Contaminants in Aqueous Solutions over Semiconductor Supported on an Inert Matrix J Peral, J Muñoz, M Trillas, R Barber, X Doménech	123
Rheology of Sewage Sludge (II) Behaviour in Relation to Sludge Properties P Battistoni, G Fava, M L Ruello	126
Flue Gas Desulphurisation Using Seawater M Radojevic	129
Chromium Species Transformations During the Stabilization Process of Industrial Wastes and Brick Manufacturing M L Gonzalez, M Gutierrez-Ruiz, R Lozano, L Flores	132
The Step Diffusional Model Applied to the Thermophilic Biomethanization of Refuse F Cecchi, J Mata-Alvarez, P Pavan, C Sans	135
Purification of Highly Contaminated Water Using an Industrial By-Product N Salem, G Petruzzelli, G Vigna Guidi, M Abou Sééda	138
 SESSION 6: Health Effects	
The Health Implications of Air Pollution in Urban Areas P R Beckwith, D O Harrop	141
Value of EDTA Test in Environmental Lead and Cadmium Pollution R Daelemans, P Van den Mooter, G Nuyts, Ph Jorens, M M Elseviers, P D Haese, H Neels, P Zachée, R L Lins, M E De Broe	148
Lymphokines Production by Activated Peripheral Blood Mononuclear Cells in the Presence of Various Metals in Vitro S Theocharis, C Markakis, V Alevizou-Terzaki, P Panagiotidis	151
Erythrocyte δ -Aminolevulinic Acid Dehydratase Activity and Blood Lead Level of Laboratory Rats Exposed to Heavy Metal Pollution Conditions D A Rozhaja, I Elezaj, S Jusufi	154
Levels of Concentration of Metals (Pb and Cr) in the Environment and Biological Fluids of a Workers Group of a Shipyard During the Year 1989 J M Castro-Romero, J M Fernández-Solís, R Barrio-Gómez, R Montero, J M Cortizas-Lledías, P Castro-Romero	157

Significance and Utility of Manganese Biological Monitoring P Apostoli, O Vanoni, C Minoia, L Alessio	160
Immediate Health Effects Related to Air Quality in a Region of Carbon Disulphide Production S Tabacova, I Kalpazanov	163
Hepatotoxic Effects of Aluminium M Bogdanovic, P Bulat, A Vidakovic, B Stanisic	166
 SESSION 7A: Trace Organics	
Residues of Pesticides in Dutch Groundwater P Lagas, A A Cornelese	167
M A Mwanthi	170
Organic Drinking Water Criteria: The South African Experience E Meintjies	171
The Toxicity of Chemicals from Wood Preservation Industry T Tisler, J Zagorc-Koncan, A Drolc	174
 SESSION 7B: Sediments	
Toxicity of Rhone River Sediments Between Lake Geneva and Arles S Santiago, L H McCarthy, R L Thomas, C Corvi	177
Sediment Redox and Grain Size Characteristic Used in the Evaluation of Environmental Conditions in the Venice Lagoon R Zonta, E Argese, G Cogoni, G Magris, M Meneghin, R Pini, R V Zonta	184
Heavy Metal Pollution of Aquatic Sediments in the Lo An River–Poyang Lake Area, Jiangxi Province, China W Schmitz, M Z Mao, N Ramezani, Z Wang	187
Hydrolysis of Organic Esters at the Mineral/Water Interface A Torrents, A T Stone	190
 SESSION 8: Artificial Radioactivity in the Environment	
The Determination of Radionuclides in the European Grass Ecosystem after the Chernobyl Nuclear Accident V Strachnov, R Schelenz, K Burns, R Dekner	193
Soil-to-Plant Transfer of Plutonium, Americium, Strontium and Cesium K Bunzl, W Kracke	198
Distribution of Fallout Nuclides of Strontium, Cesium and Plutonium in North German Soils D Baumgartner, M Finke, L Giani, W Herzer, G Kirchner	201
Artificial Radionuclides in the Environment Close to the Vandellos Nuclear Power Plant A Vidal-Quadras, J A Sánchez-Cabeza, J Molero, A Morán, M Solano, P I Mitchell	204
Environmental and Biological Monitoring for Radiological and Other Contaminants at the Hanford Site, USA R H Gray	208

The Fate of Radionuclides in Sewage Sludge Applied to Land H L Boston, H Van Miegroet, I L Larsen, A E Walzer, J E Carlton	211
Technetium as a Phytotoxicant J Barceló, C Poschenrieder, M D Vázquez, C Cabot, A Bennassar	214
Load Control of Non-Point Sources of Radium and Uranium in a Brazilian Mining and Milling Area C Barcellos, E Amaral, E Rochedo	217
 SESSION 9: Toxic Wastes	
Advantages and Uncertainties Associated with the Use of Risk Assessment in Hazardous Waste Site Investigations R Streeter, J Haasbeek, B Molholt	220
The Application of Technology-Based Standards for Restricting Land Disposal of Hazardous Wastes in the United States R Gould, K Palmer, H Huppert	227
Uptake and Accumulation of Selenium by Plants Growing on a Coal Fly Ash Landfill L H Weinstein, M Richmond, E W Wischusen, R E Schneider, A O Beers, G Rubin	230
Trace Metal Partitioning During Landfill Leachate Biodegradation R J Scudato, J J Pagano	233
Comprehensive Site Remediation Saves Groundwater Supply of Small Mid Atlantic Community P M Yaniga, F Aceto, L Fournier, C Matson	234
Medical Solid Wastes Incineration; Residues Characterization G Chicchio, E Costanzo, F Medici, C Merli	237
Solubility of Heavy Metals in Fly Ash from Municipal Waste Incinerator and Coal Combustion: Effects on Soil G Petruzzelli, S Canarutto, L Lubrano, S Cervelli, R Pini	240
Influence of Thermic Oxidation on the Mobility and Speciation of Cd, Cu, Pb, and Zn in some Flemish Sediment Samples F Tack, G Uyttenhove, M Verloo	243
 SESSION 10: Biomonitoring and Test Systems	
Physiological Aspects of Metal Toxicity in Plants F Van Assche, J Vangronsveld, H Clijsters	246
Biomonitoring Potential of Young-of-the-Year Forage Fish in Trend Assessment of Toxic Chemicals in the Aquatic Environment H H Sloterdijk, C Chauvin, J Bureau	251
The Use of Epiphytes for the Monitoring of Environmental Heavy Metal Pollution in Portugal C Maguas, W Kratz, C Sergio, M Sim-Sim, F Catarino	254
Automated Toxicity Testing Using Luminous Bacteria I Janda, J Vohradsky	257
The Influence of Soil Characteristics on the Toxicity of an Environmental Chemical (Cadmium) on the Newly Developed Monospecies Test with the Springtail <i>Folsomia</i> <i>Candida</i> (Willem) D Wohlgemuth, W Kratz, G Weigmann	260

The Development of a Test System to Assess Sublethal Effects on Earthworms after the Application of Environmental Chemicals R Pöhhacker, W Kratz, G Weigmann	263
Areal Trends of Trace Metals and Sulfur in Soils and Vegetation, North and East Friesian Islands, FRG L P Gough, R C Severson, G van den Boom	266
 SESSION 11: Contaminated Land	
Heavy Metals and Aluminium in Soils and Waters of the Surface Water Acidification Programme (SWAP) Sites M L Berrow, C A Shand, R McMahon	267
Vulnerability of Heterogenous Soil Systems to Pollution S E A T M van der Zee, F A M de Haan	274
Heavy Metal Retention in the Subsoil of Steel Work Dumps J F Wagner	277
Effect of Phosphorus on the Availability and Plant Uptake of Heavy Metals G Willaert, M Verloo	280
Immobilization of Heavy Metals in Polluted Soils by Application of a Modified Alumino-Silicate: Biological Evaluation J Vansgronsveld, F Van Assche, H Clijsters	283
Environmental Assessments of Industrial Facilities or Greenfield Properties Prior to Acquisition M S Parr, J C B Simonson, P R Morin	286
Role of the Humus Layer in Copper Transfer in Two Acidophilic Ecosystems C Keller, J C Vedy	289
 SESSION 12: Water System Transport	
A Process of Induced Contamination in a Coastal Aquifer J Bach, J Trilla	292
Eutrophication of the Orbetello Lagoon (Grosseto, Italy) and Suggested Actions for its Restoration M Bucci, E Ghiara, V Gorelli, R Gragnani, L Naviglio, R Uccelli	293
Water Management and Environmental Pollution in the Coastal Wetlands of the Kuttanad, India J Blok, J N J Buijs, I van der Putte	296
Monitoring of Mercury in the Area of Carajas Project of Companhia Vale do Rio Doce (CVRD), Para, Brazil R S Fernandes, A F Guimarães, E D Bidone	299
Turbulent Diffusion of Petroleum in Cylindrical Aquatic Environment M F N Abowei, A A Susu	302
The Behaviour of Arsenic Introduced to a Littoral Freshwater Model Ecosystem R Reuther	303
Screening of Soil and Groundwater Contamination Risks in an Industrial Suburban Area E Rossi	306

Transport, Distribution and Survival of Surfactants in Continental Surface Water, Sea and Groundwater U Zoller	309
--	-----

POSTER SESSION

Evolution of Heavy Metals Concentration in Superficial Sediments from the Bay of Cadiz during 1980–1989 A Gómez-Parra, J M Forja, J Blasco, R Establier	312
Spatial and Time Distribution of Heavy Metals in the Venice Lagoon A Marcomini, G Rampazzo, A Sfriso, M Zanette, A A Orio	315
Nutrients and Surfactants in Surface Sediments of the Florianopolis Bays and the Venice Lagoon D Assumpção, S Buseti, R Donazzolo, A Marcomini, A A Orio	319
Mapping Heavy Metals in Surface Sediment A Sfriso, A Marcomini, M Zanette, A A Orio	322
Mercury and Methylmercury Levels in Food Chains of the North Adriatic Sea G Moretti, A Bortoli, V Marin	326
Ozone Concentrations in a Residential Area in Cairo S A Farag, H F S Rizk	329
Photochemical Formation of Ozone in the Metropolitan Area of Barcelona J Salvador, G Massagué, L Gustems	332
Analysis of Trace Metals in Atmospheric Particulate of Caracas Valley A Fernández, R Fernández, N Carrión, D Loreto, M Franceschetto, Z Benzo, R Fraile	335
Urban Air Particle Collection by Electrostatic Precipitation F Martín Jiménez, A Téllez Andrade	338
Concentrations of Cadmium, Lead and Copper in Atmospheric Precipitations in Czechoslovakia R Kral, V Mejstrik, J Velicka	340
Sampling and Analysis of Rain: Methods and Results for the Venice Region F Zilio Grandi, L Szpyrkowicz	341
Effect of Properties Anthropogenic Contaminated Soils on the Metal Uptake by Two Indicator Plants S K Gupta	344
Cd and Ni Uptake by Crops Grown on Sewage Sludge Amended Soil I Walter, R Miralles, E Funes, M J Gorospe, M Bigeriego	347
Determination of Some Toxic and Essential Elements in Crops and Soils Irrigated with Sewage Water and Fertilized with Solid Sludge Using Instrumental Neutron Activation Analysis I Abugassa, E A Zakharov	350
Sewage Sludge Farming at Dayalbagh M Pankaj	353
A Field Study of Agricultural Use of Treated Municipal Waste Water—Accumulation of Heavy Metals in Soils and their Uptake by Crop Plants M M Khalifa, B Hammad	356
Re-Use of Treated Sewage Water for Agricultural Irrigation in Libya M M Khalifa	356

Uptake of Heavy Metals by Vegetables and Cereal Crops Irrigated with Treated Waste Water Together with Accumulation in Soils G Abdelgawad, M Khalifa	357
Sludges from Urban Wastewater Treatment Plant: Biological, Chemical and Microbiological Aspects M Ottaviani, F A Aulicino, L Bonadonna, L Mancini, I Di Girolamo, R Liberti, I Gentilini, E Veschetti, S De Fulvio, L Volterra, M Gasbarro, G Lulli, A Zanobini, M Divizia, A L Santi, A Pana	360
A Novel Technique for Separation of Cadmium from Industrial Effluents M Gandhi, S M Khopkar	361
On the Problem of the Identification of Asbestiform-like Mineral Fibers in Building Materials having different Matrix F Cioffi, M Palumbo, A Annetta, V Sabatelli	364
Direct Determination of Mercury in Urine by Differential Pulse Stripping Voltammetry M Nedeljkovic, V Matovic, B Antonijevic, L J Stojadinovic	367
Determination and Speciation of Metals in Sediments of Albufera Lake M Ferrís, M Oñate, I Peris, R M Mullis	370
Comparison of Results for Iodine and Bromine in Mineral Waters Obtained by the Classical Titrimetric and Rapid Radiochemical Neutron Activation Analysis M Dermelj, Z Slejkovec, P Stegnar, V Coh, K Cujes, B Kenda, B Gorenc	373
Filtration in Water Analyses R Paranhos, L M Mayr	376
Trace Metals Analysis in Street Dust by AFS-ICP with Slurry Sample Introduction A Fernández, N Carrión, M Alvarez	379
Comparison of Methods for Quantifying Polychlorinated Biphenyls by HRGC-LRMS and HRGC-ECD in Environmental Samples S Raccanelli, B Pavoni, A Sfriso, A A Orio	380
Aliphatic Chlorinated Hydrocarbons in Food. A Survey on Sources and Uptake W Pfannhauser, J Gombos, A Thaller	383
Lithium Normalization as an Interpretive Tool for Evaluating Metal Contamination in Estuarine Sediments D H Loring	386
Diagnosis of Effluent Ecotoxicity with an Innovative Biological/Chemical Approach G Costan	389
New Horizons in Environmental Chemistry: Regulation Driven J F Fisk	392
The Effect of the Addition of Bauxite Refining Residue (Red Mud) on the Behaviour of Heavy Metals in Sewage Sludge H Hofstede, G Ho	395
Reduction of the Environmental Pollution through the Exploitation of the Solid and Liquid Waste in the 'Kallidendron' Technology G Kallistratos, P Drakatos	398
Feasibility Study of Wastewater Disposal from Oil and Soap Industry F A El-Gohary, S I Abo-Elala, M H Awady, H I Aly	401
A Mathematical Model Derived to Predict Fluidization and Expansion of Granular Filter Media A Akkoyunlu	404

Nickel Removal Studies Through Adsorption on Sawdust Under Varied Aqueous Environmental Conditions K S Lokesh, C Dinil Sony	406
Energy Production by Anaerobic Treatment of Waste Activated Sludge of Wood Processing Industry P Vilppunen, K Harmaa	409
Copper (II) Removal from Simulated Wastewaters by Starch Xanthate G Rajaiah, S Chaudhari	412
A Model for the Development of an Abandoned Hazardous Waste Cleanup Program for the Republic of Italy T C Voltaggio	415
Normatives Impose Specific Wastewaters Discharge Concentration Limits P Traverso	418
Use of Fly Ash as Sorbent Material K Banerjee, P N Cheremisinoff, S Cheng	419
Two-Step Wastewater Treatment in an Upflow Packed-Bed Reactor M Ros, B Mejac, M Dular	423
Expanded Bed Process for Aerobic Wastewater Treatment J Vrtovsek, M Ros	426
Heavy Metal Ion Adsorbent from Coconut Shell C C Menon	429
Treatment of Waste Sludge in Hungarian Petrochemical Plants G Lakatos	430
Environmental Contamination Investigations at the Dumping Site of Municipal Incineration Plant Kylasaari, Helsinki, Finland K Pietiläinen, M M Honkasalo, J V Ikäheimo, M Isotalo, A Pönkä, P Forss, S Ahonen, S Räisänen	431
Heavy Metal Removal from Used Lube Oils. Precipitation and Extraction Treatments F García-Herruzo, J M Rodríguez-Maroto, C Gomez-Lahoz, J J Rodríguez-Maroto	434
Complexed Heavy-Metals in Mixed Wastewaters from Artisian Factories: Optimization of Physical-Chemical Treatment I Mavroidis, S Ranzato, M Bragadin, R Zonta, P Traverso	437
Treatment (Reduction) of Hexavalent Chromium in Metal Finishing Waste Waters E Julve	440
The Significance of Particle Size of Support Material upon the Immobilisation of Biomass in a Fluidised-Bed Reactor M Toman, B Mejac, M Ros	443
Nickel Uptake by the Water Hyacinth T D Trunquist, B M Urig, J K Hardy	444
Nickel Uptake by and its Toxicity to Cyanobacteria D K Banerjee, P A Azeez	447
A Modified Model for Step-Fed Activated Sludge Process T Anjaneyulu, G Yohan, M Satyanarayana, P G Sastry, P Sreenivasulu	450
Distribution of Heavy Metals in Solid Urban Wastes, Effects of Anaerobic Digestion J Del Fava, C Massiani, J Rey, J Y Gal	451
Heavy Metal Removal with NaBH ₄ . A Pilot Plant Study C Gómez-Lahoz, F García-Herruzo, J J Rodríguez	454

Chemical Treatment of Radioactive Waste Water by Precipitation-Flocculation Method S Lazic, Z Vukovic	457
Periphyton as Monitors for Radionuclide Contamination in the Sava River N D Drndarski	460
Biologic Indicators for Ag-110M G Gremigni, V Sabbatini	463
Monitoring of Artificial Radionuclides in the Coastal Environment of the Channel Islands G Kirchner, D Baumgartner, M Rintelen, H Wilke	466
How much of 100 _m Ag was Released during Chernobyl Accident Z Vukovic, M Mandic	469
Pine Forest Radiocaesium Activity in Mediterranean Mountains M C Roca, J Fons, V R Vallejo, M Llaurodo, M Serrat, G Rauret	471
Correlation Analysis Applied to the Physico-Chemical Parameter Concentrations of the River Jarama M D Tenorio, M E Torija, A Roquero, M Hernández	474
Experimental Mercury Toxicity of Mercury Based Ayurvedic Medicines and its Ecological Implications B K Mohanty, B N Misra	477
The Effect of Age on the Efficacy of Dimercaptosuccinic Acid for Cadmium in Rats B Kargacin, R Arezina, K Kostial	480
Potential Exposure to Mercury Through Fish Consumption in Gold Mining Areas of Brazil C M M Souza, O Malm, W C Pfeiffer, W R Bastos	483
Cytogenetic Studies of Agricultural Workers Exposed to Pesticides E Carbonell, M Puig, N Xamena, A Creus, R Marcos	486
Tralcoxydin Persistence in Smectitic Clays J M Gascó Montes, A M Moliner	489
Lead and Cadmium in Human Diet in Lead Polluted Area M Blanusa, J Hrsak, M Fugas	490
The Role of Particulate Material in the Transfer of Lead from the Environment to Young Children J Watt, I Thornton	493
Reproductive Performance in Rats Perinatally Exposed to Lead M Piasek, K Kostial	496
Occurrence of Arsenic in Human Hair and Nails of People Working at or Living Near a Gold Smelter in Ghana G Manful, M Verloo	499
Acute Cadmium Hepatotoxicity in Rats S Theocharis, Al Margeli, N Giannakou, M Loizidou, M Mykoniatis, D Varonos	502
Trace Metals in Respirable Coal Dust J K Sinha, B N Sahoo, N S Rawat	505
The Levels of γ -Aminolaevulinic Acid and Coproporphyrin in Male and Female Workers with Long Term Exposure to Lead-Comparative Results B Spasojevic, P Bulat, M Bogdanovic, D Kalic-Filipovic	506
Effects of Aluminium on Haem Synthesis P Bulat, M Bogdanovic, A Vidakovic, B Stanisic	507

Wastewater Treatment and Coastal Water Quality P Deltour, M Salgot, F Brissaud, E Auli, J Mosquera, C Morel, A Pascual	508
Indoor Pollution S Lorusso, V Riganti, G Viviano	511
Organotins in the Marine Coastal Environment: Distribution Between Waters and Sediments. Pollution Monitoring Programme in the La Spezia Gulf S Chiavarini, C Cremisini, M Fantini, T Ferri, R Morabito, A Perini	514
Selective Extractions of Heavy Metal in the Sediment of a Eutrophicated Area in the Venice Lagoon E Argese, F Costa, G Perin, R Ruggeri, F Simionato, P Traverso, R Zonta	517
Special Requirements for Toxic Waste from Health Care Establishments A Santarsiero, E Zavattiero	520
Behaviour of Heavy Metals in Relation to Sedimentation Processes in a Semi-Enclosed Industrial Embayment; Patraicos Bay, Greece S P Varnavas	522
Chironomidae (Diptera) Responses to Contaminants in the St Lawrence River W F Warwick	525
Nitrate and Bacteria Contamination of Limestone Aquifers in Poultry/Cattle Producing Areas of Northwestern Arkansas, USA K F Steele, W K McCalister, J C Adamski	528
Effects of Fulvic Acids on Cadmium Contamination in Hydroponic Culture of <i>Phaseolus Vulgaris</i> J M Alc�niz, E Sagner, J Barcel�	531
Study of Heavy Metal Contamination of Leaf Surfaces: Phytotoxicity Responses and Localization of Zinc in Primary Leaves of Bean Seedlings J Vangronsveld, L De Schepper, F Van Assche, H Clijsters	534
Iron Interaction with a Soil Fulvic Acid Sample in Aqueous Solutions J H Ephraim	537
Extraction and Speciation of SE in Soils F De Spiegeleer, M Verloo	540
Quantitative Estimation of Mercury Pollution of Man, Plant and Fish in and Around a Chlor-Alkali Factory P K Chattopadhyay, K R Samaddar	543
Contamination of Agricultural Land Due to Atmospheric Pollution Near Cairo K T Hindy	546
Metal-Soil Interactions: Considerations in Establishing Standards H E Allen, C P Huang	549
Petroleum Pollution in the Gulf of Thailand G Wattayakorn	553
Environmental Challenges of Nigeria's Port Harcourt Refinery R I Ngochindo	556
Effect of Nutrients, Light and Lead in the Alga <i>Selenastrum Capricornutum</i> Printz and its Exudates M L S Sim�es Gonalves, M F Vilhena, J M Fernandes Sollis, J M Castro Romero, S Capelo, M A Sampayo	559
Fluxes of Trace Elements and Nutrients from Pore Water to Overlying Water in the La Spezia Harbour (Ligurian Sea) R Boniforti, G Ciceri, I Niccolai, C Peroni, G Rossi	561

Nutrient Concentrations in the Waters of Florianopolis Bays (South Brazil) D G Assumpção, B Pavoni, V F Heinzen, A A Orio	564
Heavy Metals Transport in the Sado River Waters on the Tide Cycles M M Bordalo Costa	567
The Effects of Cd-NTA Interaction on Nile Water Algae S A Badr, A M Ashmawy	570
Studies on CU, CD, CR and As Contents of the Green-Lipped Mussels (<i>Perna Viridis</i>) Y H Cheung, M H Wong	573
Water Quality in the Rivers of the Province of La Coruña (Spain) J M Antelo, F Arce, D Cores, M C Fernandez, F J Penedo	574
Resistance and Resilience of Streams with Low Salt Content to Organic and Mine Contamination R M V Cortes	577
Heavy Trace Elements in Biological and Environmental Samples from the Libyan Western Coast Y P Novikov, H B Hamza, A N Doronin, Y G Tatsy, Y I Stakheev	580
Experimental Investigation of the Spreading Rate of Crude Oil H A Ogoni, H A Wodi	583
Factors Influencing Cadmium Toxicity to Freshwater Algae M R Lasheen, S A Shehata, G A Ali	586
Toxic Effect of Heavy Metals on Freshwater Algae S A Shehata, M R Lasheen, G H Ali	588
Trace Metals in the South American Fur Seal, <i>Arctocephalus Australis</i> (Zimmerman, 1783) M Gerpe, J Moreno, A Perez, R Bastida, D Rodríguez, J Marcovecchio	591
Structural and Functional Effects of Mercury Compounds on the Olfactory System of Salmon (<i>Salmo Salar</i> L) E Baatrup, K B Doving	594
Effect of Malnutrition and Stress on the Toxicity of a Commonly used Food Colour—Orange II on Albino Mice O Prasad	595
Lead, Calcium and Ph Interaction Effects, on Bacterial Growth I Kagalou, V Kalfakakou, G Kallistratos	596
Toxicity of Endosulfan to Freshwater Fish: Hydrolytic Enzymes as an Indicator K K Dua	599
Effect of Nickel and Cadmium on the Plasmalemma ATPase from <i>Oryza Sativa</i> Shoots R Ros, I Picazo	600
Evaluation of Biological Early Warning Systems in the Rhine River at Lobith, The Netherlands I Van der Putte, J Botterweg, C van de Guchte	603
Mercury Levels in Fish from Guanabara Bay, Brazil I Moreira, A P F Pinto	606
Zinc and Cadmium Effects on the Force-Frequency Relationship in Fish Heart L Tort, L H Madsen	609
Heavy Metal Monitoring in Polluted Areas of Hooghly Estuary With Special Reference to Cyanobacteria S L Gupta, B D Sharma	612

Bioindicators for the Monitoring of Heavy Metals H Hödrejarv, A Viitak, R Ott, M Varandi	615
Monitoring the Physiological, Biochemical and Yield Parameters in <i>Oryza Sativa</i> in Response to Industrial Effluents M Satapathy, K B Kumar	617
Toxicity Measurements in Water Using the Response of the Mitochondrial Respiratory Chain M Bragadin, E Argese, G Perin, P Traverso, E F Orsega, P Bernardi	620
Amphibian Embryos as Bioassays to Evaluate Environmental Pollutants and to Reduce their Toxic Effects J Herkovits, C S Perez-Coll	623
Heavy Metal and Chlorophyll Analysis in Sphagnum Auriculatum Transplants along the River Ave (Portugal) C Branquinho, C Máguas, A Sénega, C Sérgio, F Catarino, W Kratz	626
Acid and Alkaline Phosphatase Activities as Biochemical Indicator of Heavy Metal Pollution in Bivalve Molluscs J Blasco, J Puppo, A Gómez-Parra, J M Forja, R Establier	629
The Aluminium Tolerance of Two Bread Wheat Cultivars. A Comparative Study J P Silva, F Reboredo, T Mello-Sampayo	632
Heavy Metals in Organisms from the Eume Estuary (Galicia, N W Spain) R Barreiro Lozano, C Real Rodríguez, A Carballeira Ocaña	635
Dependence of Background Heavy Metal Content of <i>Fontinalis Antipyretica</i> Hedw on Geology in the Rivers of Galicia (N W Spain) J López, A Carballeira, R Barreiro, C Real	638