27213	

Association Française pour l'Etude des Eaux

DOCUMENT	NON	SELECT	TIONNE

Trop spécialisé Sans intérêt

Pas de mon domaine

CTIONNE	NUMERO 5 10996/2
	NOM: Mme PONSODA
	DATE ENVOI: 28 MARS 1004

DATE RETOUR :

		J31
AUTEURS BARCELO J 66/73307	L *	
TYPE .CONFERENCE	*	
TITRE .Environmental contamination	*	
SOURCE .EDINBURG, CEP, CR CONF, 1990, OCTOBER, BARCELONA, 1990	¹	-
OATE .1990	y ialiste	7
PAGES .655	Jument ⊁très ymmandé	
OTE .G10996/2	k k	-6/-
1	>n >cument	
X1 X3		

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.

4th International Conference-Barcelona, October 1990

Co-Sponsore

United Nations Environment Programme/International Register of Potentially Toxic Chemicals

World Health Organization

World Health Organization

Direction General del Medio Ambiente (MOPU)

Universidad Autónoma de Barcelona

Sociedad Española de Espologia Vegetal (SIETV

Aumiament 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 Argostis Castellana 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 (Populus Balsamifera 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/Picea Abies (L.) Karsten/ in Surroundings of the Coalfired 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)—Trispyrrolidinedithiocarbomate 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 Dibenzyldithiocarbomate with Phenolphthalein A I Saleh, J R W Wottiez, G D Walls, H A Das	77
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 Degueldre, 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 Ravnikar, S Lapajne, M Medved, E Zerjal, V Starc	88
Analysis of Fuels for Organosulphur and Phosphorus Compounds Using an Atomic Emission Detector	00
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 The Behaviour of Dissolved and Bartisulas Bull Laboratory (2007)	95
The Behaviour of Dissolved and Particulate Polychorinated 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	
The Step Diffusional Model Applied to the Thermophilic Biomethanization of Refuse F Cecchi, J Mata-Alvarez, P Pavan, C Sans	132
Purification of Highly Contaminated Water Using an Industrial By-Product N Salem, G Petruzzelli, G Vigna Guidi, M Abou Sééda	138
	150
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 Levels of Concentration of Metals (Pb and Cr) in the Environment and Biological Fluids of a Workers Group of a Shippard During the Year 1999.	154
Fluids of a Workers Group of a Shipyard During the Year 1989 J M Castro-Romero, J M Fernández-Solis, 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 M A Mwanthi	167 170
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	400
Soil-to-Plant Transfer of Plutonium, Americium, Strontium and Cesium K Bunzl, W Kracke	193
Distribution of Fallout Nuclides of Strontium, Cesium and Plutonium in North German Soils D Baumgartner, M Finke, L Giani, W Herzer, G Kirchner	
Artificial Radionuclides in the Environment Close to the Vandellos Nuclear Power Plant	201
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 Bennássar	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 Scrudato, 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 Automated Toxicity Testing Using Luminous Bacteria	254
I Janda, J Vohradsky The Influence of Soil Characteristics on the Toxicity of an Environmental Chemical	257
(Cadmium) on the Newly Developed Monospecies Test with the Springtail Folsomia Candida (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
a validati 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	203
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 Florianpolis Bays and the Venice Lagoon D Assumpçao, S Busetti, 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	555
M M Khalifa, B Hammad	356

356

Re-Use of Treated Sewage Water for Agricultural Irrigation in Libya M M Khalifa

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 Determination and Speciation of Metals in Sediments of Albufera Lake	367
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	=
Diagnosis of Effluent Ecotoxicity with an Innovertice Biological (Obs.)	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	205
Reduction of the Environmental Pollution through the Exploitation of the Solid and Liquid Waste in the 'Kallidendron' Technology G Kallistratos, P Drakatos	395
Feasibility Study of Wastewater Disposal from Oil and Soap Industry F A El-Gohary, S I Abo-Elela, 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	400
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	407
I Mavroidis, S Ranzato, M Bragadin, R Zonta, P Traverso Treatment (Reduction) of Hexavelent Chromium in Metal Finishing Waste Waters	437
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	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	403
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 Llaurado, M Serrat, G Rauret	
Correlation Analysis Applied to the Physico-Chemical Parameter Concentrations of the River Jarama	471
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	100
	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	
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	505
Effects of Aluminium on Haem Synthesis P Bulat, M Bogdanovic, A Vidakovic, B Stanisic	506
·	F07

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	522
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	520
Phaseolus Vulgaris J M Alcániz, E Saguer, J Barceló	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 Selenastrum Capricornutum Printz	
and its Exudates M L S Simões Gonçalves, 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 Roniforti 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	
The Effects of Cd-NTA Interaction on Nile Water Algae S A Badr, A M Ashmawy	567
Studies on CU, CD, CR and As Contents of the Green-Lipped Mussels (Perna Viridis) Y H Cheung, M H Wong	570
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	573 574
Resistance and Resilience of Streams with Low Salt Content to Organic and Mine Contamination R M V Cortes	
Heavy Trace Elements in Biological and Environmental Samples from the Libyan Western Coast	577
Y P Novikov, H B Hamza, A N Doronin, Y G Tatsy, Y I Stakheev Experimental Investigation of the Spreading Rate of Crude Oil	580
H A Ugoni, 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, Arctocephalus Australis (Zimmerman, 1783)	500
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 (Salmo Salar L) E Baatrup, K B Doving	
Effect of Malnutrition and Stress on the Toxicity of a Commonly used Food Colour—Orange II on Albino Mice O Prasad	594
Lead, Calcium and Ph Interaction Effects, on Bacterial Growth	595
Ragalou, 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	
Evaluation of Biological Early Warning Systems in the Rhine River at Lobith, The Netherlands	600
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	003
o L Gupta, b D Sharma	612

Bioecoindicators 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 Fontinalis Antipyretica Hedw on Geology in the Rivers of Galicia (N W Spain) J López, A Carballeira, R Barreiro, C Real	638
	50000