

**International Conference**

**Heavy Metals**  
in the  
**Environment**

**Volume 1**

**New Orleans – September 1987**

G7218.2A

## CONTENTS

	Page
<b>PLENARY SESSION</b>	
Low Level Lead Exposure and Children's Intelligence: a Quantitative and Critical Review of Modern Studies H L Needleman	1
Evolution of Anthropogenic Lead in the Ocean E A Boyle	9
European Community Research on Heavy Metals in the Environment A T Sors, E Sabbioni	12
<b>SESSION 1: Atmospheric Pathways: Observations and Modelling</b>	
Atmospheric Emissions of As, Cd, Pb and Zn from Industrial Sources in Europe J M Pacyna, J Münch	20
Simulations of the Atmospheric Transport and Deposition of Heavy Metals U Krell, E Roechner	26
*Deposition of Lead to the Great Lakes Region E C Voldner, J D Shannon	29
Mercury Levels in the Atmosphere Near a Geochemical Anomaly: Influence of Temperature on the Degassing Processes R Ferrara, B E Maserti	30
Vapour-Particle Ratios for Airborne Mercury, Arsenic and Selenium Urban Sites in Illinois C W Sweet, D F Gatz	33
Air-Water Exchange of Mercury W H Schroeder, F H Fanaki	36
<sup>210</sup> Pb Datation, Pb Isotopic Ratios and Heavy Metals Fallouts in Freshwater Environments L Lamberts, M Thomas, D Petit	41
Lead and Cadmium Deposition Rates and Temporal Patterns in Central Hungary Á Mészáros, A J Friedland, L Haszpra, E Mészáros, A Lásztity, Z Horváth	44
<b>SESSION 2: Neurotoxicity of Lead I</b>	
Low-Level Lead Exposure and Child Development: Assessment at Age 5 of a Cohort Followed from Birth D Bellinger, J Sloman, A Leviton, C Waternaux, H Needleman, M Rabinowitz	49
A Neuropsychological Study of Children with Elevated Dentine Lead Level: Assessment of the Effect of Lead in Different Socio-Economic Groups O N Hansen, A Trillingsgaard, I Beese, T Lyngbye, P Grandjean	54
The Relationship of Low Level Lead Exposure and Language Development in the Preschool Years M Morrow-Tlucak, C B Ernhart	57
Three- and Six-Year Follow-up Studies in Lead-Exposed Children G Winneke, W Collet, U Krämer, A Brockhaus, T Ewert, C Krause	60
Early Effects of Fetal Lead Exposure: Developmental Findings at 6 Months K N Dietrich, K M Krafft, M Bier, R L Bornschein, S Naraine, P A Succop	63
*Neurobehavioral Effects of Lead: the Reversibility Issue G Winneke, C Munoz, H Lilienthal	66

	Page
Main and Interaction Effects of Lead, Cadmium, and Mercury on Childhood Intelligence M Marlowe, C Moon	67
 <b>SESSION 3: Treatment Processes and Technology I</b>	
Morphological Aspects of Copper Hydroxide Precipitation J W Patterson, D Marani, C Pinero	70
Extraction of Chromium of Electro-Plating Waste F S Deghaidy, H I Abdel-Shafy, O Abou-El-Wafa	75
Performance of Activated Sludge Settling Tank in Relation to Metal Inhibition R D Tyagi, D Couillard	78
Fate of Heavy Metals in the Gravel Bed Hydroponics Wastewater Treatment System H I Abdel-Shafy, W J Cooper, L L Handley-Raven, L S Casey, J H Greenfield	82
Treatment of Dredged Sludge for Demobilization of Pollutants, including Development of Methods for Assessing its Efficiency R Khorasani, W Calmano, U Förstner	85
Site Remediation of Heavy Metals Contaminated Soils and Groundwater at a Former Battery Reclamation Site in Florida M Trnovsky, J P Oxeer, R J Rudy, G L Weinstein, B Hartsfield	88
Ultimate Disposal of Sludge J-H Tay	91
 <b>SESSION 4: Chemical Kinetics and Speciation</b>	
*Kinetic, Spectroscopic and Equilibrium Studies of Surface Complexation of Trace Elements J O Leckie, K F Hayes	96
Competitive Sorption of Zinc and Cadmium on Goethite J B Collins, P M Bertsch	97
Kinetics of Simultaneous Complexation of Cadmium with Model Ligands R J Vamos, C N Haas, J W Patterson	101
Metal Oxide Catalyzed Hydrolysis of Nitrophenyl Acetates A C Gonzalez, M E Escobar, M R Hoffmann	104
Effect of Redox Potential and pH on Chemical Speciation of Inorganic Selenium in Soils M A Elrashidi, D C Adriano	107
The Determination of Heavy Metal-Cyanide Complexes in Waste Waters C Pohlandt-Watson	110
Aluminum Speciation in Pore Waters of some Lake Sediments J O Nriagu, H K T Wong, B D LaZerte	113
Aluminum Forms in Stream Sediment: Relation to Bedrock Geology and Water Chemistry R R Turner, M A Bogle, M A Zeiler, P J Mulholland, J W Elwood, R B Cook	118
 <b>POSTER SESSION 1</b>	
<i>(a) Atmospheric Sources and Distributions</i>	
Identification of Pollution Sources of Total Suspended Air Particulates over the Zhongguancun Area of Beijing, China Z Mengwei, K Demeng	121

	Page
Types and Sources of Iron-Bearing Minerals in Cairo Atmosphere K T Hindy	124
Trace Metals and Air Particulate Pollution in Ponce, P R I L Acosta, A Carrasquillo, R Infante	127
Composition of Ambient Aerosols above the North Sea H L Dedeurwaerder, P Artaxo	131
Spectrographic Study of Heavy Metals in an Industrial Area in North Cairo K T Hindy, S A Farag, N M El-Taieb, H F Rizk, J M Ibrahim	134
Atmospheric Geochemistry of Cadmium over the Remote North Pacific T L Patterson, R A Duce	137
Investigation about the Presence of Heavy Metals in the Arctic Environment F H Fanaki	140
Intoxication of Air by Heavy Metals from Road Surface Dust J Kwapuliński, J Mirosławski	143
Heavy Metals Content in Suspended Particles and Vapour Phase Released from Urban Waste Incinerators M Gallorini, E Orvini, A Rolla, P Tittarelli	146
 <i>(b) Neurotoxicity of Lead and Exposure Pathways of Metals</i>	
Early Childhood Lead Burden and Physical Growth M R Marler, C B Ernhart	148
Low Level Lead Exposure in the Prenatal and Early Preschool Years as Related to Intelligence Just Prior to School Entry C B Ernhart, M Morrow-Tlucak	150
Blood Lead Levels in Sydney Children W G McBride, G C Cooney, A Bell	153
Prenatal Lead Exposure and Pregnancy Outcomes in the Cincinnati Lead Study R L Bornschein, P A Succop, K N Dietrich, K Krafft, J Grote, T Mitchell, O Berger, P B Hammond	156
Pathways to Elevated Blood Lead and their Importance in Control Strategy Development C S Clark, R L Bornschein, P A Succop, P B Hammond, B Peace, K Krafft, K Dietrich	159
The Role of Social and Behavioral Factors in Exposure to Environmental Lead in Infants K M Krafft, R L Bornschein, K N Dietrich, B Peace, S Naraine	162
Lead and Infant Development in a Developing Country A W Wolf, B Lozoff, E Jimenez	165
Mercury and Methylmercury Levels in the North Adriatic Sea Edible Organisms and in the Corresponding Coastal Human Populations G F Moretti, A Bortole, V Marin, L Casello, M Favatà	168
Dietary Intake of Lead: an Anglo-Portuguese Comparison M T Caldeira, A C Duarte, A Hall, R S Hamilton, P R Kershaw, D M Revitt, R B E Shutes	171
Transfer from Food Chain to Man of Mercury and Methylmercury in a Coastal Population Group of South Italy M Di Felice, G Santaroni, G Tomassi, P Belloni, S Di Pietro, G Ingrao	174
Studies on leaching of Heavy Metals from Glazed Surfaces of Tea Mugs under Different Conditions M Ajmal, A U Khan	177

	Page
The Correlation Between Selenium/Mercury and Zinc/Cadmium in Identical Food Samples P Weigert	180
 <b>SESSION 5: Atmospheric Concentrations and Deposition Remote from Sources</b>	
*Changes of Lead, Cadmium, Zinc and Copper Concentrations in Antarctic Ice During the Last 30,000 Years C F Boutron	183
A Two Years Record of Lead and Manganese Aerosol Concentration in a Coastal Antarctic Region U Görlach, D Wagenbach, K O Münnich	184
*Geographic Relationships Between Sources of Industrial Lead Emissions and Eolian Deposition Fluxes Around the Globe C C Patterson, D M Settle	187
Comparisons of Predicted and Measured Dry Deposition Velocities of Trace Metals onto Natural Surfaces J R Harrington, C I Davidson	188
The Collection, Analysis and Geochemistry of Aluminum in Precipitation J M Tramontano, J Roberts, T M Church, D Powell	191
Wet Deposition of Trace Metals in Sweden H B Ross	194
Studies of the Wet and Dry Deposition of Ecotoxicological Heavy Metals from the Atmosphere to the Southern Bight of the North Sea H L Dedeurwaerder, F A Dehairs, W F Baeyens	197
Regional Differences and Temporal Trends in Heavy Metal Deposition from the Atmosphere Studied by Analyses of Ombrotrophic Peat O Ø Hvatum, E Steinnes, B Bølviken	201
 <b>SESSION 6: Neurotoxicity of Lead II</b>	
Psychometric Intelligence and Attentional Performance Deficits in Lead-Exposed Children A Hatzakis, A Kokkevi, K Katsouyanni, K Maravelias, F Salaminios, A Kalandidi, A Koutselinis, K Stefanis, D Trichopoulos	204
Effects of Fetal and Early Postnatal Lead Exposure on Child's Growth in Stature—the Cincinnati Lead Study R Shukla, R L Bornschein, K N Dietrich, T Mitchell, J Grote, O Berger, P B Hammond, P A Succop	210
The Influence of Blood Lead Levels on School Attainment, Mental Ability and Behaviour—Results from the Edinburgh Lead Study G M Raab, M Fulton, R Hunter, G O B Thomson, W Hepburn, D P H Laxen	213
*Subclinical Lead Exposure and its Effect on Home and Social Behaviour in Children R Cluydts, A Steenhout	216
Alterations of Peripheral and Central Sensory Potentials in Lead Exposed Monkeys H Lilienthal, G Winneke, C Lenaerts, R Hennekes	217
Blood Lead and Minor Hearing Impairment J Schwartz, D Otto	220
Effects of Environmental Lead Exposure on the Developing Auditory System as Indexed by the Brainstem Auditory Evoked Potential and Pure Tone Hearing Evaluations in Young Children G S Robinson, R W Keith, R L Bornschein, D A Otto	223

	Page	
<b>SESSION 7: Treatment Processes and Technology II</b>		
The Effect of Phosphate on the Removal of Heavy Metals by Sulfide and Hydroxide Precipitation R W Peters, Y Ku	226	
Treatment of Aqueous Metal and Cyanide Bearing Hazardous Wastes D W Grosse	231	
*Field Evaluation of an Innovative Technology for the Control and Recovery of Heavy Metals J W Van Nortwick, J W Patterson, T L Theis	235	
Adsorption Isotherm of Metals by Activated Carbon H I Abdel-Shafy, O Abo-El-Wafa	236	
Industrial Water Pollution Treatment in Penarroya Factory (in Northern France) D Bogusz	239	X
Enhancement of Metals Removal in Municipal Wastewater Treatment Plants Using Alum for Phosphorus Removal D B Aulenbach, N L Clesceri, C Vasudevan, E Beckwith, S Joshi, M Meyer	242	X
Segregated Landfilling of Metal Finishing Sludge: Concept Evaluation Studies R W Regan, C E Draper	245	

#### **SESSION 8: Chemical Speciation and Isotopes**

The Speciation of Radionuclides in Environmental Materials S E Long, S T Sparkes	248
Chemical and Biological Implications of Metal Speciation in Contaminated Soils M Verloo, G Willaert, M Eeckhout, F De Spiegeleer	253
Complete Physico-Chemical Speciation of Deposited and Atmospheric Alkyllead M Radojevic, A Allen, C N Hewitt	256
Inductively Coupled, Plasma Source Mass Spectrometry: A New Element/Isotope Specific Mass Spectrometry Detector for Chromatography J C Van Loon, L R Alcock, W H Pinchin, A Paudyn, J B French	259
Determination of Total and Organic Tin in Environmental and Clinical Samples A Paudyn, J C Van Loon	262
*Tracer Studies of Behaviour of Zinc and Copper in Soil-Plant System Using Stable Isotopes O Yoshioka, A Masuda, T Hirata, M Chino	265

#### **POSTER SESSION 2**

##### *(a) Atmospheric Deposition*

Size-Dependent Deposition of Dry Particles over Wet Surfaces S Mueller, H C Broecker	266
Aerial Deposition is the Major Contamination Route for Pb, Cu and Zn to the Leaves of Kidney Beans Grown by the Roadside Y B Ho	269
An Intensive Short-Term Study of Atmospheric Lead Deposition to a High-Elevation Spruce Forest W H Petty, S E Lindberg	272

	Page
Changes in Heavy Metal Deposition Around the Lead-Zinc Mine in Maarmorilik, Greenland, During the Years 1979 to 1985 K Pilegaard	275
Deposition of Heavy Metals by Rain Filtrate and Particulate Material at a Semi-Urban Versus a Rural Mid-Continent Site, USA K F Steele, P Thasan, E R Lawson	278
The Deposition of Heavy Metals and Acidity in Ontario N W Reid, M A Lusia	281
134/137 Cs Fall-Out from Chernobyl in Dutch Forest W H O Ernst, L F van Rooij	284
The Roles of the Atmosphere in Influencing the Pathways and Fate of Heavy Metals in the Environment—an Overview W H Schroeder	287
Heavy Metal Contamination of Natural Surface Soils in Norway from Long-Range Atmospheric Transport: Further Evidence from Analysis of Different Soil Horizons B Bølviken, E Steinnes	291
The Emissions of Cadmium and Lead from a Large Refuse Incinerator and their Local Environmental Impact M Hutton, A Wadge	294
Contributions from Industrial and Municipal Sources to Airborne Heavy Metal Particulates R E Jervis, T G Pringle	297
 <i>(b) Treatment Processes and Technology</i>	
Heavy Metals Removal in a Rapid Infiltration Sand Column D B Aulenbach, Y Chan	301
 <i>(c) Chemistry</i>	
Complexation of Heavy Metals by Water Soluble Humic Substances W R Fischer	304
Transport Mechanism of Heavy Metals in Rivers of Northern Greece V Samanidou, K Fytianos	307
Time Series Heavy Metal Analyses of River Water Following Rainstorm Events D S Wickliff, K F Steele	311
Lead II, Cadmium II and Copper II Complexation by Walter Fulvic Acid. Trace Metal Speciation in Model and Natural Water V Strnad	314
Environmental Trace Metal Analysis by ICP-MS P Webb	317
Retardation of Lead in Soils T H Christensen, B G Nielsen	319
A Study of Organotin Compounds in Tianjin Harbour S-G Dai, G-L Huang, Y Cai	322
Characterization of Fly-Ash Formed by Burning of Some Agricultural Waste E Schoenberger, J Kassovicz, S Spitzer, A Shenhar	325
Speciation of Chromium Compounds Using ICP as an Element-Specific Detector for HPLC R A Stockton, N J Friedrich, E L S McClendon, S R C Priebe	328

	Page
<b>SESSION 9: Health Effects: Cadmium and Mercury</b>	
Cytoskeletal Injury Resulting from the Interaction of Calmodulin with Metal Compounds B A Perino, I-N Chou	332
Long-Term Inhalation Study with Four Different Cadmium Compounds in Rats H Oldiges, U Glaser, D Hochrainer	337
Mercury, the Selenium Antagonist: Implications for Human Health H D Foster	340
Chromosomal Aberrations in Peripheral Lymphocytes of Zinc Workers N B A Badawy, M A El Salam, S M Eissa, R M Hassan, E S A El Sayed	343
Enhancement of Glomerular Permeability in Chronic Cadmium Poisoning A Bernard, A Ouled, H Roels, R Lauwerys	346
The Belgian Cadmibel Study. Environmental Exposure to Cadmium and Lead—Health Effects P Bruaux, F Claeys-Thoreau, P De Plaen, G Ducoffre, A Amery, F Lauwerys, D Rondia, J Staessen, H Roels, F Sartor, A Bernard, J P Buchet	349
 <b>SESSION 10: Standard Reference Materials/Reliability</b>	
Reliability of Trace Metal Analyses of Marine Sediments—an ICES Intercalibration Study (1/TM/MS) D H Loring	352
A Critical Survey of Currently Available Reference Materials for Heavy Elements in Biological and Environmental Matrices E Cortes-Toro, R M Parr, S Clements	357
Interlaboratory Comparison of Sequential Extraction Procedures D Robbe	360
Environmental Specimen Banking—General Analytical and Quality Assessment Approaches M Stoepler	363
ICP–AES Analysis and Associated Target (Receptor) Analysis of Representative Soils, Automobile Exhausts, Leaded Paints and Defined Mixtures Subjected to Tessier <i>et al.</i> Analysis S S Que Hee, J R Boyle	366
Preparation of Ultrapure Peroxydisulfate Salts for Use in Heavy Metal Analyses R T Keel, G T Tissue	369
 <b>SESSION 11: Metals in Sludge, Dredge Tailings and Mining Wastes</b>	
Long-Term Biological Effects of Applying Metal-Contaminated Sewage Sludge to Soil S P McGrath, P C Brookes, K E Giller	372
Predicting the Environmental Significance of Trace Elements in Land Disposed Waste Materials M Hutton, A Wadge	377
Estimation of Long-Term Behaviour of Heavy Metals in Sludges J Schoer, U Förstner	380
Trace Metal Movement in an Agricultural Watershed R H Dowdy, A M Bidwell, C E Clapp	384

	Page
Nonlinear Rate Response and Relative Crop Uptake of Sludge Cadmium for Land Application of Sludge Risk Assessment T J Logan, R L Chaney	387
Effects of Sewage Sludge on Density, Heavy Metal Accumulation and Locomotor Activity of Lumbricid Earthworms M B Levine, D H Taylor, D A Levine, G W Barrett	390
Toxicants and Mutagens in Municipal Sewage Sludge from Small Cities in New York State B S Shane, R O Mumma, K A Rashid, D C Raupach, J M Scarlett-Krantz, C A Bache, W E Gutenmann, D J Lisk	393
 <b>SESSION 12: Metal Tolerance</b>	
The Use of Flux Analysis to Study the Compartmentation of Copper in Copper Tolerant and Non-Tolerant <i>Mimulus guttatus</i> P Shaw, J C Collins, D A Thurman	396
Copper-Binding Compounds in Metal-Tolerant and Non-Tolerant <i>Silene cucubalus</i> J van't Riet, M C van Rossenberg, P Koevoets, J A C Verkleij, W H O Ernst	401
Iron Hydroxide Plaques on Roots of Wetland Plants A A Crowder, S Macfie, T Conlin, L St Cyr, S Greipsson	404
The Iron-Plaque on the Roots of Saltmarsh Plants: a Barrier to Heavy Metal Uptake? M L Otte, E P Buijs, L Riemer, J Rozema, R A Broekman	407
*Presence of Zn, Cu-Binding Proteins in Liver of Freshwater Fishes in the Absence of Abnormal Metal Exposure S Krezoski, J Laib, P Onana, C F Shaw, D H Petering	410
Induction of Hepatic Metal Binding Proteins in White Perch ( <i>Morone americana</i> ) Following Cadmium Injection J M Frazier, S M Baksi	411
 <b>POSTER SESSION 3</b>	
<i>(a) Metals in Sludge, Dredge Tailings and Mining Wastes</i>	
Heavy Metals Solubility in Compost Treated Soil. Results from Field Experiments G Petruzzelli, P Paris, G Guidi, L Lubrano, G Poggio	414
Interrelationship Between Degree of Saturation of Metal Binding Capacity of Sludge and Metal Concentration in Plants S K Gupta	417
Effect of Sludge Application on the Behavior of Heavy Metals in the Rhizosphere R A Youssef, M Chino	421
Contaminant Mobility at Dredged Material Disposal Sites. Assessment Using Invertebrates Naturally Colonising the Sites E A Stafford, J W Simmers, R G Rhett	424
Anaerobic Microbial Dissolution of Toxic Metals from Energy Residues A J Francis, C J Dodge	427
Uptake of Heavy Metals from Contaminated Dredged Material Used to Restore Acid Mine Soil R G Rhett, E A Stafford, P J Pikul	430
Management of Ecosystems on Contaminated Dredged Material J W Simmers, G S Wilhelm, E A Stafford, R G Rhett	433

66 / 62530

International Conference

---

Heavy Metals  
in the  
Environment

Volume 2

---

New Orleans - September 1987

---

G 7218.2B

## CONTENTS

	Page
<b>SESSION 13: Health Effects: Other Metals</b>	
*Hazards of Manganese as an Additive in Vehicle Fuel E K Silbergeld	1
Epidemiological Data on the Aluminium Related Diseases in the Haemodialized Patients of Veneto Region Centers G Mattiello, M Andriani, A Piccoli, M Nordio, F Modena, F Andriani	2
Low Molecular-Weight Aluminum-Binding Protein in Dialysis Dementia Brain Tissue F Khalil-Manesh, C Agness, H C Gonick	5
Risk Assessment for Arsenic F R Gostomski	8
Sexual Hormones in Adolescents Related to Zinc and Copper Nutritional Status G Vivoli, E Tonelli, G Fantuzzi, M Bergomi, M R Gatto, F Zanetti, M Del Dot, A R Genazzani, G D'Ambrogio	11
Gallium and Scandium as Models for Aluminium in Studies of Intestinal Absorption and Tissue Distribution G Farrar, A P Morton, J A Blair	14
Changes in Hepatic Transport Function and Drug Metabolizing Activities Induced by Triphenyl Tin in Rats A Di Nucci, C Gregotti, R Scelsi, L Manzo	17
<b>SESSION 14: ICP/MS and Other Techniques</b>	
Elemental and Isotopic Analysis by Inductively Coupled Plasma Mass Spectrometry R S Houk	20
Inductively Coupled Plasma-Source Mass Spectrometry and the Multi-Element Analysis of Environmental Matrices N I Ward	23
*Analytical Aspects of Vanadium in Environmental Matrices S G Tandon	29
Determination of Heavy Metals in the Skagerrak and the Norwegian Channel by Total-Reflection X-Ray Fluorescence Analysis (TXRF) A Knochel, S Hastenteufel	30
The Use of a Profile Scan Mode of Measurement for the Analysis of Metals in Solid Wastes by ICP Emission Spectrometry P L Kempster, Y Cronje	32
Microassay of Lead in Hair. A Microwave-Oven Decomposition Improved Digestion Procedure Followed by Flow Injection/Atomic Absorption Determination M Burguera, C Rondón	35
<b>SESSION 15: Accumulator Indicator Monitors</b>	
Heavy Metals in Superficial Sediments of the North Sea G Irion, G Müller	38
Cadmium Levels in Ontario Moose and the Implications for Human Resource Users V Glooschenko, R Frank, C M Downes, H E Braun, E M Addison, J Hickie	42

	Page
Bio-Indication of Industrial Emissions of Heavy Metals by Means of Insectivorous Birds N E I Nyholm	45
Factors Affecting the Utility of Slugs as Biomonitors of Terrestrial Heavy Metal Pollution R W Greville, A J Morgan	48
Mercury Content in <i>Pinus sp</i> of the Mt. Etna Volcanic Area C Barghigiani, D Gioffré, R Bargagli	51
Plant-Soil Relationships and Nickel Accumulation in the Rain-forest Flora of a Small Ultramafic Mountain on Palawan, Republic of the Philippines A J M Baker, J Proctor, G M Fairweather, K L Howell, S H Jones	54
*Experience from the Use of Mosses as Indicators of Metal Deposition from the Atmosphere E Steinnes, E Gjengedal, O Johansen, J P Rambaek, J E Hanssen	57
 <b>SESSION 16: Aquatic Bioaccumulation/Pathways I</b>	
Behavior and Fish Uptake of Mercury in a Contaminated Stream J W Elwood, R R Turner, R B Cook, M A Bogle	58
Mercury Accumulation in a New Reservoir System D G Slotton, C R Goldman, R P Axler, J E Reuter	63
*Significance of Acidification-Induced Cobalt Leaching on Methylationrate of Mercury in Aquatic Systems O Sangfors	66
Removal of Mercury in Fish (in vivo) in So-Called 'Black-Listed Lakes' in Sweden by Addition of Selenium A A Björnberg	67
*The Importance of DOC and Oxide Cycling to the Fate and Transport of Trace Metals in Acidic Lakes J R White, C P Gubala	70
Accumulation of Arsenobetaine from Seawater by the Mussel ( <i>Mytilis edulis</i> ) K A Francesconi, J S Edmonds	71
The Cesium : Potassium Index of Food Web Structure and Biomagnification of Trace Elements in a Polluted Harbor of Southern California D R Young, A J Mearns, T K Jan	74
 <b>POSTER SESSION 4</b>	
<i>(a) Health Effects: Other Metals</i>	
Studies on Some Enzymatic Activities Among Zinc Workers N B A Badawy, M A El Salam, S M Eissa, R M Hassan, E S A El Sayed	77
Mercury Levels in Human Hair and Their Relevance to Health A Renzoni	80
Cadmium Effects on Erythrocyte Delta-Aminolevulinic Acid Dehydratase Levels and Radioiron Incorporation Percentages G R Hogan	83
Selected Elements in Some Infant and Elderly Total Diet Samples M Allégrini, E Lanzola, G Turconi, C Tinelli, A Tagliabue	86

	Page
Cadmium, Zinc and Copper in Hypertension P Borella, M Bergomi, G Fantuzzi, G Vivoli	89
Cadmium Levels in Tooth, Hair, Blood of Children M Bergomi, P Borella, G Fantuzzi, P L Tartoni, G Vivoli	92
Effect of Thiol Compounds on Disposition of Inorganic Mercury S Khandelwal, D N Kashyap, S K Tandon	95
Concentrations of Urinary Cadmium in Men, Women and Children as a Function of Air Exposure, Age, Smoking, Alcohol Consumption and Passive Smoking J Clench-Aas, Y Thomassen, F Levy, J Moseng	98
Human Exposure to Vanadium and Nickel from Fuel-Oil Combustion Residues M Maroni, A Colombi, M Buratti, F Barbieri, V Foà, E Sabbioni, R Pietra, E Ioannilli	101
Bottled Water Quality H E Allen, M A Halley-Henderson, C N Haas	104
Effects of Combinations of Lead and Selenium on Cell Mediated Immunity D Surcel, A Ossian, S Rimboiu, A Abraham	107
Mutagenic Effects of Cadmium Alone and in Combination with Anti-mutagenic Selenium A B Fischer	112
Iatrogenic Thallium Poisoning. Report of Two Cases M L Bozza Marrubini, L Manzo, M Montagna, E Sabbioni, F Mousty	115
Low Dose of Cadmium (Cd) Protects Rat Glomerular Cell Culture Against the Direct Toxic Effect of Cadmium J L Bascands, J P Girolami, G Cabos, C Pecher, G Bompard, J M Suc, Y Manuel	118
In Vitro Effect of Cadmium on Rat Urinary Kallikrein Activities J P Girolami, J L Bascands, C Pecher, G Cabos, D Plouvier, Y Manuel	121
Progressive and Irreversible Effect of Chronic Administration of Cadmium at the Renal Distal Site in Brown Norway Rat J L Bascands, J P Girolami, J M Maguenoer, Y Manuel, C Pecher, D Prevot, J M Suc	124
Variations of an Apparent Inactive Form of Alanine Aminopeptidase in Urine of Rat During Acute Intoxication with Sodium Chromate, CIS-Platinum and Mercuric Chloride J L Sansot, D Prevot, Y Manuel, A Colle	127
<i>(b) Accumulator, Indicator Monitors</i>	
Some Aspects of the Use of Epiphytic Lichens as Biological Monitors for Heavy Metal Air Pollution M de Bruin	130
<i>(c) Aquatic Bioaccumulation/Pathways I</i>	
The Chemical Equilibrium Model and Chemical Stability of Heavy Metals in a River Aquatic System H X Tang, H B Xue, M Z Mao, Z K Luan	134
Bioaccumulation of Toxic Metals in the Trophic Chain of Ioannina Lake in NW Greece V Kalfakakou, G Kallistratos	137
Study on the Distribution and Purification of Lead in Southern Drainage Canal of Tianjin City P-H Chen, K-L Yang, S-G Dai	140
The Influence of Particulate Matter on Chromium Circulation in a Highly Eutrophic Lake M Camusso, G Tartari	143

	Page
Distribution of Metal Contamination in the Rio Grande de Tarcoles, Costa Rica, C A C C Fuller, J A Davis, D J Cain, P J Lamothe, T L Fries, G Fernandez, J A Vargas, M M Murillo	146
Distribution of Heavy Metal in Waters of Hindon and Kali Rivers, U P (India) M Ajmal	149
The Effects of Cadmium and Mercury on Survival, Growth, Reproduction and the Intrinsic Rate of Population Increase in <i>Daphnia magna</i> T M Dillon	152
Effect of Cadmium and Organic Loads on the Efficiency of an Algal Pond S A Shehata, M R Lasheen, S A Bader	153
Arsenic and Selenium Mobility in Lake Erie Sediments J O Nriagu, F Rosa, A Mudroch, J Legault	156
Heavy Metal Content in the Sediments of Major Peninsular Rivers of Southern India R Ramish, V Subramanian	160
Toxicity and Accumulation of Tetraethyllead in Rainbow Trout P T S Wong, Y K Chau, J Yaromich	163
Bioconcentration of Alkyllead Compounds by Clams Y K Chau, P T S Wong, G A Bengert, J Wasslen	166
Heavy Metal Contamination in Guadalix River (in Madrid's Industrial Belt Area). I. Physicochemical Parameters and Heavy Metal Contents in Water V Plaza Piñol, M D Tenorio Sanz, M E Torija Isasa, M Hernández Asensio	169
Heavy Metal Contamination in Guadalix River (in Madrid's Industrial Belt Area). II. Heavy Metals in Sediments and Their Bioassimilation by Tubificids M Hernández, J R Egea Bermejo	172
Processes of Metal Deposition and Remobilization in a Contaminated, High-Gradient River System: the Clark Fork River, Montant, USA J N Moore	175
Effects of pH on the Release of Aluminum, Cadmium, and Lead from Littoral and Profundal Sediments of Lakes Clara and McGrath, Northern Wisconsin D E Powell, R G Rada	178
Suppression of a Positive Feeding Response by Fishes to Alanine by Sublethal Copper Carried in the Same Water Mass C W Steele, A D Scarfe, D W Owens	181
Heavy Metal Contamination in a Creek Sediment D P Mohapatra	184
*Metal Deposition from Acidic Groundwaters in Hypersaline Lake Sediments, Australia W B Lyons, P A Mayewski, A R Chivas	187
Dynamics of Zinc Cycling in Lake Michigan R T Keel, G T Tissue	188
Cd-113m as a Tracer in Aquatic Systems D L Dunn, G T Tissue	191
Spatial Variations of Fe and Mn Oxides in the Sediments of an Acidic Lake C P Gubala, J R White	194
 <b>SESSION 17: Other Health Effects of Lead I</b>	
Recent Changes in Human Lead Exposure R W Elias	197

	Page
Relationship Between Blood and Lead and Lead Intake in Two Year Old Urban Children in the UK D J A Davies, I Thornton, J M Watt, E B Culbard, P G Harvey, J C Sherlock, G A Smart, J F A Thomas, M J Quinn	203
UK Blood Lead Monitoring Programme—Preliminary Results for 1986 M J Quinn, H T Delves	206
Decline in Blood Lead Concentrations in a Cohort of Men, Women and Children After Traffic Removal Measures J Clench-Aas, Y Thomassen, F Levy	209
Comparison of Traditional and Alternative Residential Lead Paint Removal Methods M R Farfel, J J Chisolm	212
Lead in US Public Drinking Water: the Benefits of Reducing that Exposure R Levin	215
 <b>SESSION 18: Sediments and Marine Chemistry</b>	
Arsenic Mobility and Speciation in the Sediments of Scottish Island and Coastal Waters L R Johnson, J G Farmer	218
*Adsorption of Cobalt on Surficial Marine Coastal Sediments A M Hansen, J O Leckie	223
Release of Mercury from Polluted Sediments Under a Salinity Gradient A Hall, A C Duarte, J P Oliveira, M E Pereira	224
Sediment-Trace Element Chemistry: Interrelations with Surface Area, Grain Size and Geochemical Substrate A J Horowitz, K A Elrick	227
Heavy Metal Pollution in the Vathi Bay, Ithaki Island, Greece S P Varnavas, A G Panagos, G Laios, S Alexandropoulou	230
Migration of Metals in Sediment Pore Waters: Problems for the Interpretation of Historical Deposition Rates J C Cornwell	233
Vertical Distribution of Trace Metals in the Alboran Sea A Seritti, E Morelli, L Nannicini, F Orsini, G Scarano	236
Seasonal Cycles of Dissolved Aluminium and Silicate in the North Sea: Contrasts Between Central and Coastal Areas J E E van Beusekom	239
 <b>SESSION 19: Microbial Adaptations and Interactions</b>	
*Detection and Enumeration of Metal Resistant Bacteria and Correlation with Presence of Metals in the Environment R R Colwell, J L Zelibor, M Tamplin, D J Grimes	242
*Evaluation of the Distribution of Transposons Tn501 and Tn21 in Gram-Negative Bacteria Isolated from Mercury Contaminated Sediments B H Olson, S Ford, S Simpson, P Huynh, T Nguyen, A Dietz	243
Cadmium Accumulation by <i>Alcaligenes eutrophus</i> , the Role of the Envelopes F Hambuckers-Behrin, J Remacle	244
Mechanisms of Nickel Accumulation in Bacteria A Bordons, J Jofre	247

	Page
Cd, Zn Speciation and Metabolism in <i>Euglena gracilis</i> : Metal–Metal Interactions and Cell Proliferation P Taylor, D Weber, D Gingrich, C F Shaw, D H Petering	250
<b>SESSION 20: Plant–Metal Relations and Modelling</b>	
Whole Plant Aspects of Methyl–Mercury, Mercury and Lead Toxicity in Spruce Seedlings D L Godbold, A Hüttermann	253
*Methylation of Mercury by the Mushroom <i>Pleurotus ostreatus</i> G Bressa, L Cima, P Costa	258
Seasonal Variation and Uptake and Loss of Cadmium, Lead and Mercury in <i>Cladophora</i> in the Niagara River S A Rang, P M Stokes	259
Arsenic and Antimony in Mill Creek, Tehama County, California J M Thompson, M L Sorey, D B Hatfield, J J Consul	262
Concentration of Mercury and Arsenic in El-Temsah Lake O Abo-El-Wafa, H I Abdel-Shafy	265
Modelling the Fate of Arsenic in Lakes M L Diamond, D Mackay, R J Cornett	268
A Model to Describe Groundwater Mass Transport, Speciation and Exchanges: Application on a Metal Micropollutant—Mercury P Behra, M Sardin, D Schweich, P Muntzer, L Zilliox	271
<b>POSTER SESSION 5</b>	
<i>(a) Other Health Effects of Lead</i>	
Lead Content in Hair, as Related to Petrol–Lead Exposure in Merida City, Venezuela J L Burguera, C Rondón	274
Blood Lead Concentrations in Men, Women and Children as a Function of Air Lead Source—Vehicular Versus Industrial Pollution J Clench-Aas, Y Thomassen, F Levy, J Moseng	277
Kinetic Epidemiologic Approaches of the Human Organism Responses to Lead Exposure. A Solution for the Pb–Blood/Pb–Air, or Pb–Water, Pb–Dust . . . Relationships A Steenhout	280
How Clean is Clean? An Ecotoxicological Method for Getting Guidelines (Air, Dust, Deposition, Water . . .) for Lead, Keeping Tooth and Blood Lead Levels in the Normal Range A Steenhout	283
Blood Lead Levels in Pigeons from the City of Madrid (Spain). Relations to Lead Air Pollution in the Area M T Antonio Garcia	286
A Kinetic Model for Estimating Changes in the Concentration of Lead in the Blood of Young Children P A Succop, E J O'Flaherty, R L Bornscheim, C S Clark, K Krafft, P B Hammond, R Shukla	289
Indoor and Outdoor Air Lead Concentrations—Implications for the Health of Young Children D J A Davies, J M Watt, I Thornton, M J Quinn	292

	Page
Health Effects of Workers Exposed to Airborne Lead J Liu, L J Zhang, J B Sung	295
Lead in Deciduous Teeth in Relation to Other Biological Indicators of Exposure and Effect of Inorganic Lead in Children S Telišman, N Ivičić, J Pongračić	300
Lead in Air, Lead in Deer Antlers—Is There a Relationship? Y Samiullah, K C Jones	303
<i>(b) Sediments and Marine Chemistry</i>	
Distribution of Cr, Pb, Zn, Cu, Fe and Mn in Sediment Cores from Two Polluted Bays Along the Rio de Janeiro Coast, Brazil C E Rezende, L D Lacerda, M A Alves, C M M Souza	306
Mobilization Kinetics of Fe and Mn from Sediments as Influenced by Redox Status S V Mitz, P M Bertsch	309
Trace Metal Distribution in the North Sea M Dicke, D Schmidt, A Michel	312
Trace Determination of Mercury in the Water Column: Two Surveys Covering the Entire North Sea D Schmidt, M Dicke	315
Factor Analysis Applied to the Metal Concentrations of Tidal Flat Sediments: A Statistical Approach to Discerning the Resident Phases E Konsevick	318
Heavy Metal Pollution Recorded in Guarapina Lagoon Sediments (Rio de Janeiro State, Brazil) S R Patchineelam, C M Leitão Filho	321
<i>(c) Microbial Adaptations and Interactions</i>	
Effects of Zinc on Freshwater Microbial Communities J R Pratt, B R Niederlehner, N J Bowers, J Cairns	324
The Role of the Cell Wall in Metal Uptake by <i>Chlamydomonas reinhardtii</i> with Special Reference to Cadmium and Nickel Toxicity Y Tarmohamed, P M Stokes	327
Manganese (II) Complexation by Humic Acids from Soils and Soil Fungi N Senesi, G Sposito	330
Metal Tolerances of Bacteria from Sudbury Soils and from an Unpolluted Site C Nakatsu, T C Hutchinson, J R Coleman, R C Wyndham, N A Straus	334
Selective Accumulation Capacities for Metals in Different Microorganisms E T Premuzic, M Lin	338
High Affinity Metal-Binding Exopolymers Produced by Natural Populations of Sessile Freshwater Bacteria G G Geesey	341
<i>(d) Plant-Metal Relations and Modelling</i>	
CH <sub>3</sub> Hg, Se Accumulation of Carp Organs and Their Relationship with Content Ratio of Elements in Carp Liver-Pancreas X-L Chen, Y-Q Zhang, Q-M Zhang	344
The Interaction of Hg and Se in Plants S-H Du, Z-J Yu	347
Bioaccumulation of Mercury in Crayfish from 13 Southern Ontario Lakes M Allard, P M Stokes	353

	Page
Exotoxicology of Mercury in Belgian Raptors and their Food K Delbeke, C Joiris	356
 <b>SESSION 21: Other Health Effects of Lead II</b>	
*Lead and Osteoporosis: Mobilization of Bone Lead in Postmenopausal Women and Possible Etiologic Role in Bone Demineralization E K Silbergeld, J Schwartz	360
The Influence of Environmental Factors on Physical Growth in School Age: a Study of Low Level Lead Exposure T Lyngbye, O N Hansen, P Grandjean	361
The Relationship Between Blood Lead Level, Blood Pressure and Several Confounding Variables T Macchia, G Morisi, E Petrozzi, M Patriarca, G Fondi, A Menotti, F Taggi	365
*Dose Effect and Dose-Response Relationships of Cardio Vascular Manifestations in Lead Workers as well as the Relationship Between the Biological Indicators and the Lipogram Pattern N B A Badawy, A H Abd El Karim, H A El Sawaf, A M El Mishad, M M Gad, S A Farag	368
Influence of Various Components of Vitamin B Complex in Prophylaxis of Lead Intoxication S K Tandon, S J S Flora	369
Effect of <i>In Vivo</i> Ca EDTA on Binding of Lead to Erythrocyte Lead-Binding Proteins H C Gonick, F Khalil-Manesh, S R V Raghavan, B D Culver	372
The Intestinal Absorption of Lead: the Importance of Lead Speciation A C Holt, S Partridge, A P Morton, J A Blair	375
 <b>SESSION 22: Estuarine Chemistry and Biology</b>	
Geochemical Availability of Lead and Zinc in the Upper Estuary of the St. Lawrence River K R Lum, P R Youakim, C Jaskot	378
Winter Contribution of Particulate and Dissolved Cu, Cd and Zn from the Mackenzie River to the Beaufort Sea P Erickson	383
Behaviour of Iron and Manganese in Comparison to Other Heavy Metals in the Elbe Estuary R-D Wilken, K Weiler	386
*Study of the Behaviour of Cd, Pb, Cu in the Adriatic Sea for the Monitoring of Transport of Pollutants by Remote Sensing Techniques G M Ferrari, P Ferrario	389
Geochemical Behaviour of As in Huanghe Estuary and Nearshore Water W W Huang, J Zhang, M G Liu, J M Martin, P Nirel, P Seyler, A J Thomas	390
The Uptake of Cadmium and Zinc by Diatoms in an Estuarine Sediment G C Carney, A Dalton	393
Translocations and Physiological State as Controlling Mechanism for Al, As, Cu, Fe, Mn and Sn in Salt Marsh Cordgrass J J Alberts, S Y Newell, M T Price	396
Uptake of Heavy Metals from Sea Water by Leaves of Salt-Marsh Plants and the Effect on Photosynthesis A H L Huiskes, L Willemse, J Nieuwenhuize, W G Beeftink	399

	Page
<b>SESSION 23: Acidic Deposition and Forest Interactions</b>	
Effect of Soil Acidification on Heavy Metal Cycling in Forest Ecosystems R Mayer, R Schultz	402
Metal Fluxes in <i>Picea abies</i> , <i>Fagus sylvatica</i> and <i>Betula pendula</i> Forest Ecosystems B Bergkvist, L Folkesson, K Olsson	407
Studies on the Aluminium Biogeochemistry in Acid Rain S W Pang, D M Kang, Y B Wang	410
Autogenic Soil Aluminum Concentrations and Sugar Maple Establishment in Some Mature Hardwood Forests in Northern Illinois P D Kelsey	413
*Effect of Wet Deposited Acid and Metal on Seed Production in Two Hardwood and Two Softwood Species of Eastern Canada R M Cox	416
Factors Affecting the Mobilization of Mercury from Soil M Lodenius	417
Forest Litter Decomposition and Heavy Metal Content (Pb, Cd) Influenced by Urban Emission and Highway Traffic W Kratz, G Weigmann	420
 <b>SESSION 24: Aquatic Bioaccumulation/Pathways II</b>	
Aquatic Mosses for the Monitoring of Heavy Metals in Running Freshwaters Comparison with Sediments C Mouvet, B Andre, C Lascombe	424
Aquatic Macrophytes as Biomonitors of Metals and Macronutrients in Acidic and Alkaline Ponds at the Smoking Hills, Canada M Havas, T C Hutchinson	430
Exogenous and Endogenous Factors Modify Metal Accumulation by Chironomids G Krantzberg, P M Stokes	433
Correlates of the Cadmium Content of the Crustacean Zooplankton of Acidified and Non-Acidified Canadian Shield Lakes N D Yan, G L Mackie, P J Dillon	436
<i>Pteronarcys californica</i> Newport: Mortality and Cadmium Accumulation at Three Stations on the Gunnison River, Gunnison County, Colorado T Colborn	439
Effects of Heavy Metals on Growth of Eelgrass ( <i>Zostera marina</i> L.) J E Lyngby, H Brix	442
*Impact on the Environment Caused by Heavy Metal Contamination from a Primary Coppersmelter K Lundberg	445
 <b>POSTER SESSION 6</b>	
<i>(a) Estuarine Chemistry and Biology</i>	
Trace Metals in South Carolina Estuaries J M Marcus, T D Mathews	446
Distribution and Transportation of Trace Metals in Huanghe Estuary W W Huang, J Zhang, M G Liu	449

	Page
Speciation of Cu, Co, Pb, Zn, Mn, Cr, Ni and Fe in Suspended Matter in Huanghe Estuary W W Huang, M G Liu, Y Q Gu, J Zhang	452
The Effect of Differential Growth on Spatial Comparisons of Copper Content of a Bivalve Indicator D J Cain, J K Thompson, S N Luoma	455
Heavy Metal Pollution in the Estuarine Biota Around Bombay Salsette Island B A Mahajan, M Srinivasan	458
Ecological Cycle of Mercury in the Marine Environment of Kastela Bay T Zvonarić, M Horvat, P Stegnar	461
Metallic Composition of Sediments from Mangroves of the S E Brazilian Coast L D Lacerda, C E Rezende, C A R Silva, J C Wasserman	464
 <i>(b) Acidic Deposition and Forest Interactions</i>	
Aluminum Solubility in Coniferous Forest Soil: Relevance in Soluble Organics, and the Source of the Aluminum J G McColl, J Jersak, A A Pohlman	467
An Investigation on Leaching Pattern of Soil Aluminium in Acid Rain Area of South-Western China D M Kang	470
Aluminum Tolerance, Rhizosphere pH, and Nitrogen Nutrition in <i>Triticum aestivum</i> L.: Correlation Without Causality? G J Taylor	473
Acid Precipitation: Solution Chemistry of Aluminum in the Rhizosphere of <i>Pinus taeda</i> A C Stam	476
Leaching of Metals in the Upper C Horizons of Spruce and Beech Forest Soils B Bergkvist	479
Determination of Maximum Complexation Capacities and Conditional Stability Constants for the Complexation of Aluminum by Soil Organic Matter G Dietze	482
 <i>(c) Aquatic Bioaccumulation/Pathways II</i>	
Observations on Bioaccumulation of Trace Metals by the Sessile Barnacles in Indian Waters A C Anil, A B Wagh	485
Study of the Bioaccumulation at the Molecular, Cellular and Organism Levels of Silver Transferred to the Oyster <i>Crassostrea gigas</i> Thunberg Directly from Water or via Food C Amiard-Triquet, J C Amiard, C Ballan-Dufrançais, B Berthet, P Gouzerh, A Y Jeantet, R Martoja, M Truchet	488
Ecological Effects of Cd, Pb and Zn in Seagrass Habitats Near a Lead/Zinc Smelter in South Australia T J Ward	491
Trace Metal Distributions in Floodplain and Fine Bed Sediments of the Clark Fork River, Montana E V Axtmann, S N Luoma	494
Distribution of Heavy Metals in Coroa Grande Mangrove Deposits, Rio de Janeiro, Brazil S R Patchineelam, H C Bezerra	497

	Page
Heavy Metals in Humic and Fulvic Acids from Coroa Grande Mangrove Deposits (Rio de Janeiro State, Brazil) S R Patchineelam, S R A Souza	500
Spatial Variations in Airborne Heavy Metal Levels in Maritime Environments, Portugal and UK R B Shutes, A C Duarte, P R Kershaw, M T Caldeira, D M Revitt, A Hall, R S Hamilton	503
Effects of Temperature, Salinity and Sediment on the Toxicity of Arsenic to the Polychaete <i>Hediste (Neries) Diversicolor</i> O F Müller, A K Sahu, N V Jones	506
Heavy Metal Pollution Studies Through the Critical Pathways Analysis: the Rio de Janeiro State Case, Brazil W C Pfeiffer, M Fiszman, O Malm, J M P Azcue, L D Lacerda, N R W Lima	509
Uptake and Efflux Kinetics of Cadmium in the Kelp, <i>Laminaria saccharina</i> I-K Chung, B H Brinkhuis	512
Enrichment of Metals in a Freshwater Reservoir Acidified by Geochemical Loading K Aulio	515
Desorption, Through Elutriation, of Heavy Metals from Contaminated St Lawrence River Sediments (Quebec, Canada) H H Sloterdijk, L Champoux, P E Ross, V Jarry, Y Couillard	518

\* Abstract only