International Conference

HEAVY METALS in the ENVIRONMENT
Amsterdam – September 1981

Co-sponsors
Commission of the European Communities
World Health Organisation
## PLENARY SESSION

**Toxic Metals—Pitfalls and Prospects in Risk Estimation**  
L Friberg, T Kjellström  

**Heavy Metals and Other Pollutants in the Environment:**  
A Chronology based on the Analysis of Dated Sediments  
German Müller

## WATER SUPPLY

**Toxicity versus Essentiality—A Problem in Defining Water Quality Criteria**  
P L Kempster  

**The Transport and Trapping Efficiencies of Heavy Metals in a Reservoir-Watershed System**  
C W Randall, T J Grizzard, D R Helsel, R C Hoehn  

**Nile Water Treatment for Cadmium and Lead Removal**  
F A El-Gohary, M R Lasheen, H I Abdel-Shafy  

**Removal of Heavy Metals from Waters by Means of Natural Zeolites**  
G Blanchard, G Martin, M Maunaye

**Sorption of Heavy Metals in Sand Filters under Aerobic and Anaerobic Conditions; and in the Presence of Organic Substances (Humic Acid, NTA)**  
C Schumann, U Förstner, U Schöttler, C Nähle

**The Contribution Drinking Water Makes to Man's Overall Exposure to Inorganic Substances**  
B T Commins

**Water Lead Concentrations and Measurements of Health Risk in a Soft Water Drinking Area**  
F Sartor, P Van Beneden, D Rondia

## INDUSTRIAL 1: Atmospheric

**The Effects of Vehicle Emissions Control on Energy Consumption**  
P L Dartnell  

**Impact of Heavy Metal Emissions in the New York-New Jersey Metro Area**  
R T Dewling, M Trichon, E Chassanoff, R Rothstein, W O Sullivan  

**Heavy Metals Contents in the Emission of Solid Waste Refuse Incineration**  
M Gallorini, E Orvini, M Di Casa, P Tittarelli, A Rolla

**Emissions and Emission Controls at a Secondary Lead Smelter**  
K Schwitzgebel, R Vandervort

**Heavy Metals in Cement Dust in Helwan Industrial Area, Cairo, Egypt**  
K T Hindy, M S Abdel Salam, M M Kamel

**Residence Times of Atmospheric Heavy Metals**  
J Müller

**Occurrence and Fate of Tetraalkyllead Compounds in the Atmosphere**  
W De Jonghe, D Chakraborti, F Adams

## INDUSTRIAL 2: Wastewater

**Electrolysis Engineering used for the Revalorization of PbSO₄**  
J C Catonne, C Dutheuill, J Royon
Removal of Silver From Photographic Waste Water by Electrodeposition on Carbon-Felt Electrodes

   P T Guyomar, M Astruc, J P Dubreuil 80

Removal of Heavy Metals from Electroplating Rinsewaters by Precipitation, Flocculation, and Ultrafiltration

   E R Christensen, J T Delwiche 84

Treatment of Heavy Metals Wastewater by Alkaline Ferrous Reduction of Chromium and Sulfide Precipitation

   T Higgins, S TerMaath 88

Treatment of Industrial Effluents for Heavy Metal Removal Using the Water Soluble Starch Xanthate Process

   D Marani, M Mezzana, R Passino, G Tiravanti 92

Heavy Metals Removal with Adsorbing Colloid Foam Flotation

   E L Thackston, J J Rodriguez, G T McIntyre, D J Wilson 96

The Development of an Activated Carbon Adsorption Process for the Treatment of Cadmium (II)-Plating Wastewater

   C P Huang, P K Wirth 100

WASTEWATER TREATMENT 1: Conventional Processes

Removal of Heavy Metals in Conventional Waste Water Treatment

   J N Lester 104

Significance of Speciation to Nickel Removal by Activated Sludge

   J S Nielsen, S E Hrudey, F F Cantwell 114

The Fate, Effect and Control of Cd(II) in Activated Sludge

   C P Huang, J F Kao 118

Solubility, Speciation and Removal of Heavy Metals in a Pilot Scale Activated Sludge Plant

   R M Sterritt, A C Rossin, J N Lester 122

*A Biological Process for Removal of Heavy Metals and Regeneration of Sorptive Capacity

   A F Gaudy Jr, M E Button, W L Lowe 128

Heavy Metals Pathways in Physical-Chemical and Biological Wastewater Treatment Processes

   A Netzer, D L Crawford 129

Trace Metal Emissions in Municipal Sewage

   L-G Danielsson, B Magnusson, K Zhang 133

WASTEWATER TREATMENT 2: Alternative Processes

Overland Flow Treatment of Municipal Wastewater for Reduction of Toxic Metals

   C R Lee, R E Peters, D J Bates 138

Evaluation of Long Term Irrigation with Wastewater on the Heavy Metal Content of Soils in the Whittier Narrows Wastewater Discharge Basin in Southern California, USA

   M G Rigby, D C Hill, B H Olson 142

Lead Adsorption Capacity of Soils

   M C Wang 147

Wastewater Reuse, Persistence of Trace Metals

   A J Engleande Jr, R S Reimers 151

Control of Trace Organics and Metal Pollutants by Algae. II Surface Effects

   J E Smith, J M Hassett, J C Jennett 155

The Development of Oxiditive Acid Hydrolysis Process for Sewage Sludge Detoxification

   R J Kiff, S Brown 159

(iv)
Problems with Metal-Contaminated Dredged Materials from the Neckar River, (South-West Germany)
J Schoer, U Förstner

LAND APPLICATION OF SEWAGE SLUDGE

Sludge Treatment and Disposal in Relation to Heavy Metals
A Cottenie

National Standards for Metal Additions to Soil in Sewage Sludge
D Purves

Trace Element Mobility in Soils: Effect of Sewage Sludge
R G Gerritse, R Vriesema, H Dalenberg, H P de Roos

Co-Recycling of Sewage Sludge and Fly Ash: Heavy Metal Uptake by Crop
D C Adriano, A L Page

Molybdenum Uptake from Sewage Sludge Treated Soil
J H Williams, J C Gogna

Uptake of Molybdenum and Copper by Forage Crops Growing on Sludge-Treated Soils and Its Implications for the Health of Grazing Animals
R D Davis

Crop Response to Sewage Sludge: Minimizing the Risk of Misinterpretation Caused by Heavy Metals and Nitrogen
N B Johnston, P H T Beckett

Persistence of Metals in Available Form in Sewage Sludge Treated Soils under Field Conditions
M L Berrow, J C Burridge

PATHWAYS AND CYCLING 1: Environmental Cycling

—Plants in Terrestrial Systems

Cadmium in Soils and Its Accumulation by Food Crops
A L Page

A Model for Low-Range Cadmium Migration in Soils: Principles and Verification
T H Christensen

Damage to Vegetation and Soils by Nickel Refinery Emissions
S N Linzon

Complexing Agents in Soil Organic Matter as Factors in Heavy Metal Toxicity in Plants
M Marquenie-van der Werff, W H O Ernst, J Faber

Influence of Soil Containing High Levels of Heavy Metals on Certain Crop Plants
J Fabiszewski, T Brej

Effects of Nickel Contamination on Nitrogen Cycling in Boreal and Sub-Boreal Forests
J B de Catanzaro, T C Hutchinson

PATHWAYS AND CYCLING 2: Environmental Cycling

—Microorganisms and Metal Turnover
—Animals in Terrestrial Systems

Biotransformation of Tin
W R Blair, J A Jackson, G J Olson, F E Brinckman, W P Iverson
Tin and Microbes in the Chesapeake Bay, USA
J J Cooney, L E Hallas, J C Means 243

The Role of Microorganisms in the Cadmium Fate in Freshwater Ecosystems
C Houbi, J Remacle 246

Fate and Toxicity of Tetraalkyl Lead and Its Derivatives in Aquatic Environments
G Roderer 250

The Development of a Bacterial Indicator System to Assess Bioavailability of Metals in Contaminated Land
B H Olson, J Thornton 254

The Influence of Some Motor Vehicle Derived Heavy Metals on Terrestrial Ecosystems
C J Muskett 259

Age Accumulation of Copper and Cadmium in Wild Populations of Small Mammals
B A Hunter, M S Johnson, D J Thompson, H Holden 263

Soil Ingestion as a Pathway of Metal Intake into Grazing Livestock
I Thornton, P Abrahams 267

PATHWAYS AND CYCLING 3: Tolerance: Mechanisms and Genetical Aspects

Pathways of Heavy Metal Metabolism in Marine Shellfish
S C George 273

Organic Acids and Metal Tolerance in Deschampsia caespitosa
D A Thurman, J A Rankin, J C Collins, D Godbold 277

Occurrence of Metal-Binding Proteins in Plants
W E Rauser 281

Ecologically Significant Mechanisms of Heavy Metal Tolerance in Polymorphic Fungi
G M Gadd 285

The Dynamics of Natural Selection for Copper Tolerance in Agrostis canina
L subsp. montana Hartm.
S Farrow, T McNeilly, P D Putwain 289

Genetic Aspects of Heavy Metal Stress on Different Metal-Tolerant Populations of Silene cucubalus
J A C Verkleij, A Marissen, T F Lugtenborg 296

Multiple Metal Tolerances and Co-Tolerances in Algae
T C Hutchinson, C Nakatsu, D Tam 300

*Co-Tolerance for Metals in Artificially Selected Metal Tolerant Algae
P Stokes 305

PATHWAYS AND CYCLING 4: Metals in and from the Atmosphere
—Transport, Acid Deposition, Interaction & Effects

Atmospheric Deposition of Heavy Metals and Their Interaction with Acid Precipitation in a North American Deciduous Forest
S E Lindberg, R Turner, D S Shriner, D D Huff 306

Wet and Dry Deposition of Heavy Metal-Aerosols in the Federal Republic of Germany
E Rohbock, H-W Georgii, C Perseke, L Kins 310

Sulphur and Heavy Metal Deposition Rates on Agricultural Soils of Belgium—Extrapolation to Europe
C Ronneau, J-Ph Hallet 314
Distribution and Chemical Forms of Heavy Metals in Sediment Cores from Two Norwegian Lakes Affected by Acid Precipitation
R Reuther, R F Wright, U Förstner 318

Atmospheric Deposition of Some Heavy Metals in Norway
J E Hanssen, J P Rambakk, A Semb, E Steinnes 322

Source Identification of the Various Elements Accumulated by Lichens in the Vicinity of Saint John, New Brunswick
K J Puckett, E J Finegan 326

Heavy Metal Uptake in Indicator and Crop Plants in Relation to Metal Immission, Bulk Precipitation and Soil Levels, in a Danish Industrial Area
I Johnsen, K Pilegaard, E H Larsen 330

The Evolution of the Grass Deschampsia cespitosa as a Pioneer Species around the Sudbury Smelters, Ontario, in Response to Atmospheric Smelter Emissions
R M Cox, T C Hutchinson 334

An Overview of Acid Deposition and Its Impacts on Soils
J R Straughan, A A Elseewi, A L Page 339

PATHWAYS AND CYCLING 5: From River to Estuarine Sea

Thallium in River Sediments of North-West Germany: Its Sources of Input and Its Relation to Other Heavy Metals
W Mathys 347

Mercury Pollution of the Rhone River: A 10 Year Study
J-P Vernet, F Rapin, P-Y Favarger 351

Critical Evaluation of the Studies of the Chemical Behaviour of Trace Metals in Estuaries: Emphasis on Surfaces of Suspended Particulate Matter and on Water pH
A C M Bourg 355

Impact of Civil Engineering on the Pathways of Heavy Metals from Rivers to the Southern North Sea
W Salomons 359

Seasonal Zn Cycles of Suspended Material in the Upper Part of the Gironde Estuary (France). The Role of Organic Matter
H Etcheber, J M Jouanneau, J C Relexans 363

Distribution of Trace Metals in the Water Column and Sediments Surrounding a Marine Sewage Outfall
G A Eagle, P D Bartlett 367

Heavy Metal Pollution in the Yxpiä Bay, Bothnian Bay, Finland
S-G Karlman 371

PATHWAYS AND CYCLING 6: Re-Utilisation of Metal-Contaminated Land

The Movement of Metals in Reclaimed Metal Contaminated Land
A K Jones, M S Johnson, R M Bell 375

Heavy Metals and Their Significance for Crops
R Impens, E Delcarte, T Piret, L Barideau, M J Robert, J Tilman 383

Reclamation Ability of Two Grass Species, Paspalum distichum and Sporobolus virginicus, Collected from the Iron Ore Tailings. I. The Effect of Manganese, Iron and Copper on the Root Elongation
M H Wong, W M Lau, S W Li, C K Tang 387

Chemical Composition and Possible Mutagenicity of Missouri Municipal Sludges
D D Hemphill, K K Roberts, T E Clevenger 391
Growth and Metal Uptake Response of Coastcross I Bermudagrass to Sewage Sludge
J J Street, C C Hortenstine, L C Hammond 395

Varietal Differences in Trace Metal Partitioning by Six Potato Cultivars Grown on Contaminated Soil
M R Harris, S J Harrison, N J Wilson, N W Lepp 399

*Heat and Matter Exchange at the Crest of Acreting Plate Boundaries. Implication for the Budget of Some Elements in the Ocean: Mn
H Bougault, J Francheteau, J Boulegue 403

PATHWAYS AND CYCLING 7: Source, Identification and Localisation

*Union ocean Molluscs (Mussels, Clams, Naiads) as Biological Indicators of Toxic Metals in the Freshwater Ecosystem
A Forester 404

The Variation of the Metal Concentrations in Some Species of Freshwater Mussels with Size and Age
K R Bull, D V Leach 405

The Freshwater Mollusc Dreissena polymorpha as a Potential Tool for Assessing Bio-Availability of Heavy Metals in Aquatic Systems
J M Marquenie 409

Monitoring of Heavy Metals Fallout by an Indicator Plants Network
T J Piret, E Delcarte, R Impens 413

Development of a Plant Bioassay for Determining Toxic Metal Uptake from Dredged and/or Fill Material
B L Folsom Jr, C R Lee 417

Monitoring of Airborne Heavy Metal Polluition Using Selected Accumulation Indicators
G Wagner 421

Tolerance and Acclimation to Zinc of the Isopod Porcello scaber Latr.
E N G Joosse, K J Wulffraat, H P Glas 425

HEALTH EFFECTS 1: General

Exposure Limits to Metals for the General Population
R L Zielhuis 429

Research and Regulatory Actions on Heavy Metals in the European Community
E Di Ferrante, A Berlin 437

*Lead Exposure and Male Fertility
E B McCabe 446

Transfer of Lead to the Offspring During Pregnancy and Lactation in Rats
J P Buchet, R Lauwerys 447

Effects of Inhalation of Arsenic Trioxide Aerosols on the Pulmonary Defenses of Mice
C Aranyi, J N Bradof, J D Fenters, J A Graham, F J Miller 450

Reproduction Studies in Rats Exposed to Solid and Liquid Waste from Coal Gasification Process
I Rabar, M Blanusa, T Maljkovic, D Kello, K Kostial 454

Brindled Mice: Animal Model for the Study of the Metallothionein Metabolism after Chronic Exposure to Low Heavy Metal Concentrations
H W Prins, C J A Van den Hamer 458

Effect of Valency on Molybdenum Metabolism
J Lener, B Bibr 462

(viii)
HEALTH EFFECTS 2: General

Relationship between Mercury Levels in Blood and Urine and Nerve Conduction Velocities
G Triebig, K H Schaller 470

Anemia in Men Occupationally Exposed to Low Levels of Copper
V N Finelli, P Boscolo, E Salimei, A Messineo, G Carelli 475

Influence and Effects of NiO-Inhalation
H Oldiges, W Kördel, D Rittman, Th Spiegelberg, D Hochrainer, G Oberdörster 479

Repeated Surveillance of Exposure to Thallium in a Population Living Around a Cement Plant Emitting Thallium Containing Dust
A Brockhaus, R Dolgner, U Ewers, I Freier, E Jermann, H Wiegand 482

Comparative Studies of Heavy Metal Toxicity at the Cellular Level
A B Fischer 486

The Transport of Heavy Metals Across the Mammalian Small Intestine
M E Hilburn, J A Blair, M J Coogan, J L Porter, J R F Walters 490

Effects of Different Heavy Metals (Cd, Tl, Zn and Pb) in the Central Nervous System: A Morphological Assay
H Reyners, E Gianfelici de Reyners, J R Maisin, G Winneke, M Csicsaky 495

Vanadium: Metabolic Fate and Identification of V-Binding Components in Laboratory Animals and Human Blood
E Marafante, R Pietra, J Rade-Edel, E Sabbioni 498

Metallothionein Content in Lung, Liver and Kidney After Chronic Cadmium Oxide and Zinc Oxide Inhalation in Rats
G Oberdörster, W Kördel 502

Studies on the Dietary Intake of Heavy Metals
B Walters, J Sherlock 506

HEALTH EFFECTS 3: Cadmium

Current Problems in Research on Health Effects of Cadmium
M Piscator 513

Critical Concentrations of Cadmium in Liver and Kidney in Cadmium Exposed Workers
H Roels, J P Buchet, R Lauwerys, A Bernard, T Harvey, D Chettle, I K Al-Haddad 518

Cadmium Accumulation in Proximal Tubules: Results of a Chronic Feeding Study in Rats
S A Perlin, K Kawata, J M Frazier 522

Biochemical Effects of Chronic Cadmium Toxicity in Protein Calorie Malnutrition (PCM) Monkeys
R Nath, V Lyall, R Prasad, V K Paliwal, R Ghandan, S Gulati, R Chopra, I S Anand, R N Chakravarti 526

Early Effects of Cadmium Accumulation in Horse Kidney Cortex
C-G Iinder 530

Indices of Cadmium Exposure from Contaminated Soils in Exposed and Control Populations
C D Strehlow, D Barltrop 534
Mortality Study of Inhabitants in a Cadmium-Polluted Area with Special Reference to Low-Molecular-Weight Proteinuria
K Nogawa, S Kawano, M Nishi

Effects of Cadmium Exposure on Female Reproductive Organs
J H J Copius Peereboom-Stegeman, E Jongstra-Spaapen, J Letschert, H Dessing

In-Vivo Measurements of Cadmium in an Urban-Industrial Population
W D Morgan, C J Evans, P E Cummins, P C Elwood, A C Ames, A Thomas, D Cross, R R Ghose, A Sivyer, J Dutton

HEALTH EFFECTS 4: Neurotoxicity of Lead

Lead at Low Dose in the Child’s Brain: Newer Data
H L Needleman

Neuropsychological Comparison of Children with Different Tooth-Lead Levels. Preliminary Report
G Winneke, A Brockhaus, U Krämer, U Ewers, G Kujanek, H Lechner, W Janke

Neurochemical and Neurobehavioural Aspects of Lead Exposure
P A Meredith, M A Petty, J L Reid, M R Moore, J M Donald, M G Cutler, M Bradley

Heavy Metal Neurotoxicity: Porphyrinopathic Mechanisms
E K Silbergeld, J M Lamon, D Bradley, R E Hruska, K Pitman, R A Hess, B C Frykholm

Increased Excretion of Homovanillic Acid (HVA) in Urine by Young Children with Increased Lead Absorption
J J Chisolm Jr, E K Silbergeld

The Relevance of Biological Indicators Characteristic for Increased Lead Absorption in Relation to Peripheral Neuropathy
S Telisman, T Beritic, D Prpic-Majic

ANALYTICAL TECHNIQUES 1

Low-Level Determination of Trace Metals in Natural Waters by Differential Pulse Anodic Stripping Voltammetry
L Mart, H W Nürnberg, P Valenta

NaFION Membrane Tubing for Metal Analysis and Speciation in Natural Waters
R D Guy, C Bourque

Potentialities of Pulse Polarographic Techniques in the Study of Aqueous Heavy Metal/Polyelectrolyte Systems
H P van Leeuwen

Pulse Polarography of Heavy Metal Ions in Polyelectrolyte Solutions at Low Ionic Strengths
R F M Cleven, H J M van Grinsven, H P van Leeuwen

Use of a Rapid Flameless Atomic Absorption Method for the Determination of the Metallic Content of Sediments in the Tejo Estuary, Portugal
F Reboredo, M J T Carrondo, R M B Ganhão, J F S Oliveira

The Identification and Significance of Mercury Compounds in Estuarine Sediments
R J Watling

A Statistical Approach to Ecological Monitoring of Mercury Pollution in Freshwater Ecosystems: Application to the French Section of the Rhine River
M Feinberg, G Cumont, M Chevalier

A New Scheme for Chemical Speciation of Copper, Lead, Cadmium and Zinc in Seawater
T M Florence, G E Batley
A Modified Method for Determination of Ambient Particulate Mercury at Trace Levels in Suspended Dust
J O Kermoshchuk, P O Warner 603

Solubility Relationships of Wastewater Cadmium in Some Soils of Saudi Arabia
M Sadiq, T H Zaidi 607

An Exposure Commitment Assessment of Environmental Arsenic
B G Bennett 611

Comparison of Different Mineralization Techniques for Heavy Metals Determinations
E Delcarte, T Piret 615

New Applications of Voltammetry in the Determination of Toxic Trace Metals in Food
P Valenta, P H Ostapczuk, B Pihlar, H W Nürnberg 619

The Determination of Low Levels of Cadmium in Blood by Electrothermal Atomization and Atomic Absorption Spectrophotometry
H T Delves, J Woodward 622

The Interaction of Lead with Small Peptides and Other Molecules of Biological Interest
P G Harrison, M A Healy, M Aslam 628

Speciation Studies for Cadmium in vivo and an Assessment of Cadmium Chelating Drugs
P M May, G L Smith, D R Williams 632

Metal Speciation 1

Voltammetric Studies on Toxic Metal Speciation in Natural Waters
H W Nürnberg 635

Methylation of Tin in the Aquatic Environment
Y K Chau, P T S Wong, O Kramar, G A Bengert 641

Methylation of Lead, Mercury, Arsenic and Selenium in the Acidic Aquatic Environment
M D Baker, P T S Wong, Y K Chau, C I Mayfield, W E Inniss 645

On the Biological Methylation of Lead, Mercury, Methylmercury and Arsenic in the Environment
K Reisinger, M Stoeppler, H W Nürnberg 649

Production of Lead Alkyls in Marine Sediments
J A J Thompson 653

Determination of Selenium (IV) and Selenium (VI) Traces in Natural Waters by Neutron Activation Analysis
E Orvini, L Lodola, M Gallorini, T Zerla 657

The Determination of Arsenic Species by Selective Reduction
B Pahlavanpourt, M Thompson 661

Transport and Distribution of Arsenic in Sediments

Metal Species in Sediments and Interstitial Water
M I Abdullah, B Reusch-Berg 669

Speciations of Iron and Copper in the Pore Waters of a Salt Marsh (Lewes, Delaware)
J Boulegue, T M Church 674

A New Scheme for the Speciation of Pb and Cd in Polluted River Water
J Lecomte, P Mericam, M Astruc 678
Speciation Changes of Trace Metals in the Var River Estuary, Mediterranean
L Huynh-Ngoc, R Fukai 682

Interactions among Heavy Metals and Organic Matter in Soil
G Petruzzelli, G Guidi, L Lubrano 686

Importance of the Organic Fraction of Sediments in Controlling Trace Metals
Concentrations in Aquatic Environments
A C M Bourg 690

Prediction of NTA Levels in River Systems and Their Effect on Metal Concentrations
W Salomons, J A van Pagee 694

METAL SPECIATION 3

Chemical Speciation of Heavy Metals in Solid Waste Materials (Sewage Sludge,
Mining Wastes, Dredged Materials, Polluted Sediments) by Sequential Extraction
U Förstner, W Calmano, K Conradt, H Jaksch, C Schimkus, J Schoer 698

A Comparative Study of Sequential Extraction Procedures in the Geochemical
Fractionisation of Heavy Metals in Estuarine Sediments
M A Badri, S R Aston 705

A Selective Chemical Extraction Procedure Applied to Trace Metals; Comparison
Between Several Reagents on Two Types of Sediments (Seine and Gironde Estuaries)
D Boust, A Saas 709

Investigations into the Speciation of Cadmium in Polluted Soils Using Liquid
Chromatography
F E Butterworth, B J Alloway 713

The Dissolution of Sparingly Soluble Salts of Metal Ions by Clay Minerals in the Soil
K Bunzl 717

Speciation of Heavy Metals in Soils
S V Mattigod 721

Levels, Chemical Forms, and Solubility of Lead in Roadside Soils of Caracas, Venezuela
J Garcia-Miragaya 728

* Abstract only