CARCINOGENIC AND MUTAGENIC METAL COMPOUNDS

ENVIRONMENTAL AND ANALYTICAL CHEMISTRY AND BIOLOGICAL EFFECTS

Edited by
E. MERIAN
International Association of Environmental Analytical Chemistry, Therwil

R. W. FREI
Analytical Chemistry Laboratory, The Free University, Amsterdam

W. HÄRDI
Department of Mineral, Analytical and Applied Chemistry, Sciences II, University of Geneva

Ch. SCHLATTER
Institute of Toxicology, Federal Institute of Technology and University of Zürich, Schwerzenbach

GORDON AND BREACH SCIENCE PUBLISHERS
New York London Paris Montreux Tokyo
Contents

Preface ............................................. ix

PART I
INTRODUCTION, DISTRIBUTION, BIOMONITORING

Introduction on Environmental Chemistry and Global Cycles of Chromium, Nickel, Cobalt, Beryllium, Arsenic, Cadmium and Selenium, and their Derivatives (ERNEST MERIAN) .... 3

Speciation of Metals in Soils (R. M. BROWN, C. J. PICKFORD and W. L. DAVISON) .................................................. 33

Monitoring of Heavy Metals in Airborne Particles by Using Mosses Collected from the City of Zurich (J. HERTZ, I. SCHMID and L. THOENI) 41

PART II
ANALYTICAL METHODS (ESPECIALLY IN BIOLOGICAL MATERIALS)

Overview of Analysis of Carcinogenic and/or Mutagenic Metals in Biological and Environmental Samples: Arsenic, Beryllium, Cadmium, Chromium and Selenium (LAWRENCE FISHBEIN) .... 55

Blood Levels of Hexavalent Chromium in Rats. In vitro and in vivo Experiments (P. RICHELMI, C. BALDI and C. MINOIA) .... 113

Biological Monitoring of Occupational Exposure to Different Chromium Compounds at Various Valency States (A. MUTTI, C. PEDRONI, G. ARFINI, I. FRANCHINI, C. MINOIA, G. MICOLI and C. BALDI) .... 119

Determination of Cobalt in Biological Materials by Voltammetry and Electrothermal Atomic Absorbtion Spectrometry (REGINE HEINRICH and JÜRGEN ANGERER) .... 127

Significance of Arsenic Metabolic Forms in Urine. Part I: Chemical Speciation (M. BURATTI, G. CALZAFERRI, G. CARAVELLI, A. COLOMBI, M. MARONI and V. FOA) .... 137

Sur une Nouvelle Méthode de Mesure Quantitative du Cadmium Assimilé par des Embryons de Poulet (J. GOTTOFREY) .... 147
Micro Dry Ashing for Trace Selenium Determination in Organic Matrices (E. Schoenberger, J. Kassovicz and A. Shenar) 161


PART III
IN VITRO AND IN VIVO ASSAYS, BIOCHEMICAL INTERACTIONS

Evaluation of Metals in In Vitro Assays, Interpretation of Data and Possible Mechanisms of Action (Robert S. U. Baker) 185

A Survey of Metal-Induced Mutagenicity in vitro and in vivo (Karen Hansen and Richard M. Stern) 207

Chromosome Damage in Individuals Exposed to Heavy Metals (Erich Gebhart) 213

The Use of the Embryo-Culture Techniques in the Research on the Teratogenic and Mutagenic Properties of Metals (Paul Jacquet) 227

Alkylation of Metals and the Activity of Metal-Alkyls (John M. Wood) 245

Methylcarbenium Ion Transfer from S-Adenosylmethionine to Inorganic Mercury—One of the Possible Biological Pathways to Methylmercury? (Knut Reisinger, Markus Stoeppler and Hans Wolfgang Nürnberg) 257

PART IV
EFFECTS OF CHROMIUM: NICKEL AND COBALT COMPOUNDS

Mechanisms of Chromium Genotoxicity (Vera Bianchi and Angelo Gino Levis) 269

Distinctive Mechanisms for Interaction of Hexavalent and Trivalent Chromium with DNA? (Silvio De Flora, Vera Bianchi and Angelo Gino Levis) 295

Model Reactions of Chromium Compounds with Mammalian and Bacterial Cells (Detmar Beyersmann, Annette Köster, Barbara Buttner and Peter Flessel) 303
Cr(VI) and Other Metallic Mutagens in Fly Ash and Welding Fumes (R. M. Stern, E. Thomsen and A. Furst) 311

Recent Progress in Nickel Carcinogenesis (F. William Sunderman Jr.) 325

The Cytotoxicity of NiCl₂ for Mammalian Cells in Culture (Anna Barbara Fischer and Yvène Skreb) 343

Health Hazards from Exposure to Cobalt, with Special Reference to Carcinogenic, Mutagenic and Teratogenic Effects (Carl Gustaf Elinder) 353

Characterisation of Cobalt-Binding Proteins in Occupational Cobalt Exposure (Eva Schumacher-Wittkopf) 359

PART V
EFFECTS OF BERYLLIUM: CADMIUM AND SELENIUM COMPOUNDS

Biochemical Properties of Beryllium Potentially Relevant to its Carcinogenicity (David N. Skilleter) 371

Mutagenic and Carcinogenic Effects of Cadmium (George Kazantzis) 387

Mortality Among Cadmium and Nickel-Exposed Workers in a Swedish Battery Factory (Kjell Andersson, Carl Gustaf Elinder, Christer Hogstedt, Tord Kjellström and Gunnar Spång) 399

Lung Carcinomas in Rats after Low Level Cadmium Inhalation (Hubert Oldiges, D. Hochrainer, Sh. Takenaka, G. Oberdörster and H. König) 409

Interrelation of Cd-Ion Concentrations and the Growth and Activities of Microorganisms in Two Growth Media (S. K. Gupta, F. X. Stadelmann, H. Häni and A. Rudaz) 421

Biological Effects of Selenium and Relationships with Carcinogenesis (Anthony T. Diplock) 433

PART VI
EFFECTS OF ARSENIC, PLATINUM, PALLADIUM AND RHODIUM COMPOUNDS

Recent Advances in Arsenic Mutagenesis and Carcinogenesis (Alain Léonard) 443