

# METAL IONS

METAL IONS  
IN BIOLOGY AND MEDICINE

LES IONS MÉTALLIQUES  
EN BIOLOGIE ET EN MÉDECINE

Volume 6

José A. Centeno

Philippe Collery

Guy Vernet

Robert B. Finkelman

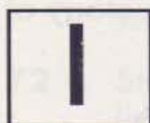
Herman Gibb

Jean-Claude Etienne

 John Libbey  
EUROTEXT

## CONTENTS/SOMMAIRE

- IV Organizers, contributors
- V Committees
- VI List and addresses of editors
- VII Foreword
- IX Préface



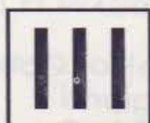
### *ENVIRONMENTAL PATHOLOGY OF METAL EXPOSURES*

- 3 Environmental pathology of metal exposures-skin  
LADICH E.R., MULICK F.G., CENTENO J.A.
- 6 Pathology of metal exposure in the lung  
FRANKS T.J., KOSS M.N.
- 9 Pathology of metal exposure in the kidney  
SABNIS S.G.
- 15 Hepatotoxicity of metals  
ISHAK K.G.



### *TOXICOLOGY, HEALTH AND REMEDIATION OF SELECTED CONTAMINANTS IN ENVIRONMENTAL TOXICOLOGY*

- 18 Toxicity evaluation of arsenic trioxide, and atrazine to three developmental stages of Japanese medaka (*Oryzias latipes*)  
TCHOUNWOU P.B., WILSON B., ISHAQUE A., SUTTON D.
- 21 Health risk assessment and management of arsenic, and other toxic and hazardous metals in drinking water  
TCHOUNWOU P.B.



### *ARSENIC : HUMAN EXPOSURE AND EFFECTS ; MECHANISMS OF ACTION*

- 25 Cancer incidence and arsenic exposure among residents of Lanyang Basin in Taiwan  
CHIOU H.-Y., CHOU Y.-L., TEH H.-W., TSENG C.-H., CHEN C.-J.

- 28 Designing an arsenic bladder cancer case-control study : what sample size is needed to detect the beginning of a dose response ?  
TOSTESON T.D., KARAGAS M.R.
- 31 Arsenic in ground water of the United States  
WELCH A.H.
- 32 Researches on the health effects of arsenic in China  
ZHAI C., ZHENG B.
- 35 The geographical epidemiology of water-borne As exposure in Inner Mongolia  
GUO X.J.
- 38 Environmental impact of elevated arsenic in Southern Appalachian Basin coals  
GOLDHABER M.B., IRWIN E.R., ATKINS J.B., LEE R., ZAPPIA H., BLACK D.D., FINKELMAN R.B.
- 41 Arsenic dissolution and speciation in groundwater of Southeast Michigan  
KIM M.J., NRIAGU J., HAACK S.
- 44 Molecular mechanism of carcinogenic and anti-cancer effects by arsenic  
DONG Z.
- 47 Oxidant signaling mechanisms initiated by low levels of arsenic in vascular cells  
BARCOWSKY A., KLEI L.R., SMITH K.R., ROSS C.R.
- 50 Upregulation of the glutathione-s-transferase, multidrug resistance, and multidrug resistance transporter genes in cells made tolerant to arsenic by chronic low-level exposure  
LIU J., CHEN H., ROMACH E., MILLER D., WAALKES M.
- 53 The progress of study on endemic arsenism due to burning arsenic containing coal in Guizhou Province  
AIHUA Z, XIAOXIN H., XIANYAO J., PENG L., YUCHENG G., SHOUZHENG X.
- 56 The mode of occurrence of arsenic in high arsenic coals from endemic arsenosis areas in Southwest Guizhou Province, China  
DING Z., FINKELMAN R.B., BELKIN H.E., ZHENG B., HU T., XIE Y.
- 59 Exposure to arsenic from soils and dusts in old mining and smelting areas in SW England  
FARAGO M.E., KAVANAGH P.J., THORNTON I., HASSANIEN M.
- 62 Direct and *in situ* speciation of arsenic in microbial mats using X-ray absorption spectroscopy  
FOSTER A.L., ASHLEY R.A., RYTUBA J.J.

- 65 Biliary and urinary excretion of inorganic arsenic. Identification of methylarsonous acid (MA<sub>3</sub>) as a major biliary metabolite in rats  
GREGUS Z., GYURASICS A., CSANAKY I.
- 66 Arsenic (III) and chromium (VI) alter glucocorticoid receptor (GR) function and GR-dependent gene regulation  
HAMILTON J.W., KALTREIDER R.C., DAVIS A.M., GREEN R.A.
- 69 Induction of p15 gene expression in Molt4 leukemic cells by arsenic trioxide  
JIN H., YU L., LOU F.D.
- 72 Study on injury of the combination of arsenic and fluoride in liver and kidney  
LIU K.-T., WANG G.-Q., MA L.Y., JANG P., XIAO B.-Y., ZHANG C.
- 74 40 years follow-up study on mental sequelae to an accidental mass arsenic poisoning in Japan.  
KANASAWA A., TOHYAMA T., BABA Y., MIWA K., NAKAZAWA M., MUNESUE T., MATSUDA H., FUKUDA T., ISHIMURA E., HOTTA N., KAWASAKI N.
- 77 Arsenic species in plants from Yellowknife, NWT, Canada  
KOCH I., OLLSON C.A., CULLEN W.R., REIMER K.J.
- 80 Water arsenic and human life-span  
LIANFANG W., SHENLIN W., LIN Z.
- 83 Cholangiocarcinoma presenting as obstruction of sigmoid colon : possible relationship with arsenic exposure during World War II  
SHAH I.A., GANI O.S., ESQUIVEL R., SALVATORE J.R.
- 86 The analysis of some cancer markers plasma concentration in people occupationally exposed to arsenic and other metals  
SZYMANSKA-CHABOWSKA A., ANTONOWICZ-JUCHNIEWICZ J., ANDRZEJAK R.
- 89 Cytogenetic assessment of arsenic trioxide toxicity in the Mutatox, Ames II, and CAT-TOX (L) assays  
TCHOUNWOU P.B., WILSON B., SCHNEIDER J., ISHAQUE A.
- 92 Strengthening management and improving the medical value of the use of Realgar  
SUN Y.
- 759 The international tissue and tumor repository for chronic arsenosis in humans (ITTRCA)  
PAGE N.P., CENTENO J.A., MULLICK F.G., MARTINEZ L.E., LADICH E., GIBB H., THOMPSON C., LONGFELLOW D., FINKELMAN R.

# IV

## MOLECULAR BIOLOGY OF METAL CARCINOGENESIS

- 95** Transcriptional inactivation of genes by nickel compounds involves inhibition of histone H4 acetylation  
COSTA M., SALNIKOW K., BRODAY L., PENG W., SUTHERLAND J.E., ZORODDU M.
- 98** Identification of signaling pathways affected by nickel compounds  
SALNIKOW K., COSTA M., KLIZ T., ZORODDU M.
- 101** Interaction of Ni(II) and Cu(II) with metal binding sequences of histone H4  
ZORODDU M.A., KOWALIK-JANKOWSKA T., KOSLOWSKI H., SALNIKOW K., BRODAY L., COSTA M.
- 104** Genetic events associated with arsenite-induced malignant transformation : application of cDNA microarray technology  
CHEN H., LIU J., MERRICK A., WAALKES M.P.
- 107** Genes over-expressed in lead resistant rat glioma cells  
ROSSMAN T.G., LI P.
- 110** Molecular mechanism of Cr(VI)-induced carcinogenesis  
SHI X., CASTRANOVA V., VALLYATHAN V.
- 113** Chromium (III)-DNA adducts are the major form of mutagenic DNA lesions produced during reductive metabolism of chromate by cysteine  
ZHITKOVICH A., VOITKUN V., SONG Y., QUIEVRYN G., DELUCIA A.

# V

## METALS AND HOMEOSTASIS

- 117** Evaluation of apoptosis in a cell culture exposed to low of lead acetate  
IAVICOLI I., CARELLI G., MASCI O., CASTELLINO N.
- 120** The biological methylation of bismuth ; evidence for the involvement of polydimethylsiloxanes in the biologically-mediated methylation of metals  
WICKENHEISER E.B., MICHALKE K., HIRNER A.V., HENSEL R., FLASSBECK D.
- 123** Iron accumulation in hypotransferrinemic mouse brain  
TAKEDA A., TAKATSUKA K., CONNOR J.R., OKU N.

- 126** Bicarbonate effects on Zn, Cu, Cd, Ca, Mg transport in the rat's isolated urinary bladder  
GIANNAKIS D., EVANGELOU A., GIANNAKOPOULOS X., GALANI A., KALFAKAKOU V.
- 129** Activation of *Helicobacter pylori* aconitase by interactions with the cell wall  
MENDZ G.L.
- 133** Copper homeostasis in *Enterococcus hirae* : pumps, repressor, chaperone  
BISSIG K.-D., WUNDERLI-YE H., SOLIOZ M.
- 137** Interaction of chromium (III) ions and their cysteine complex with bilayers  
KYLYVNYK K.E., SUSHENKO C.A., BOVYKIN B.A., ZEGZHDA G.D.
- 140** Perturbations induced by a sublethal concentration of platinum in the anterior intestine of the teleost *Brachydanio rerio* : an ultrastructural study  
BIAGIANTI-RISBOURG S., ARNOULT F., BETOULLE S., ETIENNE J.-C., VERNET G.
- 144** Effects of atrial natriuretic peptide (ANP) and furosemide on zinc transport through the red cell membrane  
GALANI A., VEZYRAKI P., EVANGELOU A., KALFAKAKOU V.
- 147** Effects of heavy metals on dielectrical properties of tissues at microwave frequencies  
ARRIBAS O.G., CALVO M.P., SEBASTIAN J.L., MUNOZ S., SANCHO M., MIRANDA J.M., ESCRIBANO J.M., RODRIGUEZ L.P., RIBAS B.
- 150** Metallothioneins and extrathymic functions (liver natural killer activity) during the circadian cycle in young and old mice  
MOCCHEGIANI E., MUZZIOLI M., CIPRIANO C., GIACCONI R.
- 154** Effects of chronic magnesium deficiency on mitochondrial Zn content in different rat brain structures  
PLANELLS E., SANCHEZ-MORITO N., MORENO M.J., ARANDA P., LLOPIS J.
- 157** Potential cesium chelators : *in vitro* evaluation in octanol/water systems and rat erythrocytes  
TORRES A., RAYA A., LLOBET J.M., DOMINGO J.L.
- 160** Serum aluminium in haemodialysis patients  
PEREZ BERIAIN R.M., GARCIA DE JALON A., ZAPATERO GONZALEZ M.D., ESCANERO MARCEN J.F., CALVO RUATA M.L., GARCIA DE JALON MARTINEZ A.
- 163** Disturbances of the magnesemia in operated patients  
ZOPANSKI Z., PIEKOSZEWSKI W., SCHLEGEL-ZAWADZKA M., SADLIK K., WITKOWSKA B.

- 762 Influence of disturbances in the hypognaesemia on the disturbances in the cardiac rhythm of operated patients  
PIEKOSZEWSKI W., ZOPANSKI Z., SADLIK K., LEWANDOWSKI T., SCHLEGEL-ZAWADZKA M.
- 166 Effect of detoxification on serum level of selected microelements in addicts  
PIEKOSZEWSKI W., PACH J., SADLIK K., WINNIK L.

## VI

### METAL IONS AND ECOLOGICAL STUDIES

- 169 Heavy metals in sediments and water from San Jose and Joyuda Lagoons in Puerto Rico  
ACEVEDO D., RODRIGUEZ-SIERRA C.J., REYES D.R., JIMENEZ B.D.
- 173 Trace elements concentration in sediments and some commercially important marine fishes and shell fishes of Chittagong Coast, Bangladesh  
ABUL KASHEM M., KHAN Y.S.A., ALAMGIR M.
- 177 Cadmium accumulation in native vegetation of Alaska and Colorado  
CROCK J.G., LARISON J.R., GOUGH L.P.
- 180 Potential for selenium exposure in livestock grazed on reclaimed strip mine sites in the Western United States  
KADRY A.-R. M., KIM I.S., YOFFE A.M., HOFFMAN M.K.
- 183 Biological effects of copper on the oligochaete *Tubifex tubifex*  
ARNOULT F., BIAGIANTI-RISBOURG S., COUDERCHET M., ETIENNE J.C., VERNET G.
- 186 Mercury, lead, cadmium and selenium in blood from pilot whales and sperm whales  
NIELSEN J.B., NIELSEN F., JORGENSEN P.-J., GRANDJEAN P.
- 189 Assessing the environmental toxicity of copper  
COUDERCHET M., ARNOULT F., BIAGIANTI-RISBOURG S., EULLAFFROY P., ETIENNE J.-C., VERNET G.
- 193 Effects of gallium nitrate on the immune system of carp (*Cyprinus carpio* L.)  
BETOULLE S., BIAGIANTI-RISBOURG S., PARIS-PALACIOS S., ETIENNE J.-C., VERNET G.
- 195 Influence of copper on the toxicity of fungicides on *Lemna minor*

FRANKART C., EULLAFROY P., COUDERCHET M., DAUTREMEPUITS C.,  
ETIENNE J.-C., VERNET G.

- 202** Determining the source (s) of metals in the environment using microanalysis  
KOLKER A., BELKIN H.E., FINKELMAN R.B.
- 205** Hepatic perturbations of the teleost *Rutilus rutilus* induced by sublethal concentrations of  $\text{Cu}^{2+}$  : a biochemical and (ultra)structural study  
PARIS-PALACIOS S., BIAGIANTI-RISBOURG S., EULLAFFROY P, ETIENNE J.-C., VERNET G.

## VII

### METAL IONS AND ONCOLOGY

- 209** Potential health effects of the heavy metals, depleted uranium and tungsten, used in armor-piercing munitions : comparison of neoplastic transformation, mutagenicity, genomic instability and oncogenesis  
MILLER A.-C., XU J., STEWART M., EMOND C., HODGE S., MATTHEWS C., KALANICH J., MC CLAIN D.
- 212** Calcium nutrition and cancer risk ; determination by bone mineral density in the NHANES-I follow-up  
NELSON R., PERSKY V., TURYSK M., KIM J.
- 215** Trace metals in differentiated neuroblasts treated with retinoic acid, an anti-cancer drug  
GOUGET B., SERGEANT C., HAMON C., LLABADOR Y., BENARD J., SIMONOFF M.
- 218** Tumor growth after subcutaneous injection is affected by hepatic zinc-metallothionein level  
TAMANO H., ENOMOTO S., IGASAKI E., OKU N., ITOH N., TANAKA K., TAKEDA A.
- 221** Iron chelators as potential anti-neoplastic agents : their effect on molecules involved in proliferation  
LOVEJOY D., GAO J., RICHARDSON D.R.
- 224** Structure-activity relationships of novel chelators with anti-cancer activity : the " NT " series  
LOVEJOY D., BERNHARDT P.V., RICHARDSON D.R.

# VIII

## OCCUPATIONAL HEALTH ISSUES FOR NICKEL AND NICKEL COMPOUNDS

- 227 Modern principles for the characterisation of worker's exposure in nickel refineries  
THOMASSEN Y., HETLAND S., KOCH W. , NIEBOER E., ORTNER H.M., VINCENT J.H., TCHATCHCHINE V.
- 230 Evaluation of nickel compounds for listing in the report on carcinogens  
WAALKES M.P., JAMESON C.W.
- 233 Cancer and noncancer assessments of ingested and inhaled soluble nickel salts  
HABER L.T., DOURSON M.L.

# IX

## CLINICAL AND MOLECULAR STUDIES OF SELENIUM AND ITS COMPOUNDS

- 237 Nonprotein bound selenium in plasma : relevance in assessing selenium status  
COMBS G.F. JR, HYUN T., GRAY W.P.
- 241 Selenium levels in placental tissue and in maternal blood in first and third trimester of pregnancy  
KANTOLA M., PURKUNEN R., KRÖGER P., TOOMING A., JURAVSKAJA J., PASANEN M., SAARIKOSKI S., VARTIAINEN T.
- 244 Maternal selenium status influences the concentration and binding form of iodine in human milk  
BRÄTTER P., NEGRETTI DE BRÄTTER V.E., NAVARRO BLASCO I., RAAB A.
- 248 Selenium balance in healthy American and Hungarian children living in Budapest, Hungary  
CSER M.A., SZIKLAI-LASZLO I., ADANYI N., SNYDER P., SNYDER R.D.
- 251 Selenium and thyroid hormones status during a year of selenium and iodine supplementation  
KVICALA J., ZAMRAZIL V., BERAN M.
- 254 Selenium status affects arsenic deprivation in rats  
UTHUS E.O., GAO J., FINLEY J.W., DAVIS C.D., NIELSEN F.H.
- 257 Inhibitory potential of selenomethionine in dimethylhydrazine-induced rat colon cancer  
GHOSH S., BASU M., SRIVASTAWA S., CHATTERJEE M.

- 261 Peroxidase activity in selenium and copper treated liver  
KRALJ-KLOBUCAR N., GORUP M.
- 264 Are the characteristics of the newborn child (NC) related to the concentration of selenium in the mother ?  
PEREZ BERIAIN R.M., GARCIA DE JALON A., CALVO RUATA M.L., GUIRADO F., REBAGE V., GUERRA M.
- 267 Does hyposeleniaemia exist in newborn children (NC) ?  
PEREZ BERIAIN R.M., GARCIA DE JALON A., CALVO RUATA M.L., PEREZ BERIAIN T., MAYAYO E., BOCOS J.P.
- 270 Selenium determination in human serum by zetaas : relevant analytical aspects  
SABE R., RUBIO R., GARCIA-BELTRAN L.
- 273 Selenium in diet samples in Hungary  
SZIKLAI-LASZLO I., CSER M. A., SNYDER P., SNYDER R.D.



## METAL IONS AND TOXICOLOGY

- 277 Rhinotoxicity and olfactory uptake of metals  
SUNDERMAN F.W. Jr.
- 281 Assessment of the environmental and health effects of manganese / MMT  
ZAYED J., FADLALLAH S.
- 284 No kinetic interaction between absorbed mercury and silver in mice after low dose exposure  
NIELSEN J.B., HULTMAN P.
- 287 On the mechanism of chromium (VI)-induced toxicity : studies in human erythrocyte membranes  
FERNANDES M.A.S., SANTOS M.E.R., GERALDES C.F.G.C., OLIVEIRA C.R., ALPOIM M.C.
- 290 Bismuth biokinetics and nephrotoxicity after acute colloidal bismuth subcitrate overdose in rats  
LEUSSINK B.T., SLIKKERVEER A., KRAUWINKEL W.J.J., VAN DER VOET G.B., DE HEER E., BRUIJN J.A., DE WOLFF F.A.
- 293 Identification of a novel, cadmium-inducible, integral membrane protein from the nematode *Caenorhabditis elegans*  
LIAO V. H.-C., FREEDMAN J.
- 297 Joint toxicity of inorganic chemical mixtures : the role of dose ratios  
MUMTAZ M., EL-MASRI H., CHEN D., POUNDS J.

- 300 Variability in the development toxicity of aluminum in mice with the day of exposure  
ALBINA M.L., BELLES M., SANCHEZ D.J., DOMINGO J.L., CORBELLA J.
- 303 The current state of epidemic tea-induced fluorosis and its control countermeasures in Urumqi county Xinjiang  
KANG BEN B., HUA L., HONGCHAO H.
- 765 Fungal cytotoxicity and toxigenicity induced by metal ions : effect on human and animals  
CUERO R., IBARGUEN H., MMBJJWE G.
- 768 Toxicity of mercury, lead and silver in intestinal cancer patients  
DIEZ C., MANSO I., RABADAN J., MARTIN MATEO M.C.
- 771 Effect of Na<sup>+</sup> ions concentration in solutions on Cu<sup>2+</sup>-induced DNA structural transitions  
HACKL E., BLAGOI Y.
- 774 Sm (III) hydrolysis and complexation with  $\alpha$ -aminoacids  
TORRES J., KREMER C., KREMER E., DOMINGUEZ S., MEDEROS A., KÖNIGSBERGER E.
- 777 The interaction mechanism of heavy metals with bilayer lipid membranes and their toxicity  
KYLYVNYK K.E., SUSHENKO C.A., BOVYKIN B.A.
- 780 Lead tissue accumulation effects on rats administrated treated sewage water  
PAPAGIANNIS I., MANE F., KALFAKAKOU V.
- 783 Cadmium toxicity in *P. argyrostoma*  
RIBAS-OZONAS B., GARCIA-ARRIBAS O., PEREZ-CALVO M.
- 786 The effect of heavy metal-binding metallothionein on Zn, Cu and Cd accumulation in rat kidney  
SAITO S., KURASAKI M., OKABE M., YOSHIDA K.
- 789 The DNA catalysis of a carnosine-based reaction and the inhibitory effect of Ni(II)  
FARZAMI B., SHAMSALE A., FARSAM H., BATHAE Z.

## XI

## METAL IONS IN ENVIRONMENTAL AND OCCUPATIONAL HEALTH

- 307 Increases in platinum metals in the UK and possible health effects  
FARAGO M.E., HUTCHINSON E.J., CHANDRAN N., SIMPSON P.R.

- 310** Lead and other trace elements in osteoporosis  
BERGOMI M., ROVESTI S., CIARAVOLO M., GNUDI S., VIVOLI G.
- 313** Use of a modified cadmium pharmacokinetics model to validate urinary cadmium elimination as a biomarker of exposure  
CHOUHDURY H., HARVEY T., THAYER W.C., LOCKWOOD T.F., STITELER W.M., GOODRUM P.E., HASSET J.M., DIAMOND G.L.
- 316** Comparison of airborne sampling method to biological monitoring of workers exposed to manganese  
DESCHAMPS F., GUILLAUMOT M., RAUX S.
- 319** Influence of a soldier's status on the chromium level in their urine  
SCHLEGEL-ZAWADZKA M., BERTRANDT J., KLOS A., KROSNIAK M.
- 321** Concentration and isotopic composition of uranium in blood, urine and semen  
SHELLY J. HODGE, EJNIK J.W., SQUIBB K. S., MC DIARMID M.A., ANDERSON L. D., MORRIS. E.R.
- 325** Correlation between blood lead and hair lead of men exposed environmentally and relationship between lead and essential metals in hair  
NOWAK B., JADWIGA C., CHMIELNICKA J.
- 328** Comparison of blood lead levels in urban and rural Puerto Rican children  
HENRIQUEZ-ALBERDESTON A.B., DAVILA R.R., RODRIGUEZ J.F., JIMENEZ B., RODRIGUEZ-SIERRA C.J.

## XII

## ANALYTICAL ASPECTS

- 331** Use of XAS for the elucidation of metal structure and function in biological molecules : applications to nickel biochemistry  
MARONEY M.J.
- 334** EPR/spin labeling measurements of nuclear, chemical and biological agent-induced alterations of the insulin receptor in red blood cell membranes : a possible biomarker for dose assessment  
MUSIC F.C., CENTENO J.A., HADFIELD T.L., ARROYO C.M., STEEL-GOODWIN L., SWEENEY R.E., CARMICHAEL A.J.
- 339** Micro-pixe analysis of the testes and sperm of CrCl<sub>3</sub>-treated mice  
BENCH G., GRANT P., ANDERSON L.M., KASPRZAK K.S.

- 342 Serum chromium concentration in patients with cobalt-chromium total hip replacement components  
SKIPOR A.K., JACOBS J.J., PATTERSON L.M., PAPROSKY W.P., GALANTE J.O.
- 345 Measurement of dental implant corrosion products and histologic correlation in peri-implant tissues  
LADICH E.R., MARTINEZ L.E., TORRES N., ELLIS G.L., VALENZUELA A.E., MULICK F.G., CENTENO J.A.
- 348 The application of chemical modification for the determination of manganese in whole blood and urine by electrothermal atomic absorption spectrometry  
BURGUERA J.L., BURGUERA M., CARRERO P., PAREDES F., RONDON C., BURGUERA P.
- 351 Non-invasive study of the *in vivo* distribution and migration of  $\text{CO}_2^+$  in healthy Wistar rats. A feasibility study  
GOETHALS P., VOLKAERT A.
- 355 Surface enhanced Raman spectroscopy study of the interaction of metal cations with DNA and its nitrogen bases  
RIVERA N.M., GOENAGA E., HERNANDEZ S.P., CENTENO J.A.
- 361 DNA structural transitions under  $\text{Cu}^{2+}$  ions action in aqueous solution : role of  $\text{Cu}^{2+}$  ions interaction with DNA bases  
HACKL E.V., BLAGOI Y.P.
- 364 Interactions of metal cations with monomers, dimers, triplexes and tetrads of nucleic acid bases : new findings from reliable theoretical *ab initio* studies  
LESZCZYNSKI J.
- 367 Elucidation of metal binding sites for Ca (III), Mg (III) and Mn (II) in nucleic acid bases using a novel spectrophotometric method  
FARZAMI B., SHAMLOO D.S., FARSAM H., NADERIMANESH H., NAFISI S.
- 370 Mg (II) and Mn (II) complexes of cytosine and 1-methyl-cytosine : vibrational spectra  
ANASTASSOPOULOU J., THEOPHANIDES T., SOMBRET B., HUVAINÉ J.-P., LEGRAND P.
- 373 Surface-enhanced Raman scattering study of the interaction of carboplatin with glycine, serine, cysteine, cystine and methionine  
CARRION W., HERNANDEZ S.P., CADIZ M.E., VEGA C.A.
- 379 Thermodynamic and kinetic parameter changes in chymotrypsin and trypsin due to Ca(II) ligation  
FARZAMI B., KASEMI NOUREINI S., NADERIMANESH H.

- 382** Defective role of glycated albumin in transporting Ca(II) in diabetic sera : an evidence obtained by equilibrium dialysis binding studies and microtitration  
 FARZAMI B., BANAZADEH S., SADR S.E., TOROUDI H.R.P.
- 386** High resolution ICP-MS connected directly with HPLC for the study of metal-transferring binding in aluminum and iron  
 NAGAOKA M.H., YAMADA T., MAITANI T.
- 389** Electrothermal atomic absorption spectrometry for the determination of molybdenum in urine  
 RONDON C., ROA M.E., BURGUERA J.L., BURGUERA M., CARRERO P., GALLIGNANI M., BRUNETTO M.R.
- 394** Single cell gel/comet assay applied to DNA damage in *Nassarius tegula* and *Musculista senhousia*, San Diego Bay, California  
 SASTRE M.P., STEINERT S., STREIB-MONTEE R.
- 791** Selenium intake in the traditional Cretan Mediterranean diet  
 SIMONOFF M., SERGEANT C., ORTEGA R., HAMON C., SIMONOFF G.

## XIII

### MODERN TRENDS OF METAL ION RESEARCH : SPECIATION, QUALITY ASSURANCE AND REFERENCE MATERIALS

- 397** Achievement of the "European commission network on trace element speciation in occupational health and hygiene, food and environment"  
 CORNELIS R., CAMARA C., EBDON L., PITTS L., SPERLING B., MORABITO R., DONARD O.F.X., CREWS H., LARSEN E.H., NEIDHART B., ARIESE F., ROSENBERG E., BERROUIGUET O., MORRISON G.M., CORDIER G., ADAMS F., SHOETERS I., MARSHALL J., STOJANIK B., EKVALL A., QUEVAUVILLER P.
- 401** QSARs for metals – fact or fiction ?  
 WALKER J.D., HICKEY J.P.
- 406** Speciation of metalloproteins in blood cells  
 RAAB A., BRÄTTER P., RÜKGAUER M., KRUSE-JARRES J.D.
- 410** Metalloid and metal speciation in a microelectronic research center  
 PROUST N., GUINDO M., HERZOG R., THENOT D., BUCHET J.P., DONARD O., PECHEYRAN C., PAVAGEAU M.P.
- 413** Risk posed by platinum-group metals as a consequence of the adoption of catalytic converters for automotive traction  
 CAROLI S., PETRUCCI F., ALIMONTI A., BOCCA B., FORASTIERE F.

- 416** Speciation of antimony in environmental specimens by HPLC-ICP-MS and HPLC-HG-AAS  
KRACHLER M., EMONS H.
- 419** Speciation of selenium by HPLC-ICP MS : application to mechanisms underlying metabolism  
SUZUKI K.T., KOBAYASHI Y., SHIOBARA Y., OGRA Y.
- 422** Distribution of silicon in body fluids and infant formula and its preliminary speciation  
LUGOWSKI S., SMITH D., BONEK H., SEMPLE J., PETERS W.
- 425** Speciation of vanadium in serum, urine and tissues of Wistar rats  
DE CREMER K., CORNELIS R.
- 430** Speciation of metallothioneins in animal and human samples from nanoliter volumes  
PRANGE A., SCHAUMLÖFFEL D., RICHARZ A.N., BRÄTTER P.
- 433** Voltammetric speciation of nickel subsulfide in mixtures and commercial nickel sulfides  
WONG J.L., TIAN M., HE Y.

## XIV

### METAL IONS AND NEUROTOXICITY

- 437** Zinc, neurotransmission and the mechanism of antidepressant action  
NOWAK G.
- 440** Brain manganese and neural function  
SOTOGAKU N., TAKEDA A., ISHIWATARI S., OKU N.
- 443** Aluminium neurotoxicity : implications in neurodegenerative diseases  
ZATTA P.
- 447** Intrahippocampal microinfusion of  $Pb^{+2}$  impairs spatial discrimination learning on the holeboard task  
VASQUEZ A., PENA DE ORTIZ S.
- 450** Enhanced levels of zinc in drinking water adversely affect spatial learning in rats  
FLINN J.M., MORVAN J., MAGAHA J., KRAUSE L., NAVARRETE K., JONES B.F.
- 453** Neurodevelopmental toxicity of lanthanum in mice  
BRINER W., RYCEK R., MOELLENBERNDT A., DANNULL K.

- 456** Zinc exerts an antidepressant-like effect in behavioural despair test in rats  
NOWAK G.
- 459** Effects of depleted uranium on development of the mouse  
BRINER W., BYRD K.
- 462** Biochemical and histological survey of young Wistar rats exposed to lead acetate  
NEMMICHE S., AOUES A.
- 466** Cadmium intoxication as a new agent in the ethiology of hearing loss  
OZCAGLAR H.U., BULENT V. A. , OKTAY D., ONER G., DERIN A., CARSLAN S.K.

## XV

### BIOLOGICAL CONDITIONS AFFECTING OXIDATION-REDUCTION OF METAL IONS

- 469** Hypocholesterolemic effect of aspirin in copper deficiency in rats may be due to its antioxidant properties  
FIELDS M., LEWIS C.G., BUREAU I.
- 472** Proinflammatory neuropeptides in magnesium deficiency  
WEGLUICKI W.B., KRAMER J.H., MAK I.T., DICKENS B.F., KOMAROV A.M., PHILLIPS T.M.
- 475** Influence of heavy metals (especially lead) on lipid metabolism and the oxidation-reduction status of the organism  
DYNEROWICZ-BAL E., ANTONOWICZ-JUCHNIEWICZ J., SKOCZYNSKA A., ANDRZEJAK R.
- 478**  $Mn^{2+}$  protects and  $Zn^{2+}$  has no effects on  $Fe^{2+}$  and  $Fe^{2+}/Al^{3+}$ -induced oxidative stress in human platelets  
PEDROSA R.P., ALPOIM M.C., BRITO M.T.C.F., FERNANDES M.A.S., OLIVEIRA C.R.
- 481** The role of free radicals in copper mediated toxicity in hepatocytes  
WATTS N.T., EVANS G.S., TANNER M.S.
- 484** Role of metals ions in oxidative stress in Alzheimer disease  
MANSO I., DIEZ C., FERNANDEZ R., MARTIN MATEO M.C.
- 487** Membrane oxidative damage induced by  $Fe^{2+}$  and  $Fe^{2+}/Al^{3+}$  is more pronounced in Alzheimer's than in age-matched controls  
PEDROSA R.P., FERNANDES M.A.S., ALPOIM M.C., BRITO M.T.C.F., SANTANA I., OLIVEIRA C.R.

- 490** Fe<sup>2+</sup> induced hydroxyl radicals effects on the plasma membrane of *Escherichia coli* K-12 cells  
IVANOV A.Y., GAVRJUSHKIN A.V., KHASSANOVA L.A., COLLERY P., CHOISY C., ETIENNE J.C., KHASSANOVA Z.M.
- 495** Mechanisms of action and cytotoxicity of a new vanadyl (IV) / aspirin complex in osteoblast-like cells  
ETCHEVERRY S.B., BARRIO D.A., MOLINUEVO M.S., CORTIZO A.M.
- 498** Influence of antioxidants, metal-chelators, and thiol groups blocker on chromate-induced human erythrocytes injury  
FERNANDES M.A.S., GERALDES C.F.G.C., OLIVEIRA C.R., ALPOIM M.C.
- 501** Ionic magnesium and selenium in serum after a cycle-ergometric test in football-players  
GUERRA M., MONJE A., PEREZ-BERIAIN R., GARCIA DE JALON A., VILLANUEVA J., HERRERA A., ESCANERO J.F.
- 794** Reference ranges for trace elements in urine, erythrocytes, and hair by high-resolution inductively coupled plasma-mass spectrometry  
LEUNG F., EDMOND P., BRADLEY C.

# XVI

## ECOTOXICOLOGICAL ISSUES FOR METAL-CONTAINING INORGANIC SUBSTANCES

- 505** Issues in environmental risk assessments of metals  
CHAPMAN P.M., WANG F.
- 508** Natural sources of metals to the environment  
GARRETT R.G.
- 511** The importance of metal speciation in environmental assessment  
ALLEN H.E.
- 514** The challenges of hazard identification and classification of metals and insoluble metal substances  
ADAMS W., CONARD B., ETHIER G.

# XVII

## ASSESSMENT OF ELEMENT STATUS : NUTRITIONAL ASPECTS, DEFICIENCIES

- 517** Calcium deficiency rickets in Bangladesh  
COMBS G.F., JR., FISCHER P.R., HASSAN N., DALY A., DUXBURY J.M., WELCH R.M., MEISNER C.A., HAQUE S., BANGLADESH RICKETS PREVENTION CONSORTION
- 521** Estimation of trace element supply in Austria  
PFANNHAUSER W., SIMA A., HEUMANN S., SCHALLER U., WILPLINGER M., SCHÖNSLEBEN I.
- 525** Marginal dietary pyridoxine and supplemental dietary homocystine and methionine affect the response of the rat to nickel deprivation  
NIELSEN F.H., YOKOI K., UTHUS E.O.
- 528** Mechanism of citrate-enhanced intestinal absorption of aluminum and bismuth  
SLIKKERVEER A., VAN DER VOET G.B., DE WOLFF F.A.
- 531** Hydroponic cultivation of metal accumulating plants as a source of mineral nutrient supplements  
ENSLEY B.D., ELLESS M.P., BLAYLOCK M.J., HUANG J.W., BENEMANN J.R.
- 534** Activation of phagocytic cells and inflammatory response during experimental magnesium deficiency  
RAYSSIGUIER Y., BUSSIÈRE F., MALPUECH-BRUGÈRE C., ROCK E., MAZUR A.
- 537** Screening of copper status in cattle and supplementation studies with coordination compounds  
KREMER E., TORRE M.H., VIERA I., FACCHIN G., CUEVAS A., BARAN E.J., BUSSI J., OHANIAN M., IRIGOYEN J., POROCHIN T., DIDONATO V., IRIGOYEN C., ROMERO J.
- 540** Assessment of chromium (Cr) content in daily food rations used for alimentation of soldiers serving in air cavalry units in Poland  
BERTRANDT J., KLOS A., STEZYCKA E.
- 544** Application of a metal-chelating protein, phosvitin to the establishment of safe food system  
GOTOH M., NAKAMURA S., GOHYA Y., HOBARA T.
- 547** Serum Mg, Zn and Se in selected Czech population  
HLUBIK P., OPLTOVA L., VEJVODOVA M., CHALOUPKA J.
- 550** Effects of alcohol intake on mineral distribution in rats and on serum mineral levels in human

HOBARA T., ARAMAKI T., OKUDA M., GOTOH M., KUNITSUGU I.,  
YAMADA C.

- 554** Assessment of some heavy metals in the human body, in the Eastern Romania area  
HURA C., PALAMARU I., HURA B.A.
- 558** Ferrous and ferric ions with phytate *in vitro*  
OBERLEAS D.
- 561** The influence of different dietary magnesium levels on the metabolism of calcium, phosphorous and magnesium in growing rats  
BAO S., ZHAO L., CONG Z.L.T.
- 563** Zinc and iron metabolism in chickens on a high zinc or high iron diet  
TERAKI Y., OKUMURA Y., UCHIUMI A.

## XVIII

### METAL IONS AND HUMAN DISEASE : THERAPY AND ADMINISTRATION

- 567** Enhancement of the transferrin-independent uptake of gallium by tumors  
MORTON K.A., LUTTROPP C.A., ROULLET J.-B.
- 570** Schedule of administration of gallium compounds in cancer therapy  
COLLERY P., DESOIZE B., FARZAMI B., PERCHELLET J.-P., KHASSANOVA L., MILLART H., KEPPLER B., ETIENNE J.-C.
- 573** Tris ( 8-quinolonolato) Ga (III) is active against unicellular and multicellular resistance  
DESOIZE B., COLLERY P., AKELI M.-G., ETIENNE J.-C., KEPPLER B.
- 577** Antitumor effects of a Vanadium (III) complex with cysteine on malignant cell lines and tumor bearing Wistar rats  
LIASKO R., KARKABOUNAS S., KABANOS T., COLLERY P., MALAMAS M., THOMAS C., STEFANOUD., EVANGELOU A.
- 580** Kinetics and DNA-metal binding studies of titanocene antitumor agents  
RIVERA C.E., MELENDEZ E.
- 585** Copper valproate : vibrational spectrum, thermal behaviour and biological assays  
TOBON ZAPATA G.E., BALDINI O.A.N., BLANCH L.B., BARAN E.J., ETCHEVERRY S.B.

- 588** Chemopreventive potential of vanadium on dimethylhydrazine-induced rat colon cancer  
BANERJEE A., ROY A., KANJILAL N.B., BHATTACHARYA U., CHATTERJEE M.
- 591** Cis-platinum (inosine)<sub>2</sub>Cl<sub>2</sub> and Cis[Pt(NH<sub>3</sub>)<sub>2</sub>(ALA)](NO<sub>3</sub>) toxicity and antitumor activity on benzo(a)pyrene treated Wistar rats  
CHARALABOPOULOS K., PAPALIMNEOU V., KALFAKAKOU V., HADJILIADIS D., VEZYRAKI P., KARKABOUNAS S., STEFANOUD., EVANGELOU A., HADJILIADIS N.
- 594** Element variation following chelation therapy in young and old aluminium-loaded rats  
ESPARZA J.M., GOMEZ M., DOMINGO J.L., LLOBET J.M., CORBELLA J.
- 597** Zn action on cysticercosis caused by *Taenia crassiceps* in mice  
LASTRA M.D., SCIUTTO E., PASTELIN R., AGUILAR A.E., FRAGOSO G.
- 601** Chelating therapy. Evaluation of new copper chelators using hepatocyte suspension  
RAYA A., LLOBET J.M., GOMEZ J., DOMINGO J.L., CORBELLA J.
- 604** Superoxide radical,  $\alpha$ -tocopherol and cadmium toxicity  
LOPES A.M., MANZANO M.A., JUNIOR R.A., ALMEIDA J.A., VILLAS BOAS NOVELLI FILHO J.L., BARBOSA NOVELLI E. L.
- 607** Ligands with carboxylic or phosphonic groups as sequestering agents for beryllium (II)  
MEDEROS A., DOMINGUEZ S., CHINEA E., VALLE A.
- 610** Omeprazol changes the absorption and disposition of orally administrated cadmium and zinc in mice  
SORENSEN J.A., ANDERSEN O., NIELSEN J.B.
- 613** Chelating properties towards Fe(III), Al (III), Ga (III) and biological evaluation of two N-substituted 3-hydroxy-4-pyridinones  
SANTOS M. A., GRAZINA R., NETO A.Q., CANTINHO G., GANO L., PATRICIO L.
- 616** Screening and testing strategy for biological activity of rhenium cluster compounds  
SHTEMENKO N.I., PYROSHKOVA-PATALAKH I.V., SHTEMENKO A.V., KOZHURA O.V.
- 797** The role of copper 3,5 diisopropyl salicylate on the growth of Ehrlich ascitis carcinoma  
ZAKHARY N., MOHARAM N., EL-KABANY M., ADLY C., EL-GUINDY S., AHMED M. S., EL-MERZABINI M., BADAWI A. F., RAOUF S. A.

# XIX

## EFFECTS OF METAL IONS ON THE CARDIOVASCULAR SYSTEM

- 619** Zinc and copper in cardiovascular diseases  
ROVESTI S., BERGOMI M., VIVOLI G.
- 622** Copper and atherogenesis  
FERNZ G.A.A., LAMB D.J., AVADES T.Y., TAYLOR A.
- 625** Are iron, ferritin and hemoglobin involved in atherogenesis ?  
LI W., CARSENSEN J.M., YUAN X.M.
- 629** Serum selenium and acute myocardial infarction (AMI)  
PEREZ-BERIAIN R.M., GARCIA DE JALON A., PEREZ BERIAIN T.,  
CALVO RUATA M.L., ESCANERO MARCEN J.F., CABEZA SANCHEZ A.
- 632** Manganese intake and hypertension. An experimental  
approach in DOCA-salt hypertensive rats  
LAURANT P., GAILLARD E., CHANUT E., BOBILLIER-CHAUMONT S.,  
JACQUOT C., TROUVIN J.H., BERTHELOT A.
- 635** Environmental cadmium exposure and hypertension and car-  
diovascular risk  
NISHIJO M., NAKAGAWA H., KIDO T.
- 638** The effect of cadmium and zinc ions on vascular tonus  
ÖNER G., BILGEN I., EDREMITLIO LU M., ALKAN Z.
- 641** Cardiovascular modulation by cadmium ions  
PURI V.N.
- 646** Impaired endothelial-mediated vascular function in vessels o  
rats poisoned with lead and cadmium  
SKOCZYNSKA A., WROBEL J., ANDRZEJAK R.
- 649** Role of divalent cations in cardioprotection  
DAS D.K., MAULIK N.
- 652** Zinc and copper imbalance as high risk to myocardial infarc  
tion in Indians  
TANEJA S.K., GIRHOTRA S., SINGH K. P.

# XX

## REMEDIATION STRATEGIES FOR METAL ION RESEARCH

- 655** Reducing bioavailability of lead-contaminated urban soil w  
mineral or biosolid treatment  
HALLFRISH J., XUE Q., VEILLON C., PATTERSON K., CONWAY J.M  
BROWN S., CHANEY R.

- 658 Stabilization of chromate wastes  
GUTIEREZ-RUIZ M.E., HERNANDEZ C., RAMIREZ PERALTA M.A.
- 661 A new bacteria resistant to several metal ions and able to reduce hexavalent chromium  
BRANCO R., ALPOIM M.C., VASCONCELLOS MORAIS P.
- 664 Influence of amino acids on the heavy metal toxicity in *Escherichia coli* K12 cells  
KHASSANOVA L.A., KHASSANOVA Z.M., IVANOV A.Y., MARKELIA L.Y., GAVRJUSHKIN A.V., COMBS G.F. JR
- 669 Study of transport processes of metal in cucumber plants by TXRF-spectrometry  
ZARAY G., VARGA A., FODOR F.
- 672 Phytoremediation of metal-contaminated soils : Jackson State University research initiatives  
BEGONIA G.B., BEGONIA M.T., MILLER G.L., KAMBHAMPATI M.
- 675 Microbial characterisation of chromium-contaminated sludge from a wastewater treatment-plant  
FRANCISCO R., ALPOIM M.C., VASCONCELLOS MORAIS P.
- 678 Comparative study of *Escherichia coli* K-12 and *Lactobacillus plantarum* 195 cells exposed to HgOH<sup>+</sup> ions  
IVANOV A.Y., KHASSANOVA L.A., GAVRJUSHKIN A.V., COLLERY P., ETIENNE J.C., KHASSANOVA Z.M., CHOISY C.
- 682 Effects of cadmium and lead on the bioluminescence of *Vibrio fischeri*, and the growth and O<sub>2</sub> uptake of microorganisms  
TCHOUNWOU P.B., REED L.

## XXI

### EFFECT OF METAL IONS ON GENE EXPRESSION

- 685 Cytoplasmic protein binds *in vitro* to a sequence in the 3'untranslated region of a novel form of human ferritin heavy chain mRNA  
PERCY M., CHAN E., CHAU H., WONG S., KRUCK T.
- 688 Hemochromatosis (*HFE*) gene analysis of formalin-fixed liver samples suspect for elevated iron content and hemochromatosis  
PRZYGODZKI R.M., GOODMAN Z.D., RABIN L., J.A. CENTENO, LIU Y., HUBBS A.E., O'LEARY T.J.
- 691 Direct protein to protein copper (I) transfer  
COBINE P., JONES C. E., DEECKE L.N., WICKRAMASINGHE W.A., DAMERON C.T.

- 694** Phosphorylation of the metal-activated transcription factor in response to metals  
Adams T.K., Freedman J.H.
- 698** Activation of estrogen receptor-alpha by the heavy metal cadmium  
STOICA A., KATZENELLENBOGEN B.S., MARTIN M. B.
- 701** Molybdenum-induced endocrinopathy in thiomolybdate-treated sheep : a histological and immunocytochemical study  
HAYWOOD S., DINCER Z., JASANI B.
- 704** Role of HEXXH motif of zinc metalloproteases in activity of *Escherichia coli* E14 encoded lit protein  
EKUNWE S.I.N.
- 707** Effects of Zn administration on interleukin-1 gene expression of murine macrophages  
AGUILAR A.E., PASTELIN R., PEREZ S., LASTRA M.D.
- 710** Nitric oxide modulation of interleukin-1  $\beta$ -evoked intracellular  $Ca^{2+}$  release in brain striatal slices  
MEINI A., BENICCI A., SGARAGLI G.P., PALMI M.
- 714** Vanadium-induced alterations in cytoskeleton and protein tyrosine-phosphorylation in osteoblast cell lines  
CORTIZO A.M., KREDA S.M.
- 717** Hemochromatosis mutations and familial Alzheimer disease  
MOALEM S., PERCY M., ANDREWS D., WONG S., KRUCK T., DALTON A., MEHTA P., FEDOR B., WARREN A.
- 720** Genotoxic effect of dichromate and permanganate  
YANG W.H., CHANG D., JOHNSON K., YANG J.-R.

## XXII

## METAL IONS : REPRODUCTIVE EFFECTS AND AGING

- 723** Zinc, copper, calcium and phosphorus levels and growth of preterm neonates fed on preterm milk and preterm formula  
SHARDA B.
- 725** Selenium-rubidium interaction in breast milk at high dietary selenium intake  
NEGRETTI DE BRÄTTER V.E., BRÄTTER P., PINTO DE LOPEZ E., GARCIA DE TORRES L.
- 730** Physiologically based pharmacokinetic modeling of the lactational transfer of methylmercury  
LIPSCOMB J.C., BYCZKOWSKI J.Z., HARVEY T.

- 733** Serum concentrations of trace elements in aging, health and disease  
KRACHLER M., WIRNSBERGER G.H., ROSSIPAL E., DOMEJ W.
- 736** Aging of human bones. An infrared study  
PETRA M., ANASTASSOPOULOU J., DOVAS A., YFANTIS D., THEOPHANIDES T.
- 738** Interaction of aluminium and some essential elements following aluminum exposure in pregnant and nonpregnant rats  
BELLES M., SANCHEZ D.J., ALBINA M.L., DOMINGO J.L., CORBELLA J.
- 741** Deferiprone (L1) does not protect against aluminum-induced maternal and embryo/fetal toxicity in mice  
CORBELLA J., SANCHEZ D.J., ALBINA M.L., BELLES M., DOMINGO J.L.
- 744** Age-related differences in the treatment by chelating agents of aluminum-loaded uremic rats  
GOMEZ M., ESPARZA J.L., LLOBET J.M., CORBELLA J., DOMINGO J.L.
- 747** Zinc role on macrophages interleukin 12 and tumor necrosis factor alpha secretion during mice perinatal stages  
PASTELIN R., AGUILAR A.E., CABANAS M., LASTRA M.D.
- 751** Iodine, molybdenum and selenium balance study in extremely low birth weight infants  
RAAB A., LOUI A., BRÄTTER P., OBLADEN M.
- 755** Effects of the concurrent exposure to manganese and hydrocortisone in pregnant mice  
TORRENTE M., ALBINA M.L., COLOMINA M.T., DOMINGO J.L., CORBELLA J.