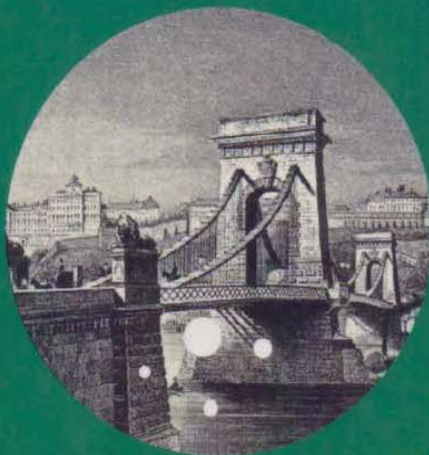


# METAL IONS



METAL IONS  
IN BIOLOGY AND MEDICINE

LES IONS MÉTALLIQUES  
EN BIOLOGIE ET EN MÉDECINE

Volume 8

Mária Ágnes Cser

Ibolya Sziklai László

Jean-Claude Etienne

Yvan Maynard

José A. Centeno

Lylia Khassanova

Philippe Collery

**JL** John Libbey  
EUROTEXT

- II Sponsors
- V List and addresses of editors
- VI International Scientific Committee  
Local Scientific Committee
- XIX Foreword

## I REVIEWS

- 3 Chromium and the aging process  
*ANDERSON R.A.*
- 8 Health risk assessment and management of mercury poisoning  
*TCHOUNWOU P.B., AYENSU W.K.*
- 14 Health risk assessment and management of arsenic toxicity and carcinogenesis  
*TCHOUNWOU P.B., PATLOLLA A.K., CENTENO J.A.*

## II METAL IONS AND GEOLOGY

- 21 The geochemical evidences to prove that livestock poisoning in Suchow, Northwest China, reported by Marco Polo in 1295, is not selenosis  
*SHAO S.X., BAOSHAN Z.*
- 26 Radon in underground structure in Southeastern China  
*WANG Y., ZHENG B., LI X., WANG X.*
- 30 Accumulation of heavy metals by the soil bacterium *Azospirillum brasiliense* Sp245 and some of its mutant strains  
*TUGAROVA A.V., KAMNEV A.A., ANTONYUK L.P., GARDINER P.H.E., TARANTILIS P.A., POLISSIOU M.G.*



## ANALYTICAL STUDIES, SPECIATION

- 37** Determination of silicon in human whole blood by electrothermal atomic absorption spectrometry  
*BURGUERA J.L., BURGUERA M., SILVA F., RONDON C., GALLIGNANI M., BRUNETTO M.R., BURGUERA-PASCU C., BURGUERA-PASCU M.*
- 43** Selenium speciation research in Hungary  
*FODOR P.*
- 46** Simultaneous determination of potassium, calcium, sodium and magnesium ions in drinking water samples by capillary zone electrophoresis  
*FUJII T., YANAI R.*
- 51** Interaction of natural and synthetic auxins with iron (III) in aqueous solutions: complexation and redox transformations  
*KAMNEV A.A., KOVACS K., SHCHELOCHKOV A.G., KUZMANN E., VERTES A.*
- 55** Analysis of fluoride in tea  
*LIU X.J., ZHENG B.S., AN N.*
- 63** Vanadium speciation in healthy human serum: binding patterns of vanadium to transferrin studied by HPLC/HIGH-resolution ICP-MS  
*NAGAOKA M.H., AKIYAMA H., MAITINI T.*
- 66** Synthesis and immunomodulatory activity of some novel amino acid germanates  
*BADAWI A.M., HAFIZ A.A.*
- 74** The search for chemotherapy alternatives: computational study of the properties of cisplatin and cisplatin analogs  
*HILL G. JR, BURDA J., LESZCZYNSKI J.*
- 79** Selenium and selenoproteins in food  
*ONNING G., DAUN C., DREVELIUS M., LINDMARK MANSSON H., LUNDH T., AKESSON B.*



## CELL EFFECTS

- 85** IFN gamma secreted by zinc induced murine spleen cells during mice perinatal stages  
*AGUILAR A.E., LASTRA M.D., MATURANO A., HERNANDEZ R., PASTELIN R.*
- 89** Biocidal activity of some novel cationic metallomicelles  
*BADAWI A.M., NEGM N.A., EL-ZAHAR S.M.*

- 96** A comparison of lead and cadmium accumulation in renal epithelial cultured cells after acute intoxication  
CARRIERE M., AVOSCAN L., KHODJA H., CARROT F., GOUGET B.
- 101** *In vitro* investigation of uranium cytotoxicity after acute exposure of NRK-52E rat renal proximal tubule epithelial cells  
CARRIERE M., AVOSCAN L., COLLINS R., CARROT F., KHODJA H., GOUGET B.
- 106** Evaluation of metal toxicity on primary mouse Leydig cells in culture by different methods  
FORGÁCS Z., SOMOSY Z., RÉVÉSZ C.
- 110** Chromate reductase activity of *Ochrobactrum tritici* strain 5bvl-1  
FRANCISCO R., BRANCO R., VERISSIMO P., MORAIS P.V., ALPOIM M.C.
- 114** Endpoints to study metal toxicity on human ovarian granulosa cells *in vitro*  
REVESZ C., SOMOSY Z., FORGACS Z., MATYAS S., KRIZSA F., RAJCY K., SZENDE B.
- 118** Interaction of cadmium ions with cell membranes and molecular models  
SUWALSKY M., VILLENA F., NORRIS B., CARDENAS H., ZATTA P.
- 123** Mercury-induced externalization of phosphatidylserine in human liver carcinoma (HEPG<sub>2</sub>) cells  
TCHOUNWOU P.B., SUTTON D.J.
- 127** Microcalorimetric investigation of effect of copper (II) on growth of *Bacillus cereus* UW85  
JUN YAO, YONG TUO, CHAOXING HE
- 131** Role of formaldehyde in antibiotic effect: new approach to mechanism of antibiotic action of some metal ions  
TYIHAK E., MORICZ A., OTT P.G.
- 135** Effect of vitamin A and zinc on the proliferation and gene expression of surfactant protein A in lung cell  
HUANG Y.J., LEE H.F.
- 139** Influence of copper ions on the morphophysiological properties of probiotic lactobacilli  
KHASSANOVA L.A., RYBALCHENKO O.V., VERBISTSKAYA N.B.,  
KHASSANOVA Z.M., DOBROLEZH O.V., ETIENNE J.C., PETROV L.N.
- 143** Damage to plasma membrane of *Escherichia coli* K-12 cells with copper-reducer catalytic system  
IVANOV A.Y., KHASSANOVA L.A., GAVRIUNSKIN A.V., KHASSANOVA Z.M.,  
MARKELIYA L.YU, ETIENNE J.C.
- 150** Bacteria diversity and function of a river impacted by chromium contaminated wastewaters  
BRANCO R., CHUNG A.P., VERISSIMO A., MORAIS P.V.

- 154** Effects of different Cr (VI) exposures on the viability and growth rates of PC12 cultures  
*COSTA A.N.T., COELHO P.M.F., SANTOS M.S., PAIVA A., URBANO A.M., ALPOIM M.C.*

## V

### METAL IONS AND PLANTS

- 161** Copper determination in fresh vegetables and fruits produced and consumed in the Northwest of Morocco  
*BENAJIBA N., FRIGOLA A., FRASQUET I., SCHLOSSMAN N., CHABIR R., ELKARI K., BORGHOS L., JANAH K., BOUR A., MOKHTAR N., AGUENAOU H.*
- 165** Zinc in soil, plants and food in the Niger delta, Mali  
*JACKS B., PLEA M., SALL M., GARDESTEDT C., JACKS G.*
- 169** Assessment of the heavy metals in the food from Eastern Romania area, 2002- 2003  
*HURA B.A., HURA C., PALAMARU I.*
- 174** Selenium speciation of some raw food materials  
*KÁPOLNA E., GERGELY V., DERNOVICS M., FODOR P.*
- 178** Concentration of macro and micro elements in different varieties of Hungarian green peppers (*Capsicum annum* L.)  
*LUGASI A., STEFANOVITS-BANYAI E., HELYES L., OMBODI A., DIMENY J.*
- 182** Heavy metals in agaricoid fungi from a deciduous forest under direct human impact  
*STANKEVICIENE D.*
- 186** Uptake and translocation of arsenic in cucumber plants grown in nutrient solutions contaminated with As (V) or As (III)  
*ZARAY G., KROPFL K., MILHUCZ V.G., YAO J., CSEH J., FODOR F.*
- 190** Ca, Mn, Fe, Cu, Cd, Pb contents in *Betula pendula* Roth in an industrial area of pre-Urals  
*GINJATULLIN R.CH., KULAGIN A.U.*
- 193** Overdetermination of genetic formulas of plant quantitative traits under aluminium stress  
*LISITSYN E., BATALOVA G.*

- 197** Influence of aluminum on germination of seeds of cultivated plants  
*LISITSYN E.*
- 201** Uptake of metal contaminants by mushrooms (*Agaricus bisporus*) from fostering soil  
*RACZ L., TOTH S.B., ZARAY G.*
- 204** Increase of sowing qualities of seeds Purple Coneflower (*Echinacea purpurea* Moench) at their preseeding processing by solution of trace elements  
*BABAEVA H.Y., VOLOBUEVA V.F., ZAMANOVA N.A., KHASSANOVA Z.M., KHASSANOVA L.A., COLLERY PH.*
- 206** Selenium from a high Se yeast supplement is well absorbed and retained in humans  
*BÜGEL S., LARSEN E.H., SLOTH J.J., FLYTLIE K., OVERVAD K., STEENBERG L.C., MOESGAARD S.*
- 210** Heavy metals in roadside soil and soil remediation  
*KLIAUGIENE E., BALTRENAS P.*
- 214** Heavy metals in soils – a problem of definition of a background content and level of contamination  
*SHIKHOVA L.*

## VI

## METAL IONS AND MOLECULAR EFFECTS

- 219** Influence of trace metals on activity of haeme biosynthesis enzyme  
*BARANAUSKIENE D., NAGINIENE R., KREGZDYTE R., RYSELIS S., ABDRAKHMANOVAS O.*
- 223** Evaluation of metals genotoxicity by RAPD method of DNA analysis  
*CESNIENE T., ZVINGILA D., RANCELIS V.*
- 227** Complexation of coprogen with several trivalent and bivalent metal ions: a comparison between the effects of the chain structure on the metal binding ability of two hydroxamate based siderophores, coprogen and desferrioxamine B (DBF)  
*FARKAS E., ENYEDY E.A., POCSI I.*
- 231** Evidence for the role of p53 in metal-induced activation of metallothionein gene expression  
*CRAFT E.S., RAU M.A., DI GIULIO R.T., FREEDMAN J.H.*
- 235** Ethanol effect on DNA structural transitions under  $\text{Cu}^{2+}$  and  $\text{Ca}^{2+}$  ions action in mixed solutions  
*HACKL E., BLAGOI Y.*

- 239** The contents of zinc and copper in relation to honeybee quality  
 PIEKUT J., BORAWSKA M.H., MARKIEWICZ R., HUKALOWICZ K.
- 243** Further investigations of influence of cluster rhenium compounds on blood proteins  
 SHTEMENKO N., GORELAYA M., ALEXANDROVA L.
- 246** Mutagenic DNA damage generated by chromium(VI) during its reductive activation with ascorbic acid  
 QUIEVRYN G., PETERSON E., ZHITKOVICH A.
- 250** Uranium-guanosine-5'-monophosphate complexes  
 ANASTASSOPOULOU J., ALEXANDRIDES J.
- 254** Involvement of copper-induced reactive oxygen species in the disturbance of barrier properties of plasma membrane of *Escherichia coli* K-12 cells  
 IVANOV A.Y., KHASSANOVA L.A., GAVRIJSNKIN A.V., KHASSANOVA Z.M., MARKELIYA L.Y., ETIENNE J.C.
- 260** Stability and structures of the DNA base tetrads: a role of metal ions  
 LESZCZYNSKI J., GU J.

## **VII** EXPERIMENTAL STUDIES

- 267** *Ralstonia metallidurans* CH34 resistance to selenium oxyanions : growth kinetics, bioaccumulation and reduction  
 AVOSCAN L., CARRIERE M., JEHANNEUF F., COLLINS R., CARROT F., COVÈS J., GOUGET B.
- 272** Leukemic transformation of hemopoietic cells in mice internally exposed to the heavy metals, depleted uranium and tungsten alloy  
 MILLER A.C., BONAÏT-PELLIE C., MERLOT R., MICHEL J., LISON P.
- 277** Relationship between the induced Cu-metallothionein and DNA damage in rat kidney after gold injection  
 SAITO S.
- 280** Aluminum genotoxicity and immunotoxicity for plants and animals  
 SYNZYNYNS B., NIKOLAEVA O., BULANOVA N., KOZMIN G., SHARETSKY A., ABRAMOVA M., TYANTOVA E., SURINOV B.
- 284** Serum aminotransferases as biomarkers of arsenic-induced hepatotoxicity in Sprague-Dawley rats  
 TCHOUNWOU P.B., PATLOLLA A.K., CENTENO J.A.
- 289** Peripheral arsenic neurotoxicity in male Wistar rats  
 VAHIDNIA A., VAN DER VOET G.B., DE WOLFF F.A.

- 292** Trace element content of the meat in connection with type of species and feeding patterns  
 GERGELY A., KONTRASZTI M., HERMAN A., GUNDEL J., MIHOK S., BODO I., LUGASI A.
- 295** Influence of ischemia on the content of select elements in the lower limb of rabbit skeletal muscle  
 GRABOWSKA M., DROZDZ W., SCHLEGEL-ZAWADZKA M.
- 299** Effect of restricted food intake and addition of the vitamins B<sub>2</sub>, B<sub>6</sub> and folic acid on the liver content of iron and manganese in rats  
 GRALAK M.A., BERTRANDT J., KLOS A., STRYCZEK A.B., PIASTOWSKA A.W., MORKA A., DEBSKI B.
- 303** Examination of the antidiabetic effects of mulberry leaves on rat model of spontaneous type II diabetes mellitus (OLEFT rats) and on the contents of trace elements in the living body  
 HOBARA T., TAKITA M., KUNITSUGU I., SUGIYAMA S., OKUDA M.
- 307** Zinc concentrations in mice during pregnancy  
 LASTRA M.D., AGUILAR A.E., MARTINEZ K., MUNGUÍA N., CABAÑAS M.A., MÁRQUEZ C., SALDIVAR L.
- 311** Investigation of the bioavailability of metals bound on sediments for periphyton communities (biofilm) in freshwaters  
 OVARI M., MAGES M., WOELFL S., VON TÜMPLING W., KRÖPFL K.
- 315** A new bis-(3-hydroxy-4-pyridinone) with potential clinical application. Solution chemistry and biodistribution of Ga (III) complexes  
 SANTOS M.A., GAMA S., GANO L., FARKAS E.
- 320** Investigation of cadmium concentration after acute intoxication  
 SMALINSKIENE A., RYSELIS S., ABDRAKHMANOV O., KREGZDYTE R., SADAUSKIENE L., IVANOV L.
- 324** *Atizies taxcoensis* A and *Euchistus sufultus* S, jumil bugs : nutraceutic foodstuff for iodine deficiency  
 MELO V., CHAVEZ A., CHAVEZ M., CASILLAS R, MAASS C.
- 330** Determination of heavy metals in macrozoobenthos (chironomid larvae) from the river Tisza by total reflection X-ray fluorescence spectrometry  
 WOELFL S., MAGES M., OVARI M., GELLER W.
- 334** Elementary and other components in ascitic broiler chickens  
 FEBEL H., THAELA M.J., SIEBRITS F., SZARVAS T., CSOSZ M., HUSZAR S.Z., SZILAGYI M.
- 338** Microscopic observation of NRK-52E renal epithelial cells after uranium acute exposure: morphological changes and cellular distribution  
 CARRIERE M., AVOSCAN L., KHODJA H., GOBIN R., VERBAVATZ J.M., GOUGET B.

- 343** Effect of selenium overdose on free radical level and glutathione redox system in chicken  
*BALOGH K., STADLER K., MEZES M., ERDELYI M., WEBER M.*
- 348** Dietary vitamin E and tissue labile iron: possible role of superoxide  
*CHOW C.K., IBRAHIM W.*
- 352** Effects of iron on activity of enzymes glucose-6-phosphate dehydrogenase and lactate dehydrogenase  
*KRALJ-KLOBUCAR N., GREGOROVIĆ G., GORUP M.*
- 355** Comparative study of the potassium magnesium L-, D- and DL-aspartate stereoisomers efficacy in overcoming digoxin- and furosemide-induced hypokalemia and magnesium loss  
*IEZHITSA I.N., SPASOV A.A., ZHURAVLEVA N.V., SINOLITSKII M.K., VORONIN S.P., STEPANOV A.V.*
- 360** Estimation of the chromium ion action on bioradical processes  
*LIPATOV G.Y., ADRIANOVSKY V.I., SOROKIN V.J.*
- 364** Glycosoaminoglycans content in the organs of rats chronically treated with lead  
*SKOCZYNSKA A., MARTYNOWICZ H., RUPNIK A., TURCZYN B., WOJAKOWSKA A., GORECKA H.*
- 368** Cisplatin-induced changes in tissue glutathione level and glutathione-related enzymes in Dalton's lymphoma-bearing mice  
*PRASAD S.B., KHYNRIAM D.*
- 373** Effect of copper on the lipid levels in serum of rats with induced nephrotic syndrome  
*RONDON C., PAREDES D., ALARCON O., CARRERO P., BURGUERA M., BURGUERA J.L., VILLARROEL J., PETIT DE PEÑA Y.*
- 378** Mechanism of arsenite cocarcinogenesis in mouse skin  
*ROSSMAN T.G., UDDIN A.N., BURNS F.J.*
- 381** Lead-cadmium interaction effect on the lipid peroxidation in the brain of rats  
*SKOCZYNSKA A., MARTYNOWICZ H., TURCZYN B., WOJAKOWSKA A.*
- 385** Magnesium, manganese and copper influence on PGF<sub>2α</sub> analogues-induced luteolysis in rats  
*NECHIFOR M., INDREI A., MINDRECI I., COCU F., NEGRU S.*
- 390** Differential effects of zinc association in drinking waters on spatial memory  
*LINKOUS D.H., SMITH L.N., CONKO K.M., JONES B.F., FLINN J.M.*
- 396** Influence of long-term selenium supplementation on antioxidant trace elements in the rat brain  
*JOZANOV-STANKOV O., DEMAJO M., DJUJIC I., MANDIC M., MARKOVIC L.J.*

**VIII****EPIDEMIOLOGICAL AND NUTRITIONAL STUDIES**

- 403** Epidemiology of cancer in electrolytic copper refining metallurgy  
*ADRIANOVSKY V.I., LIPATOV G.Y., SAMILKIN A.A., KIM G.L.*
- 405** Correlation of elements in human brain parts  
*ANDRASI E., BELAVARI C., PALI N., BRÄTTER P.*
- 410** Assessment of influence of calcium delivery with daily food rations on mineral bone density of soldiers serving in Polish Army units  
*BERTRANDT J., KOZICKI T., KLOS A., KOBOS Z.*
- 414** Contribution of calcium derived from milk and dairy products in nutrition of young men before beginning military service in the Polish Army  
*ROZMYSL R., BERTRANDT J., KLOS A., KOBOS Z.*
- 418** Daily food rations as a source of iron for men nourished in the arrest and at home  
*MARZEC Z., BERTRANDT J., KLOS A., CIAGADLAK T.*
- 421** Meeting the young men, heavily physically loaded, demands for selected mineral elements  
*KLOS A., BERTRANDT J., STEZYCKA E.*
- 424** Estimation of calcium intake in daily food ration of young men living in different conditions  
*KLOS A., BERTRANDT J., STEZYCKA E.*
- 428** Serum zinc concentrations in certain diseases  
*BORAWSKA M.H., MARKIEWICZ R., HUKALOWICZ K., WITWOSKA A.M., CZYZEWSKA E.*
- 432** Trace elements content (Zn, Cu, Fe and Mg) in fingernails and hair of postpartum Venezuelan women and their full-term neonates  
*CARRERO P., VILLARROEL J., ALARCON O., PAREDES D., RONDON C., BURGUERA M., BURGUERA J.L., PETIT DE PEÑA Y.*
- 436** Levels of cobalt in blood serum of Venezuelan infants from Mérida city  
*ALARCON O., CARRERO P.*
- 439** Influence of the occupational exposure to heavy metals and arsenic on concentration of  $\alpha$ -tocopherol in serum in copper foundry workers  
*CHLEBDA E., ANTONOWICZ-JUCHNIEWICZ J., ANDRZEJAK R.*
- 443** Relationships between nails lead level and usual markers, in occupational workers  
*DESCHAMPS F., FOULEY A., HABETS F., ARSAC F.*
- 447** Trace elements content in plasma and erythrocytes of patients with colorectal cancer  
*DJUJIC I., PROTIC S., KRIVOKAPIC Z., JOZANOV-STANKOV O.*

- 452** Procedures for calculating cessation lag. Arsenic and smoking as examples  
*GIBB H.J.*
- 456** The contents of copper in serum, arterial wall and parietal thrombus of patients with aortic abdominal aneurysm  
*HUKALOWICZ K., BORAWSKA M., GACKO M., GUZOWSKI A., CZYZEWSKA E.*
- 460** Assessment of some heavy metals in hair and urine of children from lassy area, risk in cancer disease  
*HURA C., PALAMARU I., HURA B.A.*
- 464** Sources of zinc in elimination diet of children  
*MARKIEWICZ R.*
- 469** Selected components of antioxidant system. Selenium and vitamins  
*HLÜBIK P., STRITECKA H.*
- 473** Iron and the role of epidemic pathogenic selection  
*MOALEM S., WEINBERG E.D., PERCY M.E.*
- 476** A systematic review of bone mineral density and breast cancer  
*BHATE G., FREELS S., NELSON R.*
- 479** Assessment of iron status in urban adolescents in Tehran, Iran  
*OMIDVAR N., GHAZI-TBATABAI M., EGHTESEADI S., HEDAYATI M., HARRISON G.G., MINAIE S., SAMAREH S.*
- 484** Analysis of Al, Mg and P in human brain parts  
*PALI N., ANDRASI E., CSASZMA P., MOLNAR Zs.*
- 488** Determination of zinc in hair of patients with Chediak-Higashi syndrome  
*RIVAS J.J.G., PADRINO E.B., BURGUERA J.L., BURGUERA M., BURGUERA-PASCU M.T.*
- 491** Trace metals in human retina during aging period  
*SERGEANT C., VESVRES M.H., PRAVIKOFF M.S., DEVES G., YEFIMOVA M., JONET L., VALTINK M. COURTOIS Y., JEANNY J.C.*
- 496** Metal ions and free radical status of severely malnourished children  
*SHARDA B.*
- 499** The contents of microelements in human saliva and blood  
*SOROCZYNSKA J., BORAWSKA M.H., HUKALOWICZ K., MARKIEWICZ R., LAZARCZYK B.*
- 503** The evaluation of carcinogenic processes in people occupationally exposed to arsenic and heavy metals  
*SZYMANSKA-CHABOWSKA A., ANTONOWICZ-JUCHNIEWICZ J., ANDRZEJAK R.*
- 507** Micronutrients in kindergarten meals in Northeast part of Croatia  
*VALEK M., LASLAVIC B., KLARIC M., CAVAR S., PITLIK N.*
- 510** The new characteristics of coal-burning endemic fluorosis in some areas in North-Western Guizhou  
*WUA D., ZHENG B., WANG A.*

- 514** Reference concentrations of trace elements in urine of the Budapestian and the Viennese population  
*ZEINER M., OVARI M., ZARAY G., STEFFAN I.*
- 518** Involvement of some cations in major depression  
*NECHIFOR M.*
- 522** Potential health effects of size distribution and chemical composition of fibrous glasses  
*SZOKE R., SZIKLAI-LASZLO I., BALASHAZY I., KERENYI T., PINTER A.*

## **IX**

### **THERAPY**

- 529** A preliminary investigation into the potential of copper-based treatment for re-pigmentation of patients with different types of vitiligo  
*BURGUERA M., COVA Y., ALARCON M., BURGUERA J.L., DI BERNARDO M.L., BURGUERA-PASCU M.*
- 534** Supplementation by rhenium compounds instead of iron compounds during the treatment by erythropoietin of anemia in cancer patients  
*COLLERY P., SHTEMENKO N., SHTEMENKO A., BOURLEAUD M., ETIENNE J.C., MAYMARD I., LORIQUET P.*
- 538** A review of clinical trials with magnesium  
*COLLERY P., BOURLEAUD M., ETIENNE J.C., DERRÉ J.L., GRIMBERG S.*
- 543** Summary report on the treatment of acute promyelocytic leukemia with arsenic trioxide  
*JIN H., LI XQ., LI HY.*
- 548** Chemoprevention by a chelating agent among galvanisers and goldsmiths occupationally exposed to non-ferrous, precious and heavy metals  
*MAJOR J., JAKAB M., BIRO A., KLUPP T., MAGYAR B., GAL K., OLAH G., FODOR Z., TOMPA A.*
- 552** Interaction between selenium and iodine in thyroid status  
*THOMSON C.D.*
- 555** The importance of trace elements to lung cancer individuals  
*WASOWICZ W., RESZKA E., GROMADZINSKA J.*
- 560** Antimony speciation in human blood samples from patients treated with ulamine. A novel experimental drug for leishmaniasis  
*PETIT DE PEÑA Y., VICUNA-FERNANDEZ N., LOPEZ S., VASQUEZ L., SCORZA J.V., CARRERO P., RONDON C.*
- 564** Index Authors