

Trace Elements in Man and Animals - TEMA 8

PROCEEDINGS OF THE EIGHTH INTERNATIONAL SYMPOSIUM
ON TRACE ELEMENTS IN MAN AND ANIMALS

Editors:

M. ANKE, D. MEISSNER & C.F. MILLS

Friedrich Schiller University, Institute for Nutrition and Environment,
Jena, Germany
Institute of Clinical Chemistry and Laboratory Diagnosis, Dresden-
Friedrichstadt Hospital, Dresden, Germany
Rowett Research Institute, Aberdeen, UK



VERLAG MEDIA TOURISTIK

CONTENTS

Section 1: Welcome and Opening Remarks, Underwood Memorial Lecture and Introductory Lectures

Schmutzler, E. Welcome remarks	1
Hartmann, J. Welcome remarks	3
Kirchgessner, M. Underwood Memorial Lecture Homeostasis and homeorhesis in trace element metabolism.....	4
Mertz, W. The history of the discovery of the essential trace elements	22
Mills, C.F. Reassessment of human trace element requirements by a WHO/FAO/IAEA expert committee	29

Section 2: Analytical and Experimental Techniques

Tölg, G. Analytical and experimental techniques for estimation and the use of reference materials.....	38
Stoeppeler, M., S. Padberg, K. May Ultratrace determination of mercury and methyl mercury in environmental and biological materials.....	53
Luckas, B., G. Müller-Wettläuffer Analysis of mercury species in marine organisms.....	57
Tahan, J.E., J.M. Sanchez, H.S. Cubillan, V.A. Granadillo, R.A. Romero High pressure mineralization of clinical, biological and environmental materials prior to the spectrometric determination of mercury.....	61
Johansson, E., K. De Vahl Separation of different forms of selenium compounds by UV and conductometric detection.....	66
Huang, W., B. Åkesson Radioimmunoassay of serum glutathione peroxidase	71
Gorodetsky, R. A sensitive non-invasive analysis of trace elements in external tissues in clinical practice	75
Ward, N.I., F.R. Abou-Shakra Rubidium levels in human tissues and fluids.....	81
Granadillo, V.A., R.A. Romero Spectroscopic performance of vanadium in the graphite furnace	86

Van Landeghem, G.F., P.C. D'Haese, L.V. Lamberts, M.E. De Broe A quantitative HPIEC-Zeeman hybrid method for studying the protein binding and speciation of aluminium and iron	90
Beattie, J.H., M.P. Richards The separation of metallothionein (MT) isoforms by micellar electrokinetic capillary chromatography (MECC).....	94
Tahan, J.E., R.A. Romero Simultaneous electrochemical determination of trace metals in clinical samples	96
Huang, Z., P.C. D'Haese, L.V. Lamberts, G.F. Van Landeghem, M.E. De Broe Silicon (Si) determination in biological fluids by Zeeman atomic absorption spectrometry (ZAAS)	98
Schüttig, R., D. Meissner Computerized potentiometric stripping analysis (cPSA) - some applications in a hospital laboratory	100
Johansson, E., L.O. Plantin, T. Liljefors Elemental screening of biological samples by ICP-MS using single standard technique	102
Svatos, Z., J. Szakova, R. Hlavac Determination of total mercury in biological materials with AMA-254 Advanced Mercury Analyzer.....	106
Ward, N.I. Quality control in trace element analysis of human and animal samples: Are we using poor data to evaluate nutritional, agricultural, clinical or biological problems?.	108
Stribilj, V., M. Dermelj Radiochemical neutron activation analysis of iodine and selenium in hair samples	113
Planitz, P., P. Hulmston Determination of vanadium, arsenic and selenium in whole blood and serum by electrothermal vaporization-ICP-MS	115
Section 3: Biochemistry of Trace Elements Molecular Biology and Trace Elements	
Whanger, P.D., S.C. Vendeland, M.A. Beilstein Some biochemical properties of selenoprotein W	119
Haas, H.J., W. Risch Selenouracil containing tRNAs in <i>saccharomyces cerevisiae</i>	127
Eberle, B., H.J. Haas Selenoprotein Ph from human plasma: purification and characterization	131
Chesters, J.K., R. Boyne, L. Petrie, S.D. Hauschka, J. Buskin, K.E. Lipson Zinc dependent promoters in cell replication and differentiation	136
Momcilovic, B., M.J. Blake, A.R. Buckley Restrained stress-induced heat shock protein (HSP70) expression in aortas and adrenal glands of moderately zinc-deficient rats.....	141

Pittrans, B.V., M. Apsite, J. Galvanovskis Enzymic mechanisms of selenium incorporation into chick proteins	145
Eder, K., M. Kirchgessner The effect of zinc deficiency on erythrocyte membrane phospholipids of force-fed rats	149
Roth, H.-P., M. Kirchgessner Influence of zinc deficiency on the osmotic fragility of erythrocyte membranes of force-fed rats.....	154
Beattie, J.H., D.J. Black, I. Bremner The influence of serum albumin from different species on the uptake of copper and metallothionein induction in rat hepatocytes	159
Garban, Z., C. Aumüller, E. Daranyi, A. Rivas, V. Precob Implication of the chronobiochemistry-metabolism relationship in the induction of homeostasis changes. IV. The action of Cu ²⁺ and Mn ²⁺ on hepatic DNA biosynthesis and on serumproteins	164
Costa, N.D., G.M. Hood A SAAM model of selenium metabolism in steers treated with narasin	168
Kauf, E., J. Seidel, H. Dawczynski, H. Vogel, L. Vogt, D. Schlenvoigt Selenium deficiency and thyroid hormone status in children	170
D'Haese, P.C., G.F. Van Landeghem, L.V. Lamberts, M.E. De Broe Effect of iron-status on the transferrin binding of aluminum	172
Eder, K., M. Kirchgessner The effect of zinc deficiency on fat content and fatty acid composition of liver from force-fed rats.....	174
Kirchgessner, M., A. Schülein, H.-P. Roth, M. Schliack Influence of alimentary zinc depletion on the concentration of cholesterol, phospholipids and triglycerides in serum and lipoprotein fractions of force-fed rats	176
Ohta, H., Y. Seki, S. Imamiya, H. Yoshikawa Metallothionein synthesis by trivalent or hexavalent chromium in mice.....	178
Section 4: Trace Elements in Food, Dietary Intake, Excretion and Requirement	
Anke, M., L. Angelow, M. Müller, M. Glei Dietary trace element intake and excretion of man	180
Turnlund, J.R., W.R. Keyes, G.L. Pfeiffer A stable isotope study of the dietary molybdenum requirement of young men	189
Momcilovic, B. Idiорhythmic vs continuous zinc dietary intake - a model approach to the study of trace element dose/rate impact	194
Barbera, R., R. Farre, M.J. Lagarda, J.C. Lopez Estimation of nickel intake of infants fed with milk infant formulae.....	198
Gibson, R.S., E.L. Ferguson, K.R. Cavan Manganese intakes of children	202

Klevay, L.M., J.P. Buchet, V.W. Bunker, B.E. Clayton, R.S. Gibson, D.M. Medeiros, P.B. Moser-Veillon, K.Y. Patterson, L.J. Taper, W.R. Wolf Copper in the western diet (Belgium, Canada, U.K. and USA)	207
Müller, M., C. Thiel, M. Anke, E. Hartmann, W. Arnhold Cadmium intake of adults in Germany.....	211
Simonoff, M., L. Razafindrabe, G. Simonoff, P. Moretto, Y. Llabador Cadmium exposure from foods in France estimated by PIXE analysis of duplicate portions.....	216
Tange, E., E. Weigand, C.M. Mbofung Effect of iron supplementation on anemic and non-anemic pregnant teenagers in Cameroon	220
Valentine, J., M. Cebrian, B. Faraji, G. Garcia-Vargas Dietary zinc intake in arsenic-endemic areas.....	224
Giaccio, M. The trace elements content in the coastline fauna of uninhabited islands of the Italian sea.....	229
Kvicala, J., J. Havelka, V. Zamrazil, J. Cerovska, S. Cermak Serum selenium levels and selenium income estimation from urine excretion in inhabitants of Prague urban area.....	233
Abou-Shakra, F.R., N.I. Ward Blood serum selenium content of UK and Finnish individuals	235
Wiese, B., L. Diekmann, H. Kalhoff, F. Manz, I. Lombeck Selenium balance in preterm infants fed cow's milk formula	239
Müller, M., M. Anke, C. Thiel, E. Hartmann Exposure of adults to lead from food, estimated by analysis and calculation - comparison of the methods	241
Illing, H., M. Anke, U. Kräuter Iron intake in Germany	243
Protsch, C., M. Anke, K. Krämer Copper intake of adults in Freiberg (Saxony) and Germany.....	245
Csapo-Kiss, Z., J. Stefler, J. Csapo The mineral composition of mare's colostrum and milk	247
Holcman, A., B. Smoldis Heavy metal content in hen's eggs	249
Plessi, M., A. Monzani, C. Diez Marques, M. Camara Hurtado, E. Torija Isasa, M.S. Simonetti, C. Magnarini, L. Cossignani, P. Damiani Some aspects of metal presence in foodstuffs.....	251
Smith, B.L. Comparison of element levels in organic foods and commercial foods	255
Reilly, C., C.Y. Yang, C. Patterson, U. Tinggi, E. Morrison Trace elements in Australian diets: the contribution made by breakfast cereals	257

Karłowski, K., M. Wojciechowska-Mazurek, K. Starska, E. Brulinska-Ostrowska Assessment of heavy metals content in food products of Poland.....	259
Wojciechowska-Mazurek, M., K. Starska, T. Zawadska, K. Karłowski, M. Brulinska-Ostrowska Cadmium, copper, lead and zinc content in cereals and their products from different regions of Poland	261
Giaccio, M., A. Cichelli, M. Oddone Content of metals in traces in some edible oils	263
Tahan, J.E., J.M. Sanchez, H.S. Cubillan, V.A. Granadillo, R.A. Romero Metal content evaluation of canned marine foods	265
Valentine, J., L. Reisbord, B. Faraji, P. Pispanit, G. Spivey, P. Lachenbruch U.S. drinking water intake estimates	267
MacPherson, A., M.N.I. Barclay, J. Dixon, B.M. Groden, R. Scott, E. Kesson Decline in dietary selenium intake in Scotland and effect on plasma concentrations...	269
Section 5: Trace Elements in Veterinary Health and Disease	
Howell, J.McC., H.S. Deol, M.M. Noordin, P.R. Dorling Trace element interactions with special reference to the interaction of copper and heliotrope in sheep	271
Noordin, M.M., J.McC. Howell, P.R. Dorling The effects of zinc on copper and heliotrope poisoning in sheep	279
Gürtler, H., M. Anke Trace element requirements in man and animals - attempt of a comparison	283
Bhatena, S.J., M.J. Werman, J.S. Law, J.S. Castro Effect of low zinc and type of dietary carbohydrates on brain opiate receptors	287
Beetson, S.A., J.G. Allen, D.W. Peter, N.D. Costa Prevention of lupinosis associated myopathy with selenomethionine and α -tocopherol	291
Pallauf, J., K. Brandt, V. Heinemann Extent of manganese depletion in blood, milk and organs of female rabbits fed a manganese deficient diet over four reproductive cycles	296
Ruksan, B.E., O. Gaggino, S. Neder, E.W. Rodriguez, M. Zanelli Effects of solanum malacoxylon and selenium on neutrophils in sheep.....	301
Sugawara, N., C. Sugawara, D. Li, M. Katakora, H. Miyake Effect of copper deficient diet on copper metabolism in Long-Evans Cinnamon (LEC) rat causing spontaneously hepatitis.....	305
Krusic, L., P. Schramel, M. Dermelj, A. Usaj, V. Stibilj, J.D. Pagan Influence of high carbohydrate and high fibre diet on mineral metabolism in horses..	310
Drebickas, V., D. Vaitiekuniene, V. Gamajunow A study of biological effect of microelements on animals	314
Price, J., S. Ueno, S.G. Wood Recent developments in the assay of plasma vitamin B ₁₂ in cattle	317

Angelow, L., S. Drusch, I. Petrova, D. Todorova, D. Dotshevski The influence of selenium and iodine supplementation on milk performance and composition of milk in a selenium deficiency region	319
Mee, J.F., K. O'Farrell, P.A.M. Rogers Effects of parenteral iodine and selenium supplementation on calving performance in trace element deficient herds	321
Köhler, P., E. Farries The influence of an additional selenium supplementation on performance and health in grazing dairy cows.....	323
Piccioli Cappelli, F., G. Bertoni, L. Calamari Blood variations of zinc and ceruloplasmin in fed or fasted sheep injected with endotoxins.....	325
Bires, J., P. Bartko, H. Seidel, M. Sedovic, Z. Juhasova, T. Weisssova Zinc deficiency and possibilities of its supplementation by injection administration...	327
Kosla, T., M. Roga-Franc, E. Rokicki, T. Palutek The effect of cadmium contamination on serum levels of mineral elements in dairy cows	329
Ortolani, E., D. Knox, F. Jackson, R. Coop, N.F. Suttle Abomasal parasitism lowers liver Cu status and influences the Cu x Mo x S antagonism in lambs	331
Kaur, H., R.C. Chopra, V. Kumar Copper and iron metabolism in crossbred goat kids and calves	333
Werman, M.J., S.J. Bhathena Partial amelioration of the severity of copper deficiency by food restriction in rats fed a copper-deficient, high-fructose diet	335
Section 6: Trace Element Absorption, Transport and Storage	
Kincaid, R.L., M.M. Abdelrahman, J.D. Cronrath Maternal transfer of trace elements in the bovine	337
Ashmead, H.D., R.B. Jeppesen Mineral amino acid chelates in nutrition.....	341
Schümann, K., G. Hunder, B. Elsenhans, W. Forth The influence of iron chelators (NTA, EDTA, citrate) on the binding of ⁵⁹ Fe in the rat duodenal tissue	346
Windisch, W., M. Kirchgessner Zinc exchange in adult rats at different zinc supply	351
Richards, M.P. Differential accumulation of zinc, copper and iron by hepatocytes from turkey embryos incubated in ovo or in long-term shell-less culture (ex ovo).....	356
Lutz, T., A. Schroff, E. Scharrer Effect of calcium on manganese absorption by various segments of rat intestine	360

Van den Berg, G.J., M.J. Bingham, H.J. McArdle Effect of nutritional copper deficiency on copper uptake by plasma membranes vesicles isolated from rat livers	365
Milne, D.B., F.H. Nielsen Effect of high dietary fructose on copper homeostasis and status indicators in men during copper deprivation.....	370
Flachowsky, G., S. Polzin, H. Kronemann, M. Grün Ruminal trace elements release from ryegrass, alfalfa and wheat straw in sheep and goats	374
Knudsen, E.V., B. Sandström, P. Solgaard Zinc and copper absorption from a fibre-rich diet	378
Haywood, S., E.J. Hall, B. Jasani, L. McLean Metallothionein induction in metal challenged intestinal explants	382
Kralj-Klobucar, N. Copper uptake and relation to glycogen content in liver parenchymal cells.....	386
Yu, S., A.C. Beynen Hepatic copper accumulation in jaundiced rats after feeding a high-copper diet	390
Apsite, M., B.V. Pittrans, A.B. Atlavin The role of duodenum in selenium assimilation in chick organism.....	392
Gatteschi, L., P. Bavazzano, F. Locatelli, K. Rosendahl, A. Resina, M.G. Rubenni Effects of aerobic exercise on urinary excretion of chromium and nickel	394
De Angelis, R.C., I.C. Terra, M.L. Ctenas, J.H. Scialfa, I. Klemps Filho Bioavailability of selenium - choice of a simple parameter	396
Kornegay, E.T, J.W.G.M. Swinkels, K.E. Webb jr., M.D. Lindemann Absorption of zinc from zinc amino acid chelate and zinc sulfate during repletion of zinc depleted pigs	398
Lehnert, V., J. Pallauf, A. Markwitan, J. Fischer, P. Weckwerth Influence of zinc, albumin and fetal calf serum concentration in culture medium on the synthesis of metallothionein in rat primary hepatocytes	400
Van den Berg, G.J., S. Yu, A.G. Lemmens, A.C. Beynen Dietary ascorbic acid lowers the concentration of soluble copper in the small intestinal lumen of rats	402
Mellon, F.A., J. Eagles, T.E. Fox, S.G. Wharf, S.J. Fairweather-Tait Bioavailability studies of iron in infant foods by quadrupole thermal ionization mass spectrometry	404
Fung, E., L. Woodhouse, L. Ritchie, J. Gomez, R. Roehl, J.C. King Zinc absorption during pregnancy and lactation: a longitudinal study	406
Fuchs, A., Y.F. Jiang, A. Cser, E. Schmidt, I. Lombeck Plasma and urine zinc and copper related to their supply by different milks and to growth	408

Wedeckind, K.J., A.J. Lewis, M.A. Giesemann Bioavailability of inorganic and organic zinc sources in swine.....	410
Section 7: Soil, Plant, Animal Relationship , Environmental Aspects of Trace Element Supply	
McDowell, L.R. Soil, plant, animal relationship and environmental aspects of trace elements	413
Boscolo, P., E. Sabbioni, F. Di Giacomo, G.R. Sforza, G. Giaccio Preliminary study on trace elements reference values in blood and urine from inhabitants of Abruzzo (Central Italy).....	422
Glei, M., M. Anke, L. Angelow Magnesium in the food chain.....	427
Cantone, M.C., D. de Bartolo, A. Giussani, N. Molho, L. Pirola, G. Gambarini, C. Hansen, E. Werner, P. Roth Molybdenum stable isotopes for absorption studies in humans.....	431
Gergely, A., M. Tekes, A. Regöly-Merei, M. Antal, G. Zajkas, G. Biro, Ö. Gaal Serum trace element levels in Hungary	435
McMaster, D., E. McCrum, A.E. Evans, P. Amouyal, D. Arveiler, J.B. Ruidavets, A. Bingham, J.L. Richard The prime study: serum copper, selenium, and glutathione peroxidase in men from N Ireland and France	440
Chavez, E.R., G.F. Gallo, J.E. Algire, B.R. Downey Variation in trace mineral content of semen collected from young dairy bulls on a progeny-testing program	445
Burguera, M., J.L. Burguera Whole blood and urine mercury levels in a non-exposed general population and in dental surgeons	449
Ammerman, C.B., P.R. Henry, R.D. Miles, R.C. Littell Feed grade phosphates and iron sulfates as sources of iron for animals	454
Lyalikova, N.N., M.F. Kulikova Role of thionic bacteria in the dispersion of some trace elements	459
Krämer, K., M. Anke, M. Glei, M. Müller Effects of oral bentonite offers on macro and trace element incorporation of different parts of the body and the milk	466
Cuesta, P.A., L.R. McDowell, W.E. Kunkle, N.S. Wilkinson, F.G. Martin Effect of prepartum injectable selenium and vitamin E on selenium concentrations of cows and ewes.....	470
Lacatusu, R., C. Rauta, C. Grigore, S. Carstea, I. Ghelase Soil-plant-animal relationships in the Romanian haematuria-inducing areas	472
Rojas, L.X., L.R. McDowell, M.S. Wilkinson, F.G. Martin Mineral status of soils, forages and beef cattle in Southeastern Venezuela	474

Oluokwun, J., I. Wadsworth, L.M. Stevenson, D.G. Jones, N.F. Suttle Contrasting effects on immune responses of exposure of sheep to topsoils contaminated with potentially toxic elements (PTE) from sewage sludge	476
Mackey, E.A., R. Demiralp, P.R. Becker, S.A. Wise, R.R. Greenberg, T.I. Lillestolen, G. Early, B.J. Koster Trace element concentrations in marine mammal liver tissues archived at the National Biomonitoring Specimen Bank	478
Horak, O., P. Wilhartitz, R. Krismer, H. Bildstein, S. Mohamad, R. Rebler Influence of fertilizer treatment on molybdenum uptake by pasture plants	480
Barbera, R., R. Farre, M.J. Garcia, M.J. Lagarda, E. Soler, A. Cuenca, G. Clemente Selenium status of a Spanish adult population	482
Machelett, B., H. Bergmann Heavy metal accumulation of plants depending on the pH-value and clay content of soils	484
Speziali, M. Regional distribution of trace elements in normal human brain. Literature data for Mg, Sc, Cr, Co, Ga, As, Se, Br, Rb, Cd, Sb and Cs	486
Latvietis, J., S. Strikauska, I. Ruvalds Trace elements in feed of different soil regions in Latvia.....	489
Schreiber, K., H.J. Fiedler Comparative investigations into the distribution of trace elements in the crowns of <i>Abies grandis</i> , <i>Pseudotsuga menziesii</i> and <i>Picea abies</i>	492
Kücke, M., E. Rietz Effects of long-term sewage sludge application and heavy metal accumulation in soils with different pH-values on rooting density and mycorrhiza infection of maize and potatoes.....	494
Petrikova, V., S. Ustjak, J. Roth Heavy metals contamination of agricultural crops and soils in Northern Bohemia.....	496
Subramanian, R., A. Muhuntha Soil-fodder-animal relationship of selenium toxicity in buffaloes.....	498
Tahvonen, R., J. Kumpulainen Lead and cadmium contents in meat and liver produced in Finland in 1991	502
Stoyke, M., K.-D. Doberschütz, A. Lippert, K. Lusky Examinations on carry over of heavy metals from soils by means of forage crops into cattle in selected areas of the new Federal lands	504
Ermakov, V.V., B.M. Djenbaev, A.P. Degtyarev Ecologo-biogeochemical regioning of Russia	505
Section 8: Functional Roles of Trace Elements and Metabolic Consequences	
Bremner, I. Metallothionein in copper deficiency and toxicity.....	507

Behne, D., C. Weiss-Nowak, M. Kalcklösch, C. Westphal, H. Gessner, A. Kyriakopoulos Studies on new mammalian selenoproteins.....	516
Mazur, A., F. Nassir, E. Gueux, Y. Rayssiguier Plasma lipoproteins and apolipoproteins in copper deficient rats: studies on apolipoprotein synthesis and gene expression.....	525
Rayssiguier, Y., E. Gueux, C. Motta, A. Mazur Effect of copper deficiency in rats on lipoprotein and tissue peroxidation	530
Terwolbeck, K., D. Behne, H. Meinhold, A. Cser, H. Menzel, I. Lombeck Low selenium status, thyroid hormones, and other parameters in children with phenylketonuria (PKU).....	535
Köhrle, J., M. Groß, M. Oertel, G. Brabant Selenium supply regulates thyroid hormone metabolism	539
Edel, J., E. Sabbioni, S. Devos, A. Rebecchi Metabolic aspects of cobalt	544
Hu, H.L., A.S. Ding, F.Z. Wang, R.D. Chen, M. Yang Promotion of zinc on growth of hippocampal neurons from newborn rats	549
Endre, L., A.S. Prasad, F.W.J. Beck Decreased activity of thymidine kinase in the lymphocytes of patients suffering from moderate or mild zinc-deficiency, and in experimentally zinc-deficient T-helper cells	554
Villa-Elizaga, I., M.L. Sarricolea, J. Lopez The importance of copper in foetal lung development.....	558
Gooneratne, S.R. Release of lysosomal enzymes and copper into sheep bile following tetrathiomolybdate administration.....	562
MacPherson, A., R. Scott, R. Yates The effect of selenium supplementation in sub-fertile males	566
Roussel, A.M., M.J. Richard, A. Ravel, A. Villet, J. Alary, A. Favier Influence of zinc deficiency on rat fatty acid distribution and peroxidation.....	571
Naber, A.H.J., A. Heymer, H.J.M. Roelofs, W. van den Broek, C.J.A. van den Hamer, J.B.M.J. Jansen The in vitro uptake of zinc by blood cells in rats with long term stress	573
Naber, A.H.J., C.J.H. van den Hamer, W. van de Broek, J.H.M. van Tongeren The in vitro uptake of zinc by blood cells in rats with zinc deficiency	575
Sowa, B., J. Chmielnicka Variations in MT, Zn, Cu and Fe concentrations and Cp activity in pregnant rat dams and their fetuses	577
Cibulka, J., A. Slamova, J. Szakova, D. Miholova, P. Mader, Z. Svatos Cadmium status in rats contaminated with cadmium and arsenic from their diet.....	579
Kozlowska, K., A. Brzozowska, J. Sulkowska, W. Roszkowski The effect of cadmium supplied orally on iron, zinc and copper in rat tissues	581

Illek, J., H. Docekalova Study of the interactions of cadmium and zinc in calves	583
Illek, J., P. Suchy The content of copper in liver tissue of bovine fetuses and their mothers	585
Szymanska, E., T. Laskowska-Klita Effect of cadmium ($CdCl_2$) on lipid peroxidation and activities of antioxidant enzymes in villus and crypt cells of rat small intestine	587
Mocchegiani, E., M. Provinciali, G. Di Stefano, L. Santarelli, A. Nibilini, G. Caramia, N. Fabris Reduced plasma thymulin and zinc and impaired peripheral immune efficiency in cystic fibrosis	591
Rock, E., E. Gueux, C. Lab, C. Motta, Y. Rayssiguier Effect of copper deficiency on red blood cell membrane fluidity of rats	595
Surcel, D., Z. Anca, S. Rimboiu, A. Abraham Immunomodulatory effects of zinc in experimental silicosis	597
Haywood, S., Z. Dincer, W.R. Humphries Endocrinopathy and brain copper elevation in tetrathiomolybdate treated sheep	601
Regius, A., M. Anke, J. Sardi, I. Mucsy Effect of lithium supplementation on performance of ewes and growing lambs	603
Todorova, D., L. Angelow, S. Drusch, D. Dotshevski, I. Petrova The influence of selenium deficiency on trace element content and coagulation ability in ewe's milk	605
Van Cauwenbergh, R., H. Robberecht, P. van Dael, H. Deelstra, D. Picramenos, A. Kostakopoulos Serum selenium levels in healthy Greeks	607
Menshikova, M.G., A. Skalny, A.A. Zhavoronkov The trace elements in sodium arsenite treated dams and their offspring	609
Menshikova, M.G., A.A. Zhavoronkov, O. Ryabchikov, S. Shmeleva, I. Kalinina The As ³⁺ intoxication and immunomorphological parameters in CBA mice dams and their offspring	611
Section 9: Antagonistic and Synergistic Influences on Trace Element Metabolism	
Arthur, J.R., F. Nicol, B.A. Gill, S.G. Beech, G.G. Beckett Selenium, type I iodothyronine 5'-deiodinase activity and thyroid hormon metabolism in the rat	613
Sandström, B., E. Madsen, Å. Cederblad Rate of endogenous zinc excretion at a high phytate intake	620
Gordon, D.T., K. Zinn, D. Stoops, D. Trokey, R. Guzy, M. Peluso, V. Ratliff The effect of increasing dietary Fe on the retention of ⁵⁹ Fe, ⁶⁵ Zn and ⁶⁷ Cu in the growing rat	625

Oberleas, D. Phytate:zinc interaction in the maintenance of zinc homeostasis.....	630
Kul'kova, J., I. Bremner, B.A. McGaw, M. Reid, J.H. Beattie Mercury-zinc interactions in marginal zinc deficiency	634
Wienk, K.J.H., J.J.M. Marx, A.G. Lemmens, E.J. Brink, R. van der Meer, A.C. Beynen Calcium carbonate decreases iron bioavailability in rats as based on five different measures	638
Fields, M., C.G. Lewis, M.D. Lure, W.A. Burns, W.E. Antholine Utilization but not status of iron is affected by the type of dietary carbohydrate in copper deficiency	642
Roodenburg, A.J.C., C.E. West, A.C. Beynen Vitamin A and iron interactions in a rat model.....	646
Suttle, N.F., J. Small Evidence for delayed availability of copper in supplementation trials with lambs on molybdenum-rich pastures.....	651
De Vrese, M., G. Hermes, K. Scholz-Ahrens, C.A. Barth Antagonistic effects of milk and milk components and phytate concerning the bioavailability of zinc, iron and copper.....	656
Thiel, U., E. Weigand, P.P. Hoppe, F.-J. Schöner Zinc retention of broiler chickens as affected by dietary supplementation of zinc and microbial phytase	658
Gralak, M., B. Sieranska, B. Krasicka The effect of sulphur supplement on zinc, copper and magnesium status in growing lambs	660
Bertoni, G., M.G. Maianti, E. Trevisi The relationship between the plasma and liver contents of copper, zinc and vitamin A in the dairy cows	662
Petrova, I., L. Angelow, C. Dragnew Some trace element interaction in the organism of sheep raised in the zinc-selenium-iodine endemic region	664
Couzy, F., R. Mansourian, A. Holzer, S. Guinchard, H. Dirren Zinc absorption in the healthy elderly, including the effect of dietary phytic acid, as assessed by zinc tolerance tests	666
Fischer, P.W.F., A. Giroux Effect of phytate and zinc depletion on the status of copper and iron.....	668
Larsen, T. Effect of dietary phytate level on intestinal mucosa phosphohydrolase and phytase activity in the rat	670
Leontowicz, H., M. Gralak, G. Kulasek The effect of potassium loading on some macro and microelements balance in sheep	672

Section 10: Genetic Defects and Trace Elements
New Trace Elements

Danks, D.M.	
Menkes disease - basis of copper transport disturbance and role of metallothionein...	674
Mercer, J.F.B., J. Livingstone, B. Hall, J.A. Paynter, S. Chandrasekharappa, P. Lockhart, A. Grimes, M. Bhave, T. Glover	
Isolation of genomic and cDNA clones of the Menkes disease gene	682
Howell, J.McC., J.F.B. Mercer	
The toxic milk mouse: trace elements and morphologic studies	690
Carlisle, E.M., M.J. Curran	
Aluminium: an essential element for the chick	695
Angelow, L., M. Anke, B. Groppel, M. Glei, M. Müller	
Aluminium: an essential element for goats.....	699
Szilagyi, M., J. Bokori, S. Fekete	
Dietary aluminium effects on serum parameters in chicken	705
Kirchgessner, M., A.M. Reichlmayr-Lais	
Dose-response relationships of alimentary applied Pt compounds in growing, gravid and lactating rats.....	709
Hunt, C.D., J.L. Herbel	
Physiological amounts of dietary boron improve growth and indicators of physiological status over a 20-fold range in the vitamin D ₃ -deficient chick.....	714
Anke, M., L. Angelow, A. Schmidt, H. Gürtler	
Rubidium: an essential element for animal and man?	719
Ward, N.I.	
Boron levels in human tissues and fluids	724
Saito, T., T. Itoh, M. Fujimura, S. Watanabe, M. Huang, K. Saito	
Changes of trace element concentrations in the brain of Long-Evans Cinnamon (LEC) rats with a new mutation causing hereditary hepatitis.....	729
Burguera, J.L., M. Burguera, Y. Petit de Pena, A. Lugo, N. Anez	
Determination of antimony in seven tissues and blood serum of hamsters treated with meglumine antimonate by hydride generation/atomic absorption spectrophotometry ..	733
Pais, I., M. Novak-Fodor, B. Janzso, A. Suhajda	
New results in the research of hardly known trace elements (titanium and zirconium)	735
Anke, M., B. Groppel, L. Angelow, W. Dorn, S. Drusch	
Bromine: an essential element for goats	737
Arnhold, W., M. Anke, M. Müller, M. Glei	
Vanadium: an essentiell element for goats.....	739
Schenkel, H., J. Klüber	
Aluminium concentration in different tissues of fattening pigs.....	742

Avtsyn, A.P., M. Anke, A.A. Zhavoronkov, B. Groppel, L.V. Kaktursky, L.M. Mikhaleva, E. Lösch Pathological anatomy of the experimentally-induced fluorine deficiency in she-goats..	745
Horovitz, C.T. Could scandium and yttrium be required for life?	747
Section 11 and 12: Trace Elements in Human Health and Disease	
Howard, A.N. Trace elements, atherosclerosis and coronary heart disease.....	750
Elmes, M.E., V.K. Shukla, B. Zegler, P. Laidler, K. Horgan, K.W. Schmid, B. Jasani Metallothionein immunoreactivity as a prognostic marker in human malignant melanoma	759
Julius, U., M. Hanefeld, S. Albrecht, M. Schmidt, A. Suchland, Chr. Karasch, R. Schüttig, D. Meissner Trace elements in type 2 (non-insulin-dependent) diabetics.....	763
Simonoff, M., C. Sergeant, L. Razafindrabe, C. Hamon, J.L. Pellegrin, G. Brosard, P. Barbeau, B. Leng, C. Conri, E. Peuchant, M. Clerc Plasma trace-element levels in 89 HIV infected patients: correlation with nutritional and immunological status	768
Romero, R.A., V.A. Granadillo Analytical evaluation of the urinary excretion of lead after chelation with desferrioxamine B	772
Moretto, P., R. Ortega, M. Simonoff, Y. Llabador, J. Benard, J. Robert Nuclear microprobe analysis of platinum in neoplastic cells: intracellular distribution and relation to trace elements	776
Gromadzinska, J., M. Sklodowska, P. Wolkanin, M. Biernacka, H. Brozik, W. Wasowicz, K. Pokuszynska The activity of some trace element-dependent enzymes in blood of children with juvenile chronic arthritis	780
Rükgauer, M., Y. Schmitt, H. Schneider Trace element balances in patients on long-term hemodialysis	784
Zachara, B., A. Maciag, E. Marchaluk, A. Nowicki Selenium, glutathione, and glutathione peroxidase in blood and tissues of breast cancer patients	789
Skalny, A. Interelementary relationships and oncological morbidity in the extremely As-polluted area	794
Sunderman Jr., F.W., A. Antonijczuk, K. Antonijczuk, S. Grbac-Ivankovic, S.M. Hopfer, M.C. Plowman, O. Slaisova, A.H. Varghese Identification of three nickel-binding proteins that may be molecular targets for teratogenesis and embryotoxicity in <i>Xenopus laevis</i>	798

Lombeck, I., K. Terwolbeck, H. Menzel, K. Ullrich, F. Trefz, F. Jochum The influence of different selenium intake on the selenium status of pregnant women and newborns	807
Haas, H.J., G. Meisel Glutathione peroxidase and other selenoproteins in mitochondria of human hepatoma cells	812
Aaseth, J., S.W. Teigen Selenium and rheumatoid arthritis	817
Brätrer, P., H.J. Gramm, H. Kopf, U. Rösick On the development of selenium depletion in TPN patients	822
Winnefeld, K., H. Dawczynski, G. Adam, W. Schirrmeister, U. Friedrich, S. Hein, H. Marx Trace element status in patients receiving a total parenteral nutrition in the early postoperative phase	827
Drasch, G., I. Schupp, H.-J. Gath, R. Reinke Mercury burden of human fetal and infant tissues	831
Köppel, C., H. Baudisch, D. Götz Mercury concentrations, clinical and neuropsychological findings in patients suspecting mercury poisoning from amalgam fillings	835
Stupar, J., K. Kanc-Hanel, B. Klemenc, A. Gantar, M. Miklic Chromium status of tannery workers in relation to metabolic disorders	840
De Kimpe J., R. Cornelis, L. Mees, R. Vanholder Arsenate-transferrin binding is a possible contributor to elevated arsenic-levels in the serum of chronic haemodialysis patients.....	845
Szantay, J. The scavenger role of preparation tiomag in antioxidant therapy	849
Friel, J., W. Andrews, D. Long, M. L`Abbe The selenium status of very low birthweight infants.....	853
Wasowicz, W., J. Gromadzinska Selenium concentration and glutathione peroxidase activity in some human disease.s..	855
Itsekson, A.M., D.A. Mansurova, M.A. Rish, R.M. Sultanov Zinc and copper in human embryos and placenta	857
Kaktursky, L., A.A. Istomin Selenium and magnesium deficiency as a risk factor of myocardial infarction	861
Winnefeld, K., H. Dawczynski, G. Peiker, B. Müller, W. Michels, M. Kretzschmar Contents of thiobarbituric acid reagible substances (TBARS/LPO), selenium, magnesium and alpha-tocopherol and the activity of selenium-dependent glutathione peroxidase in serum during pregnancy and delivery	863
König, J.S., W. Druml, I. Elmadafa Selenium status and erythrocyte glutathione peroxidase activity in patients on hemodialysis before and after intravenous supplementation with sodium selenite	864

Schnabel, C., U. Herpers, R. Michel, G. Buchhorn, H.-G. Willert Determination of trace elements in tissues of men and rats	866
Dobrovolsky, L., P. Vitte, I. Belashova, I. Andrusishina, I. Dudko Blood lead monitoring studies in Chernobyl region in 1992.....	868
Granadillo, V.A., O. Salgado, B. Rodriguez-Iturbe, R.A. Romero The role played by lead and vanadium in arterial hypertension	870
Ward, N.I. The effect of cadmium intake from smoking activity (non, active and passive) on the outcome of pregnancy	872
Götz, D., H. Baudisch, C. Köppel Post-mortem changes in cadmium blood concentrations in patients with cardiovascular disease	876
Tzatchev, K., L. Angelov, B. Petrunov, D. Dotchev Concentration of lead and cadmium in whole blood of children living in the surroundings of lead and copper smelters	878
Scott, R. Long-term follow up in coppersmiths heavily exposed to cadmium.....	880
Hurd, R.W., B.J. Wilder, N. Wilkerson, L.R. McDowell, J. Wiegand, R.J. Perchalski, R. Streiff Valproic acid increases biliary excretion of copper	882
Barbarino, F., E. Toganel, C. Brilinschi Zinc glycinate, galactosamine hepatitis and T-lymphocyte subsets	884
Iskra, M., W. Majewski, J. Patelski Zinc and copper concentrations in atherosclerosis obliterans and aneurysm	886
Faure, P., A.M. Roussel, S. Halimi, A. Favier Zinc status and lipid peroxidation in IDDM with or without retinopathy: response to an oral zinc supplementation	888
Barbarino, F., E. Toganel, A. Cocarla, O. Chira, C. Brilinschi Zinc and T-lymphocyte subsets in patients with pulmonary diseases	890
Kisters, K., C. Spieker, S.Q. Nguyen, M. Tepel, H.P. Bertram, H. Zumkley, K.H. Rahn, W. Zidek Cadmium, copper and zinc concentrations in blood plasma and liver tissue in alcohol-toxic liver disease	892
Tholin, K., G. Hallmans, B. Sandström, M. Goop, R. Palm, M. Abrahamsson Serum zinc, iron supplementation and pregnancy outcome	894
König, J.S., I. Elmadafa Copper status in Austrian school children and kindergarten children at the age of 4-19 years	896
Dumitru, E., S. Bergmann, F. Bergmann, C. Bucerzan, L. Gozariu Effect of angiotensin on serum calcium, serum magnesium and erythrocytic magnesium in patients with hyperthyroidism and cushing syndrome	898

Zaichick, V., A. Snetkov Bone major and trace elements of children with genetic disturbance of the vitamin-D metabolism	900
Zaichick, V., S. Bagirov Human saliva electrolytes and trace elements with standard and parodontium diseases	902
Dragan, P., G. Daranyi, Z. Garban, F. Peter Investigations on the composition and etiopathogeny of lithiasis. XII. Determination of some divalent metals in simple urolithiasis	904
Biernacka, M., W. Wasowicz, H. Brozik, P. Wolkanin, B. Kazmierczak-Kosicka, K. Pokuszynska, M. Sklodowska, J. Gromadzinska Trace elements of the antioxidant barrier of the pathogenesis of juvenile chronic arthritis	906
Plescanovskaja, S., N.M. Kamalov, A.A. Kavaz-Ogly, E.V. Fidirko, M.C. Chariev Trace elements in different species of Leishmania	908
Pokuszynska, K., W. Wasowicz, H. Brozik, P. Wolkanin, M. Sklodowska, J. Gromadzinska, M. Biernacka Trace elements concentration (Se, Cu, Zn) in blood of infants and children treated with restricted diet	910
Lucaciu, C.M., L. Pop In vitro manganese accumulation in human erythrocytes	912
Section 13: Detection and Pathological Consequences of Trace Element Deficiency and Toxicity, their Prophylaxis and Therapy	
Topp, H., E. El-Zayat, G. Schöch The effects of dietary zinc deficiency on the whole body degradation rates of transfer-, ribosomal- and messenger RNA in growing rats	915
Schwinger, R.H.G., E. Erdmann Effect of magnesium on force of contraction and on cardiac glycoside toxicity in the human heart	923
Elsenhans, B., R. Beck, G. Strugala, W. Forth Oral doses of bismuth, dietary zinc supply and trace-metal levels in the rat	928
Fuenfgeld, E.W. The trace element zinc acting on different neuropsychiatric diseases	933
Kreppel, H., J. Liu, Y. Liu, J.W. Bauman, F.X. Reichl, C.D. Klaassen Effect of arsenic on the metallothionein (MT) content and effect of MT inducers on the arsenic toxicity in mice	938
Hunder, G., P.-T. Nguyen, K. Schümann, H. Mückter, B. Fichtl, W. Forth Influence of BAL, DMPS, DMSA and BAPSA on the in vitro toxicity of arsenic in the rat jejunum	943
Eybl, V., D. Kotyzova, J. Koutensky, P.K. Singh, M.M. Jones Influence of new dithiocarbamate analogs - BLDTC and MeBLDTC on cadmium deposits and trace elements level in mice.....	947

Vivoli, G., M. Vinceti, S. Rovesti, M. Bergomi Selenium in drinking water and mortality for chronic diseases	951
Blanusa, M., I. Bremner, N. Schönwald, M. Piasek, M. Kosicek, K. Kostial Influence of maternal iron deficiency and cadmium exposure on trace element status of suckling rats	955
Barbarino, F., E. Toganel, C. Brilinschi Splenic histochemistry after cyclophosphamide and zinc-glycinate.....	959
Ohta, H., Y. Seki, S. Imamiya, H. Yoshikawa Influence of dietary selenium (Se) on chronic cadmium (Cd) toxicity in mice	963
Saito, K., S. Watanabe, T. Itoh, T. Saito Changes in brain trace element concentration by aging	967
Carmignani, M., P. Boscolo, G. Ripanti, G. Porcelli, A.R. Volpe Mechanisms of the vanadate-induced arterial hypertension only in part depend on the levels of exposure	971
Toganel, E., F. Barbarino, C. Brilinschi T-lymphocyte subsets after cyclophosphamide and zinc glycinate	976
Loubyanova, I. High iron intake with welding aerosol (WA) composition and related alterations in welders' organism.....	978
Sievers, E., K. Dörner, H.-D. Oldigs, J. Schaub Urinary uric acid excretion - a functional index of molybdenum (Mo) status of pre-term infants?	980
Dincer, Z., S. Haywood, W.R. Humphries Copper associated toxic encephalopathy in copper-poisoned sheep treated with tetra-thiomolybdate (TTM)	982
Seffner, W., F. Schiller, U. Lippold, H. Dieter Experimental copper intoxication in young guinea pigs with restricted selenium-supply.....	985
Churchman, D.R., M. Sagnou, N.I. Ward Selenium poisoning in horses following exposure to a contaminated mineral supplement.....	987
Mihailovic, M., G. Matic, V. Nikolic, D. Avakumovic, M. Milosavljevic Toxicity of sodium selenite and selenium-enriched yeast in pigs. Biochemical and pathohistological investigations	992
Virbalis, R. Key elements for the cooperative environmental initiative in Central and Eastern Europe	994
Piasek, M., K. Kostial, M. Blanusa, B. Momcilovic, M.M. Jones, P.K. Singh The efficiency of oral treatment with monoisoamyl meso-2,3-dimercaptosuccinate on retention of ingested mercury in suckling rats	996
Prester, L., M. Blanusa, M. Skreblin, P. Stegnar Perinatal inorganic mercury exposure and essential elements in suckling rats	998

Blanusa, M., M. Piasek, K. Kostial, B. Momcilovic, M. Kosicek, M.M. Jones, P.K. Singh The influence of monoisoamyl meso-2,3-dimercaptosuccinate treatment on essential element content in rats	1000
Gooneratne, R., D.A. Christensen Effect of chelating agents on the biliary and urinary copper excretion in sheep	1002
Virbalis, R. Antitrypsin as biomarker of heavy metal toxicity	1006
Mückter, H., B. Liebl, E. Doklea, S. Islambouli, B. Fichtl, W. Forth Effects of BAL and 1,4-dithiols in acute arsenic poisoning in vitro and in vivo.....	1009
Hunt, J.R., C.A. Zito Reduced bone mineral density in rats fed high dietary protein.....	1013
Binnerts, W.T., D.C. Viets, H.A. Das Liver and milk analysis for the selenium status of milk cows	1015
Zechmeister, A., A. Zechmeisterova, P. Matonoha, K. Zeman, A. Lojek, V. Soska, J. Kubacek A significance of Fe-ferritin in the etiopathogenesis of atherosclerosis	1019
Setia, M.S., I. Bremner Effects of high and low dietary zinc at different protein concentrations on metallothionein-I in rats.....	1022
Johansson, E., K. De Vahl Effects of short time exposure of cynomolgus to high doses of sodium selenite	1024
Mielcarz, G.W., A.N. Howard, N.R. Williams, G.D. Kinsman, B. Mielcarz, E. Moriguchi, Y. Moriguchi, S. Misuschima, Y. Yamori Copper and zinc status in three countries with different cardiovascular disease mortality	1026
Section 14: Workshop Iodine	
Hötzel, D., in collaboration with K. Schmitz Iodine deficiency with particular reference to Germany.....	1028
Drebickas, V. Iodine status in Lithuania	1032
König, J.S., B. Godina-Zarfl, M. Dichtl, I. Elmadafa Iodine status and thyroideal function in Austrian school and kindergarten children aged 4-19 years.....	1036
Manz, F., B. Wiese, L. Diekmann, H. Kalhoff, M. Anke Iodine balance in preterm infants fed a cow's milk formula.....	1040
Gökmen, I.G., G. Dagli Determination of iodine intakes of newborn infants	1044
Anke, M., B. Groppel, E. Scholz Iodine in the food chain	1049

Van der Heide, D., J.P. Schröder-van der Elst, W.T. Binnerts Selenium and iodine status of animals and man: Is there a relation to persistent enlargement of thyroids in adolescents?	1054
Tiran, B., E. Rossipal, A. Tiran, O. Lorenz Selenium and iodine concentration in human milk and milk formulas in Styria, Austria.....	1058
Beech, S., S.W. Walker, J.R. Arthur, F. Nicol, G.J. Beckett Selenium status and thyroideal iodothyronine deiodinase activity in rat and human thyrocytes	1062
Schöne, F., B. Groppel, M. Grün, D. Geinitz Status of iodine, zinc, copper and vitamin A in pigs made hypothyroid by thiogluco-sides (glucosinolates) and antithyroid drugs.....	1067
General Discussion: Iodine Workshop	1073
Section 15: Workshop Trace Element Status	
Meissner, D. Evaluation of trace element status using biochemical indicators	1074
Milne, D.B. Perspectives on methods for assessing human copper status.....	1079
Rish, M.A., D.A. Mansurova, R.M. Sultanov, S. Khatamov Children's scalp hair as an indicator of environmental exposure to As, Hg, Sb and Se.....	1083
Zachwieja, Z., M. Schlegel-Zawadzka, J. Chlopicka, P. Zagrodzki, M. Krosniak, J. Wypchlo The comparison of the copper content in the hair of children living in several cities in Southern Poland.....	1087
Smith, B.L. Analysis of hair element levels by age, sex, race and hair color.....	1091
Smith, B.L. Hair element levels in individuals with anti-social behavior	1095
Subramanian, R., A. Muhuntha Blood and hair as an indicator of the selenium toxicity in buffaloes of Karnal area ...	1100
Section 16: Workshop Trace Element Metabolism in Children Use of Stable Isotopes	
Hambidge, K.M., L.V. Miller, N.F. Krebs, M. Coleman, M. Widlar, P.V. Fennessey Estimation of the total size of pools of zinc that exchange with plasma within two days in normal infants and adults	1105
Krebs, N.F., C.R. Reidinger, L.V. Miller, P.V. Fennessey, K.M. Hambidge Zinc absorption and fecal excretion of endogenous zinc in the breastfed infant	1110

Lowe, N.M., L.R. Woodhouse, J.C. King Short term zinc kinetics during pregnancy in the rat: the effect of a marginally zinc deficient diet	1114
Mellan, F.A. Determination of stable isotopes of nutrient minerals in metabolic studies.....	1118
General Discussion: Stable Isotope Workshop	1122
Subject Index	1123
Author's Index	1134
List of Participants.....	1041