

Inhaltsverzeichnis

Kisters, K., Cziborra, M., Funke, C., Wessels, F., Franitz, P., Hausberg, M., Tokmak, F., Gremmler, B., Hunger, R., Dietl, K.H., Liebscher, H., Büntzel, J. Hypertonie, Intima Media Dicke und Magnesium	1
Kisters, K., Quang-Nguyen, M., Zimny, B., Dietl, K.H., Hausberg, M., Gremmler, B., Liebscher, H. Strontiumranelat und Osteoporose	10
Kisters, K., Wessels, F., Gremmler, B., Quang-Nguyen, M., Kosch, M., Dietl, K.H., Liebscher, H., Tokmak, F., Hausberg, M. Early onset of a decreased intracellular magnesium and phosphate concentration in smooth muscle cells of SHR	13
Gremmler, B., Kisters, K., Kunert, M., Schleiting, H., Ulbricht, L. Improvement of hypertension-induced diastolic dysfunction under sustained released dipyridamole	21
Schäfer, U., Anke, M., Jahreis, G. Aluminium. I. Dietary and medical intake	23
Schäfer, U., Anke, M., Jahreis, G. Aluminium. II. Toxicological relevance of oral intake on the basis of dietary regulations	32
Skesters, A., Zvagule, T., Silova, A., Mustafins, P., Rainsford, K.D., Rusokova, N., Burdokova, I., Callingham, B., Larmane, L. Selenium and vitamin E in blood of Chernobyl clean-up workers - 20 years after nuclear accident	38
Müller, W.H.O. Bei Amalgamträgerinnen entstehen die Mammakarzinome durch Zusammenwirken von Amalgam-Zahnfüllungen und einer besonderen intestinalen Mikroben-Komposition	44
Koutzenogii, K., Savchenko, T., Chankina, O., Zhuravskaya, E., Gyrgolkay, L. Blood element composition of northern aboriginal population (Chukchi, Eskimos, Yakuts)	51
Kostova, I., Kiefer, W., Stancheva, P., Kuleff, I., Momekov, G. New complex of gadolinium (III) with coumarin-3-carboxylic acid-synthesis, characterization and cytotoxicity	59
Müller, R., Schilling, C., Anke, M. Die seltenen Erdmetalle Scandium, Yttrium and Lanthan - ihre ökologische, toxikologische und medizinische Relevanz	67
Kráľová, K., Rúriková, D., Masarovičová, E. Effect of chemical form of selenium on maize growth and cadmium bioaccumulation	74
Kummerová, M., Kráľová, K., Masarovičová, E. Bioaccumulation of zinc in chamomile plants and its influence by cadmium	80
Borowska, K., Koper, J. The effect of organic-mineral fertilization on selenium content in soil and maize grain	86

Koper, J., Lemanowicz, J.	92
Effect of the organic and integrated system on the phosphatase activity of soil during the vegetation period of crops	
Siwik-Ziomek, Anetta, Koper, J.	98
Influence of long-term organic and mineral fertilization on the content of sulphur and its fractions in soil and the dehydrogenases activity	
Piotrowska, A., Koper, J., Dabkowska-Naskret, H.	104
Effects of selected trace elements on oxidoreductase activity in organic, mineral-organic and alluvial soils of the Kujawy and Pomorze region of Poland	
Kobierski, M., Piotrowska, A.	110
Profile distribution of phosphatase activity in relation to some macroelements in soils of the Wielkopolska Lake District of Poland under intense cultivation ..	
Spychaj-Fabiszak, E., Lozek, O., Murawska, B., Janowiak, J., Pilat, K.	116
The content of available forms of phosphorus in arable soils of the Pomerania and Cuiavia Region as dependent on their physico-chemical properties	
Spychaj-Fabiszak, E., Ralcewicz, M., Knapowski, T.	122
Reaction of spring wheat on a sowing date and diversified nitrogen fertilisation	
Spychaj-Fabiszak, E., Lozek, O., Murawska, B., Zabierski, M.	128
The influence of conventional fertilisation on the quantity and quality of fodder crop yield	
Viksna, A., Osite, A., Standzenieks, P.	134
Analysis of manganese in single pine tree needles	
Singh, R., Srivastava, A.K.	140
Hypophosphatemia in livestock from northwest outer Himalayas and its management	
Singh, R., Randhawa, S.S., Kumar, A., Jindal, R.	147
Macromineral status of buffaloes (<i>Bubalus bubalis</i>) of shiwalik hills in relation to fodder	
Svetková, K., Fargasová, A.	156
Environmental risks from heavy metal polluted waste waters	
Molnárová, M., Pastierová, J., Durza, A., Fargasová, A.	162
Environmental risk assessment of contaminated areas in the East of Slovak Republic	
Rudovica, V., Katkevics, J., Viksna, A.	168
Studies of lead and cadmium pollution level in pine seedlings	
Tamari, Y.	174
Manic-depressive psychosis prevention by lithium intake from selected sea-food	
Cioban, C., Poiana, M., Bordean, D.	180
The influence of the package over the quality of the drinks	
Poiana, M., Cioban, C., Alexa, A., Moigradean, D.	184
The influence of stabilization treatments of wines against ferric accidents about its antioxidant and chromatic characteristics	
Walther, U.I., Walther, S.C., Stets, R.	190
Hydrocortison sensitiviert Alveolarepithel Typ II Zellen gegen oxidativen Stress	

Müller, A.S., Pallauf, J.	196
Regulatory mechanisms of selenium and its compounds on protein tyrosine phosphatase 1B	
Eyb, V., Kotyzova, D., Koutensky, J.	204
The interaction of lead and zinc in experiment in rats	
Rozanski, S.	210
Profile distribution of zinc and copper in soils of different genesis of Poludniowo-baltyckie Lakeside, Poland	
Dlugosz, J., Bartkowiak, A.	216
The distribution of lead in alfisols formed from vistulian material from experimental station at Mochelek	
Dlugosz, J., Rozanski, S.	221
The content of aluminium in fine clay fraction (0,2 µm) of alfisols formed from till of various glaciations	
Smolinski, S., Dlugosz, J., Zamorski, R.	226
Effects of differentiated fertilization with mineral nitrogen on the soil bacteria, actinomycetes and fungi populations	
Kozera, W., Majcherczak, E., Nowak, K.	231
The effect of fertilization with ammonium nitrate and microelements on yields of grain and protein of the spring barley	
Barczak, B.	237
Fractional content of winter barley protein in consecutive growth stages in the background of nitrogen fertilisation	
Barczak, B., Nowak, K.	244
The effect of diverse nitrogen doses on the amount and the content of amino acids in the protein of maturing winter barley grain	
Grosicki, A., Rachubik, J.	252
Renal and hepatic GSHPx activity in rats exposed to cadmium, lead and mercury	
Grosicki, A., Kowalski, B.	256
Haematological and biochemical values in Wistar rats fed a bentonite fortified diet	
Hulisz, P., Piernik, A.	261
Relation between soil salinity and spatial distribution of halophytes	
Popescu, Sofia, Garban, Gabriela, Dragan, P., Garban, Z.	267
Alkaline metals in serum and urine and urolithiasis disease	
Popescu, Sofia, Garban, Gabriela, Grecu, Rodica, Dragan, P., Garban, Z.	271
Biogenesis of urolithiasis. Profile of uroconcrements metallogram in urolithiasis	
Velciov, A.-B., Garban, G., Velciov, P.R., Ahmadi-Vincu, M., Pup, M., Garban, Z.	279
Concentration of some non-protein nitrogen metabolites in blood serum of experimental animals consecutive to cisplatinum administration	
Indrei, A., Indrei, L.L., Zamfir, C.L., Haba, D., Nechifor, M.	285
The influence of copper and zinc on the liver in rats	
Iordache, V., Neagoe, A., Bergmann, H., Kothe, E., Büchel, G.	288
Factors influencing the export of metals by leaching in bioremediation experiments	

Arnhold, W., Anke, M., Seifert, M., Göbel, S. Titanium status in ruminants	296
Gab rashanska, M., Tsocheva-Gaytandzheva, N., Galvez-Morros, M., Ermidou-Pollet, S., Pollet, S., Manga Gonzalez, J., Anisimova, M. Effect of mixed basic salts on live performance and trace metals in growing rabbits infected with <i>Fasciola hepatica</i>	303
Bruns, F., Büntzel, J., Mücke, R., Kisters, K., Micke, O. Spurenelemente-Supplementation in der Onkologie: Einfluß der Qualität von Internetinformationen	309
Hunger, R. Magnesium und das Membranprotein Na/K ATPase	316
Caprita, R., Caprita, A. Electrical conductivity as an indicator for changes in milk mineral composition	320
Caprita, R., Ursulescu, G., Caprita, A., Ursulescu, M. The application of quality control charts for the internal quality control of calcium, potassium, and magnesium analysis in clinical laboratories	325
EI Kasabi, M.N. Der Zinktransfer vom Boden zur Pflanze in einer ägyptischen Region	331
Berzina, M., Smirnova, G., Apsite, M. Cadmium and zinc-dependent changes in metallothionein levels in intestine of chick	338
Dabkowska-Naskret, H., Rozanski, S. Distribution of heavy metals in urban soils from park area of Bydgoszcz, Poland	343
Barczak, B. The content of nitrogen and its forms in the ripening grain of winter barley depending on nitrogen fertilization	349
Büntzel, J., Glatzel, M., Bruns, F., Mücke, R., Kisters, K., Micke, O. Zink und Selen als Tumormarker im Serum von Patienten mit Kopf-Hals-Karzinomen?	354
Klos, A., Bertrandt, J., Dlugaszek, M., Stezycka, E., Szopa, M., Kuryl, T., Debski, B. Content of selected beneficial and unbeneficial mineral elements in the daily food rations of students of the Military University of Technology (MUT) in Warsaw	359
Klos, A., Bertrandt, J., Stezycka, E., Debski, B., Kuryl, T. Calcium content in the selected diets used in the military hospital during winter-spring season	366
Contrea, A., Kovacs, G., Contrea, E., Samaila, M., Trapcea, I., Contrea, M. Effect of foliar spraying with copper, iron and zinc polyphosphate glasses solutions as well as with other fertilizers on the crop yields and the chemical composition in alfalfa. Influence of phenophase	371
Ciulan, V., Polen, T., Rodica, Z. Die Beeinflussung einiger enzymatischer Parameter der Broiler durch die Zufuhr von organischen oder anorganischem Selen und Vitamin E	377

Nowak, K., Cwojdzinski, W., Spychaj-Fabisiak, E. Basic physicochemical parameters and the protein amino acid contents in soil from the ecological farm near Byggoszcz	381
Grbavac, I., Wolf, C., Kühbacher, M., Behne, D., Kyriakopoulos, A. Distribution of manganese and selenium in the cytosoles and sections of the rat prostate	387
Nowak, K., Barczak, B. The effect of microelement foliar fertilisation on the quantity of the been seed protein	392
Ralcewicz, M., Knapowski, T. The effect of sowing date and divers nitrogen fertilisation on amino acid contents in winter wheat grain	397
Spychaj-Fabisiak, E., Lozek, O., Knapowski, T., Ralcewicz, M. The assessment of selected baking parameters of winter wheat under the influence of diverse nitrogen fertilisation	403
Knapowski, T., Ralcewicz, M. The effect of selected agrotechnical factors on the protein amino acid composition in the spring wheat grain	409
Lacatusu, R., Lungu, M., Cinca, S., Voiculescu, A.R. Carcinogenes abundance in soil - plant - water - man system	415
Kondratowicz-Maciejewska, K., Smolinski, S., Spyчaj-Fabisiak, E., Zamorski, R. Effects of crop rotation systems and fertilization with manure and mineral nitrogen on cellulolytic activity of a brown podzolic soil	421
Malczyk, P., Koreleska, E. The Langmuir isotherm equations for caesium (I) sorption in forest soils from Bydgoszcz province	427
Jaworska, H. Distribution of copper in selected profiles of forest soils adjacent to the nitrogen plant "Anwil" in Wloclawek (Poland)	433
Kobierski, M., Pytlarz, K. Potassium and magnesium in orchard and arable cambisols developed on glacial till	439
Kuryl, T., Debski, B., Bertrandt, J. Mitochondrial transmembrane transport of fatty acids is affected by chromium and selenium ions	445
Ermakov, V., Vorontsova, O. Peculiarities of selenium mobility in soils of East Zabaikalia	451
Eschnauer, H.R., Görtges, S. Johann Rudolph Glauber (1604 - 1670) und der Wein	459
Staneviciene, I., Sadauskiene, I., Smalinskiene, A., Lesauskaite, V., Kasauskas, A., Ivanov, L., Ivanoviene, L. Effects of long-term cadmium ions exposure on mouse liver. Biochemical and morphologic evaluation	464

Veroniu, O., Navrotescu, M., Diaconu, D. Heavy metals in drinking water	470
Müller, W.H.O. Sind Amalgam-Zahnfüllungen an der Entstehung des Typ-2-Diabetes mellitus beteiligt?	476
Majcherczak, E., Kozera, W., Nowak, K. The amino acid content in the spring barley grain fertilised by ammonium nitrate enriched with microelements	487
Micke, O., Mücke, R., Büntzel, J., Bruns, F., Kisters, K. Selen in der Onkologie - Zwischen Vergangenheit und Zukunft	492
Richter, G., Arnhold, W., Leiterer, M. Organic based trace elements in the feeding of laying hens	502
Deac, L.M. Magnesium deficit in the elderly	509
Khan, Z.I., Hussain, A., Ashraf, M., Ermidou-Pollet, S. Transfer of selenium from soil and forage to sheep grazing in a semiarid region of Pakistan: Influence of the seasons	517
Indrei, L.L., Indrei, A., Zamfir, C.L., Petreus, T., Nechifor, M. The influence of nickel excess administration on rats	533
Zamfir, C.L., Zamfir, M., Lupusoru, C., Indrei, A., Stan, C.I., Raileanu, C. Considerations regarding the impact of a prolonged zinc sulphate administration on the hepatic reactivity in rats	538
Baranauskiene, D., Kregzdyte, R., Ryselis, S., Abdrrakhmanovas, O., Sadauskiene, I., Ivanov, I. Comparative study of zinc, selenium and activity of δ -aminolevulinic acid dehydratase in mice blood under cadmium intoxication <i>in vivo</i>	543
Bertelsmann, H., Behne, D., Kyriakopoulos, A. Investigation on the biological role of the selenoprotein sperm nuclei glutathione peroxidase during spermiogenesis	549
Panek, E., Targonska, J. Trace metals (cadmium, chromium, copper, manganese, nickel, lead, zinc) in the roadside plants (<i>Pleurozium schreberi</i> , <i>Picea abies</i> L. and <i>Taraxacum officinale</i>) between Kraków and Zakopane, Southern Poland	555
Svedaite, V., Baranauskiene, D., Kulpys, J., Bakutis, B., Stankevicius, R., Naginiene, R. Assessment of selenium supplements in fattening pigs	562
Neagoe, A., Iordache, V., Mascher, K., Knoch, B., Kothe, E., Bergmann, H. Lysimeter experiment using soil from a heavy metals contaminated area	568
Drulia, P., Drebickas, V., Semaska, V. Untersuchungen zur Tritiumkonzentration in litauischen Gewässern und im Trinkwasser	576
Ermidou-Pollet, S., Pollet, S. Trace elements and the human brain. A mini-review	579

Stefanova R., Petrova, I., Wagner, H., Blazhev, B., Angelow, L. Influence of manganese supply through natural pastures of different botanical composition on the status of small ruminants	586
Blazhev, B., Stefanova, R., Petrova, I., Angelow, L. Optimized method for determination of selenium in plant materials with HGAAS	590
Angelow, L., Wagner, H., Petrova, I. Copper accumulation capacity of permanent pastures in different mountain areas of South Bulgaria and reflection on the mineral status of lambs	595
Petrova, I., Wagner, H., Angelow, L. Effect of iron availability to meadow vegetation on lambs and content of ewes' dairy products in a semi-mountain area	601
Pup, M., Olariu, L., Ahmadi-Vincu, M., Velciov, A. Hepatic injuries after injections with aluminium, revealed by ALAT, ASAT and lipidic parameters in blood and trace metals in liver	606
Vicentini, A., Di Gioacchino, M., Boscolo, P., Giacco, M. The bioavailability of nickel content in chocolates and allergic reactions in nickel sensitised subjects	613
Travnicek, J., Kroupova, V., Herzig, I., Kursa, J. The contemporary state of iodine content in milk in regions of south and south-east Bohemia	619
Rodinova, H., Kroupova, V., Travnicek, J., Pisek, L. Oxidative and osmotic haemolysis of erythrocytes in sheep with different selenium supplementation	621
Pisek, L., Travnicek, J., Kroupova, V., Rodinova, H. Influence of feeding different forms of selenium at haematological parameters in sheep and lambs	626
Mielcarz, G., Linke, K., Barinow-Wojewódzki, A., Morawska-Staszak, K. Effect of creatine supplementation on selenium, copper and zinc status in patients with chronic liver disease	632
Garban, G., Ghibu, G.-D., Garban, Z., Avacovici, A., Aumüller, C., Velciov, A.-B. Some comparative aspects regarding xenobiochemistry and the problem of DNA-metal ions and DNA-nitrosamines adducts in biomonitoring	635
Kulhánek, M., Balík, J., Černý, J., Bazalová, M., Habášková, B. Degree of phosphorus saturation and phosphorus sorption capacity at long-term fertilizing	641
Stef, D., Drinceanu, D., Stef, L., Julean, C., Druga, M., Marcu, A., Biron, R. The effect of different levels of copper in broiler chicken feeding	647
Janowiak, J., Spyčaj-Fabisiak, E. The influence of different fertilisation systems on acidity indices and on the contents of carbon and total phosphorus in light soil of orthic luvisols type	652

Belyaeva, A.M., Rikhvanov, L.P., Arbusov, S.I., Baranovskaya, N.V. Trace elements in high-moor peat as an indicator of air contamination in the south of Tomsk region, Russia	658
Djenbaev, B.M., Shamshiev, A.B. Biogeochemistry of selenium and uranium in biospheric territories of the Issyk Kul	664
Schmidt, P., Suchner, U., Kurkowski, M., Anke, M. Zinkaufnahme und -bedarf Erwachsener in der enteralen und parenteralen Ernährung	671
Baranova, O.V., Notova, S.V., Barysheva, E.S. The comparative analysis of toxic, probably-toxic and essential elements in hair of students living in different zones of Orenburg region	676
Seifert, M., Langenkämper, G., Zörb, C., Betsche, T. Metallkonzentration in Weizen aus ökologischem und konventionellem Anbau	679
Stef, D., Drinceanu, D., Stef, L., Druga, M., Rivis, A., Heghedus, M.G. The influence of copper dietary intake on poultry meat quality	685
Liebscher, D.-H. Unter- und Fehlversorgung von Patienten mit Magnesiummangel	690
Bednarek, R., Sewerniak, P., Gruba, R. Genesis, properties and use value of black earths and mucky soils	700
Skalny, A.V., Zalavina, S.V., Efimov, S.V., Grabeklis, S.A. Protective effects of magnesium aspartate in pregnant rats against experimental vibration	706
Skalnaya, M.G., Demidov, V.A., Skalny, A.V. Hair zinc, copper and cadmium content in overweight and obese women	714
Notova, S.V., Malyshева, N.V., Barysheva, E.S., Rybalko, N.M., Bibartseva, E.V., Fedicheva, E.U. Comparative description of macro and trace element content in the hair of girls with or without signs of reproductive system abnormalities living in Orenburg region	718
Sucman, E., Mahrová, M., Pác, J., Vávrová, M., Kettisch, P. Sample preparation method for trace element determination by stripping voltammetry	723
Trupa, A., Latvietis, J., Rozenfelde, A. Original additive of calcium carbonate for feeding calves	729
Kühbacher, M., Behne, D., Kyriakopoulos, A. Neutronen und Photonen für die Spurenelementanalytik	736

Anke, M., Seifert, M., Regius-Möcsenyi, A., Lösch, E.	742
The importance of potassium in the food chain of plants, animal and man: Part One: The potassium concentration of the plants as a function of the geological origin of the habitat, and of age, part and species	
Anke, M., Seifert, M., Regius-Möcsenyi, A., Anke, S., Schäfer, U.	750
The importance of potassium in the food chain of plants, animal and man: Part Two: Potassium concentration in animal and man	
Seifert, M., Bergmann, K., Lösch, E., Müller, R., Schäfer, U., Hoppe, C., Anke, M.	755
The importance of potassium in the food chain of plants, animal and man: Part Three: The potassium content of vegetable foodstuffs	
Seifert, M., Dorn, W., Schäfer, U., Müller, R., Anke, M.	762
The importance of potassium in the food chain of plants, animal and man: Part Four: The potassium content of animal foodstuffs and beverages	
Anke, M., Seifert, M., Dorn, W., Schäfer, U., Müller, R.	767
The importance of potassium in the food chain of plants, animal and man: Part Five: The potassium intake of man depending on gender, form of diet, habitat, age, body weight, season and nursing	
Anke, M., Seifert, M., Lösch, E., Müller, R.	773
The importance of potassium in the food chain of plants, animal and man: Part Six: Potassium excretion, apparent absorption, balance and normative requirement	
Horgan, K., Power, R.F.	779
Bioplexes®: Their manufacture and quality control	
Index	783
Author Index	789