

## C O N T E N T S

Foreword .....	9
Preface.....	11
Welcome - Opening speech .....	13
<b>1. Anke M., Müller M., Arnhold W., Glei M., Illing-Günther H., Drobner C., Seifert M., Röhrig B.</b> - Problems of the trace and ultra trace element supply of humans in Europe (Jena, Germany) .....	15
<b>2. Haiduc I.</b> - Metals in medicine: past, present, future (Cluj-Napoca, Romania) .....	35
<b>3. Smetana R.</b> - Coronary artery disease, angina pectoris, acute myocardial infarction - the clinical importance of magnesium as a pharmacological agent (Vienna, Austria).....	43
<b>4. Taylor A.</b> - Consequences of exposure to elemental and inorganic mercury (Guildford, England) .....	49
<b>5. Pais I.</b> - The physiological importance of titanium (Budapest, Hungary)	57
<b>6. Grzebisz W., Blochowiak A., Potarzycki J., Diatta J.B.</b> - Initial evaluation of the state of urban soil contaminated by heavy metals on the basis of the city Poznan (Poznan, Poland) .....	63
<b>7. Ghergariu S.</b> - The aluminium an inert, essential or toxic trace element ? (Cluj - Napoca, Roumania) .....	73
<b>8. Rietz B., Heydorn K., Krarup-Hansen A.</b> - The determination of platinum in tissue of different human organs by means of neutron activation analysis (Roskilde, Denmark).....	83
<b>9. Drăgan P., Gârban Z.</b> - Purinic urolithiasis: particularities of the ethiopatogeny and composition of uroconcrements (Timișoara, Romania) .....	89

<b>10. Gârban Z.</b> – Interaction of deoxyribonucleic acid with divalent metal ions and structural peculiarities of the resulted complexes (Timișoara, Romania) .....	99
<b>11. Alexa Lucia, Gavăt V., Neamțu G., Voroniuc O., Albu A., Alexa I.D.</b> - Mineralization of drinking water in two districts of Moldavia (Iași, Romania) .....	109
<b>12. Benga Gh.</b> - Effects of Hg on the water permeability of red blood cell membranes (Cluj-Napoca, Romania).....	117
<b>13. Bobkova Svetlana, Lisyi L., Turta C., Rotari Iu.</b> - Correlation between concentration of 2,3-diphosphoglycerat (DPG) affinity of hemoglobin to oxygen and ferroproteins structure by extremal mechanical trauma action (Chișinău, Moldova) .....	121
<b>14. Butnaru Gallia</b> – Aluminium and Drosophila melanogaster life cycle (Timișoara, Romania).....	125
<b>15. Contrea A., Contrea Elena, Trapcea I.</b> - Polyphosphate glasses of polymetals in plant culture (Timișoara, Romania) .....	129
<b>16. Csikkel-Szolnoki Anna, Kiss A.S.</b> - Calcium, magnesium and aluminium contents in lentil seeds (Szeged, Hungary) .....	135
<b>17. Daranyi Gabriela, Drăgan P., Sigărtău Gr., Avacovici Adina, Sara-olean S,</b> - Research on urolithiasis composition by infrared spectroscopy, thermal analysis and atomic absorption spectroscopy (Timișoara, Romania).....	139
<b>18. Daranyi Gabriela, Vincu Mirela, petroman I., Aumüller Corina, Deacu Ana, Lalescu M., Gârban Z.</b> – Aspects of food toxicology in humans concerning metals in meat and organs (Timișoara, Romania) 145	
<b>19. Davidescu C.M., Popa A., Trif R.</b> – Antibacterial activity of some quaternary phosphonium salts grafted on insoluble macromolecular supports against staphylococcus aureus (Timișoara, Romania) .....	151

- 20. Diaconu Rodica, Voroniuc Otilia, Navrotescu Tinca, Iorga I., Rusu Lidia** - Aluminium in drinking water - a possible risk factor for population health (Iași, Romania) ..... 157
- 21. Dogaru C., Riviș I., Precob V.** - Hypomagnesemia and heart complications in diabetes mellitus (Timișoara, Romania) ..... 161
- 22. Doroftei Sorina, Szöny B., Iacobiciu I.** – Toxical substances from the atmosphere of a town with nonferrous metallurgical industry and the relation with specific morbidity (Timișoara, Romania) ..... 167
- 23. Drăgan P., Gârban Z., Daranyi Gabriela, Bucuraș V., Botoca M., Minciù M., Urzică A., Pătroi-Popescu Delia, Ehling Șt.** – Investigations on the composition and etiopathogeny of lithiasis. XXVII. Status of blood and urinary metallogram in relation with ESWL treatment in urolithiasis (Timișoara, Romania) ..... 173
- 24. Dujić Ivana, Dujić B.** - Radionuclides of uranium series in food of Serbia (Beograd, Yugoslavia) ..... 179
- 25. Dumitru M., Răuță C., Toti M., Gamenț Eugenia, Căpitănu I., Iliescu Maria** - Heavy metals in Copșa Mică area caused by the nonferrous metallurgy- (Bucharest, Romania) ..... 189
- 26. Gaj R., Grzebisz W., Diatta J.B.** - Phytotoxic effect of cadmium on plants in early stages of growth (Poznan, Poland) ..... 197
- 27. Găvruță Maria, Tecu C., Drăgănescu O., Szentesi Elisabeta –** Contributions to the research of manganic parkinsonism in professionally exposed workers (Timișoara, Romania) ..... 205
- 28. Gârban Z., Nicola Tr., Daranyi Gabriela, Avacovici Adina, Manu Rodica** - Interaction between deoxiribonucleic acid and cisplatin in vitro and in vivo (Timișoara, Romania) ..... 209
- 29. Gergen I., Pârvu D., Gogoașă I., Ursulescu Georgeta, Ungureanu Adina, Ursulescu M.** – The spectral features modification of some hydroalcoholic extracts of medicine plants in the presence of metallic ions (Timișoara, Romania) ..... 215

- 30. Glei M., Anke M., Röhrig B., Lehmann U.** - The magnesium supply of adults (Jena, Germany)..... 219
- 31. Grzebisz W., Blochowiak A., Potarzycki J., Diata J.B.** – Initial evaluation of the state of urban soil contaminated by heavy metals on the basis of the city Poznan (Poznan, Poland) ..... 225
- 32. Halpern M.J., Llobet S., Monteiro C., Laires M.J.** – An indirect method to access red blood cell magnesium (Monte da Caparica, Portugal) ..... 231
- 33. Holban Șt., Gârban Z., Drăgan P., Holban Nina, Fântână N., Peter Fr., Găzdoi Șt., urzică A., Sarafolean S.** - Methodological principles in the computerized evaluation of the infrared spectra of some urolithiasis and metal composition of uroconcrements (Timișoara, Romania)..... 237
- 34. Holzinger Sylvia, Trüpschuch Annette, Rother Claudia, Anke M.** – The effects of the tar exposure of a living area on the molybdenum transfer in the food chains of humans (Jena, Germany). 243
- 35. Ionescu I., Preoteasa E.A.** – fatty acid peroxydation in relation with trace elements in serum of patients with homozygous sickle cell anaemia and β-thalassemia (Vâlcele, Roumania) ..... 251
- 36. Jozanov-Stankov Olga, Dujić Ivana, Demajo M., Prijović Z., Mandic M.** - Influence of selenium intake on lipid peroxidation (Beograd, Yugoslavia)..... 257
- 37. Julean I., Rotărescu Alina** – The test of reproducibility-determination used for analytical results evaluation for metallic compounds and other substances (Timișoara, Romania)..... 263
- 38. Kiss A. S., Galbács Z., Galbács G.** - Effect of toxic elements and re-uced deuterium content water on the germination of maize (Szeged, Hungary) ..... 269
- 39. Lăcătușu R., Răuță C., Avram N., Medrea N., Cârstea S., Lungu Mihaela, Kovacsóvics Beatrice, Serdaru Maria** - Cadmium in soil-

plant-animal system, in the Copșa Mică polluted area (Bucharest, Romania) .....	275
<b>40. Lăzurean R., Gergen I., Avacovici Adina, Vincu Mirela</b> – Effects of molybdenum compounds treatments on the development of some vegetables (Timișoara, Romania).....	281
<b>41. Maciejewska Alina</b> - Effect of organo-mineral fertilisers obtained from brown coal on absorption of Zn, Pb, Cd by various types of plants (Warsaw, Poland).....	287
<b>42. Mederle Claudia, Schneider F., Maties Rosana</b> - Endogenous antioxidant systems evaluation at ovalbumin sensitized rats (Timișoara, Romania).....	293
<b>43. Milovac M., Marković B., Dujić Ivana</b> - Lead and cadmium in the middle Banat soils (Beograd, Yugoslavia) .....	297
<b>44. Modoran D., Avacovici Adina, Roth P., Găzdoiu Șt.</b> – Distribution of bioactive elements in the soil and vegetation of town Bistrița – industrial zone (Timișoara, Romania) .....	303
<b>45. Neagoe Aurora, Richter D., Anke Sabine, Schmidt P., Machelett B., Anke M.</b> - The effects of the tar exposure of a living area on the manganese transfer from soil to plants and humans (Jena, Germany) .....	309
<b>46. Nechifor M.</b> - Zinc - involvements in pathology and pharmacotherapy (Iași, Romania) .....	315
<b>47. Nechifor M., Filip Cristiana, Teslariu Elena, Costuleanu M., Dănilă G., Negru Adriana</b> - The influence of zinc acexamate (ZnACx) and of lithium carbonate (LiCa) on Cl <sub>4</sub> C intoxication in rat (Iași, Romania) .....	323
<b>48. Nichita Georgeta, Pop P., Ciulan V., Colibar Olimpia, Curtui V. G., Matiuți M.</b> - Incidence of soft bones syndrome depending on the calcium, phosphorus and magnesium level in broiler chickens feed (Timișoara, Romania).....	329

<b>49. Papadopol Victoria, Palamaru Iliana, Popa Elena</b> - Assesment of zinc level in different age groups from general population (Iași, Romania) .....	333
<b>50. Pop I.V.</b> – The role of selenium in reproduction (Cluj-Napoca, Roumania) .....	339
<b>51. Shtefirtsa A., Chernat V., Bouchachaya S., Turta C., Shofransky V., Bulgak I.</b> - Method of increasing thermophyle plants resistance at cold (Chișinău, Moldova).....	343
<b>52. Shtefirtsa A., Chernat V., Vrabie V., Bulgak I., Shofransky V., Jovmir T., Turta C.</b> - The influence of "Tripheden" upon assimilative apparatus formation and maize productivity (Chișinău, Moldova).....	347
<b>53. Ștefanuț M., Csunderlik C., Novac A., Peter F., Cojocariu L.</b> – Elimination of noxious heavy metals from aqueous effluents by the liquid membrane technique ( Timișoara, Romania) .....	351
<b>54. Voroniuc Otilia, Neamțu G., Alexa Lucia, Gavăt Viorica, Tvirgun C.</b> - Levels of aluminium intake from cooking ustensils and its content in foods (Iași, Romania) .....	359
<b>55. Brad I., Iordache Ioana, Selejan Maria</b> – Microelements and other substances variation of content in the fruits of Hyppophaea Rhamnoides depending on theharvest moment. Phytotherapeutic implications (Bacău, Roumania).....	365
<b>56. Brad I., Eminovici Angela</b> – The utilisation of some redox enzymes fromplants for the determination and purification of pollutants from the dye industry (phenols, poliphenols, aminophenols, aromatic amines) – Colorom Codlea (Bacău, Roumania) .....	366
<b>57. Chudzinski B., Balik A.</b> – Concentration heavy metals in dairy milk in the area of emissions from the „Glogow” copper smelter (Poznan, Poland) .....	367
<b>58. Dămăceanu Doina, Papadopol Victoria</b> - The role of some trace elements (Fe, Zn, Cu) in pregnancy (Iași, Romania) .....	368

<b>59. Dumitru Elisabeta, Dumitru M., Enache Roxana, Motelică M., Vâjâială M., Ion Irina</b> – Effects of household waste compost rates on reddish brown soil (physical and chemical properties) and crop yield (Bucureşti, Roumania) .....	369
<b>60. Eniu D.</b> - The motivation of using the lanthanides (oligoelements) under nonintricated shape in cellular dietetics (Cluj-Napoca, Romania) .....	370
<b>61. Hassanien A. M., Horváth Amanda, Vágvölgyi G., Mudry Katalin</b> - environmental pollution in a heavy traffic related area in Hungary (Budapest, Hungary).....	371
<b>62. Jaritz M., Richter D., Arnold W., Gunstheimer U., Anke M.</b> - The effect of the tar exposure of a living area on the barium transfer in the food chain of humans (Jena, Germany) .....	372
<b>63. Mărutoiu C., Cenan Alexandrina, Sigartău Gr.</b> - Separation and identification of some cations from Samus River (Cluj-Napoca, Romania) .....	373
<b>64. Miladinović D., Dujić Ivana, Stanković S., Randelović N.</b> - Fe, Zn, Mn and Se in some plants from Serbia (Belgrade, Yugoslavia).....	374
<b>65. Miu N., Marti L., Eniu D.</b> - The role of the selenium in human physiology and pathology (essay) (Cluj-Napoca, Romania) .....	375
<b>66. Miu N., Marti L., Eniu D.</b> - Zinc deficiency syndrome at child (Cluj-Napoca, Romania) .....	376
<b>67. Miu N., Marti L., Eniu D.</b> - "Status" in zinc evaluation at child (Cluj-Napoca, Romania) .....	377
<b>68. Mocanu Hortensia, Illing-Günther H., Arnhold W., Richter D., Anke M.</b> - The effect of the tar exposure of a living area on the vanadium transfer in the food chain of humans (Jena, Germany)378	
<b>69. Munteanu I., Vintilă D., Dota Dorina</b> - Noxious effects of heavy metals in human reproduction in Copşa Mică area (Timișoara, Roumania) .....	379

<b>70. Oancea Anca, Moldovan Lucia, Caloianu Maria, Oprea Mariana, Palicica R.</b> – Obtaining and biological investigation on a collagen-Ca <sup>2+</sup> -Mg <sup>2+</sup> complex (Bucureşti, Roumania) .....	380
<b>71. Rengle A., Ilis L., Liebmann Aneta</b> - Heavy metals in some environmental factors from Timis county (Timișoara, Romania) .....	381
<b>72. Rocsin A.M.</b> - Studies on Mg and Ca equilibrium changes by administrating macro and micro elements complexing with Mg and Ca hidrocarbonate oxicompounds. A new experimental fast model on hens (Oradea, Romania) .....	382
<b>73. Şerban M., Ionescu Emanuela</b> - Amylopectin (AP) derivates with applications in the metal chelate affinity chromatography (Bucharest, Romania) .....	383
<b>74. Tan Jian'an, Wang Wuyi, Zhu Wenyu, Li Ribang, Hou Shaoran</b> – Selenium in geo-ecosystem and its influence on human health (Beijing, China) .....	384
List of participants .....	385
Authors index .....	393