

## C O N T E N T S

Foreword .....	3
Preface.....	5
<b>1. Anke M., Seeber O., Glei M., Dorn W., Müller R.</b> - Uranium in the food chain of humans in Central Europe - risks and problems (Jena, Germany) .....	7
<b>2. Neagoe Aurora, Iordache V., Altorfer T., Pescaru Monica, Vadineanu A.</b> – Trace elements in vegetation of Danube floodplain: deficiency or excess ? (Bucureşti, Roumania).....	23
<b>3. Rietz B., Krarup-Hansen A., Rorth M.</b> – The determination of platinum by radiochemical neutron activation analysis in neural tissues from rats, monkeys and patients treated with cisplatin (Roskilde, Denmark).....	37
<b>4. Drăgan P., Gârban Z.</b> – Clinical aspects and biochemical pathology in oxalic urolithiasis – peculiarities of the metallic composition (Timișoara, Roumania) .....	45
<b>5. Haiduc I.</b> – Scientometric comments on biology, chemistry and medicine (Cluj-Napoca, Roumania).....	59
<b>6. Angelow L., Neagoe Aurora, Achkakanova E.</b> – Study of the copper accumulation capacity of meadow vegetation and copper supply for animals during the pasture period in different mountains area (Central and South Bulgaria) (Kastinbrod, Bulgaria) .....	65
<b>7. Borza I., Rădulescu Hortensia</b> - Metal elements tranfer in the soil – plant system as a result of town mud distribution on agricultural land (Timișoara, Roumania) .....	71
<b>8. Butnaru Gallia, Sîrbovan Alina, Mihacea Sorina</b> – Heavy metals involvement in cell division running (Timișoara, Roumania) .....	75
<b>9. Contrea M., Goian M.</b> – Behaviour of metal-porphyrin enzymes: interaction of horseradish peroxidase with polyphosphate (Timișoara, Roumania) .....	79
<b>10. Csikkel Szolnoki Anna, Kiss A.S.</b> – Element composition of different varieties of rice (Szeged, Hungary) .....	83
<b>11. Daranyi Gabriela</b> –Biogenesis of uroconcretions: biochemical peculiarities of ionic and non-ionic structures in heterogenous nucleation (Timișoara, Roumania) .....	87
<b>12. Deseatnic Alexandra, Coropceanu E., Bologa O., Tiurin J., Labliuc S., Gerbeleu N., Gulea A.</b> – The influence of complex compounds with cobalt upon enzymatic activity of some micromicet species (Chișinău, Moldavia).....	95
<b>13. Djilas Sandra, Mihaljev Z., Zivkov-Balos Milica</b> – The possibility for application of the method for determination of iodine by kinetic measurement of the iodide catalytic activity (Novi Sad, Yugoslavia) .....	101

<b>14. Djujić Ivana, Milovac Milica, Djermanovič Verica, Jozanov-Stankov Olga –</b>	Prevention of selenium deficiency in humans by selenium rich soybean (Beograd, Yugoslavia) .....	107
<b>15. Drăgan Simona, Mancaş Silvia, Câmpean A., Drăgulescu S.I. –</b>	Magnesium orotate in the treatment of ventricular arrhythmias after bypass surgery (Timișoara, Roumania) .....	119
<b>16. Dumitru M., Vrânceanu Nicoleta, Motelică D.M., Gamenț Eugenia, Toti M.,</b>	Tănase Veronica, Căpitănu V., Dumitru Elisabeta – Aspects of establishing some measures to reclaim soils polluted with heavy metals in Copşa Mică (Bucureşti, Roumania) .....	127
<b>17. Galbacs Z., Kiss I., Kiss A.S., Galbacs G., Szöllösi – Varga I. -</b>	Effect of deuterium tested on <i>Drosophila melanogaster</i> (Szeged, Hungary).....	133
<b>18. Gârban Z., Holban Șt., Moldovan I., Avacovici Adina, Martău Ariana Bianca,</b>	Sarafolean S. – Deoxyribonucleic acid interaction with cis-platinum: evaluative modalities of biochemical and pharmacological mechanisms (Timișoara, Roumania) ...	141
<b>19. Gergen I., Gogoaşă I., Ursulescu M., Man E. –</b>	Toxic metal microelements (Cd, Pb, Ni and Cr) content in the soils of Banat (Timișoara, Roumania) .....	151
<b>20. Gergen I., Sîrbovan Alina, Butnaru Gallia, Lăzureanu A., Gogoaşă I. –</b>	The influence of some heavy metals Cd and Pb on plants (Timișoara, Roumania) .....	155
<b>21. Gogoaşă I., Gergen I., Negrea P., Avacovici Adina, Vincu Mirela, Țărău D.,</b>	Moigrădean Diana - Study regarding the determination of metallic elements from various sorts of vegetables and fruits by emission and atomic absorption spectrometry (Timișoara, Roumania) .....	159
<b>22. Halasi T. –</b>	Protection of well waters from heavy metal pollution (Novi Sad, Yugoslavia).....	165
<b>23. Ianoş Gh, Iliş Lucia –</b>	Some considerations on the loading with heavy metals in the city of Timișoara (Timișoara, Roumania).....	173
<b>24. Ionescu I., Gârban Z., Popescu M., Boeriu F. –</b>	Uric acid level in subjects with Duchenne muscular dystrophy (Vâlcele, Roumania) .....	181
<b>25. Ionescu I., Gârban Z., Popescu M., Boeriu F. –</b>	Serum calcium concentration in some neuromuscular diseases (Vâlcele, Roumania) .....	195
<b>26. Ionescu I., Sârzea S., Boeriu F. –</b>	Plasma concentrations of acid-soluble thiol (-SH) and uric acid in multiple sclerosis and myastenia gravis (Vâlcele, Roumania) ....	199
<b>27. Kiss A.S., Galbacs Z., Galbacs G. –</b>	Uptake of exogenic magnesium into leaves (Szeged, Hungary) .....	203

<b>28. Lisyi L., Tagadiuc Olga, Ambros Ala., Hornet V.</b> – Modifications of superoxid dismutase activity at different periods of mechanical trauma (Chișinău, Moldavia) .....	207
<b>29. Măruțoiu C., Dascălu M., Tarsiche I., Soran L., Morar R.</b> – The synthesis and characterisation of biologically active antimony compounds (Cluj-Napoca, Roumania).....	211
<b>30. Mathé J., Galbacs Z., Galbacs G.</b> – Investigation on superoxide dismutase in <i>Aloe arborescens</i> (Szeged, Hungary) .....	215
<b>31. Nechifor M.</b> – Implications of some cations in glycemia and glucidic metabolism regulation (Iași, Roumania) .....	219
<b>32. Nechifor M., Văideanu Cristina, Mândreci I., Boișteanu P.</b> – Alterations of the plasmatic cations levels in pacients with major depression (Iași, Roumania) .....	229
<b>33. Papadopol Victoria, Florescu Nicoleta, Adam Cristina, Dămăceanu Doina</b> – Zinc status and some influencing factors in normal pregnancy (Iași, Roumania) .....	233
<b>34. Papp A., Vezér Tünde, Nagymajtenyi I.</b> – A complex study on the neurophysiological and behavioral effects of inorganic lead exposure in rats (Szeged, Hungary) .....	239
<b>35. Rudic V., Usatâi A., Gulea A., Novîtchi G., Grosu L.</b> – Chemical elements as regulators of the biosynthesis of lipids and carotenoid pigments in the yeast (Chișinău, Moldavia) .....	245
<b>36. Segal Rodica, Georgescu Luminița, Fulea Viorica, Nicolau Anca</b> – The biotechnological processing effects upon the nutritional efficiency of minerals contained in cereals (Galați, Romania) .....	249
<b>37. Shtefirtsa Anastasia, Vrabie Valeria, Toma S., Turtă C., Bulgac I.</b> – The effect of trinuclear cluster with $\text{Fe}^{3+}$ and $\text{Co}^{2+}$ - difecoden on easy soluble protein pattern from <i>Zea mays</i> L. plants in drought conditions (Chișinău, Moldavia).....	255
<b>38. Skrbic Biljana, Miljevic Nada, Neskovic Olivera, Veljkovic M., Pavlovic Mirjana, Djurisic Natasa</b> – Distribution of metals in soil at the oil refinery site (Novi Sad, Yugoslavia).....	265
<b>39. Stefan V., Cheverry Cl.</b> - Data concerning the mineral composition of the soils from Bretania – France and from Banat – Romania based on geology and soil sciences (Timișoara, Roumania) .....	271
<b>40. Stefanovits-Banyai Eva, Sardi Eva, Kerepesi Ildiko, Vegvari Andrea, Pais I.</b> – Effect of cadmium stress on glucose and fructose content in wheat ( <i>Triticum aestivum</i> L.) seedlings (Budapest, Hungary) .....	275
<b>41. Stratulat Silvia, Lisyi L.</b> – Oxidative stress and erythrocyte antioxidant status of type 2 diabetic pacients with and without complications (Chișinău, Moldavia) .....	279
<b>42. Szantai Katalin, Csárai Judit</b> – preparation of tobacco-cut for ICP –measurement in order to determine microelement content (Budapest, Hungary).....	283

<b>43. Tatu Carmen, Tatu F.R., Pușcașiu Daniela, Șișka Ioana, Bunu Carmen, Măties Rosana</b> – The variation of the Cu, Zn superoxide dismutase blood level in immobilized pacients (Timișoara, Roumania) .....	289
<b>44. Trif Alexandra, Drugă Mărioara, Curtui V. Gh.</b> – Aluminium, risk factor for human and animal health (Timișoara, Roumania) .....	295
<b>45. Turtă C., Rudic V., Lăzărescu Ana, Bulmaga Valentina, Chiriac Tatiana</b> – The $\mu_3$ -oxotrinuclear iron (III) complexes with aminoacids – physiologic active substances in cultivation of algae and cyanobacteria (Chișinău, Moldavia) .....	299
<b>46. Vasiluță I., Gârban Z., Pup Mihaela, Sigartău Gr.</b> – Investigations concerning the metallic composition of the surgically removed sialoconcrements (Timișoara, Roumania) .....	309
<b>47. Vincu Mirela, Clep Camelia, Ahmadi T., Pup Mihaela, Popescu Georgeta Sofia, Martău Ariana Bianca, Velcioiu P., Palcu S.E., Chilom Marinela</b> - Experimental studies on the metabolic effects induced by zinc in laboratory animals (Timișoara, Roumania) .....	313
<b>48. Vlad Mariana, Căseanu Elena, Porr P.J., Uza G.</b> – The concentration of Ca, Mg, Fe, Cu, Zn, Li, Mn and Cr in some foods in Transylvania area (Cluj-Napoca, Roumania) .....	317
<b>49. Voroniuc Otilia, Mancaș Gabriela, Butcovan Doina, Jaba Irina, Frunza Fl, Titu Gabriela, Diaconu Rodica, Palamaru Iliana, Cotuțiu C., Alexa Lucia</b> – Experimental study concerning the chronic effects of aluminium from drinking water on white rats (Iași, Roumania) .....	323
<b>50. Voroniuc Otilia, Tvirgun Carmen Rodica, Ciobanu Oana</b> – Estimated average food intake of aluminium (Iași, Roumania) .....	329
List of participants .....	333
Authors index .....	337
Scientific events .....	343
Retrospectives .....	347