

Articole științifice

Mateoc-Sîrb Nicoleta, Mateoc-Sîrb Teodora, Velciov Ariana, Lădariu C., Gârban Z. – Food safety and security from public desideratum to agrobiological and social aspects, p. 197-210, în *Proceedings of the 1st International Conference-TENDEV 2023, Challenges and strategies for sustainable development facing the climate change* (Andrei J.V., Mateoc-Sîrb Nicoleta, Feher Andrea, Eds.), Peter Lang GmbH, Internationaler Verlag der Wissenschaften, Fankfurt am Main-Berlin-Bern, 2024

Hădărugă Nicoleta-Gabriela, Gârban Z., Baltă V., Muselin F., Hădărugă D.-I., Riviș M. – Beneficial effects of resveratrol and γ -cyclodextrin on the hematological and biochemical parameters of healthy Wistar rats treated with cisplatin – a PCA approach, *Biomedicines*, 2023, 11(10), 2726; DOI: 10.3390/biomedicines11102726

Gârban Z., Hădărugă G. Nicoleta, Ujhelyi R., Muselin F. – From metabolism to metabolomics: conceptual and applicative aspects related to food science, pharmacology and agrobiology. Review, *Journal of Agroalimentary Processes and Technologies*, 2021, 26 (2), 100-112.

Ahmadi-Vincu Mirela, Gârban Gabriela, Muselin F., Ujhelyi R., Gârban Z. – Traceability of food products and pharmaceutical Products in relation to chemical investigation, p.138141, in *Proceedings of the 26th International Symposium on Analytical and Environmental Problems*, Publ. by University of Szeged-Hungary, 2020, ISBN 978-963-306-771-0

Muselin F., Gârban Z., Cristina T.R., Doma O.A., Dumitrescu Eugenia, Vițălaru B.A., Bănățean-Dunea I. – Homeostatic changes of some trace elements in geriatric rats in the condition of oxidative stress induced by aluminum and the beneficial role of resveratrol, *Journal of Trace Elements in Medicine and Biology*, 2019, 55, 136-142

Muselin F., Gârban Z., Doma O.A., Trif Alexandra, Cristina T.R. – Trace elements homeostasis in rats exposed to cisplatin and the protective efect of Aronia melanocarpa extract, *J. Forensic Toxicol. Pharmacol.*, 2018, 7, 43; DOI: 10.4172/2325-9841-C5-021

Muselin F., Dumitrescu Eugenia, Gârban Z., Doma O.A., Trif Alexandra, Cristina T.R. – The antioxidant effect of resveratrol in cisplatin induced oxidative stress, *14th World Congress on Toxicology and Pharmacology*, March 12-14, 2018 Singapore, in: *Toxicology: Open access* (ISSN: 2476-2067), 2018, DOI: 10.4172/2476-2067-C1-006

Gârban Z., Ahmadi-Vincu Mirela, Ujhelyi R., Muselin F. – Peculiarities of the free radicals biogenesis - implications in pathobiochemistry, *Journal of Agroalimentary Processes and Technologies*, 2017, 23(4), 281-285

Gârban Z., Radu Silaghi-Dumitrescu R., Gârban Gabriela, Avacovici Adina, Hădărugă Nicoleta, Baltă C., Ghibu G.-D., Bischin Cristina, Rada Olga-Alina – Metallomics related to gallium compounds: biochemical and xenobiochemical aspects, *Macedonian Journal of Chemistry and Chemical Engineering*, 2014, 33(1), 39-52

Costescu Corina, Corpaș Laura, Hădărugă Nicoleta, Hădărugă D.-I., Gârban Z. – Cyclodextrins and small unilamellar liposomes: A Comparative theoretical approach, *Studia Universitatis Babeș-Bolyai, Seria Chimia*, 2011, 56(3), 83-88

Velciov P.-R., Gârban Gabriela, Mitroi Elisabeta-Mihaela, Gruescu Ada, Gârban Z. – Action of ethanol on homeostasis of some metabolites in laboratory animals. I. Effects on serum triacylglycerols, p.195-197, in *Proceedings of the 16th Symposium on Analytical and Environmental Problems* (Ed. Galbács Z.), Publ. by SZAB, Szeged, 2009

Gârban Z. – Adducts of deoxyribonucleic acid with metals ad limina of interdisciplinarity metallomics and proteomics, p.153-162, in *Metal Elements in Environment, Medicine and Biology*, Tome VIII (Eds. Silaghi-Dumitrescu I., Gârban Z., Drăgan P.), Publishing House Eurobit, Timișoara, 2008

Gârban Z., Gârban Gabriela, Vasiluță I., Sayti L., Pup Mihaela, Ghibu G.-D. Metallograms of sialoconcrements with metabolic and nutritional aspects. Note I. Alkaline and alkaline-earth metals, *Studia Universitatis Babeș-Bolyai, Studia Chimia*, 2007, LII (1), 119-126

Gârban Z., Gârban Gabriela, Velciov Ariana-Bianca Ghibu G.-D. – Interaction of deoxyribonucleic acid with cis-platinum: structure-activity relationship, *Rev. Roum. Chimie*, 2007, 52 (1-2), 207-213

Gârban Gabriela, Aumüller Corina, Balint M., Gârban Z. – Investigations on serum calcium and magnesium concentration beside the basic study of the biochemical homeostasis of lipids and lipoproteins in adolescence, p.793-798, in *Macro and Trace Elements, Mengen- und Spurenelemente*, 23. Workshop 2006, Friedrich-Schiller-Universität Jena (Hrsg. Anke M. et al.), Verlag Harald Schubert, Leipzig, 2006

Pup Mihaela, Ahmadi-Vincu Mirela, Velciov-Martău Ariana-Bianca Gârban Z., Dronca D. – Trace metals modifications in liver after aluminium chloride administration to rabbits, p. 504-508, în *Proceedings of the 5th International Symposium on Trace Elements in Human: New Perspectives* (Eds. Ermidou-Pollet Sophie, Pollet S.), Printed by Entypossis, Athens, 2005

Gârban G., Aumüller C., Gârban Z., Popescu Sofia-Georgeta – Some biochemical parameters in a group of high school children from rural area of Banat region in Romania, p.1151-1158, în *Macro and Trace Elements, Mengen- und Spurenelemente*, 22.

Workshop 2004, Friedrich-Schiller-Universität Jena (Hrsg. Anke M. et al.), Verlag Harald Schubert, Leipzig, 2004

Antal Diana-Simona, Gârban Gabriela, Gârban Z. – The anthocyanins: biologically-active substances of nutritional and pharmaceutical interest, *Analele Universității "Dunărea de Jos"*, 2003, XXI (Fascicle VI), 106-115

Gârban Gabriela, Precob V., Gârban Z., Avacovici Adina, Simionică E., Șelaru C. - Serum lipid metabolites in alcohol consuming rats, *Central European Journal of Occupational and Environmental Medicine*, 2002, 8(2-3), 157-161

Gârban Z., Cartiș Ioana, Avacovici Adina, Moldovan I. – Comparative aspects between the interaction of deoxyribonucleic acid with some cytostatic drugs: Particularisation for the action with cis-platinum and cyclophosphamide. I. Investigations in vivo on experimental animals, p.1118-1125, în *Mengen- und Spurenelemente*, 20. *Arbeitsstagung 2000*, Friedrich-Schiller-Universität Jena (Hrsg. Anke M. et al.); Verlag Harald Schubert, Leipzig, 2000

Gârban Z., Daranyi Gabriela, Mircov V., Velciov P. – Nutritional significance of the bioavailability of some biominerals related to physical activity, p.43-44, in *8th International Interdisciplinary Symposium: Sport, physical activities and health of young people*, Novi Sad-Yugoslavia, September 14-16, 2000

Gârban Z. – Effects induced by the interaction of deoxyribonucleic acid with magnesium, zinc and copper ions investigated by circular dichroism, p.130, în *9th International Magnesium Symposium*, Vichy-France, September 10-15, 2000

Gârban Z. – Structural peculiarities of the adducts built in the system with deoxyribonucleic acid and metallic ions, p.880-887, în *Mengen- und Spurenelemente*, 19. *Arbeitsstagung 1999*, Friedrich-Schiller-Universität Jena (Hrsg. Anke M. et al.), Verlag Harald Schubert, Leipzig, 1999

Gârban Z., Avacovici Adina – Experimental data concerning the interaction of DNA with some alkaline-earth and trace metal ions studied by the method of circular dichroism., p. 119-127, in *New Perspectives in the Research of Hardly Known Trace Elements and the Importance of the Interdisciplinary Cooperation* (Ed. Pais I.), University Press of U.H.F.S. Budapest, 1999

Gârban Z. – Chronobiochemistry-metabolism relationship in the action of cis-platinum on hepatic DNA and non-protein nitrogen metabolites, *J. Trace Elements in Experimental Medicine*, 1998, 11 (4), 375

Gârban Z., Nicola Tr., Daranyi Gabriela, Papadaki Artemisia, Moldovan I., Avacovici Adina – Specific mechanisms in the interaction of cis-platinum with

deoxyribonucleic acid and their pharmacological implications, p.549-558, în *Trace Elements in Human: New Perspectives* (Ed. Ermidou-Pollet Sophie), Printed by O. Morogianni, Athens, 1997

Holban Șt., Gârban Z., Drăgan P., Holban Nina, Fântână N., Peter F., Găzdoiu Șt., Urzică H., Sarafolean S. – Methodological principles in the computerized evaluation of the infrared spectra of some urolithiasis and metal composition of uroconcrements, p.237-242, în *Metal Elements in Environment, Medicine and Biology*, Tome II (Eds. Gârban Z., Drăgan P.), Publishing House Eurobit, Timișoara, 1996

Gârban Z. – In vitro and in vivo studies concerning the Zn and Mn effects on deoxyribonucleic acid, p.794-802, în *Mengen- und Spurenelemente. 16. Arbeitstagung 1996*, Friedrich-SchillerUniversität Jena (Hrsg. Anke M. et al.), Verlag Harald Schubert, Leipzig, 1996

Gârban Z., Daranyi Gabriela, Drăgan P., Sigartău Gr., Avacovici Adina, Urzică A. – Investigations on the composition and etiopathogeny of lithiasis. XXVII. Thermal analysis and atomic absorption spectroscopy in the identification of urolithiasis, p.307-312, în *New Perspectives in the Research of Hardly Known Trace Elements and Their Role in Life Science* (Ed. Pais I.), University Press of U.H.F., Budapest, 1996

Gârban Z., Daranyi Gabriela, Avacovici Adina – Interaction of deoxyribonucleic acid with noxious compounds present in food for human. II. Polycyclic aromatic hydrocarbons as environmental pollutants, p.631-634, în *Chemistry and the Environment* (Eds. Todorovic M., Veselinovic D., Golob A.), Printed by Studio “Jovan”, Belgrade, 1995

Gârban Z., Daranyi Gabriela, Nicola Tr., Avacovici Adina, Nicula Maria – Interaction of deoxyribonucleic acid with noxious compounds present in food for human. Note I. Implications of the interactions with organic compounds, p. 179, în *Lucrări științifice*, Semicentenar 1945-1995 Universitatea de Științe Agricole a Banatului Timișoara, Editura Eurobit, Timișoara 1995

Gârban Z. – Investigations concerning the interaction of deoxyribonucleic acid with Cu^{2+} and Mn^{2+} ions, p. 325-330, în *Defizite und Überschisse an Mengen- und Spurenelementen in der Ernährung*, 14. Arbeitstagung Mengen- und Spurenelemente, 1994, Friedrich-SchillerUniversität Jena (Hrsg. Anke M., Meissner D. et al.), Verlag Harald Schubert, Leipzig, 1994

Gârban Z., Aumüller Corina, Daranyi Gabriela, Riviș A., Precob V. – Implications 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 serum proteins, p. 164-167, în *Proceedings of the 8th International Symposium on Trace*

Elements in Man and Animals, Dresden-Germany, May 16-21, 1993 (Eds. Anke M., Meissner D., Mills C.F.), Verlag Media Touristik, Gersdorf, 1993

Gârban Z., Munteanu I., Daranyi Gabriela, Nemeș Radita, Manu Rodica – The action of cis-platinum on hepatic DNA and some non-protein nitrogen metabolites in the materno-fetal complex in rats, *Placenta Int. J.*, 1991, 12, 5

Gârban Z., Drăgan P., Daranyi Gabriela, Nemeș Gisela, Șișu E., Șoșdean Doina, Martoni Livia - Etudes biochimiques sur quelques métaux presents dans les urolithiases. II. Determination de quelques métaux transitionnels, *Rev. Roum. Biochim.*, 1990, 27 (3), 209-216

Gârban Z., Sandor S., Daranyi Gabriela, Prunkl Agneta, Precob V., Gergen I., Eremia Iulia – Homeostasis changes induced by the action of ethanol on the materno-fetal complex in rats. V. Late fetal effects of acute intoxication during preimplantation period, *Rev. Roum. Morphol.-Embryol.*, 1990, XXXVI, 1, 59-68

Gârban Z., Daranyi Gabriela, Borza-Țicu Iconia, Nemeș Radița, Precob V. – Homeostasis changes induced by the action of ethanol on the materno-fetal complex in rats. IV. Late maternal effects following acute intoxication during the preimplantational period, *Rev. Roum. Morphol.-Embryol.*, 1989, XXXV, 4, 289-295

Gârban Z., Drăgan P., Ciubotariu D., Peter F., Mureșan Codruța, Miloș M. – Investigations on the composition and etiopathogeny of lithiasis. I. Purine urolithiasis, *Rev. Roum. Biochim.*, 1989, 26 (3), 201-208

Gârban Z., Daranyi Gabriela., Văcărescu G., Eremia Iulia – Interactions of DNA with metals in molecular pathology - Particularisation concerning cobalt action, P.XIII, 23, 19, *Sixth Intemational Symposium on Molybdenum, Vanadium and Other Trace Elements*, Jena, July 3-6, 1989

Gârban Z., Dancău G., Daranyi Gabriela, Erdelean R., Văcărescu G., Precob V., Eremia Iulia, Udriște C. – Implication of chronobiochemistry-metabolism relationship in the induction of homeostasis changes. I. The action of cis-platinum on hepatic DNA biosynthesis and on some serum metabolites in rats, *Rev. Roum. Biochim.*, 1989, 26(2), 107-117

Mateescu Virginia, Gârban Z., Daranyi Gabriela, Matei C. – Considerations on the effects of heterologous DNA and on the interaction mechanisms at the level of avian ovarian follicle, *Bulletin de l'Academie des Sciences Agricoles et Forestiers de Roumanie*, 1988, 17, 263-268

Gârban Z., Daranyi Gabriela, Munteanu I., Sigartău Gr., Eremia Iulia, Mracec Maria – Homeostasis changes in materno-fetal complex. IV. Cis-platinum action on rat conceptuses, *Teratology*, 1988, 38(2), 19A

Gârban Z., Daranyi Gabriela, Erdelean R., Nemeș Radița, Gergen I., Prunkl Agneta, Mureșan Codruța, Dop Beatrice – Homeostasis changes induced by the action of metal compounds in materno-fetal complex. III. The action of cis-platinum in rat conceptuses during advanced pregnancy, *Rev. Roum. Biochim.*, 1988, 25 (2), 121-129

Drăgan P., Gârban Z., Ciubotariu D. Giurgiulescu E., Nemeș G., Holban Șt. – Spectroscopy and computer in the investigation of urolithiasis, p. 181, in *18th Federation of European Biochemical Societies Meeting*, Ljubljana-Yugoslavia, June 28-July 3, 1987

Gârban Z., Maurer Ana, Miklos J, Repanovici Rodica, Daranyi Gabriela, Precob V., Sayti L., Popeți Doina – Some considerations concerning the action of cis-platinum on deoxyribonucleic acid. I. Investigations in vitro and in vivo, *Rev. Roum. Biochim.*, 1986, 23 (4), 293-302

Drăgan P., Gârban Z., Ciubotariu D., Giurgiulescu Elena, Holban Șt., Bucuraș V. – Investigations on urolithiasis by means of infrared spectroscopy and computer, *Rev. Roum. Biochim.*, 1986, 23 (3), 161-169

Gârban Z., Daranyi Gabriela, Țeicu-Borza Iconia, Jianu F., Brazdă Maria, Nemeș Radița, Eremia Iulia – Homeostasis changes induced by cobalt action on the materno-fetal complex in rats. I. Biochemical and somatometric aspects, *Teratology*, 1986, 33(2), 17A-18A

Gârban Z., Sandor S., Eremia Iulia, Precob V., Sere I. – Homeostasis changes induced by the action of ethanol on the materno-fetal complex in rats. II. Biosynthesis of fetal hepatic DNA and somatic development of the conceptuses, *Rev. Roum. Biochim.*, 1985, 22(4), 263-268

Checiu Maria., Sandor S., Gârban Z. – The effect of ethanol upon early development in mice and rats. VI. In vivo effect of acetaldehyde upon preimplantational stages in rats, *Rev.roum. Morphol.-Embryol.*, 1984, XXX, 3, 175-184

Gârban Z., Eremia Iulia, Daranyi Gabriela – Chronobiochemical aspects of the hepatic DNA biosynthesis in experimental animals under the action of some metals, *J. Embryol. Exp. Morph. Suppl. Cambridge*, 1984, 1, 6

Gârban Z., Daranyi Gabriela, Miklos J, Manu Rodica – Influence of zinc and cobalt on the deoxyribonucleic acid biosynthesis and on the transmission of the genetic information in experimental animals. Note I. Effect on the biosynthesis of hepatic deoxyribonucleic acid, *Rev. Roum. Biochim.*, 1984, 21 (1), 25-31

Gârban Z., Nemes Gisela, Martoni Livia, Daranyi Gabriela, Popeti Doina, Drăgan P. – Utilizarea spectroscopiei de absorbție atomică la decelarea compoziției metalice a calculilor în urolitiază, *Timișoara Medicală*, 1983, XXVIII, 4, 35-40

Podar C., Gârban Z., Silvaș E., Roman M., Ciorlăuș A.T., Ștef L. – Poluarea micotică și implicațiile acesteia în patologia tineretului taurin, *Rev. Creșt Anim.*, București, 1982, 32, 2, 46-50

Sandor S., Gârban Z., Checiu Maria, Daradics L. – The presence of ethanol in the oviductal and uterine luminal fluid of alcoholized rats, *Rev. Roum. Morphol.-Embryol.*, 1981, XXVII, 3, 303-309

Daradics L., Gârban Z., Sandor S., Checiu Maria – A gaschromatographic micromethod used for detection of ethanol in some biological liquids, *Rev. Roum. Morphol.Embryol.*, 1981, XXVII, 4, 299-302

Menkes B., Vâlceanu R., Neda I., Prelipceanu Oltea, Checiu I., Gârban Z. – Vitalfluorochromierung als Mittel zum Studium der Beziehungen zwischen chemischer Struktur und cytotoxischen Effekt bei einigen Alkylantien, *Rev. Roum. Morphol.-Embryol.*, 1980, XXVI, 2, 119-123

Gârban Z., Năforniță I., Panduru J., Daranyi Gabriela, Poraicu D., Bedrosian E., Moldoveanu Cecilia – Micrometoda potențiomtrică de determinare a pH-ului la materialul seminal, *Lucrări științifice*, Institutul Agronomic Timișoara, 1979, XVI, 131-136

Pintea V., Gârban Z. – Probleme de cronobiochimie în sistemele de creștere industrială a animalelor, p.15, în Simpozionul *Metode noi de sporire a producției la animale*, Iași 1-3 decembrie 1977

Gârban Z., Popa G., Donecea A., Slatina N. - Implicațiile morfofuncționale ale aplicării vasectomiei și inoculării epididimare, *Reprint Labor. Sel. Anim.*, Oradea, 1968, 9, 1-11

Pintea V., Vintilă I., Crista N., Gârban Z., Cârdea A. – Cercetări electroforetice comparative între serul sanguin al circulației sistemice, circulației mamare și asupra serului din lapte, *Lucrări științifice*, Institutul Agronomic Timișoara, 1962, V, 161-171, Editura Agro-Silvică București, 1962