

Studia Universitatis "Vasile Goldia"
Seria Stiintele Vietii
(Life Sciences Series)
Volume 21, issue 4, Oct.-Dec. 2011

CONTENTS

- 681 **Colorectal cancer risk assessment using molecular biology techniques**
Ardelean A.
- 687 **Effect of vitamin E on carbonic anhydrase and superoxide dismutase activity – Experimental research in vitro and in vivo**
Mraz C.E., Mureşan M., Antonescu A., Micle O., Pallag A., Coltău M., Puşcaş I.
- 693 **Nutritional and anti-nutritional composition of *Sclerocarya birrea* seed kernel**
Muhammad S., Hassan L.G., Dangoggo S.M., Hassan S.W., Umar K.J., Aliyu R.U.
- 701 **The effect of a topical treatment based on *Sambuci flos* extract in experimental thermal third degree skin burns**
Mogoşanu G.D., Popescu F.C., Busuioc C.J., Pop O.T., Pârvănescu H., Lascăr I., Mogoantă L.
- 709 **Localization of CagA effector protein of *Helicobacter pylori* in infected epithelial cells**
Lancrajan I., Kogalniceanu S., Ardelean D., Ardelean G.
- 715 **Heat shock response in *Drosophila melanogaster* natural populations**
Chelu C., Butnaru G.
- 723 **Mediums quality and their ability to support developing of preimplanted mouse embryos**
Kogălniceanu-Odobescu S., Lăncrăjan I., Ardelean D., Vintilă I.
- 727 **Nutritional and anti-nutritional profile of spiny Amaranth (*Amaranthus viridis* Linn)**
Umar K.J., Hassan L.G., Dangoggo S.M., Maigandi S.A., Sani N.A.
- 739 **Research on controlling *Anisandrus dispar* (Scolytidae) in orchard from Cărand village, Arad County, Romania**
Bociort M., Marinescu M.
- 745 **Reaction comparison of *Begonia semperflorens* cv. 'Ambassador' white *Phytoinocula minipropagule* type in the presence of thidiazuron and/or indolebutyric acid**
Gergely J.E., Cachiţă-Cosma D.
- 751 **Morpho-anatomic transformation of the sweet sorghum (*Sorghum bicolor* (L.) Moench subsp. *bicolor*) embryo, in the first days of germination**
Stana I.O., Cachiţă-Cosma D., Mihali V.C.
- 761 **Nutritional aspects of organic apple growing in east Hungary**
Nagy P.T., Sipos M., Nyéki J., Szabó Z.
- 767 **Okanj Bara – important center of floristic and ecosystem diversity of the Tisa River basin (Serbia)**
Panjković B., Perić R., Stojšić V.
- 773 **Aspects regarding the dynamics of pest populations to the coniferous forests of the upper basin of the Doamnei River**
Retevoi G.R.
- 779 **Effects of dirt treatments on the enzyme activities of the soil in sikfokut site**
Fekete I., Kotroczó Z., Varga C., Veres Z., Krakomperger Z., Tóth J.A.
- 785 **Ecological implications of bulliform cells on halophytes, in salt and water stress natural conditions**
Grigore M.N., Toma C.
- 793 **Monitoring of the fish community in the hungarian reach of River Tisza in 2009**
Györe K., Józsa V., Wilhelm S.

- 803 **Effect of pollution in the flora, microflora and soil enzyme activities near to the Upper-Tisza**
Halász J.L., Kotroczo Z., Krausz E., Tóth M.D., Balázsy S.
- 813 **Reuse of saline aquaculture effluent for energy plant production**
Hegedűs R., Gál D., Pekár F., M.O. Bíróné, Lakatos G.
- 821 **The galls from Tinca area (Bihar County, Romania)**
Ilie A.L., Marinescu M.
- 827 **Natural water treatment method for intensive aquaculture effluent purification**
Kerepeczki E., Gál D., Kosáros T., Hegedűs R., Gyalog G., Pekár F.
- 839 **Comparative water qualities studies on artificial water flows in Nyírség region (Hungary)**
Kotroczó Z., János I., Vincze G., Hörcsik Z.T., Halász J.L.
- 847 **Epipelon studies on the Upper Tisza River and on its tributaries**
Krausz E., Halasz J.L., Szabó M., Lakatos G.
- 855 **Ecological status of serbian rivers based on an ichthyological assessment**
Lenhardt M., Gačić Z., Vuković-Gačić B., Poleksić V., Višnjić-Jeftić Z., Kolarević S., Jarić I.
- 861 **Further data to the beetle fauna of Maramureş, Romania (*Coleoptera*)**
Merkl O., Makranczy G., Németh T., Podlussány A., Szél G.
- 877 **Ecotourism in the Rodnei mountains national park – between aspiration and reality**
Mureşianu M., Bîca I., Schuster E., Barta A.
- 881 **Methane getting from different kind of organic materials under the experimental circumstances**
Nagy V., Meggyes A.
- 887 **Biogas from organic wastes**
Nagy V., Szabo E.
- 893 **Relationship between metal contents of soil and phyllospheric micro-organisms on Upper-Tisza area**
Tóth M.D., Balázsy S., Terek O., Patsula O., Halász J.L., Dinya Z., Simon L.
- 901 **Water quality assessments on a natural wetland (Igrice-marsh) on the basis of chemical parameters and macroinvertebrate taxa**
Vincze G., János I., Hörcsik Z.T., Kotroczó Z., Szabó S.
- 907 **Instructions for authors**

COVER IMAGES

Upper-left image: Hypertrophy of respiratory epithelial cells (p. 857, fig. 3)

Bottom-left image: Microscopic evolution of burnt skin wounds, at 21 days after the application of creams (HE stain, x100): (c) cold cream base (control group) (p. 707, fig. 5c)

Right image: *Oreina viridis* (Duftschmid, 1825) (Chrysomelidae) (p. 876, fig. 5)



Studia Universitatis "Vasile Goldiş"

Seria Ştiinţele Vieţii

(Life Sciences Series)

Vol. 21, issue 4, Oct.-Dec. 2011

<http://www.studiauniversitatis.ro>