

***Studia Universitatis "Vasile Goldis"***  
***Seria Stiintele Vietii***  
***(Life Sciences Series)***  
Volume 21, issue 1, Jan.-Mar. 2011

**CONTENTS**

- |    |   |     |   |
|----|---|-----|---|
| 5  | <b>In memoriam<br/>Prof.Dr. Nicolae Botnariuc</b>   | 65  | <b>The cytological effects of chlorhexidine compounds with copper ion tested on <i>Allium</i> root meristem</b><br>Schröder V., Negreanu-Pirjol T., Arcuş M., Liliş G., Tarălungă G.                  |
| 7  | <b>Experimental studies for the evaluation of ischemic preconditioning mechanisms in rat heart</b><br>Revnice CR, Ginghina C, Revnice F, Botea S  | 71  | <b>The chemical and morphological analysis of urban dust</b><br>Baranyai E., Tóth I., Nagy D., Posta J.   |
| 19 | <b>Study on the involvement of <i>Ambrosia artemisiifolia</i> pollen in causing allergic rhinitis in Arad County</b><br>Ciacli C.   | 77  | <b>Development of chromium speciation methods for environmental samples</b><br>Béni A., Nagy D., Kapitány S., Posta J.  |
| 23 | <b>Studying the variations of salivary cortisol levels in subjects exposed to stress</b><br>Ciocoiu M.S., Cojocaru M., Ciocoiu S.V., Badescu M.   | 81  | <b>Possibility of reconstruction of a heavy metal polluted soil</b><br>Budai J., Antal K., Blaskó L.  |
| 29 | <b>Flow cytometric analysis of red blood cells in Polycythemia vera</b><br>Gheorghe A.M, Rugina A., Moicean A.D., Ardelean A., Bratosin D.  | 87  | <b>The purpose of the multiple elutions for the determination of organochlorine pesticides in complex fodder</b><br>Chiş A., Purcărea C., Horga C.  |
| 37 | <b>Relation between peritoneal aggression and fibrinolysis</b><br>Gradinaru-Fometescu S., Savlovschi C., Costache M., Oprescu S.M.  | 95  | <b>Ecotoxicological investigation and analysis of vegetation of heavy metal contaminated area at Kunszentmárton</b><br>Csatári I., Keresztúri P., Tóth A., Czudar A., Lakatos G.                      |
| 51 | <b>The value of global myocardial index to detect cardiac dyssynchrony in patients with non-ischemic dilated cardiomyopathy</b><br>Nicolin M., Mornos C., Ionac A., Mornos A., Pescariu S., Dragulescu S.I. | 101 | <b>Study of heavy metal pollution of the Upper-Tisza floodplain using XRF techniques</b><br>Csedreki L., Csatári I., Szabó S.   |
| 59 | <b>Allelopathic potential of <i>Asarum europaeum</i> toward <i>Lycopersicon esculentum</i></b><br>Marian M., Nicula C., Peter A., Matei G., Spatar C.   | 109 | <b>Removal of organic materials and plant nutrients in a constructed wetland for petrochemical wastewater treatment</b><br>Czudar A., Gyulai I., Keresztúri P., Csatári I., Serra-Páka S., Lakatos G. |
|    |   | 115 | <b>Macroinvertebrate communities in mine-water affected streams of tisa valley</b><br>Gór D., Gyulai I., Deák C., Lakatos G.  |

**119 Examination of heavy metal accumulation in the sediments and plants of an active floodplain near the river Tisza**  
Gosztanyi G., Szabó S.

**127 The strawbale houses environment and energy conscious buildings**  
Igaz T., Szirtesi K., Lakatos G.

**133 H1N1-like infections in pregnant women**  
Szasz F., Pop T., Herczegh R.

**139 Instructions for authors**

#### **COVER IMAGES**

Upper-left image: Microphotographs of control meristematic cells of *Allium test* (A) and after incubation in solutions (B-F). Squeezed preparations observed in light microscope (Mag x400). Stain acetic acid (45%).

The membrane modifications and cell death (P3 complex samples) (p. 67, fig. 2F)

Bottom-left image: Silicate containing spherules (p. 74, fig. 4)

Right image: Pollen particles (p. 74, fig. 3)



---

**Studia Universitatis "Vasile Goldiș"**

**Seria Științele Vieții**

**(Life Sciences Series)**

Vol. 21, issue 1, Jan.-Mar. 2011

<http://www.studiauniversitatis.ro>