

*Studia Universitatis "Vasile Goldis"*  
*Seria Stiintele Vietii*  
*(Life Sciences Series)*  
Volume 24, issue 2, Apr.-Jun. 2014

CONTENTS

- 215 **The potential of waste reuse from intensive aquaculture in integrated pond systems**  
Gál D., Kerepeczki E., Kosáros T., Pekár F.
- 219 **Impact of the development and three decades operation of the "Lake Tisza" reservoir on the fish community of this area**  
Harka A., Csipkés R., Kovács P., Lajos J.
- 229 **The influence of land use management on the ecological state of dead arms of the river Hármas-Körös**  
Jozsa V., Kozłowski J., Gyore K., Wilhelm S.
- 239 **Characteristics of meat and bone meal used as animal feed (pet food)**  
Nagy Voina R., Riviş A.
- 245 **Ecological and nature conservational evaluation of the fish fauna of the Lăpuş river**  
Wilhelm S., Wilhelm A.S., Ardelean G.
- 253 **Physical-chemical and biochemical characterization of selected romanian and polish honeydew honey**  
Purcărea C., Chiş A-M., Džugan M., Popovici D.
- 259 **The influence of landscape structure to the activity of bats**  
Haceková Z., Lehotská B., Ružičková J.
- 267 **Mathematical and numerical model for blood flow in large vessels with some pathology**  
Deac D., Petriţa T.
- 273 **Preliminary data on butterfly fauna (rhopalocera: lepidoptera) from Călimani National Park, Romania**  
Manu M., Bodescu F., Lotrean N.
- 281 **Effect of simulated hydric stress in vitro over behavior of different potato varieties plantlets**  
Nistor A., Chiru N., Cioloca M., Popa M.
- 283 **Instructions for authors**

## COVER IMAGES

Upper-left image: Photograph on the regeneration of neomicrorosettes at the level of the lamina of a minileaflet of *Drosera rotundifolia* L. (R – new little root; nf – neoleaflet) (vol. 18, fig. 3, p.115)

Bottom-left image: Lymphocytes in various stages of evolution in spleen follicle at 10 days after the end of CFA administration, Col HE, x63 (vol. 18, fig. 5, p.257)

Right image: The histological aspect of the spleen of the rats in the control group (col.H.E., 4x) (vol. 18, fig. 1, p. 256)



---

**Studia Universitatis “Vasile Goldiș”**

**Seria Științele Vieții  
(Life Sciences Series)**

Vol. 24, issue 2, Apr.-Jun. 2014

<http://www.studiauniversitatis.ro>