

*Studia Universitatis "Vasile Goldia"*  
*Seria Stiintele Vietii*  
*(Life Sciences Series)*

Volume 27, issue 3 Jul.- Sep. 2017

**CONTENTS**

- 157 **Morphological and biochemical parameters in chemically elicited rye sprouts**  
Lobiuc A, Damian C., Costica N., Leahu A.
- 163 **Phytosociological study concerning habitats with *Fritillaria meleagris* on the course of the Nirajul Mare river (Mureş county, Romania)**  
Erzsébet Domokos\*, Beáta Csizmadia, Tímea Elekes
- 171 **Endemic species identified in the flora of the Transylvanian plain (Mureş county)**  
Sămărghiţan M., Oroian S., Tănase C.
- 179 ***Portulaca oleracea* L. – source of organic silicon in body care cosmetics**  
Popescu (Popiniuc) C., Popescu C., Manea Ş, Abbas H., Dune A., Popescu B., Lupuleasa D.
- 185 **Ecosystem services at Igriş -Şeitin and Felnac sites, as perceived by local people**  
Petrescu C-M, Pascu M-S
- 196 **Phytoaccumulation in plants of Mountain Goc in Serbia**  
Brankovic Snezana, Cupara S., Glisic R., Djelic G, Grbovic F., Kojicic K., Milovanovic O.
- 203 **Green biosynthesis of selenium nanoparticles using parsley (*Petroselinum crispum*) leaves extract**  
Fritea L, Laslo V., Cavalu S., Costea T., Vicas S.I.
- 209 **Plants species of community interest identified in the flora of the Transylvanian plain (Mureş county)**  
Oroian S., Sămărghiţan M., Tănase C.
- 215 **Instructions for authors**

## **COVER IMAGES**

Upper-left image: Electron microscopic analysis of blood collected on heparin after 16 h at 20°C, before passage into the SAGM additive solution. (vol. 26, iss. 4 fig. 2, p.386)

Bottom-left image: Immunostaining of fenugreek extract treated cancer cells.. (vol. 26, iss. 4 fig. 9 p.442)

Right image: Numerous apoptotic bodies in the granulosa and cavity of an ovarian Graafian follicle (Goldner's trichrome) (vol. 27, iss. 1 fig. 2 p.64)



**Studia Universitatis "Vasile Goldiș"**

**Seria Științele Vieții**

**(Life Sciences Series)**

Vol. 27, issue 3, Jul.- Sep. 2017

<http://www.studiauniversitatis.ro>