

Studia Universitatis "Vasile Goldia"
Seria Stiintele Vietii
(Life Sciences Series)
Volume 23, issue 1, Jan.-Mar. 2013

CONTENTS

- | | | | |
|----|---|-----|--|
| 5 | The quality of eggshells in hens that produce eggs for consumption (GOC) and were fed with different levels of calcium, phosphorus and phytase
Rosu M., Sarandan H., Turcus V., Sarandan R. | 57 | Cytological investigations of the in vitro plants of <i>Sedum telephium ssp. maximum</i> L. at the root apex
Ardelean M., Cachita-Cosma D., Buruiana A.D. |
| 11 | Vegetation specific to the sands from the research stations Sanislău "Mlaștina Vermeș (Vermes Marsh)" and Urziceni "Grădina Cailor (Horses Garden)"
Oprea A., Ardelean A. | 65 | Testing of the antifungal effect of extracts of burdock, thyme and rough cocklebur
Butu M., Dobre A., Rodino S., Butu A., Lupuleasa D. |
| 21 | Tissue regeneration of cartilage: a combined computational and experimental study
Mateescu I., Bancila A., Paun L., Popescu S., Roata G., Ciotec A., Calu L., Bratosin D., Sidoroff M. | 71 | Assessment on bioeconomical potential for medicinal plants in salty meadows from the Aradului Plain (W. Romania)
Daraban I. N., Arsene G. G., Turcus V., Ardelean A. |
| 29 | The formulation and pharmacotechnical characterisation of fast dispersing tablets with acetaminophen
Hirjau M., Lupuleasa D. | 79 | A study regarding the hydrological features of the Tur Valley
Faur C. |
| 33 | FAAS determination of cadmium and lead content in foodstuffs from North-Eastern Romanian market
Ciobanu C., Șlencu B.G., Cuciureanu R. | 85 | Influence of type UV-B radiations of different wavelengths regarding the photosynthetic activity during plant development of <i>Zea mays</i> L.
Orodan M., Turcus V., Gongyi O., Ardelean A. |
| 39 | Evolution of gastric and duodenal ulcers at patients with helicobacter pylori infection, after treatment with proton pump inhibitors and an associated treatment
Dume C. A., Puscas I., Coltau M. | 91 | National Parks in Europe
Grec M. |
| 45 | The content in assimilating pigments of the cotyledons of the red cabbage plantlets illuminated with LEDs
Matioc-Precup M. M., Cachita-Cosma D. | 95 | Correlation between the polyphenol content and antioxidant effect of <i>Cynara scolymus</i> L. mother tincture
Toma C.C., Pribac G.C., Neag T.A., Campean R.F., Olah N.K. |
| 49 | The micropropagation efficiency by slowing the growth rate of <i>Solanum tuberosum</i> var. <i>Gersa</i> vitroplantlets
Radovet-Salinschi D., Cachita-Cosma D. | 101 | Instructions for authors |

COVER IMAGES

Upper-left image: Morphological aspects of the small roots of the in vitro plants of *Sedum telephium* ssp. *maximum* L. (fig. 3B, p. 72)

Bottom-left image: Morphological aspects of the small roots of the in vitro plants of *Sedum telephium* ssp. *maximum* L. (fig. 3D, p. 72)

Right image: The stages of disintegration of the tablets from the Formulations 3 and 4 (20 sec) (p. 32)



Studia Universitatis "Vasile Goldiș"

Seria Științele Vieții

(Life Sciences Series)

Vol. 23, issue 1, Jan.-Mar. 2013

<http://www.studiauniversitatis.ro>