

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

Volume 26, issue 3, Jun.- Sep. 2016

CONTENTS

- 305 Protective effects of silymarin on epirubicin-induced hepatotoxicity in mice**
Sasu A., Herman H., Folk A., Balta C., Rosu M, Miutescu E, Hermenean A., Cotoraci C.
- 317 Qualitative assessment of some hydrogels containing ketoprofen**
Toderescu C.D., Dinu-Pîrvu C.E., Ghica M.V., Anuța V., Vlaia L., Lupuliasa D.
- 323 Cytotoxic effect of SNO₂ nanoparticles on alternative cellular model: *Paramecium tetraurelia***
Bouarroudj T., Rida Benloucif M., Mekki D.E., Djekoun M., Benamara M., Berrebbah H.
- 331 Can physical exercise prevent the onset of osteoporosis? Lessons learned from an animal model.**
Horge M., Barbu-Tudoran L., Gulei D., Moldovan A., Crăciun C., Lang C., Munteanu C., Jompan A., Roșioru C.
- 339 Preliminary analysis of some linden honey originary from Arad County**
Dărăban A., Iacob A., Chișe E., Turcuș V., Câmpean R., Petrescu S., Olah N.K. Dehelean G.
- 343 Determining the amount of neutral red from organs of bean (*Phaseolus vulgaris*) seedlings, accumulated as a result of their immersion in a dye solution of 1‰ concentration**
Rusu A.I., Ardelean A., Turcuș V.
- 347 Rose and hawthorn datas for flora of Sălaj (Szilágy) county (North-West Romania)**
Kerényi - Nagy V, Karácsonyi C., Negrean G., Szatmari P-M
- 353 Simultaneous determination of isoniazid and rifampicin by micellar electrokinetic chromatography**
Iriminescu D, Cârțu-Dobrin M., Hancu G., Mircia E., Kelemen H., Rusu A., Tilinca M.
- 358 On the occurrence of *Boloria aquilonaris Stichel*, 1908 (insecta: lepidoptera) in the Southwestern Carpathians (Banat, Romania)**
Bálint Zs, Katona G.
- 361 Baseline monitoring of Macrolepidoptera in high grasslands around Sibiel, Romania**
Stancă-Moise C.
- 375 Toxicological impact assesement of cadmium on aquatic macrophyte: *Elodea canadensis***
Zouainia S., Djebbar R.M., Sbartai H., Cherait A., Khene L., Kahli H., Berrebbah H.
- 380 Instructions for authors**