

***Studia Universitatis "Vasile Goldis"***  
***Seria Stiintele Vietii***  
***(Life Sciences Series)***  
**Volume 23, issue 3, Jul.-Sep. 2013**

**CONTENTS**

- 257 Compliance of the students to the refractive errors correction with glasses**  
Turcin L.A., Jompan A.
- 265 Need for refractive errors screening in school-age children by objective methods**  
Turcin L., Jompan A.
- 271 Pollution values in Tur and Barcău waters**  
Ardelean D.I., Ardelean A.
- 283 SEM and EDAX morphological observation of three ornamental species of the genus *Magnolia***  
Groza N.V., Mihali C.V., Turcus V., Ardelean A.
- 291 Case report: maxillary cyst with intrasinus evolution**  
Chisăliță G., Bîrsășteanu F., Sferdian M., Ciobanu G.
- 295 Medico-social aspects by framing the disability degree of the people who have lost their capacity to work due to neoplasia in Arad**  
Floruți (Vasil) M., Jompan A.
- 301 Risk insurance of disease or disability in the Romanian unified public pension system**  
Floruți (Vasil) M., Jompan A.
- 309 Living with achondroplasia – some medical and social aspects**  
Dumitra S., Morgovan S., Dupta A., Marginean O.
- 313 Psychotherapy of the injectable drug misuse**  
Podea D., Kelemen A.
- 317 The importance of postoperative care in congenital hip dislocation**  
Oriță V., Golumbeanu M., Constantinescu M.B.
- 325 Ecological study of Lapus Country**  
Ardelean Amalia
- 335 Flow cytometric measurement of reactive oxygen species production in red blood cells from fish after exposure to heavy metals**  
Covaci A., Mihali V.C., Turcuș V., Bratosin D.
- 341 The non-discrimination principles – component of the implementation of long-life learning program. Implementation specificity for pharmaceutical field**  
Draganescu D., Lupuleasa D., Dumitrescu I.B., Taerel A.E., Ciolan D.F.
- 345 Flow cytometric assessment of unicellular *Chlorella* cells alterations under heavy metals exposure**  
Petrescu C.M., Turcus V., Bratosin D.
- 351 The paracetamol and theophylline co-administration - an avoiding to interaction**  
Gligor R., Gligor Ș.
- 357 Determinations of the neutral red vital dye accumulation in the roots of castor oil plant (*Ricinus communis*) compared to the extra-radicular absorption recorded in the aerial parts of the plant**  
Rusu A.I., Ardelean A., Turcuș V.
- 361 Botanical gardens of the European Union and *ex situ* conservation**  
Grec M., Ardelean A.

- 365 Flow cytometric assessment of ex vivo Carassius auratus red blood cells in sublethal exposure to heavy metals**  
Covaci A., Mihali V.C., Petrescu M., Herman H., Turcus V., Bratosin D.
- 373 Potato microtuberisation under the influence of certain organic acids**  
Nistor A., Chiru N., Cioloca M., Popa M.
- 381 Toxicity evaluation by flow cytometric analysis of nanoparticles using the unicellular alga *Chlorella***  
Petrescu C.M., Calu L., Dobre A.M., Turcus V., Bratosin D.
- 389 The influence of limestone exploitation from Mateiașu Mountain (South Romanian Carpathians) on floristic composition**  
Stancu R.
- 395 Determining the amount of phosphorus (P) absorbed by roots, and the rest of the sunflower (*Helianthus annuus*) seedlings in the first days of germination, from Knopp nutrient solution**  
Rusu A.I., Ardelean A., Turcus V.
- 399 Cone beam computer tomography in maxillary cyst diagnosis – Case presentation**  
Chisalita G., Valea V., Birsasteanu F., Sferdian M., Ciobanu C., Ciobanu G.
- 405 Viral hepatitis and the estimations of the effects of antiviral treatment**  
Grec V., Miulescu E.
- 413 The evaluation of early viral response (RVT) and the assessment of haematological adverse effects**  
Grec V., Miulescu E.
- 421 Proiectul POSDRU 81/3.2/S/58942 intitulat „Laboratorul de anatomie patologică – formare profesională și organizațională prin implementarea managementului calității – Anatomopat” al U.M.F. „Victor Babeș” Timișoara**
- 423 Instructions for authors**

#### COVER IMAGES

Upper-left image: EGFR expression, intense, cytoplasmic and membrane pattern, score 3, squamous cell carcinoma of the larynx, x400 (vol. 22, iss. 3, fig. 3, p. 424)

Bottom-left image: Silicate containing spherules (vol. 21, iss. 1, p. 74, fig. 4)

Right image: Anti-PCNA staining reveals decreasing nuclear mitotic capacity. Between 15th and 17th weeks there is a sudden drop in PCNA staining. (vol. 21, iss. 3, p. 522, fig. 2)



**Studia Universitatis “Vasile Goldiș”**

**Seria Științele Vieții**

**(Life Sciences Series)**

Vol. 23, issue 3, Jul.-Sep. 2013

<http://www.studiauniversitatis.ro>