

Studia Universitatis "Vasile Goldis"
Seria Stiințele Vieții
(Life Sciences Series)
Volume 25, issue 1, Jan.-Mar. 2015

CONTENTS

- 5 **Evaluation of toxicity potential of process water using fish acute toxicity and micronucleus tests**
Olorunfemi D.I., Olomukoro J.O., Anani O.A.
- 11 **Evaluation of bacterial and fungal contamination of commercially produced cake in Urmia, northwest of Iran**
Fakhernia M., Forouzan S., Hassanzadazar H., Bahmani M., Sharifi A.
- 17 **Bioecological assessment of soil pollution with heavy metals in Annaba (Algeria)**
Benselhoub A., Kharytonov M., Bouabdallah S., Bounouala M., Idres A., Boukelloul M.-L.
- 23 **In vitro studies on the relationship between anti Helicobacter pylori therapy and carbonic anhydrase isoenzymes II and IV**
Dume C.A., Puscas I.
- 27 **Assessment of DNA damage in onion root cells exposed to contaminated rural water sources using rapd markers**
Olorunfemi D.I., Taiwo M.O., Olorunfemi O.P.
- 35 **Evaluation of microbial quality of supplied in Lorestan province, west of Iran**
Delfan B., Hassanzadazar H., Bahmani M., Moharreri A., Heidari F.
- 41 **Phenolic content, antioxidant activity and effect on collagen synthesis of a traditional wound healing polyherbal formula**
Alexandru V., Gaspar A., Savin S., Toma A., Tatia R., Gille E.
- 47 **Delivery of nebivolol hydrochloride from immediate release tablets**
Khalaf Z., Ardelean S., Drăgănescu D., Ardelean M., Lupuleasa D.
- 51 **The polymers influence on the swelling index of nebivolol 10 mg mucoadhesive buccal tablets**
Khalaf. Z., Ardelean S., Dumitrescu I.-B., Ardelean M., Lupuleasa D.
- 55 **TG/DTG/DTA data used to determine the thermal behaviour of pioglitazone**
Albu P., Vlase G., Vlase T.
- 59 **Instructions for authors**

COVER IMAGES

Upper-left image: SEM image of the gymnaecium: (70 x) (vol. 23, iss. 3 fig. 5, p.285)

Bottom-left image: Optical microscopy analysis of *Carrasius auratus* nucleated red blood cells after 24h intoxication with Hg 0.01 mM (vol. 23, iss. 3 fig. 5 p.369)

Right image: Analysis by scanning electron (ESEM) of *Chlorella fusca* culture at the time T0 (vol. 23, iss. 3 fig. 3, p.347)



Studia Universitatis “Vasile Goldiș”
Seria Științele Vieții
(Life Sciences Series)

Vol. 25, issue 1, Jan.- Mar. 2015
<http://www.studiauniversitatis.ro>