

***Studia Universitatis "Vasile Goldis"***  
***Seria Stiintele Vietii***  
***(Life Sciences Series)***  
Volume 25, issue 2, Apr.- Jun. 2015

**CONTENTS**

- 65 **Anatomical, morphological and cytological comparative study of leaves and cotyledons from forestry species II. Comparison between the the morpho-anatomical and cytological structures of cotyledons and leaves of black locust (*Robinia pseudoacacia* L)**  
Burescu L., Cachița D., Crăciun C.
- 73 **Investigation of thermally induced interactions between pioglitazone and some excipients by FT-IR and DSC analysis**  
Albu P., Ardelean D., Santa I., Vlase G., Vlase T
- 79 **The pyrazole scaffold in drug development. A target profile analysis**  
Nițulescu G.M., Nedelcu G., Buzescu A., Velescu B.Ș, Olaru O.T.
- 87 **Mapping of urban atmospheric pollution in the northern part of Algeria with nitrogen dioxide using satellite and ground-truth data**  
Stankevich S., Titarenko O., Kharytonov M., Benselhoub A., Bounouala M., Chaabia R., Boukeloul M-L.
- 93 **Analysis of leptin gene expression in severely obese patients**  
Kevorkian S.E.M., Hermenean A., Ardelean A., Buburuzan L.
- 99 **The growth and development of "in vitro" potato plantlets belonging to different Romanian varieties under the influence of water stress caused by mannitol**  
Nistor A., Chiru N., Cioloca M., Badarau C.
- 105 **Comparative data regarding the growth of spruce (*Picea abies* L) and black locust (*Robinia pseudoacacia* L) plantlets and their content in assimilating pigments in the 40st day of in situ or in vitro seed germination exposed to diferent wavelenght led lighting**  
Cachița D., Burescu L., Craciun C.
- 119 **Biomonitoring of airborne soils contamination in Dnipropetrovsk megapolis**  
Benselhoub A., Kharytonov M., Shupranova L., Khlopova V.
- 125 **Environmental assessment of atmospheric pollution in Dnipropetrovsk Oblast (Ukraine)**  
Kharytonov M., Benselhoub A., Kharytonov M., Shupranova L., Kryvakovska R., Khlopova V
- 131 **In vitro allelopathy between *Drosera rotundifolia* L. and *Cymbidium hybridum***  
Blidar C.F., Fenesi B., Söllösi R.Ș
- 139 **Instructions for authors**

## COVER IMAGES

Upper-left image: Transmission electron micrographs of the transversal sections through the cotyledons of black locust (*Robinia pseudoacacia* L.) plantlets (vol. 25, iss. 2 fig. 7 p.70).

Bottom-left image: Histological structure of the black locust (*Robinia pseudoacacia* L.) cotyledon. Optical microscopy images of the transversal sections through such organ, taken from a 14 days old plantlet (40x) (vol. 25, iss. 2 fig. 5 p.68).

Right image: Optical and TEM images of the transversal sections through the spruce (*Picea abies* L) cotyledons taken for the fixation of structures in the 14th day of seed germination in a septic medium in container son filter paper moistened with tap water under the different LED lighting variants (vol. 25, iss. 2 fig. 3 p.110).



---

**Studia Universitatis "Vasile Goldiș"**

**Seria Științele Vieții  
(Life Sciences Series)**

Vol. 25, issue 2, Apr.- Jun. 2015

<http://www.studiauniversitatis.ro>