

Studia Universitatis "Vasile Goldis"
Seria Stiințele Vieții
(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., Cachiță 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.Ş., 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., Ciocola 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 different wavelenght led lighting
Cachiță D., Burescu L., Crăciun C.
- 119 Biomonitoring of airborn 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.Ş
- 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>