

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

Volume 26, issue 4, Oct.- Dec. 2016

CONTENTS

- 385 Influence of acidic extracellular pH from preservative medium on intracellular pH during storage in SAGM additive solution**
Tusa I., Rugina A., Stan L., Toader A.L., Calu L., Enache M., Iordachel C., Bratosin D.
- 395 Comparative evaluation of storage lesions induced by anticoagulant medium on blood for transfusion**
Tusa I., Toader A.L., Calu L., Rugina A., Stan L., Enache M., Iordachel C., Bratosin D.
- 403 Capillary electrophoresis in the analysis of hypolipidemic agents**
Mircia E., Tanase C., Vlad R.A., Hancu G., Kelemen H., Tilinca M.
- 411 New data to the knowledge of the Lepidoptera fauna of the Sălaj-region, Transylvania, Romania (arthropoda: insecta)**
Katona G., Ronkay L., Szabóky Cs, Bálint Zs.
- 415 Invasive *Polygonum cuspidatum*: physico-chemical analysis of a plant extract with pharmaceutical potential**
Ardelean F., Moacă E.A., Păcurariu C., Antal D.S., Dehelean C., Toma C-C, Drăgan S.
- 423 Artichoke (*Cynara scolymus* L.) extracts are showing concentration-dependent hormetic and cytotoxic effects on breast cancer cell lines**
Vigh Sz., Zsvér-Vadas Zs., Pribac C., Moş L., Cziáky Z., Czapár M., Mihali C-V, Turcuş V., Máthé E.
- 435 Fenugreek (*Trigonella foenum-graecum* L.) extracts are inducing dose-dependent hormetic response and cytotoxic effects in case of human breast cancer cell lines**
Vigh Sz., Zsvér-Vadas Zs., Pribac C., Moş L., Cziáky Z., Czapár M., Mihali C-V, Turcuş V., Remenyi J., Máthé E.
- 449 Application of geo-informatics and vegetation indices to estimate above-ground carbon sequestration**
Teerawong L., Yannawut U.
- 455 Application of geostatistics for remediation purposes in polluted sites**
Benmostefa Lagueche F Z., Cheniti H.
- 463 Botanical characterization, phytochemical analysis and antioxidant activity of indigenous red raspberry (*Rubus idaeus* L.) leaves**
Costea T., Vlase L., Gostin I.N., Olah N.K., Predan G.M.I.
- 473 Study of the antibacterial and antifungal effect of the *Tragopogon dubius* scop.(asteraceae) aqueous extracts**
Moromete C., Badea V., Arcuş M., Bucur L., Roşoiu N.
- 479 Study regarding the accumulation of neutral red in cells of tissues found within the root of maize (*Zea mays*) seedling, in the xylem and phloem**
Rusu A.I., Ardelean A., Turcuş V.
- 483 Instructions for authors**