

THE ROMANIAN SOCIETY FOR
CELL BIOLOGY

**ANNALS OF THE ROMANIAN SOCIETY FOR
CELL BIOLOGY**

SOCIETY FOUNDED IN 1982 AFILIATED AT INT.
FED. FOR CELL BIOLOGY

Volume XIX, Issue 1, 2014

CNCSIS category B+

Indexed in international database:

EBSCO Academic Search Complete

Index Copernicus Journal Master List

Scopus

(www.scopus.com)

ProQuest

(www.proquest.com)

Editure: "Vasile Goldis" University Press

ANNALS of the R. S. C. B. 2014, VOL. XIX(1)

3 issues per volume, language: English

Three Issues - annual journal:

15 december

15 april

15 august

edited by "Vasile Goldis" Western University Press

Arad and „Babeş-Bolyai" University, Cluj-Napoca

YEAR XIX– 2014

Founded in 1996

The Journal appears with the financial support of the
"Vasile Goldis" Western University of Arad.

Copyright © 2014 by "Vasile Goldis" University Press

All right reserved. All pictures and the majority of drawn
figures in this journal are originals. This work may not be
translated or copied in whole or in part without the written
permission of the authors, except for brief excerpts in
connection with reviews or scholarly activities.

Editorial Offices:

"Vasile Goldis" Western University of Arad and

"Babeş-Bolyai" University, Cluj-Napoca.

"Vasile Goldis" Western University of Arad: 94-96

Revoluției Bvd., Phone: + 40 257 280335; Fax. +40

257 280810; e-mail: rectorat@uvvg.ro ; web: www.uvvg.ro

Contact: Ciprian-Valentin Mihali:

mihaliciprian@yahoo.com; 07460173349

"Babeş-Bolyai" University, Cluj-Napoca: 1 M.

Kogălniceanu Street, 400084, Phone: +40 264 405300;

405301; Fax: +40 264 591906; e-mail:

staff@staff.ubbcluj.ro

Contact: C. Crăciun: ccraciun@biolog.ubbcluj.ro;

0722262722

FRONT COVER - Human erythrocytes, STEM/GSED analysis.

ISSN : 2067 – 8282, ISSN-L : 2067 - 8282

Cytohystological studies conducted at the foliar and
caulinar level in *Sedum telephium* ssp. *maximum* L.
plants grown in natural or in „in vitro" conditions I:
Cytohystological investigation at the level of
vitroplantlets leaves

M. ARDELEAN, D. M. CACHIȚĂ, C. V. MIHALI,
C. CRĂCIUN

pp. 1 - 9

The genetic variability of the invasive *Percottus*
glenii from Siret River, using the cytochrome b gene

M. LUCA, D. URECHE, D. NICUȚĂ, G.
GHIORGHITĂ, R. C. DRUICĂ, L. D. GORGAN

pp. 11 – 20

Cytohystological studies conducted at the foliar and
caulinar level in *Sedum telephium* ssp. *Maximum*
plants grown in natural or „in vitro" conditions II:
Cytohystological investigations performed at the
level of the plants grown in natural or septic
conditions

M. ARDELEAN, D. M. CACHIȚĂ, A. ARDELEAN,
C. CRĂCIUN

pp. 21 – 26

Effects of nutrients and hydrogen peroxide on
hydrocarbon biodegradation in marine sandy
sediment microcosms

D. R. POPOVICIU, R. BERCU

pp. 27 – 31

Anatomical study of *Ficus carica* L. leaf

R. BERCU, D. R. POPOVICIU

pp. 33 - 36

Effects of Red Bull on cardiac muscle in physically
trained and untrained Wistar rats

M. CRIȘAN, C. MUNTEANU, C. JULA, C. LANG,
C. ROȘIORU

pp. 37 – 41

Molecular identification of selected yeast strains
isolated from Sebeș-Apold vineyard, Apoldu de Jos
viticulural area


L. OPREAN

pp. 43 – 46

Regeneration possibilities of the skeletal muscle cell
around a titan implant

B. A. BUMBU, V. RUS, F. RUXANDA, A. BUMBU,
I. OSWALD

pp. 47 - 52



Serum microRNA profiling of hyperlipidemic and/or hyperglycemic patients reveals specifically increased levels of miR-122, miR-125a, miR-486 and miR-92a
N. SIMIONESCU, L.S. NICULESCU, G.M. SANDA,
D. MARGINA, A.V. SIMA
pp. 53 – 64

Detection of *In Situ* Transglutaminase 1 Activity in Romanian Patients with Autosomal Recessive Congenital Ichthyosis
D. MAIER, M. C. TILINCA, R. COSGAREA
pp. 65 – 72

Antimicrobial activity of active biodegradable starch films on pathogenic microorganisms
D. NAIRETTI, M. MIRONESCU, O. TITA
pp. 73 – 78

