

NOTULAE SCIENTIA BIOLOGICAE

2014 Volume 6, Issue 1

Published by AcademicPres on behalf of:

Horticulture and Forestry Society from Transylvania

Abstracted and/or indexed:

- Centre for Agriculture and Biosciences International (CABI), http://www.cabi.org
- ProQuest-CSA (Cambrigde Scientific Abstracts, http://www.proquest.co.uk
- Chemical Abstracts Service (CAS), http://www.cas.org
- Directory of Open Access Journals (DOAJ), http://www.doaj.org
- Index Copernicus, http://www.indexcopernicus.com
- Russian Scientific and Technical Information Institute (VINITI), http://www.viniti.ru
- ScientificCommons, http://en.scientificcommons.org
- Bielefeld Academic Search Engine (BASE), http://www.base-search.net
- Google Scholar, http://scholar.google.com
- Open J-Gate, http://www.openj-gate.com
- Academic research, citation reports and discussion lists getCITED, http://www.getcited.org
- Open Archives Initiative Protocol for Metadata Harvesting (OAIster), http://www.oaister.org
- China Educational Publications Import and Export Corporation (SOCOLAR), http://www.socolar.com
- Genamics JournalSeek, http://journalseek.net
- WorldCat, http://www.worldcat.org
- Elton B Stephens COmpany (EBSCO), http://www.ebscohost.com
- The National Science Digital Library (NSDL), http://nsdl.org

Print ISSN 2067-3205, Electronic ISSN 2067-3264

www.notulaebiologicae.ro

Editorial Office
AcademicPres, University of Agricultural Sciences and Veterinary Medicine
3-5 Manastur St., 400372 Cluj-Napoca, Romania
Phone: +40 264-596 384 ext. 176; Fax +40 364-819 343
E-mail: resetras@notulae.ro

Editorial Committee

Editor-in-Chief:	Radu E. SESTRAŞ	rsestras@notulae.ro
Advisory Editors:	Doru PAMFIL	dpamfil@usamvcluj.ro
	Liviu Al. MĂRGHITAȘ	lmarghitas@usamvcluj.ro
	Viorel MITRE	mitre.viorel@usamvcluj.ro
Executive Editors:	Lucica MIHALTE	lmihalte@notulae.ro
	Sorana BOLBOACĂ	sbolboaca@umfcluj.ro
Associate Editors:	Monica BOSCAIU	mobosnea@eaf.upv.es
	Cornel CĂTOI	cornel.catoi@usamvcluj.ro
	Vasile COZMA	vasile.cozma@usamvcluj.ro
	Ioan Ştefan GROZA	ioangroza@yahoo.com
	Lorentz JÄNTSCHI	lori@academicdirect.org
	Vioara MIREŞAN	vmiresan@usamv.ro
	Sevastița MUSTE	smuste@usamvcluj.ro
	Ioana POP	popioana@usamvcluj.ro
	Ioan ROTAR	irotar@usamvcluj.ro
	Adriana F. SESTRAŞ	adriana.sestras@usamvcluj.ro
	Valentin SINGUREANU	singvalentin@yahoo.com
	Augustin VLAIC	avlaic@usamvcluj.ro
Linguistic editors:	Mihaela RUSU	miky1000ro@yahoo.com
	Rodica STAN	ro7si@yahoo.com
Technical support:	Adriana D. BACIU	ady.baciu@yahoo.com
	Raluca CICEVAN	ralucacicevan@yahoo.com
	Cătălina DAN	catalina_dan@yahoo.com
	Mihail KANTOR	catrisu@yahoo.com
	Maria Laura MUNCACIU	marilari2003@yahoo.com
	Melinda PUSKÁS	puskasmelinda@yahoo.com
	Corina F. SERBAN	corina.serban@hotmail.com
	Sorin T. SCHIOP	sorinschiop@yahoo.com
	Andreea F. TRIPON	tripon.andreea@gmail.com
	Alina M. VÎLCAN	alina_vilcan@yahoo.com

Editorial Board

Ioan Vasile ABRUDAN	Transilvania University, 1 Sirul Beethoven St., 500123 Brasov, Romania; abrudan@unitbv.ro
Ezz Al-Dein Muhammed AL RAMAMNEH	Sweileh, Amman, Jordan; ezznew@yahoo.com
Douglas D. ARCHBOLD	University of Kentucky, Lexington, KY 40546-0091, USA; darchbol@uky.edu
Omar BAGASRA	Claflin University, 400 Magnolia Street, Orangeburg, SC 29115, USA; obagasra@claflin.edu
Grigore BĂCIUŢ	University of Medicine and Pharmacy, 37 Cardinal Iuliu Hossu St., 400029 Cluj-Napoca, Romania; gbaciut@umfcluj.ro
Umberto BERNABUCCI	University of Tuscia, Via S. Camillo de Lellis 1-01100 Viterbo, Italy; bernab@unitus.it
Marius BOJIȚĂ	University of Medicine and Pharmacy, 13 Emil Isac, 400023, Cluj-Napoca, Romania; mbojita@umfcluj.ro
Rebecca BULLARD-DILLARD	Claflin University, 400 Magnolia Street, Orangeburg, SC 29115, USA; rdillard@claflin.edu
Gheorghe CIMPOIEŞ	The State Agrarian University of Moldova, 44 Mircesti St., Chisinau, Moldova; cimpoies@uasm.md
Kamal CHOWDHURY	Claflin University, 400 Magnolia Street, Orangeburg, SC 29115, USA; kchowdhury@claflin.edu
Ioan COMAN	University of Medicine and Pharmacy, 13 Emil Isac, 400023, Cluj-Napoca, Romania; jcoman@yahoo.com
Vasile CRISTEA	Babes-Bolyai University, 44 Gh Bilascu St., 400015 Cluj-Napoca, Romania; cristea@grbot.ubbcluj.ro
David HENSLEY	University of Arkansas, Fayetteville, AR 72701, United States; dhensley@uark.edu
Iker BADIOLA	Parque Tecnológico de Bizkaia, Ed. 502 Planta 1 48750 Derio Bizkaia, Spain; ibadiola@innoprot.com
Florent ENGELMANN	Centre IRD, Montpellier-BP 64501, 911 Av Agropolis, F-34394Montpellier Cedex 5, France; engelman@mpl.ird.fr
Róbert FARKAS	Faculty of Veterinary Science, Szent István University, Budapest Pf. 2, Hungary; farkas.robert@aotk.szie.hu
László FODOR	Faculty of Veterinary Science, Szent István University, Budapest, Hungary; Fodor.Laszlo@aotk.szie.hu
Marek GAJEWSKI	Warsaw Agricultural University, 166 Nowoursynowska, 02-787 Warsaw, Poland; marek_gajewski@sggw.pl
Stefano GREGO	University of Tuscia, Via S. Camillo de Lellis 1-01100 Viterbo, Italy; grego@unitus.it
Cristian IBÁÑEZ GUTIÉRREZ	Faculty of Sciences at La Serena University, Chile; cibanez@utalca.cl
Serge HAMON	Centre IRD, Montpellier-BP 64501, 911 Av Agropolis, F-34394 Montpellier Cedex 5, France; serge.hamon@ird.fr
Roman HOLUBOWICZ	Agricultural University of Poznań, Department of Horticultural Seed Science and Technology, Poland; rholubowicz@au.poznan.pl
Florin IORAŞ	Buckinghamshire New University, United Kingdom; Florin.Ioras@bucks.ac.uk
Alexandru IRIMIE	'Ion Chiricuta' Cancer Institute, 34-36 Republicii St., 400015, Cluj-Napoca, Romania; office@iocn.ro
Stefania MASCI	University of Tuscia, Via S. Camillo de Lellis 1-01100 Viterbo, Italy; masci@unitus.it
Dan MIHU	University of Medicine and Pharmacy, 13 Emil Isac, 400023, Cluj-Napoca, Romania; dan.mihu@yahoo.com
Meena MISRA	Institute of Frontier Sciences and Biotechnology, Baramunda, Bhubaneswar-751004, India; meenamisra@yahoo.com

Réka NAGY	University of Zurich, Institute of Plant Biology, Zollikerstrasse 107, CH 8008 Zurich, Switzerland; rnagy@botinst.uzh.ch
Daniel Ioan PĂCURAR	Umea Plant Science Centre, Sweden; daniel.pacurar@genfys.slu.se
Neiva Izabel PIEROZZI	Instituto Agronômico de Campinas, CPDR Geneticos Vegetais, Brazil; pierozzi@iac.sp.gov.br
Jaime PROHENS	Instituto de Conservación y Mejora de la Agrodiversidad Valenciana Spain; jprohens@btc.upv.es
Chen QIN	School of Life Science, Shanghai Univ., 99 Shangda R., Baoshan District, Shanghai, 200436, China; chenqincc@yahoo.com.cn
Klaus SCHALLER	Research Center Geisenheim, P.O. Box 1158, D-65358 Geisenheim, Germany; k.schaller@fagm.de
Lei SHI	University Massachusetts, Sch Med, Department Neurobiol, Worcester, MA 01605 USA; shil@janelia.hhmi.org
Oscar VICENTE	IBMCP Universidad Politécnica de Valencia, Camino de Vera s/n. 46022 Valencia, Spain; ovicente@ibmcp.upv.es
Zhang WEIGUANG	College of Food Science, Southwest Agricultural University, China; zwguang@hotmail.com

Notice

To be cited Notulae Scientia Biologicae or abbreviated title Not Sci Biol.

The Editorial Board of Not Sci Biol is not responsible for statements and opinions published; they represent the views of the authors or persons to whom they are credited. Publication of research information does not constitute a recommendation or endorsement of products involved.

Aims and scope

Notulae Scientia Biologicae is a quarterly peer-reviewed journal aimed at disseminating significant research and original papers, critical reviews and short reviews on life sciences and medicine, development of new methodologies that can be of interest to a wide audience of scientists in all areas of biology sciences. The journal encourages authors to frame their research questions and discuss their results in terms of the major questions of biology, agriculture, horticulture, forestry, biotechnology and medicine, thereby maximizing the impact, spreading and value of their research. The papers must be of potential interest to a significant number of scientists and, if specific to a local situation, must be relevant to a wide body of knowledge in life and medical sciences. Articles should make a significant contribution to the advancement of knowledge or toward a better understanding of existing biological, agricultural and medical concepts. An international Editorial Board advises the journal. The total content of the journal may be used for educational, non-profit purposes without regard to copyright. The distribution of the material is encouraged with the condition that the authors and the source (Notulae Scientia Biologicae or Not Sci Biol) are mentioned.

Submission

The journal offers to authors a fully web-enabled online manuscript submission, instructions for authors and review system available at http://www.notulaebiologicae.ro

Papers are published in English (British spelling) and the authors are fully responsible for the originality of their papers and for the correctness of their subject-matter, language and formal attributes. Authors whose mother tongue is not English are strongly urged to have their manuscripts reviewed linguistically before submission.

Manuscripts submitted must be edited, for clarity and conformity purposes according to Authors guidelines, and must not have been previously published or simultaneously submitted elsewhere.

The papers can be submitted online by the "senior author" (the main author, or the person who takes responsibility for the integrity of the work as a whole, from submission to the published article). The submission process is described on the web site. An Author Statement, available on the website, should be enclosed by "senior author" declaring that the paper has not been published anywhere else, permission to reproduce the material, authorship credit, contributors and creditors for the integrity of the work as a whole, to avoid the conflicts of interest and scientist fraud, and respecting the ethical principles of publishing, research and scientific rights.

Publication Ethics and Publication Malpractice Policy

The journal respects the publication ethics norms, based on internationally accepted best practice guidelines for journal editors, notably the Committee on Publication Ethics (COPE), the World Association of Medical Editors Ethics (WAME), the International Committee of Medical Journal Editors (ICMJE) and Consolidated Standards of Reporting Trials (Consort).

Prof. dr. Radu E. SESTRAŞ Editor-in-Chief

Methods for Development of Microsatellite Markers: An Overview
Siju SENAN, Dhanya KIZHAKAYIL, Bhaskaran SASIKUMAR, Thotten Elampilay SHEEJA
No Influence of Type 2 Diabetes on Chronic Inflammation and Oxidative Stress in Obese Patients
Adriana Florinela CĂTOI, Alina Elena PÂRVU, Adriana MUREȘAN, Cristina BIDIAN, Cornel CĂTOI, Ioan Delia POP
Anti-Inflammatory Effect of Allium ursinum
Alina Elena PÂRVU, Adriana Florinela CĂTOI, Sameera DEELAWAR, Darshana SARUP, Marcel PÂRVU
Ionoregulatory Impairment in African Catfish (Clarias gariepinus) Exposed to Combined Stressors of Lea
and Cypermethrin
Omowumi O. ADEWALE, Joseph A. ADEYEMI
Notes on the Egg Bearing Cyclopoid Copepod, <i>Oithona similis</i> Claus, 1866 of the Arabian Sea
Jean J. JOSE, Appukuttan CHANDRAN, Lincy ALEX, Aaron P. LIPTON
Effect of Chemically Treatment of Sesame Stover with NaOH and Urea on Chemical Composition and <i>In viv</i>
Rumen Digestion in Sheep
Mohammad MALEKKHAHI, Mohsen D. MESGARAN
Variations in Vegetation Structure, Species Dominance and Plant Communities in South of the Eastern
Desert-Egypt
Fawzy SALAMA, Monier ABD EL-GHANI, Mohamed GADALLAH, Salah EL-NAGGAR, Ahme
AMRO
Taxonomic Diversity of Lianas in Tropical Forests of Northern Eastern Ghats of Andhra Pradesh, India
Maradana TARAKESWARA NAIDU, Owk ANIEL KUMAR, Malleboyina VENKAIAH
Anatomical Study and Pollen Micromorphology of <i>Onopordum</i> L. in Iran
Elham AGHABABAEYAN, Maneezheh PAKRAVAN, Farrokh GHAHREMANINEJAD
Biochemical Changes under Chromium Stress on Germinating Seedlings of <i>Vigna radata</i>
Bhavin SUTHAR, Jayesh PANSURIYA, Mafatlal M. KHER, Vinay R. PATEL, M. NATARAJ
Effect of Silver Nitrate During Ex Vitro Acclimatization of Micropropa ated Ginger Varieties 'Nadia' and
Brice of Silver Mitrace Burning Extraction Accommatization of Micropropa aced Ginger varieties Madia and Baishey'
Dikash Singh THINGBAIJAM, Sunitibala Devi HUIDROM
High Frequency Plant Regeneration System from Transverse Thin Cell Layer Section of <i>In vitro</i> Derived
'Nadia' Ginger Microrhizome
Dikash Singh THINGBAIJAM, Sunitibala Devi HUIDROM
Activity of the Recommended and Optimized Rates of Pyridate on Chickpea - Mesorhizobium mediterraneum
· · · · · · · · · · · · · · · · · · ·
Symbiosis Mehdi PARSA, Akbar ALIVERDI, Hossein HAMMAMI
Phenotypic aberrations during micropropagation of <i>Soymida febrifuga</i> (Roxb.) Adr. Juss Kishore K. CHIRUVELLA, Arifullah MOHAMMED, Rama Gopal GHANTA
•
Optimization of Thermostable Alpha-Amylase Production Via Mix Agricultural-Residues and <i>Bacillu</i>
amyloliquefaciens
Shalini RAI, Manoj Kumar SOLANKI
Behavior of Sethoxydim Alone or in Combination with Turnip Oils on Chlorophyll Fluorescence Parameter
Hossein HAMMAMI, Mohammad Hassan RASHED MOHASSEL, Mehdi PARSA, Mohammad BANNAYAN
AVAL, Eskandar ZAND
Sequential Path Analysis for Determination of Relationship Between Yield and Yield Components in Brea
Wheat (Triticum aestivum L.)
Mohtasham MOHAMMADI, Peyman SHARIFI, Rahmatollah KARIMIZADEH
Wood Anatomy in Several Genera of Nigerian Annonaceae
Olusanya Abiodun OLATUNJI