

Vol. 39 - No. 1

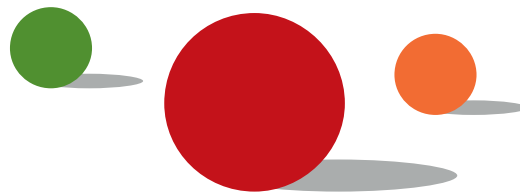
2017

ISSN 2334-6590

UDK 57 (051)

Biologia Serbica

Department of Biology and Ecology,
Faculty of Sciences, University of Novi Sad, Serbia



CoMBoS

1st Congress of Molecular Biologists of Serbia

http://ojs.pmf.uns.ac.rs/index.php/dbe_serbica/index

Biologia Serbica

JULY 2017

Vol. 39 - No. 1

Editor-in-Chief

Milica Matavulj

University of Novi Sad, Faculty of Science, Department of Biology and Ecology,
Trg D. Obradovića 2, 21000 Novi Sad, Serbia, milica.matavulj@dbe.uns.ac.rs

Executive Editorial Board

Goran Anačkov

University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology,
goran.anackov@dbe.uns.ac.rs

Technical editor

László Barsi

University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology,
laslo.barsi@dbe.uns.ac.rs

Ivo Karaman

University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology,
ivo.karaman@dbe.uns.ac.rs

Language editor

Edward Petri

University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology,
edward.petri@dbe.uns.ac.rs

Managing editor

Željko Popović

University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology,
zeljko.popovic@dbe.uns.ac.rs

Editorial Board

Mikhail Daneliya

Finnish Museum of Natural History, University of Helsinki, Finland, mikhail.daneliya@helsinki.fi

Róbert Farkas

Faculty of Veterinary Science, Budapest, Hungary, farkas.robert@aotk.szie.hu

Ewa L. Gregoraszcuk

Jagiellonian University, Krakow, Poland, ewa.gregoraszczuk@uj.edu.pl

Gordan S. Karaman

Montenegrin Academy of Sciences and Arts, Podgorica, Montenegro, karaman@t-com.me

Giancarlo Statti

University of Calabria, Rende (CS), Italy, g.statti@unical.it

Antonio J. Martínez Fuentes

Universidad de Cordoba, Cordoba, España, bc2mafua@uco.es

Vlado Matevski

University "Sv. Kiril i Metodij", Skopje, Macedonia, vladom@pmf.ukim.mk

Henk Moller Pillot

Tilburg, The Netherlands, henkmollerpillot@hetnet.nl

Nadia Mores

Università Cattolica del Sacro Cuore, Roma, Italy, nmores@rm.unicatt.it

Claus Orendt

Orendt Hydrobiologie, WaterBioAssessment Leipzig, Germany, orendt@hydro-bio.de

Günther Raspotnig

Karl-Franzens University, Graz, Austria, guenther.raspotnig@uni-graz.at

Sonja Smole- Možina

University of Ljubljana, Ljubljana, Slovenia, sonja.smole-mozina@bf.uni-lj.si

Thierry Thibaut

University of Nice Sophia Antipolis, Nice, France, Thierry.Thibaut@unice.fr

Silvana Andrić

University of Novi Sad, Novi Sad, Serbia, silvana.andric@dbe.uns.ac.rs

Biljana Božin

University of Novi Sad, Novi Sad, Serbia, bbozin2003@gmail.com

Biologia Serbica is formerly Review of Research, Faculty of Sciences, Biology Series (1971-2004), published by Department of Biology and Ecology, Faculty of Sciences, University of Novi Sad, Serbia

Aim and Scope

Biologia Serbica (BS) is an international scientific, peer-reviewed, open access journal that publishes original research articles, review articles, and short communications in all areas of biology.

Publisher

Department of Biology and Ecology

Faculty of Sciences
University of Novi Sad
Trg Dositeja Obradovića 2
21000 Novi Sad, Serbia

☎: +381 21 485 26 59

☎: +381 21 450 620

www.dbe.uns.ac.rs

Biologia Serbica is published biannually.

Printed by

"Sajnos" d.o.o.

Momčila Tapavice 2

21000 Novi Sad, Serbia

Date of publication: 25 July 2017.

Subscription rates

Instructions available at

http://ojs.pmf.uns.ac.rs/index.php/dbe_serbica/index

© Copyright

International copyright laws apply to all material published in the **BS** with authors retaining all and full copyright for their articles. Prior approval and permission should be obtained from the appropriate author(s) and the Editorial Board of the **BS** before copying or reproducing any material published in the journal.

ISSN 2334-6590
UDK 57 (051)

Biologia Serbica

Volume 39 - No. 1
2017



Department of Biology and Ecology
Faculty of Sciences
University of Novi Sad

Content

Foreword.....	3
MolBioS Award.....	5
ANA DJORDJEVIĆ AND GORAN BRAJUŠKOVIĆ	
First Winner of the MolBioS Award	6
MILENA STEVANOVIĆ, DANIJELA DRAKULIĆ, MARIJA ŠVIRTLIH, DANIJELA STANISAVLJEVIĆ, VLADANKA VUKOVIĆ, MARIJA MOJSIN AND ANDRIJANA KLAJN	
SOX2 gene – master regulator of numerous cellular processes	9
ANA DJORDJEVIC, NATAŠA VELIČKOVIĆ, BILJANA BURSAĆ, ANA TEOFILOVIĆ AND GORDANA MATIĆ	
The role of glucocorticoid hormones in diet-induced metabolic diseases	16
KOSARA SMILJANIĆ, ALEKSANDRA MLADENOVIĆ DJORDJEVIĆ, SMILJA TODOROVIĆ AND SELMA KANAZIR	
The aging brain – molecular and metabolic changes	26
BILJANA STOJKOVIĆ AND MIRKO ĐORĐEVIĆ	
Interaction between mitochondrial and nuclear genomes: the role in life-history evolution	32
GORAN BRAJUŠKOVIĆ, ZORANA NIKOLIĆ, ANA BRANKOVIĆ, NEVENA KOTARAC, DUŠANKA SAVIĆ-PAVIĆEVIĆ	
Genetic basis of prostate cancer: Association studies	41
SONJA PAVLOVIĆ, MAJA STOJILJKOVIĆ, NATAŠA TOŠIĆ, BRANKA ZUKIĆ, MILENA UGRIN, TEODORA KARAN-DJURAŠEVIĆ, VESNA SPASOVSKI	
Genomics as a basis for precision medicine	46
MARIJA MOJSIN, NATAŠA KOVAČEVIĆ GRUJIČIĆ, JELENA MARJANOVIĆ VIĆENTIĆ, MILENA MILIVOJEVIĆ, ISIDORA PETROVIĆ, JELENA POPOVIĆ AND MILENA STEVANOVIĆ	
SOX genes as prognostic markers and potential therapeutic targets in cancer	53
MAJA ŽIVKOVIĆ AND ALEKSANDRA STANKOVIĆ	
“TransEpiGen-omics” in cardiovascular disease research: Unraveling the genetic basis of complex diseases	59
SNEŽANA KOJIĆ, SRĐAN BOŠKOVIĆ, JOVANA JASNIĆ, NEMANJA STAMENKOVIĆ AND DRAGICA RADOJKOVIĆ	
Zebrafish (Danio rerio) in deciphering molecular mechanisms of human diseases	66
VLADIMIR PEROVIĆ, BRANISLAVA GEMOVIĆ, VELJKO VELJKOVIĆ, SANJA GLIŠIĆ AND NEVENA VELJKOVIĆ	
Annotation of the functional impact of coding genetic variants	74
VLADIMIR FILIPOVIĆ	
Optimization, classification and dimensionality reduction in biomedicine and bioinformatics	83
BRANKO JOVČIĆ, KATARINA NOVOVIĆ AND MILAN KOJIĆ	
Molecular biology of class 1 mobile integrons	99
BRANKICA G. JANKOVIĆ AND NATALIJA Đ. POLOVIĆ	
The protein folding problem	105
JELENA GUZINA, ANĐELA RODIĆ, BOJANA BLAGOJEVIĆ AND MARKO ĐORĐEVIĆ	
Modeling and bioinformatics of bacterial immune systems: understanding regulation of CRISPR/Cas and restriction-modification systems	112
<i>In memoriam</i>	
Academician Dušan T. Kanazir	123