Editorial Board

Editors-in-Chief

- Radu E. SESTRAS, Horticulture and Forestry Society from Transylvania (SHST), Cluj-Napoca, Romania
- Sorana D. BOLBOACĂ, University of Medicine and Pharmacy, Cluj-Napoca, Romania
- Oscar VICENTE, COMAV, Universitat Politècnica de València, Valencia, Spain

Advisory Editors

- Cornel CĂTOI, University of Agricultural Sciences and Veterinary Medicine (UASVM) Cluj-Napoca, Romania (Rector, UASVM)
- Doru C. PAMFIL, UASVM Cluj-Napoca, Romania (President, Cluj-Napoca Branch of Romanian Academy)
- Viorel MITRE, SHST/UASVM Cluj-Napoca, Romania (President, SHST)

Associate Editors

- Monica BOSCAIU, Polytechnic University of Valencia, Spain
- Birsen ÇAKIR, Ege University, Izmir, Turkey
- Milić ČUROVIĆ, Montenegro Univ., Podgorica, Montenegro
- Hossam S. EL-BELTAGI, Cairo University, Egypt; King Faisal University, Al-Ahsa, Saudi Arabia
- Lorentz JÄNTSCHI, Polytechnic University of Cluj-Napoca, Romania
- Ioanna KAKABOUKI, Agricultural University of Athens, Iera Odos, 75, 11855, Athens, Greece
- Kamil KUČA, University of Hradec Králové, Hradec Králové, Czech Republic
- Leonardo LEONARDI, University of Perugia, Italy
- Allan Klynger Da Silva LOBATO, Universidade Federal Rural da Amazônia, Paragominas, Brazil
- Felicia LOGHIN, University of Medicine and Pharmacy, Cluj-Napoca, Romania
- Andrei Daniel MIHALCA, UASVM Cluj-Napoca, Romania
- Andrei MOCAN, University of Medicine and Pharmacy, Cluj-Napoca, Romania
- José Alberto PEREIRA, Instit. Politécnico de Bragança, Portugal
- Ioana Delia POP, UASVM Cluj-Napoca, Romania
- Agnieszka SEKARA, Agricultural University of Kraków, Kraków, Poland
- Adriana F. SESTRAS, UASVM Cluj-Napoca, Romania
- Lei SHI, Huazhong Agricultural University, Wuhan, China
- Pilar S. TESTILLANO, Biological Research Centre, Madrid, Spain
- Robert VEBERIČ, University of Ljubljana, Ljubljana, Slovenia
- Dan VODNAR, UASVM Cluj-Napoca, Romania
• Anthony Jide AFOLAYAN, University of Fort Hare, Alice Campus, South Africa
• Ioan Vasile ABRUDAN, Transilvania University, Brașov, Romania
• Douglas D. ARCHBOLD, University of Kentucky, Lexington, USA
• Grigore BĂCIUŢ, University of Medicine and Pharmacy, Cluj-Napoca, Romania
• Umberto BERNABUCCI, University of Tuscia, Viterbo, Italy
• Dimitrios BILALIS, Agricultural University of Athens, Athens, Greece
• Anca Dana BUZOIANU, University of Medicine and Pharmacy, Cluj-Napoca, Romania
• Suriyan CHA-UM, National Center for Genetic Engineering & Biotechnology - BIOTEC, Thailand
• Ioan COMAN, University of Medicine and Pharmacy, Cluj-Napoca, Romania
• Vasile CRISTEA, Babes-Bolyai University, Cluj-Napoca, Romania
• Róbert FARKAS, Szent István University, Budapest, Hungary
• Ana FITA, Polytechnical University of Valencia, Spain
• László FODOR, Szent István University, Budapest, Hungary
• Marek GAJEWSKI, Warsaw Agricultural University, Warsaw, Poland
• Stefano GREGO, University of Tuscia, Viterbo, Italy
• Hulya ILBI, Ege University, Izmir, Turkey
• Florin IORAŞ, Buckinghamshire New University, High Wycombe, United Kingdom
• Alexandru IRIMIE, ‘Ion Chiricuta’ Cancer Institute, Cluj-Napoca, Romania
• Kaushalendra Kumar JHA, Indian Institute of Forest Management, Bhopal, India
• Stefania MASCI, University of Tuscia, Viterbo, Italy
• Dan MIHU, University of Medicine and Pharmacy, Cluj-Napoca, Romania
• Meena MISRA, Institute of Frontier Sciences&Biotechnology, Baramunda, Bhubaneswar, India
• Bernardo MURILLO-AMADOR, Centro de Investigaciones Biologicas del Noroeste, La Paz, Mexico
• Vladimir PEŠIĆ, University of Montenegro, Podgorica, Montenegro
• Neiva Izabel PIEROZZI, Instituto Agronômico de Campinas, CPDR Geneticos Vegetais, Brazil
• Jaime PROHENS, Polytechnical University of Valencia, Valencia, Spain
• Chen QIN, School of Life Science, Shanghai Univ., Shanghai, China
• Adrián RODRÍGUEZ-BURRUEZO, Polytechnic University of Valencia, Valencia, Spain
• Marco SARIGU, Università degli Studi di Cagliari, Cagliari, Italy
• Klaus SCHALLER, Research Center Geisenheim, Geisenheim, Germany
• Anoop Kumar SRIVASTAVA, ICAR – Central Citrus Research Institute, Nagpur, India
• Franci STAMPAR, University of Ljubljana, Ljubljana, Slovenia
• Feng XU, Yangtze University, Jingzhou 434025, Hubei Province, China
Editorial and Administrative Support

- Adriana D. BACIU, UASVM Cluj-Napoca, Romania
- Cătălina DAN, UASVM Cluj-Napoca, Romania
- Mihail KANTOR, Mycology and Nematology Genetic Diversity and Biology Laboratory USDA, ARS, Beltsville, MD 20705, USA
- Laura Ioana MACAVEI, Università degli Studi di Modena e Reggio Emilia, Modena, Italy
- Lucica MIHALTE, UASVM Cluj-Napoca, Romania
- Irina M. MORAR, UASVM Cluj-Napoca, Romania
- Andreca D. ONA, UASVM Cluj-Napoca, Romania
- Corina F. SERBAN, Washington State University, Stone Fruit Breeding & Genetics, IAREC, Prosser, WA 99350-8694, USA
- Alina M. TRUȚĂ, UASVM Cluj-Napoca, Romania

Linguistic Editors

- Mihaela RUSU, UASVM Cluj-Napoca, Romania
- Rodica STAN, UASVM Cluj-Napoca, Romania

Journal Office

- Roxana L. STOIAN, UASVM Cluj-Napoca, Romania
- Silviu L. MIC, UASVM Cluj-Napoca, Romania

Technical Support

- Ligia CRĂCIUN, UASVM Cluj-Napoca, Romania
- Diana-Maria MIRCEA, UASVM Cluj-Napoca, Romania
- Diana Alexandra POP, UASVM Cluj-Napoca, Romania
- Paula STAN (GAVRIS), UASVM Cluj-Napoca, Romania

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 https://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 Author’s 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 Frequency

Quarterly (four issues per volume/year):
   Issue 1: January-March
   Issue 2: April-June
   Issue 3: July-September
   Issue 4: October-December

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).

   Editor-in-Chief
   Prof. dr. h.c. Radu E. SESTRAȘ
# Table of Contents - Vol 14, No 1 (2022)

| CONTENT | Article number |
|---------|----------------|
| **Editorial** | |
| Introduction pages | 11234 |
| Radu E. SESTRAS | |
| **Review articles** | |
| Using sumac (*Rhus coriaria* L.), as a miraculous spice with outstanding pharmacological activities | 11118 |
| Mohamad H. SHAHRAJABIAN, Wenli SUN | PDF |
| The role of silicon in plant under normal conditions and stress | 10973 |
| Olena M. NEDUKHA | PDF |
| Use of biostimulant compounds in agriculture: chitosan as a sustainable option for plant development | 11124 |
| Alejandro PALACIO-MÁRQUEZ, Carlos A. RAMÍREZ-ESTRADA, Esteban SÁNCHEZ, Damaris L. OJEDA-BARRIOS, Celia CHÁVEZ-MENDOZA, Juan P. SIDA-ARREOLA, Pablo PRECIADO-RANGEL | PDF |
| **Research articles** | |
| Post-monsoon bird assemblages in rural and riverine environments of Northern Howrah, West Bengal, India: A spatio-temporal approach | 11078 |
| Ananya NAYAK, Sunanda SASMAL | PDF |
| Traditional fishing gears of Bankura District, WB, India: Some uniqueness in fish catching | 11132 |
| Arindam GANGULY, Ujjal KONAR, Animesh KUNDU, Sandeep CHATTERJEE, Sristishil NANDI, Rajesh K. GUIN, Madhuchhanda DUARI, Asish MANDAL, Pradeep K. DAS MOHAPATRA | PDF |
| First report of ectoparasites from black rats (*Rattus rattus* Linnaeus, 1758) in oasis regions from Algeria | 11013 |
| Randa MLIK, Salim MEDDOUR, Bilal DIK, Karim SOUTTOU, Makhlouf SEKOUR | PDF |
| Pathogenicity and control of *Meloidogyne* spp. on some spinach, Swiss chard, and table beet plant cultivars | 11175 |
| Ibrahim K. IBRAHIM, Zafar A. HANDOO, Sabren M. A. ZEYADAH, Mihail KANTOR, Maha A. I. KAWANNA | PDF |
| Phylogenetic assessment and in silico characterization of cytochrome b protein of three alpheid shrimps | 11202 |
| Muthusamy THANGARAJ | PDF |
Diversity and abundance of butterfly as an environmental indicator at Dinhata Subdivision, Cooch Behar, West Bengal, India
Gobinda C. ROY, Adam MIAH, Surovi ROY, Debodatta ROY, Debapriya KAR, Siddharthasankar BANERJEE, Manjil GUPTA

Gut balance booster as a viable alternative to antibiotic growth promoter in swine production: evaluation of the effects on growth and health parameters
Festus O. ABONYI, Emmanuel O. NJOGA, Ugochinyere J. NJOGA, Ikenna E. OZIKO, Chinwe J. ARONU, Sunday N. BERNARD, Christian U. UGWUOKE

Protective role of glycine and kolaviron on lipopolysaccharide-induced alterations of raw U937 cells and U937-derived macrophages
Tebekeme OKOKO, Solomon A. NDONI

Analysis of antibiotic resistance genes in Pseudomonas strains associated with plants: A computational investigation
Ouided BENSLAMA, Nedjwa MANSOURI

In vitro and in silico investigation of the antifungal activity of endophytic fungi against phytopathogenic fungi of tomato
Nedjwa MANSOURI, Ouided BENSLAMA

Record on dominant microfungi and their potential phosphate solubilization in tea garden soils
Temsurenla JAMIR, T. AJUNGLA, Asangla KICHU

Phosphatidylcholine content in soybean: Genetic variability and the effect of growing year
Aseem K. ANSHU, Vineet KUMAR, Anita RANI, Trupti TAYALKAR, Hamendra S. PARMAR

Floristic diversity of climbing plants in tropical forests of Similipal Biosphere Reserve, Odisha, India
Debidutta ROUT, Manas R. MOHANTA, Sudam C. SAHU

GC-MS analysis and antioxidant potential of wild underutilized medicinally important legume, velvet bean (Mucuna pruriens L. DC.)
Kamlakar C. MORE, Deepak B. SHELKE, Sunil TAYADE, Prashant GAWANDE, Hiralal B. SONAWANE

Medicinal plants used in management of certain ailments by the Monpas of Dirang, Arunachal Pradesh, India
Tonlong WANGPAN, Leiki WANGMU, Sumpam TANGJANG

Effects of organic and inorganic fertilization on growth and yield of Physalis peruviana L. crop under Mediterranean conditions
Angeliki SYROPOULOU, Ioannis ROUSSIS, Stella KARYDOGIANNI, Varvara KOUNELI, Ioanna KAKABOUKI, Antonios MAVROEIDIS, Antigolena FOLINA, Dimitrios BESLEMES, Dimitrios BILALIS

Chemical composition and evaluation of biological effects of essential oil and aqueous extract of Lavandula angustifolia L.
Chaimae SLIMANI, Hakima SQALLI, Chaimae RAIS, Abdellah FARAH, Abderrahim LAZRAQ, Lahsen EL GHADRAOUI, Saadia BELMALHA, Ghizlane ECHCHGADDA
Chemical composition analysis and biological activities of essential oil from *Eucalyptus polybractea* (L.), growing in plains of Punjab, Northern India, by two different hydrodistillation methods

Arun Dev SHARMA, Sooraj AGNISH, Inderjeet KAUR

Effect of calcium nitrate treatment on reduction of berry shattering in ‘Cheongsoo’ grape cultivars

Young-Sik PARK, Je-Chang LEE, Joo-Hyun KIM, Haet-Nim JEONG, Jae-Yun HEO

Flower and fruit morphological characteristics of different crabapple genotypes of ornamental value

Inna GONCHAROVSKA, Kuznetsov VLADIMYR, Galina ANTONYUK, Catalina DAN, Adriana F. SESTRAS
**Journal Contact**

Mailing Address

*Notulae Scientia Biologicae*

Radu E. SESTRAS, Editor-in-Chief

Horticulture and Forestry Society from Transylvania

3-5 Manastur St., 400372 Cluj-Napoca, Romania

Phone: +40 264-596 384; Fax: +40 364-819 182

Email: rsestras@notulaebiologicae.ro

**Technical Support Contact**

Email: editor1@notulaebiologicae.ro

**Journal Sponsorship**

**Publisher**

- *Horticulture and Forestry Society from Transylvania* by AcademicPres

**Sponsors**

- *Horticulture and Forestry Society from Transylvania*
- *University of Agricultural Sciences and Veterinary Medicine (UASVM)*
- *Romanian Academy of Agricultural and Forestry Sciences*
Sources of Support

Additional agencies or organizations that provide financial or in-kind support:
SC TOPOCAD & SMTCT
