

Annals of the Institute of Biology - University of Sarajevo

Volume 44

2022

Annals of the Institute of Biology University of Sarajevo

University of Sarajevo - Faculty of Science

This page was left intentionally blank

ISSN 2831-0705 (Online)
ISSN 0350-2163 (Print)

Volume 44 (2022)

Annals of the Institute of Biology University of Sarajevo

University of Sarajevo - Faculty of Science

GLAVNI I ODGOVORNI UREDNIK/EDITOR-IN-CHIEF

Prof. Dr. Samir Đug, University of Sarajevo, Faculty of Science

TEHNIČKI UREDNICI/TECHNICAL EDITORS

Doc. dr. Velida Bakić, University of Sarajevo, Faculty of Science

Doc. dr. Erna Islamagić, University of Sarajevo, Faculty of Science

PREDSEDNIK UREDNIČKOG ODBORA/PRESIDENT OF EDITORIAL BOARD

Prof. dr. Rifat Škrijelj, University of Sarajevo, Faculty of Science

UREDNIŠTVO/EDITORIAL BOARD

Snježana Radulović, University of Novi Sad, Faculty of Science, Serbia

Željko Tomanović, University of Belgrade, Faculty of Biology, Serbia

Nusret Drešković, University of Sarajevo, Faculty of Science
Sadbera Trozić Borovac, University of Sarajevo, Faculty of Science

Lada-Lukić Bilela, University of Sarajevo, Faculty of Science

Edina Muratović, University of Sarajevo, Faculty of Science

Adi Vesnić, University of Sarajevo, Faculty of Science

Sabina Trakić, University of Sarajevo, Faculty of Science

Aldijana Mušović, University of Sarajevo, Faculty of Science

Maja Mitašinović Brulić, University of Sarajevo, Faculty of Science

Damir Suljević, University of Sarajevo, Faculty of Science

Muhamed Fočak, University of Sarajevo, Faculty of Science

Jasmin Mušanović, University of Sarajevo, Faculty of Medicine

Maja Manojlović, University of Banja Luka, Faculty of Science

Svetlana Lolić, University of Banja Luka, Faculty of Science

Avdul Adrović, University of Tuzla, Faculty of Science

Daniela Petrović, University of Mostar, The Faculty of Agriculture and Food Technology

Emir Mujić, University of Bihać, Biotechnical Faculty

Vladimir Ranđelović, University of Niš, Faculty of Science

LEKTOR/COPY EDITOR

Edita Spahić, Faculty of Science and Mathematics - University of Sarajevo

ISSN broj/ISSN number

ISSN2831-0705 (Online)

ISSN 0350-2163 (Print)

WEB: <http://aibus.pmf.unsa.ba>

CILJEVI I OPSEG

Godišnjak Biološkog Instituta - Univerziteta u Sarajevu je peer-review časopis otvorenog pristupa koji objavljuje doprinose iz bazične biologije i primijenjenih bioloških nauka. Radovi u AIBUS časopisu se objavljaju tokom cijele godine i prihvataju se originalni članci, pregledni članci, kratka priopćenja i pismo uredniku.

AIMS ANDS COPE

Annals of the Institute of Biology - University of Sarajevo is open access, peer-reviewed journal that publishes contributions to basic biology and applied biological sciences. Manuscripts in AIBUS are published regularly throughout the year and Original articles, Reviews, Short Communications and Letter to the Editor will be accepted.

KONTAKT INFORMACIJE/ CONTACT INFORMATION

AIBUS časopis
Prirodno-matematički fakultet, Univerzitet u Sarajevu,
Zmaja od Bosne 33-35, 71000 Sarajevo, Bosna i Hercegovina
Tel. +387 33/723-743,
Fax:+387 33/723-723,
E-mail:aibus@pmf.unsa.ba

**KONTAKT INFORMACIJE IZDAVAČA/PUBLISHER
CONTACT INFORMATION**

Prirodno-matematički fakultet, Univerzitet u Sarajevu, Zmaja od Bosne 33-35, 71000 Sarajevo, Bosna i Hercegovina
Tel. +387 33/723-743,
Fax:+387 33/723-723,
E-mail:aibus@pmf.unsa.ba

Mišljenja i stavovi objavljeni u radovima časopisa AIBUS su isključivo lični stavovi autora tekstova i ne odražavaju nužno stavove redakcije časopisa.

Opinions and statements published in the articles of AIBUS journal are solely the personal views of the authors and do not necessarily reflect the views of the journal Editorial Board.

Contents

Đug, S., Gajević, M., Vesnić, A., Korjenić, E., Mušović, A., Šljuka, S., Škrijelj, R.: Assessment of fish communities from biotic type 6 in Black Sea Basin in Bosnia and Herzegovina; doi: 10.35666/2831-0705.2022.44.1.....	1
Gajević, M., Mehtić Raafat, M.: Composition and structure of benhtic macroinvertebrate communities in watercourses of Donji Vakuf; doi: 10.35666/2831-0705.2022.44.14.....	14
Boškailo, S., Đug, S., Trakić, S., Boškailo, S., Lagumđija, E., Šuman, L., Mujaković, Z.: A contribution to knowledge of the distribution of the species Seseli tomentosum Vis. in Bosnia and Herzegovina; doi: 10.35666/2831-0705.2022.44.24	24
Hadžiemrić, A., Muratović, E., Parić, A. Phytotoxicity of <i>Cedrus</i> and <i>Pelargonium</i> essential oils on selected weeds; doi: 10.35666/2831-0705.2022.44.31.....	31
Mahmutović-Dizdarević, I., Tucaković, N., Žujo, B., Avdić, M.: The role of medicinal plants in the treatment of Coronavirus infections; doi: 10.35666/2831-0705.2022.44.39.....	39
Bakić, V., Muratović, E., Trakić, S., Đug, S.: Melisopalyological potential of chestnut (<i>Castanea sativa</i> Mill.) in Bosnia and Herzegovina; doi: 10.35666/2831-0705.2022.44.61	61
Mušović, A., Gajević, M., Hubić, L., Vesnić, A., Pilić, S., Šljuka, S., Bešta-Gajević, R.: Correspondence of hydrobiological and microbiological parameters in the water quality assessment of the middle course of the Misoča River; doi: 10.35666/2831-0705.2022.44.71	71
Jerković-Mujkić, A., Žujo, B., Bešta-Gajević, R., Sućeska, S.: Biofilm-forming ability and methicillin resistance among <i>Staphylococci</i> isolated from various surfaces in community settings; doi: 10.35666/2831-0705.2022.44.85.....	85
Mašić, E., Barudanović, S., Pašanbegović, A., Zildžić, A.: Morphological and ecological characteristics of diatom species <i>Stauroneis neofossilis</i> Lange-Bertalot & Metzeltin 1996 (<i>Bacillariophyceae</i>) from Bosnia and Herzegovina; doi: 10.35666/2831-0705.2022.44.97	97

This page was left intentionally blank