



Barbara Vlaičević

📍 **Work** : Cara Hadrijana 8/A, 31000, Osijek, Croatia

📍 **Home** : Zrinske gore 49, 31431, Čepin, Croatia

✉ **Email**: barbara.vlaicevic@biologija.unios.hr 📞 **Phone**: (+385) 31399928

☎ **Phone**: (+385) 997563140

Date of birth: 10/10/1984 **Nationality**: Croatian

WORK EXPERIENCE

Department of Biology, Josip Juraj Strossmayer University of Osijek <http://www.biologija.unios.hr/>

Address: Cara Hadrijana 8/A, 31000, Osijek, Croatia | **Email address**: info@biologija.unios.hr

[17/07/2017 – 22/12/2022] **Senior Assistant**

Student education: laboratory exercises, seminars and lectures on undergraduate and graduate studies in the courses: Invertebrates, Field Work 2 - Zoology, Animal Ecology, Insect Anatomy and Morphology, Evolution, Aquatic Ecology, Ecology of Inland Waters

Scientific interest and research (scientific area: Natural Sciences, scientific field: Biology): limnological research, phagotrophic protists (protozoans), ciliates (Ciliophora, Alveolata), aquatic invertebrates, periphyton

Business or sector: Science and higher education

Department of Biology, Josip Juraj Strossmayer University of Osijek <http://www.biologija.unios.hr/>

Address: Cara Hadrijana 8/A, 31000, Osijek, Croatia | **Email address**: info@biologija.unios.hr

[15/12/2008 – 16/07/2017] **Assistant**

Student education: laboratory exercises, seminars and lectures on undergraduate and graduate studies in the courses: Invertebrates, Marine invertebrates - field studies, Evolution, Aquatic ecology, Freshwater ecology, Urban ecology

Scientific interest and research (scientific area: Natural sciences, scientific field: Biology): limnological research, phagotrophic protists (protozoans), ciliates (Ciliophora, Alveolata), aquatic invertebrates, periphyton

Business or sector: Science and higher education

Department of Biology, Josip Juraj Strossmayer University of Osijek <https://www.biologija.unios.hr/>

Address: Cara Hadrijana 8/A, 31000, Osijek, Croatia | **Email address**: info@biologija.unios.hr

[23/12/2022 – Current] **Assistant Professor**

Student education: laboratory exercises, seminars and lectures on undergraduate and graduate studies in the courses: Invertebrates, Field Work 2 - Zoology, Evolution, Aquatic Ecology, Ecology of Inland Waters, Embryology and Evolution of Organic Systems, Macrozoobenthos of Freshwater Ecosystems

Scientific interest and research (scientific area: Natural Sciences, scientific field: Biology): limnological research, phagotrophic protists (protozoans), ciliates (Ciliophora, Alveolata), aquatic invertebrates, macrozoobenthos, periphyton

Business or sector: Science and higher education

EDUCATION AND TRAINING

[14/05/2017]

PhD in the field of Natural Sciences

Josip Juraj Strossmayer University of Osijek

Address: Trg Svetog Trojstva 3, 31000, Osijek, Croatia |

[03/11/2008]

Bachelor of education (Biology and Chemistry teacher)

Josip Juraj Strossmayer University of Osijek, Department of Biology, Department of Chemistry

Address: Cara Hadrijana 8/A, 31000, Osijek, Croatia |

LANGUAGE SKILLS

Mother tongue(s): Croatian

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

MS Office (Word Excel PowerPoint) | Communication programs (Skype, Zoom)

JOB-RELATED SKILLS

Job-related skills

Use of the laboratory equipment (microscope, stereomicroscope, spectrophotometer, centrifuge etc.). Use of the equipment for field research (sampling of aquatic organisms, electrodes for measuring physicochemical water parameters). Preparation of materials and chemicals for field and laboratory research. Participation in projects organization. Experience in writing scientific papers. Use of different programs for statistical analyses (Canoco, Primer, Statistica).

DRIVING LICENCE

Cars: B

RESEARCH INTERESTS

Research interests

Phagotrophic protists (with emphasis on ciliates) and invertebrates in freshwater communities. Ciliates (Ciliophora, Alveolata) in periphyton developed on natural and artificial substrata. Colonization and succession of periphytic communities. Benthic communities in freshwater habitats. Trophic interactions in freshwater communities. Invasive invertebrates in freshwater ecosystems. Water quality monitoring, monitoring of changes in biotic and abiotic water parameters and determination of influence of these changes on phagotrophic protists and metazoans in different aquatic communities.

PROFESSIONAL TRAINING

Professional training

2018 CEEPUS program – Institute for Biological Research "Siniša Stanković", University of Belgrade, Belgrade, Serbia

PUBLICATIONS

Publications

<https://scholar.google.com/citations?user=ulVdny4AAAAJ&hl=hr&oi=ao>

<https://www.croris.hr/osobe/profil/28197>

Ergović, Viktorija; Koh, Miran; Vučković, Natalija; Rumišek, Mario; Čerba, Dubravka; Vlaičević, Barbara; Mihaljević, Zlatko Spatio-Temporal Distribution of *Limnomysis benedeni* Czerniavsky, 1882 and Other Invaders in the Danube Floodplain Kopački Rit Nature Park, Croatia // *Diversity*, 17 (2025), 9; 630-648.

Turković Čakalić, Ivana; Čerba, Dubravka; Vlaičević, Barbara; Šag, Matej Diversity of freshwater Bryozoa in a Danube floodplain area (Kopački Rit Nature Park, Croatia) // *Natura Croatica*, 33 (2024), 1; 79-90.

Stamenković, Olivera; Stojković Piperac, Milica; Milošević, Djuradj; Čerba, Dubravka; Cvijanović, Dušanka; Gronau, Alica; Vlaičević, Barbara; Buzhdygan, Oksana Multiple anthropogenic pressures and local environmental gradients in ponds governing the taxonomic and functional diversity of epiphytic macroinvertebrates // *Hydrobiologia*, 851 (2024), 45-65.

Vuić, Nera; Turković Čakalić, Ivana; Koh, Miran; Ergović, Viktorija; Vlaičević, Barbara; Šag, Matej; Rožac, Vlatko; Čerba, Dubravka Floodplains as a Suitable Habitat for Freshwater Fish: The Length-Weight Relationships and Condition Factors of Fish Inhabiting a Danube Floodplain in Croatia // *Sustainability*, 16 (2024), 17; 7566-7579.

Čerba, Dubravka; Vlaičević, Barbara; Davidović, Ramona-Ana; Koh, Miran; Ergović, Viktorija; Turković Čakalić, Ivana Chironomidae in shallow water bodies of a protected lowland freshwater floodplain ecosystem // *Science progress*, 106 / 2023 (2023), 2; 1-30.

Gulin Beljak, Vesna ; Vlaičević, Barbara ; Sertić Perić, Mirela ; Matoničkin Kepčija, Renata Restored tufa-depositing streams: a dynamic interface between terrestrial and aquatic ecosystems // *Knowledge and management of aquatic ecosystems*, 424 (2023), 16, 14.

Gulin Beljak, Vesna ; Kulaš, Antonija ; Lentendu, Guillaume ; Vlaičević, Barbara ; Gligora Udovič, Marija ; Sertić Perić, Mirela ; Rebrina, Fran ; Žutinić, Petar ; Orlić, Sandi ; Matoničkin Kepčija, Renata Changes in Phylogenetic and Functional Diversity of Ciliates along the Course of a Mediterranean Karstic River // *Microorganisms*, 10 (2022), 12; 2493, 15.

Vuić, Nera ; Turković Čakalić, Ivana ; Vlaičević, Barbara ; Stojković Piperac, Milica ; Čerba, Dubravka The Influence of *Contraecaecum* larvae (Nematoda, Anisakidae) Parasitism on the Population of Prussian carp (*Carassius gibelio*) in Lake Sakadaš, Croatia // *Pathogens*, 11 (2022), 5; 600, 13.

Čerba, Dubravka ; Koh, Miran ; Vlaičević, Barbara ; Turković Čakalić, Ivana ; Milošević, Djuradj ; Stojković Piperac, Milica Diversity of Periphytic Chironomidae on Different Substrate Types in a Floodplain Aquatic Ecosystem // *Diversity*, 14 (2022), 4; 264, 15.

Gulin, Vesna ; Vlaičević, Barbara ; Sertić Perić, Mirela ; Rebrina, Fran ; Matoničkin Kepčija, Renata Taxonomic and functional metrics of ciliates and amoeboid protists in response to stream revitalization // *Frontiers in microbiology*, 13 (2022), 842395, 17.

Vlaičević, Barbara ; Gulin, Vesna ; Matoničkin Kepčija, Renata ; Turković Čakalić, Ivana Periphytic Ciliate Communities in Lake Ecosystem of Temperate Riverine Floodplain: Variability in Taxonomic and Functional Composition and Diversity with Seasons and Hydrological Changes // *Water*, 14 (2022), 4; 551, 25.

Vlaičević, Barbara ; Matoničkin Kepčija, Renata ; Čerba, Dubravka Structure and dynamics of the periphytic ciliate community under different hydrological conditions in a Danubian floodplain lake // *Limnologia*, 87 (2021), 125847, 13.

Vlaičević, Barbara ; Matoničkin Kepčija, Renata ; Gulin, Vesna ; Turković Čakalić, Ivana ; Kepec, Mirjana ; Čerba, Dubravka Key drivers influencing the colonization of periphytic ciliates and their functional role in hydrologically dynamic floodplain lake ecosystem // *Knowledge and management of aquatic ecosystems*, 422 (2021), 33, 20.

Kepec, Mirjana ; Matoničkin Kepčija, Renata ; Vlaičević, Barbara ; Kepec, Slavko ; Gulin, Vesna The applicability of the Sludge Biotic Index in a facility treating sugar refinery effluents and municipal wastewater // *Water environment research*, / (2020), /; /, 0.

Stamenković, Olivera ; Stojković Piperac, Milica ; Milošević, Djuradj ; Buzhdygan, Oksana Y. ; Petrović, Ana ; Jenačković, Dragana ; Đurđević, Aca ; Čerba, Dubravka ; Vlaičević, Barbara ; Nikolić, Danijela et al. Anthropogenic pressure explains variations in the biodiversity of pond communities along environmental gradients: a case study in south-eastern Serbia // *Hydrobiologia*, 838 (2019), 1; 65-83.

Vlaičević, Barbara ; Vidaković, Jasna ; Čerba, Dubravka The colonization and succession patterns of the periphytic ciliate community in a temperate floodplain lake // *Biologia (Bratislava)*, 72 (2017), 3; 305-318.

Projects

2025 Project contributor: "Bioindikatori i antropogeni pritisci u vodenim sustavima Rezervata biosfere Mura-Drava-Dunav (AQUA-BIOPRESS)"

2025 - 2028 Project manager at organisation level: "Systematic testing of biological quality elements in surface inland waters from 2025 to 2027"

2025 - 2027 Project contributor: "Monitoring of the ecological status of surface waters in the Kopački rit Nature Park (Naturavita)"

2025 Supervisor on a student project "Invazija iz sjene: kako je *Limnomysis benedeni* stigao u Kopački rit?"

2025 Supervisor on a student project "Mali organizmi, velike priče: beskralježnjaci Papuka kao pokazatelj ekološkog stanja"

2025 Supervisor on a student project "Beskralježnjaci jezera Papuka u službi znanosti i edukacije"

2024 - 2031 Project contributor: "Monitoring utjecaja zahvata uređenja sustava zaštite od poplava naselja Bokšić Lug i Bokšić na stanje površinskih vodnih tijela (za vodotoke Vučica, Marjanac i Lukavac)"

2024 - 2027 Project contributor: "Monitoring utjecaja zahvata na stanje vodnog tijela – Zmajevački dunavac"

2024 - 2027 Project contributor: "Monitoring utjecaja zahvata na stanje vodnog tijela Stara Drava Osijek"

2024 - 2025 Project manager at organisation level: "Systematic testing of biological quality elements in surface inland waters in 2024"

2024 Supervisor on a student project "Planarije Slavonskog gorja: molekularna istraživanja"

2024 Supervisor on a student project "Sedra – neistraženi fenomen krša u srcu Slavonije"

2024 Supervisor on a student project "Od vino(grada) do Dunava – splet čovjeka i prirode"

2023 - 2027 Project contributor: "Restoration of wetland complexes as life supporting systems in the Danube Basin" HORIZON-MISS-2022-OCEAN-01

2023 - 2024 Project manager at organisation level: "Systematic testing of biological quality elements in surface inland waters in 2023"

2023 - 2026 Project manager: "Phagotrophic protists in the periphyton of aquatic ecosystems of protected areas in eastern Croatia"

2023 Supervisor on a student project "Mali puž, veliki endem Papuka"

2023 Supervisor on a student project "Tko se ispod kamena skriva, virnjak je bio"

2022 - 2023 Project contributor: "Systematic testing of biological quality elements in surface inland waters in 2022"

2022 - 2023 Project contributor: "Distribution of endemic and invasive species of macroinvertebrates in aquatic systems of the Pannonian Ecoregion"

2020 - 2021 Project contributor: "Systematic testing of biological quality elements in rivers in 2020/2021"

2019 - 2020 Project contributor: "Freshwater macrozoobenthos in protected areas"

2019 - 2020 Project contributor: "Systematic testing of biological quality elements in rivers in 2019"

2017 - 2018 Project contributor: "Analysis of biological methods of ecological status assessment for phytobenthos, macrophytes and macrozoobenthos in the European inter-calibration river types of the Pannonian ecoregion; Analysis of the influence of environmental factors and anthropogenic pressures on biological quality elements"

2016 - 2017 Scientific research project contributor: "Freshwater ichthyofauna diversity and trophic connection to macrozoobenthos"

2015 - 2025 Participation in project „Biolog-i-ja" – popularization of Biology as a science.

2010 - 2013 Scientific project contributor: "Protection of Kopački rit waters - environmental interactions of the Danube River and the floodplain"

NETWORKS AND MEMBERSHIPS

Memberships

Croatian association of freshwater ecologists (HUSEK)

Croatian Biological Society

Alumni BiolOs

ORGANISATIONAL SKILLS

Organisational skills

Organization of practical courses, lectures and field work for biology students.

Organization of field research. Independence in the scientific research.

COMMUNICATION AND INTERPERSONAL SKILLS

Communication skills

Teaching practice – working with students. Team work in laboratory and during field research.

CONFERENCES AND SEMINARS

Conferences

Link: <https://www.croris.hr/osobe/profil/28197>

Vlaičević, Barbara; Turković Čakalić, Ivana; Dadić, Helena; Ergović, Viktorija; Koh, Miran Hidden natural values of western Papuk – a look into the invertebrate community of the tufa-forming habitat Papukkale // Zbornik sažetaka 14. međunarodnog simpozija Kopački rit, Jučer, danas, sutra / Špoljarić Maronić, Dubravka ; Rožac, Vlatko ; Bašić, Ivo et al. (ur.). Osijek: Javna ustanova Park prirode Kopački rit, 2025. str. 320-323

Vlaičević, Barbara; Turković Čakalić, Ivana; Ergović, Viktorija; Koh, Miran Microworld of the tufa-forming habitats of Papuk: the beginning of the story on phagotrophic protists // Zbornik sažetaka 13. međunarodnog simpozija Kopački rit jučer, danas, sutra 2024. / Stević, Filip; Rožac, Vlatko; Bašić, Ivo et al. (ur.). Kopačevo: Javna ustanova "Park prirode Kopački Rit", 2024. str. 262-265

Kakučka, Vlatka; Ergović, Viktorija; Koh, Miran; Turković Čakalić, Ivana; Vlaičević, Barbara Life in the flow: a study of macroinvertebrates in two urban streams in the City of Ilok // Zbornik sažetaka 13. međunarodnog simpozija Kopački rit jučer, danas, sutra 2024. / Stević, Filip; Rožac, Vlatko; Bašić, Ivo et al. (ur.). Kopačevo: Javna ustanova "Park prirode Kopački Rit", 2024. str. 112-115

Horvat, Lea; Turković Čakalić, Ivana; Ergović, Viktorija; Koh, Miran; Vuić, Nera; Vlaičević, Barbara Tufa as an unexplored karst phenomenon in the heart of Slavonia, diversity of invertebrates // Zbornik sažetaka 13. međunarodnog simpozija Kopački rit jučer, danas, sutra 2024. / Stević, Filip; Rožac, Vlatko; Bašić, Ivo et al. (ur.). Kopačevo: Javna ustanova "Park prirode Kopački Rit", 2024. str. 106-109

Mikuška, A; Čerba, D; Vlaičević, B; Turković Čakalić, I; Project: Restoring Wetlands for a Sustainable Future (Restore4Life) part of the EU Mission "Restore our Ocean and Waters" // Zbornik sažetaka 13. međunarodnog simpozija Kopački rit jučer, danas, sutra 2024. / Stević, Filip; Rožac, Vlatko; Bašić, Ivo et al. (ur.). Kopačevo: Javna ustanova "Park prirode Kopački Rit", 2024. str. 165-166

Makaj, Anja; Ergović, Viktorija; Turković Čakalić, Ivana; Doboš, Marko; Koh, Miran; Vuić, Nera; Vlaičević, Barbara Rasprostranjenost slatkovodnih endemskih puževa roda *Graziana* (Hydrobiidae) u planinskom području istočne Slavonije // 12. Simpozij s međunarodnim sudjelovanjem Kopački rit jučer, danas, sutra 2023 Osijek, Hrvatska, 28.09.2023-29.09.2023

Glavačević, Ana Marija; Turković Čakalić, Ivana; Ergović, Viktorija; Koh, Miran; Vuić, Nera; Vlaičević, Barbara Fauna virnjaka (Platyhelminthes, Turbellaria) u vodenim staništima Slavanskog gorja // 12. Simpozij s međunarodnim sudjelovanjem Kopački rit jučer, danas, sutra 2023 Osijek, Hrvatska, 28.09.2023-29.09.2023

Ergović, Viktorija; Koh, Miran; Turković Čakalić, Ivana; Vlaičević, Barbara; Vučković, Natalija; Rumišek, Mario; Mihaljević, Zlatko; Čerba, Dubravka *Limnomysis benedeni* (Crustacea: Mysidae) in Nature Park Kopački Rit: the first comprehensive study on distribution // 44th IAD Conference Tackling Present & Future Environmental Challenges of a European Riverscape Krems, Austrija, 06.02.2023-09.02.2023

Gulin Beljak, Vesna ; Vlaičević, Barbara ; Sertić Perić, Mirela ; Matoničkin Kepčija, Renata Restored tufa-depositing streams: a dynamic interface between terrestrial and lotic ecosystems // Book of Abstracts Book of Abstracts of the 4th Symposium on Freshwater Biology with the international participation. Zagreb: Hrvatsko udruženje slatkovodnih ekologa (HUSEK), 2023. str. 43-43

Ergović, Viktorija ; Koh, Miran ; Turković Čakalić, Ivana ; Kovačević, Jelena ; Bučanović, Tomislav ; Vlaičević, Barbara ; Šag, Matej ; Mitrović, Maja ; Kresonja, Matija ; Čerba, Dubravka et al. Macrozoobenthos community in fast flowing streams of Slavonian mountains // Book of Abstracts. 3rd Symposium of Freshwater Biology. Zagreb: Hrvatsko udruženje slatkovodnih ekologa (HUSEK), 2019. str. 7-7

Vereš, Marija ; Rožac, Vlatko ; Čerba, Dubravka ; Kučera, Sonja ; Bolšec, Boris ; Jurčević Agić, Ivančica ; Bogdanović, Tomislav ; Koh, Miran ; Kresonja, Matija ; Šag, Matej et al. Monitoring ihtiofaune u Posebnom zoološkom rezervatu Kopački rit // Zbornik sažetaka 8. simpozija s međunarodnim sudjelovanjem Kopački rit jučer, danas, sutra 2019.. Bilje, 2019. str. 144-147

Pavlović, Nikola ; Vlaičević, Barbara ; Čerba, Dubravka Razvoj zajednice praživotinja na umjetnim makrofitama u jezeru poplavnog područja (Park prirode Kopački rit, Hrvatska) // Zbornik sažetaka 8. simpozija s međunarodnim sudjelovanjem Kopački rit jučer, danas, sutra 2019. Bilje: Javna ustanova "Park prirode Kopački rit", 2019. str. 108-111

Vlaičević, Barbara Changes in the periphytic ciliate community structure under different hydrological conditions in a temperate floodplain lake // Book of Abstracts. 3rd Symposium of Freshwater Biology. Zagreb: Hrvatsko udruženje slatkovodnih ekologa (HUSEK), 2019. str. 34-34

Vlaičević, Barbara ; Vidaković, Jasna Structure and development of periphytic ciliate community in a Danube floodplain lake // 1st Young Scientist Day – PhD Conference, Book of abstracts.. Osijek: Prehrambeno tehnološki fakultet Sveučilišta Josipa Jurja Strossmayera u Osijeku, 2018. str. 14-14

Vlaičević, Barbara ; Čerba, Dubravka ; Turković Čakalić, Ivana ; Koh, Miran ; Ergović, Viktorija ; Peršić, Vesna Macroinvertebrate diversity of a drainage ditch exposed to different anthropogenic pressures // Book of abstracts. 3rd Central European Symposium for Aquatic Macroinvertebrate Research.. Łódź: Drukarnia Cyfrowa i Wydawnictwo "Piktor" S.C., 2018. str. 156-156

Vidaković, Jasna ; Turković Čakalić, Ivana ; Vlaičević Barbara ; Galir Balkić, Anita ; Turić, Nataša Bioraznolikost vodenih beskralježnjaka na prirodnim podlogama u jezeru poplavnoga područja (Park prirode „Kopački rit“, Hrvatska) // Zbornik sažetaka 6. simpozija s međunarodnim sudjelovanjem Kopački rit jučer, danas, sutra 2017. Bilje: Javna ustanova "Park prirode Kopački rit", 2017. str. 103-104

Vidaković, Jasna ; Čerba, Dubravka ; Turković Čakalić, Ivana ; Vlaičević, Barbara Periphytic invertebrate community on artificial substrata in a floodplain lake // Book of abstracts and programme. 2nd Central European Symposium for Aquatic Macroinvertebrate Research (CESAMIR). Mohács : Pečuh: Carpathes Nature Foundation, 2016. str. 110-110

Vlaičević, Barbara ; Vidaković, Jasna Primary colonization process of ciliated protozoa in a temperate floodplain lake periphyton // Book of abstracts and programme. 2nd Central European Symposium for Aquatic Macroinvertebrate Research (CESAMIR). Mohács : Pečuh: Carpathes Nature Foundation, 2016. str. 117-117

Vlaičević, Barbara ; Vidaković, Jasna Struktura i razvoj zajednice trepetljikaša perifitona na umjetnoj podlozi u Sakadaškom jezeru (poplavno područje Kopačkog rita) // II. međunarodni i VI. hrvatski znanstveno-stručni skup Voda za sve. Knjiga sažetaka.. Osijek: Prehrambeno tehnološki fakultet Sveučilišta Josipa Jurja Strossmayera u Osijeku, 2016. str. 41-42

Vlaičević, Barbara ; Vidaković, Jasna Dinamika naseljavanja i sukcesije trepetljikaša u perifitonu jezera poplavnog područja // 12. Hrvatski biološki kongres s međunarodnim sudjelovanjem: zbornik sažetaka. Zagreb: Hrvatsko biološko društvo, 2015. str. 244-245

Žuna Pfeiffer, Tanja ; Vidaković, Jasna ; Stević, Filip ; Špoljarić, Dubravka ; Čerba, Dubravka ; Cvijanović, Vanda ; Turković Čakalić, Ivana ; Vlaičević, Barbara ; Mihaljević, Melita Obraštajne zajednice u poplavnom području Kopačkog rita // Zbornik sažetaka 3. simpozija Kopački rit jučer, danas, sutra 2014.. Bilje, 2014. str. 29-30

Vidaković, Jasna ; Mihaljević, Melita ; Čerba, Dubravka ; Stević, Filip ; Žuna Pfeiffer, Tanja ; Špoljarić, Dubravka ; Vlaičević, Barbara ; Turković Čakalić, Ivana Dreissena polymorpha, školjkaš Ponto-kaspijske regije u Parku prirode Kopački rit // Zbornik sažetaka 2. simpozija Kopački rit - jučer, danas, sutra 2013.. Bilje : Osijek, 2013. str. 26-26

Vidaković, Jasna ; Mihaljević, Melita ; Čerba, Dubravka ; Palijan, Goran ; Stević, Filip ; Galir Balkić, Anita ; Vlaičević, Barbara ; Žuna Pfeiffer, Tanja ; Špoljarić, Dubravka ; Turković Čakalić, Ivana et al. Hidrobiološka i ekološka istraživanja u Parku prirode Kopački rit u razdoblju 1997.-2012. // Zbornik sažetaka znanstveno-stručnog skupa Kopački rit - jučer, danas, sutra. Bilje: Fotoart d.o.o., 2012. str. 21-22

Lešković, Barbara ; Vidaković, Jasna Fauna of periphytic ciliates on the artificial substrate in Sakadaš Lake (Kopački rit) // Zbornik sažetaka 10. Hrvatskog biološkog kongresa. Zagreb, 2009. str. 176-177