



**Univerzitet Crne Gore
Prirodno-matematički fakultet**

Džordža Vašingtona b.b.
1000 Podgorica, Crna Gora

tel: +382 (0)20 245 204
fax: +382 (0)20 245 204
www.pmf.ac.me

Broj: 298

Datum: 10 OCT 2019

UNIVERZITET CRNE GORE

-Centar za doktorske studije-

Senat

U skladu sa članom 41 Pravila doktorskih studija u prilogu akta dostavljamo predlog Odluke Vijeća o imenovanju komisije za ocjenu doktorske disertacije Violete Berlajolli pod nazivom „Faunistička i ekološka studija izvora kosovskog dijela Prokletija”, radi davanja saglasnosti.



ISPUNJENOST USLOVA DOKTORANDA

OPŠTI PODACI O DOKTORANDU			
Titula, ime, ime roditelja, prezime	Mr Violeta (Arif) Zuka		
Fakultet	Prirodno-matematički fakultet		
Studijski program	Biologija		
Broj indeksa	1/13		
NAZIV DOKTORSKE DISERTACIJE			
Na službenom jeziku	Faunistička i ekološka studija izvora kosovskog dijela Prokletija		
Na engleskom jeziku	Faunistic and ecological studies of the springs of Kosovo's Prokletije mountains		
Naučna oblast	Ekologija		
MENTOR/MENTORI			
Prvi mentor	Prof. dr Vladimir Pešić	Univerzitet Crne Gore, Crna Gora	Ekologija i Biodiverzitet
Drugi mentor	/	/	/
KOMISIJA ZA PREGLED I OCJENU DOKTORSKE DISERTACIJE			
Prof. dr Drago Marić	Univerzitet Crne Gore, Crna Gora	Ekologija i Biodiverzitet	
Prof dr Marko Miliša	Univerzitet Zagrebu, Hrvatska	Ekologija i Biodiverzitet	
Prof dr Halil Ibrahimi	Univerzitet Prištini, Kosovo	Ekologija i Biodiverzitet	
Doc.dr Vesna Vukašinović Pešić	Univerzitet Crne Gore, Crna Gora	Analitička hemija	
Prof. dr Vladimir Pešić	Univerzitet Crne Gore, Crna Gora	Ekologija i Biodiverzitet	
Datum značajni za ocjenu doktorske disertacije			
Sjednica Senata na kojoj je data saglasnost na ocjenu teme i kandidata	29.05.2014		
Dostavljanja doktorske disertacije organizacionoj jedinici i saglasnost mentora			
Sjednica Vijeća organizacione jedinice na kojoj je dat prijedlog za imenovanje komisija za pregled i ocjenu doktorske disertacije			
ISPUNJENOST USLOVA DOKTORANDA			
U skladu sa članom 38 pravila doktorskih studija kandidat je cijelokupna ili dio sopstvenih istraživanja vezanih za doktorsku disertaciju publikovao u časopisu sa (SCI/SCIE)/(SSCI/A&HCI) liste kao prvi autor.			

Spisak radova doktoranda iz oblasti doktorskih studija koje je publikovao u časopisima sa (upisati odgovarajuću listu)

L. Violeta BERLAJOLLI, Mateusz Płociennik, Olga ANTczAK-ORLEWSKA & Vladimir PEŠIĆ. (2019) The Optimal Time for Sampling Macroinvertebrates and its Implications for Diversity Indexing in Rheocrenes – case study from the Prokletije Mountains. *Knowledge and Management of Aquatic Ecosystems*, 420, 6.
ISSN: 1961-9502. Indeksiran u SCI/SCIE. 2017 Impact Factor: 1.525
(Ostampan rad dat uz obrazac)

Obrazloženje mentora o korišćenju doktorske disertacije u publikovanim radovima

U radu publikovanom u časopisu *Knowledge and Management of Aquatic Ecosystems* objavljeni su svi ekološki rezultati dobijeni u toku izrade disertacije koji se odnose na analizu makroinvertebratske zajednice u reokrenim izvorima na istraživanom području Kosovskog dijela Prokletijaa koji su bili predmet disertacije kandidatkinje Violete Zuka (Berlajolli).

Datum i ovjera (pečat i potpis odgovorne osobe)

U Podgorici,
(17.02.2019)



DEKAN
Mirjanović Štefano

Prilog dokumenta sadrži:

1. Potvrdu o predaji doktorske disertacije organizacionoj jedinici
2. Odluku o imenovanju komisije za pregled i ocjenu doktorske disertacije
3. Kopiju rada publikovanog u časopisu sa odgovarajuće liste
4. Biografiju i bibliografiju kandidata
5. Biografiju i bibliografiju članova komisije za pregled i ocjenu doktorske disertacije sa potvrdom o izboru u odgovarajuće akademsko zvanje i potvrdom da barem jedan član komisije nije u radnom odnosu na Univerzitetu Crne Gore

RESEARCH PAPER

The optimal time for sampling macroinvertebrates and its implications for diversity indexing in rheocrenes – case study from the Prokletije Mountains

Violeta Berlajolli¹, Mateusz Płociennik^{2,*}, Olga Antczak-Orlewska², and Vladimir Pešić³

¹ University of "Haxhi Zeka", 30000 Peje/Pec, Republic of Kosovo

² Department of Invertebrate Zoology and Hydrobiology, University of Łódź, 12/16 Banacha St 90-237, Łódź, Poland

³ Department of Biology, University of Montenegro, Cetinjski put b.b., 81000 Podgorica, Montenegro

Abstract – In most studies, sampling of springs has typically been undertaken over one season, which has raised the question what the most suitable time(s) to undertake sampling is. In this study, we report the results of macroinvertebrate monthly samplings performed in two springs in western Kosovo in order to determine the most appropriate time to undertake sampling to characterise biodiversity. Diversity indices have revealed that insect assemblages remain more diverse than assemblages of fully aquatic invertebrates. The results of SIMPER have revealed that winter communities remain the most dissimilar one another and also to other seasons. However, when *Gammarus balcanicus* is excluded, this pattern becomes blurred. To sum up, our results illustrate that (1) multiple surveys covering more than one season provide a comprehensive picture of total biodiversity, and (2) for appropriate characterising of the macroinvertebrate community in the studied rheocrenes at least winter and summer were required.

Keywords: Spring habitat / quantitative sampling / species richness / seasonal variability / *Gammarus balcanicus*

Résumé – Le moment optimal pour l'échantillonnage de macro-invertébrés et ses implications pour l'indexation de la diversité chez les rhéocrenes – étude de cas dans les monts Prokletije. Dans la plupart des études, l'échantillonnage des sources est généralement réalisé sur une saison, ce qui a soulevé la question de savoir quel(s) moment(s) le plus approprié(s) pour entreprendre l'échantillonnage. Dans cette étude, nous présentons les résultats d'échantillonnages mensuels de macroinvertébrés effectués dans deux sources du nord du Kosovo afin de déterminer le moment le plus approprié pour entreprendre l'échantillonnage pour caractériser la biodiversité. Les indices de diversité ont révélé que les assemblages d'insectes demeurent plus diversifiés que les assemblages d'invertébrés entièrement aquatiques. Les résultats de SIMPER ont révélé que les communautés hivernales demeurent les plus différentes les unes des autres et aussi des autres saisons. Cependant, lorsque *Gammarus balcanicus* est exclu, ce schéma devient flou. En résumé, nos résultats illustrent que 1 – des études multiples couvrant plus d'une saison fournissent une image complète de la biodiversité totale, et 2 – pour une caractérisation appropriée de la communauté de macroinvertébrés dans les rhéocrenes étudiés, au moins hiver et été étaient nécessaires.

Mots-clés: Habitat rhéocrene / échantillonnage quantitatif / richesse spécifique / variabilité saisonnière / *Gammarus balcanicus*

1 Introduction

In most recent studies, springs have been widely recognised as important freshwater sites maintaining high biodiversity, especially in mountainous regions (Pešić *et al.*, 2016; von Fumetti *et al.*, 2017; Savić *et al.*, 2017). They are inhabited by a

number of rare, even endemic species, many of which are spring specialists, the so-called crenobionts (von Fumetti *et al.*, 2017). These ecosystems are often considered as very sensitive to various anthropogenic impacts, such as drainage of springs and other types of human activities that reduce spring biodiversity (Savić *et al.*, 2017; Pešić *et al.*, in press). Moreover, spring ecosystems today face ongoing climatic changes that include hydrologic disturbances in the form of flood and drought (Dimitrović *et al.*, 2016; von Fumetti *et al.*, 2017).

42°38'36" N; 20°16'36" E, 803 m a.s.l.) is situated near the city of Peja/Pec in deciduous forests dominated by common beech, and thus shadowed by tree canopies during the growing season. The second spring, KS40 (spring Toplla 42°34'19" N; 20°17'26" E, 640 m a.s.l.), is located at the forest edge, near the village of Lebush. Both springs are small (1–2 m²) and have low discharge, <10 L/min (on average: KS16 7.7 L/min; KS40 6.7 L/min). According to the spheres of discharge of springs classification (Springer and Stevens, 2008), KS16 belongs to the hill slope springs ecosystem, with no channel upslope from the source, while KS40 belongs to the rheocrene springs ecosystem, emerging in a drainage, and therefore subject to seasonal flooding. The geological underground consists mainly of limestone. The water of both springs is used for irrigation and watering livestock in summer.

Both springs were characterised by relatively stable physico-chemical parameters. The water temperature remained at a nearly stable level (KS16: 10.9 ± 1.0 °C; KS40: 13.3 ± 1.4 °C). The electrical conductivity was higher in KS16 (346.5 ± 9.1 µS/cm) than in KS40 (269.75 ± 5.75 µS/cm). The pH was circum-neutral in both springs (KS16: 7.38 ± 0.63; KS40: 7.10 ± 0.42) but varied monthly, reaching the highest values in KS16 during the vegetative season (Appendix 1, Fig. 2). The temperature and pH were measured with a pH meter (HI 98103, accuracy 0.2) and the electrical conductivity with a conductometer (HI 98303, accuracy of ±2% full scale). Additionally, the mean month weather conditions were taken from the Kosovo Environmental Protection Agency (<http://www.ummk-eks.net>) (Appendix 1).

Macroinvertebrates were collected with a Surber sampler (0.15 m², mesh size 350 µm) in the eucrinal of each spring as far as possible without damaging the habitat. All samples were immediately preserved in 96% ethanol, and subsequently sorted and determined in the laboratory. Macroinvertebrate assemblages were collected monthly from each spring from October 2014 to September 2015 (for the exact sampling dates – see Appendix 1).

All taxa were determined by specialists (Gastropoda – P. Glöer, Hirudinea – C. Grosser, Hydrachnidia – V. Pešić, Odonata and aquatic Heteroptera – B. Gligorović, Trichoptera – H. Ibrahim, Ephemeroptera and Plecoptera – T. Kovacs, Chironomidae and other Diptera – M. Piłociennik) to the most accurate taxonomic level (see Appendices 2 and 3). The collection of Chironomidae and Dixidae larvae, mounted on permanent slides, is deposited at the Department of Invertebrate Zoology and Hydrobiolgy (University of Łódź).

The main community metrics abundance (N), number of taxa (S); rarefaction (ES(n)) and commonly used diversity indices: Margalef Index(d); Simpson Index (1-Lambda'), Shannon Index (H(log_e)) as well Pielou's evenness index (J') were calculated for each of 24 samples. The smallest sample included in the rarefaction analysis comprised nine specimens. The statistical significance indicating differences in biodiversity indices was calculated (1) between combined invertebrate communities (abundances were summed up) of site KS16 and site KS40, and (2) between two ecological groups of invertebrates – 'fully aquatic taxa' and 'aquatic insects with the terrestrial stage', hereinafter referred to as 'insects' (excluding beetles whose adult stages spend most of the time in the water). The Kruskal-Wallis test was performed with

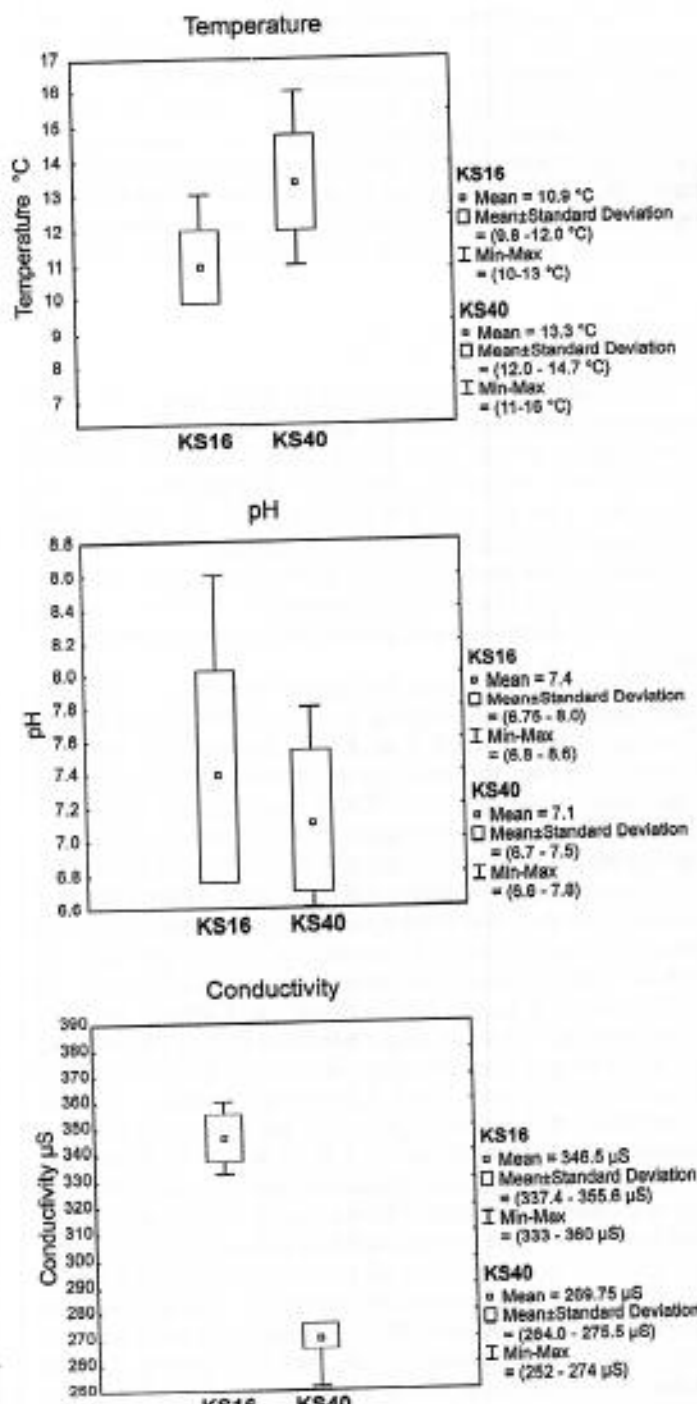


Fig. 2. Water temperature, pH and conductivity mean, standard deviation and minimum–maximum values at KS16 and KS40 sites.

To find a general pattern in the studied communities, the Bray-Curtis similarity among the samples transformed to percentage was calculated, and (1) non-metric multidimensional scaling (NMDS) with the Kruskal fit scheme 1, minimum stress 0.01 and 50 restarts, as well as (2) group average cluster analysis were performed in two variants: (i) for the whole assemblage, and (ii) for the assemblage when *G. balcanicus* was excluded. A one-way SIMPER analysis

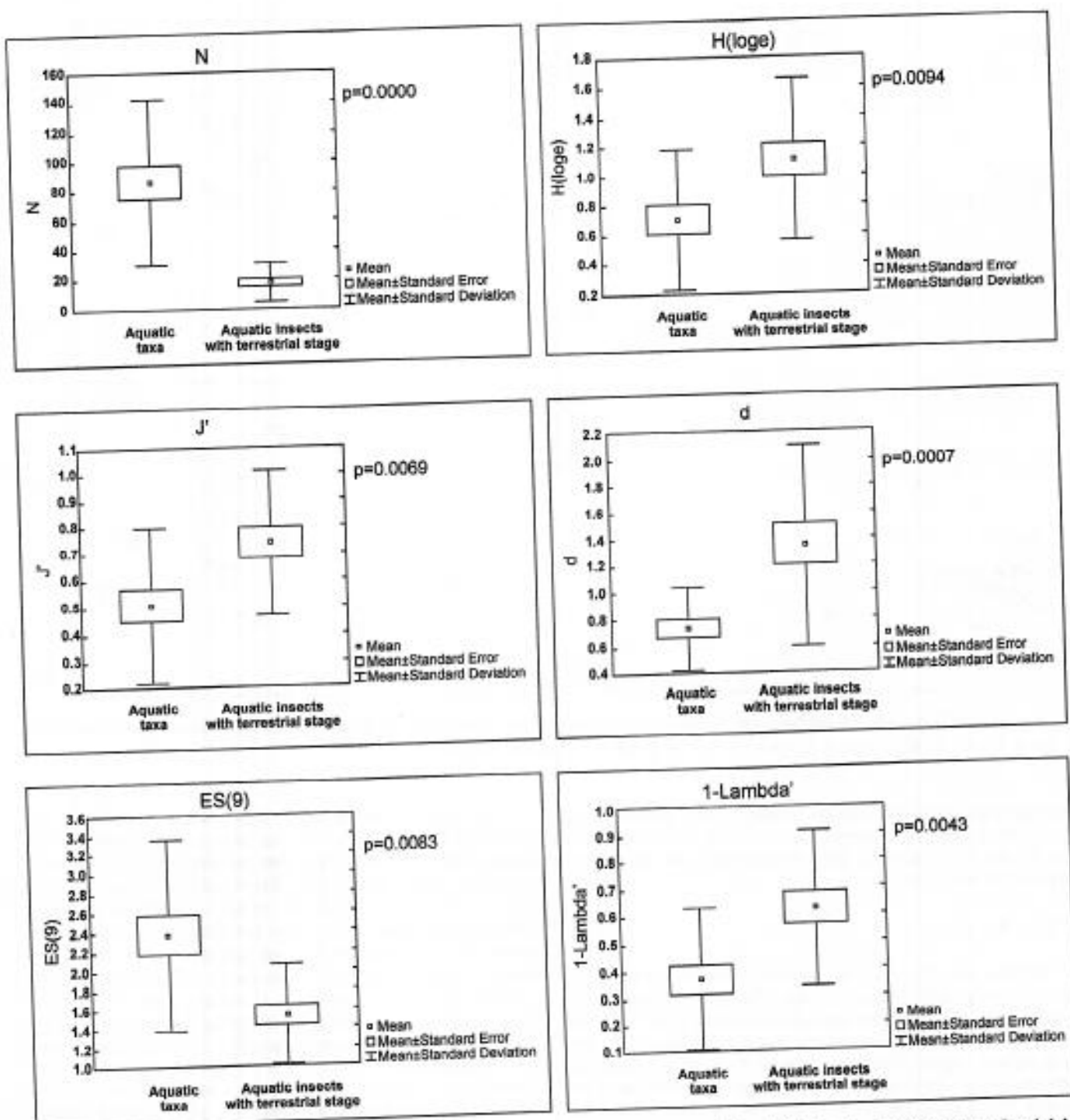


Fig. 3. Diversity indices – statistical parameters (N – abundance, ES(n) – rarefaction, d – Margalef Index, J' – Pielou Index, 1-Lambda' – Simpson Index, H(loge) – Shannon Index).

revealed strong dissimilarity of the winter communities of KS16 one another, whereas the winter communities of KS40 were grouped together with the early spring communities. The communities of late spring, summer and autumn of both springs aggregate together and reveal strong similarity to each other. It seems that the switch from the winter–early spring communities to the late spring–summer–autumn ones takes place in the middle of April, when the

monthly mean air temperature reaches 7.6–10.6 °C. On the other hand, when *G. balcanicus* was excluded from the analysis, there was no clear pattern that could be related to the seasonal changes (Fig. 5B). The winter assemblages of KS16 reveal strong dissimilarity to each other, while the winter assemblages of KS40 are grouped together with the early spring assemblages. The communities of the late spring, summer and autumn assemblages do not reveal any trends, and

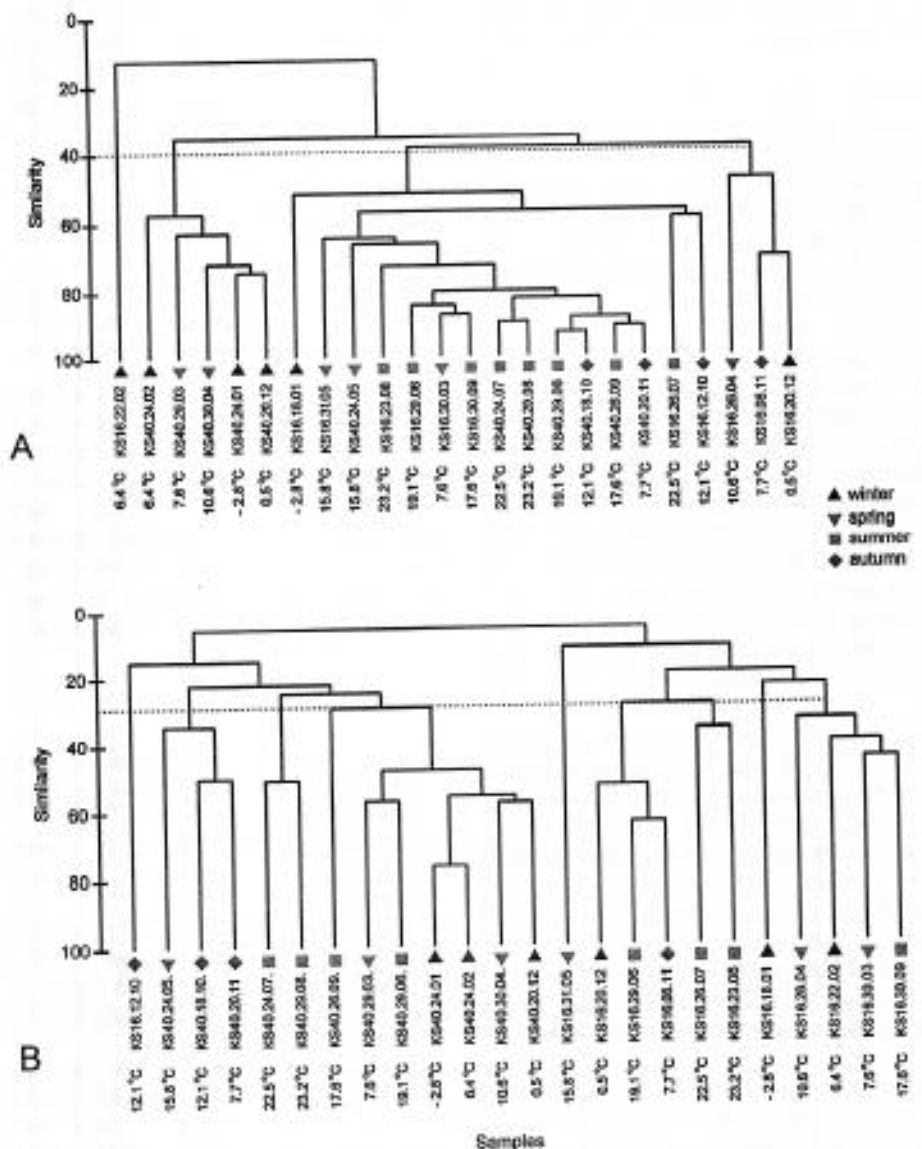


Fig. 5. Cluster analysis presenting similarity among samples compared to mean month air temperatures when A – all taxa are included, B – *C. helveticus* is excluded.

microhabitats and substrata are largely unknown. In addition to the extent of the disturbance event, colonisation by the dispersive adult stage or migration upwards via the spring brook into the spring play an important role in the recovery of crenic communities. von Fumetti *et al.* (2017) have studied 35 rheocrene springs along the river Cvrcka in the Dinaric Karst and found that dispersal and colonisation mainly take place via the watercourse corridor by adult insect stages. The proportion of taxa with flying, dispersive adult stages was high (two thirds) in the springs of the above-mentioned study and is comparable with the results of our study.

Moreover, it should not be forgotten that the financial costs and time required to collect, process and identify samples can constitute adverse factors for multiple sampling in springs. This can be especially true for small rheocrenic springs. As

undertaken in the form of single sampling per year. This raises the question: What is the optimum time to collect samples for biodiversity assessment?

The results of our study indicate that winter assemblages of fully aquatic invertebrates in Prokletije springs remain the most diverse. Almost all mean diversity indices have revealed that the community of fully aquatic taxa of the studied springs exhibits the highest values in winter. On the other hand, the winter communities of insects (without beetles) have revealed the highest rarefaction and values of Shannon Index, while the other diversity indices, such as the Margalef and Simpson indices, showed similar values for winter, spring and summer communities, even higher in summer (Appendix 4). Nearly all diversity indices are significantly higher for insects than for solely aquatic invertebrates. These results would imply that sampling time can affect diversity indexing of spring

- regions in Europe: the case study of *Gammarus balcanicus* Schäferma, (Crustacea: Amphipoda). *J Zool Syst Evol Res* 52: 237–248.
- Pešić V, Dmitrović D, Savić A, von Fumetti S. 2016. Studies on ecren-hypocrenal zonation of springs along the river mainstream: a case study of a karst canyon in Bosnia and Herzegovina. *Biologia* 71: 809–817.
- Pešić V, Dmitrović D, Savić A, Milošević Dj, Zaval A, Vučković Pešić V, von Fumetti S. in press. Application of macroinvertebrate multimetrics as a measure of the impact of anthropogenic modification of spring habitats. *Aquat. Conserv Mar Freshw Ecosyst.* DOI:10.1002/aqc.3021
- Płociennik M, Dmitrović D, Pešić V, Gadawski P. 2016. Ecological patterns of Chironomidae assemblages in Dynanic karst springs. *Knowl Manag Aquat Ecosyst* 11: 1–19.
- Rosati M, Cantonati M, Fenoglio S, Segadelli S, Levati G, Rossetti G. 2016. Is there an ideal protocol for sampling macroinvertebrates in springs? *J Freshwater Ecol* 32: 199–209.
- Sandlund OT, Aagaard K. 2004. Long-term monitoring and research in an alpine-boreal watershed: Atndalen in perspective. In: Sandlund OT, Aagaard K, eds. *The Alta River: Studies in an Alpine-Boreal Watershed*. *Developments in Hydrobiology*, Vol. 177. Dordrecht: Springer, pp. 203–208.
- Savić A, Dmitrović D, Pešić V. 2017. Ephemeroptera, Plecoptera and Trichoptera assemblages of karst springs in relation to environmental factors: a case study in central Bosnia and Herzegovina. *Turk J Zool* 41: 119–129.
- Springer AE, Stevens LE. 2008. The sphere of discharge of springs. *Hydrogeol J* 17: 83–93.
- StatSoft Inc. 2015. STATISTICA (data analysis software system), version 12. Available from www.statsoft.com.
- Von Fumetti S, Dmitrović D, Pešić V. 2017. The influence of flooding and river connectivity on macroinvertebrate assemblages in rheocrene springs along a third-order river. *Fund Appl Limnol* 190: 251–263.
- Von Fumetti S, Nagel P, Scheifhaken N, Baltes B. 2006. Factors governing macrozoobenthic assemblages in perennial springs in north-western Switzerland. *Hydrobiologia* 568: 467–475.
- Wallace ID, Wallace B, Philipson GN. 2003. Case-bearing caddis larvae of Britain and Ireland. Cumbria, UK: Freshwater Biological Association Scientific Publication No. 61, p. 259.

Cite this article as: Berlajolli V, Płociennik M, Antczak-Orlewska O, Pešić V. 2019. The optimal time for sampling macroinvertebrates and its implications for diversity indexing in rheocrenes – case study from the Prokletije Mountains. *Knowl. Manag. Aquat. Ecosyst.*, 420, 6.



Univerzitet Crne Gore
Prirodno-matematički fakultet

Džordža Vašingtona b.b.
1000 Podgorica, Crna Gora

tel: +382 (0)20 245 204
fax: +382 (0)20 245 204
www.pmf.ac.me

Broj: 1835
Datum: 16.07.2019

Na osnovu službene evidencije i dokumentacije Prirodno-matematičkog fakulteta u Podgorici,
izdaje se

P O T V R D A

Mr Violeta Zuka, student doktorskih studija na Prirodno-matematičkom fakultetu u Podgorici,
dana **16.07.2019.** godine, dostavila je ovom Fakultetu doktorsku disertaciju pod nazivom
"Faunistička i ekološka studija izvora kosovskog dijela Prokletija", na dalji postupak.

D E K A N
Prof. dr Predrag Miranović




Univerzitet Crne Gore

01/2 - 3173/1

02.10.19

University of Montenegro

Crna Gora

UNIVERSITET CRNE GORE

PRIMORDIJA MATEMATIČKOG FAKULTETA

Urad

8/96

27. lipanj, 2003. god.

2003

UNIVERZITET CRNE GORE
PRIRODNO – MATEMATIČKI FAKULTET
N/R KOMISIJI ZA DOKTORSKE STUDIJE

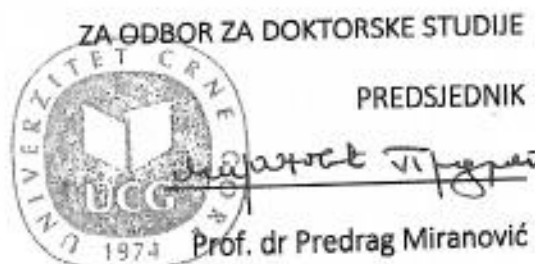
Predmet: Evaluacija doktorske disertacije doktoranda Violete Berlajolli „Faunistička i ekološka studija izvora kosovskog dijela Prokletija“ korišćenjem softvera *Ithenticate*

Poštovana,

Saglasno članu 9 Odluke o korišćenju softvera za utvrđivanje plagijata na Univerzitetu Crne Gore, Odbor za doktorske studije izvršio je provjeru elektronske verzije doktorske disertacije doktoranda Violete Berlajolli „Faunistička i ekološka studija izvora kosovskog dijela Prokletija“ korišćenjem softvera *Ithenticate* dostavljene od strane Prirodno – matematičkog fakulteta. Nakon izvršene provjere, ustanovljeno je da u pomenutoj elektronskoj verziji doktorske disertacije nema elemenata koji bi se mogli tumačiti kao plagijat, saglasno kriterijumima propisanim članom 8 Odluke. U skladu sa navedenim, postupak sticanja doktorske disertacije doktoranda Violete Berlajolli može da se nastavi u skladu sa Pravilima doktorskih studija.

U prilogu Vam dostavljamo izvještaj o provjeri predmetne doktorske disertacije generisan od *Ithenticate* softvera.

Srdačan pozdrav,





**Univerzitet Crne Gore
Prirodno-matematički fakultet**

Džordža Vašingtona b.b.
1000 Podgorica, Crna Gora

tel: +382 (0)20 245 245
fax: +382 (0)20 245 245
www.pmf.ug.ac.me

Broj: 002
Datum: 14 MAR 2019

Na osnovu člana 69 statuta Univerziteta Crne Gore i člana 41 Pravila doktorskih studija, na XXIX sjednici Vijeća održanoj 28.02.2019.godine donijeta je

O D L U K A

I

Predlažemo Centru za doktorske studije i Senatu Univerziteta da imenuje komisiju za ocjenu doktorske disertacije "Faunistička i ekološka studija izvora kosovskog dijela Prokletja", kandidata mr Violete Zuka, u sastavu:

1. Prof. dr Drago Marić, Prirodno - matematički fakultet Univerziteta Crne Gore (Naučna oblast: Ekologija i Biodiverzitet)
2. Prof. dr Marko Milša, Univerzitet u Zagrebu, Hrvatska, (naučna oblast :Ekologija i Biodiverzitet)
3. Prof. dr Halil Ibrahimović, Univerzitet u Prištini, Kosovo (Naučna oblast: Ekologija i Biodiverzitet)
4. Doc. dr Vesna Vukašinović-Pešić, Univerzitet Crne Gore (Naučna oblast: Analitička hemija)
5. Prof. dr Vladimir Pešić, Prirodno-matematički fakultet Univerziteta Crne Gore, (Naučna oblast: Ekologija i Biodiverzitet), mentor

Obrazloženje

Mr Violeta Zuka je predala doktorsku disertaciju pod nazivom "Faunistička i ekološka studija izvora Kosovskog dijela Prokletja". Vijeće Prirodno-matematičkog fakulteta je utvrdilo da su ispunjeni uslovi iz člana 38 Pravila doktorskih studija, da kandidat mr Violeta Zuka ima, kao prvi autor, rad sa rezultatima iz teze objavljen u časopisu sa SCI/SCIE liste. Samim tim su se steklu uslovi da se imenuje komisija za ocjenu pomenute doktorske disertacije.

DOSTAVLJENO

- Senatu
- Centru za doktorske studije
- a/a



Violeta Berlajolli, PhD student

Biografija

Rođena sam 04.04.1971. godine u Peć, gdje sam završila osnovnu i srednju školu. Prirodno-matematički fakultet u Prištini, Odsjek Biologija – nastavni smjer, sam upisala 1989/90. godine. Diplomirala sam 2002 na nastavnom smjeru, gdje sam stekla stručno zvanje Profesor biologije. Školske 2008/2009. godine sam upisala postdiplomski (magistarski) studij na smjeru Ekologija Studijskog programa Biologija na Prirodno-matematičkom fakultetu Univerziteta u Prištini, koji sam završila sa prosječnom ocjenom 9.00.

Radila sam deminerka od 1999-2001 sa NGO- NPA. Od 2008 radim za KFOR. Od 2012/2013 radim kao redovni asistent na Univerzitetu "HAZHI ZEKA" fakultet AGROBIZNES- u Peći, gdje izvodim vježbe iz zoologije, botanike i fiziologije biljaka. Služim se engleskim i italijanskim jezikom.

Bibliografija

Radovi u peer-reviewed časopisima

1. Berlajolli, V., Plociennik, M., Antczak-Orlewska, O. & Pesic, V. (2019). The Optimal Time for Sampling Macroinvertebrates and Its Implications for Diversity Indexing In Rheocrenes - case study from the Prokletije Mountains. *Knowledge and Management of Aquatic Ecosystems* 420:6. ISSN: 1961-9502. SCI/SCIE. 2017 5-Year impact Factor: 1.820
2. Grosser, C., Pesic, V., Berlajolli, V., Gligorovic, B. (2016) *Glossiphonia balcanica* n. sp. and *Dina prokletijaca* n. sp. (Hirudinida: Glossiphoniidae, Erpobdellidae) -two new leeches from Montenegro and Kosovo. *Ecologica Montenegrina* 8:17-26. ISSN 2336-9744 Scopus
3. Glöer, P., Pesic, V. & Berlajolli, V. (2014) First record of *Pisidium globulare* Clessin, 1873 (Mollusca: Bivalvia: Sphaeriidae) from Kosovo. *Ecologica Montenegrina*, 1 (4), 191-192. ISSN 2336-9744 Scopus
4. Kelmendi, B., Berlajolli, V., Shala,N., Gashi,V., Berisha,D., Cacaj, I. (2013) Research of several wheat varieties (*Triticum Aestivum L.*) from Hungary, Croatia and Slovenia in Agro-ecological condition of Kosova. *Anglisticum*, 171: :96-102

Radovi objavljeni na konferencijama u izvodu

- Berlajolli, V., Plóciennik, M., Mroczkowska, A., Antczak-Orlewska-O, Pešić, V. (2018). Macroinvertebrates in small rheocrene springs – sampling and diversity indexing, Conference: 3rd Central European Symposium for Aquatic Macroinvertebrate Research, Łódź, Poland
- Shala, N., Kelmendi, B., Berisha, D., Zuka (=Berlajolli), V. (2013). Control of the Influence of Minerals, Nitrogen, Phosphorus and Potassium during Cultivation of Some Varieties of Winter Barley (*Hordeum Vulgare L.*) for beer production, 16th IFAC Symposium on Automation in Mining, Mineral and Metal Processing, August 25-28, 2013. San Diego, California, USA
- Sherifi, E., Zuka, V., Mehmeti., Shaban, N. (2012). Frequency of infection and influence of the *Loranthus europaea* jacq in the mild chesnut (*Castanea sativa* mill) in forest of Decani *Conservation and sustainable use for rural development*.
- Shala, N., Berlajolli, V., Kelmendi, B., Cacaj, I., Berisha, D., 2013) Analysis of some varieties of winter barley (*Hordeum vulgare*)for beer in the climatic conditions of Dukagjini plan, ICRAE
- Berlajolli, V., Shala, N., Kelmendi, B.,(2013) Morphological characteristic of some species of gender *Crocus* In Tarabosh and Volljake, ICRAE
- Berlajolli, V., Plociennik, M., Antczak-Orlewska, O. & Pesic, V. (2019) Seasonal aspect of sampling in mountain springs and its implications for macroinvertebrate diversity indexing, ISEM 8, 2-5.10.2019, Budva, Montenegro

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ

Ул. Цетињска бр. 2
П. фах 99
81000 ПОДГОРИЦА
Ц Р Н А Г О Р А
Телефон: (020) 414-255
Факс: (020) 414-230
E-mail: rektor@ac.me



UNIVERSITY OF MONTENEGRO

Ul. Cetinjska br. 2
P.O. BOX 99
81 000 PODGORICA
MONTENEGRO
Phone: (+382) 20 414-255
Fax: (+382) 20 414-230
E-mail: rektor@ac.me

Број: 08-701
Датум: 29.04.2010.

Ref: _____
Date: _____

1019
Подгорица, 29.04.2010.

Na osnovu člana 75 stav 2 Zakona o visokom obrazovanju (Sl.list RCG br. 60/03) i člana 18 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 29.04.2010. godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr DRAGO MARIĆ bira se u akademsko zvanje redovni profesor Univerziteta Crne Gore za predmete: Evolucija, Biogeografija i Metode u ekološkim istraživanjima na Prirodno-matematičkom fakultetu.

REKTOR

Prof.dr Predrag Miranović

CURRICULUM VITAE

Of Full Professor Dr Drago S. Marić

DATE AND PLACE OF BIRTH

October 10th, 1954 in Bosansko Grahovo (Bosna and Hercegovina).

ADDRESS

Faculty of Sciences, G. Washington Street, PoBox 5455.Tel./Fax: ++ 381/81/243-816;

E-mail: dragomrc@yahoo.com

NATIONALITY

Montenegro

EDUCATION

1. High School (Gymnasium) in Bosansko Grahovo.
2. Faculty of Sciences (Biology), Sarajevo, 1973.
3. Postgraduate studies and Master Degree, Faculty of Sciences, Novi Sad, 1994.
4. Doctor Scienciae, Faculty of Sciences Kragujevac, 1998.

OFFICIAL INTERNATIONAL SCIENTIFIC MISSIONS

USA

- Auburn University, Faculty of Agriculture -1986

France

- Universite des Sciences et Techniques du Languedoc, Montpellier -2003.
- Universite de Provence, Laboratorie de hydrobiologie. Marseille-2001, 2002, 2003.

Germany

- Bundesforschungsanstalt fur fischerei (BFA), Hamburg, 1982, 1983, 1985.
- University of Heidelberg, Department of Zoology, 2002

Greece

- University of Thessaloniki, Greece – 2000
- University of Ioannina, Department Messolonghi, 2008

KNOWLEDGE OF LANGUAGES

1. English (speak, read,)
2. Russian (read, speak and write slightly)

EMPLOYEMENT RECORD

1978.- assistant at the Institute of Medical and Biological Research (IBMI), Podgorica,

Montenegro

1984.- senior assistant at IBMI, Podgorica, Montenegro

1993.- senior assistant at the University of Montenegro, Podgorica, (Faculty of Sciences).

1998.- Assistant Professor at the University of Montenegro, Podgorica, (Faculty of Sciences).

1998 - 2003. - Head, Department of Biology, Faculty of Sciences, Podgorica, Montenegro

2004. Associated Professor at the University of Montenegro, Podgorica, (Faculty of Sciences).

2010. Full Professor at the University of Montenegro, Podgorica, (Faculty of Sciences).

ENGAGEMENTS IN THE SCIENTIFIC PROJECTS

In the last 10 years, engaged as follows.

1. as assistant - 2 projects (2 international - cooperation with Germany).

2. as assistant - 1 projects (international - cooperation with France).
 3. as assistant - 2 projects (international - cooperation with Greece)
- The main topics of projects: fish biology and ecology, Aquaculture, living resources and its protection.

MEMBERSHIPS IN THE SCIENTIFIC ASSOCIATIONS

International:

1. European Ichthyological Union (EIU)
- 2.

OTHER ACTIVITIES

Committee for Flora and Fauna (Montenegrin Academy of Sciences)
Committee for Encyclopedia Montenegrina (Montenegrin Academy of Sciences)
National Committee for Biological safety, Federal Government

PUBLICATIONS -major publications

Doctoral thesis

Adaptacija introdukovanih srebrnog karaša (*Carassius auratus gibelio* Bloch, 1783.) u Skadarskom jezeru [Adaptation of Introduced German Carp (*Carassius auratus gibelio* Bloch, 1783) in Skadar Lake]. Doktorska disertacija, pp 268. Kragujevac, 1998.

Papers

MARIĆ, D. 1989. The species revision of genus *Rutilus* Rafinesque, 1820 (Pisces) from western part of Balkan peninsula. *Glasnik Republičkog zavoda za zaštitu prirode*, 21: 55 - 79.

KRIVOKAPIĆ, M. and MARIĆ, D. 1993. Fishes of the Tara River. *Ichthyologia*, 25 (1): 41-49.

MARIĆ, D. (1995). Endemic fish species of Montenegro. *Biological Conservation*, 72: 187-194.

MARIĆ, D., KRIVOKAPIĆ, M. 1997. Stanje faune riba u slivu Skadarskog jezera [Condition of Fish Fauna in Skadar Lake Watershed]. CANU, Zbornik radova - Prirodne vrijednosti i zaštita Skadarskog jezera, 44: 215-223.

MARIĆ, D. 2004. Distribution and abundance of introduced german carp *Carassius auratus gibelio* (Bloch) in the Lake Skadar in period 1972-1992. *Glasnik Republičkog zavoda za zaštitu prirode*, 27-28: 113-126.

MARIĆ, D. 2004. Meristic characters of introduced german carp (*Carassius auratus gibelio* Bloch, 1783) from Skadar Lake (Montenegro). *Glasnik Republičkog zavoda za zaštitu prirode*, 27-28: 151-164.

MARIĆ, D. & PAVLOVIĆ, V. 2006. First records and description of *Cobitis elongata* Heckl & Kner, 1858 (Cobitidae) in Montenegro. *Natura montenegrina*, 6: 125-134.

Talevski T, Milosevic D, Marić D, Petrović D, Talevska M, Talevska A. 2009. Biodiversity of ichthyofauna from Lake Prespa, Lake Ohrid and Lake Skadar, *Biotechnology and Biotechnological Equipment*. Special Edition (XI anniversary scientific conference 120 years of academic education in biology, 45 years faculty of biology), 23 (2): 400-404. ISSN 1310-2818.

Talevski T, Milosevic D, **Marić D**, Petrović D, Talevska M, Talevska A 2009. Anthropogenic Influence on Biodiversity of ichthyofauna and Macrophyte Vegetation from Lake Ohrid and Lake Skadar. *J. Int. Environmental Application & Science*, Vol. 4 (3): 317-324.

M. Talevska, D. Petrović, D. Milosević, T. Talevski, **D. Marić** and A. Talevska, 2009. Biodiversity of macrophyte vegetation from Lake Prespa, Lake Ohrid and Lake Skadar, *Biotechnology & Biotechnological Equipment, Special Edition (XI anniversary scientific conference 120 years of academic education in biology, 45 years faculty of biology)*, 23 (2): 931-935 ISSN 1310-2818.

Gilles, A., Costedoat, C., Barascud, B., Voisin, A., Banarescu, P., Bianco, P. G., Economidis, P. S., **Marić, D.** & Chappaz, R. 2010. Speciation pattern of *Telestes souffia* complex (Teleostei, Cyprinidae) in Europe using morphological and molecular markers. *Zoologica Scripta*, 39 (3): 225-242.

Marić, S. D., Rakočević, V. J. & **Marić, S. D.** 2010. Diversity and distribution of species from the genus *Barbus* in waters of Montenegro. *Natura Montenegrina*, 9 (2): 169-182.

Zupančić, P., **Marić, D.** Naseka, M. A & Bogutskaya, G. N. 2010. *Squalius platyceps*, a new species of fish (Actinopterygii: Cyprinidae) from the Skadar Lake basin. *Zoosystematica Rossica*, 19 (1): 154-167.

Marić, D. & Milošević, D. 2010. First records and description of the Goldside loach *Sabanijevia balcanica* (Cobitidae) in Montenegro. *Periodicum Biologorum* 112 (2): 149-152.

Marić, D. 2010. *Rutilus albus* sp. N. (Cyprinidae) from Skadar Lake. *Periodicum Biologorum*, 112 (2): 153-158.

Milošević D, Winkler KA, **Marić D**, Weiss S. 2011. Genotypic (genetic) and phenotypic evaluation of *Rutilus* sp. from Skadar, Ohrid and Prespa Lakes supports revision of endemic as well as taxonomic status of several taxa. *Journal of Fish Biology* 79: 1094-1110.

Milošević, D & **Marić, D.** 2012. Length-Weight Relationship and Conditions factor of *Cyprinus carpio* from Lake Skadar (Montenegro) during spawning period. *Agriculture & Forestry*, vol 52 (06) (1-4): 53-60.

Milošević, D., Pešić, V., Petrović, D., Pavićević, A. and **Marić, D.** 2012. Length-Weight Relationship and Conditions factor of two sympatric *Rutilus* (Rafinesque, 1820) species from Lake Skadar (Montenegro). *Arch. Biol. Sci.*, Belgrade, 64 (3), 991-994.

Marić, D., Rakočević, J. 2014: Some Life-History Traits of the Adriatic Brown Trout, *Salmo fariooides* (Karaman, 1938) (Salmonidae) from the Morača River (Montenegro). *Acta zoologica bulgarica*, 66 (4): 539-546

Rakočević, J., Suković, D., **Maric, D.** 2018. Distribution and Relationships of Eleven Trace Elements in Muscle of Six Fish Species from Skadar Lake (Montenegro). *Turkish Journal of Fisheries and Aquatic Sciences*, 18: 647-657.

Books and Monographs

Marić, D. 2009. Bibliography on fishery-ichthyological investigations in Montenegro (150 years of research) JU "Prirodnjački muzej Crne Gore", posebno izdanje No 5 140 p.

Marić, D. and Milošević, D. (2011). Katalog slatkovodnih riba (Osteichthyes) Crne Gore Crnogorska akademija nauka i umjetnosti. Katalozi 5, Knjiga 4. Podgorica. pp 114.

Marić, D., Rakočević, J. 2010. Biodiversity. Montenegro in the 21st century - the era of competitiveness: Environment and Sustainable Development ed. Mihailo Burić. Montenegrin Academy of Science and Art, book 73/2 pp 113-150.

University textbooks

Marić, D., Rakočević, J. Hydrobiology. University of Montenegro. 352 p.

Participated in scientific research projects (=fishery-ichthyology)

1. "Limnološka istraživanja akumulacionog jezera Piva" [„Limnology studies artificial Lake Piva”] (1976-1980).
2. "Proučavanje mogunosti razvoja ribarstva u akumulacijama Krupac i Slano i njihovom užem slivnom području" [“The study possibilities of development of fisheries in reservoirs Slano and Krupac and their narrow catchment area”] (1978-1980).
3. "Izučavanje mogunosti razvoja i unapredjenja ribolova na Skadarskom jezeru" [“Studying the possibilities of development and improvement of fishing on Lake Skadar”] (1977-1980).
4. Hematološka i parazitološka istraživanja riba Skadarskog jezera i Bokokotorskog zaliva kao značajnih parametara za zaštitu životne sredine i "akvakulturu" [“Hematological and parasitological studies of fish Skadar Lake and the Bay of Kotor as important parameters for environmental protection and aquaculture”] International Project, Međunarodni projekat, Univerzitet u Hamburgu. (1979-1983).
5. "Hidrobiološke karakteristike rijeke Morače i njenog sliva" [“Hydrobiological characteristic of the drainage basin of Morača”] (1980-1983).
6. "Hidrobiološka, antropološka i genetička istraživanja u basenu Skadarskog jezera i problemi njegove zaštite" [“Hydrobiological, anthropological and genetic studies in the basin of Lake Skadar and the problems of its protection”] (1982-1984).
7. "Biološka proučavanja rijeke Tare s posebnim osvrtom na mogunosti prirodnog i industrijskog zagadjenja" [“Biological studies of Tara, with special emphasis on the possibilities of natural and industrial pollution”] (1981-1985).
8. "Biološka i ekomska valorizacija hidroakumulacija i njihovog slivnog područja u Crnoj Gori" [“Biological and economic evaluation of hydro reservoirs and their catchment areas in Montenegro”] (1981-1985).
9. "Iskorišćavanje prirodnih potencijala Skadarskog jezera kao izvora hrane i vode za piće i problemi zagadjenja i zaštite" [“The exploitation of natural resources of Lake Skadar as a source of food and drinking water and pollution problems and protect”] (1981-1985).
10. "Biološka i hemijska proučavanja voda sliva Čehotine s posebnim osvrtom na akumulaciju "Otilovići" u uslovima regionalne industrijalizacije" [“Biological and chemical studies of water catchment Čehotine with special emphasis on the accumulation of” Otilovici “in terms of regional industrialization”] (1983-1987).
11. "Mogunosti razvoja akvakulture na Skadarskom jezeru" [“Possibilities of aquaculture development in the Skadar Lake”] (1984-1987). (Međunarodni projekat, USA-Univerzitet u Auburnu). International Project, University of Auburn).
12. "Hidrobiološka proučavanja životnih zajednica i hidrohemidska istraživanja rijeke Tare i njenih pritoka" [“Hydrobiological study of living communities and hydrochemical studies of the Tara River and its tributaries”] (1987-1990).
13. "Integralni sistem za kaveznu proizvodnju salmonidnih riba" [“Integrated cage system for breeding salmonid fish”] (1990-1994).
14. "Biološka proučavanja u slivu rijeke Morače" [“Biological studies in the basin of the river Moraca”] (1990-1994).

15. "Istraživanja prirodnih karakteristika bazena Skadarskog jezera, u cilju njegove zaštite unapredjenja i racionalnog iskoriščavanja" ["Studies on the natural characteristics of the Skadar Lake basin, in order to improvement its protection and rational utilization"] (1991-1994).
16. Praćenje endemičnih, rijetkih i ugroženih vrsta riba u slivu Skadarskog jezere u cilju zaštite biodiverziteta i genofondova Nacionalnog parka ["Monitoring the endemic, rare and endangered fish species in the basin of Lake Skadar to protect biodiversity and gene pool of the National Park"] (1996-1998).
17. Integrated Monitoring of Skadar Lake/Lake Shkoder (2000-2003), International Project, međunarodni projekat u saradnji sa Univerzitet u Haidelbergu i Univerzitet u Skadru.
18. Connaissance de la Biodiversité Ichthyque Endémique du système Ohrid-Drim-Lac Skadar 2001-2003) International Project, saradnja sa Francuskom i Albanijom (Međunarodni projekat).
19. "EULIMNOS – Integrated Monitoring of Skadar Lake" (HRK-the project leader institution) <http://www.eulimnos.org> (2002-2004) International Project.
20. "Comparative study of fish parasites biodiversity from Kavala (Aegean sea), Messolonghi bay (Ionian sea) and coast of Montenegro (Adriatic Sea). (2006-2008) International Project, saradnja sa Grčkom, međunarodni projekat -"Uporedna istraživanja biodiverziteta parazita riba sa područja Kavale (Egejsko more), zaliva Messolonghi (Jonsko more) i crnogorskog primorja (Jadransko more)".
21. "Fauna Crne Gore- katalog slatkovodnih riba Crne Gore"["Catalogue of freshwater fishes of Montenegro"] (2007-2008).
22. " Istraživanja bioindikatora kontinentalnog akvatorijuma Crne Gore" ["Studies on bio-indicators of continental aquatorium of Montenegro"] (2007-2010).
23. Fauna Crne Gore: 'Katalog slatkovodnih riba Crne Gore [Fauna of Montenegro- "Catalogue of freshwater fishes of Montenegro'] (2008-2009).
24. Crna Gora u XXI stoljeću-u eri kopetitivnosti: Projekat- Životna sredina i održivi razvoj (Rukovodilac M. Burić), Biodiverzitet ["Montenegro in the 21st century - the era of competitiveness: Environment and Sustainable Development, Biodiversity"]. Montenegrin Academy of Science and Art (2009-2010).
25. "Fauna Crne Gore- Fauna slatkovodnih riba Crne Gore" ["Fauna of Montenegro- Freshwater fish fauna of Montenegro"] (2010-2011).
26. Monitoring Biodiverziteta u Crnoj Gori za 2012 . Prirodnački muzej Crne Gore – Agencija za zaštitu životne sredine (2013) ["Monitoring biodiversity of Montenegro for 2012."].

Scientific and technical expertise (fishery-ichthyology)

1. „Stanje ribljeg fonda akumulacije Krupac na koti 12“ ["State of fish stocks Krupac reservoir at elevation 612"] (1979).
2. "Mogućnost razvoja ribarstva u vodama Nikšića ["Possibility of Development of Fisheries in water of Nikšić"] (HE "Peruica" - Nikšić, 1981).
3. "Ribarska osnova za vode NP "Durmitor" ["Possibility of Development of Fisheries (Fisheries assessment) in waters of the NP "Durmitor"] Žabljak (1982).
4. "Hemski i biološki kvalitet voda rijeke Čhotine i nekih njenih pritoka" TE "Pljevlja" ["Chemical and biological quality of rivers Čehotina and some of its tributaries" "Pljevlja"] (1981-1982).
5. "Ribarska osnova sa analizom hemijskog i biološkog kvaliteta voda rijeke Čhotine i njenih pritoka" ["Fisheries assessment with the analysis of chemical and biological water quality of the river and its tributaries Čehotine"] (SO Pljevlja, 1983).
6. "Program studijskih istraživanja i idejnih rješenja HE "Tara" (profil Tepca) - polazna studija, tema: "Neke biološke karakteristike životnih zajednica" ["The program of study and research of general solutions HE" Tara "(profile Tepeca) - initial studies, the topic:" Some biological characteristics of living communities "] (1985).

7. "Studija životnih zajednica i životnih uslova sliva rijeke Morače u svijetu izgradnje novog izvora električne energije na rijeci Morači" ["The study of living communities and living conditions of the river Moraca in the light of building a new power source on the river Moraca"] (1985).
8. "Kompleksno stanje vodotoka i obalnog područja nizvodno od brane HE "Piva" do akumulacije HE "Baina Bašta" ["A complex state of watercourses and coastal areas downstream of the dam," Beers "the accumulation of HPP Bain Garden"] (1978-1986).
9. "Program zaštite, unapredjenja i razvoja prirodnih bogatstava i dobara NP "Skadarsko jezero". Bazna studija-iktiofauna ["Program protection, improvement and development of natural resources and potential of NP Skadar Lake. " Base Study-ichthyofauna"] (1987).

Manager and principal investigator= head and chief researcher

1. "Ribarska osnova Pivskog jezera sa pritokama" [" Possibility of Development of Fisheries (Fisheries basis, fisheries assessment) of Piva Lake and its tributaries"] (1995).
2. "Ribarska osnova sliva rijeke Tare i jezera NP "Durmitor" [" Possibility of Development of Fisheries (Fisheries assessment) in River Tara Watershed and Lakes of NP "Durmitor"] (1996).
3. "Mogućnost razvoja ribarstva u vodama Nikšića (jezera Krupac, Slano, Liverovići i rijeka zeta)" [„Possibility of Development of Fisheries (Fisheries assessment) in water of Nikšić" (Lakes Krupac, Slano, Liverovići and river Zeta)] (2003).
4. "Formiranje salmonidnih reprocentara za proizvodnju mlađa autohtonih ribljih vrsta" ["Establishment of centers for the reproduction and production of fry of native species of salmonids"] 2003-2005.
5. " Ribarska osnova eliva rijeke Morače" [".Possibility of Development of Fisheries (Fisheries assessment) in River Morača Watershed"] (2004).
6. "Ribarska osnova rijeke Lim i njenog slivnog područja" ["Possibility of Development of Fisheries (Fisheries assessment) in River Lim Watershed"] (2006).
7. "Biološko-ekološka istraživanja endemičnih i ugroženih vrsta salmonida u vodama Crne Gore" ["Biological and ecological studies of endemic and endangered salmonids in the waters of Montenegro"] (2005-2007).
8. "Ribarska osnova sliva rijeke Čehotine" ["Possibility of Development of Fisheries (Fisheries assessment) in River Čehotina Watershed"] (2007).
9. "Ribarska osnova sliva Pivskog jezera" ["Possibility of Development of Fisheries (Fisheries assessment) in Piva Lake Watershed"] (2008-2009).

. BIBLIOGRAFIJA:

Publikovani radovi

1. Knežević, B., Marić, D. 1979. *Perca fluviatilis* Linnaeus, 1758 (Percidae, Pisces) nova vrsta za Jugoslovenski dio Skadarskog jezera. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 12: 177-180. (YU ISSN: 0374-7948)
2. Marić, D. 1980. Prilog poznavanju rasprostranjenja *Paraphoxinus alepidotus* (Heckel, 1843) u vodama Jugoslavije. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 13: 101-105. (YU ISSN: 0374-7948)
3. Marić, D. 1981. Nalaz *Rutilus rubilio* (Bonaparte, 1837) i *Scardinius erythrophthalmus* (Linnaeus, 1758) u ponornici Korani i kod Bosanskog Grahova. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 14: 970-101. (YU ISSN: 0374-7948)
4. Marić, D. 1983. Morfološke karakteristike *Paraphoxinus alepidotus* (Heckel, 1843) (Cyprinidae) u ponornici Korani kod Bosanskog Grahova. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 16: 67-73. (YU ISSN: 0374-7948)
5. Halsband, E. and I., Knežević, B., Marić, D., Prochnov, F. and Radujković, B. 1983. Applied methods for early diagnosis of diseases on several fish species in Skadar Lake. *CANU, Zbornik radova o Skadarskom jezeru*, 9: 191-201.
6. Romestand, B., Halsband, E., Bragoni, G., Kneževi, B., Marić, D., Prochnov, F., 1983. Etude hematologique comparee des constantes erythrocytaires de quelques poissons Marins et d'eaux douces. *Revue des Travaux de l'Institut des Peches Maritimes*, 46 (2): 147-156.
7. Halsband, E., Halsband, I., Romestand, B., Dzuvi, A., Radujković, B., Marić, D. und Jurgensen, S. 1985. Hamatologische, enzimatische und histologische Untersuchungen an Fischen der Weser im Mai 1983. *Acta Hydrochimica et Hydrobiologica*, 13 (6): 669-690. ISSN: 0323-4320.
8. Knežević, B., Marić, D. 1986. Prilog poznavanju ihtiofaune Jugoslavije - nalaz *Mylopharingodon piceus* (Richardson, 1845) (Cyprinidae, Pisces) u Skadarskom jezeru. *Ichthyos*, 3: 13-17. (SLO ISSN: 0352-3837)
9. Marić, D., Kneževi, B. 1986. Prilog proučavanju nekih krvnih parametara kod riba iz rijeke Morače. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 19: 33-45. (YU ISSN: 0374-7948)
10. Marić, D. 1988. The species Revision of genus *Rutilus* Rafinesque, 1920. (Pisces) from Western Balkan peninsula. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 21: 55-80. (YU ISSN: 0374-7948)
11. Kneževi, B., Marić, D. 1989. Ichtyofauna des Flussgebietes Piva vor und der Errichtung des Stautees "Piva", Montenegro. *Ichthyos*, 7: 1-4. (SLO ISSN: 0352-3837)
12. Kažić, D., Purić, M., Karaman, G., Nedić, D., Marić, D., Petković, S. 1989. Biološko-hemijske karakteristike voda različitih akumulacija i mogunosti razvoja ribarstva u njima. *Zbornik radova sa savjetovanja o ribarstvu na HA* : 9-17.
13. Krivokapić, M., Marić, D. 1990. Morfološke karakteristike vrste *Mylopharingodon piceus* (Richardson, 1845) (Cyprinidae, Pisces) iz Skadarskog jezera. *Ribarstvo Jugoslavije*, 45 (3): 48-51. (YU ISSN: 0350-9818)
14. Kažić, D., Marić, D., Uličević, D. 1990. Kavezni uzgoj potočne zlatovčice (*Salvelinus frontinalis* Mitchell, 1815) u Skadarskom jezeru. *Ribarstvo Jugoslavije*, 45 (4): 101-105. (YU ISSN: 0350-9818)
15. Marić, D. 1990. Razmnožavanje *Phoxinellus alepidotus* Heckel, 1843 iz ponornice Korane kod Bosanskog Grahova. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnjačkog muzeja*, 23 : 75-84. (YU ISSN: 0374-7948)

16. Marić, D., Kažić, D. 1990. Kvalitativno-kvantitativni sastav ihtiofaune sublakastičnih izvora Skadarskog jezera u zimskom periodu od 1976-1987. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodjačkog muzeja*, 23 : 85-96. (YU ISSN: 0374-7948)
17. Marić, D., Krivokapić M. 1991. Problemi porobljavanja voda Crne Gore s osrvtom na salmonide (Jugoslavija). *Poljoprivreda i šumarstvo*, 37 (3-4): 97-101. (ISSN: 0554-5579)
18. Marić, D. 1991. Prilog poznavanju taksonomske karakteristike vrsta roda *Salvelinus* (Richardson, 1836) (Pisces) iz Crne Gore. *Ichthyos*, 10: 18-24. (SLO ISSN: 0352-3837)
19. Kažić, D., Marić, D. 1991. Kavezna proizvodnja salmonidnih riba u Skadarskom jezeru s osrvtom na kvalitet mesa. *Zbornik radova sa VIII Savjetovanje o aktuelnim zadacima vererinarske djelatnosti u zaštiti ispravnosti namirnica*, : 105-107.
20. Krivokapić, M., Marić, D. 1993. Fishes of the Tara River. *Ichthyologia*, 25 (1): 41-49. (YU ISSN: 0579-7152)
21. Marić, D. 1995. Endemic fish Species of Montenegro. *Biol. Conservation*, 72: 187-194. (ISSN: 0006-3207) see <http://www.elsevier.com/publishingethics>
22. Marić, D. 1995. Stanje faune riba u sливу Pivskog jezera. *Zbornik radova, II Jugoslovensko savjetovanje "Ribarstvo Jugoslavije '95, Kotor, 21-23. 09. 1995. UDK 639.2 (497.1)*
23. Marić, D., Krivokapić, M. 1997. Stanje faune riba u sливу Skadarskog jezera. *CANU, Zbornik radova "Prirodne vrijednosti i zaštita Skadarskog jezera"*, 44: 215-223.
24. Krivokapić, M., Marić, D. 1999. Analysis of the Brown Trout's *Salmo trutta (fario)* Rate of Growth before and after Forming the Piva Reservoir. *Acta Agriculturae Serbica*, 4 (8): 55-62. YU ISSN: 0354-9542)
25. Marić D. 2000. Feeding of *Carassius auratus gibelio* (Bloch) in Skadar lake (Montenegro) and competitive relations with autochthonous cyprinid species. *The Montenegrin Academy of Sciences and Arts, Glasnik of the section of natural sciences*, 13: 237-258. (ISSN: 0350-5464)
26. Marić, D. 2002. Karakteristike krljušti srebrnog karaša (*Carassius auratus gibelio* Bloch) u Skadarskom jezeru. *Natura Montenegrina*, 1: 99-108. (ISSN: 1451-5776)
27. Marić, D. 2002. Polno sazrijevanje i polni ciklus gonada kod introdukovanih srebrnog karaša (*Carassius auratus gibelio* Bloch) u Skadarskom jezeru. *Natura Montenegrina*, 1: 109-124. (ISSN: 1451-5776)
28. Marić, D. i Čirović, R. 2002. Morfološke karakteristike grgeča (*Perca fluviatilis* Linnaeus, 1758) (Percidae, Pisces) iz Skadarskog jezera. *Natura Montenegrina*, 1: 125-134. (ISSN: 1451-5776)
29. Marić, D. 2003. Mriješenje i embrionalni razvoj srebrnog karaša (*Carassius auratus gibelio* Bloch) u Skadarskom jezeru. *Natura Montenegrina*, 2 : 45-55. (ISSN: 1451-5776)
30. Marić, D. 2004. Distribution and abundance of introduced German carp - *Carassius auratus gibelio* (Bloch) in the Lake Skadar in period 1972-1992 *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodjačkog muzeja*, 27-28: 113-126. (YU ISSN: 0374-7948)
31. Marić, D. 2004. Meristic characters of introduced German carp (*Carassius auratus gibelio* Bloch) from Skadar Lake (Montenegro) *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodjačkog muzeja*, 27-28: 151-164. (YU ISSN: 0374-7948)
32. Marić, D., Rajković, M. 2004. Competitors and predators the cause of crayfish (*Astacus astacus* L.) numerosity decrease in the waters of Nikšić region. *Natura Montenegrina*, 3: 101-111. (ISSN: 1451-5776)
33. Delić, A., Kučinić, M., Marić, D. & Bučar, M. 2005. New data about the distribution of *Phoxinellus alepidotus* (Heckel, 1843) and *Aulopyge huegelii* (Heckel, 1841). *Natura Croatica*, 114 (4): 351-355. (ISSN: 1330-0520)

34. Marić, D. & Pavlović, V. 2006. First records and description of *Cobitis elongata* Keckel & Kner, 1858 (Cobitidae) in Montenegro. *Natura Montenegrina*, 5 : 109-115. (ISSN: 1451-5776)
35. Marić, S. D. & Šorić, M. V. 2009. Nase (*Chondrostoma*) (Cyprinidae, Pisces) from Ohrid-Drim-Skadar Sistem. *Natura Montenegrina*, 8 (2): 107-119. (ISSN: 1451-5776)
36. Marić, D. & Radujković, B. 2009. *Rutilus ohridanus* (Karaman, 1924) from Ohrid, Prespa and Skadar Lakes. *Natura Montenegrina*, 8 (3): 137-150 (ISSN: 1451-5776).
37. Talevski T, Milosevic D, Marić D, Petrović D, Talevska M, Talevska A (2009) Biodiversity of ichthyofauna from Lake Prespa, Lake Ohrid and Lake Skadar, *Biotechnology and Biotechnological Equipment*. Special Edition (XI anniversary scientific conference 120 years of academic education in biology, 45 years faculty of biology), 23 (2): 400-404. ISSN 1310-2818.
38. Talevski T, Milosevic D, Marić D, Petrović D, Talevska M, Talevska A (2009) Anthropogenic Influence on Biodiversity of ichthyofauna and Macrophyte Vegetation from Lake Ohrid and Lake Skadar. *J. Int. Environmental Application & Science*, Vol. 4 (3): 317-324.
39. M. Talevska, D. Petrović, D. Milosevic, T. Talevski, D. Marić and A. Talevska, 2009: Biodiversity of macrophyte vegetation from Lake Prespa, Lake Ohrid and Lake Skadar, *Biotechnology & Biotechnological Equipment, Special Edition (XI anniversary scientific conference 120 years of academic education in biology, 45 years faculty of biology)*, 23 (2): 931-935 ISSN 1310-2818. www.diagnosisp.com/dp/journals/archive.php?journal_id...
40. Gilles, A., Costedoat, C., Barascud, B., Voisin, A., Banarescu, P., Bianco, P. G., Economidis, P. S., Marić, D. & Chappaz, R. (2010). Speciation pattern of *Telestes souffia* complex (Teleostei, Cyprinidae) in Europe using morphological and molecular markers. *Zoologica Scripta*, 39 (3): 225-242. www.wiley.com/bw/journal.asp
41. Marić, D. S., Rakočević, V. J. & Marić, S. D. 2010. Diversity and distribution of species from the genus *Barbus* in waters of Montenegro. *Natura Montenegrina*, 9 (2): 169-182.
42. Zupančič, P., Marić, D. Naseka, M. A & Bogutskaya, G. N. 2010. *Squalius platyceps*, a new species of fish (Actinopterygii: Cyprinidae) from the Skadar Lake basin. *Zoosystematica Rossica*, 19 (1): 154-167. www.zin.ru/journals/zsr
43. Marić, D. & Milošević, D. 2010. First records and description of the Goldside loach *Sabanijevia balcanica* (Cobitidae) in Montenegro. *Periodicum Biologorum* 112 (2): 149-152.
44. Marić, D. 2010. *Rutilus albus* sp. N. (Cyprinidae) from Skadar Lake. *Periodicum Biologorum*, 112 (2): 153-158.
45. Milošević D, Winkler KA, Marić D, Weiss S (2011) Genotypic (genetic) and phenotypic evaluation of *Rutilus* sp. from Skadar, Ohrid and Prespa Lakes supports revision of endemic as well as taxonomic status of several taxa. *Journal of Fish Biology* 79, 1094-1110.
46. Marić, D. S. Rakočević, V. J. and Marić, S. D. 2011. Morphological characteristics of Barbels (*Barbus*, Cyprinidae) from the water of Montenegro. *Natura Montenegrina*, 11 (2): 79-92.
47. Milošević, D & Marić, D. 2012. Length-Weight Relationship and Condition factor of *Cyprinus carpio* from Lake Skadar (Montenegro) during spawning period. *Agriculture & Forestry*, vol 52 (06) (1-4): 53-60.
48. Milošević, D, Pešić, V., Petrović D., Pavićević, A. and Marić, D. 2012. Length-Weight Relationship and Conditions factor of two sympatric *Rutilus* (Rafinesque, 1820) species from Lake Skadar (Montenegro). *Arch. Biol. Sci.*, Belgrade, 64 (3), 991-994.

49. Marić, D., Rakočević, J. 2014: Some Life-History Traits of the Adriatic Brown Trout, *Salmo fariooides* (Karaman, 1938) (Salmonidae) from the Morača River (Montenegro). *Acta zoologica bulgarica*, 66 (4): 539-546.
50. Milošević, D., Talevski, T., Marić, D. 2017. Phenotypic plasticity of *Rutilus prespensis* (Karaman, S., 1924) from Lake Prespa and Lake Skadar. *Agriculture & Forestry*, 63 (3): 155-165.
51. Milošević, D., Talevski, T., Pejović, N., Adžić, B. and Marić, D. 2017. Reproductive isolation between two sympatric species from genus *Rutilus* from Lake Skadar. pp In: Pešić, V. (ed) 2017. The Proceedings of 7th International Symposium of Ecologists, 4-7 October 2017, Sutomore, Montenegro.
52. Rakočević, J., Šuković, D., Marić, D. 2018. Distribution and Relationships of Eleven Trace Elements in Muscle of Six Fish Species from Skadar Lake (Montenegro). *Turkish Journal of Fisheries and Aquatic Sciences*, 18: 647-657.

Knjige i Monografije:

53. Marić, D. 2009. Bibliografija o ribarsko-ichtiološkim istraživanjima u Crnoj Gori (150 godina istraživanja). JU "Prirodnački muzej Crne Gore", posebno izdanje No 5 140 p.
54. Marić, D., Rakočević, J. 2010. Biodiverzitet Crne Gore u XXI stoljeću - eri kompetitivnosti: Životna sredina i održivi razvoj ed. Mihailo Burić. Crnogorska Akademija Nauka i Umjetnosti, knjiga 73/2 pp 113-150.
55. Marić, D. and Milošević, D. 2011. Katalog slatkovodnih riba (Osteichthyes) Crne Gore Crnogorska akademija nauka i umjetnosti. Katalozi 5, Knjiga 4. Podgorica. pp 114, (ISBN 978-86-7215-270-8).
56. Marić, D. 2018. The Ichthyofauna of Lake Skadar/Shkodra: Diversity, Economic Significance, Condition, and Conservation Status V. Pešić et al. (eds.), The Skadar/Shkodra Lake Environment, Hdb Env Chem, DOI 10.1007/978_2018_238, © Springer International Publishing AG 2018
57. Marić, D. 2019. Fauna slatkovodnih riba (Osteichthyes) Crne Gore Crnogorska akademija nauka i umjetnosti. Podgorica. (in press)

Univerzitetski udžbenici:

- Marić, D., Rakočević, J. 2009. Hidrobiologija. Univerzitet Crne Gore. 352 p.

Saopštenja na naučnim skupovima:

1. Kneževi, B., Vuković, T., Marić, D. 1979. Morphological characteristics of *Leuciscus souffia montenegrinus* from the River Cijevna, Montenegro. Third European Congres of Ichthyology, Warszawa, 18-25. 09. 1979. p 37.
2. Kneževi, B., Radujković, B., Marić, D., Halsband, E., Prochnov, F. 1980. Hematološka istraživanja nekih vrsta riba Skadarskog jezera, Titograd. Simpozijum o Skadarskom jezeru, 30-31. 10. i 01.11. 1980. p. 26
3. Kneževi, B., Ivanović, B., Marić, D. 1981. Contribution to the studing of hybridization of montenegrinian fishes. The international symposium "The problems of fish hybridization", Sarajevo, octobar 5-8. 1981. p 37-38.
4. Halsband, E. and I., Kneževi, B., Marić, D., Prochnov, F. 1982. The blood parameters of fish in the Skadar Lake for testing the health, conditions in normal and polluted water. IV European Congres of Ichthyology. Hamburg, 20-24. 09. 1982.

5. Kneževi, B., Marić, D. 1983. Prilog poznavanju itiofaune Jugoslavije - nalaz *Mylopharingodon piceus* (Richardson, 1845) u Skadarskom jezeru. Naučni skup Doprinos nauke razvoju ribarstva. Sinopsisi radova, 22-23. 04. 1983. Titograd pp.76
6. Nedić, D., Purić, M., Petković, S., Kneževi, B., Marić, D. i Kažić, D. 1984. Neki rezultati hidrobioloških istraživanja rijeke Morače. III Kongres Ekologa Jugoslavije, Sarajevo, 24-30. 09. 1984. p. 185
7. Kneževi, B., Marić, D. 1985. Ichtyofauna des Flussgebietes Piva vor und der Errichtung des Stausees "Piva", Montenegro. 25. Arbeitstagung der IAD, Bratislava, 17-21. 09. 1985.
8. Kažić, D., Davies, V. Petković, Sm. Marić, D., Purić, M., Nedić, D., Uličević, D., Lončarević, Lj.. 1986. Prvi podaci o kaveznom uzgoju riba na Skadarskom jezeru. VII Kongres biologa Jugoslavije, Budva 29.09. - 03. 10. 1986.
9. Kažić, D., Purić, M., Karaman, G., Nedić, D., Marić, D., Petković, S. 1989. Biološko-hemijske karakteristike voda nikških akumulacija i mogunosti razvoja ribarstva u njima. Zbornik radova sa savjetovanja o ribarstvu na HA, Mostar, juni 1989.
10. Kažić, D., Marić, D. 1991. Kavezna proizvodnja salmonidnih riba u Skadarskom jezeru s osvrtom na kvalitet mesa. VIII Savjetovanje o aktualnim zadacima veterinarske djelatnosti u zaštiti ispravnosti namirnica, Ohrid, 21-23. 05. 1991.
11. Marić, D. 1995. Stanje faune riba u slivu Pivskog jezera. II Jugoslovensko savjetovanje "Ribarstvo Jugoslavije '95, Kotor, 21-23. 09. 1995.
12. Marić, D., Krivokapić, M. 1995. Stanje faune riba u slivu Skadarskog jezera. Nučni skup "Prirodne vrijednosti i zaštita Skadarskog jezera, CANU 8-10 novembar 1995. Podgorica. p. 12-13.
13. Marić, D. 1996. Dva zapadnobalkanska endema *Paraphoxinus pströssi* (Steindachner, 1882) i *Leuciscus svallize* Heckel et Kner, 1858, (Pisces) u vodama Crne Gore- Jugoslavije. 5. Kongres ekologa Jugoslavije, Beograd 22-27. 09. 1996. p. 54.
14. Maletin, S., Marić, D., Đukić, N., Ivanc, A. & Miljanović, B. 1996. Presence and acclimatization level of the introduced fish species in Yugoslavia. Book of Abstracts, p. 41-42. 7th International Congress on the Zoogeography and Ecology of Greece and adjacent regions. Athens 1996
15. Perović, A., Bushati, N., Nikčević, S., Pešić, V., Karaman, G., Keiter, S., Marić, D., Rastall, A., Erdinger, L. & Hollert, H. 2003. Integrative Assessment of sediments of the Lake Skadar/Shkodra using a Triad approach. 8 Conference -New Blood in Ecotoxicology- - Society of Environmental Toxicology and Chemistry. Heidelberg 21-23 september, 2003 (Germany).
16. Marić, D., Rajković, M. 2004. Kompetitori i predatori uzrok smanjenja brojnosti riječnog raka (*Astacus astacus* L.) u vodama Nikškog regiona. I simpozijum ekologa republike Crne Gore . Tivat, 14-18 oktobar 2004. p. 38. ISBN 86-905195-1-3
17. Perović, A., Bushati, N., Nikčević, S., Pešić, V., Karaman, G., Seiler, T. B., Keiter, S., Marić, D., Rastall, A., Erdinger, L., Holert, H., 2004. Integrative Assessment of sediments of the Lake Skadar/Shkodra using a Triad approach. SETAC Europe 14th Annual meeting. Prague, 2004. pp. 160.
18. Marić, D., Rajković, M. 2007. Nalaz *Sabanajewa balcanica* (Karaman, 1922) u Crnoj Gori. Međunarodni naučni skup-Prirodne i društvene vrijednosti ekosistema Dinarida-posvećen životu i djelu profesora dr Radomira Lakušia (1933 – 2005). Berane, Andrijevica, Plav 25-27. maj/svibanj 2007. pp 57.
19. Marić, D., Radujković, B. and. Šundić, D. 2007. Endemism of cyprinid fauna from Prespa-Ohrid-Skadar lakes system. Book of abstracts of the I Symposium for protection of natural lakes, Ohrid, p. 28.
20. Šundić D., B. Radujković, Marić, D. 2007. Eutrophication of Skadar lake indicated by Oligochaete communities. Book of abstracts of the I Symposium for protection of natural lakes, Ohrid, p. 28-29.

21. Milošević, D. and Marić, D. 2008. Species diversity and distribution of the genus *Rutilus* in the Mediteran. III International Symposium of Ecologists of the Republic of Montenegro, The Book of Abstracts; p.103. Bijela 14-18.10.2008.
22. Talevska M., Petrović D, Milošević D, Talevski T., Marić D. and Talevska A. (2009): Tributaries influence on microelement content in representatives of macrophyte vegetation and ichthyofauna from Lake Ohrid and Lake Skadar. Book of Abstracts, pp 109-110, International Conference: Lakes and Nutrient Loads, 24-26. april 2009 Podgradec.. ISBN 978-99956-05-93-3
23. Talevski, T., Milošević, D., Marić, D., Petrović, D., Talevska, M. & Talevska, A. 2009. Anthropogenic influence on biodiversity of ichthyofauna and macrophyte vegetation from Lake Ohrid and Lake Skadar. International Conference: Lakes and Nutrient Loads, 24-26. april 2009. Podgradec. ISBN 978-99956-05-93-3
24. Marić, D. & Talevski, T. 2009. Comparative analyses of ichthyofauna from rivers Čehotina, Lim and Zeta (Montenegro) and river Crna (R. Macedonia). Abstract Book, COMBAFF – I Conference on Conservation & Management of Balkan freshwater Fishes. Ohrid-Macedonia, May, 20-24. 2009. pp: 11 (ISSN: 1409-9373).
25. Talevski, T., Petrović, D., Milošević, D., Marić, D., Talevska, M. & Talevska, A. 2009. Biodiversity of ichthyofauna from Lake Prespa, Lake Ohrid and Lake Skadar. XI anniversary scientific conference 120 years of academic education in biology, 45 years Faculty of biology, 23-25 maj 2009, Sofija
26. Talevski, T., Milošević, D., Marić, D., Petrović, D., Talevska, M. & Talevska, A. Biodiversity of macrophyte vegetation from Lake Prespa, Lake Ohrid and Lake Skadar. XI anniversary scientific conference 120 years of academic education in biology, 45 years Faculty of biology, 23-25 maj 2009, Sofija
27. Marić, D. (*Plenarni referat*) Izgradnja hidrosistema na rijeci Morači i moguće implikacije na ichtiofaunu. Međunarodni naučni skup zaštita prirode u XXI vijeku. Žabljak, 20-23. septembar 2011. godine.
28. Marić, D. Milošević, D. Diverzitet i rasprostranjenje slatkovodnih riba (Osteichthyes) u Crnoj Gori. Međunarodni naučni skup zaštita prirode u XXI vijeku. Žabljak, 20-23. septembar 2011. Godine.
29. Burzanović, K., Marić, D., Milošević, D., Rakočević, J. Estimation of selectivity of fishing gears based on population structure of bleak (*Alburnus scoranza*) in Skadar Lake (MONTENEGRO). Abstract Book, VI International Symposium of the Ecologists in Montenegro (ISEM6), 15-18 October 2015, Ulcinj. pp. 46.
30. Burzanović, K., Marić, D. 2017. Population structure, state and perspectives, of bleak (*Alburnus scoranza* Bonaparte, 1845) from the Skadar Lake. The 1st SouthEast European Ichtyological Conference (SEEIC). September 27 to 29, 2017. Sarajevo (Iliča), Abstract Book
31. Milošević, D., Talevski, T., Pejović, N., Adžić, B. and Marić, D. 2017. Reproductive isolation between two sympatric species from genus *Rutilus* from Lake Skadar (Montenegro). VII International Symposium of the Ecologists in Montenegro (ISEM7), September 04-07. 2017. Sutomore, Abstract Book, pp 98.
32. Rakočević, J., Šuković, D., Marić, D. 2017. Bioaccumulation of trace elements in muscle tissue of six fish species from Skadar Lake (Montenegro). VII International Symposium of the Ecologists in Montenegro (ISEM7), September 04-07. 2017. Sutomore, Abstract Book, pp 165.

Učešće u naučno-istraživačkim projektima

1. "Limnološka istraživanja akumulacionog jezera Piva" (1976-1980).
2. "Proučavanje mogunosti razvoja ribarstva u akumulacijama Krupac i Slano i njihovom užem sливном području" (1978-1980).
3. "Izučavanje mogunosti razvoja i unapredjenja ribolova na Skadarskom jezeru" (1977-1980).
4. Hematološka i parazitološka istraživanja riba Skadarskog jezera i Bokokotorskog zaliva kao značajnih parametara za zaštitu životne sredine i "akvakulturu" (1979-1983). Međunarodni projekat, Univerzitet u Hamburgu.

5. "Hidrobiološke karakteristike rijeke Morače i njenog sliva" (1980-1983).
6. "Hidrobiološka, antropološka i genetička istraživanja u basenu Skadarskog jezera i problemi njegove zaštite" (1982-1984).
7. "Biološka proučavanja rijeka Tare s posebnim osvrtom na mogunosti prirodnog i industrijskog zagajenja" (1981-1985).
8. "Biološka i ekonomska valorizacija hidroakumulacija i njihovog slivnog područja u Crnoj Gori" (1981-1985).
9. "Iskorištanje prirodnih potencijala Skadarskog jezera kao izvora hrane i vode za pie i problemi zagajenja i zaštite" (1981-1985).
10. "Biološka i hemijska proučavanja voda sliva rijeke Morače s posebnim osvrtom na akumulaciju "Otilović" u uslovima regionalne industrijalizacije" (1983-1987).
11. "Mogunosti razvoja akvakulture na Skadarskom jezeru" (1984-1987). (Međunarodni projekat, USA-Univerzitt u Auburnu).
12. "Hidrobiološka proučavanja životnih zajednica i hidrohemijska istraživanja rijeke Tare i njenih pritoka" (1987-1990).
13. "Integralni sistem za kaveznu proizvodnju salmonidnih riba" (1990-1994).
14. "Biološka proučavanja u slivu rijeke Morače" (1990-1994).
15. "Istraživanja prirodnih karakteristika bazena Skadarskog jezera, u cilju njegove zaštite unapredjenja i racionalnog iskorištanja" (1991-1994).
16. Praćenje endemičnih, rijetkih i ugroženih vrsta riba u slivu Skadarskog jezera u cilju zaštite biodiverziteta i genofonda Nacionalnog parka (1996-1998).
17. Integrated Monitoring of Skadar Lake/Lake Shkoder (2000-2003), međunarodni projekat u saradnji sa Univerzitet u Haidelbergu i Univerzitet u Skadru.
18. Connaissance de la Biodiversité Ichthyque Endémique du système Ohrid-Drim-Lac Skadar 2001-2003) saradnja sa Francuskom i Albanijom (Međunarodni projekat).
19. "EULIMNOS – Integrated Monitoring of Skadar Lake" (HRK-the project leader institution) <http://www.eulimnos.org> (2002-2004)
20. "Comparative study of fish parasites biodiversity from Kavala (Aegean sea), Messolonghi bay (Ionian sea) and coast of Montenegro (Adriatic Sea). (2006-2008) saradnja sa Grčkom, međunarodni projekat - "Uporedna istraživanja biodiverziteta parazita riba sa područja Kavale (Egejsko more), zaliva Messolonghi (Jonsko more) i crnogorskog primorja (Jadransko more)".
21. "Fauna Crne Gore- katalog slatkovodnih riba Crne Gore" (2007-2008).
22. "Istraživanja bioindikatora kontinenog akvatorijuma Crne Gore" (2007-).
23. Crna Gora u XXI stoljeću- u eri kopetitivnosti: Projekat- Životna sredina i održivi razvoj (Rukovodilac M. Burić), Biodiverzitet (2009-2010) CANU.
24. "Fauna Crne Gore- Fauna slatkovodnih riba Crne Gore" (2010-2012).
25. Monitoring Biodiverziteta u Crnoj Gori za 2012 . Prirodjački muzej crne Gore – Agencija za zaštitu životne sredine (2013)

Naučno-stručne ekspertize

1. "Stanje ribljeg fonda akumulacije Krupac na koti 612" (1979).
2. "Ribarska osnova voda Nikšića" (HE "Peruica" - Nikšić, 1981).
3. "Ribarska osnova Nacionalnog parka "Durmitor" Žabljak (1982).
4. "Hemski i biološki kvalitet voda rijeke ehotine i nekih njenih pritoka" TE "Pljevlja" (1981-1982).
5. "Ribarska osnova sa analizom hemijskog i biološkog kvaliteta voda rijeke ehotine i njenih pritoka" (SO Pljevlja, 1983).
6. "Program studijskih istraživanja i idejnih rješenja HE "Tara" (profil Tepca) - polazna studija, tema: "Neke biološke karakteristike životnih zajednica" (1985).
7. "Studija životnih zajednica i životnih uslova sliva rijeke Morače u svjetlu izgradnje novog izvora električne energije na rijeci Morači" (1985).
8. "Kompleksno stanje vodotoka i obalnog područja nizvodno od brane HE "Piva" do akumulacije HE "Baina Bašta" (1978-1986).
9. "Program zaštite, unapredjenja i razvoja prirodnih bogatstava i dobara NP "Skadarsko jezero". Bazna studija-ihtiofauna (1987).

Rukovodilac i istraživač u studijama i ekspertizama

01. "Ribarska osnova Pivskog jezera sa pritokama" (1995).
02. "Ribarska osnova sliva rijeke Tare i jezera NP "Durmitor" (1996).
03. "Ribarska osnova voda nikšikog regiona (jezera Krupac, Slano, Liverovići i rijeka Zeta) (2003).
04. Formiranje salmonidnih reprocentara za proizvodnju mlađih autohtonih ribljih vrsta (2003).
05. "Ribarska osnova sliva rijeke Morače (rijeka Morača, Cijevna i Zeta)" (2004).
06. "Ribarska osnova sliva rijeke Lim (sa Plavskim jezerom i pritokama)" (2006).
07. "Biološko-ekološka istraživanja endemičnih i ugroženih vrsta salmonida u vodama Crne Gore" (2005-2007).
08. "Ribarska osnova sliva rijeke Čehotine" (2007).
09. "Ribarska osnova sliva rijeke Pive" (2008-2009).
10. "Ribarska osnova za područje opštine Nikšić" (2013).
11. „Rinarska osnova za sлив горњег тока ријеке Таре (општина Колашин и Мокројево)“ (2014)

Druge stručne aktivnosti:

- Davanje mišljenja i predloga vezanih za ribolov i ribarstvo u Crnoj Gori,
- Davanje mišljenja o zaštiti vodenih ekosistema,
- Učestvovanje na izradi zakona o slatkovodnom ribarstvu
- Stručni konsultant kod Ministarstva poljoprivrede, šumarstva i vodoprivrede, Zavoda za zaštitu prirode, JP Nacionalni park "Skadarsko jezero" po pitanjima ribarstva i zaštite životne sredine,
- Stručni saradnik na izradi Crnogorskog riječnika, CANU,
- Izrada tehničko-tehnoloških projekata za uzgoj pastrmki, šaranskih i morskih vrsta riba,
- Predsjednik komisija za utvrđivanje ispunjenosti uslova ribnjaka za komercijalni rad,
- Radio na izradi više projektnih zadataka vezanih za iskorišćavanje prirodnih resursa.
- Bio Predsjednik ili član komisija za ocjenu projekata za izdavanje koncesija,
- Predsjednik ili član komisija za ocjenu planova i programa u ribarstvu,
- Izrada (član ekipa) elaborata o uticaju na životnu sredinu i sl.
- Član komisije za ocjenu opravdanosti izgradnje hidroelektrane „Buk Bijela“ – 2004.
- Član većeg broja komisija za ocjenu studija o uticaju na životnu sredinu.
- Ekspert – konsultant na Projektu: EAR Project in Montenegro 05mon02: Suport to the Fishery Sector (2007/08)
- Član stručnog tima za izradu prostornog plana crne Gore,
- Član Odbora za faunu i floru CANU 1998-)
- Član redakcije časopisa "Natura Montenegrina" (2001 -)
- Član naučnih i organizacionih odbora međunarodnih i domaćih simpozijuma i kongresa,
- Recenzent u više naučnih radova u domaćim i međunarodnim časopisima
- Član naučnog savjeta JU NP Crne Gore (2007 -)
- Saradnik u više naučno-popularnih časopisa.
- Član komisije za ocjenu Studija o procjeni uticaja na životnu sredinu za izgradnju hidroelektrana „Buk Bijela“ i „Foča“ na rijeci Drini republika Srpska i hidroelektrana „Brodarevo 1“ i „Brodarevo 2“ na rijeci Limu republika Srbija -2013. godina.
- Član stručne equipe za izradu studije strateška procjena uticaja na životnu sredinu DSL "Mihailovići" – Skadarsko jezero
- Rukovodioč ili član ekspertske ekipa za utvrđivanje „nultog stanja vodenih ekosistema“,
- Rukovodioč ili član ekspertske ekipa za monitoring na vodenim ekosistemima,
- Član komisije za inoviranje planova i programa na Studijskoj grupi za biologiju (bečelor, specijalističke, master i doktorske studije) po novom „Bolonjsko“ programu.
- Član komisije za akreditaciju postdiplomskih specijalističkih studija Zaštita životne sredine na metalurško-tehnološkom fakultetu u Podgorici.
- Profesor, nastavnik, na osnovnim, specijalističkim i doktorskim studijama na PMF, univerzitet Crne Gore,
- Profesor, nastavnik, na PF, Univerzitet Crne Gore (predmet Ribarstvo),
- Mentor, diplomcima, postdiplomcima i doktorandima,
- Predsjednik ili član u komisijama za odbranu diplomskih, specijalističkih i doktorskih radova (teza),
- Recenzent - udžbenika i knjiga,
- Recenzent pri izboru zvavnja za nastavnike i stručna i naučna zvanja,
- Predsjednik ili član komisija za polaganje stručnih i državnih ispita (u nastavi i nauci),
- Intervjuji i naučna mišljenja u sredstvima javnog informisanja (radio, TV i štampani mediji)
- Zvanični sudski vještak iz oblasti biologije (2008 -)



SVEUČILIŠTE U ZAGREBU
PRIRODOSLOVNO-MATEMATIČKI FAKULTET
10 000 Zagreb, Horvatovac 102a

OIB: 28163265527

Tel: 01/46-06-027 Fax: 01/46-06-039 E-mail: kadrovska@dekanat.pmf.hr

KLASA: 100-01/19-01/2
URBROJ: 251-58-10207-19-44
Zagreb, 06. 03. 2019.

Na temelju članka 130. stavak 1. Zakona o radu (NN 93/14. i 127/17.), a na zahtjev izv.
prof. dr. sc. Marka Miliše iz Zagreba, Manterovčak 20, izdaje se

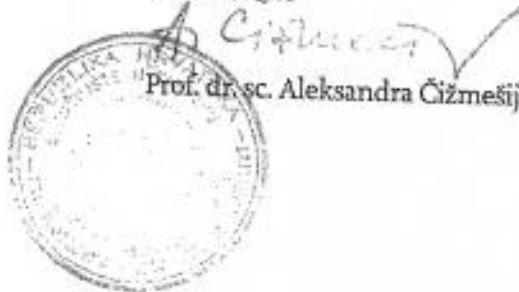
POTVRDA

kojom se potvrđuje da je izv. prof. dr. sc. Marko Miliša, rođen 06.06.1978. god. u Zagrebu,
zaposlen na Prirodoslovno-matematičkom fakultetu, na neodređeno vrijeme, u punom radnom
vremenu od 05.09.2001. godine i radi na radnom mjestu I. vrste – izvanredni profesor u
Zoologiskom zavodu pri Biološkom odsjeku PMF-a.

Potvrda se izdaje u svrhu sudjelovanja u postupku ocjene doktorske disertacije na
Univerzitetu Crne Gore.

DEKANIĆA

Prof. dr. sc. Aleksandra Ćizmešija



Životopis

Dr. sc. Marko Miliša

SVRHA

Članstvo u povjerenstvu za postupak ocjene i obrane doktorske disertacije na Univerzitetu Crne Gore

OSOBNI PODACI

Adresa (posao): Rooseveltov trg 6, 10000 Zagreb, Croatia

Telefon (pokretni): +385 91 2000110

Telefon (posao): +385 1 4877715

Fax: +385 1 4826260

e-mail: mmilisa@inet.hr

Datum rođenja: 6. lipnja 1978.

Bračni status: U izvanbračnoj zajednici s Anom, otac Ljudevita i Mihovila

OBRAZOVANJE

2007.: Doktor znanosti (polje: biologija, grana: ekologija) Prirodoslovno-matematički fakultet Sveučilišta u Zagrebu (PMF).

2002.-2007.: Poslijediplomski studij biologije na Biološkom odsjeku PMF-a.

2001: Diplomirani inženjer biologije, smjer ekologija.

1996.-2001.: Studij biologije na Biološkom odsjeku PMF-a

1992.-1996.: Srednja škola: XV. Gimnazija, Zagreb.

1984.-1992.: Osnovna škola: Josip Kraš/Dugave, Zagreb.

RADNO ISKUSTVO

Zaposlenje:

Lipanj 2017., danas: Izvanredni profesor u Zoologiskom zavodu Biološkog odsjeka PMF-a.

Ožujak 2012., lipanj 2017.: Docent u Zoologiskom zavodu Biološkog odsjeka PMF-a.

Rujan 2001., ožujak 2012.: Znanstveni novak u Zoologiskom zavodu Biološkog odsjeka PMF-a.

Nastavna djelatnost (Biološki odsjek PMF-a, ako nije drugačije naznačeno)

Predavanja:

2011.-danas: Energetika ekosustava, Načela metodologije znanstvenog rada (na engleskom jeziku) i Načela i metodologija znanstvenog rada u znanostima o okolišu (diplomski studij)

2011.-danas: Stupanj trofije i protok energije u ekosustavu (poslijediplomski studij).

Praktična nastava:

2015.-danas: Ecological interactions - Field course (za Queen Mary University of London)

2010.-danas: Terenska nastava (preddiplomski studij)

2008.-danas: Energetika ekosustava (diplomski studij)

2001.-danas: Terenska nastava iz bioraznolikosti protista i invertebrata (preddiplomski studij)

2001-2013.: Invertebrata, Beskralježnjaci (preddiplomski studij)

2010.: Ecology, (Hašemitsko Sveučilište (Jordan))

2009.: Osnove biologije (Geološki odsjek PMF-a)

2007.-2008.: Usporedna anatomija (Medicinski fakultet)

2006.-2007.: Energetski koncept, biogeokemijski ciklusi i trofija ekosustava (poslijediplomski studij)

2006.: Limnologija, Primijenjena hidrobiologija (predbolonjski studiji)

2001.-2002.: Metodika biologije (predbolonjski studiji)

Suvoditeljstvo diplomske i završne radova: 20

Mentorstvo doktoranada: 4 u tijeku

RADNO ISKUSTVO (NASTAVAK)

Znanstvena djelatnost

Žarišta zanimanja i istraživačke djelatnosti u budućem djelovanju:

Ekološki procesi u akvatičkim ekosustavima

Biologije povremenih vodotoka

Transport i raspodjela organske tvari i energije u krškim akvatičkim sustavima i njihovom okolišu,

Funkcionalna i trofička organizacija zajednica slatkovodnog makrozoobentosa,

Procesi degradacije biljnog materijala u akvatičkim sustavima,

Reakcije makrozoobentosa na stres,

Biologija obalčara.

Znanstveni projekti:

2018. – danas: Izrada kriterija za određivanje stupnjeva trofije stajačica i tekućica

2017. – danas: Analize bioloških metoda ocjene ekološkog stanja za fitobentos, makrofite i makrozoobentos u europskim interkalibracijskim tipovima rijeka Dinaridske ekoregije; analiza utjecaja okolišnih čimbenika i antropogenih opterećenja na biološke elemente kakvoće

2016.- danas: Science and Management of Intermittent Rivers and Ephemeral Streams (SMIRES) (COST European cooperation in science and technology action CA15113); član upravnog odbora i voditelj foruma mladih znanstvenika (FYR)

2015.-danas: Accumulation, Subcellular Mapping and Effects of Trace Metals in Aquatic Organisms (Marijana Erk)

2015.-2016. The 1000 intermittent rivers experiment (Datry T, Corti R, Foulquier A, Tockner K)

2015.-2016. CELLDEX, CELLulose DEcomposition EXperiment in streams and riparian zones across the Earth's major biomes (Tiegs S)

2013.-2015. Inventarizacija i uloga životinjske komponente u procesu taloženja sedre u Nacionalnom Parku Krka (Mihaljević Z)

2012.-2013. Preliminarno istraživanje faunističkih značajki i rasprostranjenosti vodenih muha plesačica (Diptera, Empididae) i tulara (Trichoptera) Parka prirode Papuk (Kerovec M)

2009. 2011. Testing of biological methods for ecological status assessment (Water framework directive 2000/60/EC) in representative river basins of the Pannonic and Dinaric ecoregions (Mihaljević Z)

2006.-2009. Ekološka istraživanja površinskih kopnenih voda u Hrvatskoj (Habdija I)

2007.-2014. Implementacija funkcionalnog ustroja akvatičkih zajednica u valorizaciji (Habdija I)

2002.-2007. Uloga brzine strujanja vode u funkcionalnom strukturiranju sedrotvornih cenoza (Habdija I)

2001.-2002. Funkcionalna organizacija biocenoza (Habdija I)

Međunarodna suradnja i usavršavanja:

2018. veljača-ožujak: Univerzitet u Nišu, Srbija, modeliranje neuralnim mrežama

2017. studeni: ICPDR - International Commission for the Protection of the Danube River, Beč, Austrija, biomonitoring i hidromorfologija

2017. listopad: Lomonosov Moscow State University, Rusija, metodologija znanstvenog rada

2017. ožujak: Macquarie University, Sydney, Australija, Klimatske promjene i rasprostranjenje kukaca

2017. ožujak: James Cook University, TESS - Centre for Tropical Environmental & Sustainability Science, Cairns, Australija, Održivo upravljanje okolišem

2015. travanj: Comenius University in Bratislava, Slovačka, energetika makrozoobentosa

2014. lipanj: Biološki fakultet, Beograd, Srbija, ekologija mahovina

2014. travanj: American University of Madaba, Jordan, suptropska limnologija

2013. listopad: Jagiellonsko sveučilište, Krakow, Poljska, embriologija obalčara

2010. ožujak-svibanj: Hashemite University, Zarqa, Jordan, suptropska limnologija

2009. lipanj-srpanj: Erken Laboratory-Limnological station of the University of Uppsala, Švedska, limnologija (Tempus (European Quality Standards in Limnology Education); voditelj grupe)

Ostalo

Viši znanstveni suradnik odlukom Nacionalnog vijeća za znanost 12. 5. 2016.
Recenzent časopisi: Environmental Science & Technology (2018.), Science of the total environment (2017., 2018.), Chiang Mai Journal of Science (2016.), International review of hydrobiology (2013.), Aquatic ecology (2010.).
Recenzent skupovi: SEFS10, SOBS2, SEFS11, ISEM8, 7HKV
Recenzent projekti: COST, EFFS - 2nd Young Project
2016.-danas: Član upravnog odbora međunarodnog projekta COST akcije CA15113 Science and Management of Intermittent Rivers & Ephemeral Streams. Voditelj foruma mladih istraživača i član radne skupine 4: Community ecology and biomonitoring in IRES
2015.-danas: Mentor sekcije za kopnene vode pri udruzi studenata biologije – BIUS
2013-2014.: Član stručnog povjerenstva za prosudbu udžbenika iz biologije za srednje škole

Rad u tijelima fakulteta i odsjeka

2018. – danas: Povjerenstvo doktorskog studija biologije
2016. – danas: Povjerenstvo za komisijske ispite na Kemijском odsjeku PMF-a (2 mandata)
2012.-2018: Stručno povjerenstvo za diplomske radove (3 saziva)
2012.-2016: Predsjednik Povjerenstva za dodjelu Nagrade Srećko Jelenić (2 mandata)
2012.: Koordinator Biološkog odsjeka za organizaciju Smotre Sveučilišta (nagrada za komunikativnost, susretljivosti i pristupačnost)
2009. i 2012.: Organizacija popularno znanstvenog događaja Noć biologije, kao voditelj radionica iz tematike beskralježnjaka. (Rektorova nagrada)
2006.-2009.: Organizacija znanstvenih susreta mlađih znanstvenika u cilju unapređenja njihovih istraživanja (Znanstveni i ini razgovori, ZID-znanstveno istraživačka druženja)
2009.: Organizacija 10. Hrvatskog biološkog kongresa (tehnička podrška),
2009.: Recenzent za dodjelu rektorove nagrade,
2008.: Organizacija i izrada izloga Biološkog odsjeka na Smotri Sveučilišta (nagrada za najbolji izlog).

ČLANSTVA U STRUKOVNIM ORGANIZACIJAMA I TIJELIMA

Član Znanstveno-stručnog odbora 7. hrvatske konferencije o vodama
Član stručnog povjerenstva za ocjenu projekta u European Cooperation in Science and Technology (COST) aktivnosti
Član znanstvenog odbora 8th International Symposium of Ecologists – ISEM8
Predsjednik organizacijskog odbora 11th European Symposium for Freshwater Sciences (SEFS11)
Član organizacijskog odbora 13. Hrvatskog biološkog kongresa
Član organizacijskog odbora 12. Hrvatskog biološkog kongresa
Član znanstvenog odbora 10th European Symposium for Freshwater Sciences (SEFS10)
Član znanstvenog odbora i organizacijskog odbora Drugog znanstvenog simpozija o biologiji slatkih voda
Član znanstveno-stručnog odbora 2. znanstveno-stručne konferencije s međunarodnim sudjelovanjem: Zaštita voda u kršu
Član organizacijskog odbora Prvog znanstvenog simpozija o biologiji slatkih voda
Predsjednik Hrvatskog udruženja slatkovodnih ekologa (2014.-2017.); član upravnog odbora (2014. – danas)
Član Hrvatskog biološkog društva
Član National Geographic Society
Član studijskog odbora C3: Utjecaj elektro-energetskih sustava na okoliš, Hrvatskog ogranka međunarodnog vijeća za velike elektroenergeteke sustave - Cigré (2013.-danas)

PUBLIKACIJE (POPIS U PRILOGU)

Sveučilišni udžbenici: 2

Znanstveni radovi: 34

21 u časopisima navedenim u bazi Current contents (6 prvi autor + 2 autor jednakog doprinosa kao prvi),

8 u časopisima s međunarodnom recenzijom (1 prvi autor)

Objavljena pozvana predavanja na skupovima (rad u punom obimu): 2 (1 domaći, 1 međunarodni)

Znanstveni radovi u punom obimu iz zbornika znanstvenih skupova s međunarodnom recenzijom: 2

Znanstveni radovi u punom obimu iz zbornika znanstvenih skupova s domaćom recenzijom: 1

Objavljena pozvana predavanja na skupovima (sažeci): 1 (međunarodni, pozvano plenarno)

Neobjavljena sudjelovanja na skupovima: 1 (domaći, pozvano predavanje)

Sažeci na znanstvenim skupovima: 31 (18 domaća recenzija; 13 strana recenzija)

Kongresno priopćenje (sažeci) u ostalim časopisima (međunarodna): 1

OSTALE VJEŠTINE

Vozačka dozvola (B kategorija),

Dozvola za voditelja brodice,

Izvrsne računalne vještine (MS Office alati, Statistica, Canoco, Primer, Adobe Photoshop, Illustrator)

Tečno govorim engleski, a tek nešto slabije njemački jezik

Popis publikacija:

Sveučilišni udžbenici:

1. Habdija, I; Primo-Habdija, B; Radanović, I; Špoljar, M; Matoničkin Kepčija, R; Vujolić Karlo, S; Miliša, M; Ostojić, A; Sertić Perić, M. *Protista-Protozoa - Metazoa-Invertebrata; Strukture i funkcije* (2011) Alfa, Zagreb.
2. Habdija, I; Primo-Habdija, B; Radanović, I; Vidaković, J; Kučinić, M; Špoljar, M; Matoničkin, R; Miliša, M. *Protista-Protozoa i Metazoa-Invertebrata funkcionalna građa i praktikum.* (2004), Meridijani, Samobor.

Znanstveni radovi u časopisima navedenim u bazi Current contents:

1. Tiegs, SD; ...; Miliša, M; ...; Zwart JA. Global patterns and drivers of ecosystem functioning in rivers and riparian zones. // *Science Advances.* 5 (2019), 1.
2. Čuk, R; Miliša, M; Atanacković, A; Dekić, S; Blažeković, L; Žganec, K. Biocontamination of benthic macroinvertebrate assemblages in Croatian major rivers and effects on ecological quality assessment. // *Knowledge and Management of Aquatic Ecosystems.* 420 (2019), 11; 1-14
3. Datry, T.; Foulquier, A.; Corti, R.; [...] Miliša, M.; [...] Zoppini, A. A global analysis of terrestrial plant litter dynamics in non-perennial waterways. // *Nature Geoscience.* 11 (2018) ; 497-503.
4. Sertić Perić, M; Matoničkin Kepčija, R; Miliša, M; Gottstein, S; Lajtner, J; Dragun, Z; Filipović Marijić, V; Krasnić, N; Ivanković, D; Erk, M. Benthos-drift relationships as proxies for the detection of the most suitable bioindicator taxa in flowing waters – a pilot-study within a Mediterranean karst river. // *Ecotoxicology and environmental safety.* 163 (2018) ; 125-135.
5. Stubbington, R; Chadd, R; Cld, N; Csabai, Z; Miliša, M; Morais, M; Munné, A; Pañil, P; Pešić, V; Tziortzis, I; Verdonschot, RCM; Datry, T. Biomonitoring of intermittent rivers and ephemeral streams in Europe: Current practice and priorities to enhance ecological status assessments. // *Science of the total environment.* 618 (2018) , 1; 1096-1113.
6. Miliša, M; Đikić, D; Mandić, T; Grožić, D; Čolić, I; Ostojić, A. Response of aquatic protists to electric field exposure. // *International journal of radiation biology.* 93 (2017), 8; 818-830.
7. Ivković, M; Miliša, M*; Baranov, V; Mihaljević, Z. Environmental drivers of biotic traits and phenology patterns of Diptera assemblages in karst springs: The role of canopy uncovered. *Limnologica.* 54 (2015); 44-57.
8. Michalik, A; Rościszewska, E; Miliša, M. The Structure and ultrastructure of the egg capsule of Brachyptera risi (Plecoptera, Nemouroidea,Taeniopterygidae) with some remarks concerning choriogenesis. *Microscopy research and technique.* 78 (2015); 180–186.
9. Miliša, M; Ivković, M; Matoničkin Kepčija, R. Energy resources and feeding guild structure of macroinvertebrate assemblages in the hyporheic zone of calcite depositing lake outlets. *Limnologica.* 44 (2014); 66-71.
10. Ostojić, A; Rosado, J; Miliša, M; Morais, M; Tockner, K. Release of Nutrients and Organic Matter from River Floodplain Habitats: Simulating Seasonal Inundation Dynamics. *Wetlands.* 33 (2013); 1-13.
11. Ivković, M; Miliša, M*; Previšić, A; Popijač, A; Mihaljević, Z. Environmental control of emergence patterns: case study of changes in hourly and daily emergence of aquatic insects at constant and variable water temperatures. *International review of hydrobiatology.* 98 (2013); 104-115.
12. Špoljar, M; Dražina, T; Ostojić, A; Miliša, M; Gligora-Udović, M; Štafa, D. Bryophyte communities and seston in a karst stream (Jankovac Stream, Papuk Nature Park, Croatia). *Annales de Limnologie - International Journal of Limnology.* 48 (2012) , 1; 125-138.
13. Matoničkin Kepčija, R; Miliša, M; Sertić Perić, M; Matijić Cvjetović, M; Primo-Habdija, B. Response of periphyton to nutrient addition in tufa-depositing environment. *Aquatic microbial ecology.* 65 (2011), 2; 183-195.
14. Sertić Perić, M; Miliša, M; Primo-Habdija, B; Habdija, I. Seasonal and fine-scale spatial patterns of drift and seston in a tufa-depositing barrage hydrosystem. *Fundamental and applied limnology.* 178 (2011), 2; 131-145.
15. Miliša, M; Belančić, A; Matoničkin Kepčija, R; Sertić-Perić, M; Ostojić, A; Habdija, I. Calcite deposition in karst waters is promoted by leaf litter breakdown and vice versa. *Annales de Limnologie - International Journal of Limnology.* 46 (2010); 225–232.
16. Miliša, M; Živković, V; Habdija, I. Destructive effect of quarry effluent on life in a mountain stream. *Biologia (Bratislava).* 65 (2010), 3; 520-526.

17. Belančić, A; Matoničkin Kepčija, R; Miliša, M; Plenković Moraj, A; Habdija, I. Flow Velocity Effect on Leaf Litter Breakdown in Tufa Depositing System (Plitvice Lakes, Croatia). International Review of Hydrobiology. 94 (2009); 391-398.
18. Matoničkin Kepčija, R; Habdija, I; Princ-Habdija, B; Miliša, M. Simuliid silk pads enhance tufa deposition. Archiv für Hydrobiologie. 166 (2006); 387-409.
19. Miliša, M; Matoničkin Kepčija, R; Radanović, I; Ostojić, A; Habdija, I. The impact of aquatic macrophyte (*Salix* sp. and *Cladum mariscus* (L.) Pohl.) removal on habitat conditions and macroinvertebrates of tufa barriers (Plitvice Lakes, Croatia). Hydrobiologia. 573 (2006); 183-197.
20. Miliša, M; Habdija, I; Princ-Habdija, B; Radanović, I; Matoničkin Kepčija, R. The role of flow velocity in the vertical distribution of particulate organic matter on moss-covered travertine barriers of the Plitvice Lakes (Croatia). Hydrobiologia. 553 (2006); 231-243.
21. Habdija, I; Princ Habdija, B; Matoničkin, R; Kučinić, M; Radanović, I; Miliša, M; Mihaljević, Z. Current velocity and food supply as factors affecting the composition of macroinvertebrates in bryophyte habitats in karst running water. Biologia (Bratislava). 59 (2004); 577-593.

*Autor jednog doprinosa kao prvi autor

Znanstveni radovi u časopisima s međunarodnom recenzijom:

1. Ridl, A; Vilenica, M; Ivković, M; Popijač, A; Sivec, I; Miliša, M; Mihaljević, Zlatko. Environmental drivers Influencing stonefly assemblages along a longitudinal gradient in karst lotic habitats. // Journal of Limnology. 77 (2018), 3; 412-427
2. Knežević, L; Miliša, M; Kalafatić, M; Rajević, N; Planinić, A. A key to the freshwater tricladids (Platyhelminthes, Tricladida) of Herzegovina watercourses. Periodicum biologorum. 117 (2015); 43-51.
3. Ivković, M; Mihaljević, Z; Miliša, M; Previšić, A. Aquatic dance flies fauna (Diptera, Empididae: Clinocerinae and Hemerodrominae) of Montenegro. Natura Croatica: periodicum Musei historiae naturalis Croatici. 22 (2013), 2; 243-252.
4. Previšić, A; Ivković, M; Miliša, M; Kerovec, M. Caddisfly (Insecta: Trichoptera) fauna of Papuk Nature Park, Croatia. Natura Croatica: periodicum Musei historiae naturalis Croatici. 22 (2013), 1; 1-13.
5. Špoljar, M; Šneller, D; Miliša, M; Lajtner, J; Sertić Perić, M; Radanović, I. Entomofauna of submerged macrophyte stands in reservoirs (Park prirode Papuk). Entomologija Croatica. 16 (2012), 1-4; 7-20.
6. Miliša, M; Živković, V; Matoničkin Kepčija, R; Habdija, I. Siltation disturbance in a mountain stream: aspect of functional composition of benthic community. Periodicum biologorum. 112 (2010), 2; 173-178.
7. Ivković, M; Miliša, M; Mihaljević, Z. The aquatic dance flies fauna (Diptera, Empididae: Hemerodrominae and Clinocerinae) of the Plitvice Lakes National Park. Natura Croatica: periodicum Musei historiae naturalis Croatici. 19 (2010), 1; 133-139.
8. Matoničkin Kepčija, R; Sertić Perić, M; Miliša, M; Špoljar, M; Mihaljević, Z; Radanović, I; Habdija, I; Princ-Habdija, B. Size-structure of aquatic insect larvae during colonization. Natura Croatica: periodicum Musei historiae naturalis Croatici. 19 (2010), 1; 121-131.

Objavljena pozvana predavanja na skupovima (rad u punom obimu):

1. Miliša, M. Utjecaj hidroelektrana na živi svijet, hidroelektrane nisu bauk? 11. savjetovanje HRO CIGRÉ 11th HRO CIGRÉ Session REFERATI/PAPERS, Filipović-Grčić, Božidar (ur.). Zagreb: Hrvatski Ogranak Cigré, 2013. (domaća recenzija, pozvano predavanje).
2. Miliša, M. Posebnosti ekoloških procesa i načini ublažavanja urbanih pritisaka u krškim vodotocima. Zaštita voda u kršu 2. znanstveno-stručna konferencija s međunarodnim sudjelovanjem Zbornik radova / 2nd scientific and expert conference with international participation Karst water Management and Protection PROCEEDINGS. Pilić, Z.; Škoblić, D. (ur.). Mostar: Fakultet prirodoslovno-matematičkih i odgojnih znanosti, 2015. 10-19 (međunarodna recenzija, plenarno predavanje).

Znanstveni radovi u punom obimu iz zbornika znanstvenih skupova s međunarodnom recenzijom:

1. Habdija, I; Stilinović, B; Princ Habdija, B; Matoničkin Kepčija, R; Špoljar, M; Miliša, M; Sertić Perić, M. Prilog poznavanju Istraženosti faunističke i ekološke raznolikosti protozoa i invertebrata u akvatičkim staništima na

sedrenim barijerama i u jezerima NP Plitvička jezera. Znanstveno-stručni skup NP Plitvička jezera povodom 60 godina osnivanja i 30 godina od upisa na UNESCO-vu Listu svjetske kulturne i prirodne baštine - Zbornik radova, JUNP Plitvička jezera. Kerschoffset Zagreb d.o.o., (2011); 295-309.

2. Matoničkin Kepčija, R; Habdija, I; Primc-Habdija, B; Miliša, M. The role of simuliid and trichopteran silk structures in tufa formation during the Holocene of the Plitvice Lakes (Croatia). Proceedings of 1st International Symposium on Travertine, Özkul, Yağız, Jones (Eds). Ankara: Kozan Ofset Matbaacılık San. ve Tic., (2005); 96-101.

Znanstveni radovi u punom obimu iz zbornika znanstvenih skupova s domaćom recenzijom:

1. Miliša, M; Mandić, T; Đikić, D; Grožić, D; Čolić, I. Potencijal djelovanja elektroenergetske mreže na vodene ekosustave. 12. savjetovanje HRO CIGRÉ (Hrvatskog ogranka međunarodnog vijeća za velike elektroenergetske sustave) REFERATI / 12th HRO CIGRÉ Session PAPERS. Filipović Grčić, B. (ur.). Zagreb: HRO CIGRÉ, 2015. (usmeno, osobno prezentirao)

Objavljena pozvana predavanja na skupovima (sažeci):

1. Miliša, M. Tufa formation and detritus processing in Dinaridic karst. Brožura abstraktov. Jursky Šur: Slovenská limnologická spoločnosť / Slovak Limnological Society, 2015. (plenarno predavanje, međunarodni skup).

Neobjavljena sudjelovanja na skupovima

1. Miliša, M. Mjere očuvanja ekološkog integriteta eksploatiranih krških vodotoka u mijenjajućoj klimi. Prvi znanstveni simpozij o biologiji slatkih voda. Zagreb, 20. 2. 2015. (pozvano predavanje, domaći skup).

Sažeci u zbornicima znanstvenih skupova:

1. Maruna, M; Matoničkin Kepčija, R; Miliša, M. Analysis of the re-established macroinvertebrate community in restored habitats. Book of Abstracts. 3. simpozij o biologiji slatkih voda/3rd Symposium of Freshwater Biology. Ivković, Marija; Stanković, Igor; Matoničkin Kepčija, Renata; Gračan, Romana (ur.). Zagreb, 2019. 20-20.
2. Šariri, S; Miliša, M. Review of water dynamics in Europe due to climate change. Book of Abstracts. Ivković, Marija; Stanković, Igor; Matoničkin Kepčija, Renata; Gračan, Romana (ur.). Zagreb, 2019. 51-51.
3. Šumanović, M; Miliša, M. Reflection of hydromorphological features on the macroinvertebrate-based bioassessment of inland waters. Book of Abstracts. 3. simpozij o biologiji slatkih voda/3rd Symposium of Freshwater Biology. Ivković, Marija; Stanković, Igor; Matoničkin Kepčija, Renata; Gračan, Romana (ur.). Zagreb, 2019. 30-30.
4. Polović, L; Miliša, M; Dražina, T; Špoljar, M. The role of dragonflies as the peak predators and indicators of the health of the Mediterranean ponds. Book of Abstracts. 3. simpozij o biologiji slatkih voda/3rd Symposium of Freshwater Biology. Ivković, Marija; Stanković, Igor; Matoničkin Kepčija, Renata; Gračan, Romana (ur.). Zagreb, 2019. 26-26.
5. Pozojević, I; Pešić, V; Stubbington, R; Gottstein, S; Miliša, M; Datry, T. Challenges in intermittent river assessment: Prospects for an unexpected obscure animal group (Acari: Hydrachnidia) // World Conference on Ecology. 2018. 61-61.
6. Špoljar, M; Dražina, T; Fressl, J; Kahriman, K; Sertić Perić, M; Miliša, M; Polović, L; Cvetnić, M. Comparison of zooplankton assemblage between Adriatic vs. inland ponds (Croatia). 8th European Pond Conservation Network. Torcoella de Montgrí, Spanjolska, 21.-25.05.2018. 13-13.
7. Vučković, N; Mihaljević, Z; Vilenica, M; Miliša, M; Termej I. Makrozoobentos akumulacija Dinaridske regije Hrvatske. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB) / Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana; Matoničkin Kepčija, Renata; Miliša, Marko; Ostojić, Ana (ur.). Zagreb: Hrvatsko udruženje slatkovodnih ekologa, 2017. 36-36 (domaća recenzija).
8. Kreber, D; Miliša, M. Većinska struktura i sekundarna produkcija ličinki porodice Hydropsychidae (Insecta: Trichoptera) sedrenih barijera. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB)/Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana ; Matoničkin Kepčija, Renata ; Miliša, Marko ; Ostojić, Ana (ur.). Zagreb : Hrvatsko udruženje slatkovodnih ekologa, 2017. 21 (domaća recenzija).
9. Tekov, M; Miliša M. Obrasci kretanja makrozoobentosa i transport organske tvari u mahovinama sedrenih barijera. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB)/Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana ; Matoničkin Kepčija, Renata ; Miliša, Marko ; Ostojić, Ana (ur.). Zagreb : Hrvatsko udruženje slatkovodnih ekologa, 2017. 34 (domaća recenzija).
10. Bucan, D; Miliša, M. Dinamika naseljavanja makrozoobentosa na izvoršnom području potoka Jankovac. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB)/Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana ; Matoničkin Kepčija, Renata ; Miliša, Marko ; Ostojić, Ana (ur.). Zagreb : Hrvatsko udruženje slatkovodnih ekologa, 2017. 6-6 (domaća recenzija).
11. Ridi, A; Ivković, M; Miliša, M; Popijač, A; Sivec, I; Mihaljević, Z. Emergencija i ekološke značajke obalčara duž oligotrofnog hidrosustava. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB)/Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana ; Matoničkin Kepčija, Renata ; Miliša, Marko ; Ostojić, Ana (ur.). Zagreb : Hrvatsko udruženje slatkovodnih ekologa Rooseveltov trg 6, 10000 Zagreb Hrvatska OIB: 45050825577, 2017. 29-29 (domaća recenzija).

12. Erk, M; Dragun, Z; Filipović Marijić, V; Ivanković, D; Krasnić, N; Matoničkin Kepčija, R; Gottstein, S; Sertić Perić, M; Lejtner, J; Miliša, M; Schaumlöffel, D; Gontier, E; Malherbe, J. Projekt AQUAMAPMET, Akumulacija, unutarstanično mapiranje i učinci metala u tragovima u akvatičkim organizama. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB)/Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana ; Matoničkin Kepčija, Renata ; Miliša, Marko ; Ostojić, Ana (ur.). Zagreb : Hrvatsko udruženje slatkovodnih ekologa, 2017. 9-10 (domaća recenzija).
13. Šimurina, T; Miliša, M. Naseljavanje i kretanje makrozoobentosa u intersticiju sedrenih barijera. Knjiga sažetaka (Simpozij o biologiji slatkih voda, USB)/Book of Abstracts. 2nd Symposium on Freshwater Biology. Gračan, Romana ; Matoničkin Kepčija, Renata ; Miliša, Marko ; Ostojić, Ana (ur.). Zagreb : Hrvatsko udruženje slatkovodnih ekologa, 2017. 52-52 (domaća recenzija).
14. Matoničkin Kepčija, R; Mihaljević, Z; Miliša, M; Ivković, M; Sertić Perić, M. First record of freshwater jellyfish *Craspedacusta sowerbii* in a Mediterranean karstic river Krka (Croatia) and a promising method for polyp detection. Book of abstracts and programme. 2nd Central European Symposium for Aquatic Macroinvertebrate Research (CESAMIR). Móra, Arnold ; Csabai, Zoltán (ur.). Mohács, Pécs : Carpathes Nature Foundation, 2016. 69-69 (međunarodna recenzija).
15. Miliša, M; Tetkov, M. Macroinvertebrate colonization and organic matter transport in moss mats at tufa barriers. Book of abstracts and programme 2nd Central European Symposium for Aquatic Macroinvertebrate Research (CESAMIR). Móra, A ; Csabai, Z (ur.). Mohács, Pécs : Carpathes Nature Foundation, 2016. 52 (međunarodna recenzija, usmeno, osobno prezentirao).
16. Zganec, K; Cuk, R; Dekić, S; Miliša, M. Biocontamination of benthic macroinvertebrate communities of four major large rivers in Croatia. Book of abstracts and programme. 2nd Central European Symposium for Aquatic Macroinvertebrate Research (CESAMIR). Arnold, Móra ; Zoltán, Csabai (ur.). Pécs : Carpathes Nature Foundation, Mohács-Pécs, 2016. 123-123 (međunarodna recenzija).
17. Matoničkin Kepčija, R; Miliša, M; Ivković, M; Mihaljević, Z. Utjecaj hidrološkog stresa na obraštaj u NP Krka. Zbornik sažetaka 12. Hrvatskog biološkog kongresa. Klobučar, G; Kopjar, N; Gligora Udovič, M; Lukša, Ž; Jelić, D (ur.). Zagreb: Hrvatsko biološko društvo, 2015. 113-113. (domaća recenzija)
18. Ivković, M; Miliša, M; Baranov, V; Mihaljević, Z. Zakrivenost vegetacijom kao glavni pokretač strukture zajednice izvorskih dvokrilaca. Zbornik sažetaka 12. hrvatskog biološkog kongresa / Klobučar, Goran ; Kopjar, Nevenka ; Gligora Udovič, Marija ; Lukša, Žaklin ; Jelić, Dušan (ur.). Zagreb : Hrvatsko biološko društvo, 2015. 114-114. (domaća recenzija)
19. Matoničkin Kepčija, R; Miliša, M; Ivković, M; Mihaljević, Z. Sezonska dinamika obraštanja na sedrenim barijerama NP "Krka". Vizija i izazovi upravljanja zaštićenim područjima prirode u Republici Hrvatskoj. Drago Marguš (ur.). Šibenik: JU "Nacionalni park Krka", 2015. 102-103. (domaća recenzija)
20. Miliša, M; Dikić, D; Čolić, I; Grožić, D; Mandić, T. Elektročna polja – urbani pritisak na organizme u kopnenim vodama. Zbornik sažetaka 12. Hrvatskog biološkog kongresa. Klobučar, G; Kopjar, N; Gligora Udovič, M; Lukša, Ž; Jelić, D (ur.). Zagreb: Hrvatsko biološko društvo, 2015. 112-112. (domaća recenzija, usmeno, osobno prezentirao)
21. Matoničkin Kepčija, R; Princ, B; Miliša, M; Sertić Perić, M; Radanović, I; Habdija I. The influence of tufa deposition on periphyton development. Abstract Book, Meyer, El (ur.). Münster: German Limnological Society, 2013. 249-249. (međunarodna recenzija)
22. Matoničkin Kepčija, R; Miliša, M; Sertić Perić, M; Belančić, A; Radanović, I; Primo-Habdija, B. Effects of eutrophication on the development of periphyton. Proceedings/10th Croatian biological congress, 14.-20. September 2009, Osijek, Besendorfer, Višnja et al. (Ur). Zagreb: Croatian Biological Society 1885, 2009. 24-24. (domaća recenzija)
23. Miliša, M; Živković, V; Matoničkin Kepčija, R; Sertić-Perić, M. Increased sediment load disturbance effects on stream macroinvertebrates. Scientific Programme and Abstracts, Geta Risnoveanu et al. (Ur). Sinaia, Romania 2009. 63-63. (međunarodna recenzija, usmeno, osobno prezentirao)
24. Sertić Perić, M; Habdija, I; Miliša, M; Matoničkin Kepčija, R; Primo-Habdija, B. Does tufa formation affect seasonal patterns of seston and drift in karst lotic habitats of the barrage system of Plitvice Lakes, Croatia?. Biology09, Abstract book of posters, Institute of Ecology and Evolution - University of Bern, Natural History Museum Bern. Bern, Schweiz: University of Bern and Natural History Museum Bern, 2009. 24-24. (međunarodna recenzija)
25. Sertić Perić, M; Radanović, I; Miliša, M; Matoničkin Kepčija, R; Primo-Habdija, B; Habdija, I. The seasonal and spatial differences in the composition of drift, benthic invertebrates and seston in lotic habitats of karst cascade system of Plitvice Lakes. Proceedings/10th Croatian biological congress, 14.-20. September 2009, Osijek, Besendorfer, Višnja et al. (Ur). Zagreb: Croatian Biological Society 1885, 2009. 163-163. (domaća recenzija)
26. Belančić, A; Matoničkin Kepčija, R; Miliša, M; Habdija, I. Flow velocity effect on leaf litter breakdown in tufa depositing system (Plitvice Lakes, Croatia). Abstracts & program ; 5th International Meeting on Plant Litter Processing in Freshwaters, Canhoto, C. et al. (Ur). Coimbra, Portugal: Universidade de Coimbra, 2008. 92-92. (međunarodna recenzija, poster, osobno prezentirao)
27. Miliša, M; Belančić, A; Matoničkin Kepčija, R; Habdija, I. Leaf Litter Breakdown in Tufa Depositing Water: A Short Term Experiment at Plitvice Lakes, Croatia. Abstracts & program ; 5th International Meeting on Plant Litter Processing in Freshwaters, University of Coimbra 2008, Canhoto, C. et al. (Ur). Coimbra, Portugal: Universidade de Coimbra, 2008. 54-54. (međunarodna recenzija, usmeno, osobno prezentirao)
28. Oetjle, A; Roeado, J; Miliša, M; Richard, U; Habdija, I; Morais M; Tockner, K. Nutrient leaching heterogeneity across a dynamic floodplain mosaic. 5th International Meeting on Plant Litter Processing in Freshwaters, Canhoto, C. et al. (Ur). Coimbra: University of Coimbra, 2008. 53-53. (međunarodna recenzija)
29. Habdija, I; Princ Habdija, B; Špoljar, M; Miliša, M; Sertić, M. The Effect of Plankton Activity on the Stratification of Dissolved Oxygen and Orthophosphates in a Karstic Lake in the Mediterranean Coastal Area. Abstracts of the 12th World Lake Conference (Taal 2007), Ministry of Environment & Forests, Government of India. New Delhi: New United Process, 2007. 238-238. (međunarodna recenzija)

30. Matoničkin Kepčija, R; Sertić, M; Miliša, M; Habdija, I; Primo-Habdija, B; Radanović, I. Size-structure of aquatic insect larvae during colonization. SEFS-5 Programme and Abstracts, Naselli-Flores, Luigi et al. (Ur). Palermo, Italy: European Federation for Freshwater Sciences (EFFS), 2007. 226. (međunarodna recenzija)
31. Miliša, M; Matoničkin Kepčija, R; Ostojić, A; Sertić, M; Primo-Habdija, B; Habdija, I. Effects of artificial flow retardation on distribution of taxa with different flow preferences in the tufa barrier habitats (Plitvice Lakes, Croatia). Ecological Complexity and Sustainability, Abstracts of EcoSummit 2007, Bai-Lian Li et al. (Ur). Beijing, China: Organization Committee of Ecosummit 2007, 2007. 211. (međunarodna recenzija, poster, osobno prezentirao)

Kongresno priopćenje (sažeci) u časopisima:

1. Ostojić, A; Matoničkin Kepčija, R; Miliša, M; Primo-Habdija, B; Habdija, I; Tockner, K. The effect of drying on colonization of periphyton communities. Protistology, Sergey Karpov (Ur). St. Petersburg: TESSA Publ., 2007. 59-60. (međunarodna recenzija)

Suvoditeljstvo diplomskega i završnih radova:

- 2019.: Luka Polović. Makrozoobentos lokvi Dugog otoka. Završni rad.
- 2018.: Sara Šariri. Perspektiva dinamike voda u Evropi uslijed klimatskih promjena. Završni rad.
- 2018.: Marina Šumanović. Sezonska uzrasna struktura zajednice obalčara (Insecta: Plecoptera) Plitvičkih jezera. Diplomski rad.
- 2017.: Daniela Kreber. Sekundarna produkcija ličinki porodice Hydropsychidae (Insecta: Trichoptera) sedrenih barijera. Završni rad.
- 2017.: Lucija Bardić. Makrozoobentos povremenih vodotoka. Završni rad.
- 2017.: Matea Čunović. Pretvorba energije u živim organizmima. Završni rad.
- 2016.: Denis Bučan. Naseljavanje makrozoobentosa na umjetne podloge na izvoru potoka Jankovac (Park prirode Papuk). Diplomski rad.
- 2016.: Davor Korman. Biocenološki i energetski sastav preljevnih voda sedrenih barijera rijeke Krke. Diplomski rad.
- 2016.: Monika Korša. Postanak nafte: je li nafta nekad bila živa? Završni rad.
- 2016.: Marina Teškov. Naseljavanje makrozoobentosa u mahovinama sedrenih barijera. Diplomski rad.
- 2015.: Anja Orešković. Međuovisnost socioekonomskog stanja i bioraznolikosti. Završni rad.
- 2015.: Biljana Pamučar. Odgovor organizama na izloženost elektromagnetskim poljima. Završni rad.
- 2014.: Sandra Lazarević. Makrozoobentos izvora rijeke Ljute. Diplomski rad.
- 2014.: Katarina Sabolić. Struktura makrozoobentosa na fitalu i litalu rijeke Konavوčice. Diplomski rad.
- 2014.: Petra Čulig. Protok energije između vodenih i kopnenih ekosustava: leteća izmjena Igrača. Završni rad.
- 2014.: Denis Bučan. Naseljavanje makrozoobentosa na prirodne i umjetne podloge. Završni rad.
- 2012.: Dino Grožić. Akvatičke ličinke kukaca kao pokazatelji kakvoće vode. Završni rad.
- 2011.: Denis Šneller. Makrozoobentos u sastojinama makrofita u Parku prirode Papuk; Diplomski rad.
- 2010.: Maja Radić. Nitrati i fosfati u listincu tijekom razgradnje na sedrenom barijerama; Diplomski rad.
- 2007.: Vesna Živković. Djelovanje flotacijskog otpada iz kamenoloma dijabaza na potočnu zajednicu makrozoobentosa. Diplomski rad.



UNIVERSITETI I PRISHTINËS
"HASAN PRISHTINA"
UNIVERSITY OF PRISHTINA

Rr. Xhordhi Bush, Ndërtesa e Rektoratit, 10 000 Prishtinë, Republika e Kosovës
Tel: +381 38 244 183 E-mail: rektorati@uni-pr.edu www.uni-pr.edu

Nr. Prot.: 2/996
Date: 9/10/2018

Në bazë të nent 3 pika 1.3, nenit 8.1, nenit 10 pika 2.2, dhë nenit 11 të Ligjit të Punës nr. 03/L-212, nenit 26, paragrafi 2, pika 2.2 të Ligjit mbi Arsimin e Lartë të Kosovës dhe neneve 169, 173 dhe 176 të Statutit të Universitetit të Prishtinës "Hasan Prishtina" dhe Rregullores në fuqi për të ardhura personale, Rektori i Universitetit, në kuadër të kushteve të parapara, punëtorit-ës

Mbiemri: Ibrahimi	Emri: Halil	Datëlindja: 02.08.1976
Titulli: Profesor i asocuar	Grada shkencore: Dr. se.	
Funksioni:	Kualifikimi:	

FAKULTETI I SHKENCAVE MATEMATIKE - NATYRORE

i ofron këtë

KONTRATË PUNE

Më këtë kontratë përcaktohen të drejtat, obligimet dhe përgjegjësitë nga marrëdhënia e punës.

Titulli i udhëheqësit të cilin ju i raportoni:	Dekan
Kodi: UNIV-10	Paga mujore bruto: 1.283.34 €
Norma për personelin akademik:	E pote 6 orë/javë Gjysem norme: orë/javë

Kohëzgjatja e kontratës:

Kjo kontratë fillon më	10.09.2018	dhe mbaron më	10.09.2022
------------------------	------------	---------------	------------

Obligimet e të punësuarit

1. Nga Ju kërkohet që punët t'i kryeni me ndërgjegje, me kohë dhe në mënyrë kualitative.
2. Nga Ju pritet që t'i mbështesni standarde më të larta të efikasitetit të punës dhe kompetencave Tuaja.
3. Ju do t'i nënshtroheni autorizimeve të drejtpërdrejta të udhëheqësit të cilin i raportoni siç është përcaktuar më lanë dhë do t'i kryeni të gjitha punët të cilat mund t'uia caktojë ai/ajo.
4. Orari i punës është 40 orë në javë, sipas orarit të përcaktuar nga punëchënnësi dhe udhëheqësii të cilin i raportoni.
5. Ju mund të angazhoheni në procesin mësimor jashtë orarit të rregullt të punës, mbi asnjë që është përcaktuar si normë e rregullt. Në këtë rast për orët mbi normë dhe për pagesat tjera shtesë ju do të kompensoheni sipas Rregullores në fuqi.
6. Ju duhet të kérkonni apo pranoni udhëzime për kryerjen e detyrave Tuaja nga asnjë person tjeter, përvç udhëheqësit të drejtpërdrejtë (dekanit) që i raportoni sipas kësaj kontrate ose udhëheqësit kryesor të Universitetit (rektorit).
7. Ju duhet t'i përmbarheni orarit të paraparë të punës, t'i respektoni aktet individuale dhe kolektive, vendimet e udhëheqësit të drejtpërdrejtë dñe të organeve të Universitetit.
8. Ju duhet ta ruani prestigjin dñe fshëmësinë zfariste e profesionale të Universitetit.
9. Ju pajtoheni që në rast nevoje të ekuivalenti në çdo vend të punës që i përgjigjet përgatitjes së juaj shkollore dhe atësive të punës.
10. Ju duhet të mos pranoni ndonjë detyrë tjeter, me ose pa pagesë, para se të merret pëllqimi nga udhëheqësi të cilin i raportoni.
11. Ju nuk mund të keni kontratë tjeter të rregullt të punësimit me normë të pote ose gjysmë normë në ndonjë institucion tjeter publik apo privat.

- juvarësishët a punonj me orar të plotë apo të shkurtuar.
- Pushimi vjetor në Universitetin e Prishtinës, shfrytëzohet në kohën e pushimeve verore të studentëve, përkatësisht pas përfundimit të vitit akademik.
 - Zgjatja e pushimit vjetor përcaktohet varësishët nga stazhi i punës, ku për çdo pesë (5) vjet të përvojës së punës shihet një ditë pushimi.
 - Nuk do të ketë pagesë për ditët e pushfrytëzuar të pushimit vjetor, përvëç rastit kur shkëputet kontrata e punës.
 - Ju do të jeni të liruar për festat zyrtare dhe festat fëmijave të pranuara si të tilla në Republikën e Kosovës.

Pushimi mijekësor

- Sipas kësaj kontrate, ju lejohen më së shumti 20 ditë pushimi mijekësor me pagesë, për çdo vit kalendarik.
- Nëse mungesa në punë është më e gjatë se dy ditë të pandërprera punë, udhëheqësit të cilët i raportoni duhet t'i ia paraqisen certifikatën e nënshkruar nga mijeku kompetent, me të cilën dëshmohet arsyja e mungesës suaj.
- Ju duhet ta njoftoni udhëheqësin përmarrjen e pushimit mijekësor brenda 48 orësh.
- Ju keni të drejtë në kompensim të pushimit mijekësor që është si pasojë e lëndimit ose sëmundjes profesionale në punë e cila ndërshihet me kryerjen e punëve dhe të shërbimit përmëdhenësin me kompensim prej 70% të pagesës tuaj.
- Ju keni të drejtë në kompensim të pushimit mijekësor sipas pikës 4 të këtij paragrafi në kohëzgjatje prej dhjetë (10) deri në nentëdhjetë (90) ditë punë.
- Iragësi për kompensimin e pushimit mijekësor bie mbi punëdhënësin.

Ndërpitja e Kontratës

- Me marrëveshje me shkririn ndërmjet palëve kontraktuese.
- Në rastet e rëndë të sjelljes së keqe (shkeljeve të rëndë të detyrave të punës nga ana e të punësuarit).
- Për shikak të mos përbushjes së kënaqshme të detyrave të punës nga ana e të punësuarit.
- Sipas fuqisë ligjore të përcaktuar me Ligjin e punës, statutin e UP-së dhe aktet nënligjore.
- Gjatë kohëzgjatjes së kësaj kontrate, në rast të dorëheqjes tuaj, Ju duhet ta njoftoni me shkrim udhëheqësin të cilët i raportoni, më ditë më herët.
- Për përgjegjësinë disiplinore ndaj të punësuarve zbatohen dispozitat ligjore në fuqi.

Taksat dhe tatalmet:

- Ju dha punëdhënësi do të vepron në përputhje me të gjitha rregullat që zbutohen në Republikën e Kosovës lidhur me taksat dhe tatalmet.
- Punëdhënësi nuk do të jetë përgjegjës në rast të dështimit tuaj, në përbushjen e obligimeve lidhur me taksat dhe tatalmet.

Kushtet e posaçme:

- Në rast të mospajtimit me kushtet e kësaj kontrate dhe rregullave të punësimit apo kushteve të përgjithshme të punësimit, duhet të mbizotrojnë dispozitat e Ligjit të Punës në fuqi.

Mospajtimet e palëve

- Ju mund të paraqitni ankesë ndaj vendimeve të marra nga organet e Universitetit apo nga njësia akademike rrëth të drejtave, obligimeve dhe përgjegjësive tuaja.
- Ankesat e tillë duhet të dorëzohen brenda 15 ditëve të punës pasti të jetë publikuar apo pranuar në dorëzim vendimi relevanti.

Pranimi i Kontratës

- Me nënshkrimin tuaj, ju praron se i keni lexuar dhe kuptuar detyrat, të drejtat dhe përgjegjësinë e përcaktuar me këtë kontratë.

Forsi, Selia dhe numri i biznesit të Universitetit

- Emri i Universitetit është Universiteti i Prishtinës "Hasan Prishtina".
- Selia e Universitetit është në Prishtinë.
- Numri i biznesit është 90001159.

Kontrata hyn në fuqi nga ditë e miratimit të rizgjedhjes ose avancimit në Senat. Me hyrjen në fuqi të kësaj kontrate, shifrujohet kontrata nr. 3/20, dt: 25.10.2017.



Data _____ / _____ / _____

Halil Ibrahimji, Nënshkrimi Halil Ibrahimji, Data e nënshkrimit 04/10/2018

Nr. personal 2003882007, Data, muaji dhe viti i lindjes 02.08.1976, Vendbanimi PRISHTINË
Nr. i xharrallgarisë 1110337508000128, Banka PROCREDIT BANK

CURRICULUM VITAE

Family Name:	Ibrahimi
First Name:	Halil
Employer	University of Prishtina
Nationality:	Kosovo-Albanian
Date of Birth	02.08.1976
Civil status	married
Gender:	male
Tel:	0038344240225
E-mail:	Halil.ibrahimi@uni-pr.edu halilibrahimi@yahoo.com
Education:	
<i>Institution:</i>	University of Prishtina
<i>Degree Date:</i>	April 2002
<i>Degree / Bachelor :</i>	Bachelor of Biology
<i>Topic :</i>	Biology, Biodiversity, Ecology, Environment
<i>Institution:</i>	University of Sarajevo
<i>Degree Date:</i>	13.09.2007
<i>Degree/ Master :</i>	Master of Ecological and Environmental Sciences
<i>Topic :</i>	Biodiversity, Ecology, Environment Protection
<i>Institution:</i>	University of Zagreb
<i>Degree Date:</i>	13.10.2011
<i>Degree / Doctorate :</i>	PhD of Biological Sciences
<i>Topic :</i>	Zoology, Biodiversity, Ecology, Environment
Employment Record:	
<i>Dates:</i>	2018 – current
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Faculty of Mathematics and Natural Sciences - University of Prishtina
<i>Position:</i>	Associate Professor
<i>Description:</i>	Associate Professor for courses: Animal Ecology with Biogeography, Zooindicators, Informatics for Biology, Natural Resources, Animal Behaviour. Theoretical and in-site training of students in the field on issues related to the conservation biology, animal ecology, animal diversity and analysis of biodiversity data.

<i>Dates:</i>	2013 – 2018
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Faculty of Mathematics and Natural Sciences - University of Prishtina
<i>Position:</i>	Professor Assistant
<i>Description:</i>	Associate Professor for courses: Animal Ecology with Biogeography, Academic Writing, Water Toxicity Tests, Bioindicators, Informatics for Biology, Insect Ecology, Environmental Education. Theoretical and in-situ training of students in the field on issues related to the conservation biology, animal ecology, animal diversity and analysis of biodiversity data.
<i>Dates:</i>	2002 – 2018
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	University of Prishtina
<i>Position:</i>	Teaching Assistant, Professor Assistant
<i>Description:</i>	Teaching Assistant for courses: Animal Ecology with Biogeography, Zoology, Selected Chapters from Zoology, Applied Ecology, Limnology, Parasitology. Practical training of students in the field on issues related to the conservation biology, animal ecology, animal diversity and analysis of biodiversity data.

Membership in Professional Associations:

- Member of the National Committee for preparation of NATURA 2000 in Kosovo
- Committee of MESP in designing and designating biogeographic regions in Kosovo
- Member of the Kansas Entomological Society - USA

Key Qualifications:

- Biodiversity and environment consultancy
- Fauna biodiversity
- Water quality assessment
- Conservation biology
- Preservation of protected area
- Key expert for Kosovo and Albania in the field of biodiversity data management, reporting and monitoring within the GIZ Project Biodiversity Information, Management and Reporting
- Training on issues related to environmental protection and biodiversity monitoring
- Scientist of the Year 2015 – Ministry of Education
- Distinguished Student 1998 – University of Prishtina

Main recent reports related to environment and biodiversity

- Biodiversity/environmental assessment report for the new planned Sibovc mine (2017)
- Biological monitoring Report for Drini Basin in Kosovo (2017)
- Inventory of plant and animal species, types of natural habitats and their mapping in Kosovo (2017)
- Regional Guidelines for Biodiversity Information Management and Reporting (2017)
- Biodiversity Information Management and Reporting Assessment for Kosovo (2017)
- Biodiversity Information Management and Reporting Assessment for Albania (2017)
- Sustainable Development Atlas – Framework for a comprehensive and balanced management plan of Sharr National Park (2013)
- Sustainable Development Atlas – Framework for a comprehensive and balanced management plan of Dragash Municipality (2013)

Language skills:

Language	Speaking	Writing	Reading
Albanian	5	5	5
English	5	5	5
Croatian	5	5	5

Marks from 1 to 5: 1 being the lowest - 5 being the highest

Project References:

<i>Dates:</i>	July 2017 – December 2017
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Ministry of Environment and Spatial Planning Expert of biodiversity within the project “Inventory of plant and animal species, types of natural habitats and their mapping”
	Expertise in the project related to the compilation of plant and animal species in Kosovo with their threatening status and presence in main European legal documents. Expertise related to the classification of habitats in Kosovo in accordance with EUNIS and EU Habitat Directive.
<i>Dates:</i>	July 2017 – December 2017
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Global Water Partnership – Mediterranean
<i>Position:</i>	Environmental Expert and Project Manager – Biological Monitoring of Drini River basin in Kosovo
<i>Description:</i>	Expert contribution and manager of the Biological Monitoring of Drini River Basin in Kosovo activities in the framework of the Project “Enabling Transboundary Cooperation and Integrated Water Resources Management in the Extended Drin River Basin” funded by UNDP Albania

<i>Dates:</i>	June 2017 – March 2018
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Kosovo Environmental Programme, financed by SIDA
<i>Position:</i>	Senior Expert for aquatic insects
<i>Description:</i>	Expertise related to the compilation of the Red Book of Animals in Kosovo. Biodiversity and taxonomy of aquatic insects: Trichoptera and Plecoptera.
<i>Dates:</i>	March 2017 - current
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Kosovo Environmental Programme, financed by SIDA
<i>Position:</i>	Fauna Expert
<i>Description:</i>	Expertise related to the compilation of the Red Book of Animals in Kosovo
<i>Dates:</i>	September 2016 - Current
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	GIZ Project: Biodiversity Information Management and Reporting
<i>Position:</i>	National Expert for Kosovo and Albania
<i>Description:</i>	Baseline report in the field of management of biodiversity information in Kosovo and Albania Prepare guidelines for management of biodiversity data Prepare guidelines for reporting to international conventions related to biodiversity and environmental information Assessment of existing databases of fauna and flora diversity in Kosovo and Albania
<i>Dates:</i>	January 2017 – October 2017
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Global Water Partnership – Mediterranean
<i>Position:</i>	Environmental Expert in the preparation of the Thematic Report on Nexus
<i>Description:</i>	Expert contribution in the preparation of the Thematic Report on Nexus in the framework of the Project “Enabling Transboundary Cooperation and Integrated Water Resources Management in the Extended Drin River Basin” funded by UNDP Albania
<i>Dates:</i>	2014-2015
<i>Location:</i>	Kosovo
<i>Name of the Institution:</i>	Ministry of Education, Science and Technology

<i>Position:</i>	Project Manager / ‘Investigation of some rare species of aquatic insects in spring areas in Kosovo’
<i>Description:</i>	<p>Project Manager of the project and key expert on investigating faunal aquatic biodiversity of spring areas in some mountainous areas in the Republic of Kosovo.</p> <p>Evaluation of aquatic faunal diversity in spring areas in Kosovo</p> <p>Description of new species of aquatic fauna species</p> <p>Categorisation of conservation status of animal species in spring areas in Kosovo as per international conventions.</p>
<i>Dates:</i>	May 2014 – October 2014
<i>Location:</i>	Kosovo
<i>Name of the Institution:</i>	Kosovo Institute for Nature Protection
<i>Position:</i>	Contribution in designing SIDA’s Kosovo Environmental Programme Component 2 “Conservation of biodiversity through Red Book of animal species”
<i>Description:</i>	<p>Voluntary contribution to the Kosovo Institute for Nature Protection on behalf of the Department of Biology, Faculty of Mathematics and Natural Sciences in designing the Red Book Component of the Kosovo Environmental Programme.</p> <p>In cooperation with the SIDA’s expert Ake Nilsson and representative of the Kosovo Institute for Nature Protection Qenan Maxhuni designed the following constituents of the Red Book Component:</p> <ul style="list-style-type: none"> • Objectives of the Red Book Component in terms of animal biodiversity conservation • Intervention measures in realising the Red Book Component • Expected results and result matrix of the Red Book Component • Output indicators, means of verification and baseline targets • Identification of stakeholders to be involved in the process of the Red Book Component • Identification of basic equipment needed for realization of the Red Book Component including cost estimate and cost efficiency. • Organisation, monitoring and coordination of stakeholders in the process of Red Book Component realisation.
<i>Dates:</i>	2012-2013
<i>Location:</i>	Albania
<i>Name of the Institution:</i>	Austrian Science Fund
<i>Position:</i>	Participant / Caddisfly Expert of the Project- “The Drusinae (Insecta: Trichoptera) in a world of global change”
<i>Description:</i>	Participation as a research expert in the field work within the

	Project aiming research of aquatic biodiversity of Albania.
<i>Dates:</i>	2012-2013
<i>Location:</i>	
<i>Name of the Institution:</i>	EU FP7
<i>Position:</i>	Distribution Atlas of European Trichoptera
<i>Description:</i>	Participation as a research expert and data provider within the Project aiming research of aquatic biodiversity of Europe.
<i>Dates:</i>	15 October 2013-31 December 2014
<i>Location:</i>	Prishtina – Dragash
<i>Name of the Institution:</i>	UNDP
<i>Position:</i>	Officer in Charge - ‘Conservation of Biodiversity and Sustainable Land Use Management in Dragash’
<i>Description:</i>	Project Manager of the Project related to the expansion of the protected areas in Kosovo and conservation of Biodiversity in Sharr National Park.
<i>Dates:</i>	05.2013-12.2014
<i>Location:</i>	Prishtina – Dragash
<i>Name of the Institution:</i>	UNDP
<i>Position:</i>	Consultant for biodiversity and ecology, Output Coordinator-‘Conservation of Biodiversity and Sustainable Land Use Management in Dragash’
<i>Description:</i>	<p>Consultancy for biodiversity, biology, ecology and environmental impact assessment within the project aiming sustainable development of Dragash Municipality and expansion of Sharr National Park.</p> <ul style="list-style-type: none"> • Coordinate and monitor activities related to plans and policies for the adequate conservation of biodiversity and sustainable land use management under Output. • Create and maintain biodiversity database for Dragash Municipality and Sharr National Park. • Provide expertise related to biodiversity and ecology in the process of production of Management Plan, Financial Plan and Ecosystem Economic Valuation for SNP. • Coordination and dissemination of Project results and activities with partner institutions. • Plan, coordinate and supervise activities related to awareness raising campaign in Dragash/Dragaš Municipality on matters related to water, wastewater, pollution, biodiversity, environmental management and National Park.

<i>Dates:</i>	04.2012-07.2012
<i>Location:</i>	Prishtina – Dragash
<i>Name of the Institution:</i>	UNDP
<i>Position:</i>	National Consultant, Water Ecosystem Evaluation and Biodiversity Expert - ‘Conservation of Biodiversity and Sustainable Land Use Management in Dragash’
<i>Description:</i>	Provide expertise related to biodiversity and ecology in the process of production of Management Plan, Financial Plan and Ecosystem Economic Valuation for SNP. Quality Assessment of Freshwater Ecosystems of Dragash Municipality
<i>Dates:</i>	10.2009-03.2011
<i>Location:</i>	Prishtina – Dragash
<i>Name of the Institution:</i>	UNDP
<i>Position:</i>	Biodiversity Expert
<i>Description:</i>	Desk review of literature related to biodiversity of Sharr National Park Baseline study related to biodiversity Stakeholder analysis
<i>Dates:</i>	01.2002-10.2002
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	UNOPS
<i>Position:</i>	Environment Assistant
<i>Description:</i>	Desk review of literature related to environment Interaction with stakeholders Coaching of MESP personnel
<i>Dates:</i>	09.1999-01.2009
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	UNMIK
<i>Position:</i>	Language / Administration Assistant
<i>Description:</i>	Interpretation, translation and administrative tasks for these languages: English, Albanian, Serbian.
11. Additional information:	
<i>Organizational skills and competences:</i>	

<i>Computer skills and competences:</i>	Microsoft Office, Primer – E.
12. Selection of publications related to biodiversity, water pollution assessment and environmental management	
Books and dispenses:	
2007 Linda Grapci – Kotori, Esad Dauti, Halil Ibrahimimi : <i>Basis of ecology (Albanian)</i> , Dispense for Biology students, WUS – Austria Prishtinë.	
2007 F. Halili, A. Gashi and H. Ibrahimimi : Ecology of polluted environments (Albanian) (for bachelor and master level). Financed by Austrian Development Cooperation	
Other publications:	
2017 Marin Grgurev, Petra Strbenac, Gabor Mesaros, Robertina Brajanoska and Halil Ibrahimimi, Regional Guidelines for Biodiversity Information Management and Reporting. Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	
2017 Halil Ibrahimimi Biodiversity Information Management and Reporting Assessment Report for Kosovo. Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	
2017 Halil Ibrahimimi Biodiversity Information Management and Reporting Assessment Report for Albania. Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	
2017 Halil Ibrahimimi , Zlatko Levkov, Agim Gashi, Avni Hajdari. Biological Monitoring Report for KOSOVO In the framework of: Memorandum of Understanding for the Management of the Extended Transboundary. <i>Drin Basin GEF Project "Enabling Transboundary Cooperation and Integrated Water Resources Management in the Extended Drin River Basin"</i>	
2017 Halil Ibrahimimi , Avni Hajdari, Ergin Hajredinaj. Inventarizimi i llojeve të bimëve dhe shtazëve, tipet e vendbaneimeve natyrore dhe paraqitja hartografike e tyre. <i>Projekti i inventarizimit të bimëve, shtazëve dhe habitateve sipas EUNIS dhe direktivës për habitatet. MMPH</i> .	
2013 Ergin Hajredini, Peter Bank, Florian Bemmerlein Lux, Ismail Gagica, Halil Ibrahimimi : <i>Sustainable Development Atlas – Framework for a comprehensive and balanced management plan of Sharr National Park</i> , UNDP	
2013 Peter Bank, Florian Bemmerlein Lux, Ismail Gagica, Ergin Hajredini, Behxhet Mustafa, Fadil Millaku, Halil Ibrahimimi , Achim Milbradt, Michael Voit: <i>Sustainable Development Atlas – Framework for a comprehensive and balanced rural development for the Dragash Municipality</i> , UNDP	
2012 Halil Ibrahimimi : <i>Rapid water quality assessment in streams and rivers of the Dragash Municipality during the dry season</i> , UNDP Report	

2011 Halil Ibrahim: *Rapid water quality assessment in streams and rivers of the Dragash Municipality*, UNDP Report

2010 Behxhet Mustafa and Halil Ibrahim: *The assessment of Biodiversity conditions in Dragash Municipality*, UNDP Report

13. Complete list of scientific publications

Scientific Journals:

- 2018 Halil Ibrahim,** Nexhip Sejdiu, The caddisfly fauna (Insecta: Trichoptera) of the Llap River catchment, Republic of Kosovo. *Natura Croatica* 27(2):293-304
- 2018 Halil Ibrahim,** Dusan Devetak, Cristian Pizzigalli, Liridon Hoxha. First record of the genus *Boreus* Latreille, 1816 from the Republic of Kosovo (Mecoptera). *Spixiana* 41(1):12
- 2018** Donard Geci, **Halil Ibrahim**, First record of the box tree moth *Cydalima perspectalis* (Walker, 1859) (Lepidoptera, Crambidae) from Kosovo. *Natura Croatica* 27(2):343-345
- 2018** Ioannis Karaouzas, **Halil Ibrahim**, Johann Waringer, The larva of *Rhyacophila palmeni* McLachlan 1879 (Trichoptera: Rhyacophilidae) from Greece and Kosovo with notes on ecology and zoogeography including a key to the known Greek Rhyacophila larvae. *Zootaxa* 4514(1):97
- 2018** Milaim Musliu, Astrit Bilalli, Bujar Durmishi, Murtezan Ismaili, **Halil Ibrahim**, Water Quality Assessment of the Morava e Binçes River Based on the Physicochemical Parameters and Water Quality Index. *Journal of Ecological Engineering* 19 (6): 104-112
- 2018** Janos Olah, Tibor Kovacs, **Halil Ibrahim**, Agaphylax, a new limnephilid genus (Trichoptera) from the Balkan: Lineage ranking by adaptive paramere. *Opuscula Zoologica Budapest* 49(1): 77-89
- 2018** Astrit Bilalli, **Halil Ibrahim**, Milaim Musliu, First records of the caddisfly fauna (Insecta: Trichoptera) from the Karadak Mountains, Western Balkans. *Natura Croatica* 27 (1): 143-151
- 2018** Janos Olah, T Andersen, S Beshkov, C Ciubuc, G Coppa, **Halil Ibrahim**, T Kovacs, J Olah Jr, B Szczesny Unified phylogenetic species concept: taking subspecies and race out of science: postmodern theory applied to the *Potamophylax cingulatus* group (Trichoptera, Limnephilidae). *Opuscula Zoologica Budapest* 49(1): 33-70
- 2018 Halil Ibrahim**, Mladen Kucinic. First record of *Beraea pullata* (Curtis, 1834) (Insecta: Trichoptera) from Albania. *Acta Entomologica Slovenica* 261(1): 83-88
- 2018 Halil Ibrahim**, Valmir Vehapi. Contribution to the knowledge of the caddisfly (Insecta: Trichoptera) fauna of the Sharr Mountains. *Journal of the Kansas Entomological Society*

- 2018 Halil Ibrahimim**, Linda Grapci Kotori, Mladen Kucinic, Valentina Slavevska Stamenkovic, Biljana Rimcheska, Astrit Bilalli. A study of the Trichoptera of the Blinajë Hunting Reserve including the first records of *Ironoqua dubia* (Stephens, 1837) (Limnephilidae) from the Hellenic Western Balkans. Journal of the Entomological Research Society 20(1): 11-19
- 2017 Halil Ibrahimim**, Emsale Jahiji, Astrit Bilalli. New records for the caddisfly (Insecta: Trichoptera) fauna of Serbia. Entomological News 127 (3) 185-191
- 2017 Halil Ibrahimim**, Ruzhdi Kuçi, Astrit Bilalli & Ermira Gashi. First record of *Triaenodes bicolor* (Curtis, 1834) (Insecta: Trichoptera) from the Ecoregion Hellenic Western Balkans. Natura Croatica 26 (2): 197 -204 DOI: 10.20302/NC.2017.26.1
- 2017 Ruzhdi Kuçi, Halil Ibrahimim**, Agim Gashi. First record of *Gammarus roeselii* Gervais, 1835 (Amphipoda: Gammaridae) from Kosovo with ecological notes. Natura Croatica, Vol. 26, No. 2., 215-223,DOI 10.20302/NC.2017.26.18.
- 2017 Janos Olah, Stoyan Beshkov, Pavel Chvojka, Constantin Ciubuc, Gennaro Coppa, Halil Ibrahimim**, Tibor Kovacs, Wolfram Mey, Janos Olah Jr. Revision of Drusinae subfamily (Trichoptera, Limnephilidae): divergence by paraproct and paramere: speciation in isolation by integration Opuscula Zoologica Budapest, 2017, 48(Supplementum 1): 3-228
- 2017 Dejan Kulijer, Halil Ibrahimim**. FIRST REPORT OF INVASIVE SPECIES LEPTOGLOSSUS OCCIDENTALIS IN KOSOVO (HETEROPTERA: COREIDAE). ACTA ENTOMOLOGICA SLOVENICA. Vol. 25, 1: 115–118
- 2016 Halil Ibrahimim**, V Slavevska-Stamenković, B Rimcheska, A Bilalli, M Musliu, New data of *Potamophylax rotundipennis* (Brauer, 1857) and the first record of *Stenophylax permistus* McLachlan, 1895 (Trichoptera: Limnephilidae) from Kosovo. Natura Croatica 25 (2), 259-266
- 2016 Halil Ibrahimim**, I Mihoci, VM Stanković, D Bukovec, M Kučinić, *Harmonia axyridis* (Pallas, 1773), Newly Recorded Invasive Species for Albania. Entomological News 126 (2), 128-131
- 2016 Halil Ibrahimim**, A Gashi, E Qela, R Haxhiaj, A Bilalli, M Musliu, New records for some rare caddisfly species from Kosovo. Spixiana 39 (1), 98
- 2016 J Olah, P Chvojka, C Ciubuc, G Coppa, Halil Ibrahimim**, New incipient species under reinforcement in the *Drusus discolor* new species complex (Limnephilidae, Trichoptera). FOLIA HISTORICO-NATURALIA MUSEI MATRAENSIS 39, 105-130
- 2016 Halil Ibrahimim**, A Gashi, L Grapci-Kotori, First Records of Three Species of the Genus *Glossosoma* Curtis, 1834 (Insecta: Trichoptera) from the Republic of Kosovo. Journal of the Entomological Research Society 18 (2), 79

2016 ALEKSANDRA GLIGOROVIĆ, HALIL IBRAHIMI and BOGIĆ GLIGOROVIĆ, First record of *Harmonia axyridis* (Pallas, 1773) (Coleoptera: Coccinellidae) from Montenegro. *Ecologica Montenegrina*, 6:40-41.

2016 Agim Gashi, Emine Shabani, Linda Grapci-Kotori, Kemajl Bislimi, Qenan S. Maxhuni, **Halil Ibrahimimi**: Contribution to the knowledge of fish fauna of Kosovo with special note on some invasive species. *Turkish Journal of Zoology*, 40 (1), 64-72, DOI:10.3906/zoo-1401-67

2016 Halil Ibrahimimi, Simon Vitecek, Ana Previšić, Mladen Kučinić, Johann Waringer, Wolfram Graf, Miklós Bálint, Lujza Keresztes, Steffen U Pauls: *Drusus sharrensis* sp. n. (Trichoptera, Limnephilidae), a new species from Sharr National Park in Kosovo, with molecular and ecological notes. *ZooKeys*, 553

2016 Halil Ibrahimimi, Agim Gashi, Linda Grapci Kotori, Ferdije Zhushi Etemi, Astrit Bilalli, Milaim Musliu: New Distribution and Species Records of Caddisflies (Insecta: Trichoptera) from the Republic of Kosovo. *Entomological News*, 125(4).

2015 Mladen Kucinic, Darko Cerjanec, Ivan Vuckovic, Iva Mihoci, Franjo Perovic, Hrvoje Kutnjak, **Halil Ibrahimimi**, Dragan Pelic Fixa, Sanja Zalac, Ana Mrnjavcic Vojvoda, Mladen Plankat. Some new and interesting species of caddisflies (Insecta, Trichoptera) found in Croatia. *Natura Croatica* 24 (2), 293-310

2015 Janos Olah, Pavel Chvojka, Constantin Ciubuc, Gennaro Copa and **Halil Ibrahimimi**, New incipient species under reinforcement in the *Drusus discolor* new species complex (Limnephilidae, Trichoptera). *Folia Historico-Naturalia Musei Matraensis*, 39:105-130

2015 Halil Ibrahimimi, Mladen Kučinić, Simon Vitecek, Johann Waringer, Wolfram Graf, Ana Previšić, Miklós Bálint, Lujza Keresztes, Steffen U Pauls: New records for the Kosovo caddisfly fauna with the description of a new species, *Drusus dardanicus* sp. nov. (Trichoptera: Limnephilidae). *Zootaxa*, 4032(5):551-568. DOI:10.11164/zootaxa.4032.5.5

2015 Biljana Rimcheska, Valentina Slavevska-Stamenković, **Halil Ibrahimimi**, Stoe Smiljkov, Milica Ristovska, Momir Paunović: First Record of the Genus *Helicopsyche* von Siebold, 1856 (Trichoptera: Helicopsychidae) from the Republic of Macedonia. *Acta Zoologica Bulgarica*, 67(3):443-446.

2015 Agim Gashi, **Halil Ibrahimimi**, Linda Grapci-Kotori, Nexhip Sejdiu, Kemajl Bislimi: New Records of *Drusus siveci* Malicky, 1981 (Trichoptera, Limnephilidae, Drusinae) from the Balkan Peninsula, with Ecological Notes. *Acta Zoologica Bulgarica*, 67(2):259-264.

2015 Halil Ibrahimim, Agim Gashi, Linda Grapci-Kotori, Astrit Bilalli, Milaim Musliu, Ferdije Zhushi-Etemi: First record of *Mesophylax aspersus* (Rambur, 1842) from the Republic of Kosovo (Trichoptera Limnephilidae). *Biodiversity Journal*, 6 (1): 3–6.

2015 Johann WARINGER, Wolfram GRAF, Miklós BÁLINT, Mladen KUČINIĆ, Steffen U. PAULS, Ana PREVIŠIĆ, Lujza KERESZTES, Halil IBRAHIMI, Ivana ŽIVIĆ, Katarina BJELANOVIĆ, Vladimir KRPAČ, Simon VITECEK, Larval morphology and phylogenetic position of *Drusus balcanicus*, *D. botosaneanui*, *D. serbicus* and *D. tenellus* (Trichoptera: Limnephilidae: Drusinae). *European Journal of Entomology*, 112(2): 1-18, DOI: 10.14411/eje.2015.037

2015 Halil Ibrahimim, Agim Gashi, Astrit Bilalli, Milaim Musliu, Linda Grapci-Kotori, Ferdije Zhushi, Three new country records from the genus *Limnophilus* Leach, 1815 (Trichoptera: Limnephilidae) from the Republic of Kosovo, *Biodiversity Data Journal* 2: e4140.

2014 Halil Ibrahimim, Mladen Kučinić, Agim Gashi, Linda Grapci-Kotori, Trichoptera Biodiversity of the Aegean and Adriatic Sea Basins in the Republic of Kosovo, *Journal of Insect Science*, 14(1):1-8.

2014 Janos Olah, Pavel Chvojka, Gennaro Coppa, Wolfram Graf, Halil Ibrahimim, Omar Lodovici, A. Ruiz Garcia, M. Sainz Barain, Marco Valle and Carmen Zamora Munoz. The genus *Allogamus* Schmid, 1955 (Trichoptera, Limnephilidae): revised by sexual selection-driven adaptive, non-neutral traits of the phallic organ. *Opuscula Zoologici Budapest*, 45(1): 33–82

2014 Previsic Ana, Jan Schnitzler, Mladen Kucinic, Wolfram Graf, Halil Ibrahimim and Mladen Kerovec, Micro-Scale Vicariance and Diversification of Western Balkan Caddisflies Linked to Karstification, *Freshwater Science*, Vol. 33 (1), 250-262. DOI: 10.1086/674430

2013 Janos OLÁH, Halil IBRAHIMI, Tibor KOVÁCS, The genus *Chaetopteroides* (Trichoptera, Limnephilidae) revised by fine structure analysis of parameres, *Folia Historico Naturalia Musei Matraensis*, 37:93-108.

2013 Janos Olah, Trond Andersen, Pavel Chvojka, Gennaro Coppa, Wolfram Graf, Halil Ibrahimim, Omar Lodovici, Ana Previšić, Marco Valle, The *Potamophylax nigricornis* group (Trichoptera, Limnephilidae): resolution of phylogenetic species by fine structure analysis, *Opuscula Zoologica*, 44(2): 167-200.

2013 Halil Ibrahimim, Agim Gashi, Linda Grapci-Kotori and Mladen Kucinic, First records of genus *Micropterna* Stein, 1873 (Insecta: Trichoptera) in Kosovo with distributional and ecological notes, *Natura Croatica* 22:147-155

2012 Halil Ibrahimim, Mladen Kučinić, Agim Gashi, Linda Grapci-Kotori, The caddisfly fauna (Insecta, Trichoptera) of the rivers of the Black Sea basin in Kosovo with distributional data for

some rare species. *ZooKeys* 182: 71–85. doi: 10.3897/zookeys.182.2485

2012 Halil Ibrahimim, Mladen Kučinić, Agim Gashi, Linda Grapci-Kotori, Ivan Vučković & Darko Cerjanec, The genus *Rhyacophila* Pictet, 1834 (Insecta: Trichoptera) in Kosovo, *Aquatic Insects: International Journal of Freshwater Entomology*, DOI:10.1080/01650424.2012.643021

2010 L. Grapci-Kotori, F.Zhushi-Etemi,, H.Sahiti, A. Gashi, R. Skrijelj, H. Ibrahimim, "Some elements on the Ichtyofauna diversity of Drini i Bardhe River (Kosovo)", *Ribarstvo* 68, 149-158

2008 Halil Ibrahimim and Agim Gashi "State of knowledge of investigations on Trichoptera larvae in Kosovo", *Ferrantia* 55, pp 61 – 64

2007 Halil Ibrahimim, Esad Dauti, Agim Gashi and Linda Grapci "The impact of sewage waters in water quality and benthic macroinvertebrate diversity of the Prishtina River", *Entomologica Romanica* 12. 227 -231,

2007 Esad Dauti, Halil Ibrahimim and Agim Gashi "Spatial and temporal distribution of Plecoptera larvae in the Prishtina River", *Entomologica Romanica* 12. 223 -225,

2008 Ibrahimim H., Rugova E., Zhushi-Etemi F., Grapci-Kotori L., Halili F., Bajraktari I., Gashi A., "Rëndësia e hulumtimit të makrozoobentosit në monitorimin biologjik të ekosistemeve të ujërave të çëmbëla", Përmblehdhja: Mjedisi i Kosovës, Resurset dhe Faktori Njeri, Akademie e Shkencave dhe e Arteve të Kosovës, 153-161

2008 Agim Gashi and Halil Ibrahimim "Spatial and temporal distribution of larvae of Trichoptera in the Mirusha River (Kosovo)", *Ferrantia* 55, pp 57 – 60

2003 Dauti E., Grapci L., Ibrahimim H. and Gashi A., Fauna e Plecopterave dhe distribuimi i tyre hapësinor në rrjedhën e epërmë të lumit Drini i Bardhë, *Buletini i FSHMN*, no 13, 19-24, Prishtinë

2003 Grapci L., Ethemi F., Gashi A. and Ibrahimim H., "Hulumtimet faunistike të Ephemeropterave në rrjedhën e epërmë të lumit Drini i Bardhë", *Buletini i FSHMN* no. 13, 25-30, Prishtinë.

2003 E. Rugova, F.Zhushi, H. Ibrahimim and A. Gashi: Fauna e Oligochaetave në rrjedhën e mesme të Lumit Sitnica, *Buletini i FSHMN* no.13, 59-68, Prishtinë

Abstraktet:

2017 Astrit Bilalli, Halil Ibrahimim, Milaim Musliu, Linda Grapci-Kotori dhe Agim Gashi. New records for the caddisfly fauna (Insecta: Trichoptera) of Macedonia. 7th International Symposium of Ecologists – ISEM7, Sutomore, Mali i Zi (4-7 Shtator 2017)

2017 Milaim Musliu, Halil Ibrahimim, Astrit Bilalli dhe Murtezan Ismaili. Five new records for the caddisfly fauna (Insecta: Trichoptera) of Macedonia. 7th International Symposium of Ecologists –

ISEM7, Sutomore, Mali i Zi (4-7 Shtator 2017)

2017 Halil Ibrahimi, Aleksandra Gligorovic, Bogic Gligorovic, Dejan Kulijer: Expansion of *Harmonia axyridis* (Pallas, 1773) in the South-eastern Europe and impact on other Coccinellid species. 7th International Symposium of Ecologists – ISEM7, Sutomore, Mali i Zi (4-7 Shtator 2017)

2017 Halil Ibrahimi, Edin Pali, Astrit Bilalli, Milaim Musliu. New Records for the Caddisfly (Insecta: Trichoptera) Fauna of Montenegro. Ecology Symposium 2017, Kayseri TURKEY

2017 Astrit Bilalli, Halil Ibrahimi, Milaim Musliu, Agim Gashi, Linda Grapci Kotori. Contribution to the Knowledge of Caddisfly Fauna (Insecta: Trichoptera) of Karadak Mountains, Western Balkans. Ecology Symposium 2017, Kayseri TURKEY

2017 Milaim Musliu, Halil Ibrahimi, Astrit Bilalli, Pajtim Bytyqi. Freshwater Quality Assessment of Karadak Mountains (Kosovo and Macedonia) Based on Macroinvertebrate Structure. Ecology Symposium 2017, Kayseri TURKEY

2016 Valentina Slavevska Stamenković, Biljana Rimcheska, Halil Ibrahimi, Katarina Rebok, Momir Paunović, First records of *Polycentropus irroratus* Curtis 1835 and *Wormaldia juliani* Kumanski, 1979 (Insecta, Trichoptera) for the fauna of Republic of Macedonia. 5th CONGRESS OF ECOLOGISTS OF THE REPUBLIC OF MACEDONIA WITH INTERNATIONAL PARTICIPATION

2016 Halil Ibrahimi, Pranverë Sadiku, Ejup Qela, Astrit Bilalli, New occurrence and ecological features of *Tinodes janssensi* Jacquemart, 1957 (Insecta, Trichoptera) from the Republic of Kosovo. 5th CONGRESS OF ECOLOGISTS OF THE REPUBLIC OF MACEDONIA WITH INTERNATIONAL PARTICIPATION

2016 Mladen Kučinić, Halil Ibrahimi, Nexhbedin Beadini, Vladimir Krpač, Hamit Mehmeti, Nasuh Abdić, Gazmend Iseini, Larval description of *Drusus sharrensis* Ibrahim, Vitecek & Previšić (Insecta, Trichoptera) endemic species of Sharr Mountains. 5th CONGRESS OF ECOLOGISTS OF THE REPUBLIC OF MACEDONIA WITH INTERNATIONAL PARTICIPATION

2015 Halil Ibrahimi, Agim Gashi, Astrit Bilalli, Bardh Xerxa, Burim Qafleshi: THE IMPACT OF INHABITED AREAS ON QUALITY OF STREAMS AND RIVERS OF A HIGH ALPINE MUNICIPALITY IN SOUTHERN KOSOVO. The Sixth International Symposium of Ecologists of Montenegro. Ulqin, Montenegro.

2015 Halil Ibrahimi, Mladen Kučinić, Naman Sinani, Arben Gashi, Labinot Qollaku: Habitat preferences and ecological notes of the subfamily Drusinae in Kosovo. *15th International Symposium on Trichoptera*, New Brunswick, NJ.

2015 Darko Cerjanec, Ivan Vučković, **Halil Ibrahim**i, Renata Ćuk, Mladen Kučinić: Faunistic features of caddisflies (Insecta: Trichoptera) in different types of habitats in the catchment area of the Dobra River. *15th International Symposium on Trichoptera*, New Brunswick, NJ.

2015 Mladen Kučinić, Vladimir Krpač, Iva Mihoci, **Halil Ibrahim**i, Wolfram Graf, Ana Previšić, Simon Vitecek, Johann Waringer: The first check list of caddisflies (Insecta, Trichoptera) of the Republic of Macedonia. *15th International Symposium on Trichoptera*, New Brunswick, NJ.

2012 Ana Previsic, Schnitzler Jan, Mladen Kucinic, Wolfram Graf, **Halil Ibrahim**i, Mladen Kerovec, Steffen Pauls, Karstification and micro scale vicariance – diversification of stream insects in the Dinarid Western Balkan, International Symposium on Evolution of Balkan Biodiversity, Zagreb, June 2012, Croatia

2010 Halil Ibrahimi, M. Kucinic, A. Gashi, L.Grapci-Kotri, I.Vuckovic, The genus Ryachophila Pictet, 1834 (Insecta Trichoptera) in Kosovo, IX European Congress of Entomology, Budapest Hungary

2010 L. Grapci-Kotori, F. Zhushi –Etemi, H. Sahiti, A. Gashi, **H. Ibrahim**i, Assesing the Ecological Status of Lumbardhi i Pejes River (Drini i Bardhe River Basin, Kosovo) Using Fish Assemblages, Conference on water observacion and information sistem, Ecohydrology and Hydrobiology, BALWOIS, Macedonia

2009 Gashi. A., **Ibrahim** H., Grapci-Kotori L., Sahit H., Vehapi I. The saprobiological evaluation of Llapı River (kosovo) basen on macroinvertebrates and heterotrophic bateria,; XIX Congresso della Societa Italiana di Ecologia Bolzano

2008 Ibrahim H, Gashi.A., Grapci-Kotori.L., The ecology of larvae of Trichoptera in the Prishtina River, International Conference on Biological and Environmental Sciences, Tirana 2008.

2007 Halil Ibrahimi, Esad Dauti, Agim Gashi and Linda Grapci "The impact of sewage waters in water quality and benthic macroinvertebrate diversity of the Prishtina River" Symposium Internationale Entomofaunisticum Europae Centralis XX, Cluj Romania

2007 Esad Dauti, **Halil Ibrahim**i and Agim Gashi "Spatial and temporal distribution of Plecoptera larvae in the Prishtina River" Symposium Internationale Entomofaunisticum Europae Centralis XX, Cluj Romania

2006 F. Halili, I. Bajraktari, A. Gashi, A. Alija, **H. Ibrahim**i, K. Bislimi: The impact of lead acetate

on termic homeostasis and intravital stain intensity of different organs in Hybro chicken. The Faseb Journal-Experimental Biology. Vol.

2005 A. Gashi, F. Halili, I. Bajraktari, A. Nimani, J. Halili, H.Ibrahimi : Impact of Pollution from Kosova's Power Plants in Obiliq on Some Biochemical Parameters of the Local Population of Garden Snail (*Helix pomatia L.*). The Faseb Journal. Vol. 19. no.4. Abstracts, Part I, A490, 299.29. San Diego, California, USA 20.no.4, Abstracts, Part I, A645, 416.28. San Francisco, California, USA.

14. Additional information:

<i>Organizational skills and competences:</i>	<ul style="list-style-type: none"> • Strong planning ability • Prioritization • Time management • Detail orientation • Analytical skills • Coordination • Diversity management 		
<i>Computer skills and competences:</i>	Microsoft Office, Primer – E.		
<i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i>			
<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
Albanian	5	5	5
English	5	5	5
Croatian	5	5	5
<i>Awards:</i>			
	Distinguished Student 1998 – University of Prishtina		
	Scientist of the Year 2015 – Ministry of Education		

14. Review of papers in International Journals

Nr	Position	Authors	Title	Journal	Place, Year
1	Reviewer	IOANNIS KARAOUZAS, WOLFRAM GRAF, MLAĐEN KUĆINIĆ, IVAN VUČKOVIĆ, JOHANN WARINGER	The larva of <i>Rhyacophila balcanica</i> Radovanovic 1953 (Trichoptera: Rhyacophilidae) with notes on	Zootaxa	New Zealand, 2015

			ecology		
2	Reviewer	Johann Waringer, Hans Malicky, Wolfram Graf, Simon Vitecek	The larva of <i>Adicella syriaca</i> Ulmer 1907, including a key to the European larvae of <i>Adicella</i> McLachlan, 1877 (Trichoptera, Leptoceridae)	Zookeys	Europe, 2017
3	Reviewer	Murat ÖZBEK, M. Oktar GÜLOĞLU	Another New Amphipod Species from Peynirlikönü Cave (EGMA Sinkhole); <i>Gammarus egmao</i> sp. nov.	Turkish Journal of Zoology	Turkey, 2018
4	Reviewer	Valentina Slavevska- Stamenković, Biljana Rimčeska, Emilija Stojkoska, Nataša Stefanovska, Jelena Hinić, Vasil Kostov	THE CATALOGUE OF THE FRESHWATER DECAPODA (DECAPODA: POTAMONIDAE, ASTACIDAE, ATYIDAE) FROM R. MACEDONIA IN THE COLLECTION OF MACEDONIAN MUSEUM OF NATURAL HISTORY	Contributions (Mace- donian Academy of Sciences and Arts - Section of Natural, Mathematical and Biotechnical Sciences)	Macedoni, 2016
5	Reviewer	Shuang Chiu, Yang Yunyun	New species and new records of <i>Tinodes</i> Curtis, 1834 (Trichoptera: Psychomyiidae) from Dabie Mountains, East- central China	Journal of Asia- Pacific Entomology	China, 2018
6	Reviewer	Mladen Kučinić, Andela Ćukušić, Sanja Žalac, Martina Podnar, Nazymgul Akimbekova, Sholpan Moldazhanovna Zhumadina, Ivan Vučković	First DNA barcoding and new records of the Mediterranean caddisfly species <i>Micropterna</i> <i>wageneri</i> Mal. (Trichoptera, Limnephiliidae) in Croatia with note on DNA barcoding and diversity of genus <i>Micropterna</i> in Croatia	Natura Croatica	Croatia, 2017
7	Reviewer	Laszlo NOWINSZKY, Ottó KISS, János	Light-Trap Catch of Caddisflies (Trichoptera) in the	Journal of the Entomological Research Society	Turkey, 2014

		PUSKÁS	Carpathian Basin and Anatolia in the Four Quarert of the Moon		
8	Reviewer	Katarina Stojanović Ivana Živić Tamara Karan Žnidaršić Miroslav Živić Milenka Žunić Vladica Simić and Zoran Marković	Ithytrichia Eaton, 1873 (Hydroptilidae: Trichoptera): A Genus New for the Entomofauna of Serbia	Entomological News	USA, 2015



Univerzitet Crne Gore
adresa / address: Cetniška br. 3
8500 Podgorica, Crna Gora
telefon / phone: +382 20 444 385
fax: +382 20 444 230
mail: rektorat@ucg.ac.me
web: www.ucg.ac.me

University of Montenegro

Broj / Ref. 03 - 1684

Datum / Date 04.06.19

913

10.06.

19

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br. 44/14, 47/15, 40/16, 42/17, 71/17 55/18 i 3/19) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 04. juna 2019. godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr VESNA VUKAŠINOVIĆ-PEŠIĆ bira se u akademsko zvanje vanredni profesor Univerziteta Crne Gore za oblast Analitička hemija na Metalurško-tehnološkom fakultetu Univerziteta Crne Gore i na nematičnim fakultetima (Analitička hemija; Odabrana poglavlja iz analitičke hemije), na određeno vrijeme od pet godina.



**SENAT UNIVERZITETA CRNE GORE
PREDsjEDNIK**

Prof.dr Danilo Nikolić, rektor

Reference

VESNA VUKAŠINOVIĆ - PEŠIĆ

Odbranjena magistarska teza

Vesna Vukašinović: "Razvoj derivativne spektrofotometrijske metode za određivanje vitamina C u voću, povrću i sokovima", Hemijski fakultet, Beograd, 2003. god.

Odbranjena doktorska teza

Vesna Vukašinović-Pešić: "Razvoj metoda za hemijsku analizu arsena u eko-sistemu pod uticajem termoenergetskih objekata", Tehnološko-metalurški fakultet, Beograd, 2011. god.

Naučni radovi objavljeni

U časopisima koji se nalaze u međunarodnim bazama podataka (SCI / SCIE):

1. L.B. Pfendt, V.L. Vukašinović, N.Z. Blagojević, M.P. Radojević (2003). Second order derivative spectrophotometric method for determination of vitamin C content in fruits, vegetables and fruit juices. European food research and technology, 217 (3): 269-272.
2. N.Z. Blagojević, V.L. Vukašinović, M. Krgović, R.M. Zejnilić (2003). Investigation of heavy metal contents in teas and tea beverages from Montenegro. Research Journal of Chemistry and Environment, 7 (3): 5-7.
3. V.L. Vukašinović-Pešić, M. Đikanović, N.Z. Blagojević, Lj.V. Rajaković (2005). Source, characteristics and distribution of arsenic in the environment. Chemical Industry and Chemical Engineering Quarterly, 11 (1): 44-48.
4. N.Z. Blagojević, V.L. Vukašinović-Pešić (2008). Determination of Vitamin C in fruits and Commercial Fruit Juices by Derivative Spectrophotometry. Research Journal of Chemistry and Environment, 12 (3): 18-22.
5. N.Z. Blagojević, V.L. Vukašinović-Pešić, D.D. Djurović (2008). Migration and total Concentration of Heavy Metals in Soil Samples from the Zeta Valley, Montenegro. Research Journal of Chemistry and Environment, 12 (4): 76-81.
6. N. Blagojević, B. Damjanović-Vratnica, V. Vukašinović-Pešić, D. Djurović (2009). Heavy metal contents in leaves and extracts of wild-growing *Salvia Officinalis* from Montenegro. Polish Journal of Environmental Studies, 18 (2): 167-173.
7. V.L. Vukašinović-Pešić, Lj.V. Rajaković (2009). Chemical composition and some trace element contents in coals and coal ash from Tamnava-Zapadno polje coal field, Serbia. Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 31 (17): 1583-1589.
8. V.L. Vukašinović-Pešić, N.Z. Blagojević, Lj.V. Rajaković (2009). Comparative analysis of methods for determination of arsenic in coal and coal ash. Instrumentation Science and Technology, 37 (4): 482-498.
9. B. Jovanović, V.L. Vukašinović-Pešić, Lj.V. Rajaković (2011). Enhanced arsenic sorption by hydrated iron(III) oxide coated materials-mechanism and performances, Water Environ. Res., 83 (6): 498-506.
10. B.M. Jovanović, V.L. Vukašinović-Pešić, D.N. Veljović, Lj.V. Rajaković (2011). Low-cost arsenic removal from water using adsorbents-a comparative study, Journal of the Serbian Chemical Society, 76(10): 1437-1452.
11. V.L. Vukašinović-Pešić, V.N. Rajaković-Ognjanović, N.Z. Blagojević, V.V. Grudić, B.M. Jovanović, Lj.V. Rajaković (2012). Enhanced arsenic removal from water by activated red mud based on hydrated iron(III) and titan(IV) oxides, Chemical Engineering Communications, 199(7): 849-864.
12. Veselinka V. Grudić, Đina Perić, Nada Z. Blagojević, Vesna L. Vukašinović-Pešić, Snežana Brašanac, Bojana Mugoša (2013). Pb(II) and Cu(II) sorption from aqueous solutions using activated red mud – evaluation of kinetic, equilibrium and thermodynamic models, Polish Journal of Environmental Studies, 22 (2): 377-385.
13. Nada Z. Blagojević, Vesna L. Vukašinović-Pešić, Veselinka V. Grudić, Vladimir M. Pešić (2014). The endemic freshwater snails as an environmental indicator of metal pollution of the Zeta river, Montenegro, The Journal of Environmental Protection and Ecology, 15 (1): 210-216.
14. Grudić Veselinka V., Blagojević Nada Z., Vukašinović-Pešić Vesna L., Brašanac Snežana R. (2015). Kinetics of degradation of ascorbic acid by cyclic voltammetry method, Chemical Industry and Chemical Engineering Quarterly, 21 (2): 351-357.
15. V. Vukašinović-Pešić N. Blagojević, S. Vukanović, A. Savić, V. Pešić (2017). Heavy Metal Concentrations in Different Tissues of the Snail *Viviparus mamillatus* (Küster, 1852)

- from Lacustrine and Riverine Environments in Montenegro, *Turk. J. Fish. Aquat. Sci.* 17: 557-563.
16. Snezana Brasanac-Vukanovic, Jelena Mutic, Dalibor M. Stankovic, Ivana Arsic, Nada Blagojevic, Vesna Vukasinovic-Pesic and Vanja M. Tadic, Wild Bilberry (*Vaccinium myrtillus* L., Ericaceae) from Montenegro as a Source of Antioxidants for Use in the Production of Nutraceuticals, *Molecules* 2018, 23(8), 1864; <https://doi.org/10.3390/molecules23081864>
 17. Snežana Brašanac Vukanović, Vanja M. Tadić, Nada Blagojević, Vesna Vukašinović Pešić, Slađana Đurić, Milica Stanković, and Jelena Mutić, Element accumulation capacity of *Vaccinium myrtillus* from Montenegro: Comparison of element contents in water and ethanol extracts of bilberry plant parts, *Arch Biol Sci.* 2019;71(1):145-157
 18. Vladimir Pešić, Dejan Dmitrović, Ana Savić, Đurad Milošević, Andrzej Zawal, Vesna Vukašinović-Pešić, Stefanie Von Fumetti, Application of macroinvertebrate multimetrics as a measure of the impact of anthropogenic modification of spring habitats, *Aquatic Conserv: Mar Freshw Ecosyst.* 2019;29:341-352

Poglavlja u monografiji vodećeg svjetskog izdavača:

1. Vukašinović-Pešić V., Blagojević N. (2018) Metal Pollution: Evidences from Plants, Aquatic Invertebrates and Fish from Lake Skadar. In: *The Handbook of Environmental Chemistry*. Springer, Berlin, Heidelberg, 141-151.
2. V. Pešić, G.S. Karaman, A. G. Kostianoy and V. Vukašinović-Pešić (2018) Conclusions: Recent Advances and the Future Prospects of the Lake Skadar/Shkodra Environment, In: *The Handbook of Environmental Chemistry*. Springer, Berlin, Heidelberg, 481-500.

U međunarodnim časopisima koji se ne nalaze u bazama podataka a imaju redovnu međunarodnu distribuciju:

1. V.L. Vukašinović-Pešić, N.Z. Blagojević (2005). Significance, characteristics and determination of vitamin C. *Natura Montenegrina*, 3, 239-243.
2. Veselinka V. Grudić, Snežana Brašanac, Vesna L. Vukašinović-Pešić, Nada Z. Blagojević (2013). Sorption of cadmium from water using neutralized red mud and activated neutralized red mud. *ARPN Journal of Engineering and Applied Sciences*, 8, 933-943. ISSN 1819-6608

U časopisima nacionalnog značaja:

1. Snežana Brašanac, Vesna L. Vukašinović-Pešić, Veselinka V. Grudić, Nada Z. Blagojević, Vladimir M. Jaćimović (2012). Modelovanje sorpcije arsena na aktiviranom crvenom mulju, *Zaštita materijala i životne sredine*, I(1): 1-8.
2. Nada Z. Blagojević, Vesna L. Vukašinović-Pešić, Snežana Brašanac, Veselinka V. Grudić, (2013). Modelovanje sorpcije As(V) na aktiviranom crvenom mulju uz prisustvo ometajućih jona, *Zaštita materijala i životne sredine*, II(1): 12-20. ISSN 1800-9573

Naučna saopštenja

Na međunarodnim skupovima štampana u izvodu u knjizi izvoda:

1. V.L. Vukašinović, L.B. Pfendt, N.Z. Blagojević (2002): Second - order derivative spectrophotometric determination of vitamin C in fruits and vegetables 3rd International Conference of the Chemical Societies of the South-Eastern European Countries on "Chemistry in the New Millennium - an Endless Frontier", Bucharest, Romania.
2. L.B. Pfendt, N.Z. Blagojević, V.L. Vukašinović, M.P. Radojević.(2002). Second - order derivative spectrophotometric determination of ascorbic acid in commercial fruit juices . 3rd International Conference of the Chemical Societies of the South-Eastern European Countries on "Chemistry in the New Millennium - an Endless Frontier", Bucharest, Romania.
3. V.L. Vukašinović, N.Z. Blagojević, R.M. Zejnilović. (2003). Heavy metal contents in different species of teas from Montenegro. II Regional Symposium " CHEMISTRY AND ENVIRONMENT", Kruševac, Serbia and Montenegro.
4. N.Z. Blagojević, V.L. Vukašinović, M. Krivoić, R.M. Zejnilović. (2003). Investigation of heavy metal contents in teas and tea beverages. II Regional Symposium " CHEMISTRY AND ENVIRONMENT", Kruševac, Serbia and Montenegro.
5. R.M. Zejnilović, N.Z. Blagojević, Z.K. Jaćimović, V.L. Vukašinović. (2003). Characterisation of [CuBr(L-H)] and [CuBr₂(HL)₂] by cyclic voltammetry method. 54th Annual Meeting of International Society of Electrochemistry, Brazil.

6. Z.K. Jaćimović, N.Z. Blagojević, V.V. Grudić, V.L. Vukašinović, R.M. Zejnilović. (2003). Determination of [CuCl₂(L-H)] complex by cyclic voltammetry method. 54th Annual Meeting of International Society of Electrochemistry, Brazil.
7. V.L. Vukašinović, N.Z. Blagojević, L.B. Pfendt. "Second - order derivative spectrophotometric method for determination of the vitamin C content in natural products". 4th International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions, Belgrade, Serbia and Montenegro, 2004.
8. N.Z. Blagojević, V.L. Vukašinović, L.B. Pfendt. "Usage of derivative spectrophotometric method for determination of the vitamin C content in juices". 4th International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions, Belgrade, Serbia and Montenegro, 2004.
9. V. Vukasinović-Pešić, N.Z. Blagojević, M. Đikanović, Lj. Rajaković. "Comparative analysis of arsenic determination in coal and coal ash with different samples preparing methods". The Sixth European Meeting on Environmental Chemistry (EMEC6), Belgrade, Serbia and Montenegro, 2005.
10. Ljubinka V. Rajaković, Vladana N. Rajaković, Tanja Knežević, Vesna L. Vukašinović-Pešić. "Sample storage and arsenic determination in natural waters". International conference, Analytical Chemistry and Chemical Analisy (AC & CA), Kiev, Ukraine, 2005.
11. V.N. Rajaković, N. Pavlović, V. Vukašinović-Pešić, Lj. V. Rajaković, Wastewater and It's Treatment in the Area of Novi Sad, 1st EMCO Workshop – Analysis and Removal of contaminants from wastewaters for the implementation of the Water Framework Directive (WFD), Dubrovnik, Croatia, Book of Abstracts, 115 (2005)
12. N.Z. Blagojević, D.D. Đurović, V.L. Vukašinović-Pešić, "Content of heavy metals in the soil, food and grass samples in the surrounding area of Aluminum factory Podgorica and highroad", ICISECS5, Ohrid, Macedonia, 2006.
13. V. Vukašinović-Pešić, N. Blagojević, Snezana Brašanac, Gordana Djukanović, Lj. Rajaković, "Adsorption of arsenate from water using neutralized red mud and activated neutralized red mud", ICOSECS6, Sofia, Bulgaria, 2008.
14. N. Blagojević, B. Damjanović-Vratnica, V. Vukašinović-Pešić, D. Đurović, "Heavy metal content in leaves, tea infusion and tea brew of wild-growing *Salvia officinalis* from Montenegro", ICOSECS6, Sofia, Bulgaria, 2008.
15. V. L. Vukašinović-Pešić, N.Z Blagojević, Lj.V. Rajaković, "Adsorption of arsenite and arsenate from water using anion exchange resin", III International Symposium of Ecologists of the Republic of Montenegro (ISEM III), Herceg Novi, Montenegro, 2008.
16. Biljana Damjanović-Vratnica, Nada Blagojević, Vesna Vukašinović-Pešić, Dijana Đurović, "Heavy metal content in leaves and extracts of wild-growing *Salvia officinalis* from Montenegro", III International Symposium of Ecologists of the Republic of Montenegro (ISEM III), Herceg Novi, Montenegro, 2008.
17. R.M. Zejnilović, G. Djukanović, V. L. Vukašinović-Pešić, N.Z Blagojević, "Adsorption of vanadium from water using neutralized red mud", 9th European Meeting on Environmental Chemistry (EMEC9), Catalonia, Spain, 2008.
18. N. Blagojević, B. Damjanović-Vratnica, V. Vukašinović-Pešić, D. Đurović, "Influence of the production process on the quality of the olive oil", 2 nd Symposium of Chemistry and Environment, Bar, Montenegro, 2009.
19. V. Grudić, V. Vukašinović-Pešić, N. Blagojević, "Adsorption study of arsenate from aqueous solutions by neutralized red mud and activated neutralized red mud", 2 nd Symposium of Chemistry and Environment, Bar, Montenegro, 2009.
20. V. Vukašinović-Pešić, N. Blagojević, S. Brašanac, Lj. Rajaković, "Effects of phosphate, sulphate and bicarbonate on arsenate removal from water using activated neutralized red mud", 2 nd Symposium of Chemistry and Environment, Bar, Montenegro, 2009.
21. B. Jovanovic, N.B. Issa, V. Vukašinović, Lj.V. Rajakovic, Removal of arsenic from water by solid phase extraction based on natural, chemically modified, synthetic and waste materials, International Conference, Extraction of the organic compounds, ICEOC-2010, Voronezh, Book of abstracts, 181 (2010)
22. N. Z. Blagojević, S. R. Brašanac, V. L. Vukašinović-Pešić, V.V. Grudić & Lj.V. Rajaković, Adsorption of arsenic from water using neutralized red mud and activated neutralized red mud – mathematical model, IV International Symposium of Ecologists of the Republic of Montenegro (ISEM IV), Budva, Montenegro, Book of abstracts, 129 (2010)
23. S. R. Brašanac, V. L. Vukašinović-Pešić, N. Z. Blagojević, V. M. Jaćimović & Lj.V. Rajaković, Effects of phosphate, sulphate and bicarbonate on arsenate removal from water using activated neutralized red mud –mathematical model, IV International Symposium of Ecologists of the Republic of Montenegro (ISEM IV), Budva, Montenegro, Book of abstracts, 130 (2010)

24. V.V. Grudić, S. Pejanović, N. Z. Blagojević, V. L. Vukašinović-Pešić, Adsorption of copper from water using neutralized red mud, IV International Symposium of Ecologists of the Republic of Montenegro (ISEM IV), Budva, Montenegro, Book of abstracts, 47 (2010)
25. B. Damjanović-Vratnica, N. Z. Blagojević, V. L. Vukašinović-Pešić, D. Djurović, Investigation of heavy metals solubility in *Rosemary officinalis* pharmaceutical extracts, IV International Symposium of Ecologists of the Republic of Montenegro (ISEM IV), Budva, Montenegro, Book of abstracts, 119 (2010)
26. V. L. Vukašinović-Pešić, N. Z. Blagojević, V. Pešić, Heavy metals in freshwater snails of Zeta river, Montenegro, IV International Symposium of Ecologists of the Republic of Montenegro (ISEM IV), Budva, Montenegro, Book of abstracts, 127 (2010)
27. V. V. Grudić, V. L. Vukašinović-Pešić, N. Z. Blagojević, S. R. Brašanac, D. Perić, Adsorption of cadmium from water using neutralized red mud and activated neutralized red mud, V International Symposium of Ecologists of the Republic of Montenegro (ISEM V), Tivat, Montenegro, Book of abstracts, 31 (2013)
28. V. V. Grudić, N. Z. Blagojević, V. L. Vukašinović-Pešić, S. R. Brašanac, Kinetics of ascorbic acid degradation in green peppers, V International Symposium of Ecologists of the Republic of Montenegro (ISEM V), Tivat, Montenegro, Book of abstracts, 31 (2013)
29. Željko simpozijum EMEC, 2013
30. V.L. Vukašinović-Pešić, N.Z. Blagojević, S.R. Vukanović, V. M. Pešić, Distribution of heavy metal concentrations in different tissues of the snail *Viviparus mamillatus* (KÜSTER, 1852), VI International Symposium of Ecologists of the Republic of Montenegro (ISEM VI), Ulcinj, Montenegro, Book of abstracts, 74 (2015)
31. Vesna Vukašinović-Pešić, Nada Blagojević, Snežana Vukanović, Total phenols and antioxidant activity of honey from Montenegro, XXIVth Congress of the society of chemists and technologists of Macedonia (with international participation), Ohrid, R. Macedonia, 72 (2016)
32. Snežana Vukanović, Jelena Mutić, Vanja Tadić, Nada Blagojević, Vesna Vukašinović-Pešić, Sladana Đurić, Vesna Vukojević, Content of major and trace elements in *Vaccinium myrtillus* and their extracts, XXIVth Congress of the society of chemists and technologists of Macedonia (with international participation), Ohrid, R. Macedonia, 73 (2016)
33. Nada Blagojević, Vesna Vukašinović-Pešić, Snežana Vukanović, Vladimir Pešić, Determination of heavy metals and trace element levels in honey from Montenegro, XXIVth Congress of the society of chemists and technologists of Macedonia (with international participation), Ohrid, R. Macedonia, 74 (2016)
34. Vesna Vukašinović-Pešić, Nada Blagojević, Snežana Vukanović, Determination of essential and toxic elements in Montenegrin honeys, VII International Symposium of Ecologists of the Republic of Montenegro (ISEM VII), Sutomore, Montenegro, Book of abstracts, 163 (2017)
35. Snežana Vukanović, Jelena Mutić, Nada Blagojević, Vesna Vukašinović-Pešić, Content of major and trace elements in *Origanum vulgare* L. and *Origanum heracleoticum* L. and their extracts, VII International Symposium of Ecologists of the Republic of Montenegro (ISEM VII), Sutomore, Montenegro, Book of abstracts, 162 (2017)
36. Snežana Brasanac Vukanovic, Jelena Mutic, Dalibor M. Stankovic, Ivana Arsic, Nada Blagojevic, Vesna Vukasinovic-Pesic, Vanja M. Tadic, The antioxidant potential of different extracts of *Vaccinium myrtillus* L. 25th Congress of the society of chemists and technologists of Macedonia (with international participation), Ohrid, R. Macedonia, 62 (2018)
37. Snežana Brasanac Vukanovic, Vanja M. Tadic, Ivana Arsic, Nada Blagojevic, Vesna Vukasinovic-Pesic, Jelena Mutic, Metals content in different extracts of *Vaccinium myrtillus* L., 25th Congress of the society of chemists and technologists of Macedonia (with international participation), Ohrid, R. Macedonia, 61 (2018)
38. Vesna Vukašinovic-Pešić, Nada Blagojevic, Heavy metals in a Fish from Lake Skadar (Montenegro/Albania): a review, INTERNATIONAL MARINE & FRESHWATER SCIENCE SYMPOSIUM, Antalija, Turska, 360 (2018)
39. Snežana Brasanac Vukanovic, Jelena Mutic, Ivana Arsic, Nada Blagojevic, Vesna Vukasinovic-Pesic, Vanja M. Tadic TOTAL PHENOLIC, FLAVONOIDS AND TANNINS CONTENTS IN DIFFERENT EXTRACTS OF *Vaccinium myrtillus* L. XII international Conference of Chemists, Technologists and Ecologists of the Republic of Srpska, Teslic, Bosna i Hercegovina, (2018)
40. Snežana Brasanac Vukanovic, Jelena Mutic, Ivana Arsic, Nada Blagojevic, Vesna Vukasinovic-Pesic, Vanja M. Tadic, IDENTIFICATION OF PHENOLIC COMPOUNDS IN *Vaccinium myrtillus* L. XII international Conference of Chemists, Technologists and Ecologists of the Republic of Srpska, Teslic, Bosna i Hercegovina, (2018)

1. Vladimir M. Pešić, Svetlana Nikčević, Jelena Rakočević - Nedović, Ana Topalović, Vesna Vukašinović, Gordana Mijović, Stanka Filipović, Gordan S. Karaman. (2002). Kvalitet voda Skadarskog jezera. The 31st Annual Conference of Yugoslav Water Pollution Control Society - "WATER 2002", Vrnjačka Banja, Yugoslavia.
2. Vesna L. Vukašinović, Milka Đikanović, Nada Z. Blagojević, Ljubinka V. Rajaković. Porijeklo, svojstva i raspodjela arsena u životnoj sredini. Međunarodna konferencija: Otpadne vode, komunalni čvrsti otpad i opasan otpad. Zlatibor, Serbia and Montenegro, 2004.

Na skupovima nacionalnog značaja štampana u izvodu:

1. V.L. Vukašinović-Pešić, N.Z. Blagojević. "Značaj, osobine i određivanje vitamina C". I Simpozijum Ekologa Republike Crne Gore, Tivat, Srbija i Crna Gora, 2004.
2. Nada Blagojević, Milun Krivočić, Vesna Vukašinović-Pešić. "Mogućnosti zaštite životne sredine od štetnog uticaja crvenog mulja". I Simpozijum Ekologa Republike Crne Gore, Tivat, Srbija i Crna Gora, 2004.
3. Milena Kadović, Vesna Vukašinović-Pešić, Stanka Filipović. "Necessary to use of contemporary methods for purification wastewater from Podgorica". I Simpozijum Ekologa Republike Crne Gore, Tivat, Srbija i Crna Gora, 2004.

Projekti

1. »Jon selektivne elektrode na bazi provodnih polimera«, Ministarstvo prosvjete i nauke, Vlada Republike Crne Gore, 2000-2002. Rukovodilac projekta: Prof.dr Milka Đikanović.
2. »Ekstrakcija, ispitivanje kvaliteta i biosko aktivnost farmakoloski aktivnih supstanci odabranih aromatičnih biljnih vrsta sa područja Crne Gore», 2009-2011. Rukovodilac projekta: Prof.dr Biljana Damjanovic-Vratnica.
3. „Uticaj klimatskih promjena na biodiverzitet slatkovodnih ekosistema Crne Gore», 2012-2015. Rukovodilac projekta: Prof.dr Vladimir Pešić

Bilaterale

- 1.Sa Turskom ,
- 2.Sa Austrijom,
3. »Hemijska, biohemijska i mikrobiološka karakterizacija *Vaccinium myrtillus* radi primjene u proizvodnji funkcionalne hrane i dermokozmetičkih proizvoda«, Bilaterala sa Srbijom

Studije

1. »Dopunska geološka istraživanja na površinskom kopu Tamnava Zapadno polje – II faza«, Tehnološko-metalurško fakultet, Beograd, 2006. Rukovodilac studije: Prof.dr Ljubinka Rajaković.

Recenzije:

1. Recenziran rad u casopisu Chemical Engineering Communications, ISSN 0098-6445, Impakt faktor časopisa za 2012 je 1.052.
- 2..Arabian Journal of Chemistry; Ref: ARABJC-D-14-00501
Title:" Removal of Iron (III) from Contaminated Canned Food Using Active Carbon" (2014)
- 3..Water, Air, & Soil Pollution; WATE-D-14-00485
Title:"Comparison of response surface methodology and artificial neural network in optimization and prediction of acid activation of Bauxsol for phosphate adsorption" (2014)
- 4.Clays and Clay Minerals; Ref: CCM-986
Title"Study on preparation and adsorption for Pb²⁺ of red mud sintering -expanded haydites clays and clay minerals" (2015)
- 5.Journal of Water Process Engineering; Ref: JWPE-2018-332
Title: "Re use of waste red mud: production of a functional iron oxide adsorbent for removal of phosphorous" (2018)
6. Current Analytical Chemistry; Ref: BMS-CAC-2018-142
Title: "Determination of inorganic and total arsenic in cereal samples and assessment of risk factors" (2018)

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ

Ул. Цетињска бр. 2
П. фах 99
81000 ПОДГОРИЦА
Ц Р Н А Г О Р А
Телефон: (020) 414-255
Факс: (020) 414-230
E-mail: rektor@ac.me



UNIVERSITY OF MONTENEGRO

Ул. Цетињска бр. 2
P.O. BOX 99
81 000 PODGORICA
M O N T E N E G R O
Phone: (+382) 20 414-255
Fax: (+382) 20 414-230
E-mail: rektor@ac.me

Број: 08-9694
Датум, 19.12.2013. г.

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
Природно-математички факултет
Број 1981
Подгорица, 15.12.2013. год.

Ref: _____
Date: _____

На основу члана 75 stav 2 Zakona o visokom obrazovanju (Sl.list RCG, br. 60/03 i Sl.list CG, br. 45/10 i 47/11) i člana 18 stav 1 tačka 3 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 19.12.2013. godine, donio je

O D L U K U O IZBORU U ZVANJE

Dr VLADIMIR PEŠIĆ bira se u akademsko zvanje redovni profesor Univerziteta Crne Gore za predmete: Invertebrata I, Invertebrata II i Ekologija životinja I na Prirodno-matematičkom fakultetu.

REKTOR



Макета је објављен
prof dr Predrag Miranović

CURRICULUM VITAE

EUROPEAN FORMAT



PERSONAL INFORMATION

Name, Surname	Vladimir, Pešić
Address House number, street name, postcode, city, country	Faculty of Natural Sciences and Mathematics, Department of Biology, University of Montenegro, Džordža Vašingtona bb, 81000 Podgorica, Montenegro
Telephone	+382 67 236 351
Fax	+382 20 244 608
E-mail	vladopesic@gmail.com
Website	http://www.ucg.ac.me/objava/blog/17454/objava/1-biografija-pesic-vladimir https://www.researchgate.net/profile/Vladimir_Pesic
Place and Date of birth	Podgorica, 06.09.1973

WORK EXPERIENCE

/Dates (from – to)	06.06.1973 1980-1988 1988-2002 2003-2008 1998-2003 2001 2003 2004-2008	Born in Podgorica, Montenegro. Primary school in Podgorica Gymnasium "Slobodan Škerović" in Podgorica Undergraduate studies from general biology at the Department of Biology, University of Montenegro Work as Assistant at Department of Biology of the University of Montenegro in Podgorica Master thesis at the Faculty of Biology of the University of Belgrade, Serbia PhD thesis at the Faculty of Biology of the University of Belgrade, Serbia: "Taxonomical, ecological and zoogeographical study on water mites of the central part of Balkan Peninsula" Work as Assistant Professor at Department of Biology of the University of Montenegro at the academic courses: "Zoology of
Add separate entries for each relevant post occupied, starting with the most recent.]		

	2009 – 2013	Invertebrates" and "Ecology of Animals" and master courses: "Conservation Biology", "Principles of Sustainable Development" and "Cenobiology and Ecology of Groundwater". Work as Associate Professor at Department of Biology of the University of Montenegro
	2007 – 2013 Since 2013 – Cont.	Head of Department of Biology of the University of Montenegro Work as Full Professor at Department of Biology of the University of Montenegro
	2014– 2017	President of Scientific Board of University of Montenegro
Name and address of employer	University of Montenegro	
Type of business or sector	Public	
Occupation or position held	Full Professor	

EDUCATION AND TRAINING

Dates (from – to) Add separate entries for each relevant course you have completed, starting with the most recent.	2003	PhD thesis at the Faculty of Biology of the University of Belgrade, Serbia
	2001	Master thesis at the Faculty of Biology of the University of Belgrade, Serbia
	2003-2008	Undergraduate studies from general biology at the Department of Biology, University of Montenegro
Name and type of organisation providing education and training	University of Belgrade	
Principal subjects / occupational skills covered	Ecology and Biodiversity Research	
Title of qualification awarded / Level in National classification	PhD Level VIII	

RESEARCH ACTIVITIES

Research sectors	<p>There are four avenues of research in which I am mainly interested and which are partly interlinked:</p> <ol style="list-style-type: none"> 1 Biodiversity, ecology, taxonomy and zoogeography of aquatic invertebrates, with special regard to water mites (Hydrachnidia) and freshwater gastropods; 2 Ecological research in springs ecosystem; 3 Ecology of Intermittent Rivers and Ephemeral Streams. 4 Environmental Monitoring
------------------	---

Recent Scientific Activities.

I described more than 300 species new for science from all parts of the world.

List of articles available at: https://www.researchgate.net/profile/Vladimir_Pesic

Books and Articles

Books

- Pesić, V., Karaman G., Kostianoy, A. (2018) (Eds.) Lake Skadar/Shkodra Environment. The Handbook of Environmental Chemistry, vol 80. SPRINGER, Cham 508 pp. ISBN 978-3-319-99249-5 DOI 10.1007/978-3-319-99250-1
- Gerecke, R., Gledhill, T., Pešić, V., Smit, H. (2016) Süßwasserfauna von Mitteleuropa, Bd. 7/2-3 Chelicerata. 429 pp. SPRINGER Berlin Heidelberg. ISBN:978-3-8274-1893-7
- Pešić, V. et al., (Eds) Rivers of Montenegro. The Handbook of Environmental Chemistry SPRINGER, Cham. In prep.

International monograph in SCIE journals with IF

- Smit, H. & Pešić, V. (2014) Water mites from Mount Kinabalu and the Crocker Range, Borneo, Malaysia (Acaria: Hydrachnidia), with the description of 34 new species. Monograph Zootaxa 3876 (1): 1-71. Publisher: Magnolia Press (Auckland, New Zealand)
- Pešić, V. & Smit H. (2014) Torrenticoloid water mites (Acaria: Hydrachnidia: Torrenticolidae) from Malaysian Borneo. Monograph Zootaxa, 3840 (1): 1-72. Publisher: Magnolia Press (Auckland, New Zealand).
- Pešić, V. & Smit H. (2014) Torrenticoloid water mites (Acaria: Hydrachnidia: Torrenticolidae) from Ghana. Monograph Zootaxa, 3820 (1): 1-80. Publisher: Magnolia Press (Auckland, New Zealand).
- Pešić, V., Cook, D., Gerecke, R. & Smit H. (2013) The water mite family Mideopsidae (Acaria: Hydrachnidia): a contribution to the diversity in the Afrotropical region and taxonomic changes above species level. Monograph Zootaxa, 3720 (1): 001-075. ISBN 978-1-77557-274-9 Publisher: Magnolia Press (Auckland, New Zealand)
- Pešić, V., Smit H. & Saboori A. (2012) Water mites delineating the Oriental and Palaearctic regions - the unique fauna of southern Iran, with descriptions of one new genus, one new subgenus and 14 new species (Acaria: Hydrachnidia). Monograph Zootaxa 3330: 1-67. ISBN 978-1-86977-917-7. Publisher: Magnolia Press (Auckland, New Zealand)
- Pešić, V., Smit, H., Gerecke, R. & Di Sabatino, A. (2010). The water mites (Acaria: Hydrachnidia) of the Balkan peninsula, a revised survey with new records and descriptions of five new taxa. Monograph Zootaxa, 2586, 1-100. ISBN 978-1-86977-569-8. Publisher: Magnolia Press (Auckland, New Zealand).

Chapters in monographs

- Pešić V., Karaman G.S., Kostianoy A.G. (2018) Introduction. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp.1-10
- Barović G., Spalević V., Pešić V., Vujošić D. (2018) The Physical and Geographical Characteristics of the Lake Skadar Basin. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 11-29
- Grabowski M., Jabłońska A., Wysocka A., Pešić V. (2018) The Obscure History of the Lake Skadar and Its Biota: A Perspective for Future Research. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 47-61
- Pešić V. et al. (2018) The Diversity of the Zoobenthos Communities of the Lake Skadar/Shkodra Basin. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 255-293
- Pešić V., Glöer P. (2018) The Diversity and Conservation Status of the Molluscs of Lake Skadar/Shkodra. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 295-310
- Zaval A., Pešić V. (2018) The Diversity of Water Mite Assemblages (Acaria: Parasitengona: Hydrachnidia) of Lake Skadar/Shkodra and Its Catchment Area. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 311-323
- Pešić V., Karaman G.S., Šket B. (2018) The Diversity and Endemism of Aquatic Subterranean Fauna of the Lake Skadar/Shkodra Basin. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 339-361
- Vujošić A., Krivokapić Z., Stefanović M., Pešić V., Jovanović J. (2018) Integrated Lake Basin Management for Lake Skadar/Shkodra. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 447-457
- Pešić V., Karaman G.S., Kostianoy A.G., Vučetić-Pešić V. (2018) Conclusions: Recent Advances and the Future Prospects of the Lake Skadar/Shkodra Environment. In: Pešić V., Karaman G., Kostianoy A. (eds) The Skadar/Shkodra Lake Environment. The Handbook of Environmental Chemistry, vol 80. Springer, Cham, pp 481-500
- Zhang, Z.-Q., Fan, Q.-H., Pešić, V., Smit, H., Bochkov, A., V. Khastavov, A., A. Baker., A. Wohltmann., A. Wen., T. Amrine, J., W. Beron, P., Lin, J., Gabrys, G & Husband, R (2011) In: Zhang, Z.-Q. (Ed.) Animal biodiversity: An outline of higher-level classification and survey of taxonomic richness. Zootaxa Monograph, 3148, pp. 129-138, Publisher: Magnolia Press, Auckland.
- Pešić, V. (2008) Checklist of diving beetles (Coleoptera: Dytiscidae, Noteridae) of Montenegro. In: Makarov, S.E. & Dimitrijević, R.N. (Eds.) Advances in Arachnology and

- Developmental Biology. Papers dedicated to Prof. Dr. Božidar Čurčić. Inst. Zool., Belgrade; BAS, Sofia; Fac. Life Sci., Vienna; SASA, Belgrade & UNESCO MAB Serbia. Vienna – Belgrade – Sofia, Monographs, 12, 509–515.
- Glöer, P. & Pešić, V. (2008) The freshwater gastropods of the Skadar Lake with the description of *Valvata montenegrina* n. sp. (Mollusca, Gastropoda, Valvatidae). In: Pavićević, D. & Perreau, M. (Eds.) Advances in the studies of the subterranean and epigean fauna of the Balkan Peninsula. Volume dedicated to the memory of Guido Nonnelli. Monograph 22, Institute for Nature Conservation of Serbia, 325–332.
- Pešić, V. & Schmidt-Rhaesa, A. (2008) First data on Serbian hairworms (Nematomorpha). In: Pavićević, D. & Perreau, M. (Eds.) Advances in the studies of the subterranean and epigean fauna of the Balkan Peninsula. Volume dedicated to the memory of Guido Nonnelli. Monograph 22, Institute for Nature Conservation of Serbia, 321–324.
- Pešić, V. (2004) Water mites (Acari: Hydrachnidia) of the Biogradska Gora National Park (Serbia and Crna Gora). In: Pešić, V. (Ed.). 2004. The Biodiversity of the Biogradska Gora National Park. Monographies I, Department of Biology, University of Montenegro & Centre for Biodiversity of Montenegro, 65–86.
- Pešić, V. (2004) New records of Halacarid mites (Acari, Halacaroidea) from Crna Gora. In: Pešić, V. (Ed.). 2004. The Biodiversity of the Biogradska Gora National Park. Monographies I, Department of Biology, University of Montenegro & Centre for Biodiversity of Montenegro, 96–103.

Papers published in journals from SCI/SCIE with IF > 0

2019

- Weigand, H.; Beermann, A. J.; Čimpor, F.; Costa, F. O.; Csabai, Z.; Duarte, S.; Geiger, M. F.; Grabowski, M.; Rimet, F.; Rulik, B.; Strand, M.; Szacsich, N.; Weigand, A. M.; Willassen, E.; Wyler, S. A.; Bouchéz, A.; Borja, A.; Čimporová-Zafúovičová, Z.; Ferreira, S.; Dijkstra, K.-D.; Eisendle, U.; Freyhof, J.; Gadawski, P.; Graf, W.; Haegerbaumer, A.; van der Hoorn, B.; Japoshvili, B.; Keresztes, L.; Keskin, E.; Leese, F.; Macher, J. N.; Mamos, T.; Paz, G.; Pešić, V.; Pfannkuchen, D. M.; Pfannkuchen, M. A.; Price, B. W.; Rinkevich, B.; Teixeira, M. A. L.; Várbró, G. & Ekrem, T. (2019) DNA barcode reference libraries for the monitoring of aquatic biota in Europe: Gap-analysis and recommendations for future work. *The Science of the total environment*, 678: 499–524. (Q1)
- Pešić, V., Dimitrović, D., Savić, A., Milošević, Dj., Zaval, A., Vučkićević-Pešić, V., von Fumetti, S. (2019) Application of macroinvertebrate multimetrics as a measure of the impact of anthropogenic modification of spring habitats. *Aquatic Conservation: Marine and Freshwater Ecosystems*, 29, 341–352. (Q1)
- Pešić, V., Savić, A., Jablonska, A. et al. (2019) Environmental factors affecting water mite assemblages along eucrenon-hypocrenon gradients in Mediterranean karstic springs. *Exp Appl Acarol* (2019) 77 (4), 471–486. (Q1)
- Berisajoli V, Piłociennik M, Antczak-Orłowska O, Pešić V (2019) The optimal time for sampling macroinvertebrates and its implications for diversity indexing in rheocrenes case study from the Prokletije Mountains. *Knowl Manag Aquat Ecosyst* 420:6
- Shumilova O, Zak D, Datry T, von Schiller D, Corti R, Fouquier A, Obrador B, Tockner K, Alternatt F, Arce M.L, Armon S, Banas D, Banegas-Medina A, Beller E, Blanchette M.L, Blanco-Libreros J.F, Blessing J.J, Gonçalves Boéchat L, Boersma K.S, Bogan M.T, Bonada N, Bond N.R, Brintrup Barría K.C, Bruder A, Burrows R.M, Cancellario T, Carlson S.M, Cauvy-Fraunie S, Cid N, Danger M, de Freitas Terra B, De Girolamo A.M, del Campo R, Dyer F, Elosegi A, Faye E, Pešić V, et al. 2019. *Global Change Biology*, 25 (5) : p. 1591–1611. <https://doi.org/10.1111/gcb.14537> (Q1)
- Marinković N, Karadžić B, Pešić V, Gligorović B, Grosser C, Paunović M, Nikolić V, Raković M. 2019. Faunistic patterns and diversity components of leech assemblages in karst springs of Montenegro. *Knowl Manag Aquat Ecosyst*, 420, 26.
- Pešić, V., Asadi, A., Etemadi, I., Smit, H. (2019) New records of water mites (Acari: Hydrachnidia) from the Khuzestan Province (South Iran) with description of three new species. *Zootaxa* 4559 (3): 550–558
- Pešić, V., Smit, H., Bahugana, P. (2019) New records of water mites (Acari: Hydrachnidia) from the Western Himalaya with the description of four new species. *Systematic & Applied Acarology* 24(1): 59–80
- Pešić, V., Durucan, F., Zaval, A. (2019) Marine mites (Acari: Hydrachnidia) of the Mediterranean Sea: Descriptions of two new species, key for identification and future prospects. *Zootaxa* 4585 (3): 501–516

2018

- Datry, T., Fouquier, A., Corti, R., Von schiller, D., Tockner, K., Menozza-Jern, C., Clement, J.C., Gessner, M., Moleon, M., Stubbington, R., Gücker, B., Albariño, R., Allen, D., Alternatt, F., Arce, M., Banas, D., Banegas-medina, A., Beller, R., Blanchette, M., Blanco-libreros, J., Blessing, J., Boéchat, L., Boersma, K., Bogan, M., Bonada, N., Bond, N., Brintrup, K., Bruder, A., Burrows, R., Cancellario, T., Canhoto, C., Carlson, S., Cauvy-fraunie, S., Cid, N., Danger, M., Terra, B., De girolamo, A.M., De la barra, E., Del campo, R., Diaz-villanueva, V., Dyer, F., Faye, E., Elosegi, A., Febrin, C., Four, B., Gafny, S., Ghate, S., Gomez, R., Gómez-gener, L., Graça, M., Guareishi, S., Hoppeler, F., Hwan, J., Jones, L., Kubheka, S., Laini, A., Langhans, A., Leigh, C., Little, C., Lorenz, S., Marshall, J., Martin, E., McIntosh, A., Meyer, E., Miliša, M., Mlambo, M., Morais, M., Moya, N., Negus, P., Niogi, D., Papathondoulou, A., Pardo, I., Paril, P., Pauls, S., Pešić, V., Polásek, M., Robinson, C.T., Rodríguez-lozano, P., Rollis, R., Sánchez-montoya, M., Savić, A., Shumilova, O., Sridhar, K., Steward, A., Storey, R., Taleb, A., Uzan, A., Vander voete, R., Waltham, N., Waltham, N., Woelje-erskine, C., Zuk, D., Zarfl, C., Zoppini, A. (2018) A global analysis of terrestrial plant litter dynamics in non-perennial waterways. *Nature Geoscience*, 11, 497–503. (Q1)
- Zaval, A., Stryjecki, R., Buczyński E., Pakulnicka, J., Barikowska A., Czernicki T., Janusz K., Szlauer-Lukaszewska A & Pešić V. (2018) Water mites (Acari, Hydrachnidia)

- of riparian springs in a small lowland river valley: What are the key factors for species distribution? *PeerJ* 6:e4797. (Q1)
- Durukan, F., Chatterjee, T. & Pešić V. (2018) Two new species of the marine water mite family Pontarachnididae (Acari: Hydrachnidia) from the Gulf of Antalya, Turkey. *Zootaxa* 4531(2): 271–278.
- Savić, A., Pešić, V., Đorđević, N., Randjelović, V., Jušković, M. & Gornik, A. (2018) Effects of nutrients and turbidity on grazier-periphyton interactions: a case study from the Nišava River, Balkan Peninsula. *North-western journal of Zoology* 14 (2): 226–231.
- Pešić V., Smit H., Mary N. (2018) Fifth contribution to the knowledge of water mites (Acari: Hydrachnidia) from the Comoros: A checklist and description of one new genus and four new species. *Zootaxa* 4483(2):331–348.
- Chatterjee T., Dovgal L., Pešić V., Zawal, A. (2018) A checklist of epibiont suctorian and peritrich ciliates (Ciliophora) on halacarid and hydrachnid mites (Acari: Halacaridae & Hydrachnidida). *Zootaxa* 4457(3):415–430.
- Pešić V., Belal Hossain, M., Chatterjee T., Zawal, A. (2018) First records of water mites from Bangladesh (Acari, Hydrachnidia) with the description of two new species. *Systematic and Applied Acarology* 23(5): 868–882.
- Pešić V., Zawal A. (2018) A new species in the water mite subgenus Majumderata Vidrine, 1993 from Sri Lanka (Acari: Hydrachnidia). *Zootaxa* 4457(2):346–350.
- Chatterjee T., Pfingstl, T., Pešić V. (2018) A checklist of marine littoral mites (Acari) associated with mangroves. *Zootaxa* 4442 (2): 221–240.
- Pešić V., Smit H. (2018) A second Palaearctic species of the genus *Wetina* Piersig, 1892 based on morphological and molecular data (Acari, Hydrachnidia: Wetinidae). *Systematic & Applied Acarology*, 23(4):724–732.
- Pešić V., Bańkowska A., Goldschmidt T., Grabowski M., Michołski G., Zawal A. (2018) Supplement to the checklist of water mites (Acari: Hydrachnidia) from the Balkan peninsula. *Zootaxa* 4394(2):151–184.
- Pešić V. & Smit H. (2018). A checklist of the water mites of Central Asia with description of six new species (Acari, Hydrachnidia) from Kyrgyzstan. *Acarologia* 58(1): 165–185.
- Pešić V., Zawal A., Smit, H. & Bankowska A. (2018) New records of water mites from Sri Lanka (Acari: Hydrachnidia) with the description of four new species. *Systematic & Applied Acarology* 23(1): 178–195.
- Stubbington, R., Chadd, R., Cid, N., Csabai, Z., Milišić, M., Morais, M., Munne, A., Pařil, P., Pešić, V., Tsioratzis, I., Verdonschot, R. C. M. & Datry, T. (2018) Biomonitoring of intermittent rivers and ephemeral streams in Europe: Current practice and priorities to enhance ecological status. *Science of the Total Environment*, 618, 1096–1113. (Q1)
- Datry, T., Singer, G., Sauquet, E., Jordà-Capdevila, D., Von Schiller, D., Subbington, R., Magand, C., Petr Pařil, P., Marko Milišić, M., Vicenç Acuña, V., Alves, M.H., Augerard, B., Brunler, M., Cid, N., Zoltán Csabai, Z., England, J., Froehrich, J., Koundouri, P., Laimouroux, N., Martí, E., Morais, M., Munne, A., Mutz, M., Pešić, V., Previšić, A., Reynolds, A., Robinson, C., Jonathan Sadler, J., Skoulidakis, N., Terrier, B., Tockner, K., Vesely, D. & Zeppini, A. (2017) Science and Management of Intermittent Rivers and Ephemeral Streams (SMIRES). Research Ideas and Outcomes, doi: 10.3897/rio.3.e21774
- Von Fumetti, S., Dmitrović, D. & Pešić, V. (2017) The influence of flooding and river connectivity on macroinvertebrate assemblages in rheocrene springs along a third-order river. *Fundamental and Applied Limnology*, 190 (3), 251–263. DOI: <https://doi.org/10.1127/fal/2017/0992>.
- Pešić, V., Asadi, M., Cimpean, M., Dabert, M., Esen, Y., Gerecke, R., Martin, P., Savić, A., Smit, H. & Stur, E. (2017) Six species in one: evidence of cryptic speciation in the *Hygrobatoides fluviorum* complex (Acariformes, Hydrachnidia, Hygrobatidae). *Systematic and Applied Acarology* 22(9): 1327–1377.
- Pešić, V. & Smit, H. (2017) *Neumania kyrgyzica* sp. nov. a new water mite from Kyrgyzstan based on morphological and molecular data (Acari, Hydrachnidia: Unionicollidae). *Systematic and Applied Acarology*, 22 (6), 885–894.
- Pešić, V., Gligorović, B., Savić, A. & Buczyński, P. (2017) Ecological patterns of Odonata assemblages in karst springs in central Montenegro. *Knowledge and Management of Aquatic Ecosystems*, 418, 3.
- Savić, A., Dmitrović, D. & Pešić V. (2017) Ephemeroptera, Plecoptera and Trichoptera assemblages of karst springs in relation to environmental factors: a case study in central Bosnia and Herzegovina. *Turkish Journal of Zoology*, 41, 119–129.
- Vukašinović-Pešić, V., Blagojević, N., Vukanović, S., Savić, A., Pešić, V. 2017. Heavy Metal Concentrations in Different Tissues of the Snail *Viviparus Mamilatus* (Köster, 1852) from Lacustrine and Riverine Environments in Montenegro. *Turkish Journal of Fisheries and Aquatic Sciences*, 17: 557–563. doi: 10.4194/1303-2712-v17_3_12
- Pešić, V. & Smit, H. (2016) New records of water mites from Southeast Asia (Acari: Hydrachnidia) with the description of two new genera and 12 new species. *Acarologia*, 56 (3), 393–433.
- Bańkowska, A., Kłosowska, M., Gadawski, P., Michołski, G., Grabowski, M., Pešić, V. & Zawal, A. (2016) Oviposition by selected water mite (Hydrachnidia) species from Lake Skadar and its catchment. *Biologia*, 71, 9, 1027–1033.
- Pešić, V., Dmitrović, D., Savić, A. & von Fumetti, S. (2016) Studies on ecrenal-hypocrenal zonation of springs along the river mainstream: A case study of a karst canyon in Bosnia and Herzegovina. *Biologia*, 71, 809–817.
- Delicado, D., Pešić, V. & Glöer, P. (2016) Unraveling a new lineage of Hydrobiidae genera (Caenogastropoda: Truncatelloidea) from the Ponto-Caspian region. *European Journal of Taxonomy*, 208, 1–29.
- Pešić, V., Saboori, A. & Asadi, M. (2016) New species of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia: Hygrobatidae) from Iran. *Systematic and Applied Acarology*, 21 (9), 1250–1266.
- Pešić, V. & Smit, H. (2016) Evidence of cryptic and pseudocryptic speciation in Brachypodopsis

- baumi species complex (Acari, Hydrachnidia, Aturidae) from Borneo, with description of three new species. *Systematic and Applied Acarology*, 21 (8), 1092-1106.
- Levent Artiz, M. & Pešić, V. (2016) First record of female intersex in *Litarachna communis* Walter, 1925 (Acari: Hydrachnidia) from the Sea of Marmara, Turkey. *Zoology in the Middle East*, 62 (3), 274-276.
- Pešić, V., Zaval, A., Piccoli G.C.D.O., Gonçalves, A.Z. (2016) New records of water mites (Acari, Hydrachnidia) from bromeliad phytotelmata in Brazilian Atlantic rainforest, with description of one new species. *Systematic and Applied Acarology*, 21 (4), 537-544.
- Pešić, V., Smit H. & Datry, T. (2016) A redescription of *Protolimnesia longa* Besch, 1963 from Bolivia, with the first description of the female (Acari: Hydrachnidia: Limnesiidae). *Zootaxa*, 4121 (1), 81-84.
- Savić, A., Randelović, V., Đorđević, M., Pešić, V. (2016) Assemblages of Freshwater Snails (Mollusca: Gastropoda) from the Nišava River, Serbia: Ecological Factors Defining their Structure and Spatial Distribution. *Acta Zoologica Bulgarica*, 68 (2), 35-242.
- Płociennik, M., Dimitrović, D., Pešić V. & Gadawski P. (2016) Ecological patterns of Chironomidae assemblages in Dyrrnic karst springs. *Knowledge and Management of Aquatic Ecosystems*, 417, 11.
- Pešić, V. & Smit, H. (2016) On the identity of *Litarachna divergens* Walter, 1925 (Acari, Hydrachnidia: Pontarachnidae), with description of one new species. *Marine Biodiversity*, 46, 1, 51-57.
- Dimitrović, D., Savić, D. & Pešić, V. (2016) Discharge, substrate type and temperature as factors affecting gastropod assemblages in springs in northwestern Bosnia and Herzegovina. *Archives of Biological Sciences*, 68 (3), 613-621.
- Gligorović B., Savić A., Protić I.J. and Pešić V. (2016) Ecological patterns of water bugs (Hemiptera: Heteroptera) assemblages in karst springs: a case study in central Montenegro. *Oceanological and Hydrobiological Studies*, 45, 4, 554-563.
- 2015**
- Pešić, V. & Smit, H. (2015) Two new species of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia: Hygrobatiidae) with an updated checklist of the water mites of Thailand. *Systematic and Applied Acarology*, 20 (7), 782-788.
- Zaval, A. & Pešić, V. (2015) The first record of *Litarachna duboseqi* Walter, 1925 (Acari, Pontarachnidae) outside the Mediterranean Sea. *Oceanological and Hydrobiological Studies*, 44 (3), 426-429.
- Zaval, A., Śmiertana, P., Stepien, E., Pešić, V., Kłosowska, M., Michoński, G., Barłkowska, A., Dąbkowski P. & Stryjecki, R. (2015) Habitat comparison of *Mildeopsis orbicularis* (O. F. Müller, 1776) and *M. crassipes* Saar, 1904 (Acari: Hydrachnidia) in the Krapiel River. *Belgian Journal of Zoology*, 145 (2), 94-101.
- Pešić, V., Piccoli, G.C.O., De Araújo, M.C., Rezende, J.M. (2015) A new genus of water mites (Acari, Hydrachnidia, Wetlinidae) from bromeliad phytotelmata in the Brazilian Atlantic rainforest. *ZooKeys*, 516, 27-33.
- Koç, K., Türkse, M. & Pešić, V. (2015) New records of marine water mites (Acari: Hydrachnidia, Pontarachnidae) from the eastern Mediterranean Sea (İzmir Bay, Turkey). *Zoology in the Middle East*, 61 (3), 285-287.
- Smit, H., Gerecke, R., Pešić, V., Gledhill, T. (2015) On the taxonomic state of water mite taxa (Acari: Hydrachnidia) described from the Palaearctic, part 3. Hygrobatoidea and Arrenuroidea with new faunistic data. *Zootaxa*, 3981 (4), 542-552.
- Pešić, V., Piccoli, G.C.O., Araújo, M.C., Rezende, J.M., Zangirolane Gonçalves, A. (2015) A new species of *Xystonotus* Wolcott, 1900 (Acari, Hydrachnidia, Mideopsidae) from bromeliad phytotelmata in Brazilian Atlantic rainforest. *Zootaxa*, 3981 (1), 147-150.
- Pešić, V., Semenchenko, K. & Lee, W. (2015) Further studies on water mites from Koren, with description of two new species (Acari, Hydrachnidia). *ZooKeys*, 507, 1-24, 1313-2989.
- Pešić, V., Smit, H. & Many, N. (2015) Third contribution to the knowledge of water mites from the Comoros, with the description of two new species (Acari: Hydrachnidia). *Zootaxa*, 3964 (4), 445-459.
- Vujović, A., Ikonović, V., Golubović, A., Đorđević, S., Pešić, V. & Tomović, I.J. (2015) Effects of Fires and Roadkills on the Isolated Population of *Testudo hermanni* Gmelin, 1789 (Reptilia: Testudinidae) in Central Montenegro. *Acta Zoologica Bulgarica*, 67 (1): 75-84.
- Pešić, V. (2015) A new species of the water mite genus *Hygrobates* Koch, 1837 (Acari: Hydrachnidia: Hygrobatiidae) from the ancient Lake Ohrid. *Zootaxa*, 3926 (2), 87-295.
- Pešić, V. & Smit, H. (2015) Water mites of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia: Hygrobatiidae) from Ghana. *Zootaxa*, 3911 (3), 343-356.
- Saboori, A., Pešić, V. & Sundić, M. (2015) First larval species of *Podothrombium* (Acari: Podothrombiidae) from Serbia with description of a new species. *Systematic and Applied Acarology*, 20 (1), 121-128.
- 2014**
- Smit, H. & Pešić, V. (2014) The first Asian record of the water mite genus *Thoracophoracarus* K. Viets (Hydrachnidia: Arrenuridae). *Systematic and Applied Acarology*, 19 (4), 431-434.
- Ermilov, S.G., Tolstikov, A.V., Semen, A.R. & Pešić, V. (2014) A new aquatic species of the orbittid mite genus *Mucronothrus* (Acari, Oribatida, Thripochthoniidae) from Brazil. *International Journal of Acarology*, 40 (7): 570-576.
- Pešić, V., Chatterjee, T., Alfaro, M. & Schizas, N. (2014) A new species of *Litarachna* (Acari, Hydrachnidia, Pontarachnidae) from a Caribbean mesophotic coral ecosystem. *ZooKeys*, 425: 89-97.
- Grabowski, M., Baćela-Spychalska, K. & Pešić, V. (2014) Reproductive traits and conservation needs of the endemic gammarid *Laurogammarus scutarensis* (Schäferna, 1922) from the Skadar Lake system, Balkan Peninsula. *Limnological - Ecology and Management of Inland Waters*, 47: 45-51.
- Glöer, P. & Pešić, V. (2014) *Belgrandiella bozidarcurcici* n. sp., a new species from Bosnia and Herzegovina (Gastropoda: Hydrobiidae). *Archives of Biological Sciences*, 66 (2): 461-464.
- Grosser, C., Pešić, V. & Dimitrović, D. (2014) *Dina sketi* n. sp., a new erpobdellid leech (Hirudinida: Erpobdellidae) from Bosnia and Herzegovina. *Zootaxa*, 3793 (3): 393-397.

- Kapiris, K., C. Apostolidis, R. Baldaccioni, N. Başusta, M. Bilecenoglu, G. Bitar, D.C. Bobori, Y.O. Boyaci, C. Dimitriadis, M. Djurović, J. Dulčić, F. Durukan, V. Gerovasileiou, M. Gökoğlu, D. Koutsoubas, E. Lefkadiotou, L. Lipej, O. Marković, B. Mavrič, Y. Özvarol, V. Pešić, O. Petrik, A. Siapatis, M. Sini, d. Tibullo, F. Tiralongo (2014) New Mediterranean Biodiversity Records (April, 2014). *Mediterranean Marine Science*, 15 (1), 198-212.
- Jablonska, A. & Pešić, V. (2014) Five species of aquatic Oligochaeta new to Iran, with an updated checklist. *Oceanological and Hydrobiological Studies*, 43 (1): 100-105.
- Pešić, V. & Gerecke, R. (2013) Water mites from caves of the Ha Giang province, northern Vietnam. *Zootaxa*, 3774 (4): 367-39.
- Pešić, V. & Semenchenko, K. (2014) Water mites of the genus *Brachypoda* Lebert, 1879 (Acari: Hydrachnidia: Aturidae) from South Korea and the Russian Far East. *Zootaxa*, 3753 (4): 335-346.
- Blagojević, N., Vučaninović-Pešić, V., Grudić, V. & Pešić, V. (2014) Endemic Freshwater Snails as an Environmental Indicator of Metal Pollution of the Zeta River, Montenegro. *Journal of Environmental Protection and Ecology*, 15 (1): 210-216.
- 2013**
- Pešić, V., Tapas Chatterjee, Mrinal Kumar Das, Sabitry Bordoloi (2013) A new species of water mite (Acari, Hydrachnidia) from Assam, India, found in the gut contents of the fish *Botia dario* (Botiidae). *Zootaxa*, 3746 (3), 454-462.
- Esen, Y., Pešić, V., Erman, O., Kayn, Y. (2013) New water mites of the family Hygrobatidae (Acari, Hydrachnidia) from Turkey. *ZooKeys*, 361, 15-25.
- Buczyński, P., Zawal, A., Stępień, E., Buczyńska, E. & Pešić, V. (2013) *Gomphus pulchellus* Selys recorded on the eastern edge of its distribution area in Montenegro (Anisoptera: Gomphidae). *Odonatologica*, 42 (4), 293-300.
- Noel, J., Saboote, A., Šundić, M., Hajizadeh, J. & Pešić, V. (2013) A new species and two new records of larval mites (Acari: Prostigmata: Erythraeidae, Smarididae) from northern Iran and Montenegro. *Systematic & Applied Acarology*, 18 (3), 263-272.
- Pešić, V. & P. Glöer (2013) Montenegrospicum, a new genus of Hydrobiid snails (Gastropoda: Rissoidea) from Montenegro. *Acta Zoologica Bulgarica*, 64 (4), 565-566.
- Pešić, V. (2013) A remarkable new *Nikotonia* species (Acari, Hydrachnidia, Anitschellidae) from percolating water of a cave in Cat Ba island in Halong Bay, Vietnam. *Zootaxa*, 3710 (4), 372-380.
- Pešić, V. (2013) Pontarachnid mites from marine interstitial, with a description of three new species from South Korea (Acari: Hydrachnidia: Pontarachnididae). *Zootaxa*, 3701 (1), 083-092.
- Esen, Y., Pešić, V., & Erman, O. (2013) Water mites of the genus *Brachypoda* (Acari: Hydrachnidia: Aturidae) in Turkey. *Zootaxa*, 3686 (3), 326-334.
- Pešić, V., Chatterjee, T. & Marshall, D. (2013). Marine water mites (Acari: Hydrachnidia: Pontarachnididae) from the Brunei Bay, with a description of one new species. *Cahiers de Biologie Marine*, 54 (3), 405-410.
- Pešić, V., Semenchenko, K. & Lee, W. (2012) Torrenticolid water mites from Korea and the Russian Far East. *ZooKeys*, 299, 21-48.
- Siokou, A.S., Ates, D., Ayas, J., Ben Souissi, T., Chatterjee, M., Dimiza, H., Durgham, K., Dogrammatz, D., Erguden, V., Gerakaris, M., Grego, Y., Issaris, K., Kadis, T., Katağan, K., Kapiris, S., Katsanevakis, F., Kerkhof, E., Papastergiadou, V., Pešić, L., Polychronidis, M., Rifi, M., Salomidi, M., Sezgin, M., Triantaphyllou, K., Tsiamis, C., Turan, I., Tzortzis, C., D'Acoz, D., Yaglioglu, J., Zaouali and A. Zenetos (2013). New Mediterranean Marine biodiversity records (June 2013). *Mediterranean Marine Science*, 14 (1), 238-249.
- Pešić, V., Sezgin, M., Karaçuba M.E. & Ürkmez, D. (2013) New records of marine water mites (Acari: Hydrachnidia, Pontarachnididae) from the southern Black Sea (Sinop Bay, Turkey). *Mediterranean Marine Science*, 14 (1), 45-47.
- Pešić, V. (2013) A new marine water mite species (Acari, Hydrachnidia, Pontarachnididae) from a coastal lake in Southeast Madagascar. *Marine Biology Research*, 9 (3), 312-315.
- Pešić, V. & Glöer, P. (2013) A new freshwater snail genus (Hydrobiidae, Gastropoda) from Montenegro, with a discussion on gastropod diversity and endemism in Skadar Lake. *ZooKeys*, 281, 69-90.
- Pešić, V., Sezgin, M., Karaçuba M.E. & Ürkmez, D. (2013) New records of marine water mites (Acari: Hydrachnidia, Pontarachnididae) from the southern Black Sea (Sinop Bay, Turkey). *Mediterranean Marine Science*, 14 (1), 45-47.
- Pešić, V. (2013) A new marine water mite species (Acari, Hydrachnidia, Pontarachnididae) from a coastal lake in Southeast Madagascar. *Marine Biology Research*, 9, 312-315.
- 2012**
- Pešić, V., Valdecasas, A. & García-Jiménez, R. (2012) Simultaneous evidence for a new species of *Torrenticola* Piersig, 1896 (Acari, Hydrachnidia) from Montenegro. *Zootaxa*, 3515: 38-50.
- Pešić, V., Chatterjee, T., Ingole, B., Velip, D. & Pavicević, A. (2012) A new species of *Litarachna* Walter, 1929 (Acari: Hydrachnidia) from the West Indian Coast, with a discussion on the diversity of the family Pontarachnididae Koenike, 1910. *Cahiers de Biologie Marine*, 53: 547-553.
- Chatterjee, T., Marshall, D., Guru, B.C., Ingole, B. & Pešić, V. (2012) A new species of the genus *Acarothrix* (Acari: Halacaridae) from Brunel Darussalam and India. *Cahiers de biologie marine*, 53 : 541-546.
- Curcic, S., Pešić, V., Curcic, B., Cureš, N. & Radja, T. (2012) A new cave-dwelling species of the genus *Purazopus* ganglbaueri (Coleoptera: Lelodidae: Leptodirini) from Bosnia and Herzegovina. *Archives of Biological Sciences*, 64 (4), 1229-1233.
- Pešić, V., Chatterjee, T. & Schizas, N. (2012) A new species of *Pontarachna* (Acari, Hydrachnidia, Pontarachnididae) from a mesophotic coral ecosystem off Vieques Island, Puerto Rico, Caribbean Sea. *Zootaxa*, 3440: 63-67.
- Glöer, P. & Pešić, V. (2012) The freshwater snails (Gastropoda) of Iran, with the description of two new genera and eight new species. *Zookeys*, 219: 11-61.
- Falmiowski, A., Szarowska, M., Glöer, P. & Pešić, V. (2012) Molecules vs morphology in the taxonomy of the *Radomaniola*/Grossuana group of Balkan Rossitiidae (Mollusca:

- Caenogastropoda). *Journal of Conchology*, 41(1): 19-36.
- Pešić, V.** Smit, H. (2012) Second contribution to the knowledge of water mites of the genus *Monactractides*K. Viets (Acari: Hydrachnidia, Torrenticolidae) from New Guinea, with descriptions of three new species. *Zootaxa*, 3350: 46-57
- Chatterjee, T., Marshall, D. & Pešić, V. (2012) New records of *Copidognathus* mites (Acari: Halacaridae) from mangroves in Brunei Darussalam with descriptions of two new species. *Zootaxa* 3269: 18-30
- Pešić, V.** Yam, R., Chan, B. Chatterjee, T. (2012) Water mites (Acari, Hydrachnidia) from Baishih River drainage in Northern Taiwan, with description of two new species. *Zookeys*, 203: 65-83,
- Milošević, D., Pešić, V., Petović, D., Pavicević, A. & Marić, D. (2012) Length-weight relationship and condition factor of two sympatric *Rutilus* (Rafinesque, 1820) species from lake Skadar (Montenegro). *Archives of Biological Sciences*, 64(3), 991-994
- Pešić, V.** Smit, H. (2012) Water mites of the genus *Monactractides* (Acari: Hydrachnidia, Torrenticolidae) from Australia, with descriptions of four new species. *Zootaxa* 3248: 1-24.
- Pavicević, A. & Pešić, V. (2012) Water beetle distribution along a perennial distance gradient in an intermittent stream from the mediterranean part of Montenegro. *Archives of Biological Sciences*, 64 (1), 345-351.
- Pešić, V.** , Smit, H. Goecke, R. (2012) A contribution to the knowledge of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia, Hygrobatidae) in France. *Zootaxa* 3221: 60-68.
- Esen, Y., Pešić, V., Cılıç, C. & Erman, O. (2012) New records of water mite (Acari: Hydrachnidia) species for the Turkish fauna. *Turkish Journal of Zoology*, 36(3): 375-382.
- Dovgal, I. & Pešić, V. (2012) Suctorian ciliates (Ciliophora, Suctorea) as epibionts of stream-dwelling aquatic beetles (Coleoptera) and water mites (Acari: Hydrachnidia) in the southwestern Palaearctic region. *Zootaxa*, 3166: 34-40
- Saboori, A., Šundić, M., Pešić, V., & Hakimtabar, M. (2012) Two new species of *Abrolaphus* (Acari: Erythraeidae) from Montenegro. *Zootaxa*, 3205: 53-62.
- Pešić, V.**, Chatterjee, T., Das, M. & Bordoloi, S. (2012) Two rare water mite species (Acari, Hydrachnidia) from the streams of the Indian eastern Himalayan region. *Systematic and Applied Acarology*, 17 (4), 458-464.
- 2011**
- Pešić, V.** & Smit, H (2011) A new species of the genus *Hydrodroma* Koch, 1837 (Acari, Hydrachnidia, Hydrodromidae), with a key to the hitherto known six species of the genus in Australia. *ZooKeys*, 143, 13-22.
- Pešić, V.**, Chatterjee, T., Marshall, D. & Pavicević, A. (2011) New records of water mites (Acari: Hydrachnidia) from Brunei Darussalam, Borneo, with descriptions of two new species. *Zootaxa* 3018: 50-58
- Pešić, V.**, Smit, H. & Gerecke, R. (2011) New records of water mites of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia, Hygrobatidae) from South Africa, with descriptions of five new species. *Zootaxa*, 2986: 1-54.
- Pešić, V.**, Semenchko, K., Chatterjee, T., Yam, R., Chan, B. (2011). New records of water mites of the family Torrenticolidae (Acari, Hydrachnidia) with descriptions of two new species from Nanshih River system in Taiwan and redescription of *Torrenticola ussuriensis* (Sokolow, 1940) from the Russian Far East. *ZooKeys*, 116, 1-14.
- Pavicević, A. & Pešić, V. (2011) Predaceous diving beetles (Coleoptera: Dytiscidae) from Montenegro with new records and description of the female of *Hydroporus macedonicus* Fery & Pešić, 2006. *Archives of Biological Sciences*, 63 (2), 477-485.
- Pešić, V.** & Smit, H. (2011) A new species of *Atractides* Koch, 1837 (Acari, Hydrachnidia, Hygrobatidae) from Ethiopia, with a discussion on the biodiversity of the genus *Atractides* in the Afrotropical region. *ZooKeys*, 86, 1-10.
- Pešić, V.**, Smit, H., Asadi, M. & Etemadi, I. (2011) New records of water mites (Acari: Hydrachnidia) from southern Iran, with description of one new genus and three new species. *Zootaxa* 2783: 21-34.
- Jablonska, A. & Pešić, V. (2011) Five aquatic Oligochaeta species new for the fauna of Montenegro. *Turkish Journal of Zoology*, 35, 119-121.
- Pešić, V.** & Smit, H. (2011) Water mites of the genus *Monactractides* Viets (Acari: Hydrachnidia, Torrenticolidae) from New Guinea, with descriptions of nine new species. *Zootaxa* 2779: 39-62
- Esen, Y., Pešić, V. & Erman, O. (2011) Water mites of the family Aturidae Thor, 1900 from Turkey (Acari: Hydrachnidia), with description of two new species. *Zootaxa* 2746: 25-42.
- Grosser, C., Nesemann, H. & Pešić, V. (2011) *Dinella orientalis* sp. nov. – an overlooked new leech (Annelida: Hirudinea: Erpobdellidae) species from the Near and Middle East. *Zootaxa* 2746: 20-24.
- Ermilov, S., Pešić, V. (2011) Oribatid mites from South Chile with description of two new species. *Systematic and Applied Acarology*, 16, 235-246
- Pešić, V.**, Smit, H. (2011) Water mites of the family Torrenticolidae (Acari: Hydrachnidia) from Sulawesi, with description of one new species of the genus *Monactractides* K. Viets, 1926. *Systematic and Applied Acarology*, 16, 2, 187-191.
- Pešić, V.**, Smit, H. (2011) Water mites of the *Sperchon denticulatus* species group (Acari, Hydrachnidia, Sperchontidae) from Turkey and Iran. *Systematic and Applied Acarology*, 16, 1, 35-39.
- 2010**
- Pešić, V.** & Asadi, M. (2010) *Axonopsis kermanica* nom. n., a new replacement name for the water mite *A. iranica* Pešić & Asadi, 2010 (Acari: Hydrachnidia, Aturidae). *Zootaxa*, 2660, 68.
- Glöer, P. & Pešić, V. (2010) The Planorbis species of the Balkans with the description of *Planorbis vitojensis* n. sp. (Gastropoda: Planorbidae). *Journal of Conchology*, 40 (3), 249-257
- Pešić, V.**, Chatterjee, T. & Bordoloi, S. (2010) A checklist of the water mites (Acari: Hydrachnidia) of India, with new records and description of one new species. *Zootaxa* 2617, 1-54
- Asadi, M., Pešić, V., Etemadi, I. (2010) A revised survey of water mites (Acari: Hydrachnidia) from Iran: new synonyms and descriptions of three new species. *Zootaxa*, 2628, 43-55
- Erman, O., Pešić, V., Esen, Y. & Ozkan, M. (2010) A checklist of the water mites of Turkey (Acari:

- Hydrachnidia) with description of two new species. *Zootaxa*, 2624, 1-48.
- Chatterjee, T. and Pešić, V. (2010) A Checklist of Cumaceans (Crustacea) from India. *Cahiers de Biologie Marine*, 51, 289-299.
- Esen, Y., Pešić, V. & Erman, O. (2010). Water mites of the genus *Sperchon* Kramer (Acar: Hydrachnidia: Sperchontidae) from Turkey, with description of two new species. *Zootaxa*, 2514, 35-46.
- Glöer, P. & Pešić, V. (2010) The freshwater snails of the genus *Bythinella* Moquin-Tandon (Gastropoda: Rissocidea: Hydrobiidae) from Montenegro. *Arch. Biol. Sci., Belgrade*, 62 (2), 441-447.
- Saboori, A., Pešić, V. & Hakimtabar, M. (2010) A new species of the genus *Allothrombium* (Acar: Trombiculidae) from Montenegro. *Biology*, 65 (3), 515-519.
- Smit, H., Pešić, V. & Mary-Sasal, N. (2010) Second contribution to the knowledge of water mites from the Comoros, with the description of one new species (Acar: Hydrachnidia). *Zootaxa*, 2412, 51-60.
- Glöer, P., Palniowski, A. & Pešić, V. (2010) The Bithyniidae of Greece (Gastropoda: Bithyniidae). *Journal of Conchology*, 40, 179-187.
- Pešić, V., Chatterjee, T., Herrera-Martínez, Y. & Herrando-Pérez, S. (2010) *Wandesia Pešić (Partiumella) lehmanni* - a new water mite species (Acar: Hydrachnidia, Hydryphantidae) from a high-altitude lake in the Colombian Andes. *International Journal of Acarology*, 36, 1, 53-58.
- Pešić, V., Smit, H. & Dutry, T. (2010) Water mites (Acar: Hydrachnida) from the hyporheic waters of the Selwyn River (New Zealand), with descriptions of nine new species. *Zootaxa*, 2355, 1-34.
- Pešić, V. & Smit, H. (2010) New records of water mites (Acar: Hydrachnidia) from Malaysia, with descriptions of three new species. *Zootaxa*, 2354, 19-34.
- 2009
- Pešić, V., Gerecke, R. & Smit, H. (2009) A redefinition of *Iranothysus* Bader, 1984 with the description of a new species from Oman. *Zootaxa*, 2290, 59-64.
- Pešić, V. & Smit, H. (2009) New records of water mites of the genus *Atractides* Koch, 1837 (Acar: Hydrachnidia, Hygrobatiidae) from Thailand, Malaysia and Sulawesi (Indonesia), with the description of four new species. *Zootaxa*, 2240, 1-30.
- Smit, H., Pešić, V. & Mary-Sasal, N. (2009) New species of water mites from the Comoros (Acar: Hydrachnidia). *Zootaxa*, 2213, 47-56.
- Chatterjee, T., Pešić, V., Chan, B. & Troch, M. (2009) Description of a new species of the *Agnopsis ornata* group (Acar, Halacaridae) from Zanzibar, Tanzania including a key to species of *ornata* group *sensu stricto*. *Cahiers de Biologie Marine*, 50, 2, 261-271.
- Pešić, V., Jabaleh, I., Saboori, A., Askarianzadeh, A. & Asadi, M. (2009) Three new water mite species (Acar: Hydrachnidia) from Golestan Province (NE Iran). *Zootaxa*, 2173, 55-65.
- Pešić, V. & Ranga Reddy, Y. (2009) New records of water mites (Acar: Hydrachnidia) from interstitial freshwaters of India, with descriptions of three new species. *Zootaxa*, 2158, 20-32.
- Pešić, V. & Panesar, A. (2009) Studies on water mites (Acar, Hydrachnidia) from the Himalayas, II. New records and descriptions of seven new species from India. *Zootaxa*, 2119, 1-22.
- Chatterjee, T., Pešić, V. & Troch, M. (2009) A new species of the genus *Atelopsmis* (Acar: Halacaridae) from Zanzibar, Tanzania. *Cahiers de Biologie Marine*, 49, 2, 193-197.
- Pešić, V. & Smit, H. (2009) New records of water mites (Acar: Hydrachnidia) from Tasmania, with descriptions of three new species. *Zootaxa*, 2070, 53-62.
- Pešić, V. & Smit, H. (2009) Water mites of the family Torrenticolidae Piersig, 1902 (Acar: Hydrachnidia) from Thailand, Part II. The genus *Monactrides* K.Viets. *Zootaxa*, 2012, 1-27.
- Pešić, V. & Smit, H. (2009) Water mites of the family Torrenticolidae Piersig, 1902 (Acar: Hydrachnidia) from Thailand, Part I. The genera *Torrenticola* Piersig, 1896, *Neoactrides* Lundblad, 1941 and *Pseudotorrenticola* Walter, 1906. *Zootaxa*, 1982, 38-62.
- Pešić, V., Smit, H. & Dutry, T. (2010) New records of water mites (Acar: Hydrachnidia, Halacaroidea) from Patagonia (Chile). *Systematic & Applied Acarology* 15: 151-160.
- Asadi, M. & Pešić, V. (2010) A new species of the water mite genus *Mideopsis* Neuman from Iran (Acar, Hydrachnidia). *Systematic and Applied Acarology* 15: 146-150.
- Pešić, V., Chatterjee, T. & Ahmed Abada, AE. (2008) A new species of marine water mite (Acar: Hydrachnidia: Pontarachnidae) from the Red Sea. *Systematic and Applied Acarology*, 19(2): 133 - 136.
- 2008
- Pešić, V., Chatterjee, T. & Ahmed Abada, AE. (2008) Marine water mites (Acar: Hydrachnidia: Pontarachnidae) from the Red Sea, with description of one new species. *Cahiers de Biologie Marine*, 49, 4, 375-379.
- Smit, H. & Pešić, V. (2008) New records of the water mite genus *Arrenurus* from India, with the description of one new species (Acar: Hydrachnidia: Arrenuridae). *Zootaxa*, 1894, 53-58.
- Pešić, V., Chatterjee, T. & Schizas, N. (2008) Marine water mites (Acar: Hydrachnidia: Pontarachnidae) from the Caribbean Sea, with description of one new species. *Cahiers de Biologie Marine*, 49, 3, 253-259.
- Chatterjee, T., Pešić, V. & Troch, M. (2008) A new species of the genus *Arhodeocorus* (Acar: Halacaridae) from Zanzibar, Tanzania. *Cahiers de Biologie Marine*, 49, 2, 185-190.
- Pešić, V. & Panesar, A. (2008) Studies on water mites (Acar, Hydrachnidia) from the Himalayas, I. The water mite genus *Feltria* Koenike, with descriptions of eight new species. *Zootaxa*, 1758, 1-28.
- Saboori, A., Pešić, V. & Hakimtabar, M. (2008) A new species of the genus *Parawenhoekia* (Acar: Chyzeridae) from Montenegro. *Zootaxa*, 1756, 62-68.
- Pešić, V., Chatterjee, T., Chan, B.K.K. & Ingole, B. (2008) Marine water mites (Acar: Hydrachnidia: Pontarachnidae) from Taiwan, Korea and India, with the first description of the male of *Pontarachna australis* Smit, 2003. *Systematic and Applied Acarology*, 13,

- 2007**
- Pesić, V. & Smit, H. (2007) First records of water mites (Acar: Hydrachnidia) from Bhutan, with description of two new species. *Zootaxa*, 1613, 45-56.
- Pesić, V., Arman, P., Vafaei, R. & Saboori, A. (2008) The water mite (Acar: Hydrachnidia) fauna of running waters of Kermanshah Province (Western Iran). *Systematic and Applied Acarology*, 13, 137-144.
- Pesić, V. & Smit, H. (2007) Water mite species of the genus *Hydrodroma* Koch (Acar: Hydrachnidia, Hydrodromidae) from Australia. Part II. *Zootaxa*, 1509, 41-50.
- Pesić, V. & Saboori, A. (2007) A checklist of the water mites (Acar: Hydrachnidia) of Iran. *Zootaxa* 1473, 45-68.
- Pesić, V. & Smit, H. (2007) Water mite species of the genus *Hydrodroma* Koch (Acar: Hydrachnidia, Hydrodromidae) from Australasia. Part I. *Zootaxa*, 1389, 31-44.
- Pesić, V., Gerecke, R., Climean, M. (2007) Water mites of the genus *Neumannia* Lebert (Acar, Hydrachnidia: Unionicolidae: Pionatinae) in the Mediterranean area. *Annales de Limnologie-Int. J. Lim.* 43 (3), 187-198.
- Turan, D., Tomovic, Lj. & Pesić, V. (2007) Morphological variation in a common Turkish cyprinid, *Squalius cephalus* across Turkish drainages. *Zoology in the Middle East* 40, 63-70.
- Vafaei, R., Ostovan, H., Incekara, U. & Pesić, V. (2007) Faunistic study on the aquatic beetles (Coleoptera: Polyphaga) of Markazi province (central Iran) with new records. *Arch. Biol. Sci., Belgrade*, 59 (3), 239-242.
- Pesić, V. (2007) First records of *Schwiebea cavernicola* Vitzthum, 1932 (Acar, Acaridida) in Serbia and Montenegro. *Arch. Biol. Sci., Belgrade*, 59 (1), 7P-8P.
- Pesic, V., Kumar, N & Kumar, K. (2007) A new species of *Mongratractides* (Acar: Hydrachnidia: Torrenticolidae) and new records of other torrenticolid water mites from the Garhwal Himalayas (India). *Systematic and Applied Acarology*, 12 (3-4), 205-212.
- Pesic, V., Dinipour, A., Vafaei, R. & Saboori, A. (2007) The water mite (Acar: Hydrachnidia) fauna of running waters of Guilan Province (Northern Iran). *Systematic and Applied Acarology*, 12 (3-4), 213-222.
- Pesic, V., Kumar, N & Kumar, K. (2007) Two new species of water mites of the family *Hygrobatidae* (Acar: Hydrachnidia) from the Garhwal Himalayas (India). *Systematic and Applied Acarology*, 12, 161-166.
- Kumar, N., Kumar, K. & Pesic, V. (2007) Two new species of *Sperchon* Kramer (Acar: Hydrachnidia: Sperchontidae) from the Garhwal Himalayas (India). *Systematic and Applied Acarology*, 12, 31-36.
- 2006**
- Pesić, V. & Erman, O. (2006) Water mite species of the genus *Atractides* Koch (Acar: Hydrachnidia, Hygrobatidae) from Turkey, with the description of one new species. *Zootaxa*, 1198, 53-68.
- Pesić, V., Saboori, A., Asadi, M., Vafaei, R. & Sanatgar, E. (2006) Water mites of the genus *Torrenticola* Piersig, 1896 (Acar, Hydrachnidia, Torrenticolidae) from Iran, with description of two new species. *Zootaxa* 1133, 45-59.
- Smit, H. & Pesić, V. (2006) New records of the water mite genus *Arrenurus* from Iran, with the description of two new species from Iran and Cyprus (Acar, Hydrachnidia, Arrenuridae). *Zootaxa*, 1152, 59-68.
- Grosser, C. & Pesić, V. (2006) On the diversity of Iranian leeches (Annelida: Hirudinea). *Arch. Biol. Sci., Belgrade* 58 (1), 21-24.
- Pesić, V. & Ćurtić, S. (2006) New records of hairworms (Nematomorpha) from Montenegro (SE Europe). *Arch. Biol. Sci., Belgrade*, 58 (1), 5P-6P.
- Pesić, V. (2006) New records of water mites (Acar: Hydrachnidia) from springs and running waters in Bulgaria. *Acta Zoologica Bulgarica*, 48 (1), 73-82.
- Pesić, V., Erman, O. & Esen Y. (2006) New records of water mites of the genus *Monatractides* K.Viets (Acar: Hydrachnidia: Torrenticolidae) from Turkey. *Turkish Journal of Zoology*, 30 (3), 301-304.
- Pesić, V., Erman, O. & Esen Y. (2006) New records of water mites of the genus *Torrenticola* Piersig (Acar: Hydrachnidia: Torrenticolidae) from Turkey. *Turkish Journal of Zoology*, 30 (4), 393-397.
- Pesić, V. & Turan, D. (2006) New records of water mites (Acar, Hydrachnidia) from the Eastern Black Sea Coast (Türkiye), with description of a new subspecies. *Turkish Journal of Zoology*, 30 (4), 405-411.
- Pesic, V., Saboori, A., Asadi, M. & Jaleian, M. (2006) New records of water mites (Acar: Hydrachnidia) from Khorasan Province (Iran), with the description of one new species. *Systematic and Applied Acarology*, 11 (1), 73-82.
- Pesic, V., Saboori, A., Asadi, M. & Vafaei, R. (2006) New records of water mites (Acar: Hydrachnidia, Halscaroides) from interstitial waters of Iran, with the description of one new species. *Systematic and Applied Acarology*, 11 (2), 211-217.
- Pesic, V. & Turan, D. (2006) Water mite species of the genus *Protzia* Piersig (Acar: Hydrachnidia, Hydryphantidae) from Turkey, with the description of one new species. *Systematic and Applied Acarology*, 11 (2), 205-210.
- Saboori, A. & Pesić, V. (2006) A new genus and species of larval mites (Acar: Microtrombidiidae) from Serbia and Montenegro. *Systematic and Applied Acarology*, 11 (2), 231-236.
- Saboori, A. & Pesić, V. (2006) A new species of the genus *Eutrombidium* Verdun, 1909 (Acar: Eutrombidiidae) from Montenegro. *Systematic and Applied Acarology*, 11 (2), 237-245.
- 2005**
- Pesić, V., Saboori, A., Asadi, M., & Vafaei, R. (2005) Water mites (Acar: Hydrachnidia) from interstitial waters of Iran, with the description of one new species. *Zootaxa*, 1030, 49-60.
- Pesić, V. 2005. Water mites of the genus *Protzia* Piersig, 1896 (Acar, Hydrachnidia: Hydryphantidae) from Iran. *Zootaxa*, 1019, 53-64.

- Turan, D., Pešić, V. (2005). *Atractides allgaier* Gerecke, 2003 (Acari, Hydrachnidia), a species new for the water mite fauna of Turkey. *Zoology in the Middle East*, 35, 117-118.
- Pešić, V. (2005) New records of water mites (Acari: Hydrachnidia) from springs and running waters in Macedonia. *Arch.Biol.Sci.*, Belgrade 57 (4), 23P-24P.
- Pešić, V., Saboori, A., & Asadi, M. (2005) New records of water mite species (Acari, Hydrachnidia) from Iran, with the description of one new species. *Systematic and Applied Acarology*, 10: 137-147.
- 2004**
- Pešić, V., Saboori, A., Asadi, M., & Vafaei, R. (2004). Studies on water mites of the family Hygrobatidae (Acari, Hydrachnidia) from Iran, I. The water mite genus *Atractides* Koch, with the description of five new species. *Zootaxa*, 495, 1-40.
- Pešić, V. (2004). New records of water mites (Acari, Hydrachnidia) from Iran, with the description of a new species. *Zootaxa*, 746, 1-8.
- Pešić, V. & Saboori, A. (2004). Water mite species of the genus *Monactractides* K.Viets (Acari, Hydrachnidia, Torrenticolidae) from Iran, with the description of two new species. *Zootaxa*, 673, 1-10.
- Pešić, V., Saboori, A., & Asadi, M. (2004). Water mites of the genus *Torrenticola* Piersig (Acari: Hydrachnidia, Torrenticolidae) from Iran. *Annales de Limnologie-Int. J. Lim.*, 40 (3): 231 - 236.
- Pešić, V. (2004). The second species of the subgenus *Navinaxonopsis* Cook, 1967 (Acari, Hydrachnidia: Aturidae: Axonopsinae) from Iran. *Zootaxa*, 482: 1-4.
- Pešić, V., Saboori, A., Asadi, M., & Vafaei, R. (2004). New records of water mites (Acari: Hydrachnidia) from Iran, with the description of one new species. *Zoology in the Middle East* 32: 97-110.
- 2003**
- Pešić, V. & Gerecke, R. (2003). Water mites of the genera *Albaxona*, *Axonopsis*, *Barbaxonella* and *Erebaxonopsis* (Acari, Hydrachnidia: Aturidae: Axonopsinae) from Central Europe and Mediterranean area. *Archiv für Hydrobiologie* 139/4: 563-576.
- Di Sabatino, A., Gerecke, R., Smit, H., Pešić, V., & Panesar, A. (2003): Water mites of the family Torrenticolidae (Acari, Actinedida, Hydrachnidia) from the Eastern Mediterranean region. *Archiv für Hydrobiologie Suppl.* 139/3, 1-39.
- Pešić, V. (2003). New records of the water mite genera *Atractides* Koch and *Sperchon* Kramer from the Balkan, with the description of one new species. *Zootaxa*, 168: 1-12.
- Pešić, V. (2003). Three water mite species of the genus *Protzia* Piersig (Acari: Hydrachnidia) from the Balkan, with the description of one new species. *Zootaxa*, 216: 1-7.
- Pešić, V. (2003). Water mites (Acari: Hydrachnidia) from Macedonia. Part 2. Stagnant waters. *Acta Zoologica Bulgarica* 55 (2): 29-42.
- Asadi, M., Pešić, V., Saboori, A. (2003). Two interesting water mite species (Acari, Hydrachnidia) from Iran, with redescription of the female of *Atractides cf. arcuatus* Thor, 1914. *Zoology in the Middle East* 30: 95-100.
- Pešić, V. (2003). New records of water mites (Acari: Hydrachnidia and Halacaroidea) from Bosnia and Herzegovina, with description of a new species, *Aturus gordani*. *Arch. Biol. Sci.*, Belgrade 55 (3-4), 107-112.
- Pešić, V. (2003). New records of water mites (Acari, Hydrachnidia) from Yugoslavia. *Arch. Biol. Sci.*, Belgrade 54 (3-4): 25P-26P.
- Pešić, V., Asadi, M., & Saboori, A. (2003). Water mites of the family Hydrodromidae (Acari: Hydrachnidia) from Iran. *Arch. Biol. Sci.*, Belgrade, 54 (3-4), 31P-32P.
- 2002**
- Pešić, V. (2002). *Hydrodroma reinhardi* n. sp., a new species of water mites (Acari, Actinedida, Hydrodromidae) from the Mediterranean area. *Aquatic Insects*, 24 (4), 317-325.
- Pešić, V. & Asadi, M. (2002). Two new water mite species from Iran of the water mite families Torrenticolidae and Hygrobatidae (Acari: Hydrachnidia). *Zootaxa*, 127, 1-7.
- 2001**
- Pesic, V. (2001). *Stygohydracarus karanovici* sp. n., and *Atractides inflatipes* Lundblad, 1956, two water mite species (Acari: Hydrachnidia) from Montenegro (SE Europe). *Zootaxa*, 17, 1-7.
- Papers published in international peer – review journals not covered by Science Citation Index Expanded**
- Grosser C, Pešić V, Berlajoli V, Gligorović B (2016) *Glossiphonia balcanica* n. sp. and *Dina prokletijaca* n. sp. (Hirudinida: Glossiphoniidae, Erpobdellidae) -two new leeches from Montenegro and Kosovo. *Ecol Montenegrina* 8:17-26.
- Hristovski, S., Slavenska-Stamenković, V., Hristovski, N., Arsovski, K., Bekchiev, R., Chobanov, D., Dedov, I., Devetak, D., Karmanov, I., Kitanova, D., Konnenov, M., LJubomirov, T., Melovski, D., Pešić, V., Simov N. (2015) Diversity of invertebrates in the Republic of Macedonia. *Macedonian Journal of Ecology and Environment*, 17, 1, 5-44.
- De Mattia, W., Pešić V. (2015) Taxonomic and nomenclatural notes on Dalmatian and Montenegrin Tandoaria: old issues solved and new problems arise (Gastropoda: Pulmonata: Milacidae). *Folia Malacologica* (in press).
- Pešić, V., Chatterjee, T., Schizas N. (2015) First record of *Litarachna caribica* (Acari, Posttarschnidae) from the Pacific coast of Panama. *Marine Biodiversity Records*, 8(e85): 1-3.
- Pešić, V., Saboori A (2015) A new species of the water mite genus *Mideopsis* Neuman, 1880 from South Iran (Acari, Hydrachnidia). *Ecologica Montenegrina*, 2 (2), 112-116.
- Ermilov, S., Yurtsev, A., Pešić V. (2015) Additions to the Tasmanian orbital mites, with supplementary description of *Edwardsetes elongatus* Wallwork, 1966 (Acari, Oribatida). *Ecologica Montenegrina*, 2 (2), 98-108.
- Glöer, P., Pešić V. (2015) The morphological plasticity of *Theodoxus fluviatilis* (Linnaeus, 1758) (Mollusca: Gastropoda: Neritidae). *Ecologica Montenegrina*, 2 (2), 88-92.
- Grosser, C., Pešić, V., Gligorović B. (2015) A checklist of the leeches (Annelida: Hirudinea) of Montenegro. *Ecologica Montenegrina*, 2 (1), 20-28.
- Grosser, C., Pešić, V., Lazarević P. (2015) A checklist of the leeches (Annelida: Hirudinida) of

- Serbia, with new records. *Fauna Balkana*, 3, 71-86.
- Glöer, P., Pešić V. (2014) Two new species of the genus *Bythinella* Moquin-Tandon, 1856 (Mollusca: Gastropoda: Hydrobiidae) from the Western Balkan Peninsula. *Ecologica Montenegrina*, 1 (4), 249-255.
- Glöer, P., Pešić V. (2014) New subterranean freshwater gastropods of Montenegro (Mollusca: Gastropoda: Hydrobiidae), with description of one new genus and two new species. *Ecologica Montenegrina*, 1 (4), 244-248.
- Pešić V. (2014) Checklist of the water mites (Acari, Hydrachnidia) of Korea, with description of one new subgenus and two new species. *Ecologica Montenegrina*, 1 (4), 204-230.
- De Mattia, W., Pešić V. (2014) Xeropelta (Gastropoda, Hygromiidae) goes west: the first record of *X. krynickii* (Krynicki, 1833) for Montenegro, with a description of its shell and genital morphology, and an additional record of *X. derbentina* (Krynicki, 1836) for Italy. *Ecologica Montenegrina*, 1 (4), 193-200.
- Glöer, P., Pešić, V. & Berlajoli, V. (2014) First record of *Pisidium globulare* Clessin, 1873 (Mollusca: Bivalvia: Sphaeriidae) from Kosovo. *Ecologica Montenegrina*, 1 (4), 191-192.
- Smit, H. & Pešić, V. (2014) A new Arrenurus species from India (Acari: Hydrachnidia: Arrenuridae). *Ecologica Montenegrina*, 1 (2): 109-112.
- Glöer, P. & Pešić, V. (2014) New subterranean freshwater gastropods of Montenegro (Mollusca: Gastropoda: Hydrobiidae). *Ecologica Montenegrina*, 1 (2): 82-88.
- Glöer, P., Boeters, H. & Pešić, V. (2014) Freshwater molluscs of Kyrgyzstan with description of one new genus and species (Mollusca: Gastropoda). *Folia Malacologica*, 22(2), 73-81.
- Boeters, H., Glöer, P. & Pešić, V. (2014) *Arganiella tabanensis* n. sp. from Montenegro (Mollusca: Gastropoda: Hydrobiidae). *Ecologica Montenegrina*, 1 (3), 131-139.
- Radović, M. & Pešić, V. (2014) Contribution to the knowledge on Cicadomorpha (Hemiptera: Auchenorrhyncha) of Montenegro. *Ecologica Montenegrina*, 1 (3): 113-116.
- Chatterjee, T. & Pešić, V. (2014) A new species of the genus *Copidognathus* (Acari, Halacaridae) from Zanzibar, Tanzania. *Ecologica Montenegrina*, 1 (3), 169-175.
- Palniowski, A., Pešić, V. & Glöer, P. (2014) Montenegrospum Pešić et Glöer, 2013: a representative of Moitessieridae? *Folia Malacol.* 22: 263-268.
- Pešić, V., Smit, H., Saboori, A. (2014) Checklist of the water mites (Acari, Hydrachnidia) of Iran: Second supplement and description of one new species. *Ecologica Montenegrina*, 1 (1): 30-48.
- Dovgal, I. & Pešić, V. (2014) First records of ciliate suctorian epibionts on *Hydraena* (Coleoptera) from South Korea. *Ecologica Montenegrina*, 1 (1): 1-5.
- Buczyński, P., Zawal, A., Stepięń, E., Buczyńska, E. & Pešić, V. (2014) Contribution to the knowledge of dragonflies (Odonata) of Montenegro, with the first record of *Ophiogomphus cecilia* (Fourcroy, 1785) *Annales Universitatis Mariae Curie-Skłodowska. Sectio C: Biologia*, 68: 57-71.
- Ermilov, S. & Pešić, V. (2013) A new species of *Separatoppinia* (Acari: Oribatida: Opetiidae) from India. *Graellsia*, 69(2): 243-246.
- Grosser, C. & Pešić, V. (2013) First record of *Erpobdella concolor* (Annandale, 1913) (Hirudinida: Erpobdellidae) from Greece. *Biologica Nyssana*, 4(1-2): 97-98.
- Jueg, U., Grosser, C. & Pešić, V. (2013) Notes on the leech fauna (Hirudinea) of Kyrgyzstan. *Lauterbornia*, 76: 103-109.
- Utevsky, S., Utevsky, A. & Pešić, V. (2013) First record of *Glossiphonia nebulosa* (Hirudinida: Glossiphoniidae) from the Skadar Lake in Montenegro. *Lauterbornia*, 76:
- Palniowski A., Glöer, P., Pešić, V. (2013) Montenegrospum Pešić et Glöer, 2013: a representative of Moitessieridae? *Folia Malacol.* 22: 263-268.
- Boeters, H., Glöer, P., Pešić, V. (2013) Some new freshwater gastropods from southern Europe (Mollusca: Gastropoda: Rissocoidea). *Folia Malacologica*, 21(4): 225-235.
- Fery, H., Pešić, V. & Darvishzadeh, I. Faunistic notes on some Hydradephaga from the Khuzestan, Hormozgan and Sistan & Baluchestan provinces in Iran, with descriptive notes on the female of *Glareodessus franzii* Wewalka & Biström 1998. *Linzner Biol. Beitr.* (in press)
- Pešić, V. & Glöer, P. (2012) A new species of *Bythiospum Bourguignat, 1882* (Hydrobiidae, Gastropoda) from Montenegro. *Biologica Nyssana*, 3, 1, 17-20.
- Pluciennik, M. & Pešić, V. (2012) New records of non-biting midges (Chironomidae) from Montenegro. *Biologica Serbica*, 1 (1), 36-50.
- Palniowski, A., Szarowska, M., Glöer, P., Pešić, V., Georgiev, D., Horsák, M. & Sirbu, I. (2012): Radiation in *Bythinella* Moquin-Tandon, 1856 (Mollusca: Gastropoda: Rissocidae) in the Balkans. *Folia Malacologica*, 20(1): 1-10.
- Pedić, V. & Saboori, A. (2012) *Hydrodroma persica* sp. nov., a new water mite species (Acari, Hydrachnidia, Hydrodromidae) from Fars Province (Iran). *Persian Journal of Acarology*, 1 (1), 25-31.
- Smit, H. & Pešić, V. (2010) New species of water mites from Oman, with some zoogeographical notes (Acari: Hydrachnidia). *Acarologia*, 50(2): 151-195.
- Przewozyń, M., Jaskuła, R. & Pešić, V. (2009) Re-discovery of *Hydrochus flavipennis* and *Anacanthus globulus* in Montenegro (Coleoptera: Hydrochidae et Hydrophilidae). *Lauterbornia*, 67, 23-27.
- Glöer, P. & Pešić, V. (2009) New freshwater gastropod species of the Iran (Gastropoda: Stenothyridae, Bithyniidae, Hydrobiidae). *Mollusca*, 27 (1), 33-39.
- Glöer, P. & Pešić, V. (2009) *Stagnicola montenegrinus* n. sp., a new species of Montenegro (Gastropoda: Lymnaeidae). *Mollusca*, 27 (1), 53-56.
- Annepurna, C., Chatterjee, T., Pešić, V., Srinivasa Rao, D. & Guru, B.C. (2009) Studies on Ostracoda from Korean coast. *Natura montenegrina*, 8 (1), 23-30.
- Gligorović, B., Pešić, V. & Žeković, A. (2009) A contribution to the knowledge of the dragonflies (Odonata) from the mountainous area Lukavica (Montenegro). *Natura montenegrina*, 8 (1), 31-39.
- Gligorović, B., Pešić, V. & Žeković, A. (2008) Contribution to the knowledge of the dragonflies (Odonata) of the river Zeta (Montenegro). *Natura Montenegrina*, 6, 73-89.
- Grosser, C. & Pešić, V. (2008) *Dina furso* sp. nov. (Annelida, Hirudinea: Erpobdellidae) - eine neue Egelart aus dem Iran. *Lauterbornia*, 65, 15-26.
- Gligorović, B., Pešić, V. & Žeković, A. (2008) A contribution to the knowledge of the dragonflies

- (Odonata) from the area of Gornji Crne - Piperi (Montenegro). *Acta Entomologica Serbica*, 13 (1-2), 1-7.
- Baker, R., Pešić, V., Gerecke, R., Hristovski, N. & Stojanovski, S. (2008) A comparative analysis of the water mite fauna (Acaria) of three transboundary lakes in the Balkans. *Lauterbornia*, 62, 45-51.
- Glöer, P. & Pešić, V. (2008) Radix skutaris n. sp., a new species from Montenegro (Gastropoda: Lymnaeidae). *Mollusca*, 26 (1), 83-88.
- Pešić, V. & Gerecke, R. (2008) A new water mite (Acaria, Hydrachnidia, Sperchontidae) from the Himalaya Mountains (Northern India). *Vestnik Zooligii*, 42 (1), 77-80.
- Vafaei, R., Ostovan, H., Incekara, Ü. & Pešić, V. (2008). A faunistic study on the diving beetles (Coleoptera: Dytiscidae) of Markazi province (Central Iran) with the new records. *Munis Entomology & Zoology*, 3 (1), 165-170.
- Pešić, V. (2007) Obituary: Pavle Radoman (1913-2007). *Mollusca*, 25 (2), 111.
- Glöer, P. & Pešić, V. (2007) *Gyrinus meierbrocki*, G. ionis, and G. shasi – three new *Gyrinus* spp. from the Skadar Lake Basin, Montenegro (Gastropoda: Planorbidae). *Mollusca*, 25 (2), 131-137.
- Pešić, V., Ağırbas, E. & Turan, D. (2007) A contribution to the knowledge of the water mite fauna of running waters draining to the Eastern Black Sea coast of Turkey. *Lauterbornia*, 59, 45-52.
- Grosser, C., Moritz, G. & Pešić, V. (2007) *Dina minuoculata* sp. nov. (Hirudinea: Erpobdellidae) – eine neue Egelart aus Montenegro. *Lauterbornia*, 59, 7-18.
- Grabowski, M. & Pešić, V. (2007) New data on the distribution and checklist of fresh- and brackishwater Gammaridae, Pontogammaridae and Behningiellidae (Amphipoda) in Bulgaria. *Lauterbornia*, 59, 53-62.
- Glöer, P. & Pešić, V. (2007) The *Bithynia* species from Skadar Lake (Montenegro) (Gastropoda: Bithyniidae). *Mollusca*, 25 (1), 7-12.
- Dovgal I. V. & Pesic V. (2007) *Acineta persiensis* sp.n. (Ciliophora, Suctorea) - a new freshwater suctorian species from the water mite genus *Protsia* Piersig (Acaria, Hydrachnidia). *Vestnik Zooligii*, 41 (2), 165-167.
- Kumar, N., Kumar, K., Kumar, S. & Pesic, V. (2006) *Monactractides tuzouskyi* sp. nov. (Acaria: Torrenticidae), a new water mite species from the Garhwal Himalayas (India). *Acarina*, 14 (2), 81-83.
- Fery, H. & Pesic, V. (2006) *Hydroporus macedonicus* nov. spec., a new member of the planus-group (Coleoptera, Dytiscidae). *Linzer Biol. Beitr.*, 38 (1), 595-604.
- Pesic, V. & Saboori, A. (2006) Description of one new species of the water mite genus *Nikotonia* Thor 1905 (Acaria, Hydrachnidia) from Iran. *Acarologia* 48 (1-2), 37-42.
- Glöer, P. & Pešić, V. (2006) *Bythinella hansboetersi* n. sp., a new species from Bulgaria. *Heldia* 6 (3/4), 11-15.
- Glöer, P. & Pešić, V. (2006). On the identity of *Bithynia graeca* Westerlund, 1879 with the description of three *Pseudobithynia* n. gen. species from Iran and Greece. (Gastropoda: Bithyniidae). *Malak. Abh.*, 24: 29-36, Dresden.
- Grosser, C. & Pešić, V. (2006) First record of *Batracobdella euxina* (Hirudinea: Glossiphoniidae) in Europe. *Lauterbornia* 58, 97-99.
- Pešić, V. & Chaniecka, K. (2006). Water mites (Acaria: Hydrachnidia) from spring areas of the Gorce National Park (Poland). *Lauterbornia* 56, 49-59.
- Pešić, V., Erman, O. & Esen Y. (2006) New records of water mites (Acaria: Hydrachnidia) from Turkey. *Acta Entomologica Serbica*, 11 (1-2), 95-99.
- Pesic, V., Saboori, A., Asadi, M., & Vafaei, R. (2005) First record of hyporehobiontic species of the water mite genus *Atractides* (Acaria, Hydrachnidia) from Iran. *Fragments Faunistica* 48 (1): 97-100.
- Grabowski, M. & Pešić, V. (2005) *Echinogammarus thioni* (Schlüferna, 1922) – a new gammarid species (Crustacea, Amphipoda) in Serbia & Montenegro. *Lauterbornia* 55: 113-115.
- Jaskula R., Pešić V. & Pavicević D. (2005). Remarks on distribution and diversity of the tiger beetle fauna of Montenegro (Coleoptera: Cicindelidae). *Fragments Faunistica* 48 (1): 15-25.
- Grosser, C. & Pešić, V. (2005) First record of *Batracobdelloides moogi* (Hirudinea: Glossiphoniidae) in the Balkans. *Natura Montenegrina*, 4: 29-32.
- Turan, D. & Pesic, V. (2005). Three water mite species of the genus *Torrenticola* Piersig (Acaria, Hydrachnidia) new for the Turkish fauna. *Natura Montenegrina* 3: 33-39.
- Pešić, V. & Pavicević, A. (2005). New records of water beetles species of the Hydrophilidae (Coleoptera) from Montenegro (SE Europe). *Acta. Ent. Serbica*, 8 (1/2): 91-94.
- Pešić, V. & Pavicević, A. (2005). New records of water beetles species of the Hydrophilidae (Coleoptera) from Montenegro. Part II. *Acta. Ent. Serbica*, 8 (1/2): 99-102.
- Pešić, V. (2004). Three interesting halacarid mite species (Acaria: Halacaroidea) from Montenegro and Italy. *Lauterbornia* 49: 37-42.
- Smit, H. & Pešić, V. (2004). New records of the families Arrenuridae, Nudomicoepsidae and Athienemanniidae (Acaria: Hydrachnidia) from Macedonia and Yugoslavia. *Acta Entomologica Serbica*, 7 (1-2): 137-146.
- Turan, D. & Pesic, V. (2004). Monactractides städleri (Walter, 1921) a new water mite species (Acaria, Hydrachnidia) for the Turkish fauna. *Natura Montenegrina* 2: 41-44.
- Pešić, V. (2003). First contribution to the study of some water mites (Acaria: Hydrachnidia) in Albania. *Universiteti i Shkodres »Luigi Gurakuqi»*, Bull. Shk. Ser. Shk. Nat. 53: 111-114.
- Pešić, V. (2003). New records of water mites (Acaria, Actinedida) from Serbia with 18 species new for Serbian fauna. *Natura Montenegrina*, 1: 77-88.
- Pešić, V. (2003). On some very interesting water mite species (Acaria, Actinedida) from Crna Gora (Montenegro), new for the Balkan peninsula and Mediterranean region. *Natura Montenegrina* 1: 89-98, Podgorica.
- Asadi, M. Pešić, V. & Saboori, A. (2003): New records of water mites (Acaria, Hydrachnidia) from the Kerman area (Southeastern Iran). *Poljoprivreda i Šumarstvo*, 48 (3-4): 137-144.
- Pešić, V. & Petrović, D. (2003). Second contributions to the knowledge of Halacarid mites (Acaria, Halacaroidea) from Yugoslavia: the first finding of *Parasoldanellonyx typhlopus* Viets, 1933, and new data of *Soldanellonyx chappuisi* Walter, 1917. *Poljoprivreda i Šumarstvo*

- 48 (1-2): 99-102.
- Pešić, V. (2003). Contribution to the study of some water mites (Acari, Hydrachnidia) from Hungary. Fol. Hist.-nat. Mus. Matr. 27: 49-51
- Pešić, V. (2003). New records of water mites (Acari: Hydrachnidia) from running waters from Montenegro and FYR Macedonia (SE Europe). Acta Entomologica Serbica 6 (1/2): 131-128
- Pešić, V. (2002). Two interesting species of the genus *Atractides* Koch 1837 (Acari, Actinedida) from Crna Gora (Balkan Peninsula). Lauterbornia 44: 65-71.
- Pešić, V. (2002). New records of water mites (Acari, Actinedida) based on the material collected by T.Petkovski from Croatia, including a check-list of species recorded from Croatia. Natura Croatica 11 (4): 447-453.
- Pešić, V. (2002). Water mites (Acari, Actinedida) of the stagnant waters from the Skadar lake drainage basin (Crna Gora, Yugoslavia). Acta Entomologica Serbica 5 (1/2): 131-152.
- Pešić, V. (2002). First description of the male of *Atractides graculus* K. Viets, 1950 (Acari, Actinedida, Hygrobatidae) from Montenegro (Yugoslavia). The Montenegrin Academy of Sciences and Arts, Glasnik of the Section of Natural Sciences 14: 177-182.
- Pešić, V. (2002). First records of *Atractides remotus* Szalay, 1953 (Acari, Actinedida, Hygrobatidae) in the Mediterranean region. Pojoprivreda i Šumarstvo 47 (3-4): 121-125.
- Papers in national journals**
- Turan, D., Pešić, V. & Tomović, I. (2012) Morphological variation in Turkish *Albumoides* populations, across Turkish water catchment areas. Scripta scientiarum Naturalium, Podgorica 2: 99-110.
- Chatterjee, T., Pešić, V., Boekner, M. & Suba Rao, D. (2012) New records of *Copidognathus curtus* Hall, 1912 (Acari, Halacaridae) from Korea and Canada with a key to related species. Scripta scientiarum Naturalium, Podgorica, 2: 111-119.
- Gligorović, B., Pešić, V. & Zeković, A. (2010). Checklist of the Dragonflies of the Skadar Lake Area. Scripta scientiarum Naturalium, Podgorica 11: 1-107.
- Pešić, V. (2007) On some *Pisidium* species (Bivalvia, Sphaeriidae) from river Zeta near Vranjske Njive (Podgorica, Montenegro). Glasnik Republičkog Zavoda za zaštitu prirode i Priručnika Muzeja, 29-30, 171-173.
- Šundić, M. & Pešić, V. (2007) Seasonal changes in the abundance of benthic assemblages in the spring on Vranjina island (Skadar Lake National Park). Glasnik Republičkog Zavoda za zaštitu prirode i Priručnika Muzeja, 125-130.
- Pešić, V. (2004). Some new and rare water mites (Acari: Hydrachnidia) from the Balkan peninsula. Glasnik Republičkog Zavoda za zaštitu prirode i Priručnika Muzeja, 27-28, 1994-1995 (2004): 93-99.

Symposium Papers

- Jablotska, A. & Pešić, V. (2006) New data on aquatic oligochaeta of Montenegro. In: Pešić, V. & Hadžiblahović, S. (Eds.) Proceedings of the Symposium, II International Symposium of Ecologists of Montenegro. Kotor, 20-25.09.2006, p. 25-29.
- Saboori, A., Pešić, V. (2006) Report of terrestrial parasitengone mites (Acari: Prostigmata: parasitengona) new to the fauna of Montenegro. In: Pešić, V. & Hadžiblahović, S. (Eds.) Proceedings of the Symposium, II International Symposium of Ecologists of Montenegro. Kotor, 20-25.09.2006, p. 21-24.
- Grosser, C. & Pešić, V. (2006) First record of *Haemopis elegans* (Hirudinea: Haemopidae) in Serbia. In: Pešić, V. & Hadžiblahović, S. (Eds.) Proceedings of the Symposium, II International Symposium of Ecologists of Montenegro. Kotor, 20-25.09.2006, p. 31-32.

Plenary lectures at International Symposia

- Pešić, V., Hadžiblahović, S. & Pavićević, A. (2012) Skadar Lake - biodiversity of an young ancient lake. In: Dursun, S., Zuchetti, M., Vosniakos, F. & Mankolli, H. (2012) Abstract Book Essays on Ecosystem and Environmental Research, International Conference of Ecosystems (ICE), Tirana, Albania, June 1-6, 2012, p. 17.
- Pešić, V. & Hadžiblahović, S. (2006) Biodiversity of Montenegro - a challenge for Ecology, Protection of the Environment and Sustainable Development. In: Pešić, V. & Hadžiblahović, S. (Eds.) The Book of Abstracts and Programme, II International Symposium of Ecologists of Montenegro. Kotor, 20-25.09.2006, p. 26

Invited lectures

- Pešić, V. (2012) Diversity of water mites. Minisymposium: Biodiversity of Invertebrate in Korea & World. Hanyang University, Seoul, South Korea, 13.04.2013

Projects

- 2010: Scientific Cooperation and Technology Transfer for the Development of a Fish-based Assessment Method of surface Waters Ecological Status. Institution: Hellenic Centre for Marine Research (Greece) and University of Montenegro (Montenegro). Project Leader.
- 2008-2011: Aquatic Coleoptera as bioindicator of freshwater ecosystems of Montenegro. Project financed by Ministry of Science of Montenegro. Project Leader.
- 2012-2015: Impact of climatic changes on Biodiversity of the freshwater ecosystems of Montenegro. Project financed by Ministry of Science of Montenegro. Leader of Project.
- 2012-2014: Systematic and conservational assessment of freshwater biodiversity of Montenegro. Institution: University of Natural Resources (BOKU), Vienna (Austria), and University of Montenegro (Montenegro). Leader of Montenegrin team.
- 2015-2016: Meiofauna as an environmental bio-indicator in marine ecosystems of Montenegro and Turkey. University of Montenegro (Montenegro) and University of Sinop (Turkey). Leader of Montenegrin team.
- 2016-2018: The first study of ecology and biology of species the snail genus Montenegrina in Montenegro. Natural History Museum Vienna, Austria and University of Montenegro. Leader of Montenegrin team.
- 2019-2020: DNA barcode reference library as a tool for sustainable management of freshwater ecosystems in the highly threatened Lake Skadar Basin. Project financed by Ministry of Science of Montenegro. Project Leader.
- 2019: Monitoring of the Benthos of River Tara - Impact of Bar-Boljare highway. Project financed by Ministry of Sustainable Development and Tourism. Leader and Principal investigator.

University Book
Pešić, V., Crnobrnja-Isailović, J. & Tomović, Lj. (2009) Principles of Ecology. University of Montenegro, 191 pp. ISBN: 978-86-7664-073-7.
Pešić, V. & Tomović, Lj. (2010) Ecology Practicum. University of Montenegro, 108 pp. ISBN: 978-86-7664-094-2.

Books
Andrijašević, Ž., Vojvodić, R., Stanišić, P., Pešić, V. (2017) In Defense of Autonomy of the University of Montenegro. 93 days of combat. Why? DOO OKF, Cetinje ISBN: 978-9940-36-071-9

Mentorship and Editorial work

PhD Dissertation

1. Ana Pavlović: Sesorska dinamika makrovertebrata Maren i Rimantica sa posebnim osvrtom na vodene Coleoptera. Univerzitet Crne Gore, Prirodno-matematički fakultet. December 2011.
2. Lidija Polović: Morfološke odlike i karakteristike reprodukcije endemnog goštera *Algyrodes aligropunctatus* (Duméril et Bibron, 1839) (Lacertilia: Lacertidae) sa Skadarskog jezera. Univerzitet Crne Gore, Prirodno-matematički fakultet. November 2012.
3. Miloje Sudić: Diversitet i ekologija terestričnih Parastigmagona (Acar: Prostigmata) Crne Gore. Univerzitet Crne Gore, Prirodno-matematički fakultet. 2014.
4. Bogiš Gligorović: Faunistička i ekološka studija izvora u siliu Skadarskog jezera, sa posebnim osvrtom na faunu Odonata i Hemiptera. Prirodno-matematički fakultet. 2019.

Editor-in-Chief

ECOLOGICA MONTENEGRINA
www.biota.org/em

Member of Editorial Board of the Journals

ZOOTAXA (Editor for Hydrachnidia)(SCIE)
ZOOKEYS (Editor for Hydrachnidia)(SCIE)
ACAROLOGIA (indexed by SCIE)
ZOOLOGY OF THE MIDDLE EAST (SCIE)
VESTNIK ZOOLOGII
MARINE BIOLOGICAL JOURNAL
EUROPEAN JOURNAL OF ENVIRONMENTAL SCIENCES
EURASIAN JOURNAL OF BIOSCIENCES
PERSIAN JOURNAL OF ACAROLOGY
ECOLOGIA BALKANICA
BIOLOGICA NYSSANA
JOURNAL OF ECOSYSTEMS AND ECOLOGY SCIENCE
NATURA MONTENEGRINA
TURKISH JOURNAL OF ZOOLOGY (2010-2015, SCIE)

Pešić, V. (2004) (Ed). The Biodiversity of the Biogradska Gora National Park. Monographies I, Department of Biology, University of Montenegro & Centre for Biodiversity of Montenegro, 150pp.
Pešić, V. & Hadžiblahović, S. (Eds) Proceedings of the Symposium, II International Symposium of Ecologists of Montenegro. Kotor, 20-25.09.2006, 500 pp. ISBN 86-908743-0-5.
Pešić, V. & Hadžiblahović, S. (Eds) The Book of Abstracts and Programme, II International Symposium of Ecologists of Montenegro. Kotor, 20-25.09.2006, 146 pp. ISBN: 86-908743-1-3.
Pešić, V. (Ed) The Book of Abstracts and Programme, III International Symposium of Ecologists of Montenegro. Herceg Novi, 08-12.10.2008, 196 pp. ISBN 978-86-908743-2-3.
Pešić, V. (Ed) The Book of Abstracts and Programme, VI International Symposium of Ecologists of Montenegro. Budva, 06-10.10.2010, 166 pp. ISBN 978-86-908743-3-0.
Pešić, V. (Ed) The Book of Abstracts and Programme, V International Symposium of Ecologists of Montenegro. Tivat, 02-05.10.2013, 150 pp. ISBN: 978-86-908743-4-7
Pešić, V. & Hadžiblahović, S. (Editori) The Book of Abstracts and Programme, VI International Symposium of Ecologists of Montenegro. Ulcinj, 15-18.10.2015, 81 ppr. ISBN: 978-86-908743-5-4.
Pešić, V. & Hadžiblahović, S. (Eds) The Book of Abstracts and Programme, VII International Symposium of Ecologists of Montenegro. Sutomore, 4-7.10.2017, 81 ppr. ISBN: 978-86-908743-7-8

Awards

2014: Award from Ministry of Sciences in the category: Best Montenegrin scientist in 2014.
2014: Award from University of Montenegro in the category: Best scientist in 2014.

New species named after me

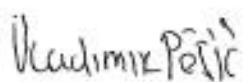
Bithynia pesici Glöer & Yıldırım, 2006 (Turkey)
Lanzaiella pesicci Glöer, Grego, Erdős & Febrér, 2015 (Montenegro)
Gordius pesicci Schmidt-Rhaesa, 2010 (Montenegro)
Galumna vladopesicci Ermilov & Corpuz-Raros, 2015 (Philippines)
Arrenurus pesicci Smit, 2010 (Australia)
Empitrombium pesicci Saboori & Hakimitabar, 2009 (Iran)
Trachyuropoda pesicci Kotschan, 2011 (St. Lucia, Caribbean Sea)
Hydraena pesicci Skale & Jäch, 2011 (Iran)
Hydraena vladimirii Jäch & Diaz, 2016 (Greece)
Isoperla pesicci Murányi, 2011 (Montenegro)
Atyaephyra vladof Jablonska et al. 2018 (Montenegro)

Popular story

The New York Times
http://www.nytimes.com/2014/07/22/science/newly-found-mite-is-jenny-from-the-reef.html?_r=0

Discover Magazine
<http://discovermagazine.com/2015/jan-feb/101-new-species>
Science Daily
<https://www.sciencedaily.com/releases/2013/03/130329125101.htm>

Signature

A handwritten signature in black ink, appearing to read "Vladimir Pešić".