



**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: 1289

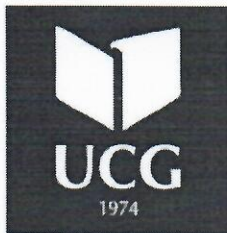
Datum: 01.06.2022 god

UNIVERZITET CRNE GORE
SENATU
CENTAR ZA DOKTORSKE STUDIJE

U prilogu akta dostavljam Odluke sa LXXXII sjednice Vijeća Prirodno-matematičkog fakulteta
održane 31.05.2022. godine.

De k a n,
Prof. dr Predrag Miranović





**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: 1179

Datum: 06.06.2022. godine

Na osnovu člana 64 Statuta Univerziteta Crne Gore, a u vezi sa članom 34 stav 1 Pravila doktorskih studija, postupajući po molbi prof. dr Vladmira Pešića, uz Saglasnost prof. dr Emilije Nenezić broj 1116 od 17.05.2022. godine, Vijeće Prirodno-matematičkog fakulteta je na LXXXII sjednici od 31.05.2022. godine uvrđilo je

PREDLOG ODLUKE

o imenovanju komisije za ocjenu prijave doktorske disertacije

I

Imenuje se komisija za ocjenu prijave doktorske disertacije pod nazivom "Termalna ekologija šumske i barske kornjače u Crnoj Gori, terenska studija upotrebom nultih modela" kandidata Ane Vujović u sljedećem sastavu:

1. Prof. dr Vladimir Pešić, redovni profesor na Prirodno-matematičkom fakultetu (naučna oblast: Zoologija, Ekologija), mentor;
2. Prof. dr Drago Marić, redovni profesor u penziji na Prirodno-matematičkom fakultetu (naučna oblast: ekologija, oblast molekularne biologije, genetike i evolucije), član;
3. Prof. dr Dragana Milošević Malidžan, vanredni profesor Prirodno-matematičkog fakulteta (naučna oblast: Zoologija) član.

II

Zadatak komisije je da podnese Izvještaj o ocjeni prijave doktorske disertacije Vijeću fakulteta u roku od 10 dana od dana javnog izlaganja studenta. Ukoliko komisija u navedenom roku ne podnese Izvještaj, imenovaće se nova komisija.

III

Ova Odluka stupa na snagu danom donošenja.

IV

Stpanjem na snagu ove Odluke prestaje da važi Odluka broj 362 od 18.02.2022. godine



PRIJAVA TEME DOKTORSKE DISERTACIJE

OPŠTI PODACI O DOKTORANDU	
Titula, ime i prezime	MSc Ana Vujović
Fakultet	Prirodno-matematički fakultet
Studijski program	Biologija
Broj indeksa	1/20
Ime i prezime roditelja	Milivoje Vujović
Datum i mjesto rođenja	08.12.1985. u Podgorici
Adresa prebivališta	Pažići br. 12., Danilovgrad
Telefon	067 190 492
E-mail	hermannaa85@gmail.com
BIOGRAFIJA / BIBLIOGRAFIJA	
Obrazovanje	<p>Doktorske studije (PMF Podgorica, odsjek za biologiju) upisane 2020. godine</p> <p>Magistarske studije (PMF Podgorica, na studijskom programu Ekologija i zaštita životne sredine) upisane 2009. godine</p> <p>Osnovne studije (PMF Podgorica, odsjek za biologiju) upisane 2004. godine</p> <p>Gimnazija „Petar I Petrović Njegoš“ Danilovgrad, upisana 2000.godine</p>
Radno iskustvo	<p>OŠ „Mirko Srzentić“, Petrovac, OŠ „Druga Osnovna škola“ Budva septembar 2017- 31. jul. 2018; oktobar 2019- 31. jul. 2020, oktobar 2020-do danas</p> <p>Preseizmičko postseizmičko ispitivanje u Crnoj Gori morske megaafauna -morskih sisara i kornjača (oktobar 2018, oktobar 2019)</p> <p>Nastavnik biologije, OŠ „Mirko Srzentić“ Petrovac, Budva, Crna Gora, 4.septembar 2017- 31. jul. 2018</p> <p>Nastavnik biologije, OŠ «Druga osnovna škola» Budva (19.10.2015-24.12.2015 ; 25.01.2017-18.07.2017)</p> <p>Profesor biologije, Srednja ekomska škola „Mirko Vešović“ , (2012)</p> <p>Asistent koordinatora međunarodnog projekta „Wings across the Balkans“ Centar za zaštitu i proučavanje ptica Crne Gore (2010-2011)</p>
Popis radova	<ul style="list-style-type: none"> • Vujoovic, A., Harrison-Cripps, R. (2018): Conservation of the European Pond Turtle (<i>Emys orbicularis</i>) and Hermann's Tortoise (<i>Testudo hermanni</i>) in Montenegro. Rufford Small Grants Conference at Montenegro • Aylin Akkaya Bas, Flavio Affinito, Saskia Martin, Anna Vollmer, Carine Gansen, Neil Morris, Nadia Frontier, Natasa Nikpaljevic &Ana Vujović (2018): Bottlenose dolphins and

Striped dolphins: Species distribution, behavioural patterns, encounter rates, residency patterns and hotspots in Montenegro, South Adriatic

- Sonja Nikolić, Ana Golubovic, Xavier Bonnet, Dragan Arsovski, Jean-Marie Ballouard, Rastko Ajtić, Bogoljub Sterijovski, Vuk Ikovic , Ana Vujošić, Ljiljana Tomović (2018): Why an apparently prosperous subspecies needs strict protection: the case of *Testudo hermanni boettgeri* from the central Balkans: Herpetological Conservation and Biology 13(3):673–690. Submitted: 1 September 2017; Accepted: 7 July 2018; Published: 16 December 2018.
- Vujošić, A. 2018: Statues and conservation of turtles at Montenegro; Conference paper; Rufford Small Grant Conference at Georgia
- Nikpaljević, N., Bas, A., Vujošić, A. (2018): Integrating Scientific Research with Community Education for Cetacean Conservation and Population Statues in Montenegro; Rufford Small Grants at Montenegro; Conference paper.
- Vujošić, A., Harrison-Cripps, R. 2017: Zaštita kornjača u Crnoj Gori (vrste kornjača u Crnoj Gori sa opštim karakteristikama), publikacija
- Vujošić A., Golubovic, A., Ikovic, V., Jovanovic, N., Vukcevic, J., Popovic, N., Pesic, V., Tomovic, Lj., (2016): Distribution and Treats to European pond turtle at Montenegro; Rufford Small Grants Conference in Bosnia and Herzegovina -Nature knows no boundaries.
- Vujošić, A., Iković, V., Golubović, A., Đorđević, S., Pešić, V., Tomović, Lj. 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) pp. 75-84
- Topić, G., Vujošić, A., Ilić, B., Sarajlić, N., 2014: Proljećnja seoba ždralova *Grus grus* duž Jadranskog migratornog puta u proljeće 2013. Naše ptice (BA). Prva međunarodna radionica o dinarskim kraškim poljima kao močvarama od državnog i međunarodnog značaja.
- Vujošić, A., (2013): Record of lesser grey shrike *Lanius minor*, J. F. Gmelin 1788 (AVES, LANIIDAE) on Dragalj field, Montenegro. *Natura Montenegrina* 11/30
- Vujošić, A., (2013): Third record of rufous-tailed scrub-robin *Erythropygia galactotes* Temminck, 1820 (AVES, MUSCICAPIDAE) in Montenegro. *Natura Montenegrina* 11/29
- Golubović, Ana, Andjelković Marko, Arsovski Dragan, Vujošić Ana, Iković Vuk, Đorđević, Sonja, Tomović, Ljiljana (2013). Skills or strength—how tortoises cope with

dense vegetation? *Acta ethologica* 17 pp. 141 - 147 , doi: 10.1007/s10211-013-0171-3

- Golubović, Ana, Andjelković Marko, Arsovski Dragan, Đorđević, Sonja, Iković Vuk, Vujović Ana, Bonnet Xavier, Tomović, Ljiljana (2013). Tortoise's shell—a blessing and a curse. How tortoises cope with various obstacles. In. 17th European Congress of Herpetology. Veszprém, 22–27 August 2013.
- Djordjević, S., Golubović, A., Simović, A., Sterijovski, B., Arsovski, D., Vujović, A., Iković, V., Ajtić, R., Tomović, L. (2012). Hermann's tortoise in the central Balkans: basic demographic features and anthropogenic influences (poster presentation). 4th congress of ecologists of the Republic of Macedonia with international participation. Book of Abstracts, p. 78.
- Praklačić, B., Saveljić, D., Vujović, A., Jovićević, M. (2011): Vjetrenjače i ptice - preporuke za izradu procjene uticaja na životnu sredinu. Monografija CZIP br.3.
- Praklačić, B., Vujović, A., Jovićević, M., Saveljić, D., (2011): Ptice u zakonskoj regulativi. Crne Gore. Centar za zaštitu i proučavanje ptica Crne Gore. Podgorica. pp44
- Praklačić, B., Saveljić, D., Vujović, A., Jovićević, M. (2010): Ptice i vjetrelektrane, konflikt ili suživot. Monografija CZIP br.2. Centar za zaštitu i proučavanje ptica.

NASLOV PREDLOŽENE TEME

Na službenom jeziku	Termalna ekologija šumske i barske kornjače u Crnoj Gori; terenska studija upotrebom nullih modela
Na engleskom jeziku	Thermal ecology of Hermanns tortoise and European pond turtle in Montenegro; a field study using null models.

Obrazloženje teme

Tjelesna temperatura jedan je od ključnih faktora koji utiču na odvijanje različitih biohemičkih reakcija, odnosno fizioloških procesa. Termoregulacija je izuzetno važan aspekt biologije svih organizama, a naročito je kompleksan kod ektoterma. Cowles i Bogert (1944) su pokazali da gmizavci ne reaguju pasivno na raspodjelu topote iz okoline, već imaju sposobnost bihevioralnog regulisanja tjelesne temperature.

Termalni odnosi kornjača zanimljivi su iz nekoliko razloga (Meek & Avery, 1988). Životinje su često približno poluloptastog oblika, sa relativno malom površinom tijela u odnosu na volumen u poređenju sa ostalim gmizavcima iste mase i na taj način doživljavaju sporije ukupne stope zagrijavanja i hlađenja.

Neke vrste narastu do vrlo velikih veličina. To im može pružiti određeni stepen inercijalne homeotermije, ali takođe može nametnuti prekomjerno toplotno opterećenje zbog poteškoća u pronalaženju odgovarajuće hladovine (Swingland i Frazier, 1979.). Kopneni se oblici kreću vrlo sporo (Jayes i Alexander, 1980.; Williams, 1981.) i to takođe može predstavljati opasnost od pregrijavanja čak i kod malih vrsta koje u određenom dobu godine moraju ograničiti kretanje kroz područja s ograničenom hladovinom (Meek, 1984; Branch, 1984). Poluvodne vrste kornjača

naseljavaju staništa sa širokim rasponom topotnih uslova. U proljeće i jesen u umjerenim zonama, jedinke koje se sunčaju na trupcima pored jezera i tako dostigli veoma visoku tjelesnu temperaturu mogu iznenada biti izloženi vrlo niskoj temperaturi pri ulasku u vodu. Stoga mehanizmi za očuvanje tjelesne temperature mogli bi imati selektivne prednosti za vodene vrste (Bartholomew, 1982).

Pregled istraživanja

Sredinom 20. vijeka američki herpetolog J.E. Heath (1964.) u svom radu je pokazao da viša tjelesna temperatura gmizavaca od temperature vazduha ili tla nije nužno dokaz termoregulacije. To se jednostavno pokazalo stavljanjem napunjenih limenki piva na Sunce i praćenjem njihovih temperatura.

Heath je otkrio da su limenke piva imale više temperature i od vazduha i od tla, a zatim je postavio pitanje; ili su limenke piva termoregulirale ili je teorija lažna. Ovo posljednje je naravno bio slučaj.

Na kraju su dokazi o termoregulaciji gmizavaca demonstrirani upotrebom bakarnih cilindara napunjenih vodom koji su se grijali i hladili približno istim brzinama kao i pravi gmazavci (npr Huey, 1982; Grant & Dunham, 1988; Shine & Kearney, 2001).

Cilj i hipoteze

Cilj ovog doktorskog rada je da eksperimentom dokaze teoriju termoregulacije šumske i barske kornjače. Teorija slijedi ideju Heath, a to je da napunjeni cilindri nisu termoregulirali; Na primjer, cilindar na jakom Suncu vrlo brzo dostiže izuzetno visoku temperaturu koja je smrtonosna za pravog gmizavca. Suprotno od toga gmizavac pozicioniran uz cilindar postavljen cijeli dan u sjenci velika je vjerovatnost da ne bi postigao optimalnu operativnu temperaturu.

Dakle, cilindri se mogu koristiti kao nulti modeli (oni su pokazatelji nepostojanja termoregulacije) za određivanje opsega dostupne topote u različitim mikrostaništima u okolini kornjače i kako mikrostaništa mogu uticati na ponašanje kornjače ako je jednostavno pratila bilo koji cilindar (nulti modeli) na raznim mikrostaništima.

Stepen odstupanja ponašanja kornjača i tjelesne temperature od nultih modela predstavlja dokaz o opsegu termoregulacije.

Analiza *Emys orbicularis* sa šumskom kornjačom predstavljaće jedinstvenu priliku za poređenje dokaza o termoregulaciji. Većina jedinki se sunča na balvanima i pjeskovitim rubovima jezera. Razumijevanje ovog ponašanja u kontekstu topotnih mogućnosti kod *E. orbicularis*, na primjer, u poređenju sa boravkom u vodi, daje važan uvid u ekologiju ponašanja gmizavaca. Ovo uključuje praćenje trajanja sunčanja koje će dati uvid u vremenski budžet za vrijeme različitih vremenskih prilika. Time bi se uporedila termalna ekologija kopnenih naspram poluvodenih kornjača.

Materijali, metode i plan istraživanja

Istraživanje će se sprovoditi u periodu od marta do oktobra mjeseca. Za ovu svrhu biće napravljeno 5 cilindara.

Cilindri će biti napunjeni vodom i postavljeni:

1. Jedan na otvorenom staništu-direktno izložen Suncu,
2. Dva cilindra u polusijencu (poluhladovini),
3. Dva u hladivini.

Pratit ćemo trajanje sunčanja koje će dati uvid u vremenski budžet za različite vremenske prilike, i mjeriti temperature u cilindrima. Tako bi se mogla direktno uporediti termalna ekologija kopnenih naspram poluvodenih kornjača.

Mjerićemo tjelesnu temperaturu šumske kornjače, a takođe i temperaturu u cilindrima. Tokom tih aktivnosti uzimaće se osnovne morfometrijske mjere. Kod poluvodene kornjače *Emys*

orbicularis bilježiće se ponašanje i temperatura vode u cilindrima. Zahvaljujući temperaturi vode u cilindrima dobijamo informacije o tome koliko topote je dostupno u okolini za kornjače.

Analizirati će se populacije na dva lokaliteta:

1. Opšina Bar (*Virpazar*) - *Emys orbicularis* Linnaeus, 1758
2. Opšina Danilovgrad - *Testudo hermanni* Gmelin, 1789

Proučavanje termalne ekologije s nultim modelima pružit će takođe bolji uvid u mnoge aspekte ne samo populacije, već i ovih različitih skupina (npr. pola/veličine) unutar populacije.

Očekivani naučni doprinos

Iako su se nulti modeli naširoko koristili za guštore i u manjoj mjeri za zmije, nisu bili široko primjenjeni u proučavanju termalne ekologije kornjača, a zasigurno ne i kod šumske kornjače kao kopnene vrste i barske kornjače kao poluvodene vrste.

Ovo istraživanje, koje predstavlja jedinstvenu priliku, će se pridružiti ranijim termičkim studijama Meeka (1984; 1988) o šumskoj kornjači u Crnoj Gori, koje nisu koristile nulte modele. U Meek-ovom radu (1988.) bilo je prijedloga da različite klase veličina šumske kornjače mogu biti na različite načine termički ograničene veličinom, godišnjim dobom i polom zbog različitih prioriteta i načina na koji ti prioriteti stupaju u interakciju s drugim aspektima njihovih ekoloških zahtjeva - reprodukcijom, predatorima, traženjem partnera, a takođe i do različitih stepena zasijenjenosti na različitim staništima (npr. šuma naspram otvorenog šipražja).

Spisak objavljenih radova kandidata

Kandidatkinja nije do sad objavila naučne radove na ovu temu.

Popis literature

Grant, B.W., Dunham, A.E. (1988): Thermally imposed time constraints on activity of the desert lizard *Sceloporus merriami*. *Ecology* 69: 167-176.

Heath, J.E. (1964). Reptilian thermoregulation: evaluation of field studies. *Science*, N.Y. 145, 748-785.

Huey, R.B. (1982). *Temperature, physiology and the ecology of reptiles*. In Gans, C. and Pough, F.H. (Eds.), *Biology of the Reptilia* 12 Physiology C: Physiological Ecology. 25-9 1. Academic Press, London.

Meek, R. (1984). Thermoregulatory behaviour in a population of Hermann's tortoise (*Testudo hermanni*) in southern Yugoslavia. *British Journal of Herpetology* 6, 387 - 391.

Meek, R. (1988). The thermal ecology of Hermann's tortoise (*Testudo hermanni*) in summer and autumn in Yugoslavia. *Journal of Zoology, London* 215, 99-111.

Shine, R., Kearney, M. (2001). Field studies of reptile thermoregulation: how well do physical models predict operative temperatures? *Functional Ecology* 15, 282-288.

Odgovorno potvrđujem da sam saglasan sa temom koja se prijavljuje.

Prvi mentor	Prof.dr. Vladimir Pešić	U.Pesic
Drugi mentor	(Ime i prezime)	(Potpis)
Doktorand	Ana Vujović	Ana Vujovic

IZJAVA

Odgovorno izjavljujem da doktorsku disertaciju sa istom temom nisam prijavio/la ni na jednom drugom fakultetu.

U Danilovgradu,
20.01.2022.

Ana Vujovic Ime i prezime doktoranda

Na osnovu člana 33 Zakona o upravnom postupku ("Službeni list CG", br. 56/14, 20/15, 40/16 i 37/17), člana 115 Zakona o visokom obrazovanju("Službeni list CG", br. 44/14, 52/14, 47/15, 40/16, 42/17, 71/17, 55/18, 3/19, 17/19, 47/19, 72/19, 74/20 104/21) i službene evidencije, a po zahtjevu studenta Vujović Milivoje Ana, izdaje se

UVJERENJE O POLOŽENIM ISPITIMA

Student **Vujović Milivoje Ana**, rođena **08-12-1985** godine u mjestu **Podgorica**, opština **Podgorica**, Republika **Crna Gora**, upisana je studijske **2020/2021** godine, u **I** godinu studija, kao student koji se **samofinansira na doktorske akademske studije**, studijski program **BIOLOGIJA**, koji realizuje **PRIRODNO-MATEMATIČKI FAKULTET** - Podgorica Univerziteta Crne Gore u trajanju od **3 (tri)** godine sa obimom **180 ECTS** kredita.

Student je položio ispite iz sljedećih predmeta:

Redni broj	Semestar	Naziv predmeta	Ocjena	Uspjeh	Broj ECTS kredита
1.	1	BIOLOGIJA I EKOLOGIJA ODABRANOG TAKSONA	"A"	(odličan)	10.00
2.	1	BIOLOŠKI PROCESI U ŽIVOTNOJ SRED. ODABR. POGLAVLJA	"A"	(odličan)	5.00
3.	1	BIOSTATISTIČKA ANALIZA	"B"	(vrlo dobar)	10.00
4.	1	EKOLOGIJA I BIODIVERZITET EKOSISTEMA	"C"	(dobar)	5.00
5.	1	FILOGEOGRAFIJA	"A"	(odličan)	10.00

Zaključno sa rednim brojem **5**.

Ostvareni uspjeh u toku dosadašnjih studija je:

- srednja ocjena položenih ispita **"A"** (**9.50**)
- ukupan broj osvojenih ECTS kredita **40.00** ili **66.67%**
- indeks uspjeha **6.33**.

Uvjerenje se izdaje na osnovu službene evidencije, a u svrhu ostvarivanja prava na: (djecji dodatak, porodičnu penziju, invalidski dodatak, zdravstvenu legitimaciju, povlašćenu vožnju za gradski saobraćaj, studentski dom, studentski kredit, stipendiju, regulisanje vojne obaveze i slično).

Broj:
Podgorica, 06.06.2022 godine

M. P.

SEKRETAR,



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
M A N T E N E G R O
Phone: (+382) 20 414-255
Fax: (+382) 20 414-230
E-mail: rektor@ac.me

Број: 08-2694
Датум, 19.12.2013. г.

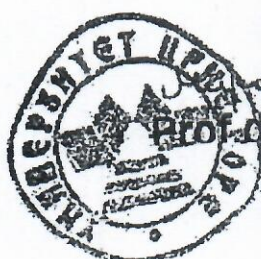
Ref: _____
Date, _____

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
Природно-математички факултет
2981
Подгорица, 15.12.2013. год.

На основу člana 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

ODLUKU 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
автобалт је регрут
Prof. dr Predrag Miračović



Prof dr Vladimir Pešić

Biografija

06.09.1973	Roden u Podgorici, Crna Gora
1980-1988	Osnovna škola u Podgorica
1988-1992	Gimnazija "Slobodan Škerović" u Podgorici
1993-1998	Osnovne studije na Studijskom programu Biologija, Univerzitet Crne Gore
1998-2003	Asistent na Studijskom Programu Biologija Univerzitet Crne Gore
2001	Magistarska teza na Biološkom Fakultetu, Univerzitet u Beogradu, Srbija
2003	Doktorska disertacija na Biološkom Fakultetu, Univerzitet u Beogradu, Srbija: "Taksonomska, ekološka i zoogeografska analiza Hydrachnidia centralnog dijela Balkanskog Poluostrva"
2004-2008	Docent na Studijskom Programu Biologija, Univerzitet Crne Gore, na predmetima: "Zoologija Beskičmenjaka" i "Ekologija Životinja" na osnovnim studijama i na predmetima na magistarskim studijama: "Konzervaciona Biologija", "Principi Održivog Razvoja" i "Krenobiologija i Ekologija podzemnih voda".
2009 -2013	Vanredni Profesor na Studijskom Programu Biologija, Univerzitet Crne Gore
2007 – 2013	Rukovodilac Studijskog Programa Biologija na Univerzitetu Crne Gore
od 2010 – 2016.	Član Senata Univerziteta Crne Gore
od 2013 – Cont.	Redovni Profesor na Studijskom Programu Biologija, Univerzitet Crne Gore
2014 – Cont.	Predsjednik Naučnog Odbora Univerziteta Crne Gore

Naučna produkcija

Autor sam više oko 300 radova u međunarodnim časopisima od čega oko 200 u časopisima koji se nalaze na SCI/SCIE bazi. Otkrio sam i opisao preko 300 vrsta novih za nauku iz svih djelova svijeta.

https://www.researchgate.net/profile/Vladimir_Pesic

Knjiga publikovana od strane vodećeg svjetskog izdavača

Vladimir Pešić, Gordan Karaman, Andrey Kostjanoy . Lake Skadar/Shkodra Environment.

Izydavač: SPRINGER. Planirana za publikovanje Jul 2018

Reinhard Gerecke, Terence Gledhill, Vladimir Pešić, Harry Smit (2016) Süßwasserfauna von Mitteleuropa, Bd. 7/2-3 Chelicerata. 429 pp. Publisher: Springer Berlin Heidelberg, ISBN: 978-3-8274-1893-7.



Monografije u SCI/SCIE časopisima sa Impakt Faktorom/International monograph in SCIE journals with IF

- Smit, H. & Pešić, V. (2014) Water mites from Mount Kinabalu and the Crocker Range, Borneo, Malaysia (Acari: 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) Torrenticolid water mites (Acari: Hydrachnidia: Torrenticolidae) from Malaysian Borneo. **Monograph Zootaxa**, 3840 (1): 1-72. Publisher: Magnolia Press (Auckland, New Zealand).
- Pešić, V. & Smit H. (2014) Torrenticolid water mites (Acari: 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 (Acari: 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 (Acari: 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 (Acari: 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).

Poglavlje u monografijama/Chapters in international monographs

- Zhang, Z.-Q., Fan, Q.-H., Pešić, V., Smit, H., Bochkov, A., V. Khaustov, 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 Ćurčić. 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 Nonvellier. 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 Nonvellier. Monograph 22, Institute for Nature Conservation of Serbia, 321-324.
- Poglavlje u monografijama nacionalnog značaja/Chapters in national monographs



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. Monographs I, Department of Biology, University of Montenegro & Centre for Biodiversity of Montenegro, 96-103.

Radovi u časopisima u SC/SCIE bazi sa Impakt Faktorom/Papers published in journals from SCI/SCIE with IF > 0

2018

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; DOI 10.24349/acarologia/20184236

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

2017

Stubbington, R., Chadd, R., Cid, N., Csabai, Z., Miliša, M., Morais, M., Munné, A., Pařil, P., Pešić, V., Tziortzis, I., Verdonschot, R. C. M. & Datry, T. (2017), Biomonitoring of intermittent rivers and ephemeral streams in Europe: Current practice and priorities to enhance ecological status. *Science of the Total Environment*. <https://doi.org/10.1016/j.scitotenv.2017.09.137>

Detry, T., Singer, G., Sauquet, E., Jorda-Capdevilla, D., Von Schiller, D., Subbington, R., Magand, C., Petr Pařil, P., Marko Miliša, M., Vicenç Acuña, V., Alves, MH, Augeard, B., Brunke, M., Cid, N., Zoltán Csabai, Z., England, J., Froebrich, J., Koundouri, P., Lamouroux, N., Martí, E., Morais, M., Munné, A., Mutz, M., Pescic, V., Previšić, A., Reynaud, A., Robinson, C., Jonathan Sadler, J., Skoulikidis, N., Terrier, B., Tockner, K., Vesely, D. & Zoppini, 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>.

Gvozdenović Slđana, Milica mandić, Vladimir Pešić, Marko Nikolić, Ana Pešić, Zdravko Ikica (2017) Comparison between IMTA and monoculture farming of mussels (*Mytilus galloprovincialis* L.) in the Boka Kotorska Bay. *Acta Adriatica*, 58(2): 271 - 284

Pešić, V., Asadi, M., Cimpean, M., Dabert, M., Esen, Y., Gerecke, R., Martin, P., Savic, A., Smit, H. & Stur, E. (2017) Six species in one: evidence of cryptic speciation in the *Hygrobatess fluvialis* 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: Unionicolidae). 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 Mamillatus* (Küster, 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

2016

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., Michański, 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 eucrenal-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 Artüz, 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., Zawal, 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. Dmitrović, D., Pešić V. & Gadawski P. (2016) Ecological patterns of Chironomidae assemblages in Dynaric 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

Dmitrović, 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 Lj. 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

Andrzej Zawal, Vladimir Pešić (2015) The first record of *Litarachna dubosoqi* Walter, 1925 (Acari, Pontarachnidae) outside the Mediterranean Sea. *Oceanological and Hydrobiological Studies*, 44 (3), 426-429. ISSN 1730-413X.

Vladimir Pešić, Harry Smit (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* 10/2015; 20(7):782-788.

Andrzej Zawal, Przemysław Śmiertana, Edyta Stępień, Vladimir Pešić, Magdalena Kłosowska, Grzegorz Michoński, Aleksandra Bańska, Piotr Dąbkowski, Robert Stryjecki (2015) Habitat comparison of *Mideopsis orbicularis* (O. F. Müller, 1776) and *M. crassipes* Soar, 1904 (Acari: Hydrachnidia) in the Krapiel River. *Belgian Journal of Zoology*, 145 (2): 94-101

Vladimir Pešić, Gustavo Cauê De Oliveira Piccoli, Marcel Santos De Araújo, José Marcos Rezende (2015) A new genus of water mites (Acari, Hydrachnidia, Wettinidae) from bromeliad phytotelniata in the Brazilian Atlantic rainforest. *ZooKeys*, 516, 27-33.

Kamil Koç, Merve Türksel, Vladimir Pešić (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

Harry Smit, Reinhard Gerecke, Vladimir Pešić, Terence Gledhill (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.

Vladimir Pešić, Gustavo Cauê de Oliveira Piccoli, Marcel Santos de Araújo, José Marcos Rezende, Ana Zangirolame Gonçalves (2015) A new species of *Xystonotus* Wolcott, 1900 (Acari, Hydrachnidia, Mideopsidae) from bromeliad phytotelmata in Brazilian Atlantic rainforest. *Zootaxa*, 3981 (1): 147-150.

Vladimir Pešić, Ksenia Semenchenko, Wonchoel Lee (2015) Further studies on water mites from Korea, with description of two new species (Acari, Hydrachnidia). *ZooKeys*, 507, 1-24, 1313-2989

Vladimir Pešić, Harry Smit, Nathalie Mary (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



Vladimir Pešić, Harry Smit (2015) On the identity of *Litarachna divergens* Walter, 1925 (Acari: Hydrachnidia: Pontarachnidae), with description of one new species. *Marine Biodiversity DOI 10.1007/s12526-015-0316-x*

Ana Vujović, Vuk Iković, Ana Golubović, Sonja Đorđević, Vladimir Pešić, Ljiljana Tomović, Lj. (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. 0324-0770

Vladimir Pešić (2015) A new species of the water mite genus *Hygrobates* Koch, 1837 (Acari: Hydrachnidia: Hygrobatidae) from the ancient Lake Ohrid. *Zootaxa*, 3926(2): 87-295

Vladimir Pešić, Harry Smit (2015) Water mites of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia: Hygrobatidae) from Ghana. *Zootaxa*, 3911 (3): 343-356. 1175-5326

Alireza Saboori, Vladimir Pešić, Miloje Šundić, 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., Senna, A.R. & Pešić, V. (2014) A new aquatic species of the oribatid mite genus *Mucronothrus* (Acari, Oribatida, Trhypochthoniidae) 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. *Limnologica - 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. & Dmitrović, 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. Baldacconi, N. Başusta, M. Bilecenoglu, G. Bitar, D.C. Bobori, Y.Ö Boyaci, C. Dimitriadis, M. Djurović, J. Dulčić, F. Durukan, V. Gerovasileiou, M. Gökoğlu, D. Koutsoubas, E. Lefkaditou, L. Lipej, O. Marković, B. Mavrić, Y. Özvarol, V. Pešić, O. Petriki, 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): 367-30.



- 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., Vučašinović-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.
- Yunus Esen, Pešić, V., Orhan Erman, Yücel Kaya (2013) New water mites of the family Hygrobatidae (Acari, Hydrachnidia) from Turkey. *ZooKeys*, 361, 15-25.
- Paweł Buczyński, Andrzej Zawal, Edyta Stępień, Edyta Buczyńska, Vladimir Pešić (2013) *Gomphus pulchellus* Selys recorded on the eastern edge of its distribution area in Montenegro (Anisoptera: Gomphidae). *Odonatologica*, 42 (4): 293-300.
- Javad Noei, Alireza Saboori, Miloje Šundić, Jalil Hajizadeh, Vladimir Pešić (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) Montenegrospeum, a new genus of Hydrobiid snails (Gastropoda: Risoidea) from Montenegro. *Acta Zoologica Bulgarica*, 64 (4): 565-566
- Pešić, V. (2013) A remarkable new *Nilotonia* species (Acari, Hydrachnidia, Anisitsiellidae) 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: Pontarachnidae). *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: Pontarachnidae) 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. Ateş, D. Ayas, J. Ben Souissi, T. Chatterjee, M. Dimiza, H. Durgham, K. Dogrammatzi, 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. Tziortzis, C. D'udekem 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., Karaçuha M.E. & Ürkmez, D. (2013) New records of marine water mites (Acari: Hydrachnidia, Pontarachnidae) 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, Pontarachnidae) 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., Karačuha M.E. & Ürkmez, D. (2013) New records of marine water mites (Acari: Hydrachnidia, Pontarachnidae) 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, Pontarachnidae) from a coastal lake in Southeast Madagascar. *Marine Biology Research*, 9, 312–315.

2012

Pešić, V., Valdecasas, A. & Garcia-Jimenez, 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. & Pavićević, A. (2012) A new species of *Litarachna* Walter, 1925 (Acari: Hydrachnidia) from the West Indian Coast, with a discussion on the diversity of the family Pontarachnidae 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 Brunei Darussalam and India. *Cahiers de biologie marine*, 53 : 541–546.

Curcic, S., Pešić, V., Curcic, B., Curcic, N. & Radja, T. (2012) A new cave-dwelling species of the genus *Parapropus* ganglbaueri (Coleoptera: Leiodidae: 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, Pontarachnidae) 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.

Falniowski, A., Szarowska, M., Glöer, P. & Pešić, V. (2012): Molecules vs morphology in the taxonomy of the *Radomaniola/Grossuana* group of Balkan Rossoiidea (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 *Monatractides*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., Pavićević, 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 *Monatractides* (Acari: Hydrachnidia, Torrenticolidae) from Australia, with descriptions of four new species. *Zootaxa* 3248: 1–24.



- Pavićević, A. & Pešić, V. 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. Geecke, 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., Citil, 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., & Hakimitabar, M. (2012) Two new species of *Abrolophus* (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. & Pavićević, 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. & Gericke, 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., Semenchenko, 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.
- Pavićević, 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 *Monatractides* 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) *Dina 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 *Monatractides* 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 (Acari: 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: Rissooidea: Hydrobiidae) from Montenegro. *Arch. Biol. Sci.*, Belgrade, 62 (2), 441–447.
- Saboori, A., Pešić, V. & Hakimitabar, M. (2010) A new species of the genus *Allothrombium* (Acari: Trombidiidae) from Montenegro. *Biologia*, 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 (Acari: Hydrachnidia). *Zootaxa*, 2413, 51–60.
- Glöer, P., Falniowski, A. & Pešić, V. (2010) The Bithyniidae of Greece (Gastropoda: Bithyniidae). *Journal of Conchology*, 40, 179–187.
- Pešić, V., Chatterjee, T., Herrera-Martinez, Y. & Herrando-Pérez, S. (2010) *Wandesia Pešić* (*Partnuniella*) *lehmanni* – a new water mite species (Acari: Hydrachnidia, Hydryphantidae) from a high-altitude lake in the Colombian Andes. *International Journal of Acarology*, 36, 1, 53–58.



Pešić, V., Smit, H. & Datry, T. (2010) Water mites (Acari: Hydrachnidia) 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 (Acari: Hydrachnidia) from Malaysia, with descriptions of three new species. *Zootaxa*, 2354, 19–34.

2009

Pešić, V., Gerecke, R. & Smit, H. (2009) A redefinition of *Iranoshyas* 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 (Acari: Hydrachnidia, Hygrobatidae) 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 (Acari: Hydrachnidia). *Zootaxa*, 2213, 47–56.

Chatterjee, T., Pešić, V., Chan, B. & Troch, M. (2009) Description of a new species of the *Agauopsis ornata* group (Acari, 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 (Acari: Hydrachnidia) from Golestan Province (NE Iran). *Zootaxa*, 2173, 55–65.

Pešić, V. & Ranga Reddy, Y. (2009) New records of water mites (Acari: 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 (Acari, 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 *Atelopsalis* (Acari: Halacaridae) from Zanzibar, Tanzania. *Cahiers de Biologie Marine*, 49, 2, 193–197.

Pešić, V. & Smit, H. (2009) New records of water mites (Acari: 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 (Acari: 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 (Acari: Hydrachnidia) from Thailand, Part I. The genera *Torrenticola* Piersig, 1896, *Neoattractides* Lundblad, 1941 and *Pseudotorrenticola* Walter, 1906. *Zootaxa*, 1982, 38–62.

Pešić, V., Smit H. & Datry T. (2010) New records of water mites (Acari: 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 (Acari, Hydrachnidia). *Systematic and Applied Acarology* 15: 146–150.

Pešić, V., Chatterjee, T. & Ahmed Abada, AE. (2008) A new species of marine water mite (Acari: Hydrachnidia: Pontarachnidae) from the Red Sea. *Systematic and Applied Acarology*, 13(2): 133 – 136

2008



- Pesić, V., Chatterjee, T. & Ahmed Abada, AE. (2008) Marine water mites (Acari: 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 (Acari: Hydrachnidia: Arrenuridae). *Zootaxa*, 1894, 53-58.
- Pešić, V., Chatterjee, T. & Schizas, N. (2008) Marine water mites (Acari: 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 *Arhodeoporus* (Acari: Halacaridae) from Zanzibar, Tanzania. *Cahiers de Biologie Marine*, 49, 2, 185-190
- Pešić, V. & Panesar, A. (2008) Studies on water mites (Acari, 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. & Hakimitabar, M. (2008) A new species of the genus *Parawenhoekia* (Acari: Chyzeriidae) from Montenegro. *Zootaxa*, 1756, 62-68
- Pešić, V., Chatterjee, T., Chan, B.K.K. & Ingole, B. (2008) Marine water mites (Acari: Hydrachnidia: Pontarachnidae) from Taiwan, Korea and India, with the first description of the male of *Pontarachna australis* Smit, 2003. *Systematic and Applied Acarology*, 13, 70-74.
- 2007**
- Pešić, V. & Smit, H. (2007) First records of water mites (Acari: Hydrachnidia) from Bhutan, with description of two new species. *Zootaxa*, 1613, 45-56.
- Pešić, V., Arman, P., Vafaei, R. & Saboori, A. (2008) The water mite (Acari: Hydrachnidia) fauna of running waters of Kermanshah Province (Western Iran). *Systematic and Applied Acarology*, 13, 137-144.
- Pešić, V. & Smit, H. (2007) Water mite species of the genus *Hydrodroma* Koch (Acari: Hydrachnidia, Hydrodromidae) from Australia. Part II. *Zootaxa*, 1509, 41-50.
- Pešić, V. & Saboori, A. (2007) A checklist of the water mites (Acari: Hydrachnidia) of Iran. *Zootaxa* 1473, 45-68.
- Pešić, V. & Smit, H. (2007) Water mite species of the genus *Hydrodroma* Koch (Acari: Hydrachnidia, Hydrodromidae) from Australasia. Part I. *Zootaxa*, 1389, 31-44.
- Pešić, V., Gerecke, R., Cimpean, M. (2007) Water mites of the genus *Neumania* Lebert (Acari, Hydrachnidia: Unionicolidae: Pionatacinae) in the Mediterranean area. *Annales de Limnologie-Int. J. Lim.* 43 (3), 187-198.
- Turan, D., Tomovic, Lj. & Pešić, 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. & Pešić, 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.
- Pešić, V. (2007) First records of *Schwiebea cavernicola* Vitzthum, 1932 (Acari, Acaridida) in Serbia and Montenegro. *Arch. Biol. Sci., Belgrade*, 59 (1), 7P-8P.
- Pesic, V., Kumar, N & Kumar, K. (2007) A new species of *Monatractides* (Acari: 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 (Acari: 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 (Acari: 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 (Acari: 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 (Acari: 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 (Acari, 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 (Acari, 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. & Ćurčić, 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 (Acari: 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 *Monattractides* K.Viets (Acari: 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 (Acari: Hydrachnidia: Torrenticolidae) from Turkey. Turkish Journal of Zoology, 30 (4), 393-397.
- Pesić, V. & Turan, D. (2006) New records of water mites (Acari, 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 (Acari: Hydrachnidia) from Khorassan 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 (Acari: Hydrachnidia, Halacaroidea) 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 (Acari: Hydrachnidia, Hydryphantidae) from Turkey, with the description of one new species. Systematic and Applied Acarology, 11 (2), 205-210.
- Saboori, A. & Pešić, V. (2006) A new genus and species of larval mites (Acari: Microtrombidiidae) from Serbia and Montenegro. Systematic and Applied Acarology, 11 (2), 231-236.



Saboori, A. & Pešić, V. (2006) A new species of the genus *Eutrombidium* Verdun, 1909 (Acari: Eutrombidiidae) from Montenegro. Systematic and Applied Acarology, 11 (2), 237-245.

2005

Pešić, V., Saboori, A., Asadi, M., & Vafaei, R. (2005). Water mites (Acari: Hydrachnidia) from interstitial waters of Iran, with the description of one new species. *Zootaxa*, 1030, 49-60.

Pešić, V. 2005. Water mites of the genus *Protzia* Piersig, 1896 (Acari, Hydrachnidia: Hydryphantidae) from Iran. *Zootaxa*, 1019, 53-64.

Turan, D., Pešić, V. (2005). *Atractides allgaier* Gerecke, 2003 (Acari, Hydrachnidia, Hygrobatidae), 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*, 726, 1-8.

Pešić, V. & Saboori, A. (2004). Water mite species of the genus *Monatractides* 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 Halaçaroidea) 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 mites species (Acari: Hydrachnidia) from Montenegro (SE Europe). *Zootaxa*, 17, 1-7.
- Radovi u međunarodnim časopisima koji nijesu indeksirani u SCI/Papers published in international peer – review journals not covered by Science Citation Index Expanded**
- Slavčo Hristovski, Valentina Slavevska-Stamenković, Nikola Hristovski, Kiril Arsovski, Rostislav Bekchiev, Dragan Chobanov, Ivaylo Dedov, Dušan Devetak, Ivo Karaman, Despina Kitanova, Marjan Komnenov, Toshko Ljubomirov, Dime Melovski, Vladimir Pešić, Nikolay Simov (2015) Diversity of invertebrates in the Republic of Macedonia. *Macedonian Journal of Ecology and Environment*, 17, 1, 5-44.
- Willy De Mattia, Vladimir Pešić (2015) Taxonomic and nomenclatural notes on Dalmatian and Montenegrin Tandonia: old issues solved and new problems arise (Gastropoda: Pulmonata: Milacidae). *Folia Malacologica* (in press).
- Vladimir Pešić, Tapas Chatterjee, Nikolaos V. Schizas (2015) First record of *Litarachna caribica* (Acari, Pontarachnidae) from the Pacific coast of Panama. *Marine Biodiversity Records*, 8(e85): 1-3.
- Vladimir Pešić, Alireza Saboori (2015). A new species of the water mite genus *Mideopsis Neuman, 1880* from South Iran (Acari, Hydrachnidia). *Ecologica Montenegrina*, 2 (2), 112-116.
- Sergey Ermilov, Andrey Yurtaev, Vladimir Pešić (2015) Additions to the Tasmanian oribatid mites, with supplementary description of *Edwardzetes elongatus* Wallwork, 1966 (Acari, Oribatida). *Ecologica Montenegrina*, 2 (2), 98-108.
- Peter Glöer, Vladimir Pešić (2015) The morphological plasticity of *Theodoxus fluviatilis* (Linnaeus, 1758) (Mollusca: Gastropoda: Neritidae). *Ecologica Montenegrina*, 2 (2), 88-92.
- Clemens Grosser, Vladimir Pešić, Božić Gligorović (2015) A checklist of the leeches (Annelida: Hirudinea) of Montenegro. *Ecologica Montenegrina*, 2 (1), 20-28.



- Clemens Grosser, Vladimir Pešić, Predrag Lazarević (2015) A checklist of the leeches (Annelida: Hirudinida) of Serbia, with new records. *Fauna Balkana*, 3, 71-86.
- Peter Glöer, Vladimir Pešić (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.
- Peter Glöer, Vladimir Pešić (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.
- Vladimir Pešić (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.
- Willy De Mattia, Vladimir Pešić (2014) Xeropicta (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.
- Peter Glöer, Vladimir Pešić, Violeta Berlajoli (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.
- Falniowski, A., Pešić, V. & Glöer, P. (2014) Montenegrōspēum Pešić et Glöer, 2013: a representative of Moitessieriidae? *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., Stępień, 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 *Separatoppia* (Acari: Oribatida: Oppiidae) 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:
- Boeters, H., Glöer, P., Pešić, V. (2013) Some new freshwater gastropods from southern Europe (Mollusca: Gastropoda: Rissooidea). Folia Malacologica, 21(4):225-235.
- Fery, H., Pešić, V. & Darvishazdeh, I. (2013) Faunistic notes on some Hydradephaga from the Khuzestan, Hormozgan and Sistan & Baluchestan provinces in Iran, with descriptive notes on the female of *Glareadessus franzi* Wewalka & Biström 1998. Linzer biol. Beitr.
- Pešić, V. & Glöer, P. (2012) A new species of *Bythiospeum* Bourguignat, 1882 (Hydrobiidae, Gastropoda) from Montenegro. Biologica Nyssana, 3, 1. 17-20
- Płociennik, M. & Pešić, V. (2012) New records of non-biting midges (Chironomidae) from Montenegro. Biologica Serbica, 1 (1), 36-50.
- Falniowski, A., Szarowska, M., Glöer, P., Pesic, V., Georgiev, D., Horsák, M. & Sirbu, I. (2012): Radiation in *Bythinella* Moquin-Tandon, 1856 (Mollusca: Gastropoda: Rissooidea) in the Balkans. Folia Malacologica, 20(1): 1-10.
- Pešić, 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.
- Przewozny, M., Jaskula, R. & Pešić, V. (2009) Re-discovery of *Hydrochus flavigennis* and *Anacaena 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.
- Annapurna, 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. & Zeković, 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. & Zeković, A. (2008) Contribution to the knowledge of the dragonflies (Odonata) of the river Zeta (Montenegro). Natura Montenegrina, 6, 73-89.
- Grosser, C. & Pesic, V. (2008): *Dina farsa* sp. nov. (Annelida, Hirudinea: Erpobdellidae) – eine neue Egelart aus dem Iran. Lauterbornia, 65, 15-26.
- Gligorović, B., Pešić, V. & Zeković, A. (2008) A contribution to the knowledge of the dragonflies (Odonata) from the area of Gornji Crnci - Piperi (Montenegro). Acta Entomologica Serbica, 13 (1-2), 1-7.
- Baker, R., Pešić, V., Gerècke, R., Hristovski, N. & Stojanovski, S. (2008) A comparative analysis of the water mite fauna (Acari) 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 (Acari, Hydrachnidia, Sperchontidae) from the Himalaya Mountains (Northern India). *Vestnik Zologii*, 42 (1), 77-80.
- Vafaei, R., Ostovan, H., İncekara, 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) *Gyraulus meierbrooki*, *G. ioanis*, and *G. shasi* – three new *Gyraulus* spp. from the Skadar Lake Basin, Montenegro (Gastropoda: Planorbidae). *Mollusca*, 25 (2), 131-137.
- Section 1.01 Pešić, V., Ağırbaş, 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. & Pešić V. (2007) *Acineta persiensis* sp.n. (Ciliophora, Suctorea) - a new freshwater suctorian species from the water mite genus *Protzia* Piersig (Acari, Hydrachnidia). *Vestnik Zologii*, 41 (2), 165-167.
- Kumar, N., Kumar, K., Kumar, S. & Pešić, V. (2006) *Monatractides tuzovskyi* sp. nov. (Acari: Torrenticolidae), a new water mite species from the Garhwal Himalayas (India). *Acarina* 14 (2), 81-83.
- Fery, H. & Pešić, V. (2006) *Hydroporus macedonicus* n. spec., a new member of the *planus*-group (Coleoptera, Dytiscidae). *Linzer biol. Beitr.*, 38 (1), 595-604.
- Pešić, V. & Saboori, A. (2006) Description of one new species of the water mite genus *Nilotonia* Thor 1905 (Acari, 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 (Acari: 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 (Acari: Hydrachnidia) from Turkey. *Acta Entomologica Serbica*, 11(1-2), 95-99.
- Pešić, V., Saboori, A., Asadi, M., & Vafaei, R. (2005) First record of hyporheobiontic species of the water mite genus *Attractides* (Acari, Hydrachnidia) from Iran. *Fragmenta Faunistica* 48 (1): 97-100.
- Grabowski, M. & Pešić, V. (2005): *Echinogammarus thoni* (Schäferna, 1922) – a new gammarid species (Crustacea, Amphipoda) in Serbia & Montenegro. *Lauterbornia* 55: 113-115.



- Jaskuła R., Pešić V. & Pavićević D. (2005). Remarks on distribution and diversity of the tiger beetle fauna of Montenegro (Coleoptera: Cicindelidae). *Fragmenta 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 (Acari, Hydrachnidia) new for the Turkish fauna. *Natura Montenegrina* 3: 33-39.
- Pešić, V. & Pavićević, 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. & Pavićević, 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 (Acari: Halacaroidea) from Montenegro and Italy. *Lauterbornia* 49: 37-42.
- Smit, H., & Pešić, V. (2004). New records of the families Arrenuridae, Nudomideopsidae and Athienemanniidae (Acari: Hydrachnidia) from Macedonia and Yugoslavia. *Acta Entomologica Serbica*, 7 (1-2): 137-146.
- Turan, D. & Pesic, V. (2004). *Monatracides städleri* (Walter, 1921) a new water mite species (Acari, Hydrachnidia) for the Turkish fauna. *Natura Montenegrina* 2: 41-44.
- Pešić, V. (2003). First contribution to the study of some water mites (Acari: Hydrachnidia) in Albania. In: Universiteti i Shkodres »Luigi Gurakuqi», Bull. Shk. Ser. Shk. Nat. 53: 111-114.
- Pešić, V. (2003). New records of water mites (Acari, 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 (Acari, 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 (Acari, 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 (Acari, Halacaroidea) from Yugoslavia: the first finding of *Parasoldanellonyx typhlops* 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 graecus* 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. *Poljoprivreda i šumarstvo* 47 (3-4): 121-125.

Radovi u nacionalnim časopisima/Papers in national journals

Turan, D., Pešić, V. & Tomović, Lj. (2012) Morphological variation in Turkish *Alburnoides* populations, across Turkish water catchment areas. *Scripta scientiarum Naturalium*, Podgorica 2: 99-110.

Chatterjee, T., Pešić, V., Boeckner, 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 1:101-107.

Pešić, V. (2007) On some *Pisidium* species (Bivalvia, Sphaeriidae) from river Zeta near Vranjske Njive (Podgorica, Montenegro). *Glasnik Republičkog Zavoda za zaštitu prirode i Prirodnjačkog 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 Prirodnjačkog 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 Prirodnjačkog Muzeja*, 27-28, 1994-1995 (2004): 93-99.

Radovi na simpozijumu/Symposium Papers

Jabłońska, 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.

Plenarna predavanja/Plenary lectures at International Symposiums

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

Predavanja po pozivu/Invited lectures



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

Nacionalni projekti/National Project

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.
2008-2011: Aquatic Coleoptera as bioindicator of freshwater ecosystems of Montenegro. Project financed by Ministry of Science of Montenegro. Leader of Project.

Medunarodni projekti/International 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) i University of Montenegro (Montenegro). Leader of Project.
2012-2014: Systematic and conservational assesment 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.
2016-2017. Biodiverzitet ekotona akvatičnih i terestričnih biocenóza Crne Gore i Bosne i Hercegovine. University of Montenegro (Montenegro) and University of Banjaluka. Leader of Montenegrin team.
2016-2020 COST Action "Science and Management of Intermittent Rivers and Ephemeral Streams". <http://www.cost.eu/COST Actions/ca/CA15113>. Member of Managing Committee.

Udžbenici/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.

Mentorstvo/Mentorship and Editorial work

Doktirske disertacije/PhD Dissertation

1. Lidija Polović: Morfološke odlike i karakteristike reprodukcije endemičnog guštera *Algyroides nigropunctatus* (Duméril et Bibron, 1839) (Lacertilia: Lacertidae) sa Skadarskog jezera. *Univerzitet Crne Gore, Prirodno-matematički fakultet*. November 2012.
2. Miloje Šundić, Diverzitet i ekologija terestričnih Parásitengona (Acari: Prostigmata) Crne Gore. *Univerzitet Crne Gore, Prirodno-matematički fakultet*. 2014



3. Ana Pavićević: Sezonska dinamika makroinvertebrata Mareze I Rimanića sa posebnim osvrtom na vodene Coleoptere. *Univerzitet Crne Gore, Prirodno-matematički fakultet*. December 2011.

Glavni urednik/Editor-in-Chief
ECOLOGICA MONTENEGRINA
www.biotaxa.org/em

Članstvo u uredivačkim Odborima/Member of Editorial Board of the Journals

ZOOKEYS (Editor for water mites) (indexed by SCI)

ACAROLOGIA (indexed by SCI)

ZOOLOGY OF THE MIDDLE EAST (indexed by SCI)

TURKISH JOURNAL OF ZOOLOGY (2010-2015, SCI)

VESTNIK ZOOLOGII

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

SCRIPTA SCIENTARIUM NATURALIUM (Editor for Biology)

Pešić, V. (2004) (Editor): The Biodiversity of the Biogradska Gora National Park. Monographies I, Department of Biology, University of Montenegro & Centre for Biodiversity of Montenegro, 150pp.

Pešić, V. & Hadžiablahović, S. (Editori) 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. & Hadžiablahović, S. (Editori) 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. (Editor) 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. (Editor) 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. (Editor) 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. & Hadžiablahović, 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.

Nagrade/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.

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
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

пој: 08-701
атум, 29.04.2010. г.

Ref: _____
Date: _____

1019

Подгорица, 29.04.2010. год

На основу 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

BIOGRAFIJA

1. PREZIME: Marić
2. IME: Drago
3. DATUM I MJESTO ROĐENJA: 08.10. 1954
4. DRŽAVLJANSTVO: Crnogorsko

5. OBRAZOVANJE:

Institucija:	Univerzitet u Novom Sadu
Datum:	28.06.1994.
Stekena diploma:	Magistar bioloških nauka

Institucija	Univerzitet u Kragujevcu
Datum	19.05.1998.
Stekena diploma	Doktor bioloških nauka

6. POZNAVANJE STRANIH JEZIKA: (1-osnovni; 5-odličan)

Jezik	govor	čitanje	pisanje
engleski	3	4	
ruski	3	4	

7. PROFESIONALNO USAVRŠAVANJE:

USA

- Auburn University, Faculty of Agriculture -1986

France

- Université des Sciences et Techniques du Languedoc, Montpellier -2003.
- Université de Provence, Laboratoire 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 Messolonghy, Greece- 2007

8. SADAŠNJA POZICIJA: redovni profesor, Univerzitet crne Gore, PMF,biologija

9. NASTAVNE AKTIVNOSTI

PREDMETI: Limnologija, Sistematika i uporedna anatomija kičmenjaka II (PMF u prošlosti), Evolucija,Biogeografija, Metode istraživanja u ekologiji (PMF - sada), Ribarstvo (PF - sada), Uticaj proizvodnje energije na životnu sredinu (ENERESE – sada, GF) Uticaj potrošnje energije na životnu sredinu (ENERESE – sada, GF) Biološki procesi u životnoj sredini – odabrana poglavља (obavezni na doktorskim studijama PMF), Veše izbornih predmeta – sajt PMF

DRUGE NASTAVNE AKTIVNOSTI

Članstvo u komisijama za odbranu doktorata, magistratura, specijalizacija i sl:

1. Član komisuje za ocjenu podobnosti teme i kandidata, komisije za ocjenu rada i komisije za odbranu doktorske disertacije na Univerzitetu u Banjoj Luci.

2. Član komisuje za ocjenu podobnosti teme i kandidata, komisije za ocjenu rada i komisije za odbranu specijalističkog rada na Univerzitetu u Kragujevcu.

3. Član u više komisija za polaganje stručnih ispita.

4. Mentor na specijalističkim, postdiplomskim i doktorskim studijama na PMF-u (2006-)

5. Član više komisija za ocjenu podobnosti teme i kandidata, komisija za ocjenu rada i komisija za odbranu specijalističkog, magistarskog i doktorskog rada na PMF-u (2006)

10. 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 - Prirodničkog 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 - Prirodničkog 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 Grăhova. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodničkog muzeja*, 14: 970-101. (YU ISSN: 0374-7948)
4. Marić, D. 1983. Morfološke karakteristike *Paraphoxinus alepidotus* (Heckel, 1843) (Cyprinidae) u ponornici Korani kod Bosanskog Grăhova. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodničkog 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. Rømestand, B., Halsband, E., Bragoni, G., Knežević, B., Marić, D., Prochnov, F., 1983. Etude hématologique comparée des constantes erythrocytaires de quelques poissons Marins et d'eaux douces. *Revue des Travaux de l'Institut des Pêches Maritimes*, 46 (2): 147-156.
7. Halsband, E., Halsband, I., Rømestand, 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 poznавању иштиофауне Југославије - налаз *Mylopharingodon piceus* (Richardson, 1845) (Cyprinidae, Pisces) у Скадарском језеру. *Ichthyos*, 3: 13-17. (SLO ISSN: 0352-3837)
9. Marić, D., Knežević, B. 1986. Prilog proučавању неких крвних параметара код риба из ријеке Мораће. *Glasnik Republičkog Zavoda za заштиту prirode - Prirodnačkog 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 - Prirodnačkog muzeja*, 21: 55-80. (YU ISSN: 0374-7948)
11. Knežević, 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 nikških 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 Скадарског језера. *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 Скадарском језеру. *Ribarstvo Jugoslavije*, 45 (4): 101-105. (YU ISSN: 0350-9818)
15. Marić, D. 1990. Razmnožavanje *Phoxiniellus alepidotus* Heckel, 1843 iz ponornice Korane kod Bosanskog Grahova. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnačkog muzeja*, 23 : 75-84. (YU ISSN: 0374-7948)
16. Marić, D., Kažić, D. 1990. Kvalitativno-kvantitativni сastav iштиофауне sublakustičnih izvora Скадарског језера u zimskom periodu od 1976-1987. *Glasnik Republičkog Zavoda za zaštitu prirode - Prirodnačkog muzeja*, 23 : 85-96. (YU ISSN: 0374-7948)
17. Marić, D., Krivokapić M. 1991. Problemi porobljavanja voda Crne Gore s osvrtom na salmonide (Jugoslavija). *Poljoprivreda i šumarstvo*, 37 (3-4): 97-101. (ISSN: 0554-5579)
18. Marić, D. 1991. Prilog poznавању taksonomske karakteristika 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 Скадарском језеру s osvrtom 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. *Ichthyology*, 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 introdukovano srebrnog karaša (*Carassius auratus gibelio* Bloch) u Skadarskom jezeru. *Natura Montenegrina*, 1: 109-124.
(ISSN: 1451-5776)
28. Marić, D. i Ćirović, 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. Mriješćenje 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 - Prirodnjačkog 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 - Prirodnjačkog 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 huegeli* (Heckel, 1841). *Natura Cratica*, 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, Piscés) from Ohrid-Drič-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, Maric D, Petrovic 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, Maric D, Petrovic D, Talevska M, Talevska A (2009) Antropogenic 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. Petrovic, 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. Zupanić, P., Marić, D., Naseka, M. A. & Bogutskaya, G. N. 2010. *Squalius platiceps*, 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 Condition 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. (SCI-lista).

Knjige i Monografije:

Marić, D. 2009. Bibliografija o ribarsko-štetičkim istraživanjima u Crnoj Gori (150 godina istraživanja). JU "Prirodnački 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, (ISBN 978-86-7215-270-8).

Marić, D., Rakočević, J. 2010. Biodiverzitet. Crna Gora u XXI stoljeću - u eri kompetitivnosti: Životna sredina i održivi razvoj ed. Mihailo Burić. Crnogorska Akademija Nauka i Umjetnosti, knjiga 73/2: pp 113-150.

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 10.1007/698_2018_238. © Springer International Publishing AG 2018

Univerzitetski udžbenici:

Marić, D., Rakočević, J. 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 Čijevna, 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 montenigrinian 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 poznавању итофауне Југославије - налаз *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 Stautees "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 nijkških 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 sливу Пивског језера. II Jugoslovensko savjetovanje "Ribarstvo Jugoslavije '95, Kotor, 21-23. 09. 1995.
12. Marić, D., Krivokapić, M. 1995. Stanje faune riba u sливу Скадарског језера. 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 psittaci* (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. Athene 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 *Sabanejewa 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-Skopje 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 (Ilijadža). 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.



Univerzitet Crne Gore
adresa / address_ Cetinjska br. 2
81000 Podgorica, Crna Gora
telefon / phone_ 00382 20 414 255
fax_ 00382 20 414 230
mail_ rektorat@ac.me
web_ www.ucg.ac.me

University of Montenegro

Broj / Ref 03 - 2220

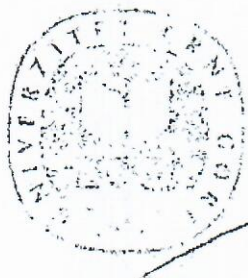
Datum / Date 03 . 07. 2018

član 72
član 32
7263
27 07 2018
god.

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) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 03.07.2018.godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr DRAGANA MILOŠEVIĆ bira se u akademsko zvanje vanredni profesor Univerziteta Crne Gore za oblast Zoologija kičmenjaka na Prirodno-matematičkom fakultetu, na period od 5 godina.



**SENAT UNIVERZITETA CRNE GORE
PREDSJEDNIK**

Prof.dr Danilo Nikolić, rektor

Dr Dragana Milošević Malidžan, vanredni profesor

BIOGRAFIJA

Rođena sam 25.02.1978. godine u Podgorici, gdje sam završila osnovnu ("Sutjeska") i srednju školu (gimnazija "Slobodan Škerović").

Prirodno-matematički fakultet, Odsjek za Biologiju upisala sam 1996 godine. Diplomirala sam 2001. godine sa prosječnom ocjenom 9,72 i tako stekla zvanje diplomiranog biologa.

Postdiplomske studije na Biološkom fakultetu u Beogradu smjer Citologija upisala sam 2001. godine. Zvanje magistra bioloških nauka stekla sam 22.04.2005. godine odbranom magistarskog rada pod nazivom "Primena histohemijskih metoda u morfološkoj analizi nervnog tkiva elazmobranhija (*Torpedo marmorata* i *Scyliorhinus canicula*) i košljoriba (*Carassius auratus* i *Serranus scriba*)".

Doktorsku disertaciju pod nazivom: „Morfološka, ekološka i genetička diferencijacija vrsta roda *Rutilus* Rafinesque, 1820 (Teleostei: Cyprinidae) iz Skadarskog jezera”, odbranila sam 16.01.2012. godine, na Prirodno-matematičkom fakultetu, Studijski program Biologija, u Podgorici i stekla zvanje doktora bioloških nauka.

Studijski boravci:

- Februar 2009 – Institute of Zoology, Karl-Franzens University of Graz
- Jun, Jul 2009 – Institute of Zoology, Karl-Franzens University of Graz
- Maj 2010 – Institute of Zoology, Karl-Franzens University of Graz
- Jul-Avgust 2011 – Institute of Zoology, Karl-Franzens University of Graz

Od 2002. godine zasnovala sam radni odnos na Prirodno-matematičkom fakultetu u Podgorici (Studijski program Biologija). U toku desetogodišnjeg radnog iskustva asistirala sam u laboratorijskim vježbama na predmetima: Sistematika i uporedna anatomija kičmenjaka I i II, Limnologija, Hidrobiologija, Biogeografija i Metode istraživanja u ekologiji na studijskom programu Biologija, Prirodno-matematičkog fakulteta i Ribarstvo na Biotehničkom fakultetu – smjer Stočarstvo. 2013. godine izabrana sam u akademsko zvanje docenta za predmete: Sistematika i uporedna anatomija kičmenjaka I, Sistematika i uporedna anatomija kičmenjaka II na Prirodno-matematičkom fakultetu i Zoologija na Biotehničkom fakultetu, 2018. godine u zvanje vanredni profesor.

BIBLIOGRAFIJA

MONOGRAFIJA IZDATA OD STRANE RENOMIRANOG MEĐUNARODNOG IZDAVAČA

Lazarević L., Rogač Lj., Milošević D. and Rakić Lj. (2006). Chapter 14: Blood-brain Barrier in Elasmobranchs Fishes Challenge for the Studies of Pathology of Blood-Brain Barrier in higher Organisms, 227-241. In: Neurobiological Studies From Genesis to Behaviour 2006 (ISBN 81-308-0107-8) Ed. Ruzdijic S. and Rakic Lj. Published by Research Signpost, Transworld Research Network, Kerala, India, 284 pp.

AUTORSKA MONOGRAFIJA IZDATA KOD NAS ČIJI SU IZDAVAČI NACIONALNE AKADEMIJE NAUKA I DRŽAVNI UNIVERZITETI

Marić, D. and Milošević, D. (2011). Katalog slatkovodnih riba (Osteichthyes) Crne Gore (ISBN 978-86-7215-270-8). Crnogorska akademija nauka i umjetnosti. Katalozi 5, Knjiga 4. Podgorica. pp 114.

RADOVI OBJAVLJENI U ČASOPISIMA KOJI SE NALAZE U MEĐUNARODNIM BAZAMA PODATAKA SCI I SCI EXPANDED

- Kanjuh, T., Mrdak, D., Piria, M., Tomljanović, T., Jokcimović, A., Talevski, T. and Milošević, D. (2018). Relationships of Otolith dimension with body lenght of european eel *Anguilla anguilla* (Linnaeus, 1758) from Adriatic catchment of Montenegro. *Acta adriatica* 59 (1): 91-96.
- Mrdak, D., Pietrock, M., Brämick, U., Simonović, P., and Milošević, D. (2017). Population Traits and Colonization Success of Non-Native Eurasian perch (*Perca fluviatilis*) 35 Years after its First Appearance in the Mediterranean Lake Skadar. *Environmental Biology of Fishes*. In press. ISSN: 0378-1909
- Uličević, J., Mrdak, D., Talevski, T., and Milošević, D. (2018). Sexual Dimorphism of European Perch, *Perca fluviatilis* Linnaeus, 1758 from Lake Skadar (Montenegro) based on Morphometric Characters. *Turkish Journal of Fisheries and Aquatic Sciences*, 18: 343-349. ISSN: 1303-2712. DOI: 10.4194/1303-2712-v18_2_13
- Piria, M., Simonović, P., Kalogianni, E., Vardakas, V., Koutsikos, N., Zanella, D., Ristovska, M., Apostolou, A., Adrović, A., Mrdak, D., Tarkan, A.S., Milošević, D., Zanella, L.N., Bakiu, R., Ekmekçi, G., Povž, M., Kastriot, K., Nikolić, V., Škrijelj, R., Kostov, V., Gregori, A., Joy M. K. (2017). Alien freshwater fish species in the Balkans—Vectors and pathways of introduction. *Fish and Fisheries*. 2017:1-32. Online ISSN: 1467-2979. DOI: 10.1111/faf.12242
- Šundić, M., Haitlinger R. and Milošević, D. (2017). *Charletonia elbasani*, a new species from Albania (Acari: Erythraeidae), with notes on *Ckalithenis* Haitlinger, 2006. *Acarologia*, 57 (3): 563-569. ISSN: ISSN: print: 0044-586X, online: 2107-7207 DOI: 10.24349/acarologia/20174171
- Milošević, D. and Talevski, T. (2016). Length-weight relationship of 11 fish species from great natural and two artificial lakes in the Former Yugoslav Republic of Macedonia (FYROM). *Acta Zoologica bulgarica* 68 (3) : 391-394
- Milošević, D. and Mrdak, D. (2016). Length-weight relationship of 10 fish species from Adriatic catchment area of Montenegro. *Journal of Applied Ichthyology* 32: 1331–1333
- Milošević, D., Pešić, V., Petrović, D., Pavićević, A. and 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.

Milošević, D., Winkler, A.K., Marić, D. & Weiss, S. (2011): Genotypic and phenotypic evaluation of *Rutilus* spp. From Skadar, Ohrid and Prespa lakes supports revision of endemic as well as taxonomic status of several taxa. *Journal of Fish Biology* (ISSN: 0022-1112), 79; 1094-1110.

Marić, D. & Milošević, D. (2010). First record and description of the Goldside loach *Sabanejewia balcanica* (Cobitidae) in Montenegro. *Periodicum biologorum* (ISSN: 0031-5362), 2 (112): 149-152. Zagreb, Hrvatska.

Talevski, T., Milošević, D., Marić, D., Petrović, D., Talevska, M. and Talevska, A. (2009). Biodiversity of Ichthiofauna from Lake Prespa, Lake Ohrid and Lake Skadar. *Biotechnology & Biotechnological Equipment*. (ISSN 1310-2818), 2 (23): 400-404. Sofija, Bugarska.

Talevska, M., Petrović, D., Milošević, D., Talevski, T., Marić, D. and Talevska, A. (2009). Biodiversity of macrophyte vegetation from Lake Prespa, Lake Ohrid and Lake Skadar. *Biotechnology and Biotechnological Equipment*. (ISSN 1310-2818), 2 (23): 931-935. Sofija, Bugarska.

RADOVI OBJAVLJENI U MEĐUNARODnim ČASOPISIMA KOJI SE NE NALAZE U BAZAMA PODATAKA, ALI KOJI IMAJU REDOVNU MEĐUNARODNU RAZMJENU I REZIME NA STRANOM JEZIKU

Milošević, D., Talevski, T. and Marić, D. (2017). Phenotypic plasticity of *Rutilus prespensis* (Karaman, S. 1924) from Lake Prespa and Lake Skadar. *Agriculture and Forestry*, 63 (3): 155-165. ISSN 0554-5579 . DOI: 10.17707/AgriculForest.63.3.16

Mrdak, D. and Milošević, D. (2017). Length-weight relationship of nine fish species from Bosnia and Herzegovina. *Agriculture and Forestry*, 63(2): 157-160. ISSN: 0554-5579. DOI:10.17707/AgriculForest.63.2.13

Šimonović, P., Tošić, A., Škraba Jurilina, D., Nikolić, V., Piria, M., Tomljanović, T., Šprem, N., Mrdak, D., Milošević, D., Bećiraj, A., Dekić, R., Povž, M. Molecular Diversity of Brown trout *Salmo cf. trutta* (L.) in the River Danube basin of Western Balkans *Journal of Ichthyology*, 57(4): 603-616. ISSN: 0032-9452.

Milošević, D. and Talevski, T. (2015): Conservation status of native species in natural lakes of Drim system (Prespa, Ohrid and Skadar lake) and dangers of commercial fishing. *Bulgarian Journal of Agricultural science* 21 (Supplement) 2015, 6 I-67

Milošević, D. and Marić, D. (2012). Length-weight relationship and condition factor of *Cyprinus carpio* from Skadar Lake (Montenegro) during spawning period. *Agriculture and Forestry* (ISSN: 0554-5579 Printed; ISSN: 1800-9492 Online). 52 (1-4): 53-60. Biotehnički fakultet, Podgorica

Talevski, T., Milošević, D., Marić, D., Petrović, D., Talevska, M. and Talevska, A. (2009). Anthropogenic Influence on Biodiversity of Ichthyofauna and Macrophyte Vegetation from Lake Ohrid and Lake Skadar. *Journal of International Environmental Application & Science* (ISSN: 1307-0428), 4 (3): 317-324, Konya-Turska.

Lazarević, L., Milošević, I., and Milošević, D. (2003). Golgy study of telencephalon in *Scylorhinus canicula*. *Natura Montenegrina* (ISSN: 1451-5776), 2: 79-111. Podgorica

MEĐUNARODNI KONGRESI, SIMPOZIJUMI I SEMINARI, RAD ŠTAMPAN U CJELOSTI

Milošević, D., Talevski, T., Pejović, N., Adžić, B. and Marić, D. (2017). Reproductive isolation between two sympatric species from genus *Rutilus* from Lake Skadar. In: Pešić, V. (ed) 2017. The Proceedings of 7th International Symposium of Ecologists, 4-7 October 2017, Sutomore, Montenegro. ISBN 978-86-908743-6-1

Piria, M., Milošević, D., Šprem, N., Mrdak, D., Tomljanović, T., Matulić, D., Treter, T. (2016): Kondicija Europske jegulje iz Jadranskog sliva Hrvatske i Crne Gore (Condition of European eel from the Adriatic basin of Croatia and Montenegro). 51st Croatian and 11th International Symposium on Agriculture, February 15 – 18, 2016 Opatija, Croatia, Proceedings, 270-273

Talevski, T., Milošević, D. and Talevska, A. (2010). Anthropogenic influence and conservation status of autochthonous fish fauna from Lake Ohrid. In Proceeding of BALWOIS 2010, Ohrid, 25-29 May.

Talevski, T., Milošević, D. and Talevska, A. (2010). Anthropogenic influence and conservation status of autochthonous fish fauna from Lake Prespa. In Proceeding of BALWOIS 2010, Ohrid, 25-29 May.

Talevski, T., Talevska, M., Milošević, D. and Talevska, A. (2010). Anthropogenic influence on ichthyofauna and macrophyte diversity in the Crn Drim Ecosystem. In Proceeding of BALWOIS 2010, Ohrid, 25-29 May

STRUČNA KNJIGA U INOSTRANSTVU

Freyhof, J., Weiss, A., Adrović, M., Čaleta, A., Duplić, B., Hrašovec, B., Kalamujić, Z., Marčić, D., Milošević, D., Mrakovčić, D., Mrdak, M., Piria, U., Schwarz, P., Simonović, S., Šljuka, T., Tomljanović, & D. Zabrić. 2015. The Huchen *Hucho hucho* in the Balkan region: Distribution and future impacts by hydropower development. RiverWatch & EuroNatur, 30 pp.

Marčić, Z., Mrdak, D., Milošević, D., Simonović, P., Piria, M., Kalamujić, B., Weiss, S. and Freyhof, J. (2014). Halting the loss of biodiversity – the Huchen in the Danube. Newsletter of IUCN SSC/WI Freshwater Fish Specialist Group (Saving freshwater fishes and habitats, 5: 18-19.

STRUČNA KNJIGA U ZEMLJI

Stešević, D., Milošević, D. i Petrović, D. (u štampi). Vodič kroz živi svijet Durmitora. ISBN 978-86-909-417-8-0. Regionalni centar za životnu sredinu za Centralnu i Istočnu Evropu (REC), Kancelarija u Crnoj Gori, 240 pp.