

**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. *2024/01-459/4*
Datum: *19.03.2024. god.*

UNIVERZITET CRNE GORE

SENATU

CENTRU ZA DOKTORSKE STUDIJE

U prilogu akta dostavljamo Odluku sa CXI sjednice Vijeća Prirodno-matematičkog fakulteta održane 12.03.2024. godine

S poštovanjem





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: 2024/01-459/3

Datum: 19.03.2024.

Na osnovu člana 64 Statuta Univerziteta Crne Gore, a u vezi sa članom 29 stav 1 Pravila studiranja na doktorskim studijama Univerziteta Crne Gore, Predloga komisije za doktorske studije broj 2024/01-609 od 11.03.2024.godine, na CXI sjednici održanoj 12.03.2024.godine, Vijeće je donijelo

O D L U K U

I

Predlažemo Centru za doktorske studije Univerziteta Crne Gore prof. dr Danijele Stešević redovnu profesoricu Prirodno-matematičkog fakulteta Univerziteta Crne Gore za mentora I Milicu Rat, naučnog saradnika Prirodno-matematičkog fakulteta Univerziteta u Novom Sadu za komentora – Marini Šoškić.

II

Dokumentacija o ispunjenosti uslova za imenovanje mentora i Potvrda o studiranju Marine Šoškić predstavljaju sastavni dio odluke.

III

Odluka se dostavlja Senatu i Odboru za doktorske studije.



Broj 2024/01-4591
Datum, 26.02.2024. god.



MOLBA ZA IMENOVANJE MENTORA

stud. 2023/24. god.

fakultet / institut	Prirodno-matematički fakultet		
studijski program	Biologija		
student (Ime Prezime)	Marina Šoškić		
br. ind.	3/23		
predloženi prvi mentor (popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)	(Ime Prezime)	docent	<input type="checkbox"/>
	Danijela Stešević	vanredni prof.	<input type="checkbox"/>
predloženi drugi mentor (popuniti ako predloženi mentor nije sa fakulteta UCG na kojem je organizovan studijski program)	(Ime Prezime)	redovni prof.	<input checked="" type="checkbox"/>
	Milica Rat	naučni sarad.	<input type="checkbox"/>
	fakultet / institut:	viši nauč. sarad.	<input type="checkbox"/>
	Prirodno-matematički fakultet, Univerzitet u Novom Sadu	naučni savj.	<input type="checkbox"/>
Datum: 22.02.2024. god.	Molbu podnosi student: Marina Šoškić		
	Sa molbom saglasan prvi mentor: Danijela Stešević		
	Sa molbom saglasan drugi mentor: Milica Rat		

MENTORSTVO
Broj 2024/01-459/2
Podgorica, 26.02.2024 god.

Kandidat: Ime i prezime		Marina Šoškić	
PREDLOŽENI MENTOR/I			
	Titula, ime i prezime	Ustanova i država	Naučna oblast
Prvi mentor	Prof. dr Danijela Stešević	Univerzitet Crne Gore, Prirodno-matematički fakultet, Crna Gora	Biologija, Botanika
Drugi mentor	Dr Milica Rat	Univerzitet u Novom Sadu, Prirodno-matematički fakultet, Srbija	Biologija, Botanika
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora			
KOMPETENCIJE MENTORA (u skladu sa članom 29 Pravila doktorskih studija)			
Prvi mentor	1	Danijela Stešević , Branko Andić, Danka Cakovića, Renata Ćušterevska, Halil Markišić, Vlado Matevkic, Đordje Milanović, Momchil Nazarov, Milica Stanišić-Vujačić, Kiril Vassilev & Urban Šilc 2023 . The synecology of endemic relict species <i>Ramonda serbica</i> (Gesneriaceae) Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology, 157:4, 727-745, https://doi.org/10.1080/11263504.2023.2200785	
	2	Danijela Stešević , Đordje Milanović, Milica Stanišić-Vujačić, Urban Šilc 2022 . New records of <i>Salicornia</i> s.l. in Montenegro and Bosnia and Herzegovina. Acta Botanica Croatica, 81 (1), 117-120. https://doi.org/10.37427/botcro-2022-004	
	3	Danijela Stešević , Đordje Milanović, Milica Stanišić-Vujačić, Urban Šilc 2021 . <i>Aristida oligantha</i> – a new alien species in the eastern Adriatic coast. Acta Botanica Croatica, 80 (2), 217-220. https://doi.org/10.37427/botcro-2021-019	
	4	Danijela Stešević , Filip Kuzmić, Đordje Milanović, Milica Stanišić-Vujačić, Urban Šilc 2020 . Coastal sand dune vegetation of Velika plaža (Montenegro). Acta Botanica Croatica, 79 (1), 0-0. https://doi.org/10.37427/botcro-2020-003	
	5	Danijela Stešević , Željko Jaćimović, Zlatko Šatović, Šapčanin, A., Jančan, G., Milica Kosović, Biljana Damjanović-Vratnica 2018 . Chemical Characterization of Wild Growing <i>Origanum vulgare</i> Populations in Montenegro, Natural Product and Communication 13(10): 1357-1362, https://doi.org/10.1177/1934578X1801301031	
Drugi mentor	1	Rat Milica , Bogdanović Sandro 2021 . <i>Ornithogalum sibthorpii</i> Greuter (Asparagaceae), a species overlooked in Croatia. Acta Botanica Croatica, 80 (1): 56-62. doi:10.37427/botcro-2021-003	

	2	Rat Milica , Andrić Andrijana, Anačkov Goran 2017 . Deceptive taxonomic importance of the <i>Ornithogalum</i> (Asparagaceae) seed morphology. Plant Systematics and Evolution, 303(5): 573-586. doi: 10.1007/s00606-017-1391-1
	3	Rat Milica , Gavarić Neda, Kladar Nebojša, Andrić Andrijana, Anačkov Goran, Božin Biljana 2016 . The phenolics of the <i>Ornithogalum umbellatum</i> L. (Hyacinthaceae): phytochemical and ecological characterization. Chemistry and Biodiversity, 13(11):1551-1558. doi: 10.1002/cbdv.201600090
	4	Andrić Andrijana, Rat Milica , Zorić Lana, Luković Jadranka 2016 . Anatomical characteristics of two <i>Ornithogalum</i> L. (Hyacinthaceae) taxa from Serbia and Hungary and their taxonomic implication. Acta Botanica Croatica, 75(1): 6-73. doi: 10.1515/botcro-2016-0002
	5	Anačkov Goran, Rat Milica , Radak Boris, Igić Ružica, Vukov Dragana, Rućando Marko, Krstivojević Mirjana, Radulović Snežana, Cvijanović Dušanka, Milić Dubravka, Panjković Biljana, Szabados Klara, Perić Ranko, Kiš Alen, Stojšić Vida, Boža Pal 2013 . Alien invasive neophytes in Southeastern part of Pannonian Plain. Central European Journal of Biology, 8(10): 1032-1043, DOI: 10.2478/s11535-013-0225-6

PODACI O MAGISTRANDIMA I DOKTORANDIMA

	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor	2	5	1	2
Drugi mentor	0	0	0	0

Datum i ovjera (pečat i potpis odgovorne osobe)

U Podgorici,
22. 02. 2024. godine



Milivojević
DEKAN



Univerzitet Crne Gore
adresa / address: Cetinska br. 2
81000 Podgorica, Crna Gora
telefon / phone: 00382 20 414 253
fax: 00382 20 414 230
mail_rektor@ucg.ac.me
web: www.ucg.ac.me

University of Montenegro

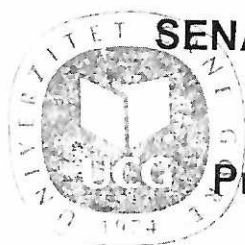
Broj / Ref 03 - 2399

Datum / Date 04. 06. 2020

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br 44/14, 47/15, 40/16, 42/17, 71/17, 55/18, 3/19, 17/19, 47/19) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 04.06.2020. godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr Danijela Stešević bira se u akademsko zvanje redovni profesor Univerziteta Crne Gore za **oblasti Opšta botanika i Opšta grupa bioloških predmeta**, na Prirodno-matematičkom fakultetu Univerziteta Crne Gore, na neodređeno vrijeme.



SENAT UNIVERZITETA CRNE GORE
PREDSJEDNIK

Prof. dr Danilo Nikolić, rektor

KRATKA BIOGRAFIJA PROF. DR DANIJELE STEŠEVIĆ

LIČNI PODACI

Rodena sam 16.07.1976. godine u Titogradu, gdje sam završila osnovnu školu »Savo Pejanović« i srednju školu gimnaziju »Slobodan Škerović«.

PODACI O VISOKOM OBRAZOVANJU

Školske 1994/95 godine upisala sam studije Biologije na Prirodno-matematičkom fakultetu u Podgorici, gdje sam diplomirala 6. 10. 1998. godine sa prosječnom ocjenom 9,45 i stekla zvanje diplomirani biolog.

Poslijediplomske studije upisala sam školske 1998/99. godine na Biološkom fakultetu Univerziteta u Beogradu (smjer: Ekologija i geografija biljaka) i završila ih sa prosječnom ocjenom 10. Magistarsku tezu pod nazivom: "Flora kraških polja u Piperskom kraju Crne Gore" održana sam 15. 05. 2001. godine i stekla zvanje magistra bioloških nauka.

Doktorsku disertaciju pod nazivom: "Ekološka-fitogeografska analiza flore šireg urbanog područja Podgorice", održala sam 24. 06. 2009. godine, na Biološkom fakultetu Univerziteta u Beogradu i stekla zvanje doktora bioloških nauka. Rješenje o priznavanju Uvjerenja o stečenom naučnom stepenu Doktora bioloških nauka izdato mi je od strane Ministarstvo Nauke i Prosvjete 26. 10. 2009. godine.

PODACI O RADNIM MJESTIMA I IZBORIMA U AKADEMSKA ZVANJA

Od 1999. godine zastupala sam radni odnos na Prirodno-matematičkom fakultetu u Podgorici (Studijski program Biologija), gdje sam januara 1999. godine izabrana u zvanje asistenta. U toku svog desetogodišnjeg staža asistirala sam u laboratorijskim vježbama na predmetima: *Anatomija biljaka, Ekologija biljaka, Ekologija životinja, Sistematska i filogenija viših biljaka, Limnologija, Sistematska i filogenija nižih biljaka, Biologija mora, Botanika* na akademskim studijskim programima Biljna proizvodnja i Farmacija.

Zvanje docenta na Prirodno-matematičkom fakultetu u Podgorici (predmeti *Sistematska i filogenija viših biljaka I i II*, na studijskom programu Biologija i Botanika, na studijskom programu Biljna proizvodnja) stekla sam 27.05.2010. godine. Školskih 2010/2011 i 2011/2012. godine bila sam angažovana kao predavač Botanike na Farmaceutskom fakultetu. Od školske 2012/2013 držim dio predavanja iz "Bioloških zbirk" koje se slaviju na specijalističkim studijama, na studijskom programu Biologija. Od izbora u zvanje docenta, nastavila sam da držim vježbe na predmetima *Sistematska i filogenija viših biljaka I i II*, na studijskom programu Biologija.

Zvanje vanrednog profesora na Prirodno-matematičkom fakultetu u Podgorici (predmeti *Sistematska i filogenija viših biljaka I i II*, na studijskom programu Biologija i Botanika, na studijskom programu Biljna proizvodnja) stekla sam 24.06.2015. godine.

BIBLIOGRAFIJA PROF. DR DANIJELE STEŠEVIĆ

1. Jovović, Z., Kovačević, D., Momićović, N., Mitrović, D., Biberdžić, M., Stešević, D. (2000): The influence of some herbicides and their combination application on dominant weeds group of corn agrophytocenosis on Grahovo polje, Agriculture and Forestry, Vol. 46, 3-4, 81-90, Podgorica.
2. Stešević, D. (2001): Flora of Kerst Fields in Piperi in Montenegro, Master thesis, Faculty of Biology, University in Belgrade
3. Jovović, Z., Stešević, D. (2001): Analysis of life forms and floral elements of maize crop weed sinusia on Grahovo polje, Agriculture and Forestry, Vol. 47, 1-2, 55-61, Podgorica.
4. Jovović, Z., Stešević, D., Biberdžić, M. (2001): Ecological indices of species of maize crop weed sinusia as reliable indicators of habitat characteristic, Agriculture and Forestry, Vol. 47, 1-2, 47-53, Podgorica.
5. Jovović, Z., Malidža, G., Mitrović, D., Stešević, D., Biberdžić, M. (2001): The influence of herbicides on the most numerous weeds in potato phytocenosis in the Pljevlja area, Herbology, Vol. 2, No. 2, januar 2001.
6. Stešević, D. (2002): Taxonomic-Ecologic-phytogeographic characters Of flora of Hill Gorica in Podgoricia, Natura Montenegrina vol. 1, 15-40
7. Stešević, D., Jovović Z. (2002): The contribution to the knowledge of potato crop flora near Pljevlja, Agriculture and Forestry, Vol. 48, 1-2, 45-57, Podgorica.
8. Čurović, Ž., Stešević, D., Ćutović, M. Spalević, V. (2003): Autohrona dendroflora parkova Podgorice, Natura Montenegrina, vol. 2, 19-40.
9. Jovović Z., Stešević, D., Momirović, N. (2003): Influence of weed chemical control to number and depth of buds as well as to thickness of tuber peel of various potato varieties, Agriculture and forestry, Vol. 49, 3-4, 41-55, Podgorica.
10. Stešević, D., Jovović Z. (2003): Ecological indices of weeds of potato agrophytocenosis in Vrulja (Pljevlja district) as confidential indicators of environmental conditions, Agriculture and forestry, Vol. 49, 3-4, 41-55, Podgorica.
11. Stešević, D., Jovović Z. (2003): The influence of chemical suppression of weeds on dynamics of weed potato sinusia in the surrounding of Pljevlja, II Councilling on weeds, Herbology, 181-189, Sarajevo.
12. Jovović Z., Stešević, D (2003): The impact of different ways of weed control on weediness and potato yield in agroenvironmental conditions of Vrulja region (surrounding of Pljevlja), II Councilling on weeds, Herbology, 191-199, Sarajevo
13. Stešević, D., Jovović, Z. (2004): Dominant weed species of potato crop in mountain-continental part of Montenegro, Pakistan journal of Weed science research, 10 (3-4):169-174, Peshawar, Pakistan.
14. Jovović Z., Stešević, D., Broćić Ž., Biberdžić M., Dalović I., Divna Ristanović (2004): The impact of weed control on some productive characteristics of potato (2); 2. The effect of the way of weed control on the height and thickness of primary potato shoots, Agriculture and Forestry, Vol. 50, 1-2, 29-41, 2004. Podgorica 15-29, Podgorica.
15. Stešević, D., Radonjić, S. (2004): Two days field work teaching with the students of biology in the national park "Biogradska Gora", Upbringing and Education, vol. 3: 107-118
16. Stesovic D., Rakaj M., Erdinger L., Hollert H. (2004): Aquatic macrophyte aspect of integrated monitoring of Skadar Lake. Proceedings Annual meeting of SETAC Europe in Prague
17. Stešević, D., Ute Feiler, Purić, M., Sokolić, Erdinger, L., Heininger, P., Hollert, H. (2004): Application of a new sediment contact test with *Myriophyllum aquaticum* and of the aquatic duckweed test to assess the sediment quality of Lake Skadar within the EULIMNOS framework, Book of abstracts, 2nd Joint Annual Meeting 2004, Aachen, p. 227

18. Jovović, Z., Broćić, Z., Milošević, D., Đalović, I. (2005): Agroenvironmental Conditions for Potato production in the Narrow Area of Northern part of Montenegro. X Counciling on biotechnology, Abstract book, 160-179, Čačak.
19. Stešević, D., Jovović, Z. (2005) Phytogeographical analysis of potato agrophytocoenosis in mountainous continental part of Montenegro, Natura Montenegrina, vol. 4, 23-28
20. Jovović, Z., Momirović, N., Đalović, I., Stešević, D (2005): The Effect of Weed Control Mode on Some More Significant Production Traits of Potato. Herbologija, Vol. 6, No 1, 75-84, Sarajevo
21. Stešević, D (2004): Plant Genetic Resources of Medicinal and Aromatic plants in Montenegro, current state and perspective, Proceedings from 2nd EPGRI Meeting in Strumica, December 2004
22. Stešević, D (2005): Contribution to the knowledge on the invasive species in the flora of Montenegro, Proceedings from International workshop "Invasive Plants in Mediterranean Type Regions of the World", Meze, June 2005
23. Stešević, D, Jovanović S. (2005): Contribution to the knowledge of non indigenous flora of Montenegro; Book of Papers from Scientific Meeting in honor of 25th Anniversary of Faculty of Sciences in Podgorica, p. 65-79.
24. Stešević, D & Jovović, Z. (2005): *Sicyos angulatus* L. - the new non indigenous species in the flora of Montenegro, Herbologija 6(3): 17-25
25. Stešević, D (2006): *Gagea chrysanththa* (Jan) Schultes & Schultes fil. and *Linaria genistifolia* (L.) Miller subsp. *genistifolia* two new taxon in the flora of Montenegro, Proceedings of II International Symposium of Ecologist of the Republic of Montenegro, p. 69-72
26. Božović, M, Knežević, B. & Stešević, D. (2006): Flora of the southern part of Piperi (Montenegro), Proceedings of II International Symposium of Ecologist of the Republic of Montenegro, p. 101-112
27. Stešević, D. & Jogan, N. (2006): Two new neophytes in the flora of Montenegro: *Artemisia verlotiorum* and *Sporobolus vaginiflorus*, Natura Montenegrina 5:173-175
28. Stešević, D & Mayrhofer, H. (2007): O potrebi revizije taksona *Nigritella nigra* (L.) Rehb. f. u flori Crne Gore, Zbornik radova sa Simpozijuma u Beranama
29. Stešević, D, Feiler U., Šundić D., Mijović S., Erdinger L., Seiler T-B, Heininger, P., Hollert H. (2007): Application of a new sediment contact test with *Myriophyllum aquaticum* and of the aquatic lemna test to assess the sediment quality of Lake Skadar, J Soils Sediments 7 (5): 342-349
30. Tomović, I. & Stešević, D (2007): *Duchesnea indica* (Andr.) Focke, new alien species in the flora of Montenegro, Natura Montenegrina vol. 6, 161-163
31. Stešević, D & Jogan N. (2007): Additions to the flora of Montenegro: *Setaria verticilliformis* Dumort., *Setaria viridis* (L.) PB. subsp. *pycnocoma* (Steud) Tzvel., *Impatiens balsamina* L. and *Catalpa bignonioides* Walt., Natura Montenegrina 6, 153-160
32. Stešević, D. & Jovanović, S. (2008): Flora of the city of Podgorica, Montenegro (Taxonomic analysis), Arch. Biol. Sci. Belgrade, 60 (2):245-253
33. Stešević, D., Bubanja, N., Vuksanović, S., Petrović, D., Bulić, Z. & Biberidžić, V. (2008): Contribution to the flora of Montenegro, Natura Montenegrina 7(3): 463-480
34. Bilovitz, P., Knežević, B., Stešević, D., Vorikainene, O., Dragičević, S. & Mayrhofer, H. (2008): New or otherwise interesting lichenized and lichenicolous fungi from Montenegro, Fritschiana 62: 1-44
35. Godevac, D., Pejin, B., Zdunjić, G., Šavikin, K., Stešević, D., Vajs, V., Milosavljević, S. (2008): Flavonoids from the arial part of *Oacbrychis montana* subsp. *scardica*, J. Serb. Chem. Soc. 73(5): 525-529

36. Bilovitz, P., Knežević, B., Stešević, D., Mayrhofer & H. (2009): Lichenized and lichenicolous fungi from Bjelasica (Montenegro), with special emphasis on the Biogradska Gora National Park, *Bibliotheca lichenologica* 99: 67-81.
37. Stešević, D., Jovanović, S. & Šćepanović S. (2009): Flora of the city of Podgorica - a chorological structure, and comparative analysis with floras of Roma, Patra, and Thessaloniki, *Arch. Biol. Sci. Belgrade* 61(2): 307-315.
38. Stešević, D. (2009): Ecologic and Phytogeographic study of the flora of Podgorica city area (Montenegro), Biological Faculty, University of Belgrade (doctoral thesis)
39. Vučković, I., Vujišić, I.j., Stešević, D., Radulović, S., Lazić, M., Milosavljević, S. (2009): Cytotoxic guaianolide from *Anthemis vegetalis* (Asteraceae), *Phytotherapy Research*, Published Online: Jul 7 2009 6:42AM.
40. Stešević, D., Drescher, A. (2010): Additions to the vascular flora of Montenegro (new taxa and new records), *Natura Montenegrini* 10(1): 7-16
41. Stešević, D., Petrović, D. (2010): Preliminary list of plant invaders in Montenegro, *Biologica Nyssana* 1 (1-2): 35-42
42. Petrović, D., Stešević, D., (2010) Materials for the red book of vascular flora of Montenegro (second contribution), *Biologica Nyssana* 1 (1-2): 27-34
43. Bilovitz, P.O., Stešević, D. & Mayrhofer, H. (2010): Epiphytic lichens and lichenicolous fungi from the northern part of Montenegro, *J Herzogia* 23 (2), 2010: 249 -256
44. Menković, N., Šavikin, K., Tasić, S., Zdunić, G., Stešević, D., Milosavljević, S., Vincek, D. (2011): Ethnobotanical study on traditional uses of wild medicinal plants in Prokletije Mountains (Montenegro), *Journal of Ethnopharmacology*, 133 (1): 97-107.
45. Šiljegović, J., Glamočlija, J., Soković, M., Vučković, I., Tešević, V., Milosavljević, S., Stešević, D. (2011): Composition and antimicrobial activity of *Seseli montanum* subsp. *tommasinii* Essential oil, *Natural Product Communication*, 6(2): 263-266.
46. Čurović, M., Stešević, D., Medarević, M., Cvjetićanin, R., Pantić, D., Spalević, V. (2011): Ecological and structural characteristics of monodominant montane beech forest in the National Park Biogradska Gora, Montenegro, *Arch. Biol. Sci., Belgrade*, 63 (2), 429-440.
47. Stešević, D. & Jovović, Z. (2011): Contribution to the knowledge in weed flora in potato crop in the Nikšić area, *Herbologia* 12 (2): 1-6
48. Jovović, Z., Latinović, N. & Stešević, D. (2011): Efficiency of metribuzin in weed control in potato crop depending on dose and time of application, *Herbologia* 12 (1): 7-14
49. Petrović, D. & Stešević, D. (2011): Shift of the western boundary of the distribution area of *Micromeria cristata* (Hampe) Griseb. and *Septoria hamphus tuberosus* (Jacq.) Grossh., *Acta Botanica Croatica* 70(2): 259-267
50. Janković, T., Zdunić, G., Beara, I., Balog, K., Pljevljaković, D., Stešević, D., Šavikin, K. (2012): Comparative study of some polyphenols in *Plantago* species, *Biochemical Systematics and Ecology* 42 (2012) 69-74
51. Čaković, D., Stešević, D., Iković, V., Knežević, M., Latinović, N. (2012): Contribution to the knowledge of weed flora in Bjelopavlići plain, *Agriculture & Forestry*, Vol. 58, Issue 4: 25-41, 2012, Podgorica
52. Stešević, D., Milošević, D., Petrović, D. (2012): Vodič kroz živi svijet Durmitora, Regionalni centar za životnu sredinu za Centralnu i Istočnu Evropu (REC), Kancelarija u Crnoj Gori
53. Mayrhofer, H., Drescher, A., Stešević, D., Bilovitz, P. (2013): Lichenized fungi of a chestnut grove in Livati (Rumija, Montenegro), *Acta Botanica Croatica*, 72(2): 72 (2), 337-346 .

54. Jovović, Z., Stešević, D., Meglič, J., Dolničar, P. (2013): Old potato varieties in Montenegro. University of Montenegro, Biotechnical faculty Podgorica
55. Stešević, D., Caković, D. (2013): Towards the Catalogue of Vascular Plants of Montenegro, *Natura Montenegrina* 12(1): 231-240.
56. Stešević, D., Caković, D. (2013): Contribution to the alien flora of Montenegro and Supplementum to the Preliminary list of plant invaders, *Biologica Nyssana* 4 (1-2): 1-7
57. Stešević, D., Caković, D. (2013): The Catalogue of Vascular Plants of Montenegro, vol. I, Montenegrinian Academy of Sciences and Arts, Podgorica.
58. Kremer, D., Dunkić, V., Ruščić, M., Matevski, V., Ballian, D., Bogunić, F., Efstratiadou, E., Stešević, D., Kosalec, I., Bezić, N., Stabentheiner E. (2013): Micromorphological traits and essential oil contents of *Micromeria kernerii* Murb. and *M. juliana* (L.) Benth. (Lamiaceae), *Phytochemistry* 98: 128-136.
59. Dajić Stevanović, Z., Stešević, D., Pljevičaković, D. (2013): Regionalni priručnik za sakupljače ljekovitog bilja, Opština Plužine i opština Ljubljija.
60. Andić, B., Dragičević, S., Stešević, D. (2013): Bryophyte Flora Of "Forest Park Gorica" (Podgorica, Montenegro). *Agriculture & Forestry*, 59 (4): 143-152.
61. Stešević, D., Ristić, M., Nikolić, V., Nedović, M., Caković, D., Šatović, Z. (2014): Chemotype diversity of indigenous Dalmatian sage (*Salvia officinalis* L.) populations in Montenegro, *Chemistry and Biodiversity*, 11(1): 101-114.
62. Caković, D., Stešević, D., Vuksanović, S., Tan, K. (2014): *Calochicum eupanii* subsp. *glossophyllum* (Heldr.) Rouy, *Datura innoxia* Mill. and *Eclipta prostrata* (L.) L., new floristic records in Montenegro and western Balkan, *Acta Botanica Croatica* 73(1): 255-265.
63. Kremer, D., Dunkić, V., Stešević, D., Kosalec, I., Ballian, D., Bogunić, F., Bezić, N., Stabentheiner, E. (2014): Micromorphological traits and essential oil of *Micromeria longipetiolata* Bräuchler (Lamiaceae), Central European Journal of Botany 9(5): 559-568.
64. Stešević, D., Latinović, N., Caković, D. (2014): Invasive alien plant species in Montenegro, with special focus on *Ambrosia artemisiifolia*. In Uludag, A., Trichkova, T., Rat, M., Tomov, R. (Eds.), *Proceedings of the 4th ESENIAS Workshop: International Workshop on IAS in Agricultural and Non-Agricultural Areas in ESENIAS Region*, 16-17 December 2013, Çanakkale, Turkey
65. Vučković, I., Vujišić, I.j., Todosijević, M., Stešević, D., Milosavljević, S., Trifunović, S. (2014): Volatile Constituents of Different Leaf Parts and Populations of *Malabaila aurea* Boiss. from Montenegro, *Records of Natural Products*, 8(2): 148-155.
66. Stešević, D., Berg, C. (2015): *Botrychium matricariifolium*, a new fern species for the flora of Montenegro, *Acta Botanica Croatica* 74(1): 181-186.
67. Caković, D., Stešević, D., Schönswetter, P., Frajman, B. (2015): How many taxa? Spatiotemporal evolution and taxonomy of *Amphorogarpas* (Asteraceae, Carduoideae) on the Balkan Peninsula. *Organisms Diversity & Evolution* 15(3): 429-445.
68. Kremer, D., Bolarić, S., Ballian, D., Bogunić, F., Stešević, D., Karlović, K., Kosalec, I., Vokurka, A., Vuković Rodriguez, J., Randić, M., Bezić, N., Dunkić, V. (2015): Morphological, genetic and phytochemical variation of the endemic *Tenorella arduinii* L. (Lamiaceae), *Phytochemistry* 116: 111-119.
69. Strasser, A.E., Hafellner, J., Stešević, D., Geci, F., Mayrhofer, H. (2015): Lichenized and lichenicolous fungi from the Albanian Alps (Kosovo, Montenegro), *Herzogia* 28 (2): 520-544.

70. Stešević, D., Božović, M., Tadić, V., Rančić, D., Đajić Stevanović, Z. (2016): Plant-part anatomy related composition of essential oils and phenolic compounds in *Chaerophyllum coloratum*, a Balkan endemic species, Flora 220 (2016) 37–51.
71. Šilc, U., Đajić-Stevanović, Z., Ibralić, A., Luković, M., Stešević, D. (2016): Human impact on sandy beach vegetation along the southeastern Adriatic coast, Biologija 71/8: 865—874.
72. Anačkov, G., Čaković, D., Stešević, D., Vuksanović, S., Mačić V., Tomović G. (2016): Diversity of Vascular Flora of Boka Kotorska Bay, in Joksimović et al. (eds.), The Boka Kotorska Bay Environment, Hdb Env Chem, Springer International Publishing Switzerland
73. Šilc, U., Čaković, D., Küzmič, F., Stešević, D. (2016): Trampling impact on vegetation of embryonic and stabilised sand dunes in Montenegro, Journal of Coastal Conservation 1-7, doi:10.1007/s11852-016-0468-7
74. Kretner, D., Jurišić Grubešić, R., Ballian, D., Stešević, D., Kosalec, I., Vuković Rodríguez, J., Vukobratović, M., Srećec, S. (2016): Influence of soil traits on polyphenols level in *Moltkia petraea* (Tratt.) Griseb. (Boraginaceae), Acta Botanica Croatica, Vol.75 No.2 DOI: 10.1515/botcro-2016-0026
75. Stešević, D., Bubanja, N. (2017): Five new aliens in the flora of Montenegro: *Coreopsis tinctoria* Nutt., *Ipomoea indica* (Burm.) Merr., *Lupinus x regalis* Bergius, *Physalis angulata* L., and *Solidago canadensis* L. and new possible threats to the biodiversity", Acta Botanica Croatica (in press)
76. Marcin Nobis, Andrey Erist, Arkadiusz Nowak, Dmitry Shaulo, Marina Ołonova, Yuriy Kotukhov, Aslı Doğru-Koca, Ali A. Dönmez, Gergely Kitály, Aleksandr L. Ebel, Maria Kushunina, Renata Piwowarczyk, Alexander P. Sukhorukov, Agnieszka Nobis, Filip Verloove, Joanna Zalewska-Gałosz, Golshan Zare, Jean-François Burri, Danka Čaković, Ilżbieta Jędrzejczak, Nejc Jogan, Ewelina Klichowska, Artur Piłszko, Anton V. Popovich, Danijela Stešević, Utban Šilc, Natalia Tupitsyna, Vladimir M. Vasjukov, Wei Wang, Philippe Werner, Magdalena N. Wolanin, Mateusz M. Wolanin & Kun Li Xiang (2017): Contribution to the flora of Asian and European countries: New national and regional vascular plant records *Cenchrus spinifex* Cav. (Poaceae), Botany Letters 164: 23-45
77. Mačukanović-Jocić, M., Stešević, D., Rančić, D., Đajić-Stevanović, Z. (2017): Pollen morphology and the flower visitors of *Chaerophyllum coloratum* L. (Apiaceae), Acta Bot. Croat. 76 (1), 1-8.
78. Stešević, D., Luković, M., Čaković, D., Ružić, N., Bubanja, N., Šilc, U. (2017): Distribution of alien species along sand dune plant communities zonation, Periodicum biologorum 119 (4), in press, DOI: 10.18054/pb.v119i4.4917.
79. Stanišić, M., Šilc, U., Küzmič, F., Čaković, D., Stešević, D. (2017): Flora of Graovsko polje (Montenegro), In: Pešić, V. (ed) 2017. The Proceedings of 7th International Symposium of Ecologists, 4-7 October 2017, Sutomore, Montenegro.
80. Čaković, D., Stešević, D., Jovićević, M. (2017): New chorological data for some rare plants in Montenegro, In: Pešić, V. (ed) 2017. The Proceedings of 7th International Symposium of Ecologists, 4-7 October 2017, Sutomore, Montenegro.
81. Mayrhofer, H., Stešević, D., Brüdermann, A., Poetschl, B.R., Bilowitz, P.O. (2017): New or otherwise interesting lichenized and lichenicolous fungi from Montenegro II, Fritschiana 86: 31-46.
82. Šilc, U., Küzmič, F., Čaković, D., Stešević, D. (2018): Beach litter along various sand dune habitats in the southern Adriatic (E Mediterranean), Marine Pollution Bulletin 128: 353-360

83. Šilc, U., Stešović, D., Rozinan, A., Čaković, D., & Kuzmić, F. (2018). Alien Species and the Impact on Sand Dunes Along the NE Adriatic Coast. *Coastal Research Library*, 113–143. doi:10.1007/978-3-319-91382-7_4
84. Stešović, D., Jaćimović, Ž., Šatović, Z., Šapčanin, A., Jančić, G., Kosović, M., Damjanović-Vratnica, B. (2018): Chemical Characterization of Wild Growing *Oriiganum vulgare* Populations in Montenegro, *Natural Product and Communication* 13(10): 1357 -1362.
85. Andić, B., Cvjetićanin, S., Matičić, M., Stešović, D. (2018): The contribution of dichotomous keys to the quality of biological-botanical knowledge of eighth grade students, *Journal of Biological Education*, DOI: 10.1080/00219265.2018.1469540
86. Andić, B., Dragićević, S., Stešović, D. Papp, B. (2018): *Fissidens fontanus*, a new species to Montenegro, *Lindbergia* 41(1): linbg_01094, doi:10.25227/linbg_01094
87. Branko Andić, Stanko Cvjetićanin, Mirjana Marićić, Danijela Stešović (2018): Digital dichotomous key in botanical education of primary school students, *Inovacije u nastavbi*, XXXI, 2018/4: 46–59, doi: 10.5937/inovacije1804046A
88. Dajić-Stevanović, Z., Acić, S., Stešović, D., Luković, M., Šilc, U. (2019): Halophytic vegetation in Southeast Europe: classification, conservation and ecogeographical patterns. In: Hasanuzzaman et al. (Eds.) Halophytes and Climate Change Adaptive Mechanisms and Potential Uses, CABI, DOI: 10.1079/9781786394330.0055
89. Radonjić, D., Djordjević, N., Marković, B., Marković, M., Stešović, D., Dajić-Stevanović, Z. (2019): Effect of phenological phase of dry grazing pasture on fatty acid composition of cows' milk, Chilean JAR, doi:10.4067/S0718-58392019000200278
90. Andić, B., Cvjetićanin, S., Hayhoe, S., Grujićić, R., Stešović, D. (2019): Dichotomous keys in the botanical learning of non-visual (blind) people, *Journal of Blatic Education* Vol. 18, No. 4: 668-680.
91. Andić, B., Cvjetićanin, S., Marićić, M., Stešović, D. (2019): Sensory perception and descriptions of morphological characteristic of vegetative plant organs by the blind: Implementation in teaching, *Journal of Biological Education*, <https://doi.org/10.1080/00219266.2019.1687107>
92. Stešović, D., Andić, B., Starišić-Vujačić, M., (2019): *Phytombrium eurystomum* Sendtn., new moss species in the bryophyte flora of Montenegro. *Acta Botanica Croatica* DOI: 10.2478/botcro-2019-0027 (accepted for publication by November 18, 2019).
93. Danijela Stešović, Filip Kuzmić, Đorđije Milanović, Milica Starišić-Vujačić, Urban Šilc: Non-forest vegetation of sand dune of Velika plaža (Montenegro). *Acta Botanica Croatica* DOI:10.2478/botcro-2019-0028 (accepted for publication by December 6, 2019).