

Радови у часописима међународног значаја

1. Glamuzina, B. Tutman, P., **Nikolić, V.**, Vidović, Z., Pavličević, J. & P. Simonović (2017). Invasiveness risk assessment of non-indigenous fish from the Neretva River watershed using FISK and AS-ISK, two inter-related screening kits. *River Research and Applications* 33 (5): 670-679. DOI: 10.1002/rra.3124;
2. Piria M., **Simonović P.**, Kalogianni E., Vardakas L., Koutsikos N., Zanella D., Ristovska M., Apostolou A., Adrović A., Mrdak D. Tarkan A.S., Milošević D., Zanella L.N., Bakiu R., Güler Ekmekçi F., Povž M., Korro K., **Nikolić V.**, Škrijelj R., Kostov V., Gregori A.. and. Joy M.K (2018). Alien freshwater fish species in the Balkans – vectors and pathways of introduction. *Fish and Fisheries*, 19 (1), 138-169. DOI:10.1111/faf.12242
3. **Nikolić V.** & P. Simonović (1996). Occurrence of parasitic ciliates on perch (*Perca fluviatilis* L.) in Lake Vlasinsko. *Ann. Zool. Fennici* (3-4): 707-710
4. Vesna Djikanovic • Momir Paunovic •**Vera Nikolic** • Predrag Simonovic •Predrag Cakic (2012): Parasitofauna of freshwater fishes in the Serbian open waters: a checklist of parasites of freshwater fishes in Serbian open waters. *Rev Fish Biol Fisheries* 22 (1): 297-324
5. Sasa Maric, Andrej Razpet, **Vera Nikolic**, Predrag Simonovic (2011): Genetic differentiation of European grayling (*Thymallus thymallus*) populations in Serbia, based on mitochondrial and nuclear DNA analyses. *Genetics Selection Evolution* 2011, **43**:2 (14 January 2011).
6. Branko Glamuina, P Tutman, **Vera Nikolic**, Zoran Vidovic, Jerko Pavličević, Lorenzo Vilizzi, Gordon Copp, Predrag Dusan Simonovic (2016): Comparison of taxon-specific and taxon-generic risk screening tools for identifying potentially invasive non-native fishes in the river Neretva catchment (Bosnia & Herzegovina and Croatia). *River Research and Applications* DOI:10.1002/rra.3124
7. Marina Piria Predrag Simonović Leonidas Vardakas Eleni Kalogianni Apostolos Apostolou Milica Ristovska Davor Zanella Nicholas Koutsikos Dragana Milošević Ali Serhan Tarkan Danilo Mrdak Avdul Adrović Metka Povž F Güler Ekmekçi Rigers Bakiu Linda N Zanella Vasil Kostov Rifat Škrijelj **Vera Nikolić** Kastriot Korro Michael K Joy Andrej Gregori. Alien freshwater fish species in the Balkans—Vectors and pathways of introduction. *Fish and Fisheries*. 2017;1–32.
8. Predrag Simonović , Goran Grubić, Ana Tošić , Jelena Čanak Atlagić , Dubravka Škraba Jurlina , **Vera Nikolić** (2018) Justification for retention of the catch-and-release in the wild brown trout *Salmo* cf. *trutta* fishery. *Fisheries Research* 200 (2018) 17–24
9. Simonović P.D., **Nikolić, V.P.** & K. R. Skora (1996): Vertebrae number in Ponto-Caspian Gobii (Gobiidae, Perciformes) a phylogenetic prevalence. *J. Fish. Biol.* 49 (5): 1027-1029.
10. Simonović, P.D. & **V.P. Nikolić** (2007). Density-dependence of growth characteristics and maturation in stream-dwelling resident brown trout, *Salmo trutta*, in Serbia. *Fisheries Management and Ecology* 14: 1-6.
11. Simonović, P., Marić, S. & **V. Nikolić** (2007). Trout *Salmo* spp. complex in Serbia and adjacent regions of western Balkans: reconstruction of evolutionary history from external morphology. *J. Fish Biol.* 70 (Supplement C): 359-380.
12. P. Simonovic, A. Tošić, M. Vassilev, A. Apostolou, D. Mrdak, M. Ristovska, V. Kostov, **V. Nikolić**, D. Škraba, L. Vilizzi, G.H. Copp (2013): *River Research and*

13. Ana Tošić, Dubravka Škraba , **Vera Nikolić** , Jelena Čanak Atlagić , Danilo Mrdak , Predrag Simonović (2016) Haplotype diversity of brown trout *Salmo trutta* (L.) in the broader Iron Gate area Turkish Jornal of Zoology) 40: 655-662
14. Simonović P. D. & **V. Nikolić** (1997). Morphology of Eurasian perch (*Perca fluviatilis* Linnaeus, 1758) a multivariate approach. *Folia zoologica Brno* 46 (1): 61-72
15. **Nikolić, V.**, Simonović, P. & V. Poleksić (2003). Preference of trichodinids (Ciliata, Peritrichia) occurring on fish-pond carp for particular organs and some morphological implications. *Acta Veterinaria Belgrade*, Vol. 53, No 1, 41-46
16. Marić S., **Nikolić V.**& Simonović P. (2004): Pilot study on the morphological identity of wild brown trout (*Salmo trutta*) stocks in the streams of the Danube river basin (Serbia). *Folia Zool.* 53, (4): 411-416.
17. Simonović, P., Budakov, Lj., **Nikolić, V.** & Marić, S. (2005): Recent record on ship sturgeon *Acipenser nudiensis* in the middle Danube (Serbia). *Biologia* 60: 231-233
18. **Nikolić Vera**, Simonović P.D. & Marić S.P. (2006): Occurrence of *Chilodonella hexasticha* (Ciliophora, Protista) on the farmed rainbow trout *Oncorhynchus mykiss* through the season. *Acta Veterinaria* 56/1, 55-61p
19. Maric S.P., Snoj, A., **Nikolic Vera P.** & Simonovic P.D. (2006): Genetic differentiation of trout (*Salmo* spp.) populations in Serbia ascertained using RFLP technique on PCR amplified control region of mitochondrial DNA, *Acta Veterinaria* vol. 56 br. 5-6, 423-430
20. **Nikolić, V.**, Simonović, P. & T. Karan Žnidaršič (2007) First record in Europe of a nematode parasite in Amur sleeper *Percottus glenii* Dybowski 1877 (Perciformes, Odontobutidae). Bulletin of the Association of Fish Pathologists 27, 36-38
21. Razpet, A., Marić, S., Parapot, T., **Nikolić, V.** & P. Simonović (2007). Re-evaluation of *Salmo* data by Gridelli (1936) – description of stocking, hybridization and repopulation in the River Soča basin. *Ital. J. Zool.* 74 (1): 63-70
22. Ognjanovic ,D., **Nikolic V.** and P. Simonovic (2008): Morphometrics of two morphs of sterlet, *Acipenser ruthenus* L., in the middle course of the Danube River (Serbia). *J. Appl. Ichthyol.* (2007), 1–5
23. Stefanovic, Katarina S.; **Nikolic, Vera P.**; Tubic, Bojana P.; Tomovic, Jelena M.; Atanackovic, Ana D.; Simic, V. M.; Paunovic, M. M (2009).: Aquatic Macroinvertebrates Of The Jablanica River, Serbia Arch. Biol. Sci 61 (4):787-794
24. Simonovic, Predrag D.; **Nikolic, Vera P.**; Tosic, Ana D.; Maric, Sasa P. Length-weight relationship in adult huchen *Hucho hucho* (L., 1758) from Drina River, Serbia *Biologia* 2011 66 (1):156-159
25. Marić, S, **Nikolić, V.** Tošić, A. & P. Simonović (2012). Record of the brown trout *Salmo trutta* L., 1758 in the main riverbed of the Serbian part of the Danube River. *J. Appl. Ichthyology* 28, 135–137
26. Danilo Mrdak, **Vera Nikolic**, Ana Tošic & Predrag Simonovic (2012): Molecular and ecological features of the soft-muzzled trout *Salmo obtusirostris* (Heckel, 1852) in the Zeta River, Montenegro *Biologia* 67/1: 1—, 2012 DOI: 10.2478/s11756-011-0150-y

27. Maric, S., **Nikolic, V.**, Tomovic, L. & Simonovic, P. (2011). Morphological differentiation of trout (subf. Salmoninae) based on characteristics of head skeleton. *Italian Journal of Zoology*, 78 (4): 455 - 463.
28. Škraba Dubravka, Tošić Ana D., Miličić Dragana M., **Nikolić Vera P.**, Simonović Predrag D. (2013): Invasiveness Assessment of the Chinese Mitten Crab *Eriocheir Sinensis* (H. Milne Edwards, 1853) in the Serbian Section of the River Danube. *Arch. Biol. Sci* vol. 65 (1): 353-358
29. Maric Sasa P, Razpet Andrej, **Nikolic Vera P**, Snoj Ales ,Simonovic Predrag D. (2014).Analysis of Genetic Structure of Huchen (*Hucho hucho*) in Serbia Inferred from Mitochondrial and Nuclear DNA. *Acta Veterinaria Beograd*, 64, 236-244.
30. Tasic Ana D., Skraba Dubravka, **Nikolic Vera P.**, Mrdak Danilo, Simonovic Predrag D. (2014): New Mitochondrial DNA Haplotype of Brown Trout *Salmo trutta* L. from Crni Timok Drainage Area in Serbia. *Turkish Journal of Fisheries and Aquatic Sciences*, 14, 1, 37-42.
31. Marković, V., Tomović J., Ilić M. Kračun-Kolarević M., Novaković B., Paunović M and **V. Nikolić** (2014): An overview of distribution of *Theodoxus* Montfort 1810 (Neritidae, Gastropoda) species in Serbia. *Acta Zoologica Bulgarica*, 01/2014; 66(2014):477-484.
32. Marković, V., Tomović J., Atanacković A., Kračun-Kolarević M., Ilić, V. **Nikolić** and M. Paunović. (2015): Macroinvertebrate Communities Along the Velika Morava River. *Turkish Jornal of Zoology* vol 39, 2, 210-224
33. Zorić, K., Simonović, P., Đikanović, V., Marković, V., **Nikolić, V.**, Simić, V., Paunović, M. 2014. Checklist of non-indigenous fish species of the River Danube. *Arch. Biol. Sci.*, 66 (2): 629-639
34. Simonović P., Vidović Z., Tošić A., Škraba D., Čanak-Atlagić J., **Nikolić V.** 2015. Risks to stocks of native trout of the genus *Salmo* (Actinopterygii: Salmoniformes: Salmonidae) of Serbia and management for their recovery. *Acta Ichthyol. Piscat.* 45 (2): 161–173.
35. Škraba, D., Bećiraj, A., Šarić, I., Ićanović, I., Džaferović, A., Piria, M., Dekić, R., Tošić, A., **Nikolić, V.** & P. Simonović (2017). Haplotype diversity of brown trout (*Salmo trutta* L.) populations from River Una drainage area in Bosnia and Herzegovina: implications for conservation and fishery management. *Acta zoologica bulgarica* 69 (1): 25-30;
36. Simonović, P., Tošić, A., Škraba, D., **Nikolić, V.**, Piria, M., Tomljanović, T., Šprem, N., Mrdak, D., Milošević, D., Bećiraj, A., Dekić, R. & M. Povž (2107). Lineages of brown trout *Salmo* cf. *trutta* (L.) in the Danube River basin of Western Balkans: recent status. *Voprosy Ikhtiolozii / Journal of Ichthyology* 57 (4): 603-616. DOI: 10.1134/S0032945217040154
37. Vanja Marković, Boris Novaković , Marija Ilić & **Vera Nikolić** (2018) Epigean Niphargids in Serbia: New Records of *Niphargus valachicus* Dobreanu & Manolache, 1933 (Amphipoda: Niphargidae), with Notes on its Ecological Preferences. *Acta zool. bulg.*, 70 (1), 2018: 45-50
38. Vanja Marković, Katarina Zorić, Marija Ilić, Jelena Čanak Atlagić, Biljana Rimcheska, Nikola Marinković, Bojana Tubić, **Vera Nikolić** & Monir Paunović (2018) The First Record of the Micro-caddisfly Genus *Oxyethira* Eaton, 1873 (Trichoptera: Hydroptilidae) from Serbia *Acta zool. bulg.*, 70 (1), 2018: 31-34
39. Simonović P., S. Marić, A. Tošić, D. Škraba Jurlina and **V. Nikolić** (2018) Morphological and molecular differentiation between rheophilic barbel (*Barbus* spp.)

- from headwaters at the divide between drainage areas of rivers Danube, Vardar and Struma in the central Balkans. *Acta Zoologica Bulgarica*, 70 (2), 153-164.
40. Djikanović, V., Simonović, P. Cakić, P. & **Nikolić, V.** (2018): Parasitofauna of allochthonous fish species in the open waters of the Danube River Basin (Serbian part) – impact on the native fish fauna. *Applied Ecology and Environmental Research* 16 (5) 6129-6142.
41. Simonović P.D. & **V.P. Nikolić** (1997). Cranial osteology of sand goby *Neogobius fluviatilis* (Pallas, 1811) from River Sava (Serbia, Yugoslavia). *Acta Biol. Szeged* 41: 45-55.
42. Simonović P.D. & **V. Nikolić** (1997). Freshwater fish of Serbia: an annotated check list with some faunistic and zoogeographic considerations. *Bios Thessaloniki* 4: 137-156
43. **Nikolić V.P.** & P.D. Simonović (1998). Seasonal dynamics of carp infestation by *Trichodina nobilis* Chen, 1963 (Peritrichia, Ciliata) in two fish-ponds in Banat. *Tiszci Szeged* Vol. 31, 59-61
44. Marić S., Hegediš, A., **Nikolić V.**& Simonović P. (2004): Conservation status of two eastern Balkan endemic fish species in Serbia and a proposal for their protection. *Acta zool. Bulg.* 56, (2), 213-222
45. Simonović, P., Marić, S. & **V. Nikolić** (2006). Occurrence of paddlefish *Polyodon spathula* (Walbaum,1792) in the lower Danube River of Serbia. *Aquatic Invasions* 1 (3): 183-185
46. Djikanović V., Jakovčev-Todorović D., **Nikolić V.**, Paunović M. and P. Cakić (2008): Qualitative composition of communities of aquatic macroinvertebrates along the course of the Golija Moravica River (West-Central Serbia). *Arch. Biol. Sci.*, 60 (1), 133-144.
47. Predrag Simonovic, Radmilo Pesic, Dubravka Skraba, Goran Grubic, Ana Tasic, **Vera Nikolic** (2014): Social, Economic, Fishery and Conservational Issues Featuring Fly Fishing Community in Serbia. *Croatian Journal of Fisheries*, 72, 213-234.
48. **Vera Nikolic**, Sasa Maric, Dubravka Skraba, Ana Tasic, Danilo Mrdak, Simonovic Predrag (2016) .. First Record of Ectobiont Community on Wild Salmonids in Serbia. *International Journal of Innovative Studies in Aquatic Biology and Fisheries (IJISABF)* Volume 2, Issue 1, 2016, PP 25-28
49. P. Simonović, A. Tošić, D. Škraba Jurlina , **V. Nikolić**, M. Piria, T. Tomljanović, N. Šprem, D. Mrdak , D. Milošević, A. Bećiraj, R. Dekić, and M. Povž (2017) Diversity of Brown trout *Salmo cf. trutta* in the River Danube Basin of Western Balkans as Assessed from the Structure of Their Mitochondrial Control Region Haplotypes. *Journal of Ichthyology*, 2017, Vol. 57, No. 4, pp. 603–616.
50. **Nikolić, V.**, Bilbija, B., Nedić, Z., Simonović, P., Djikanović, V. (2018) First record of *Azygia robusta* (Odhner, 1911) (Trematoda: Digenea: Azygiidae) in brown trout (*Salmo trutta*) in the Vrbas River. *Croatian Journal of Fisheries* 76: 2 85 – 88.

Радови у часописима националног значаја

1. Simonović P. & **V. Nikolić** (1997): Ihtiofauna Vlasinskog jezera - stanje i perspektiva. U: Vlasinsko jezero - hidrobiološka studija (Ed. J. Blaženčić). Biološki fakultet, Beograd. p. 179-198

2. **Nikolić V.** & P. Simonović (1997): Fauna cilijatnih parazita riba Vlasinskog jezera. . U: Vlasinsko jezero - hidrobiološka studija (Ed. J. Blaženčić). Biološki fakultet, Beograd. p. 199-206.
3. **Nikolić, V.**, Marinček, M. (1998) A study of ectoparasitic protozoofauna of the common carp (*Cyprinus carpio* L.) in the Uzdin fish-pond. Proceedings on the fauna of Serbia. Serbian Academy of Science and Arts, Vol. 5. Belgrade
4. **Nikolić, V.** & P. Simonović (1999). Parazitofauna Ciliata riba u ribnjacima i slobodnim kopnenim vodama Jugoslavije. Environmental Protection in Intensive Fishfarming Workshop '97, Novi Sad, 96-101
5. **Nikolić V.** & Marinček, M. (1993). Occurrence of the ectoparasite *Chilodonella cyprini* (Moroff 1902) in our fish-pond carp. *Arch. Biol. Sci. Belgrade*, 45 (3-4): 41P-42P
6. Simonović P.D. & **Nikolić V.P.** (1995). Ichthyofauna of the Vlasinsko jezero reservoir. *Arch. Biol. Sci Belgrade* 47 (1-2): 71-74
7. Simonović P., Hegediš A., Nikčević M., Mićković B. & **V. Nikolić** (1996). Growth in length of Eurasian perch (*Perca fluviatilis* L.) from Vlasinsko jezero reservoir. *Arch. Biol. Sci. Belgrade* 48 (3-4): 19P-20P
8. Simonović P.D. & **V.P. Nikolić** (1999). Cranial osteology of the black goby *Gobius niger* (Pisces: Gobiidae) from the southern Adriatic. *Arch. Biol. Sci. Belgrade* 51 (2), 35P-36P
9. **Nikolić, V.** Simonović, P. (2002). First record on Chilodonelid parasite in trout fishery of Serbia. *Arch. Sci. Belgrade*, 54, (1-2), 9P-10P
10. **Nikolić, V.** T. Karan Žnidaršić (2005) Ostracods (Crustacea) – a new host for *Tetrahymena pyriformis* complex, Ciliophora, *Arch. Biol. Sci. Belgrade* 57 (3) 9P-10P
11. Aleksandra Jović, M. Paunović, Bojana Stojanović, Snežana Milošević and **Vera Nikolić** (2006): Aquatic invertebrates of the Ribnica and Lepenica rivers: composition of the community and water quality. *Arch. Biol. Sci.*, Belgrade, 58 (2), 115-119
12. Simonović, P., Marić, S. & **V. Nikolić** (2006). Records of Amur sleeper *Percottus glenii* (Odontobutidae) in Serbia and its recent status. *Arch. Sci. Biol. Belgrade* 58 (1): 7P-8P
13. **Nikolić, V.P.** & P.D. Simonović (1998). *Trichodinella epizootica* (Raabe, 1950) (Protozoa: Ciliata) - a new species for Yugoslav fish-parasite fauna. *Ichthyologia Belgrade*: Vol. 30, No. 1, 39-41, 1998
14. **Nikolić, V.P.** & Simonović, P.D. (1999). A survey of ciliate freshwater fish-parasite fauna of Yugoslavia. *Acta Biologica Jugoslavica - Ichthyologia* 31: - 37-41
15. Simonović, P., Marić, S. & **Nikolić, V.** (2000). Growth characteristics of huchen *Hucho hucho* (L.) from Rivers Drina, Una and Sana. *Acta Biologica Jugoslavica - Ekologija Belgrade*: 35, No. 2, 123 – 126
16. Simonović P.D. & **V.P. Nikolić** (2000). Deterioration of the fish-species assemblage due to the human impact and the pike introduction as a measure for restoration of the Vlasinsko Reservoir (Serbia, Yugoslavia). *Acta biologica Jugoslavica - Ichthyologia* 32: 49-58.
17. Simonović, P. Paunović, M. **Nikolić, V.** (2001). Morphology, cladistics systematic relationships and taxonomy of tubenose goby (*Proterorhinus marmoratus* (Pallas)). *Acta biologica Jugoslavica - Ichthyologia* 32: 47-66
18. **Nikolić, V.** T. Karan Žnidaršić (2004). The first record of the *Tetrahymena pyriformis* complex, Ciliophora, as an endobiont of ostracods. *Natura montenegrina* No 3. 49-52.

19. Marković, V., Atanacković, A., Tubić, B., Vasiljević, B., Simić, V., Tomović, J., **Nikolić, V.** and M. Paunović, (2011): Indicative status assessment of the Velika Morava River based on the aquatic macroinvertebrates. *Water Research and Management*, Vol. 1, No. 3, 47-53.
20. Marković, V., Atanacković, A., Tubić, B., Vasiljević, Kračun, M. , Tomović, J., **Nikolić, V.** and M. Paunović, (2012): Indicative status assessment of the Danube River (Iron Gate sector 848-1.077 rkm) based on the aquatic macroinvertebrates. *Water Research and Management*, Vol. 2, No. 2, 41-46.
21. Egerić. M., Škraba, D., Ilić, M., Marković, V. and **V. Nikolić** (2015): Notes of feeding preferences of some cyprinids (Osteichthyes, Cyprinidae) in the Danube downstream from Belgrade. *Water Research and Management* Vol 5, No 3, 35-40.
22. B. Culibrk, B. Biblija, Z. Nedic, **V. Nikolic** (2016) Ectoparasites f Fish from Gradina Lake, Bosnia and Herzegovina. Veterinary Journal of Repulic of Srpska 16 (1) 11-19.
23. Zlatko Nedić,B, Sanel Riđanović, **Vera Nikolic** (2016) First Record of Ectoparasite Community on Fishes in Lower Flow of Tolisa River, Bosnia and Herzegovina. Educa, Mostar IX, 9, 45-52.
24. Vanja Marković, Margareta Kračun-Kolarević, Stojimir Kolarević, Bojana Tubić, Marija Ilić, **Vera Nikolić** & Momir Paunović (2017) A first record of *Ephoron virgo* (Olivier, 1791) (Ephemeroptera: Polymitarcyidae) from the Sava River, with notes on its ecological preferences and rarity of findings in the region. *Ecologica Montenegrina* 13: 80-85

КЊИГЕ И ПОГЛАВЉА У МОНОГРАФИЈАМА

1. **Вера Николић**, Драгана Миличић, Бригита Петров, Ивица Радовић. (2000). Водич кроз зоологију, морфолошко - анатомски практикум са радном свеском . Биолошки факултет, Београд: 1-237.
2. Бригита Петров, Ивица Радовић, Драгана Миличић, **Вера Николић**, Иван Петров. (2000). Општа и систематска зоологија, практикум са радном свеском. Биолошки факултет, Београд: 1-263.
3. Бригита Петров, **Вера Николић**, Тамара Каран Жнидаршић (2008) Зоологија водених бескичмењака.Биолошки факултет, Београд: 1-140.
4. Бригита Петров, **Вера Николић**, Олга Половић- Лазовић, Мирјана Радоњић: Природа, уџбеник за шести разред основне деветогодишње школе. Завод за уџбенике и наставна средства, Подгорица, 2005.
5. Бригита Петров, **Вера Николић**, Олга Половић- Лазовић, Мирјана Радоњић: Природа, радна свеска за шести разред основне деветогодишње школе. Завод за уџбенике и наставна средства, Подгорица, 2005.
6. Симоновић П. & **В. Николић** (1997): Ихтиофауна Власинског језера - стање и перспектива. У: Власинско језеро - хидробиолошка студија (Ед. Ј. Блаженчић). Биолошки факултет, Београд. п. 179-198
7. **Николић В.** & П. Симоновић (1997): Фауна цилијатних паразита риба Власинског језера. У: Власинско језеро - хидробиолошка студија (Ед. Ј. Блаженчић). Биолошки факултет, Београд. п. 199-206.

8. **Николић, В.** & П. Симоновић (1999). Паразитофауна Цилиата риба у рибњацима и слободним копненим водама Југославије. Environmental Protection in Intensive Fishfarming Workshop '97, Novi Sad, 96-101
9. Simonović, P., Simić, V., **Nikolić, V.** & S. Marić (2010). Various aspects of water status of the Danube River and its tributaries (the Sava, Tisa and Velika Morava) in Serbia analyzed after the structure of fish communities assessed from the samples taken during the JDS2 expedition. Pp. 241-265. In: Simonović, P., Simić, V. S. Simić & M. Paunović (eds.). *The Danube in Serbia - The Results of National Program of the Second Joint Danube Survey*. Republic of Serbia, Ministry of Agriculture, Forestry and Water Management, University of Belgrade, Institute for Biological Research "Siniša Stanković", Belgrade & University of Kragujevac, Faculty of Science, Kragujevac.
10. Simonović, P., **Nikolić V.**, Zorić, K. & B. Tubić (2010). Influence of invasive alien species to the ecological status of the Danube River and its main tributaries in Serbia after terms of the EU Water Framework Directive. Pp281-302. In: Simonović, P., Simić, V. S. Simić & M. Paunović (eds.). *The Danube in Serbia - The Results of National Program of the Second Joint Danube Survey*. Republic of Serbia, Ministry of Agriculture, Forestry and Water Management, University of Belgrade, Institute for Biological Research "Siniša Stanković", Belgrade & University of Kragujevac, Faculty of Science, Kragujevac.
11. Simonović, P., Povž, M., Piria, M., Treer, T., Adrović, A., Škrijelj, R., **Nikolić, V.** & V. Simić (2015). Ichthyofauna of the River Sava system. Pp. 361-400. In: Milačić, R., Ščančar, J. & M. Paunović (eds.). *The Sava River*. The Handbook of Environmental Chemistry, 31. Springer, Berlin-Heidelberg. DOI: 10.1007/978-3-662-44034-6_14
12. **Nikolić, V.**, Marinček, M. (1998) A study of ectoparasitic protozoofauna of the common carp (*Cyprinus carpio L.*) in the Uzdin fish-pond. Proceedings on the fauna of Serbia. Serbian Academy of Science and