|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name and family name** | | | **Olivera Bjelić Čabrilo** | | | | | | | |
| **Title** | | | Associate Professor | | | | | | | |
| **Narrow scientific area** | | | Ecology | | | | | | | |
| **Academic career** | | **Year** | **Institution** | | | **Narrow scientific field or art field** | | | | |
| Election to the title | | 2015. | Faculty of Sciences Novi Sad | | | Ecology | | | | |
| PhD | | 2009. | Faculty of Sciences Novi Sad | | | Taxonomy | | | | |
| Master degree | | 2003. | Faculty of Sciences Novi Sad | | | Taxonomy | | | | |
| Diploma | | 1994. | Faculty of Sciences Novi Sad | | | Biology | | | | |
| **A list of dissertations-doctoral art projects in which the teacher is or was a mentor in the past 10 years** | | | | | | | | | | |
| No. | Title of the dissertation – doctoral art project | | | | Name of the candidate | | \*submitted | | \*\* defended | |
| 1. | Helminth fauna of bats (Mammalia: Chiroptera) on the area of Serbia | | | | Žolt Horvat | |  | | 2017. | |
| 2. | Diversity and ecology of intestinal nematodes of the yellownecked mouse (*Apodemus flavicollis* Melchior, 1834) on the territory of Serbia | | | | Borislav Čabrilo | |  | | 2017. | |
| 3. | Biology and ecology of Dice snake (*Natrix tessellata* Laurenti, 1768 (Reptilia: Serpentes, Colubridae)), on the Golem Grad island (Prespan lake, FYR of Macedonia) | | | | Rastko Ajtić | |  | | 2016. | |
| 4. | Repopulation of tench *Tinca tinca* L. 1758 (Osteichthyes:Cyprinidae) into carp fish ponds and open waters | | | | Jelena Lujić | |  | | 2014. | |
| 5. | Ecology and zoonotic potential of nematode *Capillaria aerophila* CREPLIN 1893 (Trichurida: Trichinellidae) in red fox (*Vulpes vulpes* L.) on the territory of Vojvodina Province | | | | Verica Simin | |  | | 2014. | |
| 6. | Ecology and importance of red fox (*Vulpes vulpes* L.) and jackal (*Canis aureus* L.) as natural reservoars of multilocular echinococcosis and others intestinal zoonoses on the territory of Vojvodina Province | | | | Milan Milјević | | 2018. | |  | |
| 7. | Recoloniation of European Roller-vunerable species (*Coracias garrulus* Linnaeus, 1758) on the territory of Central Banat | | | | Lea Velaja | | 2019. | |  | |
| **Categorization of the publication of scientific papers in the field of the given study program according to the classification of the relevant Ministry of Education, Science and Technological Development and in accordance with the additional requirements of the standard for the given field (minimum 5 not more than 20)** | | | | | | | | | | |
| **1.** | JOVANOVIĆ VM, ČABRILO B, BUDINSKI I, BJELIĆ-ČABRILO O, ADNAĐEVIĆ T, BLAGOJEVIĆ J, VUJOŠEVIĆ M (2018). Host B chromosomes as potential sex ratio distorters of intestinal nematode infrapopulations in the yellow-necked mouse (Apodemus flavicollis). Journal of Helminthology 1–7. <https://doi.org/> 10.1017/S0022149X18000548 | | | | | | | | | **М21** |
| **2.** | LALOŠEVIĆ D., LALOŠEVIĆ V., SIMIN V., MILJEVIĆ M., ČABRILO B., BJELIĆ ČABRILO O. (2016) Spreading of multilocular echinococcosis in southern Europe: the first record in foxes and jackals in Serbia, Vojvodina Province. European Journal of Wildlife Research, Vol. 62 No. 6, pp 793-796 | | | | | | | | | **М21** |
| **3.** | ČABRILO B, JOVANOVIĆ V, BJELIĆ ČABRILO O, BUDINSKI I, BLAGOJEVIĆ J, VUJOŠEVIĆ M. (2016): Diversity of nematodes in the yellow-necked field mouse *Apodemus flavicollis* from the Peripannonic region of Serbia. Journal of Helminthology, Vol. 90, No 1,14-20 | | | | | | | | | **М21** |
| **4.** | ADNAĐEVIĆ T, JOVANOVIĆ V, BLAGOJEVIĆ J, BUDINSKI I, ČABRILO B, BJELIĆ-ČABRILO O, VUJOŠEVIČ M. (2014) Possible Influence of B Chromosomes on Genes Included in Immune Response and Parasite Burden in *Apodemus flavicollis.* PloS ONE 9(11): e112260. doi:10.1371/journal.pone0112260 | | | | | | | | | **М21** |
| **5.** | BUDINSKI, I., JOJIĆ, V., JOVANOVIĆ, V.M., BJELIĆ-ČABRILO, O., PAUNOVIĆ, M., VUJOŠEVIĆ, M., Cranial variation of the greater horseshoe bats Rhinolophus ferrumequinum (Chiroptera: Rhinolophidae) from the central Balkans, Zoologischer Anzeiger - A Journal of Comparative Zoology (2014), http://dx.doi.org/10.1016/j.jcz.2014.09.001 | | | | | | | | | **М21** |
| **6.** | BJELIĆ-ČABRILO O., SIMIN V., MILJEVIĆ M., ČABRILO B., MIJATOVIĆ D., LALOŠEVIĆ D. (2018). Respiratory and cardiopulmonary nematode species of foxes and jackals in Serbia. Helminthologia, Vol 55, No. 3, pp 213-221 | | | | | | | | | **М23** |
| **7.** | ČABRILO B., JOVANOVIĆ V.M., BJELIĆ-ČABRILO O., BUDINSKI I., BLAGOJEVIĆ J., VUJOŠEVIČ M. (2018). Is there a host sex bias in intestinal nematode parasitism of the yellow-necked mouse (Apodemus flavicolis at Obedska Bara Pond (Serbia)? Helminthologia, Vol 55, No. 3, pp 247-250 Research note | | | | | | | | | **М23** |
| **8.** | HORVAT Ž., ČABRILO B., PAUNOVIĆ M., KARAPANDŽA B., JOVANOVIĆ J., BUDINSKI I., BJELIĆ ČABRILO O. (2017): Gastrointestinal digeneans (Platyhelminthes: Trematoda) of horseshoe and vesper bats (Chiroptera: Rhinolophidae and Vespertilionidae) in Serbia. HELMINTHOLOGIA, (2017), vol. 54 br. 1, str. 17-25 | | | | | | | | | **М23** |
| **9.** | [BJELIC-CABRILO O.,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Bjelic-Cabrilo%20Olivera%20N)  [NOVAKOV N.,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Novakov%20Nikolina) [CIRKOVIC M.,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Cirkovic%20Miroslav%20A) [CABRILO B.,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Cabrilo%20Borislav) [POPOVIC E.,](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Popovic%20Ester%20J) [LUJIC J. (2015)](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Lujic%20Jelena)Helminth fauna and zoonotic potential of the European hamster *Cricetus cricetus* Linnaeus, 1758 in agrobiocoenoses from Vojvodina province (Serbia) HELMINTHOLOGIA, vol. 52 br. 2, str. 139-143 | | | | | | | | | **М23** |
| **10.** | **BJELIĆ-ČABRILO, O**., NOVAKOV, N., ĆIRKOVIĆ, M., KOSTIĆ, D., POPOVIĆ, E., ALEKSIĆ, N., LUJIĆ, J. (2013). The first determination of *Eustrongylus excises* Jägerskiöld, 1909 – larvae (Nematoda: Dioctphymatidae) in the pike – persh *Sander lucioperca* in Vojvodina (Serbia). Helminthologia 50, 4: 291 – 294. DOI 10.2478/s11687-013-0143-1 | | | | | | | | | **М23** |
| **Cumulative data of scientific activity of the teacher** | | | | | | | | | | |
| Total number of citations, without self citations | | | | 86 (izvor Scopus) | | | | | | |
| Total number of papers on the SCI (or SSCI) list | | | | 18 | | | | | | |
| Current participation in projects | | | | Domestic 2 | | | | international | | |
| Specialization | | | |  | | | |  | | |
| Other information you consider to be important | | | | Member of the chairmanship of the Serbian Parasitological Society  Member of the Serbian Biological Society  Member of the Academic Council of the Faculty of Sciences in Novi Sad  Member of the editorial board of “Savremena biologija” magazine | | | | | | |