

Списък на научните трудове на Теодора Тричкова

във връзка с участие в конкурс за академичната длъжност „Доцент” по професионално направление 4.3. Биологични науки, научна специалност „Хидробиология”, обявен в ДВ, бр. 86 от 01.11.2019 г.

I. Научни трудове, свързани с придобиване на образователната и научна степен „Доктор”

Автореферат

1. **Тричкова Т.** 2018. Оценка и управление на риска при инвазивни видове миди от род *Dreissena* във водните басейни в България. Автореферат на дисертация за присъждане на образователната и научна степен „Доктор”, Институт по биоразнообразие и екосистемни изследвания, БАН, гр. София, 44 стр.
http://www.iber.bas.bg/sites/default/files/2018/TTrichkova/Trichkova_Avtoreferat.pdf

Публикации

2. **Trichkova T. A.**, Kotsev A. A., Popov A., Zivkov M. T., Kozuharov D. S., Botev I. S., Hubenov Z. K., Dimitrov S., Cheshmedjiev S. D. 2007. Assessment of zebra mussel (*Dreissena polymorpha*) infestation risk using GIS for water basins in the North-West Bulgaria. Project Report US Army Corps of Engineers – Defense Technical Information Center, 54 pp. <http://www.dtic.mil/dtic/tr/fulltext/u2/a461441.pdf>
3. **Trichkova T.**, Kozuharov D., Hubenov Z., Botev I., Zivkov M., Cheshmedjiev S. 2008. Characteristics of zebra mussel (*Dreissena polymorpha*) populations in infested reservoirs, North-West Bulgaria. Journal of Natural History (London), 42 (5–8): 619–631. ISSN: 0022-2933 (print); ISSN: 1464-5262 (online); JCR IF (2008): 0.627; SJR (2008): 0.470 (Q3)
<https://www.tandfonline.com/doi/abs/10.1080/00222930701835589>
4. **Trichkova T.**, Kozuharov D., Hubenov Z., Cheshmedjiev S., Botev I., Zivkov M., Popa L., Popa O. 2009. Current distribution of *Dreissena* species in the inland waters of Bulgaria. Journal of International Scientific Publications: Ecology and Safety, 3 (1): 507–516. ISSN: 1313-2563
<https://www.scientific-publications.net/download/ecology-and-safety-2009.html>
5. **Trichkova T. A.**, Kotsev A. A., Kenderov L. A., Popov A. B., Kozuharov D. S., Botev I. S. 2011. Development of an interactive map of *Dreissena* invasions in the inland waters of Bulgaria. Journal of International Scientific Publications: Ecology & Safety, 5 (2): 240–246. ISSN: 1313-2563
<https://www.scientific-publications.net/download/ecology-and-safety-2011-2.pdf>

II. Научни трудове във връзка с конкурса

A. Научни публикации в издания с импакт-фактор (IF) според Journal Citation Reports (JCR) на Web of Science и с импакт-ранг (Scimago Journal Rank – SJR) според Scopus – 12 бр.

6. Živkov M. T., **Trichkova T. A.**, Raikova-Petrova G. N. 1999. Biological reasons for the unsuitability of growth parameters and indices for comparing fish growth. *Environmental Biology of Fishes*, 54 (1): 67–76. ISSN: 0378-1909; JCR IF (1999): 0.796; SJR (1999): 0.755 (Q2)
<https://link.springer.com/article/10.1023/A:1007425005491>
7. Polačik M., Janáč M., Jurajda P., Vassilev M., **Trichkova T.** 2008. The sampling efficiency of electrofishing for *Neogobius* species in a riprap habitat: a field experiment. *Journal of Applied Ichthyology*, 24 (5): 601–604. ISSN: 0175-8659; JCR IF (2008): 0.638; SJR (2008): 0.547 (Q2)
<https://doi.org/10.1111/j.1439-0426.2008.01100.x>
8. Živkov M. T., **Trichkova T. A.** 2008. Regularities in the changes of fish fecundity. *Comptes Rendus de l'Academie Bulgare des Sciences*, 61 (5): 609–614. ISSN: 1310-1331; JCR IF (2008): 0.152; SJR (2008): 0.193 (Q2)
<http://www.proceedings.bas.bg/>
9. Polačik M., Janáč M., Jurajda P., Adámek Z., Ondračková M., **Trichkova T.**, Vassilev M. 2009. Invasive gobies in the Danube: invasion success facilitated by availability and selection of superior food resources. *Ecology of Freshwater Fish*, 18 (4): 640–649. ISSN: 0906-6691; JCR IF (2009): 1.512; SJR (2009): 0.831 (Q2)
<https://doi.org/10.1111/j.1600-0633.2009.00383.x>
10. Dávidová M., Blažek R., **Trichkova T.**, Koutrakis E., Gaygusuz Ö., Ercan E., Ondračková M. 2011. The role of the European bitterling (*Rhodeus amarus*, Cyprinidae) in parasite accumulation and transmission in riverine ecosystems. *Aquatic Ecology*, 45 (3): 377–387. ISSN: 1386-2588, 1573-5125; JCR IF (2011): 1.365; SJR (2011): 0.731 (Q2)
<https://link.springer.com/article/10.1007/s10452-011-9361-0>
11. Ondračková M., Slováčková I., **Trichkova T.**, Polačik M., Jurajda P. 2012. Shoreline distribution and parasite infection of black-striped pipefish *Syngnathus abaster* Risso, 1827 in the lower River Danube. *Journal of Applied Ichthyology*, 28 (4): 590–596. ISSN: 0175-8659; JCR IF (2012): 0.902; SJR (2012): 0.479 (Q3)
<https://doi.org/10.1111/j.1439-0426.2012.01967.x>
12. Polačik M., Janáč M., Vassilev M., **Trichkova T.** 2012. Morphometric comparison of native and non-native populations of round goby *Neogobius melanostomus* from the River Danube. *Folia Zoologica*, 61 (1): 1–8. ISSN: 0139-7893; JCR IF (2012): 0.494; SJR (2012): 0.222 (Q4)
<https://doi.org/10.25225/fozo.v61.i1.a2.2012>
13. Ivanova P., **Trichkova T.**, Dobrovolov I., Nikolov V. 2013. Allozyme analysis of gibel carp *Carassius gibelio* (Bloch, 1782) populations in Bulgaria. *Bulgarian Journal of Agricultural Science*, 19 (6): 1408–1415. ISSN: 1310-0351; JCR IF (2012): 0.136; SJR (2013): 0.162 (Q3)
<https://www.agrojournal.org/19/06-36.html>
14. Evtimova V., Pandourksi I., Trichkova T. 2015. Zooplankton and its contribution to the diet of European perch (*Perca fluviatilis*) in two lowland reservoirs in Northwestern Bulgaria. *Acta Zoologica Bulgarica*, 67 (1): 85–96. ISSN: 0324-0770; JCR IF (2015): 0.310; SJR (2015): 0.235 (Q4)

<http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2015/67-1-85-96.pdf>

15. Bănăduc D., Rey S., **Trichkova T.**, Lenhardt M., Curtean-Bănăduc A. 2016. The Lower Danube River – Danube Delta – North West Black Sea: A pivotal area of major interest for the past, present and future of its fish fauna – A short review. *Science of The Total Environment*, 545–546: 137–151. ISSN: 0038-9697; JCR IF (2016): 4.900; SJR (2016): 1.652 (**Q1**)
<https://doi.org/10.1016/j.scitotenv.2015.12.058>
16. Kvach Y., Jurajda P., Bryjová A., **Trichkova T.**, Ribeiro F., Přikrylová I., Ondračková M. 2017. European distribution for metacercariae of the North American digenean *Posthodiplostomum* cf. *minimum centrarchi* (Strigeiformes: Diplostomidae). *Parasitology International*, 66 (5): 635–642. JCR IF (2017): 2.055; SJR (2017): 0.914 (**Q2**)
<https://doi.org/10.1016/j.parint.2017.06.003>
17. Kvach Y., Ondračková M., **Trichkova T.**, Drobinia O., Zamorov V., Jurajda P. 2018. Parasitisation of monkey goby, *Neogobius fluviatilis* (Pallas, 1814) (Actinopterygii: Gobiidae), at localities with different salinity levels. *Oceanological and Hydrobiological Studies* 47 (4): 376–383. ISSN (Online) 1897-3191, ISSN (Print) 1730-413X; JCR IF (2018): 0.674; SJR (2018): 0.318 (**Q3**)
<https://doi.org/10.1515/ohs-2018-0035>

Б. Научни публикации в издания със SJR без IF – 8 бр.

18. **Trichkova A. T.**, Raikova-Petrova G. N., Živkov M. T. 2001. Ichthyofauna and growth rate of dominant fish species in Rabisha Reservoir (Bulgaria). *Archives of Biological Sciences (Belgrade)*, 53 (3–4): 87–90. ISSN: 0354-4664
19. **Trichkova T.** 2002. Comparative analysis of the growth rate and the condition of perch (*Perca fluviatilis* L., 1758, Pisces: Percidae) in Rabisha Reservoir, Northwest Bulgaria. *Acta Zoologica Bulgarica*, 54 (1): 69–77. ISSN: 0324-0770
20. Živkov M., Belomacheva T., **Trichkova T.** 2003. Growth rate and condition of rudd (*Scardinius erythrophthalmus* L.) in two Bulgarian reservoirs as compared to other European water bodies. *Acta Zoologica Bulgarica*, 55 (1): 93–105. ISSN: 0324-0770
21. Živkov M., Raikova-Petrova G., **Trichkova T.** 2003. On the pattern of correlation between the fecundity and length, weight and age of bream, *Abramis brama* (L., 1758), Pisces: Cyprinidae. *Acta Zoologica Bulgarica*, 55 (1): 79–91. ISSN: 0324-0770
22. Ondračková M., **Trichkova T.**, Jurajda P. 2006. Present and historical occurrence of metazoan parasites in *Neogobius kessleri* (Pisces: Gobiidae) in the Bulgarian section of the Danube River. *Acta Zoologica Bulgarica*, 58 (3): 401–408. ISSN: 0324-0770
<http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2006/58-3-401-408.pdf>
23. Živkov M. T., **Trichkova T. A.** 2006. Biology of European minnow (*Phoxinus phoxinus*, Pisces: Cyprinidae) in high mountain lakes, the Rila Mountains, Bulgaria. *Acta Zoologica Bulgarica*, 58 (3): 371–386. ISSN: 0324-0770
<http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2006/58-3-371-386.pdf>
24. Vassilev M., **Trichkova T.** 2007. *Salmo labrax* Pallas, 1811 (Pisces: Salmonidae) – a new record for the Bulgarian sector of the Danube River. *Acta Zoologica Bulgarica*, 59 (1): 97–99. ISSN: 0324-0770

<http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2007/59-1-097-100.pdf>

25. Polačik M., **Trichkova T.**, Janáč M., Vassilev M., Jurajda P. 2008. The ichthyofauna of the shoreline zone in the longitudinal profile of the Danube River, Bulgaria. *Acta Zoologica Bulgarica*, 60 (1): 77–88. ISSN: 0324-0770
<http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2008/60-1-077-088.pdf>

В. Статии в списания, реферирани в други бази данни и доклади в сборници от конференции – 20 бр.

26. Živkov M., Raikova-Petrova G., **Trichkova T.** 1996. Effect of thermally stressed waters on the reproductive biology of bream (*Abramis brama* L.) in the Cooling Reservoir “Ovcharitsa”. *Ecology 1996: International Symposium*, 4–6 September 1996, Burgas, 5: 107–110. (in Bulgarian, English summary)
27. **Trichkova T.**, Danova E. 2000. Comparative populational study on growth rate and condition of roach (*Rutilus rutilus* L.) in Rabisha Reservoir (Bulgaria). *The Reports, 9th International Symposium “Ecology 2000”*, 8–10 June 2000, Burgas, 309–313. (In Bulgarian, English summary)
28. Živkov M., Raikova-Petrova G., **Trichkova T.** 2000. On the reasons for the high level of heavy metals in vertebrates in Rila Mountain. *The Reports, 9th International Symposium “Ecology 2000”*, 8–10 June 2000, Burgas, 314–318 (in Bulgarian, English summary)
29. Karapetkova M. S., Dikov T., Živkov M. T., **Trichkova T. A.** 2003. Changes in the ichthyofauna of the Veleka River (the Black Sea Basin, Bulgaria). *Scientific Publications 2, Ecology, Book 1*: 235–243. ISSN: 0861-9861
30. Stefanov T., **Trichkova T.**, Živkov M. 2003. Changes in the ichthyofauna of the Rhodope Mountains. Pp.: 227–231. In: Kostov G., Rusanov C., Genov I., Paligorov I., Petrov, M., Tsoleva G., Zhivkov Z., Tomov R., Todorova M., Draganova I. (Eds.) *Proceedings of the International Scientific Conference “50 Years University of Forestry”*, 1–2 April 2003, Sofia, 300 pp.
31. Živkov M., Dikov T., **Trichkova T.** 2003. Age, growth and mortality of dominant fish species in the River Veleka, Bulgaria. *Acta Universitatis Carolinae Environmentalica* (Prague), 17: 49–57.
32. Živkov M. T., Dikov T., **Trichkova T. A.** 2003. Dynamics of fish populations in the Veleka River (the Black Sea Basin, Bulgaria). *Scientific Publications 2, Ecology, Book 2*: 84–93. ISSN: 0861-9861
33. Belomacheva T. R., Živkov M. T., **Trichkova T. A.** 2004. Growth rate and condition of bream, *Abramis brama* (Linnaeus, 1758) under different environmental conditions. In: Ribalskiy N., Nenov V. (Eds.) *Ecology 2004, Scientific Articles, Book 2*: 53–62. ISBN 954-9368-04-1
34. **Trichkova T. A.**, Živkov M. T., Karapetkova M. S. 2004. Species composition and conservation status of the ichthyofauna in the West Balkan Mountains. In: Ribalskiy N., Nenov V. (Eds.) *Ecology 2004, Scientific Articles, Book 2*: 46–52. ISBN 954-9368-04-1
35. Stefanov T., **Trichkova T.**, Živkov M. 2005. Endangered freshwater fish species in Bulgaria – review and updated information. In: Ribalskiy N., Nenov V. (Eds.) *Ecology 2005, Scientific Articles, 3 (2)*: 65–76. (In Bulgarian, English summary) ISBN: 954-9368-07-6

36. **Trichkova T.**, Živkov M., Stefanov T., Pandourski I., Evtimova V., Hubenov Z. 2005. Food composition of European perch (*Perca fluviatilis* L.) in the Reservoir Drenovets (North-West Bulgaria). In: Ribalskiy N., Nenov V. (Eds.) Ecology 2005, Scientific Articles, 3 (2): 56–64. (In Bulgarian, English summary) ISBN: 954-9368-07-6
37. **Trichkova T. A.**, Stefanov T. R., Mihov S. D., Vassilev M. V., Živkov M. T. 2006. Species composition and conservation status of the ichthyofauna in the South Black Sea rivers of Bulgaria. In: Ribalskiy N., Nenov V., Pencheva E., Zherelina I., Konecny M. (Eds.) Ecology 2006, Scientific Articles, Part 1: 327–338. (In Bulgarian, English summary) ISBN: 954-9368-16-5
38. **Trichkova T. A.**, Živkov M. T. 2007. Structure, maturity and growth rate of *Carassius gibelio* population in the Drenovets Reservoir, North-West Bulgaria. Journal of International Scientific Publications: Ecology & Safety, 1: 247–256. (In Bulgarian, English summary) ISSN: 1313-2563
<https://www.scientific-publications.net/download/ecology-and-safety-2007.html>
39. Polačik M., Janáč M., **Trichkova T.**, Vassilev M., Keckeis H., Jurajda P. 2008. The distribution and abundance of the *Neogobius* fishes in their native range (Bulgaria) with notes on the non-native range in the Danube River. Fundamental and Applied Limnology/ Archiv für Hydrobiologie, 166 (1–2); Large Rivers 18 (1–2): 193–208. ISSN: 1863-9135; DOI: 10.1127/lr/18/2008/193
40. **Trichkova A.**, Živkov M., Apostolou A. 2008. Some biological characteristics of gibel carp (*Carassius gibelio*) from three localities in the Bulgarian stretch of the Danube River. Journal of International Scientific Publications: Ecology & Safety, 2 (2): 385–394. (In Bulgarian, English summary) ISSN: 1313-2563
41. Živkov M., **Trichkova T.**, Nenova V. 2008. Fecundity of *Carassius gibelio* (Bloch, 1782) (Pisces: Cyprinidae) in two Bulgarian Reservoirs as compared to other European habitats. Journal of Balkan Ecology, 11 (2): 189–200. ISSN: 1311-0527
42. **Trichkova T.**, Stefanov T., Vassilev M., Zivkov M. 2009. Fish species diversity in the rivers of the North-West Bulgaria. Transylvanian Review of Systematical and Ecological Research “The Wetlands Diversity”, 8: 161–168. Print ISSN: 1841-7051; Online ISSN: 2344-3219
http://stiinte.ulbsibiu.ro/trser/trser8/TRSER%208_2009_Complete%20Volume.pdf
43. Vassilev M. V., **Trichkova T. A.**, Ureche D., Stoica I., Battes K., Zivkov M. T. 2009. Distribution of gobiid species (Gobiidae, Pisces) in the Yantra River (Danube Basin, Bulgaria). Pp.: 163–172. In: Velcheva I. G., Tsekov A. G. (Eds.) Proceedings of the Anniversary Scientific Conference of Ecology, 1 November 2008, Plovdiv, 587 pp. ISBN: 978-954-423-507-9
http://web.uni-plovdiv.bg/ecology/files/ASCE2008/EcoConference_2008.pdf
44. **Trichkova T. A.**, Živkov M. T. 2010. Growth rate and condition of gibel carp (*Carassius gibelio*) in some rivers from Bulgaria. Journal of International Scientific Publications: Ecology & Safety, 4 (1): 252–258. ISSN: 1313-2563
<https://www.scientific-publications.net/download/ecology-and-safety-2010-1.html>
45. **Trichkova T.**, Ivanova P., Dobrovolov I., Nikolov V., Stefanov T. 2010. Biological and genetic-biochemical parameters of *Carassius gibelio* population in the Kamchiya River (Black Sea tributary, Bulgaria). Transylvanian Review of Systematical and Ecological Research “The Wetlands Diversity”, 10: 93–106. Print ISSN: 1841-7051; Online ISSN: 2344-3219
<http://stiinte.ulbsibiu.ro/trser/trser10/93-106.pdf>

Г. Публикувани глави от книги или колективни монографии – 63 бр.

46. Raikova-Petrova G. N., Živkov M. T., Karapetkova M. S., **Trichkova T. A.**, Nikolova E. L., Artinjan A. A. 1998. Content of toxic elements in fish and amphibians from the Rila Mountain in the period 1994–1996. Pp.: 211–214. In: Carbonnel J.-P., Stamenov J. N. (Eds.), Observatoire de Montagne de Moussala, OM 2, No 7, Pensoft Publishers, 320 pp. ISBN: 954-9820-01-7
<https://www.nhbs.com/3/series/observatoire-de-montagne-de-moussala-om2?qtview=85885>
47. Stefanov T., **Trichkova T.** 2004. Fish species diversity in the Eastern Rhodopes (Bulgaria). Pp.: 849–861. In: Beron P., Popov A. (Eds.) Biodiversity of Bulgaria, Vol. 2. Biodiversity of Eastern Rhodopes (Bulgaria and Greece). Pensoft Publishers and National Museum of Natural History, Sofia, 952 pp. P-ISBN: 9546422274; P-ISSN: 1312-0174
<https://books.pensoft.net/books/8085>
48. Vassilev M., **Trichkova T.**, Stefanov T., Mihov S., Živkov M. 2005. Species diversity and conservation status of fishes in the rivers of the Strandzha Mountains (South-East Bulgaria). Pp.: 105–117. In: Chipev N. (Ed.) Challenges of Establishment and Management of a Trans-Border Biosphere Reserve Between Bulgaria and Turkey in Strandzha Mountain. Burgas: UNESCO/ BAS/ MOEW, 151 pp. ISBN-10: 954-032-2; ISBN-13: 978-954-457-032-3
49. Živkov M., Prodanov K., **Trichkova T.**, Raikova-Petrova G., Ivanova P. 2005. Fishes in Bulgaria – research priorities, conservation and sustainable use. Pp.: 247–282. In: Petrova A., Dimitrova D., Vladimirov V. (Eds.) Current State of Bulgarian Biodiversity – Problems and Perspectives, Bulgarian Biodiversity Platform, Ministry of Environment and Water, Sofia, Drakon Publishing House, 565 pp. (In Bulgarian, English summary) ISBN: 954-9746-12-7
50. Stefanov T., **Trichkova T.** 2006. The ichthyofauna of the Western Rhodopes (Bulgaria). Pp.: 843–861. In: Beron P. (Ed.) Biodiversity of Bulgaria, Vol. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece), Part I. Pensoft Publishers and National Museum of Natural History, Sofia, 974 pp. P-ISBN: 9546422797; P-ISSN: 1312-0174
<https://books.pensoft.net/books/8823>
51. **Trichkova T.**, Živkov M., Raikova-Petrova G., Uzunova E. 2007. Fishes of non-lotic Bulgarian wetlands. Pp.: 205–210. In: Michev T. M., Stoyneva M. P. (Eds.) Inventory of Bulgarian Wetlands and their Biodiversity. Part 1: Non-Lotic Wetlands. Publishing House Elsi-M, Sofia, 364 pp. + CD supplement. ISBN: 978-954-9441-09-3

Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) 2009. Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8

52. **Trichkova T.**, Economidis P. S. 2009. *Anguilla anguilla* (Linnaeus, 1758). Pp.: 76–77. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8
53. **Trichkova T.**, Sapounidis A. 2009. *Barbatula barbatula* (Linnaeus, 1758). Pp.: 82–83. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8
54. **Trichkova T.**, Economidis P. S. 2009. *Carassius gibelio* (Bloch, 1782). Pp.: 86–87. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8
55. **Trichkova T.**, Economidis P. S. 2009. *Cyprinus carpio* Linnaeus, 1758. Pp.: 94–95. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8
56. Leontarakis P., **Trichkova T.** 2009. *Leucaspius delineatus* (Heckel, 1843). Pp.: 108–109. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8
57. **Trichkova T.**, Sapounidis A. 2009. *Oxynoemacheilus bureschi* (Drensky, 1928). Pp.: 122–123. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8
58. Leontarakis P., **Trichkova T.** 2009. *Rhodeus amarus* (Bloch, 1782). Pp.: 132–133. In: Economidis P. S., Koutrakis M., Apostolou A., Vassilev M., Pehlivanov L. (Eds.) Atlas of River Nestos Fish Fauna. Prefectural Authority of Drama – Kavala – Xanthi, NAGREF – Fisheries Research Institute, Kavala, Greece and Bulgarian Academy of Science, Sofia, Bulgaria, pp. 181. ISBN: 978-960-88902-6-8

Големански В., Берон П., Попов А., Попов В., Бешков В., Живков М., Спасов Н., Мичев Т., Делчев Х., Стоев П., Добрев Д. (Ред.) 2015. Червена книга на Република България. Том 2. Животни. Българска академия на науките (БАН) и Министерство на околната среда и водите (МОСВ), София, 383 стр. ISBN: 978-954-9746-19-8 (БАН); ISBN: 978-954-8497-13-8 (МОСВ)

- 59.** Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Изчезнали видове. Риби. Шип *Acipenser nudiventris* Lovetsky, 1828. Стр.: 48. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Acnudive.html>
- 60.** Стефанов Т., Сивков Я., **Тричкова Т.** 2015. Изчезнали видове. Риби. Немска есетра *Acipenser sturio* Linnaeus, 1758. Стр.: 49. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Acsturio.html>
- 61.** Стефанов Т., Сивков Я., **Тричкова Т.** 2015. Изчезнали видове. Риби. Шабленско попче *Benthophiloides brauneri* Beling & Pjin, 1927. Стр.: 50. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Bebraune.html>
- 62.** Стефанов Т., Сивков Я., **Тричкова Т.** 2015. Изчезнали видове. Риби. Сирман *Neogobius syrman* (Nordmann, 1840). Стр.: 51. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Nesyрман.html>
- 63.** Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Руска есетра *Acipenser gueldenstaedtii* Brandt & Ratzeburg, 1833. Стр.: 101. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Acguelde.html>
- 64.** Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Пъструга *Acipenser stellatus* Pallas, 1771. Стр.: 102. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Acstella.html>
- 65.** Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Моруна *Huso huso* (Linnaeus, 1758). Стр.: 103. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Huhuso.html>
- 66.** Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Див шаран *Suprinus carpio* Linnaeus, 1758. Стр.: 104. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Cycarpio.html>
- 67.** Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Лупавец *Rutilus frisii* (Nordman, 1840). Стр.: 105. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Rufriisii.html>

68. Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Умбра *Umbra krameri* Walbaum, 1792. Стр.: 106. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Umkramer.html>
69. Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Черноморска пъстърва *Salmo labrax* Pallas, 1814. Стр.: 107. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Salabrax.html>
70. Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Деветигла бодливка *Pungitius platygaster* (Kessler, 1859). Стр.: 108. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Puplatyg.html>
71. Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Главоч *Cottus gobio* Linnaeus, 1758. Стр.: 109. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Cogobio.html>
72. Стефанов Т., Сивков Я., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Малка бяла риба *Sander volgensis* (Gmelin, 1788). Стр.: 110. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Savolgen.html>
73. Стефанов Т., **Тричкова Т.**, Сивков Я. 2015. Критично застрашени видове. Риби. Дългоопашато попче *Knipowitschia longicaudata* (Kessler, 1877). Стр.: 111. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Knlongec.html>
74. Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Критично застрашени видове. Риби. Черноморска скумрия *Scomber scombrus* Linnaeus, 1758. Стр.: 112. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Scscombr.html>
75. **Тричкова Т.**, Стефанов Т. 2015. Застрашени видове. Риби. Чига *Acipenser ruthenus* Linnaeus, 1758. Стр.: 208. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Acruthen.html>
76. Стефанов Т., **Тричкова Т.**, Сивков Я. 2015. Застрашени видове. Риби. Речна змиорка *Anguilla anguilla* (Linnaeus, 1758). Стр.: 209. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Ananguil.html>
77. Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Блеч *Alosa taeotica* (Grimm, 1901). Стр.: 210. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Almaeoti.html>
78. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Езерна цаца *Clupeonella cultriventris* (Nordmann, 1840). Стр.: 211. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Clcultri.html>

79. Стефанов Т., Сивков Я., **Тричкова Т.** 2015. Застрашени видове. Риби. Златиста каракуда *Carassius carassius* (Linnaeus, 1758). Стр.: 212 В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Cacarass.html>
80. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Брияна *Chalcalburnus chalcoides* (Güldenstädt, 1772). Стр.: 213. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Chchalco.html>
81. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Балканска кротушка *Romanogobio kesslerii* (Dybowsky, 1862). Стр.: 214. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Rokessle.html>
82. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Малка кротушка *Romanogobio uranoscopus* (Agassiz, 1828). Стр.: 215. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Rouranos.html>
83. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Малък речен кефал *Petroleuciscus borysthenicus* (Kessler, 1859). Стр.: 216. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Peboryst.html>
84. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Виюн *Misgurnus fossilis* (Linnaeus, 1758). Стр.: 217. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Mifossil.html>
85. Сивков Я., Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Морско шило *Nerophis ophidion* (Linnaeus, 1758). Стр.: 218. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Neophidi.html>
86. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Малка вретенарка *Zingel streber* (Siebold, 1763). Стр.: 219. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Zistrebe.html>
87. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Голяма вретенарка *Zingel zingel* (Linnaeus, 1766). Стр.: 220. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Zizingel.html>
88. Стефанов Т., **Тричкова Т.** 2015. Застрашени видове. Риби. Черноморски калкан *Psetta maxima* (Linnaeus, 1758). Стр.: 221. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Psmaxima.html>
89. Сивков Я., **Тричкова Т.** 2015. Уязвими видове. Риби. Харип *Alosa caspia* (Eichwald, 1838). Стр.: 303. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Alcaspia.html>

90. Сивков Я., **Тричкова Т.** 2015. Уязвими видове. Риби. Карагъоз *Alosa pontica* (Eichwald, 1838). Стр.: 304. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Alpontic.html>
91. **Тричкова Т.**, Стефанов Т. 2015. Уязвими видове. Риби. Распер *Aspius aspius* (Linnaeus, 1758). Стр.: 305. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Asaspius.html>
92. **Тричкова Т.**, Стефанов Т. 2015. Уязвими видове. Риби. Обикновена мряна *Barbus barbuis* (Linnaeus, 1758). Стр.: 306. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Babarbus.html>
93. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Приморска мряна *Barbus tauricus* Kessler, 1877. Стр.: 307. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Batauric.html>
94. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Белопера кротушка *Romanogobio albipinnatus* (Lukasch, 1933). Стр.: 308. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Roalbipi.html>
95. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Върловка *Leucaspius delineatus* (Neckel, 1843). Стр.: 309. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Ledeline.html>
96. **Тричкова Т.**, Стефанов Т. 2015. Уязвими видове. Риби. Сабица *Pelecus cultratus* (Linnaeus, 1758). Стр.: 310. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Pecultra.html>
97. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Маришки морунаш *Vimba melanops* (Neckel, 1837). Стр.: 311. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Vimelano.html>
98. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Балкански щипок *Sabanejewia balcanica* (Karaman, 1922). Стр.: 312. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Sabalcan.html>
99. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Дунавски щипок *Sabanejewia bulgarica* (Drensky, 1928). Стр.: 313. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Sabulgar.html>
100. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Гулеш *Barbatula barbatula* (Linnaeus, 1758). Стр.: 314. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Babarbat.html>
101. Стефанов Т., **Тричкова Т.** 2015. Уязвими видове. Риби. Струмски гулеш *Barbatula bureschi* (Drensky, 1928). Стр.: 315. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.

- <http://e-ecodb.bas.bg/rdb/en/vol2/Baburesc.html>
102. **Тричкова Т., Стефанов Т.** 2015. Уязвими видове. Риби. Михалца *Lota lota* (Linnaeus, 1758). Стр.: 316. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Lolota.html>
103. Сивков Я., **Тричкова Т., Стефанов Т.** 2015. Уязвими видове. Риби. Триигла бодливка *Gasterosteus aculeatus* Linnaeus, 1758. Стр.: 317. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Gaaculea.html>
104. **Тричкова Т., Стефанов Т.** 2015. Уязвими видове. Риби. Високотел бибан *Gymnocephalus baloni* Holcík & Hensel, 1974. Стр.: 318. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Gybaloni.html>
105. **Тричкова Т., Стефанов Т.** 2015. Уязвими видове. Риби. Ивичест бибан *Gymnocephalus schraetser* (Linnaeus, 1758). Стр.: 319. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Gyschrae.html>
106. **Тричкова Т., Стефанов Т.** 2015. Уязвими видове. Риби. Звездовидно попче *Venthophilus stellatus* (Sauvage, 1874). Стр.: 320. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Bestella.html>
107. Сивков Я., **Тричкова Т., Стефанов Т.** 2015. Уязвими видове. Риби. Тревно попче *Zosterisessor ophiocephalus* (Pallas, 1814). Стр.: 321. В: Големански В. и кол. (Ред.) Червена книга на Република България. Том 2. Животни. БАН и МОСВ, София, 383 стр.
<http://e-ecodb.bas.bg/rdb/en/vol2/Zoophioc.html>
108. Kenderov L., **Trichkova T.** 2020. Long-term changes in ecological conditions of the Iskar River (Danube River Basin, Bulgaria). In: Bănăduc D., Curtean- Bănăduc A., Pedrotti F., Cianfaglione K., Akeroyd J. R. (Eds.) Human Impact on Danube Watershed Biodiversity in the XXI Century, Geobotany Studies, Springer Nature Switzerland AG 2020.
<https://www.beck-shop.de/banaduc-curtean-banaduc-pedrotti-cianfaglione-akeroyd-geobotany-studies-human-impact-on-danube-watershed-biodiversity-xxi-centur/product/30647857>

Д. Публикувани резюмета от конференции – 30 бр.

- A1.** Živkov M. T., **Trichkova T. A.** 1997. On the unsuitability of the Von Bertalanffy model for comparing fish growth. Pp.: 209. Programme and Abstracts of the 3rd International Conference on Reservoir Limnology and Water Quality, 11–15 August 1997, Ceske Budejovice, Czech Republic, 218 pp. **(Poster)**
- A2.** **Trichkova T.**, Zivkov M. 2006. Age, growth and condition of European minnow, *Phoxinus phoxinus* (L.), in four high-mountain lakes, the Rila Mountains, Bulgaria. Pp.: 245. In: Morell M., Spiridonov V., Todorovik O., Kostoski G., Dimitrov D., Selenica A., Drobot R., Radic Z. (Eds.) Abstracts, Conference on Water Observation and Information System for Decision Support (BALWOIS 2006), 23–26 May 2006, Ohrid, Republic of Macedonia, 350 pp. **(Poster)**
- A3.** Zivkov M., **Trichkova T.** 2006. Fecundity of *Carassius gibelio* (Bloch, 1782) (Pisces: Cyprinidae) in two Bulgarian Reservoirs as compared to other European habitats. Pp.: 230. In: Book of Abstracts, 10th International Congress on the Zoogeography and Ecology of Greece and Adjacent Regions (ICZEGAR 2006), 26–30 June 2006, Patras, Greece, 236 pp. **(Poster)**
- A4.** Polacik M., Janac M., Vassilev M., **Trichkova T.**, Jurajda P., Valova Z. 2006. The invasive *Neogobius* fishes (Perciformes, Gobiidae) – how are the incomers doing outside their country of origin? In: Program and Book of Abstracts, 36th International Conference International Association for Danube Research ‘DANUBE.RIVER.LIFE’, 4–8 September 2006, Klosterneuburg & Vienna, Austria, 31 p. **(Presentation)**
- A5.** Polacik M., Ondracková M., Adámek Z., **Trichkova T.**, Vassilev M., Nyklová E., Sychra J. 2006. Food patterns of *Neogobius* (Perciformes: Gobiidae) species within the longitudinal profile of the River Danube. In: Program and Book of Abstracts, 36th International Conference International Association for Danube Research ‘DANUBE.RIVER.LIFE’, 4–8 September 2006, Klosterneuburg & Vienna, Austria, 87 p. **(Poster)**
- A6.** Zivkov M., **Trichkova T.** 2007. On the pattern of correlation between the fecundity, length, weight and age of fish. In: Švátora M. (Ed.) Proceedings of „The 10th Czech Conference of Ichthyology”, 26–27 June 2007, Prague, Czech Republic, p. 161. **(Presentation)**
- A7.** Polacik M., Janac M., Jurajda P., Vassilev M., **Trichkova T.** 2007. What may electrofishing in a riprap habitat reveal and what remains hidden. In: Švátora M. (Ed.) Proceedings of „The 10th Czech Conference of Ichthyology”, 26–27 June 2007, Prague, Czech Republic, p. 158-159. **(Presentation)**
- A8.** Polacik M., Janac M., Adamek Z., **Trichkova T.**, Vassilev M., Jurajda P. 2007. *Neogobius* fishes – comparison of populations in the native and non-native area within the longitudinal profile of the Danube River. Pp. 35. Annual International Symposium of the Fisheries Society of the British Isles ‘Non-Native Fishes: Integrated Biology of Establishment Success and Dispersal’ (FSBI 2007), University of Exeter, Exeter, UK, 23–27 July 2007, 47 pp. **(Poster)**
- A9.** **Trichkova T. A.**, Zivkov M. T., Apostolou A. I. 2007. Some biological characteristics of *Carassius gibelio* populations in water bodies of Bulgaria. Pp.: 40. Annual International Symposium of the Fisheries Society of the British Isles ‘Non-Native Fishes: Integrated Biology of Establishment Success and Dispersal’ (FSBI 2007), University of Exeter, Exeter, UK, 23–27 July 2007, 47 pp. **(Poster)**
- A10.** **Trichkova T.**, Stefanov T., Vassilev M. 2007. Fish species diversity in the rivers of the North-West Bulgaria. P.: 23. In: Abstracts Volume, Aquatic Biodiversity International

- Conference (ABIC 2007), 04–07 October, 2007, Sibiu, Romania, 150 pp. **(Presentation)**
- A11.** Vassilev M. V., **Trichkova T. A.**, Ureche D., Stoica I., Battes K., Zivkov M. T. 2008. Distribution of Gobiid species (Gobiidae, Pisces) in the Yantra River (Danube Basin, Bulgaria). P.: 39. In: Velcheva I., Tsekov A. (Eds.) Abstracts. Anniversary Scientific Conference of Ecology on the occasion of the 20 years anniversary of Department of Ecology and Environmental Conservation at the Faculty of Biology, University of Plovdiv “St. Paisii Hilendarski”, 1 November 2008, Plovdiv, 114 pp. **(Poster)**
- A12.** **Trichkova T.**, Ivanova P., Dobrovolov I., Nikolov V., Stefanov T. 2009. Biological and genetic-biochemical parameters of *Carassius gibelio* population in the Kamchiya River (Black Sea tributary, Bulgaria). Aquatic Biodiversity International Conference (ABIC 2009), 8–11 October 2009, Sibiu, Romania, p. 23. **(Presentation)**
- A13.** **Trichkova T.** 2011. The ichthyofauna in the reservoirs in the North-West Bulgaria, Danube River Basin. P.: 30. In: Banaduc A. (Ed.) Proceedings of the 3rd Aquatic Biodiversity International Conference, 4–7 October 2011, Sibiu, Romania, 110 pp. ISBN: 978-606-12-0210-2 **(Presentation)**
- A14.** **Trichkova T.**, Kenderov L., Kozuharov D., Hubenov Z., Botev I. 2012. Distribution of aquatic invasive alien species in the standing water bodies in the Danube River Basin, Bulgaria. P.: 102. In: Dinka M. (Ed.) Book of Abstracts. The 39th IAD Conference – Living Danube, 21–24 August 2012, Szentendre, Hungary, 141 pp. ISBN: 978-963-8391-52-0 **(Poster)**
- A15.** Stefanov T., Uzunova E., Kenderov L., **Trichkova T.** 2014. Range expansion of translocated Aegean endemic species *Oxynoemacheilus bureschi* (Pisces: Nemacheilidae) in the Iskar River, Danube River basin, Bulgaria. Pp. 38. 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, Publishers: Çanakkale Onsekiz Mart University, ESENIAS, IBER-BAS, 120 p. ISBN: 978-605-4222-28-5 **(Presentation)**
<http://esenias.org/files/EseniasKitap.pdf>
- A16.** **Trichkova T. A.**, Hubenov Z. K., Kenderov L. A., Evtimova V. V., Botev I. S. 2014. Danube River as an invasive alien species corridor: Alien bivalve molluscs, decapods and fish, Bulgaria case study. Pp. 15-16. 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, Publishers: Çanakkale Onsekiz Mart University, ESENIAS, IBER-BAS, 120 pp. ISBN: 978-605-4222-28-5 **(Presentation)**
<http://esenias.org/files/EseniasKitap.pdf>
- A17.** **Trichkova T.**, Kenderov L., Botev I., Ondračková M., Micháľková V., Jurajda P. 2014. Non-native ichthyofauna in the Bulgarian stretch of the Danube River. Pp. 159. In: Uludag A., Yazlik A., Jabran K., Türkseven S., Starfinger U. (Eds.) Proceedings. NEOBIOTA 2014, 8th International Conference on Biological Invasions: From Understanding to Action, 03–08 November 2014, Antalya, Turkey, 279 pp. **(Poster)**
http://esenias.org/files/NEOBIOTA_2014_Proceedings.pdf
- A18.** Bănăduc D., Rey S., **Trichkova T.**, Lenhardt M., Curtean-Bănăduc A. 2015. The Lower Danube River – Danube Delta – North West Black Sea a turning plate of major interest for the past, present and future of fish fauna. Book of Abstracts. 5th Aquatic Biodiversity International Conference 7–10 October 2015, Sibiu, Romania. **(Presentation)**

- A19. Trichkova T.,** Jurajda P., Todorov M., Botev I., Ondračková M., Michálková V. 2015. Changes in ichthyofauna of the north-western Bulgarian stretch of the River Danube – preliminary results. Pp.: 193. In: Popa L. O., Adam C., Chișamera G., Iorgu E., Murariu D., Popa O. P. (Eds.) International Zoological Congress of “Grigore Antipa” Museum – Book of Abstracts. “Grigore Antipa” National Museum of Natural History, Bucharest, Romania, 241 pp. ISSN: 2457-9777; ISSN-L: 2457-9769. **(Poster)**
http://www.czga.ro/pezepagini/CZGA2015-Book_of_abstracts%28online_edition%29_1.pdf
- A20. Ondračková M., Trichkova T.,** Nezhybová V., Kvach Y., Jurajda P. 2015. Non-native fish *Lepomis gibbosus* as a source of introduced parasites and/or reservoir for local parasites in European water bodies. Pp.: 194. In: Popa L. O., Adam C., Chișamera G., Iorgu E., Murariu D., Popa O. P. (Eds.) International Zoological Congress of “Grigore Antipa” Museum – Book of Abstracts. “Grigore Antipa” National Museum of Natural History, Bucharest, Romania, 241 pp. ISSN: 2457-9777; ISSN-L: 2457-9769. **(Poster)**
http://www.czga.ro/pezepagini/CZGA2015-Book_of_abstracts%28online_edition%29_1.pdf
- A21. Trichkova T.,** Ignatov K., Uzunova E. 2016. 30 Years after the first introduction of alien Coregonid species in Iskar Reservoir, the Danube River Basin, Bulgaria. P.: 30. In: Curtean-Bănăduc A., Bănăduc D., Hein T., Kutzenberger H., Schneider-Binder E. (Eds.) Abstracts. 41st International Association for Danube Research (IAD) Conference – 60 years of IAD existence “Tributaries as Key Elements in Sustainable Management of the Danube River Basin”, 13–16 September 2016, Sibiu, Romania, 47 pp. ISBN: 978-606-12-1303-0 **(Poster)**
- A22. Uzunova E.,** Kanev E., Todorov M., Botev I., **Trichkova T.** 2016. Non-native fish species in Upper reaches of the Iskar River, tributary of the Danube River, Bulgaria. P.: 31. In: Curtean-Bănăduc A., Bănăduc D., Hein T., Kutzenberger H., Schneider-Binder E. (Eds.) Abstracts. 41st International Association for Danube Research (IAD) Conference – 60 years of IAD existence “Tributaries as Key Elements in Sustainable Management of the Danube River Basin”, 13–16 September 2016, Sibiu, Romania, 47 pp. ISBN: 978-606-12-1303-0 **(Poster)**
- A23. Kvach Y.,** Ondračková M., Bryjová A., **Trichkova T.,** Ribeiro F., Příkrylová I., Jurajda P. 2016. First record of metacercariae of North American digenean *Posthodiplostomum* cf. *minimum* (Strigeiformes: Diplostomidae) in Europe. Pp.: 46. In: Benovics M., Kobíková Z., Gelnar M. (Eds.) Programme and Abstracts, 5th Workshop of the European Centre of Ichthyoparasitology, Hotel Beatrice, Prušánky, 28–30 November 2016, Czech Republic, 98 pp. ISBN: 978-80-210-8373-8; ISBN: 978-80-210-8374-5 (online: pdf) **(Presentation)**
- A24. Curtean-Bănăduc A., Trichkova T.,** Bănăduc D. 2017. Trophic features related to the explosive spread of the invasive alien species *Pseudorasbora parva* (Schlegel, 1842) in the Romanian-Danubian basin. P.: 38. In: Trichkova T., Tomov R., Vladimirov V., Kalcheva H., Vanev Y., Uludağ A., Tyufekchieva V. (Eds.) Book of Abstracts, 7th ESENIAS Workshop with Scientific Conference ‘Networking and Regional Cooperation Towards Invasive Alien Species Prevention and Management in Europe’, 28–30 March 2017, IBER-BAS, ESENIAS, DIAS, Sofia, Bulgaria, 168 p. ISBN: 978-954-9746-42-6 **(Presentation)**
http://esenias.org/files/ESENIAS_BookOfAbstracts_WEB.pdf
- A25. Stefanov T.,** Pandakov P., **Trichkova T.** 2017. Recent expansion of the ruffe, *Gymnocephalus cernua* (Pisces: Percidae) outside its native range in Bulgaria. P.: 122. In: Trichkova T., Tomov R., Vladimirov V., Kalcheva H., Vanev Y., Uludağ A., Tyufekchieva V. (Eds.) Book of Abstracts, 7th ESENIAS Workshop with Scientific

- Conference 'Networking and Regional Cooperation Towards Invasive Alien Species Prevention and Management in Europe', 28–30 March 2017, IBER-BAS, ESENIAS, DIAS, Sofia, Bulgaria, 168 p. ISBN: 978-954-9746-42-6 (**Poster**)
http://esenias.org/files/ESENIAS_BookOfAbstracts_WEB.pdf
- A26** Uzunova E., Ignatov K., Dashinov D., Tasheva E., **Trichkova T.** 2017. Morphometric and meristic variations in non-native whitefish *Coregonus mareanoides* (Polyakov, 1874) from Iskar Reservoir, Danube River basin, Bulgaria. P.: 142. In: Trichkova T., Tomov R., Vladimirov V., Kalcheva H., Vanev Y., Uludağ A., Tyufekchieva V. (Eds.) Book of Abstracts, 7th ESENIAS Workshop with Scientific Conference 'Networking and Regional Cooperation Towards Invasive Alien Species Prevention and Management in Europe', 28–30 March 2017, IBER-BAS, ESENIAS, DIAS, Sofia, Bulgaria, 168 p. ISBN: 978-954-9746-42-6 (**Poster**)
http://esenias.org/files/ESENIAS_BookOfAbstracts_WEB.pdf
- A27** **Trichkova T.**, Ballnus F., Duplić A., Paunović M., Bănăduc D., Gutí G., Csuzdi C., Tomov R., Vladimirov V., Cogălniceanu D. 2018. Invasive alien species in the Danube Region and DIAS activities towards strategy development. P.: 51. In: Lehotský M., Kidová A., Rusnák M., Dudžák J. (Eds.) Book of Abstracts, The 42nd IAD Conference 2018: Danube – A lifeline governed by multiple uses, pressures and a multitude of ecosystem services, 2–6 July 2018, Smolenice, Slovakia, Publ. Institute of Geography, Slovak Academy of Sciences, Bratislava, 53 pp. ISBN: 978-80-89548-07-1 (**Presentation**)
http://esenias.org/files/IAD_42_Book_of_Abstracts.pdf
- A28** **Trichkova T.**, Todorov M., Botev I., Cogălniceanu D., Bănăduc D., Stefanov T., Pehlivanov L., Kvach Y., Jurajda P. 2018. New records of invasive alien and translocated fish species in the Danube River and adjacent water bodies in Bulgaria and Romania. Pp.: 84–85. In: Anastasiu P., Trichkova T., Uludağ A., Tomov R. (Eds.) Joint ESENIAS and DIAS Scientific Conference and 8th ESENIAS Workshop 'Management and sharing of IAS data to support knowledge-based decision making at regional level', 26–28 September 2018, Book of Abstracts, Bucharest, Romania, 116 pp. ISBN: 978-606-16-1018-1 (**Poster**)
http://esenias.org/files/ESENIAS_2018_Book_of_Abstracts_3.pdf
- A29** Stefanov T., Todorov M., Ignatov K., Botev I., **Trichkova T.** 2018. Distribution and pathways of introduction and spread of *Pseudorasbora parva* (Temminck & Schlegel, 1846) (Cyprinidae) in Bulgaria. Pp.: 80–81. In: Anastasiu P., Trichkova T., Uludağ A., Tomov R. (Eds.) Joint ESENIAS and DIAS Scientific Conference and 8th ESENIAS Workshop 'Management and sharing of IAS data to support knowledge-based decision making at regional level', 26–28 September 2018, Book of Abstracts, Bucharest, Romania, 116 pp. ISBN: 978-606-16-1018-1 (**Poster**)
http://esenias.org/files/ESENIAS_2018_Book_of_Abstracts_3.pdf
- A30** Todorov M., Botev I., Hubenov Z., Kenderov M., **Trichkova T.** 2019. JDS4 preliminary results on the distribution of invasive alien species in the Bulgarian sector of the Danube River. P.: 110. In: Trajanovski S., Trichkova T., Tomov R., Vladimirov V., Kalcheva H., Zdraveski K. (Eds.) Book of Abstracts, Joint ESENIAS and DIAS Scientific Conference and 9th ESENIAS Workshop 'Species, ecosystems and areas of conservation concern under threat from the invasive alien species', 03–06 September 2019, Ohrid, Republic of North Macedonia, HIO, ESENIAS, DIAS, IBER-BAS, A special edition of the 'Review' 44 (1): 160 pp.
http://esenias.org/files/9_ESENIASDIAS_Book_of_abstracts-6WEB.pdf