

Списък на публикациите на доц. д-р Емилия Варадинова

Дисертационен труд и публикации по темата на дисертацията

1. **ВАРАДИНОВА Е.** 2006. Състав, динамика и индикаторен потенциал на функционалните трофични групи от макрозообентоса в поречието на Места. Дисертационен труд за присъждане на научна и образователна степен „Доктор”, София, 289 с.
2. **VARADINOVA E. & Y. UZUNOV.** 2002. Recent Assessment and Long-Term Changes in the Saprobiological State of the Mesta River (South-Western Bulgaria). – J. Env. Prot. & Ecol., 3, No 1: 68-75. ISSN 1311-5065.
3. **VARADINOVA E., R. SOUFI, Y. UZUNOV.** 2002. Trends in the change on the saprobiological state of the Mesta River – In: Proc. Conf. BioPS '02 (Sofia, October, 2002), II. 34-36.
4. UZUNOV Y., S. DAKOVA, **E. VARADINOVA.** 2004. Complicity of flow parameters in trophic structuring the invertebrate bottom communities of the Mesta River (SW Bulgaria) - In: Proc. Inter. Conf. (Ohrid, May 2004): 231-232.
5. SOUFI R., **E. VARADINOVA**, Y. UZUNOV. 2005. Relation of the Bulgarian Biotic Index to the standardized Indices for Water quality assessment of the river Mesta (SW Bulgaria). - Comp. Rend. Acad. bulg. Sci. 57, 8: 83-86, ISSN 1310-1331.
6. **ВАРАДИНОВА Е., Й. УЗУНОВ, Р. СУФИ.** 2005. Формиране на трофичната структура на макрозообентоса в поречието на Места – В: Чипев Н. и В. Богоев – ред. Сборник доклади от Първа Национална конференция по екология, (София, 4-5 Ноември 2004), Петекстон, София: 265-270.

Научни трудове, въз основа на които е придобита предходната хабилитация

7. SOUFI R., **E. VARADINOVA**, Y. UZUNOV. 2002. Recent Assessment and Long-Term Changes in the Saprobiological State of the Struma River (South-Western Bulgaria) - J. Env. Prot. & Ecol., 3, 1:61–67, ISSN 1311-5065.
8. SOUFI R., **E. VARADINOVA**, Y. UZUNOV. 2006. Relation of the Bulgarian Biotic Index to the standardized indices for water quality assessment in Bulgaria and some biotic indices used in EC countries: investigation for the Struma River (South-Western Bulgaria). - Acta Zool. Bulg., 58, 2:265-273, ISSN 0324-0770.
9. **VARADINOVA E., Y. UZUNOV, R. SOUFI.** 2007. A New Integrated Index for Assessment of the Ecological Status of Rivers as Based on Functional Feeding Groups of the Macrozoobenthos - J. Env. Prot. Ecol., 4, 8:754-762, ISSN 1311-5065.
10. BREDEWEG B., P. SALLES, A. BOUWER, J. LIEM, T. NUTTLE, E. CIOACA, E. NAKOVA, R. NOBLE, A.L.R. CALDAS, Y. UZUNOV, **E. VARADINOVA**, A. ZITEK. 2008. Towards a structured approach to building qualitative reasoning models and simulations; Ecological Informatics, 1, 3:1-12. ISSN: 1574-9541.
11. VIDINOVA Y., I. BOTEV, V. TYUFEKCHIEVA, T. NEDYALKOVA, I. YANEVA, B. ZADNEPOLSKI, **E. VARADINOVA.** 2008. Results of rapid hydrobiological monitoring of watersheds from the East- and West Aegean Sea River Basin Districts in Bulgaria- Acta Zool. Bulg., 2:233-242, ISSN: 0324-0770.

12. **VARADINOVA E., L. PEHLIVANOV, G. MOSKOVA, Y. UZUNOV.** 2009. Development and actual state of the macrozoobenthic fauna in the Srebarna Biosphere Reserve (North East Bulgaria) - Comp. rend. Acad. Bulg. Sci., 62, 2:243-248, ISSN 1310-1331.
13. **VARADINOVA E., L. PEHLIVANOV, S. STOICHEV, Y. USUNOV.** 2011. Recovering and succession of the species diversity of macrozoobenthos in the Srebarna Biosphere Reserve (North-East Bulgaria) – Acta Zool. Bulg., 63 (1): 85-95, ISSN 0324-0770.
14. PAVLOVA M., L. PEHLIVANOV, S. KAZAKOV, **E. VARADINOVA**, Y. VIDINOVA, V. TYUFEKCHIEVA, Y. UZUNOV. 2012. Changes in the aquatic communities in the Rhodope Mountain Landslide Lakes (South Bulgaria) for the last 40 years. I. Taxonomic composition of the macrozoobenthos, zooplankton and the fish communities. Acta zool. Bulg., Supplement 4 – 2012: 183 – 191, ISSN: 0324-0770.
15. CHESHMEDJIEV S., G. GECHEVA, D. BELKINOVA, **E. VARADINOVA**, I. DIMITROVA-DYULGEROVA, R. MLADENOV, R. SOUFI, M. PAVLOVA, L. PEHLIVANOV. 2013. Assessment of Ecological Status and Preliminary Results on Reference Conditions in Alpine Glacial Lakes (Bulgaria) a Contribution to the Implementation of the Water Framework Directive, J: Biotechnology & Biotechnological Equipment. 27, 1, 3522-3528, ISSN 1310-2818.
16. BORISOVA P., **E. VARADINOVA**, Y. UZUNOV. 2013. Contemporary State of the bottom invertebrate communities of the Tundja River basin (South-East Bulgaria). Acta zool. Bulg. 65 (1): 75-87, ISSN: 0324-0770.
17. SAKELARIEVA L.& **E. VARADINOVA**. 2013. Water Quality and Ecological State Assessment of the Blagoevgradska Bistritsa River (South-West Bulgaria) Based on macrozoobenthos collected by Two Standardized Sampling Methods. Biotechnol. & Biotechnol. Equipment, 27 (3), 3787 – 3790, ISSN 1310-2818, <http://dx.doi.org/10.5504/bbeq.2013.0019>.
18. KERAKOVA M., M. IHTIMANSKA, **E. VARADINOVA**. 2013. Application of trophic indices in ecological state assessment of riverine water bodies. Agricultural Academy. Bulgarian Journal of Agricultural Science, 19 (2), 277–281, ISSN 1310-0351.
19. **VARADINOVA E., M. KERAKOVA, R. SOUFI, M. IHTIMANSKA, Y. UZUNOV.** 2013. Current Ecological State Assessment of Bulgarian part of the Trans-boundary Mesta River (South-West Bulgaria). Acta Zool. Bulg., 65 (2), 327-335, ISSN: 0324-0770.
20. GECHEVA G., L. YURUKOVA, S. CHESHMEDJIEV, **E. VARADINOVA**, D. BELKINOVA. 2013. Integrated Assessment of the Ecological Status of Bulgarian Lowland and Semi-Mountain Natural Lakes. Journal of Environmental Protection, 4, (6A), 29-37, doi:10.4236/jep.2013.46A004, June 2013 (<http://www.scirp.org/journal/jep>), ISSN Online 2152-2219.
21. BORISOVA P., **E. VARADINOVA**, M. KERAKOVA, S. KAZAKOV, S. STOICHEV, Y. UZUNOV, L. PEHLIVANOV. Seasonal changes in benthic communities of the Srebarna Lake (Northeast Bulgaria): habitat perspective. Acta zool. Bulg., 65:1, 75-87.
22. TODOROV M., V. ANTONOVA, Z. HUBENOV, M. IHTIMANSKA, L. KENDEROV, T. TRICHKOVA, **E. VARADINOVA**, C. DELTSHEV. Distribution and actual status of stone crayfish populations *Austropotamobius torrentium* (Decapoda: Astacidae) in Natura 2000 protected areas in Bulgaria. Acta zool. Bulg., 66:2, 181-202.
23. IHTIMANSKA M., **E. VARADINOVA**, S. KAZAKOV, R. HRISTOVA, S. NAUMOVA, L. PEHLIVANOV. Preliminary results about the distribution of macrozoobenthos along the Bulgarian

- stretch of the Danube River with respect to loading of nutrients, heavy metals and arsenic Suppl., Acta zool. Bulg., Suppl. 7, 165-171.
24. UZUNOV Y. & E. VARADINOVA. 2000. Oligochaeta Limicola from glacial lakes of the Pirin Mountain National Park (Bulgaria). - Lauterbornia, 38: 101-104, ISSN: 0935-333X.
 25. UZUNOV Y., V. TZAVKOVA, I. TODOROV, E. VARADINOVA. 2001. The macrozoobenthic fauna of the Biosphere reserve Srebarna Lake in North-Eastern Bulgaria. – Lauterbornia, 40: 43-51, ISSN: 0935-333X.
 26. VARADINOVA E., Y. VIDINOVA, V. TYUFEKCHIEVA, I. YANEVA. 2008. Trophic structure of macrozoobenthos as measure of water bodies ecological state assessment, Journal of Balkan Ecology, 11, 3, 297-308, ISBN ISSN 1311-0527.
 27. CHESHMEDJIEV S., R. SOUFI, Y. VIDINOVA, V. TYUFEKCHIEVA, I. YANEVA, Y. UZUNOV, E. VARADINOVA. 2011. Multi-habitat sampling method for benthic macroinvertebrate communities in different river types in Bulgaria - Water Research and Management, 3 (1):55-58 (Hard Copy) UDK: 582.26 (497.2), ISSN 2217-5547.
 28. GEORGIEV D., I. DEDOV, S. CHESHMEDJIEV, E. VARADINOVA. 2012. *Gloeria bulgarica* gen. et sp. nov (Gastropoda: Hydrobiidae), a new freshwater molluscs from Bulgaria. Spira, 4 (3-4): 105 – 108, ISSN 1577 – 7952.
 29. STOICHEV S. & E. VARADINOVA. 2011. Hydrobiological and faunistic investigation of the Nematode fauna (Nematoda, Nemathelminthes) from Bulgaria stretch of the Veleka River (South-East Bulgaria), Annual de l'universite de Sofia „St. Kliment Ohridski“, Faculte de Biologie Livre 1 – Zoologie, 99: 21-32, ISSN 0204-9929.
 30. UZUNOV Y., E. VARADINOVA, I. YANEVA, S. STOICHEV, Y. VIDINOVA, K. KUMANSKI. 2011. Long-term changes of the bottom invertebrate fauna of the Mesta River in southwestern Bulgaria, Annual de l'universite de Sofia „St. Kliment Ohridski“, Faculte de Biologie Livre 1 – Zoologie, 99: 33-52, ISSN 0204-9929.
 31. GEORGIEVA G., Y. UZUNOV, E. VARADINOVA. 2012. Distribution of non-indigenous tubificid worm *Branchiura sowerbyi* (Beddard, 1982) in Bulgaria". - J. Bio Sci. Biotech. 2012, SE/ONLINE: 105-113, ISSN 1314-6246.
 32. VARADINOVA E., G. JOVCHEV, M. STERGIOS, A. DUDOV. 2001. Effects of etoposide treatment on the national level of spontaneous frequency of chromatid aberrations in human somatic cells. - Comp. Rend. Acad. Bulg. Sci., 54, 2:77-80, ISSN 0861-1459.
 33. GATEVA S., G. JOVTCHEV, M. STERGIOS, E. VARADINOVA, E. KONDAKOVA. 2001. Complex estimation of the genotoxic effect of pesticides by three cytogenetical test-systems. - J. Env. Prot. & Ecol. vol. 2, 3684-693, ISSN 1311-5065.
 34. GATEVA S., E. VARADINOVA, V. GEORGIEVA. 2001. Genotoxic activity of the pesticide devrinol in human lymphocytes in vitro. - Comp. Rend. Acad. Sci. Vol. 54, № 2, 81-84, ISSN 0861-1459.
 35. GATEVA S., E. VARADINOVA, V. GEORGIEVA. 2001-2002. Genotoxic activity of pesticides lontrel and devrinol in human lymphocyte cells in vitro. - Genetics and Breeding. 31, 1-2:17-25. ISSN 1310-4292.

36. UZUNOV Y., B. GEORGIEV, E. VARADINOVA, N. KAMBUROVA, L. PEHLIVANOV, V. VASILEV (eds.) *Ecosystems of the Biosphere Reserve ‘Srebarna Lake*, Professor Marin Drinov Academic Publishing house. 2012. ISBN 978-954-322-543-3.
37. UZUNOV Y., L. PEHLIVANOV, B. GEORGIEV, E. VARADINOVA (eds.). *Mesta River: Biological quality elements & Ecological status*, Professor Marin Drinov Academic Publishing house. 2013. ISBN 978-954-322-689-4.
38. БЕЛКИНОВА Д., Г. ГЕЧЕВА, С. ЧЕШМЕДЖИЕВ, И. ДИМИТРОВА-ДЮЛГЕРОВА, Р. МЛАДЕНОВ, М. МАРИНОВ, И. ТЕНЕВА, П. СТОЯНОВ, П. ИВАНОВ, С. МИХОВ, Л. ПЕХЛИВАНОВ, Е. ВАРАДИНОВА, Ц. КАРАГЬОЗОВА, М. ВАСИЛЕВ, А. АПОСТОЛУ, Б. ВЕЛКОВ, М. ПАВЛОВА. 2013. Биологичен анализ и екологична оценка на типовете повърхностни води в България. Университетско издателство „Паисий Хилендарски“, ISBN 978-954-423-824-7.
39. VARADINOVA E., P. BORISOVA, L. PECHLIVANOV, Y. UZUNOV. 2012. Macroinvertebrate communities of the Srebarna Lake Biosphere Reserve: Species diversity, abundance and modeling of the ecological status. - In: (Y. UZUNOV, B. GEORGIEV, E. VARADINOVA, N. KAMBUROVA, L. PEHLIVANOV, V. VASILEV (eds.) *Ecosystems of the Biosphere Reserve ‘Srebarna Lake*, Professor Marin Drinov Academic Publishing house, 93-115, ISBN 978-954-322-543-3.
40. ЧЕШМЕДЖИЕВ С. & Е. ВАРАДИНОВА. 2013. Дънни макробезгръбначни. В: (Д. БЕЛКИНОВА, Г. ГЕЧЕВА, С. ЧЕШМЕДЖИЕВ, И. ДИМИТРОВА-ДЮЛГЕРОВА, Р. МЛАДЕНОВ, М. МАРИНОВ, И. ТЕНЕВА, П. СТОЯНОВ, П. ИВАНОВ, С. МИХОВ, Л. ПЕХЛИВАНОВ, Е. ВАРАДИНОВА, Ц. КАРАГЬОЗОВА, М. ВАСИЛЕВ, А. АПОСТОЛУ, Б. ВЕЛКОВ, М. ПАВЛОВА. Биологичен анализ и екологична оценка на типовете повърхностни води в България. Университетско издателство „Паисий Хилендарски“, 147-163, ISBN 978-954-423-824-7.
41. VARADINOVA E., M. KERAKOVA, R. SOUFI, M. ALEKSANDROVA, S. STOICHEV, Y. VIDINOVA, V. TYUFEKCHIEVA, Y. UZUNOV. 2013. Bottom invertebrate communities (macrozoobenthos): Key biological quality element for ecological classification of the Mesta River basin. - In: (Y. UZUNOV, L. PEHLIVANOV, B. GEORGIEV, E. VARADINOVA (eds.). *Mesta River: Biological quality elements & Ecological status*, Professor Marin Drinov Academic Publishing house, 61-97, ISBN 978-954-322-689-4.
42. VARADINOVA E., M. KERAKOVA, Y. UZUNOV. 2013. Mesta River: The trophic structure of the macrozoobenthos. - In: (Y. UZUNOV, L. PEHLIVANOV, B. GEORGIEV, E. VARADINOVA (eds.). *Mesta River: Biological quality elements & Ecological status*, Professor Marin Drinov Academic Publishing house, 97-123, ISBN 978-954-322-689-4.
43. PEHLIVANOV L., A. APOSTOLOU, E. VARADINOVA, M. PAVLOVA, M. VASSILEV, B. VELKOV, M. KERAKOVA. 2013. Resent fish fauna of the Mesta River basin: Composition, distribution and ecological quality assessment. In: (Y. UZUNOV, L. PEHLIVANOV, B. GEORGIEV, E. VARADINOVA (eds.). *Mesta River: Biological quality elements & Ecological status*, Professor Marin Drinov Academic Publishing house, 123-133, ISBN 978-954-322-689-4.
44. UZUNOV Y. & E. VARADINOVA. 2000. Aquatic Oligochaeta from glacial lakes of the Rila Mountains National Park (Bulgaria) - In: (eds. V. GOLEMANSKY & W. NAJDENOV)

Biodiversity, Evolution and Conservation of Glacial Water Ecosystems in Rila Mountains, MOEW, S.: 41-45. ISBN 954-90-623-1-7.

45. УЗУНОВ Й. & Е. ВАРАДИНОВА. 2001. Нови данни за безгръбначната хидрофауна на Кресненския пролом (Югозападна България). – В: Берон П. (Ред.): Биоразнообразието на Кресненския пролом. Институт по зоология & Национален исторически музей, София. 53-61, ISBN 954-8828-02-2.
46. SOUFI R., E.VARADINOVA, Y. UZUNOV. 2002. Trends in the change on the saprobiological state of the Struma River for the last 20 Years. - In: Proc. Conf. BioPS '02 (Sofia, October, 2002), II: 29-34, ISBN 954-21226-1-1.
47. УЗУНОВ Й., Л. КЕНДЕРОВ, Р. СУФИ, Е. ВАРАДИНОВА. 2005. Дългосрочни промени във видовото разнообразие на съобществата дънни безгръбначни от река Струма – В: Сб. Мат. Межд.конф. ЮЗУ, (Благоевград, Юни 2005), vol 2: 370-376, ISBN 954-680-352-9.
48. UZUNOV Y., E. VARADINOVA, R. SOUFI. 2005. Shifts in species diversity of the bottom invertebrates in two southwest Bulgarian rivers. -In: (Eds.V. Velkova & N. Chipev) Large scale disturbances (regime shifts) and recovery in aquatic ecosystems: challenges for management towards sustainability. UNESCO/ROSTE/BAS, Workshop on Regime Shifts, June 2005, Varna 188-197, ISBN10:954-457-029-2, ISBN13:978-954-457-029-3.
49. VARADINOVA E., R. SOUFI, Y. UZUNOV. 2006. Macroinvertebrate Trophic Structure as Indicator of the Ecological Status of the River Mesta - Proc. Int. Symp. Bioprocess systems, October 24-26, 2006, II-17-II-26, ISBN 10:954-91226-5-4; ISBN 13:978-954-91226-5-7.
50. SOUFI R., Y. UZUNOV, E. VARADINOVA. 2006. Relation of the standard Saprobilogical Indices used for water quality assessment of the river Struma with some other Biotic Indices used in Bulgaria and other EU countries Mesta – Proc. Int. Symp. Bioprocess systems, October 24-26, 2006, II-27-II34, ISBN 10:954-91226-5-4; ISBN 13:978-954-91226-5-7.
51. ВАРАДИНОВА Е., В. ВАСИЛЕВ, С. СТОЙЧЕВ, Й. УЗУНОВ. 2010. Макрозообентосът на Поморийско езеро В: РАДЕВ, Р., Г. ХИБАУМ, Т. МИЧЕВ, Л. ПРОФИРОВ. (съставители) Сборник доклади за Интегрирания план за управление на Защитена зона «Поморийско езеро» BG0000152 и защитена зона “Поморие” BG0000620, 95-101. ISBN 978-954-9433-10-4.
52. KAZAKOV S., M. IHTIMANSKA, E. VARADINOVA, M. PAVLOVA, Y. UZUNOV, L. PEHLIVANOV. 2012. Composition and shot-term dynamic of zooplankton and macrozoobenthos communities in two wetlands in the Bulgarian Danube floodplain – Proceedings of 39th International Association for Danube conference – Budapest, Hungary, 21-24 August, 2012, 81-88., ISBN 978-963-8391-53-7.
53. ЗИДАРОВА Р., М. СТОЙНЕВА, Б. УЗУНОВ, М. КЕРАКОВА, Е. ВАРАДИНОВА. 2011. Ново находище на *Hildenbrandia rivularis* (Liebm.) J. Ag. (Rhodophyta) в България - VII Национална конференция по ботаника, 29-30 септември 2011, София, 261-264.
54. GEORGIEVA S., Y. MITKOVA, L.R KENDEROV, E. VARADINOVA, P. MITOV, D. PARVANOV, M. PAVLOVA, Y. VIDINOVA, N. SIMOV, V. TYUFEKCHIEVA, I. YANEVA. 2013. Preliminary results on the trophic structure of the bottom invertebrate fauna from some Vitosha Mountain's rivers (Bulgaria) - L1_03 - Семинар по екология – 25-26 април 2013 г., София, България.

Научни трудове извън свързаните с дисертацията и тези, с които е придобита предходна хабилитация

(Научните трудове са подредени в хронологичен ред по година на публикуване. Номерът на всяка публикация съответства на посочения в справката на приносите. Номерът в края на всяко заглавие отговаря на представения в справката за съответствие с минималните наукометрични изисквания.)

Публикации в научни издания, които се реферират в Web of Science/Scopus

55. SOUFI, R., E. VARADINOVA, M. MCGARIGGLE, M. KELLY-QUINN. 2015. Comparison of the performance of a Quality Rating System in two contrasting ecoregions. *Acta Zoologica Bulgarica*, 67 (4), 529-540 - <https://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2015/67-4-529-540.pdf> IF 2015:0,451 [Scopus2015 Q4] (Г7.9)
56. VIDINOVA Y., TYUFEKCHIEVA, V., VARADINOVA, E., STOICHEV, S., KENDEROV, L., DEDOV, I., UZUNOV, Y. 2016. Taxonomic list of benthic macroinvertebrate communities of inland standing water bodies in Bulgaria, *Acta Zoologica Bulgarica*, 68, (2), 147-158 - <http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2016/68-2-147-158.pdf> - IF 2016:0,507 ; SJR:0,307 [Scopus2015 Q3] (Г7.10)
57. KERAKOVA, M.; UZUNOV, Y.; VARADINOVA, E. 2017. Comparison of trophic structure of the benthic macroinvertebrates in three Bulgarian riverine water bodies. *Turkish Journal of Zoology*, 41 (2): 267-277, ISSN:1300-0179, DOI: 10.3906/zoo-1510-62, 267-277 (DOI: 10.3906/zoo-1510-62) <https://journals.tubitak.gov.tr/zoology/vol41/iss2/8/> IF 2017:0,558; SJR:0,339 [Scopus2017 Q3] (Г7.11)
58. GECHEVA, G., E. VARADINOVA, D. BELKINOVA, S. MIHOV, G. GYUZELEV & Y. G. HRISTEVA .2017.Ecological Status Assessment of a Hypersaline Lake: a Case Study of Atanasovsko Lake, Bulgaria. *Acta Zoologica Bulgarica*, Suppl. , 8:145-151<http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2017/supplement-8-145-151.pdf> IF 2017:0,401; SJR:0,217 [Scopus2017 Q3] (Г7.12)
59. STOIANOVA, D., V. EVTIMOVA, L. KENDEROV, E. VARADINOVA, M. KERAKOVA, M.IHTIMANSKA, T. STEFANOV, R. SOUFI, V. TYUFEKCHIEVA, Y. VIDINOVA & N. SIMOV . 2018. New Localities and Habitat Suitability Modeling for the Riverine Water Bug *Aphelocheirus aestivalis* (Fabricius, 1794), Heteroptera: Aphelocheiridae, in Northern and Eastern Bulgaria. *Acta Zoologica Bulgarica*, 70, 3:415-431 - <http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2018/70-3-415-431.pdf> IF2018:0,347; SJR:0,190 [Scopus2018 Q4] (Г7.13)
60. VARADINOVA, E. &M. KERAKOVA. 2018.Trophic Structure of the Riverine Macroinvertebrates in Type-specific Reference Conditions. *Acta Zoologica Bulgarica*, Sppl. 12, 101-108 - <http://acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2018/supplement-12-101-108.pdf> IF 2018:0,347; SJR:0,190 [Scopus2018 Q4] (B4.3)
61. DAMYANOVA, S., E. VARADINOVA. 2018. Ecological State Assessment of Batova River, Bulgaria. *Ecologia Balkanica*, 10 (2), 149-154 - <http://web.uniplovdiv.bg/mollov/EB/2018.vol10.iss2/149-154.eb.18139.pdf> - 10 SJR:0,103 [Scopus2018 Q4] (Г7.14)
62. SMILYANOV, M., E. VARADINOVA & G.GEORGIEVA. 2018. Application of Experimental Metrics Based on Macrozoobenthos. *Ecologia Balkanica*, 10 (2), 165-172 – SJR2018 – 0,103 -

http://web.uni-plovdiv.bg/mollov/EB/2018_vol10_iss2/165-172_eb.18138.pdf

SJR:0,103

[Scopus2018 Q4] (Г7.15)

63. FIKOVA, R., E. VARADINOVA, L. YAKIMOV, L. KENDEROV. 2019. Current Ecological Status of Lotic Ecosystems in Vitosha Mountain Reserves (Torfeno Branishte and Bistrishko Branishte). *Ecologia Balkanica*, Special Edition 2, 9-14. SJR2019 – 0,134 - http://web.uni-plovdiv.bg/mollov/EB/2019_SE2/009-014_eb.19SE203.pdf SJR:0,134 [Scopus2018 Q4] (Г7.16)
64. VARADINOVA, E., M. KERAKOVA, M. IHTIMANSKA & R. SOUFI. 2019. Trophic structure of macrozoobenthos and ecological state assessment of lakes and reservoirs in Bulgaria. *Acta Zoologica Bulgarica*.71(1) 113-120- <http://www.acta-zoologica-bulgarica.eu/downloads/acta-zoologica-bulgarica/2019/71-1-113-120.pdf> IF 2019:0,322, SJR:0,211 [Scopus2020 Q4] (B4.1)
65. KERAKOVA, M. & E. VARADINOVA. 2020. Influence of the river bottom substrate and sediment organic component on the macrozoobenthos functional feeding groups. *Comptes rendus de l'Académie bulgare des Sciences*, 73:1, 66-72, DOI 10.7546/CRABS.2020.01.08 – https://www.proceedings.bas.bg/DOI/doi2020_1_08.html IF 2020:0,378, SJR:0,244 [Scopus2020 Q2] (Г7.17)
66. VARADINOVA, E. & M. SMYLYANOV. 2020. Seasonal Effects on Ecological Status/Potential Assessment in Lakes Based on Macrozoobenthos. *Ecologia Balkanica*, 12:1, 85-91 - <https://www.scopus.com/record/display.uri?eid=2-s2.085087573402&origin=resultslist&sort=plff>; http://web.uni-plovdiv.bg/mollov/EB/2020_vol12_iss1/085-091_eb.20121.pdf SJR2020: 0,14, [Scopus2020 Q4] (B4.8)
67. VARADINOVA, E., M. SMYLYANOV, FIKOVA, R. 2020. Ecological state assessment of the Bulgarian section of the cross-border Strumeshnitsa River. *Comptes rendus de l'Académie bulgare des Sciences*, 73, 5, 651-656, DOI10.7546/CRABS.2020.05.07 – <https://www.webofscience.com/wos/woscc/full-record/WOS:000537707900007> IF 2020:0,378, SJR 2020:0,244 [Scopus2020 Q2] (B4.4)
68. GECHEVA, G, D. BELKINOVA, E. VARADINOVA.2020. Phytoplankton, Macrophytes and Macroinvertebrates in Reservoirs: Response to Eutrophication. *Ecologia Balkanica*, 12,2 :153-164 - http://web.uni-plovdiv.bg/mollov/EB/2020_vol12_iss2/153-164_eb.20133.pdf SJR2020:0,14, [Scopus2020 Q4] (Г7.18)
69. EVTIMOVA V., V. TYUFEKCHIEVA, E. VARADINOVA, Y. VIDINOVA, M. IHTIMANSKA, G. GEORGIEVA, M. TODOROV, R. SOUFI. 2021. Macroinvertebrate communities of sub-Mediterranean intermittent rivers in Bulgaria: association with environmental parameters and ecological status. *Ecologia Balkanica*, 2021, Special Edition 4:49-64. ISSN: 1313-9940 - http://web.uni-plovdiv.bg/mollov/EB/2021_SE4/049-064_eb21SE403.pdf,SJR2021:0,14, [Scopus2021 Q4] (Г7.19)
70. VARADINOVA, E. & R. FIKOVA. 2021. Representativeness of Monitoring Sites for Ecological Status Evaluation of Water Bodies: Case Study of Chetirka (Logodashka) River and its Tributaries, SW Bulgaria. *Acta Zoologica Bulgarica*, 73 (4) 557-563 - <http://www.acta-zoologica-bulgarica.eu/2021/002399> IF2021: 0,362, SJR2021:0,21, [Scopus2021 Q4] (B4.7)
71. VIDINOVA Y., J. PARK, E. VARADINOVA, V. TYUFEKCHIEVA, M. TODOROV. 2021. Invasion of *Corbicula fluminea* (Müller, 1774) (Bivalvia: Corbiculidae) in water bodies from the East Aegean River Basin in Bulgaria. *Ecologica Montenegrina*, 47, Biotaxa, 2021, ISSN:2336-

- 9744, DOI: <http://dx.doi.org/10.37828/em.2021.47.2,9-17>
<https://www.biota.org/em/article/view/72136> SJR2021:0.393, [Scopus2021 Q2] (Г7.20)
72. GEORGIEVA, G. & E. VARADINOVA. 2021. Trends in the Change of the Ecological Condition of the River Mesta After 10 Years Period of Research. *Ecologia Balkanica*, 13,2, 107-114 - http://web.uni-plovdiv.bg/molloy/EB/2021_vol13_iss2/107-114_eb.21131.pdf, SJR2021:0.14, [Scopus2021 Q4] (Г7.21)
73. TSEKOVA,R., L. SAKELARIEVA, E. VARADINOVA.2022. Impact of uranium mining activities in two abandoned mines (Western Bulgaria) on the earthworm communities. *North-western journal of zoology*, 18 (1): 17-23 https://biozoojournals.ro/nwjz/content/v18n1/nwjz_e221301_Tsekova.pdf, IF2022:0.778, SJR2021: 0.219, [Scopus2021 Q3] (Г7.22)
74. VARADINOVA, E., L. SAKELARIEVA, J. PARK, M. IVANOV, V. TYUFEKCHIEVA .2022. Characterisation of Macroinvertebrate Communities in Maritsa River (South Bulgaria) - Relation to Different Environmental Factors and Ecological Status Assessment. *Diversity* 2022, 14(10), 833. <https://doi.org/10.3390/d14100833>, <https://www.mdpi.com/1424-2818/14/10/833> IF2022:3.029, SJR2021:0.67, [Scopus2022 Q1] (Б4.2)
75. GEORGIEVA, G., Y. UZUNOV, E. VARADINOVA .2022. "New Data on the Distribution and Relation to Environmental Factors of the Alien *Branchiura sowerbyi* Beddard, 1892 (Oligochaeta: Naididae) in Bulgaria". *Acta Zoologica Bulgarica*, 74 (3), 477-486 - <https://www.webofscience.com/wos/woscc/full-record/WOS:000862699100001> IF2021:0.362, SJR2021:0.21 [Scopus2021 Q4] (Г7.23)
76. RIMCHESKA, B., Y. VIDINOVA, E.VARADINOVA.2022. Trophic Structure of Macrozoobenthos in Permanent Streams in the Eastern Balkans. *Diversity*, 14(12), 1121, <https://doi.org/10.3390/d14121121> - <https://www.mdpi.com/1424-2818/14/12/1121> IF2022:3.029, SJR2021:0.67, [Scopus2022 Q1] (Г7.26)
77. PARK, J., L. SAKELARIEVA, E. VARADINOVA. 2022. Comparative Analysis of the Water Policies and the Systems for Ecological Status Assessment of the Running Waters in Bulgaria and South Korea: Case study on Maritsa River and Han River. *Ecologia Balkanica*. 14,2, 171-189 http://web.uni-plovdiv.bg/molloy/EB/2022_vol14_iss2/171-189_eb22141.pdf SJR2022:0,2 [Scopus2022 Q4] (Г7.27)
78. TYUFEKCHIEVA, V., Y. VIDINOVA, V. EVTIMOVA, E. VARADINOVA, I. BOTEV. 2023. Ephemeroptera, Plecoptera and Trichoptera (Insecta) of Mountain Tributaries of the Struma River: Diversity in Relation to Environmental Parameters and Zoogeographic Features. *Acta Zoologica Bulgarica*, Suppl. 16, 35-48, https://acta-zoologica-bulgarica.eu/2022/Suppl_16_04.pdf IF2022:0.54, SJR2022:0,202, [Scopus2022 Q4] (Г7.24)
79. VIDINOVA, Y., V. TYUFEKCHIEVA, M. IHTIMANSKA, V. EVTIMOVA, E. VARADINOVA, M. TODOROV, G. GEORGIEVA. 2023. Benthic Macroinvertebrate Assemblages in Karst Springs Ecosystems in Bulgaria. *Acta Zoologica Bulgarica*, Suppl. 16, 2023, 75-90 - https://www.acta-zoologica-bulgarica.eu/2022/Suppl_16_07.pdf IF2022:0.54, SJR2022:0,202, [Scopus2022 Q4] (Г7.25)
80. PARK, J., L. SAKELARIEVA, E. VARADINOVA, V. EVTIMOVA, Y. VIDINOVA, V. TYUFEKCHIEVA, G. GEORGIEVA, M. IHTIMANSKA, M. TODOROV. 2023. Taxonomic Composition and Dominant Structure of the Macrozoobenthos in the Maritsa River and Some

Tributaries, South Bulgaria. *Acta Zoologica Bulgarica*, Suppl. 16, 2023, 63-74 - https://www.acta-zoologica-bulgarica.eu/2022/Suppl_16_06.pdf IF2022:0.54, SJR2022:0,202, [Scopus2022 Q4] (Г7.28)

81. VARADINOVA, E., G. GEORGIEVA, M. IHTIMANSKA, Y. VIDINOVA, V. EVTIMOVA, V. TYUFEKCHIEVA, M. TODOROV. 2023. Macrozoobenthos in Mountain Standing Water Bodies in Bulgaria. *Acta Zoologica Bulgarica*, Suppl. 16, 2023, 49-60 - https://acta-zoologica-bulgarica.eu/2022/Suppl_16_05.pdf IF2022:0.54, SJR2022:0,202, [Scopus2022 Q4] (B4.5)
82. HAASE P., D.E. BOWLER, N.J. BAKER, N. BONADA, S. DOMISCH, J.R.G. MARQUEZ, J. HEINO, D. HERING, S.C. JÄHNIG, A. SCHMIDT-KLOIBER, R. STUBBINGTON, F. ALTERMATT, M. ÁLVAREZ-CABRIA, G. AMATULLI, D. ANGELER, G. ARCHAMBAUD-SUARD, I. ARRATEGUI, T. ASPIN, I. AZPIROZ, I. BAÑARES, J. BARQUÍN ORTIZ, C.L. BODIN, L. BONACINA, R. BOTTARIN, M. CANEDO-ARGUELLES, Z. CSABAÍ, T. DATRY, E. DE EYTO, A. DOHET, G. DÖRFLINGER, E. DROHAN, K.A. EIKLAND, J. ENGLAND, T.E. ERIKSEN, V. EVTIMOVA, M.J. FEIO, M. FERRÉOL, M. FLOURY, M. FORCELLINI, M. EURIE FORIO, R. FORNAROLI, N. FRIBERG, J.-F. FRUGET, G. GEORGIEVA, P. GOETHALS, M.A.S. GRAÇA, W. GRAF, A. HOUSE, K.-L. HUTTUNEN, T.C. JENSEN, R.K. JOHNSON, J.I. JONES, J. KIESEL, L. KUGLEROVÁ, A. LARRANAGA, P. LEITNER, L. L'HOSTE, M.-H. LIZÉE, A.W. LORENZ, A. MAIRE, J.A. MANZANOS ARNAIZ, B.G. MCKIE, A. MILLÁN, D. MONTEITH, T. MUOTKA, J.F. MURPHY, D. OZOLINS, R. PAAVOLA, P. PARIL, F.J. PEÑAS, F. PILOTTO, M. POLÁŠEK, J. JESSEN RASMUSSEN, M. RUBIO, D. SÁNCHEZ-FERNÁNDEZ, L. SANDIN, R.B. SCHÄFER, A. SCOTTI, L.Q. SHEN, A. SKUJA, S. STOLL, M. STRAKA, H. TIMM, V.G. TYUFEKCHIEVA, I. TZORTZIS, Y. UZUNOV, G.H. VAN DER LEE, R. VANNEVEL, E. VARADINOVA, G. VARBIRO, G. VELLE, P.F.M. VERDONSCHOT, R.C.M. VERDONSCHOT, Y. VIDINOVA, P. WIBERG-LARSEN, E.A.R. WELTI. 2023. The recovery of European freshwater biodiversity has come to a halt. *Nature*. <https://doi.org/10.1038/s41586-023-06400-1>; <https://www.nature.com/articles/s41586-023-06400-1>, IF2022:69.504, SJR2022:20,96 [Scopus2022 Q1] (Г7.29)
83. MITSEVA, V., E. VARADINOVA. 2023. Impact of the coal fired power plants on two rivers in Bulgaria. *Ecologia Balkanica*, 15, 2, 230-242, https://eb.bio.uni-plovdiv.bg/wp-content/uploads/2024/02/230-242_eb23145.pdf SJR2022 0,2 [Scopus2022 Q4] (Г7.30)
84. VARADINOVA, E.; GECHEVA, G.; TYUFEKCHIEVA, V.; MILKOVA, T. 2023. Macrophyte- and Macrozoobenthic-Based Assessment in Rivers: Specificity of the Response to Combined Physico-Chemical Stressors. *Water*, 15, 2282. <https://doi.org/10.3390/w15122282> - <https://www.mdpi.com/2073-4441/15/12/2282> IF2022:3.4, SJR2022:0.72, [Scopus2022 Q1] (B4.6)
85. PARK, J., L. SAKELARIEVA, L., E. VARADINOVA. 2023. Comparative analysis of the structure of benthic macroinvertebrate communities in Maritsa River (Bulgaria) and Han River (South Korea). *Ecologia Balkanica*, 15, 2, 243-255, https://eb.bio.uni-plovdiv.bg/wp-content/uploads/2024/04/243-255_eb23131.pdf SJR2022 0,2 [Scopus2022 Q4] (Г7.31)

Публикувана глава от книга или колективна монография

86. **ВАРАДИНОВА, Е., ВИДИНОВА, Я., ПАВЛОВА, М., ГЕОРГИЕВА, Г., ИХТИМАНСКА, М., КАЗАКОВ, С., ВЕЛКОВ, Б., СУФИ, Р.** 2017. Раздел Водни безгръбначни В: Иванова, Н. (ред.). Картиране и оценка на екосистемните услуги във вътрешни влажни зони в България, ИБЕИ БАН, 118-124-
http://www.iber.bas.bg/sites/default/files/projects/WEMA/WEMA_book_cover_and_text_BG.pdf (Г8.1)
87. ФИКОВА, Р., ВАСИЛЕВ, В., **ВАРАДИНОВА, Е., ЯКИМОВ, Л., ПАВЛОВА, М., ИХТИМАНСКА, М., КАЗАКОВ, С., ВЕЛКОВ, Б., ГЬОШЕВА, Б., ВИДИНОВА, Я., ГЕОРГИЕВА, Г.** 2017. Раздел Хидрологична характеристика, В: Иванова, Н. (ред.). Картиране и оценка на екосистемните услуги във вътрешни влажни зони в България, ИБЕИ БАН, 81-98,
http://www.iber.bas.bg/sites/default/files/projects/WEMA/WEMA_book_cover_and_text_BG.pdf (Г8.2)
88. ИВАНОВА, Н., ГЕОРГИЕВ, В., ГУСЕВ, Ч., ЦОНЕВА, С., **ВАРАДИНОВА, Е., ФИКОВА, Р.** 2017. Оценка на състоянието на екосистеми тип „вътрешни влажни зони“ В: Иванова, Н. (ред.). Картиране и оценка на екосистемните услуги във вътрешни влажни зони в България, ИБЕИ БАН, 39-63,
http://www.iber.bas.bg/sites/default/files/projects/WEMA/WEMA_book_cover_and_text_BG.pdf (Г8.3)
89. ИВАНОВА, Н., ГЕОРГИЕВ, В., ГУСЕВ, Ч., ЦОНЕВА, С., **ВАРАДИНОВА, Е., ФИКОВА, Р.** 2017. Оценка на екосистемните услуги на екосистеми от тип „вътрешни влажни зони“. В: Иванова, Н. (ред.). Картиране и оценка на екосистемните услуги във вътрешни влажни зони в България, ИБЕИ БАН – 63-80
http://www.iber.bas.bg/sites/default/files/projects/WEMA/WEMA_book_cover_and_text_BG.pdf (Г8.4)
90. УЗУНОВ, Й., Л. ПЕХЛИВАНОВ, В. КАРАМФИЛОВ, В. БИСЕРКОВ, Е. **ВАРАДИНОВА, Я.** ПРЕСОЛСКА, Д. БЕРОВ, С. КЛАЙН, С. КЕРЕМИДЧИЕВ, Д. ВЕЛКОВА, Я. КИРИЛОВА, В. ВАСИЛЕВ, Н. ЦВЕТКОВА, Р. РАДКОВ, А. ВАСИЛЕВА, Я. НИКОЛОВА, З. ДИМИТРОВ, В. ВАСИЛЕВ, Л. СТОЕВА .2017. СЛАДКОВОДНИТЕ И МОРСКИТЕ ЕКОСИСТЕМИ:СЪСТОЯНИЕ, УСЛУГИ, ПЕРСПЕКТИВИ, Издател: Клуб „Икономика 2000“, ISBN: 978-954-90138-5-6 – https://www.resac-bg.org/images/docs/news/2017_07_Scientific_Study_FEMA-MARINE.pdf (Г8.5)
91. ПЕХЛИВАНОВ, Л., А. АПОСТОЛУ, СТ. КАЗАКОВ, Е. **ВАРАДИНОВА, Й.** УЗУНОВ, В. ВАСИЛЕВ. 2017. Използване на наличните данни за оценка на състоянието на сладководни екосистеми в България – подходи, предизвикателства, решения. В: Екосистемните услуги в България: първи малки стъпки към големия скок за съхраняване на човечеството, научна редакция и съставителство: Й. Узунов, С. Керемидчиев, Г. Шопов, 2017 г.: 185-192, Издател: Клуб „Икономика 2000“, ISBN: 978-954-90138-4-9 - за хартиено издание, ISBN 978-954-90138-6-3 - за електронно издание (e-book) (Г8.6)

Други публикации

92. GEORGIEVA, G., VARADINOVA, E., KERAKOVA, M., UZUNOV. Y.2015.The first study of aquatic Oligochaeta from the main streams in the National Park Pirin, Bulgaria. Proc. 19th International Eco-Conference,11th Eco-Conference on Environmental Protection of Urban and Suburban Settlements, 2015, ISBN:978-86-83177-49-3, 143-151
[https://www.researchgate.net/publication/289245288_The_first_study_of_aquatic_Oligochaeta_from_the_main_streams_in_the_National_Park_Pirin_Bulgaria - 5.](https://www.researchgate.net/publication/289245288_The_first_study_of_aquatic_Oligochaeta_from_the_main_streams_in_the_National_Park_Pirin_Bulgaria - 5)
93. VARADINOVA, E., KERAKOVA, R. SOUFI, M., UZUNOV, Y. 2015. Functional feeding groups of the macrozoobenthos as indicators of the ecological state of the riverine water bodies - Proc. 19th International Eco-Conference, 11th Eco-Conference on Environmental Protection of Urban and Suburban Settlements. ISBN:978-86-83177-49-3 -
[https://www.researchgate.net/publication/289245416_Functional_feeding_groups_of_the_macrozoobenthos_as_indicators_of_the_ecological_state_of_the_riverine_water_bodies - 5.](https://www.researchgate.net/publication/289245416_Functional_feeding_groups_of_the_macrozoobenthos_as_indicators_of_the_ecological_state_of_the_riverine_water_bodies - 5)