

## ПРИЛОЖЕНИЕ 2 - СПИСЪК НА ПУБЛИКАЦИИТЕ

1. Апостолова, И., Ганева, А. 1990. Някои въпроси по проучването на застрашените и редки растения у нас. - В: Втора младежка научна конференция с международно участие "Приносът на младите учени при решаване на екологичния проблем", Враца 24-27.09.1990 г., 16-20.
  2. Ganeva, A. 1992. New chorological data concerning bryophyte flora in Bulgaria. - *Fitologija*, 43: 44-51.
  3. Мешинев, Т., Апостолова, И., Василев, П., Велчев, В., Ганева, А., Георгиев, Н. 1993. Екология на растителните съобщества. - В: Сакалян, М., Майни, К. (Ред.) , Национална стратегия за опазване на биологичното разнообразие. Основни доклади, т.1, 125-148. (Ecology of the plant communities. - In: Sakaljan, M., Maine, K. (Eds.), The National Biological Diversity Conservation Strategy. Main reports, v.1., 125-148.)
  4. Ganeva, A. 1994. Biomass, nutrient content and energy values of *Hylocomium splendens* (Bryophyta) from *Pinus sylvestris* community. - *Ann. Univ. Sofia, Fac. Biol.*, 86: 53-59.
  5. Ganeva, A. 1995. Nutrient content and energy values of bryophytes from three plant communities in the Western Rhodopes. - *Phytologia Balcanica*, 1: 77-84.
  6. Ganeva, A. 1995. Background concentrations of some chemical elements in moss species from the Western Rhodopes. - *Phytologia Balcanica*, 2: 85-92.
  7. Ganeva, A. 1995. *Ptilium crista-castrensis* (Hedw.) De Not. - new to Bulgarian bryoflora. - *Phytologia Balcanica*, 2: 101-102.
  8. Yurukova, L., Ganeva, A., Damyanova, A. 1996. Aquatic bryophytes as biomonitoring of macro- and microelements. - In: Carbonnel, J. B. & J. N. Stamenov (Eds.): Observatoire de Montagne de Moussala OM2. Fasc. 4., Expedition Rila' 95, 127-136.
  9. Ganeva, A. 1997. Bryophyte Flora of the "Parangalitza" Biosphere Reserve, Rila Mountain. - *Ann. Univ. Sofia, Fac. Biol.*, 89: 35-47.
  10. Petrov, S., Ganeva, A. 1996. *Barbilophozia kunzeana* (Hüb.) K. Müll. (Marchantiopsida) - a liverwort collected for the first time in Bulgaria. - *Phytologia Balcanica*, 2/2: 106-107.
  11. Ganeva, A. 1996. Cover, shoot density and biomass of bryophytes in three coniferous communities of the Western Rhodopes. - *Phytologia Balcanica*, 2/1: 45-53.
  12. Ganeva, A. 1996. Additional data on the distribution of some bryophytes in Bulgaria. - *Phytologia Balcanica*, 2/2: 113-114.
  13. Yurukova, L., Ganeva, A. 1997. Biomonitoring of Atmospheric Element Deposition with Sphagnum Species Around a Copper Smelter in Bulgaria. - *Angewandte Botanik* 71: 14-20.
- IF 0.545
14. Ganeva, A. 1997. Notes on the distribution of Mediterranean and Atlantic-Mediterranean bryophytes in Bulgaria. - *Bocconeia*, 5(2): 913-917.
  15. Ganeva, A. 1998. Preliminary data on Bulgarian threatened bryophytes. - *Lindbergia*, 23: 33-37.
  16. Ganeva, A. 1998. Airborne pollution in "Parangalitza" biosphere reserve (Rila Mountain) estimated by means of bryophytes. - *Herzogia*, 13: 113-118.
  17. Yurukova, L., Ganeva, A. 1999. Bioaccumulative and floristic characteristics of mosses near St. Kliment Ohridksi Antarctic Base Station of Bulgaria. – *Journal of Balkan Ecology*, 2(4): 65-71.
  18. Ganeva, A., Tashev, A. 1999. Bryoflora in the Sokolna Reserve, the Central Balkan Range National Park – *Phytologia Balcanica*, 5(1): 43-49.

19. Ganeva, A. 1999. "The Moss Flora of King George Island, Antarctica" by Ryszard Ochyra – a new contribution to the bryology. – *Phytologia Balcanica*, 5(2-3): 167-168.
20. Ganeva, A., Nacheva, R. 1999. *Tortula atrovirens* (Sm.) Lindb. – new species to Bulgarian bryoflora. *Phytologia Balcanica*, 5(1): 41-42.
21. Ganeva, A., Düll, R. 1999. A contribution to the Bulgarian bryoflora. Checklist of Bulgarian bryophytes. – In: R. Düll, A. Ganeva, A. Martincic, Z. Pavletic: Contributions to the bryoflora of former Yugoslavia and Bulgaria. 1 Auflage. IDH-Verlag Bad Münstereifel, 111-199.
22. Ganeva, A. 1999. Biodiversity of Bryophytes in Central Balkan National Park. – In: M. Sakalian (Managing Editor) Biological Diversity of the Central Balkan National Park, Part I. Plant Biodiversity of the Central Balkan National Park. Species and Coenotic Levels. USAID, 106-124.
23. Ganeva, A. 1999. Biodiversity of Bryophytes in Rila National Park. – In: M. Sakalian (Managing Editor) Biological Diversity of the Rila National Park, Part I. Plant Biodiversity of the Rila National Park. Species and Coenotic Levels. USAID, 117-136.
24. Apostolova, I., Ganeva, A. 2000. New data on *Edraianthus serbicus* (Kern.) Petrovic in Bulgaria. – *Phytologia Balcanica*, 6(1): 65-73.
25. Sabovljevic, M., Ganeva, A., Tsakiri, E., Stefanut, S. 2001. Bryology and bryophyte protection in south-eastern Europe. – *Biological Conservation*, 101: 73-84.

**IF 1.689**

26. Roussakova, V., Ganeva, A. 2001. Bryophyte participation in high-mountain phytocoenoses in the Rila Mts., Bulgaria. – *Phytologia Balcanica*, 7(3): 349-360.
27. Ганева, А., Юрукова, А. 2002. Оценка на концентрационните качества на водни бриофити от река Бистрица, Витоша планина. - В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 431-439, СУ "Св. Климент Охридски".
28. Ganeva, A. Espín, R. M<sup>a</sup> Ros. 2002. New data on Bulgarian bryoflora. – *Phytologia Balcanica*, 8(1): 35-36.
29. Ganeva, A. 2002. New data on the distribution of bryophytes in Bulgaria. – *Phytologia Balcanica*, 8(2): 191-195.
30. Stamenov, J., Iovchev, M., Vachev, B., Gueleva, E., Yurukova, L., Ganeva, A., Mitrikov, M., Antonov, A., Srentz, A., Varbanov, Z., Batov, I., Damov, K., Marinova, E., Frontasyeva, M. V., Pavlov, S. S., Strelkova, L. P. 2002. New results from air pollution studies in Bulgaria (moss survey 2000-2001). – Joint Institute for Nuclear Research. Dubna. 13pp.
31. Marinov, M., Ganeva, A., Dimitrov, D. 2002. Current knowledge on the status of Bulgarian peat bogs and their future perspectives. – *Peatlands International*, 1: 32-33.
32. Ganeva, A., Gecheva, G. 2002. *Amblystegium fluviatile* (Hedw.) Bruch, Schimp. & W. Gümbel (*Amblystegiaceae*, *Bryopsida*) – new species to the Bulgarian moss flora. – *Phytologia Balcanica*, 8(3): 311-315.
33. Ganeva, A. & Nacheva, R. 2003. Check-list of the bryophytes of Bulgaria with data on their distribution. I. Hepaticae and Anthocerotae. – *Cryptogamie, Bryologie*, 24(3): 229-239.

**IF 0.536**

34. Ганева, А. 2003. Мъховата флора на ПП "Рилски манастир". – В: Пеев, Д. (Отп. ред.), Бърза екологична оценка на Природен парк "Рилски манастир", Американска агенция за международно развитие, 43-50.
35. Ganeva, A. 2003. Bulgaria. Section 3.3, pages 54-56. – In: Bragg, O. (ed.), Sharing expertise for the conservation of peatlands in Central and Eastern Europe. Department of Geography, University of Dundee, UK, 200 pp., ISBN 0 903674 38 6.

36. Ganeva, A. 2004. Bryophytes in the city of Sofia. – In: Penev, L., Niemelä, J. & Kotze, J., Chipev, N. (Eds.), *Ecology of the city of Sofia. Species and communities in an urban environment*, Pensoft Publishers, Sofia-Moscow, 173-176.
37. Gyosheva, M., Ganeva, A. 2004. New and rare taxa macromycetes and bryophytes from montane peat habitats in Bulgaria. – *Mycologia Balcanica*, 1(1):9-13.
38. Ganeva, A., Yurukova, L. 2004. Data on species composition and background concentrations of some elements in moss samples from Livingston Island (Antarctica). – *Herzogia*, 17:199-206.
39. Ganeva, A., Natcheva R. 2004. An overview of the Bulgarian bryophyte flora: – past, present and future. – *Phytol. Balcan.*, 10(1): 21-26.
40. Natcheva, R., Ganeva, A. 2005. Check-list of the bryophytes of Bulgaria II. Musci. – *Cryptogamie, Bryologie*, 26(2): 209-232.

IF 0.2195

41. Гусев, Ч., Вълчев, В., Ганева, А., Гьошева, М. 2005. Флора, растителност, макромицети и хабитати в поддържан резерват Габра (Влахина планина). – В: Чипев, Н., Богоев, В. (Отг. ред.), Първа национална научна конференция по екология: “Биоразнообразие-екосистеми-глобални промени”, Петекстон, София, 4-6 ноември 2004 г., 99-109.
42. Ганева, А. 2005. Естествени дистрофни езера, Преходни блата и плаващи подвижни торфища, Извори с твърда вода с туфести формации (*Cratoneurion*), Алкални блата, Мочурни гори. – В: Кавръкова, В., Димова, Д., Димитров, М., Цонев, Р., Белев, Т. (Ред.), Ръководство за определяне на местообитания от европейска значимост в България. WWF, Зелени Балкани, Геософт ЕООД, София.
43. Ганева, А., Начева, Р. 2005. Мъховата флора на България: съвременно състояние на проученост, опазване и бъдещи предизвикателства. – В. Петрова, А. (ред.), Съвременно състояние на биоразнообразието в България – проблеми и перспективи, с. 69-74. Българска биоплатформа, София. (Ganeva, A. & Natcheva, R. 2005. The bryophyte flora of Bulgaria – current state, conservation and future challenges. – In: Petrova, A. (ed.), Current state of Bulgarian biodiversity – problems and perspectives. Pp. 69-74. Bulgarian Bioplatform, Sofia)
44. Hájek, M., Tzenev, R., Hájková, P., Ganeva, A., Apostolova, I. 2005. Plant communities of the subalpine mires and springs in the Vitosha Mt. – *Phytol. Balcan.*, 11(2): 193-205.
45. Tzenev, R., Dimitrov, M., Chytri, M., Roussakova, V., Dimova, D., Gussev, C., Pavlov, D., Vulchev, V., Vitkova, A., Gogoushev, G., Nikolov, I., Borisova, D. & Ganeva, A. 2006. Beech forest communities in Bulgaria. – *Phytocoenologia*, 36(2): 247-279.

IF 0.673

46. Natcheva, R. & Ganeva, A. 2006. Bryophytes on loess cliffs in Bulgaria – a preliminary study. - *Phytol. Balcan.* 12(1): 47-50.
47. Natcheva, R., Ganeva, A. & Spiridonov, G. 2006. Red List of the bryophytes in Bulgaria. - *Phytol. Balcan.*, 12(1): 55-62.
48. Papp, B., Ganeva, D. & Natcheva, R. 2006. Bryophyte vegetation of Iskur River and its main tributaries. – *Phytol. Balcan.* 12(2): 181-189.
49. Ganeva, A. 2006. Bryophyte diversity in the Rhodopes Mts. (Bulgaria). – In: Beron, P. (ed), Biodiversity of Bulgaria. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece) I. Pensoft & Nat. Mus. Natur. Hist., Sofia 177-190.
50. R. M. Ros, V. Mazimpaka, U. Abou-Salama, M. Aleffi, T. L. Blockeel, M. Brugués, M. J. Cano, R. M. Cros, M. G. Dia, G. M. Dirkse, W. El Saadawi, A. Erdağ, A. Ganeva, J. M. González-Mancebo, I. Herrnstadt, K. Khalil, H. Kürschner, E. Lanfranco, A. Losada-Lima, M. S. Refai, S. Rodríguez-Nuñez, M. Sabovljević, C. Sérgio, H. Shabbara, M. Sim-Sim, L. Söderström. 2007. Hepatic and Anthocerotae of the Mediterranean, an annotated checklist. – *Cryptogamie, Bryologie*, 28(4): 351-437.

**IF 0.658**

51. Ganeva, A. 2007. Liverworts and mosses of non-lotic Bulgarian wetlands. – In: Michev, T. & Stoyneva, M. (Eds): Inventory of the Bulgarian wetlands and their biodiversity. Part 1: Non-lotic wetlands, Elsi-M, Sofia, 175-177.
52. Natcheva, R. & Ganeva, A. 2007. New species to the bryophyte flora of Bulgaria. – Phytol. Balcan. 13(2): 137-140.
53. Ganeva A. 2007. Records 33-35. In: Natcheva R. (compiler) New bryophyte records in the Balkans: 2. Phytol. Balcan. 13(2): 255.
54. Ganeva A., Sopotlieva D. 2007. Records 36-56. In: Natcheva R. (compiler) New bryophyte records in the Balkans: 2. Phytol. Balcan. 13(2): 255-257.
55. Ганева, А., Начева, Р. 2007. Мъховете в България, важен елемент на растителното разнообразие. – Списание на БАН, CXX, 5: 20-21. ISSN 0007-3989 (Journal of the BAS)
56. Ganeva, A. 2008. Records 37-39. In: Natcheva R. (compiler) New bryophyte records in the Balkans: 4. Phytol. Balcan. 14(1): 128-129.
57. Ganeva, A., Papp, B. & Natcheva, R. 2008. Contribution to the bryophyte flora of the NW Bulgaria. – Phytol. Balcan., 14(3): 327-333.
58. Ganeva, A. 2008. Reports 1-8. – In: Natcheva, R. (comp.), New bryophyte records in the Balkans: 5. – Phytol. Balcan., 14(3): 425-426.
59. Ганева, А. Природни местообитания с кодове 7140, 7220, 7230. Мъхове. - В: Ковачев, А., Карина, К., Росен, Ц., Димова, Д. (ред). Октомври 2008. Ръководство за оценка на благоприятно природозашитно състояние за видове и типове природни местообитания по НАТУРА 2000 в България. Стр. 319-323, 329-340, 850-868. Изд. Българска фондация Биоразнообразие.
60. Ganeva, A., Peev, D. & Ivanov, D. 2009. Institute of Botany: current state and future activities. – Phytol. Balcan., 15(1): 5-12.
61. Natcheva, R., Ganeva, A. 2009. Threatened bryophytes in Bulgaria: current knowledge, distribution patterns, threats, and conservation activities. - Biotechnology & Biotechnological Equipment, Special Edition, XI Anniversary Scientific Conference 120 Years of Academic Education in Biology, 45 Years Faculty of Biology, vol.23(2):343-346. [http://www.diagnosisisp.com/dp/journals/issue.php?journal\\_id=1&archive=0&issue\\_id=22](http://www.diagnosisisp.com/dp/journals/issue.php?journal_id=1&archive=0&issue_id=22)
62. Gecheva, G., L. Yurukova, S. Cheshmedjieva, A. Ganeva 2010. Distribution and bioindication role of aquatic bryophytes in Bulgarian Rivers. - Biotechnology & Biotechnological Equipment, Special Edition/on line, vol. 24: 164-170.64.
63. Ganeva, A. 2010. Reports 1-4. – In: Natcheva, R. (comp.), New bryophyte records in the Balkans: 6. – Phytol. Balcan., 16(1): 137-138.
64. Ganeva, A. & Apostolova-Stoyanova, N. 2010. Reports 5-17. – In: Natcheva, R. (comp.), New bryophyte records in the Balkans: 6. – Phytol. Balcan., 16(1): 138-139.
65. Ganeva, A. 2010. Reports 1-5. – In: Natcheva, R. (comp.), New bryophyte records in the Balkans: 7. – Phytol. Balcan., 16(3): 413-414.
66. Gecheva, G, Yurukova, L. & Ganeva A. 2011. Assessment of Pollution with Aquatic Bryophytes in Maritsa River (Bulgaria). - Bull Environ Contam Toxicol. 87(4): 480-485.

**IF 1.018**

67. Papp, B., Natcheva, R. & Ganeva, A. 2011. The bryophyte flora of Northern Mt Strandzha. – Phytol. Balcan., 17(1): 21-32.
68. Natcheva, R. & Ganeva, A. 2012. Schistostega pennata (Hedw.) F. Weber & D. Mohr –In: Ellis, L.T. et al. Bryological Notes, J. Bryol., 34(2): p 130.

**IF 1.351**

69. Spiridonov, G., Gussev, Ch., Ganeva, A., Gyosheva, M. & Assyov, B. 2012. Vitosha, Slavyanka, Sredna Gora. – In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds].

- Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow, Pp. 108–112, 377–380, 388–391. ISBN 978-954-642-650-5.
70. Spiridonov, G., Petrova, A., Gussev, Ch. & Ganeva, A. 2012. Dobrostan. - In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds]. Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 108–112, 377–380, 388–391. ISBN 978-954-642-650-5.
71. Vladimirov, V., Apostolova, I., Meshinev, T., Gyosheva, M., Assyov, B., Nacheva, R. & Ganeva, A. 2012. Western Balkan. – In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds]. Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow Pp. 178–183. ISBN 978-954-642-650-5
72. Spiridonov, G., Ganeva, A., Gussev, Ch., Gyosheva, M. & Assyov, B. 2012. Western Rhodopes, Kresnenski Prolom, Rila. – In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds]. Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 183–188, 248–252, 354–361. ISBN 978-954-642-650-5.
73. Spiridonov, G., Gussev, Ch., Ganeva, A., Assyov, B. & Gyosheva, M. 2012. Osogovska Planina. – In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds]. Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 301–304. ISBN 978-954-642-650-5.
74. Spiridonov, G., Ganeva, A., Gussev, Ch. & Gyosheva, M. 2012. Pirin. - In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds]. Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow Pp. 316–323. ISBN 978-954-642-650-5.
75. Spiridonov, G., Ganeva, A., Gussev, Ch. 2012. Trigrad-Perelik-Persen. - In: Peev, D., Petrova, A., Apostolova, I. & Assyov, B. [eds]. Important Plant Areas in Bulgaria. Pensoft, Sofia-Moscow. Pp. 414–418. ISBN 978-954-642-650-5.
76. Цонева, С., Георгиев, В., Вълчев, В., Ганева, А. 2012. Атлас на водни и водолюбиви растения в България. ИБЕИ, София. ISBN 978-954-9746-28-0.
77. Rosa M. Ros, Vicente Mazimpaka, Usama Abou-Salama, Michele Aleffi, Thomas L. Blockeel, Montserrat Brugués, Rosa Maria Cros, Maria Giovanna Dia, Gerard M. Dirkse, Isabel Draper, Wagieh El-Saadwi, Adnan Erdağ, Anna Ganeva, Rosalina Gabrie, Juan M. González-Mancebo, Camille Granger, Ilana Herrnstadt, Vincent Hugonnot, Kamel Khalil, Harald Kürschner, Anna Losada-Lima, Leena Luis, Stefan Mifsud, Maria Privitera, Marta Puglisi, Marko Sabovlević, Cecilia Sérgio, Haanaa M. Shabbara, Manuela Sim-Sim, André Sotiaux, Roberta Tacchi, André Vanderpoorten, Olaf Werner. 2013. Mosses of the Mediterranean, an annotated checklist. – Cryptogamie, Bryologie, 34(2): 99–283.  
IF 1.5
78. Pedashenko, H., Apostolova, I., Boch, S., **Ganeva, A.**, Janišová, M., Sopotlieva, D., Todorova, S., Ünal, A., Vasilev, K., Velev, N., Dengler, J. 2013. Dry grasslands of NW Bulgarian mountains: first insights into diversity, ecology and syntaxonomy. – Tuexenia 33: 309–346.  
IF 1.516
79. Pavlova, D., Karadjova, I., **Ganeva, A.** 2013. Nickel accumulation screening of the ultramafic flora of Bulgaria. – Sistematischer Botanik Dergisi, 20 (2):41-52. ISSN 1300-2953
80. **Ganeva, A.**, Roussakova, V., Gyosheva, M., Dimitrova, E. 2015. Alkaline swamps and mires - Fungi. Biserkov et al.(eds). Red Data Book of the Republic of Bulgaria, 3, 125-125. ISBN:978-954-9746-20-6.
81. Natcheva, R. & **Ganeva, A.** 2014. *Barbilophozia atlantica* (Kaal.) Mu' ll.Frib. - Mohr –In: Ellis, L.T. et al. Bryological Notes, J. Bryol., 36(3): p 224.  
IF 1.647
82. Dimitrov, M., Natcheva, R., **Ganeva, A.**, Gyurova, D. 2015- Plant biodiversity of Sphagnum-dominated mires in Vitosha Nature Park.. Forest Review, Skopje, 46, UKIM Faculty of Forestry in Skopje, 15-29. ISSN:1857-9507.
83. Velev, N.I., **Ganeva, A.S.**, Gyosheva, M.M., Sopotlieva, D. G., Terziiska, T.S., Apostolova, I.I.. 2015. Flora, Mycota and Vegetation of Kupena Reserve (Rodopi Mountains,

- Bulgaria). Annual of Sofia University, Faculty of Biology, Book 2 - Botany, 100, 99-115.St. Kliment University Press, ISSN:2367 - 9190 (On line), 0204 - 9910 .
84. Sopotlieva, D., Pedashenko, H., Alexandrova, A., **Ganeva, A.** 2016. Flora, vegetation and natural habitat types in Kutelka Reserve (Eastern Stara planina (Balkan) Mts., Bulgaria). *Phytologia Balcanica*, 22, 3, 387-404, ISSN:1310-7771.
85. Velev, N., **Ganeva, A.**, Gyosheva, M., Sopotlieva, D., Terziyska, Ts., Apostolova , I., 2016. Flora, mycota and vegetation of Dupkata Reserve (Rodopi Mts., Bulgaria). - Annual of Sofia University, Faculty of Biology, Book 2 - Botany, 100, 61-71.St. Kliment University Press, ISSN:2367 - 9190 (On line), 0204 – 9910.
86. Vassilev, K., Pedashenko,H., Alexandrova, A., Tashev A., **Ganeva, A.**, Gavrilova A., Gradevska, A., Assenov, A., Vitkova A., Grigorov, B., Gogushev G., Tinchev, G., Pachedjieva, K., Koev, K., Lybenova, M., Dimitrov, M., Apostolova-Stoyanova, N., Velev, N., Zhelev, P., Glogov,P., Natcheva, R., Tzonev, R., Boch, S., Hennekens, S., Georgiev, S., Stoyanov, S., Karakiev, T., Kalinkova,V., Shivarov,V., Russakova, V., Vulchev, V.. Balkan Vegetation Database: historical background, current status and future perspectives. *Phytocoenologia*, 46, 1, 2016, DOI:10.1127/phyto/2016/0109, 7  
IF 1.657
87. Rositsa Davidova, **Anna Ganeva**, Maria Boycheva. 2016. Ecology of Communities of Testate Amoebae (Amoebozoa,Rhizaria) Associated with Terrestrial Bryophytes in Zlatni Pyasatsi Natural Park, North-eastern Bulgaria. *Acta Zoologica Bulgarica*, 68, 2, Institute of Biodiversity and Ecosystem Research — BAS, 2016, ISSN:0324-0770, 281-290.  
IF 0.413
88. Sopotlieva, D., Pedashenko, H., Alexsandrova, A., Ganeva, A. 2016. Flora, vegetation and natural habitat types in Kutelka Reserve (Eastern Stara Planina, Bulgaria) . – *Phytol. Balcan.*, 22(3): 387-404.
89. Ganeva, A., Apostolova, I., Stefanova, I., Pedashenko, H. 2017. Bulgaria. In: Joosten, H., Tanneberger, F.& Moen A. (Eds), Mires and Peatlands of Europe. Status, distribution and conservation. Schweizerbart Science Publishers, Stuttgart, ISBN 978-3-510-65383-6, pp. 319-329.
90. F. Tanneberger, C. Tegetmeyer, S. Busse, A. Barthelmes, S. Shumka, A. Moles Mariné, K. Jenderedjian, G.M. Steiner, F. Essl, J. Etzold, C. Mendes, A. Kozulin, P. Frankard, Đ. Milanović, **A. Ganeva**, I. Apostolova, A. Alegro, P. Delipetrou, J. Navrátilová, M. Risager, A. Leivits, A.M. Fosaa, S. Tuominen, F. Muller, T. Bakuradze, M. Sommer, K. Christanis, E. Szurdoki, H. Oskarsson, S.H. Brink, J. Connolly, L. Bragazza, G. Martinelli O. Aleksāns, A. Priede, D. Sungaila, L. Melovski, T. Belous, D. Saveljić, F. de Vries, A. Moen, W. Dembek, J. Mateus, J. Hanganu, A. Sirin, A. Markina, M. Napreenko, P. Lazarević, V. Šefferová Stanová, P. Skoberne, P. Heras Pérez, X. Pontevedra-Poimbal, J. Lonnstad, M. Küchler, C. Wüst-Galley, S. Kirca, O. Mykytiuk, R. Lindsay and H. Joosten. 2017. **The peatland map of Europe. - Mires and Peat**, Volume 19 (2017), Article 22, 1–17, <http://www.mires-and-peat.net/>, ISSN 1819-754X DOI: 10.19189/MaP.2016.OMB.264  
IF 1.326
91. Димов, П., Терзиева-Ташева, Е., Ганева, А., Банчева, С., Любомиров, Т., Владимиров, В.. Картриране и оценка на услугите на екосистемите с рядка растителност извън мрежата НАТУРА 2000 в България: подход на работа. В: Владимиров, В., Петрова, А. (ред.). 2017. Екосистеми с рядка растителност извън мрежата НАТУРА 2000 в България – състояние и услуги., ИБЕИ-БАН, 2017, ISBN:978-954-9746-38-9, 15-24. (Dimov, P., Tasheva-Terzieva, E., **Ganeva, A.**, Bancheva, S., Ljubomirov, T., Vladimirov, V. 2017. Mapping and assessment of sparsely vegetated land ecosystem services in Bulgaria outside Natura 2000 network: work approach. In: In: Vladimirov, V.,

- Petrova, A. (Eds), Sparsely vegetated ecosystems outside the Natura 2000 network in Bulgaria. Conditions and Services. Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, pp 15-24. ISBN: 978-954-9746-37-2.)
92. Банчева, С., Ганева, А., Владимиров, В.. Екосистеми и екосистемни услуги – терминология, международни нормативни документи; основни типове екосистеми в България.. В: Владимиров, В., Петрова, А. (ред.). 2017. Екосистеми с рядка растителност извън мрежата НАТУРА 2000 в България – състояние и услуги., ИБЕИ-БАН, 2017, ISBN:978-954-9746-38-9, 9-14 (Bancheva, S., Ganeva, A., Vladimirov, V. 2017. Ecosystems and ecosystem services: terminology, international normative documents, main ecosystem types in Bulgaria. – In: Vladimirov, V., Petrova, A. (Eds), Sparsely vegetated ecosystems outside the Natura 2000 network in Bulgaria. Conditions and Services. Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, pp 9-14. ISBN: 978-954-9746-37-2.)
93. Банчева, С., Терзиева-Ташева, Е., Любомиров, Т., Шиваров, В., Делчева, М., Начева, Р., Владимиров, В., Стойков, Д., Ганева, А., Димов, П.. Крайбрежни екосистеми с рядка растителност извън мрежата НАТУРА 2000.. В: Владимиров, В., Петрова, А. 2017. (ред.). Екосистеми с рядка растителност извън мрежата НАТУРА 2000 в България – състояние и услуги, ИБЕИ-БАН, 2017, ISBN:978-954-9746-38-9, 43-68 (Bancheva, S., Tasheva-Terzieva, E., Ljubomirov, T., Shivarov. V., Delcheva, M., Natcheva, R., Vladimirov, V., Stoykov, D., Ganeva, A., Dimov, P. 2017. Coastal sparsely vegetated ecosystems outside Natura 2000 network. In: Vladimirov, V., Petrova, A. (Eds), Sparsely vegetated ecosystems outside the Natura 2000 network in Bulgaria. Conditions and Services. Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, pp 43-68. ISBN: 978-954-9746-37-2.)
94. Владимиров, В., Банчева, С., Любомиров, Т., Ташева-Терзиева, Е., Начева, Р., Шиваров, В., Стойков, Д., Петрова, А., Ганева, А., Стоянов, С.. Екосистеми с рядка растителност във вътрешността на страната извън мрежата НАТУРА 2000.. В: Владимиров, В., Петрова, А. 2017. (ред.). Екосистеми с рядка растителност извън мрежата НАТУРА 2000 в България – състояние и услуги., ИБЕИ-БАН, 2017, ISBN:978-954-9746-38-9, 69-99 (Vladimirov, V., Bancheva, S., Ljubomirov, T., Tasheva-Terzieva, E., Dimov, P., Natcheva, R., Shivarov, V., Stoykov, D., Petrova, A., Ganeva, A., Stoyanov, S. 2017. Inland sparsely vegetated ecosystems outside Natura 2000 network. In: Vladimirov, V., Petrova, A. (Eds), Sparsely vegetated ecosystems outside the Natura 2000 network in Bulgaria. Conditions and Services. Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, pp 69-99. ISBN: 978-954-9746-37-2).
95. Владимиров, В., Ганева, А., Теофилова, Т., Димов, П., Зидарова, С., Шиваров, В., Банчева, С., Делчева, М., Стоянов, С., Начева, Р., Сиджимова, Б., Любомиров, Т. 2017. Фотоатлас на екосистемите с рядка растителност в България. Институт по биоразнообразие и екосистемни изследвания, Българска академия на науките, София, 95 стр., ISBN: 978-954-9746-39-6. (Vladimirov, V., Ganeva, A., Teofilova, T., Dimov, P., Zidarova, S., Shivarov., Bancheva, S., Delcheva, M., Stoyanov, S., Natcheva, R., Sidjimova, B., Ljubomirov, T. 2017. Photo Atlas of Sparsely Vegetated Ecosystems in Bulgaria. Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, p 95. ISBN: 978-954-9746-39-6.
96. Nikola Bankov, Milcho Todorov, Anna Ganeva. 2018. Checklist of Sphagnum-dwelling testate amoebae in Bulgaria. Biodiversity Data Journal, 6, e25295, Pensoft Publishers, ISSN:1314-2828 9 (on-line), DOI:10.3897/BDJ.6.e2529

*Анна Ганева: документи за участие в конкурс за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 2 – списък на публикациите*

97. Papp, B., Natcheva, R., **Ganeva, A.** Bryophyte diversity along the Northern Black Sea Coast in Bulgaria. 2018. *Phytologia Balcanica*, 24, 1, 25-33, Bulgarian Academy of Sciences, ISSN:1314-0027.
98. Granath, G., Rydin, H., Baltzer, J. L., Bengtsson, F., Boncek, N., Bragazza, L., Bu, Z.-J., Caporn, S. J. M., Dorrepael, E., Galanina, O., Galka, M., Ganeva, A., Gillikin, D. P., Goia, I., Goncharova, N., Hájek, M., Haraguchi, A., Harris, L. I., Humphreys, E., Jiroušek, M., Kajukalo, K., Karofeld, E., Koronatova, N. G., Kosykh, N. P., Lamentowicz, M., Lapshina, E., Limpens, J., Linkosalmi, M., Ma, J.-Z., Mauritz, M., Munir, T. M., Natali, S. M., Natcheva, R., Noskova, M., Payne, R. J., Pilkington, K., Robinson, S., Robroek, B. J. M., Rochefort, L., Singer, D., Stenøien, H. K., Tuittila, E.-S., Vellak, K., Verheyden, A., Waddington, J. M., and Rice, S. K.: Environmental and taxonomic controls of carbon and oxygen stable isotope composition in *Sphagnum* across broad climatic and geographic ranges, *Biogeosciences*, 15(16):, 5189-5202, <https://doi.org/10.5194/bg-15-5189-2018>, 2018

IF 3.441

Изготвила справката:

Доц.д-р Анна Ганева