

### ПРИЛОЖЕНИЕ 3 - СПИСЪК НА ЦИТИРАНИЯТА

Брой цитирани публикации: 51

Брой цитиращи източници: 338, от тях 298 в международни издания

#### 1992

1. Ganeva, A.. New chorological data concerning bryophyte flora in Bulgaria. *Fitologija*, 43, BAS, 1992, 44-51

Цитира се в:

1. Воденичаров, Д., Димитрова-Конаклиева, Д., Иванов, Д., Киряков, И., Младенов, Р., Мончева, С., Петров, С., Темникова, Д. 1993. Биологично разнообразие на България – водорасли, мъхообразни, водни растения (хидатофити, нейстофити, хелофити), лихенизирани гъби. – В: Сакалян, М., Майни, К. (Ред.): Национална стратегия за опазване на биологичното разнообразие. Основни доклади, т. 1, С., ППБР, 35-73., @1993
2. Natcheva, R. 2003. The bryophyte flora of Mt. Golema Planina, Western Balkan Range. – *Phytologia Balcanica*, 9(1): 9-18., @2003
3. Saboljjevic M. 2004. Comparison of the bryophyte flora of the three southern European mainlands: the Iberian, the Apennine and the Balkan peninsulas. - *Braun-Blanquetia*, 34: 21-28., @2004
4. Natcheva, R. 2007. Reports 12-24. – In Natcheva, R., Tsakiri, E. & Dihoru, G. (eds.), New bryological records in the Balkans:1. *Phytol. Balcan.*, 13(1): 104-105., @2007

#### 1993

2. Мешинев, Т., Апостолова, И., Василев, П., Велчев, В., Ганева, А.. Екология на растителните съобщества. Национална стратегия за опазване на биологичното разнообразие. Основни доклади, 1993, 125-148

Цитира се в:

5. Костадинова, И. (Ред.). 1997. Орнитологично важни места в България., С., БДЗП, 176 с., @1997
6. Gyosheva, M., Andreeva, A. 2000. Macromycetes in the Momchilovski Dol Reserve, Central Rhodopes. – *Phytologia Balcanica*, 6(2-3): 273-282., @2000

#### 1995

3. Ganeva, A.. Nutrient content and energy values of bryophytes from three plant communities in the Western Rhodopes. 1, Bulgarian Academy of Sciences, 1995, ISSN:1310-7771, 77-84

Цитира се в:

7. Yurukova, L., A. Damyanova 1995. Mosses as biomonitoring of airborne pollution in the northern part of Rila Mountain. Part I. Macro- and microelement content. - In: J. P. Carbonnel & J. N. Stamenov (Eds.): Observatoire de Montagne de Moussala OM2, 3: 132-140, @1995

4. Ganeva, A.. Background concentrations of some chemical elements in moss species from the Western Rhodopes. 2, Bulgarian Academy of sciences, 1995, ISSN:1310-7771, 85-92

Цитира се в:

8. Yurukova, L., A. Damyanova 1995. Mosses as biomonitoring of airborne pollution in the northern part of Rila Mountain. Part I. Macro- and microelement content. - In: J. P. Carbonnel & J. N. Stamenov (Eds.): Observatoire de Montagne de Moussala OM2, 3: 132-140, @1995
9. Ljubenova, M., I. A. Bondev, R. D. Christova. 1998. Degree of pollution with heavy elements of natural herb phytomass in the Etropole district. – Ann. de l'Univ. de Sofia, Fac. de Biol., v. 91: 119-127, @1998
10. Yurukova, L. 2001. Passive and active biomonitoring of airborne elements using mosses and lichens in Bulgaria. – In: Proceedings of ISINN-9, May 23-26, 2001, Dubna, Russia, 455-461, @2001
11. Юрукова, Л. 2002. Първи български данни от европейския бриомониторинг на тежки метали. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 399-406, Соф. ут "Св. К. Охридски", @2002

*Анна Ганева: документи за участие в конкурса за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

5. Ganeva, A.. *Ptilium crista-castrensis* (Hedw.) De Not. - new to Bulgarian bryoflora. *Phytologia Balcanica*, 2, Bulgarian Academy of Sciences, 1995, ISSN:1310-7771, 101-102

Цитира се в:

12. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темников, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", @2002
13. Sabovljevic M. 2004. Comparison of the bryophyte flora of the three southern European mainlands: the Iberian, the Apennine and the Balkan peninsulas. - *Braun-Blanquetia*, 34: 21-28, @2004

---

1996

---

6. Yurukova, L., Ganeva, A., Damyanova, A.. Aquatic bryophytes as biomonitoring of macro-and microelements. *Observatoire de Montagne de Moussala OM2. Expedition Rila*, 95, 4, 1996, 127-136

Цитира се в:

14. Stamenov, J. N., J.-P. Carbonnel 1998. Project Franco-Bulgare OM2 pour le monitoring et la gestion des écosystèmes de haute montagne. – In: Carbonnel, J. B. & J. N. Stamenov (Eds.): *Observation de l'environnement de Montagne en Europe. Sciences de la Nature. Symposium International OM2*, 14-18 Octobre 1997, Borovetz, Bulgarie, @1998
15. García-Álvaro, M.A., J. Martínez-Abaigar, E. Núñez-Olivera, N. Beaucourt. 2000. Element concentrations and enrichment ratios in the aquatic moss *Rhynchostegium riparioides* along the River Iregua (La Rioja, Northern Spain). - *Bryologist*, 103, 3: 518-533, @2000
16. Узунов, Й., И. Янева, М. Живков. 2005. Състояние на изученост на вътрешните пресноводни екосистеми и съвременни предизвикателства пред българската хидробиология. В: Съвременно състояние на биоразнообразието в България – проблеми и перспективи. София, БАН. 375-396, @2005

7. Petrov, S., Ganeva, A.. *Barbilophozia kunzeana* (Hüb.) K. Müll. (Marchantiopsida) - a liverwort collected for the first time in Bulgaria. *Phytologia Balcanica*, 2, Bulgarian Academy of Sciences, 1996, ISSN:1310-7771, 106-107

Цитира се в:

17. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темников, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", @2002
18. Sabovljevic M. 2004. Comparison of the bryophyte flora of the three southern European mainlands: the Iberian, the Apennine and the Balkan peninsulas. - *Braun-Blanquetia*, 34: 21-28., @2004

8. Ganeva, A.. Cover, shoot density and biomass of bryophytes in three coniferous communities of the Western Rhodopes. *Phytologia Balcanica*, 1, Bulgarian Academy of Sciences, 1996, ISSN:1310-7771, 45-53

Цитира се в:

19. Lazarova, S., Peneva, V. & Penev, L. 2000. Nematode assemblages from the moss *Hypnum cupressiforme* Hedw. growing on different substrates in a balkanic durmast oak forest (*Quercus dalechampii* Ten.) on Mount Vitosha, Bulgaria. – *Nematology*, 2(3): 263-272, @2000

9. Ganeva, A.. Additional data on the distribution of some bryophytes in Bulgaria. *Phytologia Balcanica*, 2, Bulgarian Academy of Sciences, 1996, ISSN:1310-7771, 113-114

Цитира се в:

20. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темников, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", @2002

---

1997

---

10. Ganeva, A.. Bryophyte Flora of the "Parangalitza" Biosphere Reserve, Rila Mountain. *Ann. Univ. Sofia, Fac. Biol.*, 2, 89, University of Sofia, 1997, 35-47

Цитира се в:

21. Sabovljevic, M. 1999. *Anasrophyllum minutum* (Schreb.) Schust., new to Serbia (FR Yugoslavia) and its distribution in the Balkans. – *Phytologia Balcanica*, 5/2-3: 93-96., @1999
22. Pandurski, I. 1999. First finding of *Eucyclops graeteri graeteri* (Chappins, 1927) (Crustacea: Copepoda, Cyclopoida) as a bryocole inhabitant of surface waters in the Rila Mountain, Bulgaria. – *Acta zool. bulg.* 51(2/3): 9-14., @1999

Приложение 3 – списък на цитиранията

23. Stoyneva, M. & Nacheva, R. 2001. Myxochloris sphagnicola Pascher – first record for the Bulgarian algal flora. – Ann. Univ. Sofia, Fac. Biol., Book 2, 93: 37-41., **@2001**
24. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", **@2002**
25. Natcheva, R. 2003. The bryophyte flora of Mt. Golema Planina, Western Balkan Range. – Phytologia Balcanica 9(1):9-18., **@2003**
26. Sabovljević M. 2004. Comparison of the bryophyte flora of the three southern European mainlands: the Iberian, the Apennine and the Balkan peninsulas. - Braun-Blanquetia, 34: 21-28., **@2004**

11. Ganeva, A.. Notes on the distribution of Mediterranean and Atlantic-Mediterranean bryophytes in Bulgaria. Bocconeia, 5, 2, Herbarium Mediterraneum Panormitanum, Palermo, 1997, ISSN:1120-460, 913-917

Цитира се в:

27. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", **@2002**

12. Yurukova, L., Ganeva, A.. Biomonitoring of Atmospheric Element Deposition with Sphagnum Species Around a Copper Smelter in Bulgaria. Angewandte Botanik, 71, Julius Kühn-Institut, 1997, ISSN:0066-1759, 14-20. ISI IF:0.545

Цитира се в:

28. Garcia-Alvaro, M. A., Martinez-Abaigar, J., Nunez-Olivera, E., Beacourt, N. 2000. Element concentrations and enrichment ratios in the aquatic moss *Rhynchostegium riparioides* along the River Iregua (La Rioja, Northern Spain). – Bryologist, 103 (3): 518-533, **@2000**
29. Couto, J.A., Aboal, J.R., Fernandez, J.A., Carballera, A. 2004. A new method for testing the sensitivity of active biomonitoring: an example of its application to a terrestrial moss. - Chemosphere, 57(4): 303-308., **@2004**
30. Ares, A., Aboal, J.R., Carballera, A., Giordano, S., Adamo, P., Fernández, J.A. 2012. Moss bag biomonitoring: A methodological review. - Science of the Total Environment 432 , pp. 143-158., **@2012**
31. Caggiano, R., Trippetta, S., Sabia, S. 2015. Assessment of atmospheric trace element concentrations by lichen-bag near an oil/gas pre-treatment plant in the Agri Valley (southern Italy). - Natural Hazards and Earth System Sciences, 15(2): 325-333, **@2015**
32. Otilia A. Culicov, O., A., Zinicovscaia, I., Dului, O.G. 2016. Active Sphagnum girgensohnii Russow Moss Biomonitoring of an Industrial Site in Romania: Temporal Variation in the Elemental Content. Bulletin of Environmental Contamination and Toxicology, 96(5): 650-656, **@2016**
33. A. Di Palma, D. Crespo Pardo, V. Spagnuolo, P. Adamo , R. Bargagli , D. Cafassob, F. Capozzi J.R. Aboale, A.G. González , O. Pokrovsky , A.K. Beike, R. Reski, M. Tretiach, Z. Varela, S. Giordano. 2016. Molecular and chemical characterization of a Sphagnum palustre clone: Key steps towards a standardized and sustainable moss bag technique. Ecological Indicators 71: 388-397., **@2016**

---

## 1998

---

13. Ganeva, A.. Preliminary data on Bulgarian threatened bryophytes. Lindbergia, 23, Oikos Editorial Office, 1998, ISSN:0105-0761, 33-37

Цитира се в:

34. Zechmeister, H., Tribsch, A., Moser, D., Wrbka, T. 2002. Distribution of endangered bryophytes in Austrian agricultural landscapes. – Biological Conservation, 103 (2): 173-182, **@2002**
35. Söderström, L., Urmi, E. & Váňa, J. 2002. Distribution of Hepaticae and Anthocerotae in Europe and Macaronesia. – Lindbergia, 27: 3-47., **@2002**
36. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", **@2002**
37. Natcheva, R. 2003. The bryophyte flora of Mt. Golema Planina, Western Balkan Range. – Phytologia Balcanica 9(1): 9-18., **@2003**
38. Sabovljević M. 2004. Comparison of the bryophyte flora of the three southern European mainlands: the Iberian, the Apennine and the Balkan peninsulas. - Braun-Blanquetia, 34: 21-28, **@2004**
39. Frey, W., Frahm, J.-P., Fischer, E. & Lobin, W. 2006. The Liverworts, Mosses and Ferns of Europe. Harley Books, Colchester, **@2006**
40. David Orgaz, J., Cano, M.J., Guerra, J. 2012. *Brachythecium laetum* (Brid.) Schimp. (Brachytheciaceae, Bryophyta) new to the flora of the Iberian Peninsula and Bulgaria with notes on related taxa. - Journal of Bryology 34 (2) , pp. 137-140, **@2012**

14. Ganeva, A.. Airborne pollution in "Parangalitza" biosphere reserve (Rila Mountain) estimated by means of bryophytes. Herzogia, 13, 1998, ISSN:0018-0971, 113-118

Цитира се в:

41. María D., Vazquez., Wappelhorst, Bernd Markert. 2004. Determination of 28 Elements in Aquatic Moss *Fontinalis Antipyretica* Hedw. and Water from the Upper Reaches of the River Nysa (CZ, D), by ICP-MS, ICP-OES and AAS. – Water, Air and Soil Pollution, 152(1): 153-172, **@2004**

42. Vukojević, M., Sabovljević, M. & Jovanović, S. 2005. Mosses accumulate heavy metals from the substrata of coal ash. - Arch. Biol. Sci, Belgrade, 5(2): 101-106, **@2005**
43. Angelov, G. 2008. Heavy Metal Pollution in the Boatin Reserve (Bulgaria). – Turkish Journal of Botany, 32:155-160, **@2008**
44. Fabure, J., C. Meyer, F. Denayer, A. Gaudry, D. Gilbert, N. Bernard. 2010. Accumulation Capacities of Particulate Matter in an Acrocarpous and a Pleurocarpous Moss Exposed at Three Differently Polluted Sites (Industrial, Urban and Rural). - Water, Air and Soil Pollution, 212 (1): 205-217, **@2010**

---

1999

---

15. Yurukova, L., **Ganeva, A.** Bioaccumulative and floristic characteristics of mosses near St. Kliment Ohridksi Antarctic Base Station of Bulgaria. Journal of Balkan Ecology, 2, 4, 1999, ISSN:1311-0527, 65-71

Цитира се в:

45. Bargagli, R. 2001. Trace metals in Antarctic organisms and the development of circumpolar biomonitoring networks. – Rev. Environ. Contam. T., 171: 53-110, **@2001**

16. **Ganeva, A.**, Tashev, A.. Bryoflora in the Sokolna Reserve, the Central Balkan Range National Park. Phytologia Balcanica, 5, 1, Bulgarian Academy of Sciences, 1999, ISSN:1310-7771, 43-49

Цитира се в:

46. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", **@2002**

17. **Ganeva, A.**, Nacheva, R.. *Tortula atrovirens* (Sm.) Lindb. – new species to Bulgarian bryoflora. Phytologia Balcanica, 5, 1, Bulgarian Academy of Sciences, 1999, ISSN:1310-7771, 41-42

Цитира се в:

47. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", **@2002**

18. **Ganeva, A.**, Düll, R.. A contribution to the Bulgarian bryoflora. Checklist of Bulgarian bryophytes. IDH-Verlag Bad Müstereifel, 1999, ISBN:3-925425-17-9, 111-199

Цитира се в:

48. Randelović, V. 2002. Flora i vegetacija Vlasinske visoravni. Doktorska disertacija. Univerzitet u Beogradu. Biološki fakultet, **@2002**
49. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. ут "Св. К. Охридски", **@2002**
50. Natcheva, R., Cronberg, N. 2003. Genetic diversity in the populations of *Sphagnum capillifolium* (Hedw.) Ehrh. from the mountains of Bulgaria and their possible refugial role. – J. Bryol., 25: 91-99, **@2003**
51. Werner, O., Ros, R. M., Guerra, J., Cano, M. J. 2004. Intersimple sequence repeat (ISSR) markers support the species status of *Weissia wimmeriana* (Sendtn.) Bruch & Schimp. (Pottiaceae, Bryopsida). – Cryptogamie, Bryologie, 25(2): 137-146, **@2004**
52. Sabovljević M. 2004. Comparison of the bryophyte flora of the three southern European mainlands: the Iberian, the Apennine and the Balkan peninsulas. - Braun-Blanquetia, 34: 21-28, **@2004**
53. Natcheva, R. 2005. Three new species for the bryophyte flora of Bulgaria. – Phytol. Balcan. 11(1):33-34, **@2005**
54. Gallego, M. T. 2005. A taxonomic study of the genus *Syntrichia* Brid. (Pottiaceae, Musci) in the Mediterranean region and Macaronesia. - J. Hattori Bot. Lab., 98: 47-122, **@2005**
55. Blockeel, T.L.; Bednarek-Ochyra, H.; Ochyra, R.; Garcia, C.; Matcham, H.W.; Sergio, C.; Sim-Sim, M.; Stebel, A.; Townsend, C.C.; Vaa, J. 2005. New national and regional bryophyte records, 11. Journal of Bryology, Volume 27, Number 2, June 2005, pp. 163, **@2005**
56. Papp, B., Erzberger, P., Sabovljević, M. European red-listed bryophyte species collected during the expeditions of the Hungarian Natural History Museum in Serbia between 2000-2006. 2009 – In Ivanova, D. (ed.). Plant, fungal and habitat diversity investigation and conservation. Proceedings of the IV BBC, Sofia, 20-26 June 2006. Institute of Botany, Sofia, pp 541-546, **@2006**
57. Frey, W., Frahm, J.-P., Fischer, E. & Lobiń, W. 2006. The Liverworts, Mosses and Ferns of Europe. Harley Books, Colchester, **@2006**
58. Natcheva, R. 2007. Reports 12-24. – In Natcheva, R., Tsakiri, E. & Dihoru, G. (eds.), New bryological records in the Balkans:1. Phytol. Balcan., 13(1): 104-105, **@2007**
59. Blockell, T., Bakalin, V., Czernyadieva, I.V., Eckstein, J., Erzberger, P., Frey, W., Fuertes, E., Gilani, S.A., Hedenäs, L., Huggonot, V., Kürschner, H., Lüth, M., Murad, W., Prada, C., Schnyder, N., Schröder, W., Shah, J., Shiwari, Z.K., Szücs, P., Verő, J.u. & Townsend, C.C. 2007. New national and regional bryophyte records, 16. – J. Bryol. 29: 198-204, **@2007**

60. Natcheva, R. 2007. *Dichelyma falcatum*: a new aquatic moss to the bryophyte flora of Bulgaria. – *Phytol. Balcan.* 13(3): 311-312, @2007
61. Natcheva, R. 2008. *Conocephalum salebrosum*: a new liverwort to the bryoflora of Bulgaria. – *Phytol. Balcan.*, 14(3): 323-326, @2008
62. Erzberger, P., Papp, B., Dragicevic, S. 2008. Notes on some newly recorded bryophytes from Montenegro. – *J. Bryol.* 30(2): 167-170, @2008
63. Papp, B., Erzberger, P., Dragičević, S. 2013. Contribution to the bryophyte flora of Bjelasica Mts. (Montenegro). - *Polish Journal of Botany*, 58(1): 293 – 318, @2013

19. **Ganeva, A.** Biodiversity of Bryophytes in Central Balkan National Park. Biological Diversity of the Central Balkan National Park, Part I. Plant Biodiversity of the Central Balkan National Park. Species and Coenotic Levels, USAID, 1999, ISBN:954-642-078-6, 616, 106-124

Цитира се в:

64. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. у-т "Св. К. Охридски", @2002
65. Natcheva, R. 2003. The bryophyte flora of Mt. Golema Planina, Western Balkan Range. – *Phytologia Balcanica* 9(1): 9-18., @2003
66. Sabovljević, M. 2004. Comparison of the bryophyte flora of the three southern mainlands: the Iberian, Apennine and the Balkan peninsulas. – *Braun-Blanquetia*, 34: 21-28., @2004

20. **Ganeva, A.** Biodiversity of Bryophytes in Rila National Park. Biological Diversity of the Rila National Park, Part I. Plant Biodiversity of the Rila National Park. Species and Coenotic Levels, USAID, 1999, ISBN:954-642-076-X, 649, 117-136

Цитира се в:

67. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. у-т "Св. К. Охридски", @2002
68. Natcheva, R. 2003. The bryophyte flora of Mt. Golema Planina, Western Balkan Range. – *Phytologia Balcanica* 9(1): 9-18., @2003
69. Sabovljević, M. 2004. Comparison of the bryophyte flora of the three southern mainlands: the Iberian, Apennine and the Balkan peninsulas. – *Braun-Blanquetia*, 34: 21-28., @2004

---

## 2000

---

21. **Apostolova, I., Ganeva, A.** New data on *Edraianthus serbicus* (Kern.) Petrovic in Bulgaria. *Phytologia Balcanica*, 6, 1, Bulgarian Academy of Sciences, 2000, ISSN:1310-7771, 65-73

Цитира се в:

70. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. у-т "Св. К. Охридски", @2002

---

## 2001

---

22. Sabovljevic, M., **Ganeva, A.**, Tsakiri, E., Stefanut, S.. Bryology and bryophyte protection in south-eastern Europe. *Biological Conservation*, 101, ELSEVIER, 2001, ISSN:0006-3207, 73-84. SJR:2.174, ISI IF:1.689

Цитира се в:

71. Петрова, А. 2002. Биосистематичните и флористичните изследвания в България през периода 1993-2000 г. – В: Темникова, Д. (ред.) Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, 27-46, Соф. у-т "Св. К. Охридски", @2002
72. Vandenpooren, A. & Engels, P. 2003. Patterns of bryophyte diversity and rarity at a regional scale. – *Biodiversity and Conservation*, 12: 545-553, @2003
73. Batan, N., Özdemir, T. 2008. Contributions to the moss flora of Artvin region (Hatila Valley National Park-Turkey). – *Pakistan Journal of Biological Science*, 11(13): 1675-1682., @2008
74. Hugonnot, V. 2008. Chorology and ecology of *Orthotrichum rogeri* Brid. in France (in French) [Chorologie et écologie d'*Orthotrichum rogeri* Brid. en France] – *Cryptogamie, Bryologie*, 29(3): 275-297., @2008
75. Blockeel, T.L., Bednarek-Ochyra, H., Ochyra, R., Cykowska, B., Esquivel, M.G., Lebouvier, M., Luís, L., Martins, S., Müller, F., Németh, C.s., Papp, B., Plášek, V., Pócs, T., Sabovljević, M., Sérgio, C., Sim-sim, M., Stech, M., Váňa, J., Tonguç Yayıntaş, Özlem. 2009. New national and regional bryophyte records, 21. – *Journal of Bryology*, 31(2): 132-139, @2009
76. Vellak, K., Ingerpuu, N., Vellak, A., Partel, M. 2010. Vascular plants and bryophytes species representation in the protected areas network on the national scale. – *Biodiversity and Conservation*, 19(5): 1353-1364., @2010

77. B. PAPP, P. ERZBERGER and J.MARKA. 2010. CONTRIBUTIONS TO THE BRYOPHYTE FLORA OF EASTERN ALBANIA (KORÇA AND KOLONJA DISTRICTS). *Studia Bot. Hung.* 41: 61-88, @2010
78. Marta Puglisi, Antonella Tamburino, Maria Privitera. 2012. Additions to the Moss Flora of Greece. *Cryptogamie, Bryologie* 33(4):383-389., @2012
79. Van Zanten, B.O. 2013. Additions to the bryophyte flora of Albania. –*Polish Bot. Journal*, 58(1): 287-292, @2013
80. Papp, B., Alegro, A., Segota, V., Sapic, I., Vukelic, J. 2013. Additions to the bryophyte flora of Croatia. *Journal of Bryology* 35 (2), @2013
81. Alegro, A. and Papp, B. and Szurdoki, E. and Šegota, V. and Šapić, I. (2014) Contributions to the bryophyte flora of croatia III. Plitvička jezera National Park and adjacent areas. *STUDIA BOTANICA HUNGARICA*, 45. pp. 49-65., @2014
82. Philip Sollman, P. 2016. Taxonomic and Nomenclatural Notes on *Didymodon austroalpigenus* (*Pottiaceae*, *Bryophyta*) from îles Kerguelen. *Cryptogamie, Bryologie* 37(1):33-38., @2016
83. Pócs, T. Ochyra, R., Bednarek-Ochyra, H., 2016. *Lepidozia cupressina* (Marchantiopsida, Lepidoziaceae) in Sub-Saharan Africa, with a Note on the Taxonomic Status of *L. chordulifera*. *Cryptogamie, Bryologie* 37(2):125-147, @2016
84. Plášek, V., Blanár, D., Fialová, L. Skoupá, Z. 2016. Remarkable findings of mosses from the Orthotrichaceae family in the Muránska planina National Park (Slovakia). *De Gruyter*, 65, 2, @2016
85. Papp, Beáta and Szurdoki, Erzsébet and Pantović, Jovana and Sabovljević, Marko (2016) Contributions to the bryophyte flora of the Mavrovo National Park (Republic of Macedonia). *STUDIA BOTANICA HUNGARICA*, 47 (2). pp. 279-296., @2016
23. Roussakova, V., Ganeva, A.. Bryophyte participation in high-mountain phytocoenoses in the Rila Mts., Bulgaria. *Phytologia Balcanica*, 7, 3, Bulgarian Academy of Sciences, 2001, ISSN:1310-7771, 349-360

Цитира се в:

86. Hajkova, P. Hajek, M. 2007. Sphagnum distribution patterns along environmental gradients in Bulgaria. – *J. Bryol.* 29 (1): 18-26., @2007

---

## 2002

---

24. Ганева, А., Юрукова, Л.. Оценка на концентрационните качества на водни бриофити от река Бистрица, Витоша планина. Трудове на Шестата национална конференция по ботаника София, 18-20 юни 2001, СУ "Св. Климент Охридски", 2002, 431-439

Цитира се в:

87. Uzunov, Y., Yaneva, I. & Zivkov, M. 2005. State of knowledge on inland aquatic ecosystems and current challenges facing Bulgarian hydrobiogeography. – In: Petrova, A. (ed.), Current state of Bulgarian biodiversity – problems and perspectives, Pp. 375-396. Bulgarian Bioplatform, Sofia. (in Bulgarian, summary in English), @2005

25. Ganeva, A.. New data on the distribution of bryophytes in Bulgaria. *Phytologia Balcanica*, 8, 2, Bulgarian Academy of Sciences, 2002, ISSN:1310-7771, 191-195

Цитира се в:

88. Natcheva, R. 2003. The bryophyte flora of Mt. Golema Planina, Wetern Balkan Range. – *Phytol. Balcan.* 9(1): 9-18., @2003

26. 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., Strelkova, L.. New results from air pollution studies in Bulgaria (moss survey 2000-2001). Joint Institute for Nuclear Research. Dubna, 2002, 1-13

Цитира се в:

89. Dolegowska, S. Estimation of plant sampling uncertainty: an example based on chemical analysis of moss samples. *Environ Sci Pollut Res*, 23 (22) (2016): 22623-22632 . doi:10.1007/s11356-016-7477-4, @2016

27. Ganeva, A., Gecheva, G.. *Amblystegium fluviatile* (Hedw.) Bruch, Schimp. & W. Gümbel (Amblystegiaceae, Bryopsida) – new species to the Bulgarian moss flora.. *Phytologia Balcanica*, 8, 3, Bulgarian Academy of Sciences, 2002, ISSN:1310-7771, 311-315

Цитира се в:

90. Uzunov, Y., Yaneva, I. & Zivkov, M. 2005. State of knowledge on inland aquatic ecosystems and current challenges facing Bulgarian hydrobiogeography. – In: Petrova, A. (ed.), Current state of Bulgarian biodiversity – problems and perspectives, Pp. 375-396. Bulgarian Bioplatform, Sofia. (in Bulgarian, summary in English), @2005

---

## 2003

---

*Анна Ганева: документи за участие в конкурса за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

28. Ganeva, A., Nacheva, R.. Check-list of the bryophytes of Bulgaria with data on their distribution. I. Hepaticae and Anthocerotae. Cryptogamie, Bryologie, 24, 3, ELSEVIER SAS, 2003, ISSN:1290-0796, 229-239. SJR:0.044, ISI IF:0.536

Цитира се е:

91. Hájek, M., Hájkova, P. & Apostolova, I. 2005. Notes on the Bulgarian wetland flora, including new national and regional records. – Phytol. Balcan., 11(2): 173-184., **@2005**
92. Hájková, P., Hájek, M. & Apostolova, I. 2006. Diversity of the wetland vegetation in the Bulgarian high mountains, main gradients and context-dependance of the pH role. – Plant Ecology, 184: 111-130. (p. 114), **@2006**
93. Frey, W., Frahm, J.-P., Fischer, E. & Lobar, W. 2006. The Liverworts, Mosses and Ferns of Europe. Harley Books, Colchester, **@2006**
94. Lüth, M. 2007. Additions to the Bryophyte Flora of Bulgaria. – Cryptogamie, Bryologie, 28(3): 237-241., **@2007**
95. Blockeel, T.L., Bednarek-Ochyra, H., Ochyra, R., Garilleti, R., Glime, J.M., Lara, F., Mazimpaka, V., Rusińska, A., Schäfer-Verwimp, A., Shabbara, H.M., Söderström, L., Stebel, A., Townsend, C.C., Váňa, J., Yayintaş, O.T., Zarnowiec, J. 2007. New national and regional bryophyte records, 17. - J. Bryol., 29(4): 277-283., **@2007**
96. Söderström, L., Urmi, E., Váňa, J. 2007. - The distribution of hepaticae and anthocerotae in Europe and Macaronesia - Update 1-427. – Cryptogamie, Bryologie 28(4): 299-350., **@2007**
97. Hájek, M., Hájkova, P. & Apostolova, I. 2008. New plant associations from Bulgarian mires. – Phytol. Balkan., 14(3): 377-399., **@2008**
98. Erzberger, P., Papp, B., Dragicevic, S. 2008. Notes on some newly recorded bryophytes from Montenegro. – J. Bryol. 30(2): 167-170., **@2008**
99. Colacino, C. 2009. The bryoflora of Albania: chorology, conservation issues. – In Ivanova, D. (ed.). Plant, fungal and habitat diversity investigation and conservation. Proceedings of the IV BBC, Sofia, 20-26 June 2006. Institute of Botany, Sofia, pp 547-554., **@2009**
100. Michal Hajek, Petra Hajkova , Iva Apostolova, Michal Horsak, Zuzana Rozbrojova , De s i slava Sopotlieva and Nikolay Velev 2010. The insecure future of Bulgarian refugial mires: economic progress versus Natura 2000. Fauna & Flora International, Oryx, 44(4), 539–546 = , **@2010**
101. B. PAPP, P. ERZBERGER and J.MARKA. 2010. CONTRIBUTIONS TO THE BRYOPHYTE FLORA OF EASTERN ALBANIA (KORÇA AND KOLONJA DISTRICTS). Studia Bot. Hung. 41: 61-88, **@2010**
102. Sabovljevic, M., Alegro, A., Sabovljevic, A., Marka, J., Vujicic, M. 2011. AN insight into diversity of the balkan peninsula bryophyte flora in the european background. - Revue d'Ecologie (La Terre et la Vie), 66(4): 399-414, **@2011**
103. Pócs, T., Ochyra, R., Bednarek-Ochyra, H. 2016. Lepidozia cupressina (Marchantiopsida, Lepidoziaceae) in Sub-Saharan Africa, with a Note on the Taxonomic Status of L. chordulifera. Cryptogamie, Bryologie 37(2): 125-147., **@2016**

---

## 2004

---

29. Ganeva, A.. Bryophytes in the city of Sofia. Ecology of the city of Sofia. Species and communities in an urban environment, Pensoft Publishers, Sofia-Moscow, 2004, 173-176

Цитира се е:

104. Szucs, P., Penzes-Konya, E., Hofmann, T. 2017. The Bryophyte Flora of the Village of Almásfüzitő, a Former Industrial Settlement in NW-Hungary. Cryptogamie, Bryologie 38(2):153-170, **@2017**

30. Gyosheva, M., Ganeva, A.. New and rare taxa macromycetes and bryophytes from montane peat habitats in Bulgaria. Mycologia Balcanica, 1, 1, 2004, ISSN:1312-3300, 9-13

Цитира се е:

105. Stasinska, M. 2011. Macrofungi of raised and transitional bogs of Pomerania. Monographiae Botanice, v.101, 142 p, **@2011**

31. Ganeva, A., Yurukova, L.. Data on species composition and background concentrations of some elements in moss samples from Livingston Island (Antarctica). Herzogia, 17, 2004, ISSN:0018-0971, 199-206

Цитира се е:

106. Tiutiunnik, Yu. G.; Andreyev, M. P.; Daunis-i-Estadella, J.; Martín-Fernández, J.-A.; Blum, O. B. 2014. Biochemical studies of air pollution in South Shetland Islands (Antarctica). – Biosphere, vol. 6, issue 3, p 275-284, **@2014**

---

## 2005

---

32. Natcheva, R., Ganeva, A.. Check-list of the bryophytes of Bulgaria II. Musci. Cryptogamie, Bryologie, 26, 2, 2005, ISSN:1290-0796, 209-232. ISI IF:0.219

*Анна Ганева: документи за участие в конкурса за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

Цитира се е:

107. Hájek, M., Hájkova, P. & Apostolova, I. 2005. Notes on the Bulgarian wetland flora, including new national and regional records. – *Phytol. Balcan.*, 11(2): 173-184, **@2005**
108. Blockeel, T.L., Bednarek-Ochyra, H., Ochyra, R., Hájková, P., Hájek, M., Kučera, J., Kürschner, H., Müller, F., Oliván, G., Parolly, G., Porley, R.D., Rams, S., Séneca, A., Sergio, C., Townsend, C.C., Tyshchenko, O., Vieira, C. 2006. New national and regional bryophyte records, 13. – *Journal of Bryology*, 28(2): 151-155, **@2006**
109. Papp, B., Erzberger, P., Sabovljević, M. European red-listed bryophyte species collected during the expeditions of the Hungarian Natural History Museum in Serbia between 2000-2006. 2009 – In Ivanova, D. (ed.). Plant, fungal and habitat diversity investigation and conservation. Proceedings of the IV BBC, Sofia, 20-26 June 2006. Institute of Botany, Sofia, pp 541-546, **@2006**
110. Hájková, P., Hájek, M. & Apostolova, I. 2006. Diversity of the wetland vegetation in the Bulgarian high mountains, main gradients and context-dependance of the pH role. – *Plant Ecology*, 184: 111-130, **@2006**
111. Frey, W., Frahm, J.-P., Fischer, E. & Lobiń, W. 2006. The Liverworts, Mosses and Ferns of Europe. Harley Books, Colchester, **@2006**
112. Hájková, P., Hájek, M., Kucera, J. 2006. New national and regional bryophyte records, 13. – In Blockeel, T (Ed.) *Bryological Notes*. - J.Bryol., 28: 151-155, **@2006**
113. Papp, B. 2007. Reports 1-7. – In: Natcheva, R., Tsakiri, E. & Dihor, G. (eds), New bryophyte records in the Balkans:1. *Phytol. Balcan.* 13(1): p 102, **@2007**
114. Lüth, M. 2007. Additions to the Bryophyte Flora of Bulgaria. – *Cryptogamie, Bryologie*, 28(3): 237-241, **@2007**
115. Hajkova, P., Hajek, M. 2007. Sphagnum distribution patterns along environmental gradients in Bulgaria. – *J. Bryol.*, 29: 18-26, **@2007**
116. Blockell, T., Afidi H. R., Bakalin, V., Czernyadjeva, I.V., Eckstein, J., Erzberger, P., Frey, W., Fuertes, E., Gilani, S.A., Hedenäs, L., Hugonot, V., Kürschner, H., Lüth, M., Murad, W., Prada, C., Schnyder, N., Schröder, W., Shah, J., Shinwari, Z.K., Szücs, P. & Townsend, C.C. 2007. New national and regional bryophyte records, 16. – *J. Bryol.* 29: 198-204, **@2007**
117. Hájková P., Plášek V., Hájek M. 2007. A contribution to the Bulgarian bryoflora. – *Phyto. Balcan.* 13(3): 307-310, **@2007**
118. Hájek M., Shaw, B., Hájková P. & Mikuláškova, E. 2007. Records 7-11. – In: Natcheva, R. (compiler): New bryophyte records in the Balkans:3. – *Phytol. Balcan.* 13(3): 430-431, **@2007**
119. During, H., Verduyin, B., van Tooren, B.F. 2007. On the increase of *Trematodon ambiguus* in lowland Belgium and the Netherlands. – *Lindbergia*, 31(3): 101-108, **@2007**
120. Hájek M., Hájková P., Sopotlieva, D., Apostolova, I. & Velev, N. 2008. The Balkan wet grassland vegetation: a prerequisite to better understanding of European habitat diversity. – *Plant Ecol.*, 195: 197-213, **@2008**
121. Hájek, M., Hájkova, P. & Apostolova, I. 2008. New plant association from Bulgarian mires. – *Phytol. Balkan.*, 14(3): 377-399., **@2008**
122. Erzberger, P., Papp, B., Dragicevic, S. 2008. Notes on some newly recorded bryophytes from Montenegro. – *J. Bryol.* 30(2): 167-170, **@2008**
123. Sabovljević, M., Sabovljević, A., Radulović, J., Dragićević, I.. 2008. Genetic variability within Serbian populations of the rare and endangered pottiod moss *Hilpertia velenovskyi* (Schiffn.) Zander inferred by isozyme analyses. - *Archives of Biological Science*, 60(2): 207-213, **@2008**
124. Özdemir, T., Uyar, G. 2008. *Campylopus flexuosus* (Hedw.) Brid. (Dicranaceae, Bryopsida), a new record in Turkey. – *Cryptogamie, Bryologie*, 29(4): 401-404, **@2008**
125. Uyar, G., Abay, G., Çetin, B., Keçeli, T. 2008. *Dicranum flexicaule* Brid. (Dicranaceae, Bryopsida), new to the moss flora of southwest Asia. – *Cryptogamie, Bryologie*, 29(1): 103-106, **@2008**
126. Sopotlieva, D. 2009. The high-rank syntaxa of semi-natural grasslands in Straldzha-Ajtos phytogeographic region. – In: Ivanova, D. (ed.). Plant, fungal and habitat diversity investigation and conservation. Proceedings of the IV BBC, Sofia, 20-26 June 2006. Institute of Botany, Sofia, pp303-307, **@2009**
127. Sergio, C., Casas, C., Brugues, M., Cros, R. M., Louro, T. 2009. New localities for *Bryum cyclophyllum* (Bryaceae) in the Iberian Peninsula. – *Bryologist*, 112(1): 169-172., **@2009**
128. Hájek, M., Hájková, P., Apostolova, I., Horsák, M., Iášek, V., Shaw, B. & Lazarova, M. 2009. Disjunct occurrences of plant species in the refugial mires of Bulgaria – *Folia Geobotanica*, 44(4): 365-386, **@2009**
129. Séneca, A., Söderström, L. 2009. Sphagnophyta of Europe and Macaronesia: A checklist with distribution data. – *Journal of Bryology*, 31(4):243-254, 31(4):243-254, **@2009**
130. Abay, G., Uyar, G., Keçeli, T., Çetin, B. 2009. *Sphagnum centrale* and other remarkable bryophyte records from the Kağkar mountains (Northern Turkey). – *Cryptogamie, Bryologie*, 30(3): 399-407, **@2009**
131. Yayintaş, O.T. Allen, B. 2009. Two new records of *Fissidens* (Fissidentaceae Bryopsida) in Southern Turkey. - *Cryptogamie, Bryologie*, 30(2):311-316, **@2009**
132. Sabovljević M., Sabovljević, A., Radulović J., Dragićević, I. 2009. Genetic variability within Serbian populations of the rare and endangered pottiod moss *Hilpertia velenovskyi* (Schiffn.) Zander inferred by isozyme analyses. – *Archives of Biological Sciences*, 60(2): 207-213, **@2009**
133. Ören, M., Uyar, G., Keçeli, T. 2010. Anomodon longifolius (Anomodontaceae, Bryopsida) new to the bryophyte flora of Turkey [Anomodon longifolius (Anomodontaceae, Bryopsida) Türkiye bryofit florası{dotless} için yeni]. – *Turkish Journal of Botany*, 32(2): 141-145, **@2010**

*Анна Ганева: документи за участие в конкурс за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

134. David Orgaz, J., Cano, M.J., Guerra, J. 2012. *Brachythecium laetum* (Brid.) Schimp. (Brachytheciaceae, Bryophyta) new to the flora of the Iberian Peninsula and Bulgaria with notes on related taxa. - *Journal of Bryology* 34 (2), pp. 137-140, @2012
135. Vasilev, K., Apostolova, I. Pedashenko, H. 2012. Festuco-Brometea In Western Bulgaria with an Emphasis on Cirsio-Brachypodion Pinnati. *Hacquetia*, 11 (2): 12-28, @2012
136. Mols, T., Vellak, K., Vellak, A., Ingerpruu, N. 2013. Global gradients in moss and vascular plant diversity. – *Biological Conservation*, 22(6-7): 1537-1551, @2013
137. Desislava Sopotlieva, Iva Apostolova. 2014. Vegetacija suhih travišč na prehodu med dvema biogeografskima regijama. *Hacquetia*, @2014
138. Hristo Pedashenko, Kiril Vassilev. 2014. Flora of Ponor Special Protection Area (Natura 2000), Western Bulgaria. *Acta Zoologica Bulgarica*. Suppl. 5, 2014: 33-60, @2014
33. Гусев, Ч., Вълчев, В., Ганева, А., Гъшева, М.. Флора, растителност, макромицети и хабитати в поддържан резерват Габра (Влахина планина). Първа национална научна конференция по екология: "Биоразнообразие-екосистеми-глобални промени", Петекстон, София, 2005, 99-109  
Цитира се в:
139. Асенов, А. 2006. Биогеография на България. С, ЕТ "АН-ДИ Адриян Тасев", с. 321, @2006
34. Hájek, M., Tzenev, R., Hájková, P., Ganeva, A., Apostolova, I.. Plant communities of the subalpine mires and springs in the Vitosha Mt.. *Phytologia Balcanica*, 11, 2, Bulgarian Academy of Sciences, 2005, ISSN:1310-7771, 193-205  
Цитира се в:
140. Pachedjieva, K. Distibution of *Calthion palustris* Tüxen 1937 in Eninska River Basin, Central Stara Planina Mountain. *Biologica Nyssana*. 2011, 2(1): 19-28, @2011
141. Čarni, A. & Matevski, V. Impact of climate change on mountain flora and vegetation in the Republic of Macedonia (Central part of the Balkan Peninsula). – In: Öztürk, M. & al. (eds). Climate change impacts on high-altitude ecosystems. pp. 189-214, @2015
142. Nowak, A., Nobis, M., Nowak, S., Plášek, V. Fen and spring vegetation in western Pamir-Alai Mountains in Tajikistan (Middle Asia). *Phytocoenologia*, 46, 2, (2016): 201-220, @2016
143. Gawenda-Kempczyńska, Dorota . 2017. Ecological conditions of the vegetation and vascular plant species distribution in the selected forest seepage spring area (NE Poland) based on a fine-scale assessment. *Nicolaus Copernicus University Repository*, 24:9-25, @2017

---

## 2006

---

35. 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.** Beech forest communities in Bulgaria. *Phytocoenologia*, 36, 2, Schweizerbart Science Publishers, 2006, ISSN:0340-269X, 247-279. ISI IF:0.673  
Цитира се в:
144. Tsiripidis, I., Bergmeier, E., Dimopoulos, P. 2007. Geographical and ecological differentiation in Greek Fagus forest vegetation. – *Journal of Vegetation Science*, 18(5): 743-750, @2007
145. Tsiripidis, I., Karagiannakidou, V. Alifragis, D., Athanasiadis, N. 2007. Classification and gradient analysis of the beech forest vegetation of the southern Rodopi (northeast Greece). – *Folia Geobotanica*, 42(3): 249-270, @2007
146. Boublík, K., Petřík, P., Sadlo, J., Hedl, R., Willner, W., Čerry, T., Kolbek, J. 2007. Calcicolous beech forests and related vegetation in Czech republic: A comparison of formalized classification. – *Preslia*, 79(2): 141-161, @2007
147. Hájek, M., Hájková, P., Sopotlieva D., Apostolova, I. & Velev, N. 2008. The Balkan wet grassland vegetation: A prerequisite to better understanding of European habitat diversity.- *Plant Ecol.*, 195: 197 - 213. ISSN: 1385-0237, @2008
148. Spier, L., Dort, K. van & Fritz, O. 2008. A contribution to the lichen mycota of old beech forests in Bulgaria. – *Mycologia Balcanica*, 5: 141-146, @2008
149. Kosir, P., Carni, A., Di Pietro, R. 2008. Classification and phytogeographical differentiation of broad-leaved ravine forests in southeastern Europe. – *Journal of Vegetation Science*, 19(3): 331-342, @2008
150. Šilic, U., Vrbničanin, S., Božić, D., Carni, A., Stevanović, Z.D. 2008. Phytosociological alliances in the vegetation of arable fields in the northwestern Balkan Peninsula. – *Phytocoenologia*, 38(4): 241-254, @2008
151. Willner, W., m Di Pietro, R., Bergmeier, E. 2009. Phytogeographical evidence for post-glacial dispersal limitation of European beech forest species. – *Ecography*, 32(6): 1011-1018, @2009
152. Guitán, M.A.R., Vazquez, J. A., Real, C., Franck, R. 2009. Review of the syntaxonomy of the beech forests of the western Cantabrian mountains, (NW Spain) by multivariate methods. – *Lazaroa*, 30: 191-218, @2009
153. Petřík, P., Dostálék, J., Neuchásllová, Z. 2009. Combining numerical and traditional approaches to classify *Echinops sphaerocephalus* invaded communities in the Czech Republic. – *Phytocoenologia*, 39(2): 253-264, @2009

154. Carni, A., Košir, P., Karadžić, B., Materski, V., Redžić, S., Škvorc, Z. 2009. Thermophilous deciduous forests in southeastern Europe. – Plant Biosystems, 143(1): 1-13., **@2009**
155. Evans, D. 2010. Interpreting the habitats of Annex I: past, present and future. Acta Botanica Gallica. 157 (4): 677-686, **@2010**
156. Coste, A., Halmagi, A., Butiuc-Keul, A.L., Deliu, C., Coldea, G., Hurdu, B. 2012. In vitro propagation and cryopreservation of Romanian endemic and rare Hypericum species. - Plant Cell, Tissue and Organ Culture 110 (2) , pp. 213-226, **@2012**
157. Kavgaci, A., Arslan, M., Bingöl, U., Erdoğan, N., Čarni, A. 2012. Classification and phytogeographical differentiation of oriental beech forests in Turkey and Bulgaria - Biologia 67 (3) , pp. 461-473, **@2012**
158. Košir, P., Casavecchia, S., Čarni, A., Škvorc, Ž., Zivkovic, L., Biondi, E. 2013. Ecological and phytogeographical differentiation of oak-hornbeam forests in southeastern Europe. - Plant Biosystems 147 (1) 84-98, **@2013**
159. Marinšek, A., Šilc, U., Čarni, A. 2013. Geographical and ecological differentiation of Fagus forest vegetation in SE Europe. – Applied Vegetation Science, 16(1): 131-147, **@2013**
160. D. Bachvarova, A. Doychinov, Ch. Deltchev, P. Stoev. 2015. Habitat distribution of myriapods (Chilopoda, Diplopoda) in the town of Shumen and the Shumen Plateau (NE Bulgaria). - Arthropoda Selecta 24(2): 169–184, **@2015**
161. Čarni, A., Matevski, V., Juvan, N., Kostadinovski, M., Košir, P., Marinšek, A., Paušič, A., Šilc, U. Transition along gradient from warm to mesic temperate forests evaluated by GAMM. – Journal P. Ecology (2016) 9 (4): 421-433, doi.:10.1093/jpe/rtv069 IF = 2.646, **@2016**
162. Dimitrova, V. G. Forest Habitats in Natura 2000 Protected Zone BG0000211, "Tvardishka planina" – Floristic Composition and Conservation Status. Ecologia Balkanica, 8 (1) (2016): 47-55., **@2016**
163. Liendo, D., J. Campos, I. Blurron, I. Garcia-Mijangos. New contributions to the native and alien flora in riparian habitats of the Cantabrian watershed (Northern Spain). Lazaroa. 37, (2016): 175-184. ISSN 0210-9778, **@2016**
164. Glais, A., A. C. Papageorgiou, I. Tsiripidis, D. Schaad, J. A. López Sáez, L. Lespez. The relationship between vegetation and modern pollen assemblages on Mount Paggeo (NE Greece). Lazaroa, v.37 (2016):105-123, **@2016**
165. Miloš Miletić, Đordje Milanović, Vladimir Stupar, Jugoslav Bruijić. 2016. ŠUMSKA VEGETACIJA TREŠNJIKA KOD BANJE LUKU. (FOREST VEGETATION OF TREŠNJKI NEAR BANJA LUKA). 15-40, **@2016**
166. Ladislav Mucina, et al. Vegetation of Europe: Hierarchical floristic classification system of vascular plant, bryophyte, lichen, and algal communities. Applied Vegetation Science 19 (Suppl.1)(2016):3-264., **@2016**
167. Slezak, M; Hrvnak, R.; Ujhazy, K.; Ujhazova, M.; Malis, F.; Petrasanova, A. Syntaxonomy and ecology of acidophilous beech forest vegetation in Slovakia. Phytochemistry, (2016) 46 (1): 69-87; IF = 1.828, ISSN 0340-269X, **@2016**
168. Dimitrova V. Floristic inventory and nature conservational status of the forest nature habitats in "Karav Kamak", Bulgaria protected zone from natura 2000. Comptes rendus de l'Académie bulgare des sciences: sciences mathématiques et naturelles 70 (2017), 1:93-104, **@2017**
169. E.Pavlova, D.Pavlov, E.Georgieva & P.Petrov. Monitoring of natural habitats in the reserves in the Natura 2000 protected site "Strandzha" (BG 0001007). Acta Zoologica Bulgarica, Suppl. 11, 2018:63-68. IF 0.413, **@2018**
170. B. Karadžić. Beech forests (order fagetalia sylvaticae Pawłowski 1928) in Serbia/ Botanica SERBICA 42(1):(2018) 91-107, **@2018**
171. V.Matevski, A.Carni, R.Custerevska, M.Kostadinovski & L.Mucina. Syntaxonomy and biogeography of dry grasslands on calcareous substrates in the Central and Southern Balkans. Applied Vegetation Science /doi.org/10.1111/avsc. 12374, **@2018**
36. Natcheva, R., Ganeva, A.. Bryophytes on loess cliffs in Bulgaria – a preliminary study. Phytologia Balcanica, 12, 1, Bulgarian Academy of Sciences, 2006, ISSN:1310-7771, 47-50
- Цитира се в:
172. M. Sabovljević, AnetaSabovljević, J. Radulović, and IvanaDragičević. 2008. Genetic variability within Serbian populations of the rare and endangered pottioid moss *Hilpertia velenovskyi* (Schiffn.) Zander inferred by isozyme analyses. - Arch. Biol. Sci., Belgrade, 60 (2), 207-213, **@2008**
173. Kožuharova, E. Lebanon, H., Getov, I., Benbassat, N., Kochmarov, V. 2014. *Ailanthus altissima* (Mill.) Swingle – a terrible invasive pest in Bulgaria or potential useful medicinal plant? – Bothalia Journal, 44(3):213-230., **@2014**
37. Natcheva, R., Ganeva, A., Spiridonov, G.. Red List of the bryophytes in Bulgaria. Phytologia Balcanica, 12, 1, Bulgarian Academy of Sciences, 2006, ISSN:1310-7771, 55-62
- Цитира се в:
174. Hájek M., Shaw, B., Hájková P. & Mikuláškova, E. 2007. Records 7-11. – In: Natcheva, R. (compiler): New bryophyte records in the Balkans:3. – Phytol. Balcan. 13(3): 430-431, **@2007**
175. Lokhart N., Hodgetts N., Holyoak D. 2012. Rare and Threatened Bryophytes of Ireland. National Museums Northern Ireland, **@2012**
176. Papp, B., Erzberger, P., Dragičević, S. 2013. Contribution to the bryophyte flora of Bjelasica Mts. (Montenegro). - Polish Journal of Botany, 58(1): 293 – 318, **@2013**
177. Boiko, M.F. 2015. Materials to the Red Data Book of Ukraine (Sphagnopsida, Bryopsida). Chornomors'k. bot. z., 11 (4): 449-502, **@2015**
178. Ellis L.T., et al. 2016. New national and regional bryophyte records, 39. Journal of Bryology, 36(2):134-135., **@2016**

179. Stoyanov, P.S., Mladenov, R.D.; Radoukova, T.I., Teneva, I.I., Belkinova, D.S., Hristeva, Y.G., Gecheva, G.M. 2016 Inventory of Bryophytes in the "Bulgarka" Nature Park. *Ecologia Balkanica*, 8(1): 57-64., **@2016**
180. Marka, I., Zaloshnja, I. Epiphytic mosses in the centre of Tirana city (Albania). *Studia bot. hung.* 48(1): 51–65. 2017, **@2017**
181. Kalníková, V., Palpurina, S., Peterka, T., Kubešová, S., Plesková, Z., Saboljjević, M. Bryophytes on River Gravel Bars in the Balkan Mountains: New Records and Insights into Ecology. 2017. *Herzogia* 30(2):370-386., **@2017**
38. Papp, B., Ganeva, A., Natcheva, R.. Bryophyte vegetation of Iskur River and its main tributaries. *Phytologia Balcanica*, 12, 2, Bulgarian Academy of Sciences, 2006, ISSN:1310-7771, 181-189

Цитира се в:

182. Kalníková, V., Palpurina, S., Peterka, T., Kubešová, S., Plesková, Z., Saboljjević, M. Bryophytes on River Gravel Bars in the Balkan Mountains: New Records and Insights into Ecology. 2017. *Herzogia* 30(2):370-386. 2017, **@2017**
183. Shevoch J.R., Ma W.-Z., Akiyama H. Diversity of the rheophytic condition in bryophytes: field observations from multiple continents. *Bryophyte Diversity and Evolution* 39 (1): 075–093. 2017, **@2017**
184. Gecheva G, Pall K, Hristeva Y. 2017 Bryophyte communities' responses to environmental factors in highly seasonal rivers. *Botany Letters*, 167 (1): 79-91, DOI: 10.1080/23818107.2016.1263238, **@2017**
185. Vieira, C., Aguiar, F.C., Portela, A.P., Monteiro, J., Raven, P.J., Holmes N.T.H., Cambra, J., Flor-Arnau, N., Chauvin, C., Loriot, S., Feret, T., Dörflinger, G., Germ, M., Kuhar, U., Papastergiadou, E., Manolaki, P., Minciardi, M.R., Munné, A., Urbanič, G., Ferreira, M.T. 2016. Bryophyte communities of Mediterranean Europe: a first approach to model their potential distribution in highly seasonal rivers. *Hydrobiologia* doi:10.1007/s10750-016-2743-5, **@2018**

---

## 2007

---

39. Ros, R. M., Mazimpaka, V., Abou-Salama, U., Aleffi, M., Blockeel, T.L., Brugués, M., Cano, M.J., Cros, R.M., Dia, M.G., Dirkse, G.M., El Saadawi, W., Erdağ, A., Ganeva, A., González-Mancebo, J.M., Hernstadt, I., Khalil, K., Kürschner, H., Lanfranco, E., Losada-Lima, A., Refai, M.S., Rodriguez-Nuñez, S., Saboljjević, M., Sérgio, C., Shabbara, H., Sim-Sim, M., Söderström, L.. Hepaticas and Anthocerotae of the Mediterranean, an annotated checklist. *Cryptogamie, Bryologie*, 28, 4, 2007, ISSN:1290-0796, 351-437. ISI IF:0.658

Цитира се в:

186. Martinčič, A. 2008. Mahovna Flora Smrekovškega Pogorja (Kamniško-Savinjske Alpe, Slovenija). – *Hacquetia*, 7(1): 33–46, **@2008**
187. Hentschel, J., von Konrat, M.J., Pócs, T., Schäfer-Verwimp, A., Jonathan Shaw, A., Schneider, H., Heinrichs, J. 2009. Molecular insights into the phylogeny and subgeneric classification of *Frullania Raddi* (*Frullaniaceae, Porellales*). – *Molecular Phylogenetics and Evolution*, 52(1): 142-156., **@2009**
188. Özdemir, T. 2009. A revised check-list of the bryophytes of A4 square of Turkey. – *International Journal of Botany*, 5(1): 1-35, **@2009**
189. Kiremit, H.O., Keçeli, T. 2009. An annotated check-list of the hepaticae and anthocerotae of Turkey. - *Cryptogamie, Bryologie*, 30(3):343-356. ,**@2009**
190. Abay, G., Uyar, G., Keçeli, T., Çetin, B. 2009. Sphagnum centrale and other remarkable bryophyte records from the Kaçkar mountains (Northern Turkey). - *Cryptogamie, Bryologie*, 30(3): 399-407. , **@2009**
191. Ezer, T., Kara, R., Duzenli, A. 2009. The succession, habitat affinity, and life-forms of epiphytic bryophytes in the Turkish oak (*Quercus cerris*) forests on Mount Musa. – *Ekoloji*, 19(72): 8-15, **@2009**
192. Werner, J., Bardat, J., Vanot, M., Prey, T. 2009. Bryophyte (Anthocerotae, Hepaticae, Musci) check-list of upper Normandy (France). - *Cryptogamie, Bryologie*, 30(4): 457-475. , **@2009**
193. Werner, J., Bardat, J., Vanot, M., Prey, T. 2009. Bryophyte (Anthocerotae, Hepaticae, Musci) check-list of upper Normandy (France). - *Cryptogamie, Bryologie*, 30(4): 457-475. , **@2009**
194. González-Mancebo, J.M., Draper, I., Lara, F., Marrero, J.D., Muñoz, J., Patiño, J., Romaguera, F., Vanderpoorten, A. 2009. Amendments to the bryophyte flora of the Cape Verde and Canary Islands. - *Cryptogamie, Bryologie*, 30(4): 433-441. , **@2009**
195. Giudice, R.L., Bonanno, G. 2010. Bryophyte and Bryo-Tracheophyte diversity, life forms and life strategies in urban areas of Sicily. – *Nova Hedwigia*, 90(1-2): 161-194., **@2010**
196. Marta Puglisi, Antonella Tamburino, Maria Privitera. 2012. Additions the Moss Flora of Greece. *Cryptogamie, Bryologie* 33(4):383-389. 2012, **@2012**
197. Infante, M., Heras, P., Untereiner, A. 2012. In the Spanish Pyrenees. Habitat, population and conservation status [in Spanish] | [*Dicranum viride* (Sull. et Lesq.) Lindb. en el Pirineo español. Habitat, población y estado de conservación]. - *Cryptogamie, Bryologie* 33 (1), pp. 65-73 , **@2012**
198. Spitale, D. 2012. A comparative study of common and rare species in spring habitats. - *Ecoscience* 19 (1) , pp. 80-88, **@2012**
199. Papp, B., Erzberger, P. 2012. Contribution to the bryophyte flora of the former yugoslav republic of Macedonia. - *Polish Botanical Journal* 57 (1) , pp. 205-221 , **@2012**

*Анна Ганева: документи за участие в конкурса за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

200. Natcheva, R. Bryological notes. – In: Ellis et al. New national and regional bryophyte records, 32, - Journal of Bryology 34 (3) , pp. 231-246, @2012
201. Delgado., V., Ederra, A. 2013. Long-term changes (1982-2010) in the bryodiversity of Spanish beech-forest assessed by means of ellenberg indicator values of temperature, nitrogen, light and pH. – Biological Conservation 157: 99-107., @2013
202. Papp, B., Alegro, A., Šegota, V., Šapić, I., Vukelić, J. 2013. Additions to the bryoflora of Croatia. - J. Bryol. 35(2): 140-143., @2013
203. Batan, N., Alataş, M., Özdemir, T. 2013. Leptoscyphus cuneifolius (Lophocoleaceae, Marchantiophyta) – new to Southwest Asia. - Cryptogamie, Bryologie 34(3): 373-377., @2013
204. Hugonnnot, V., Celle, J., Vergne, T. 2013. Bryophytes hyperoceaniques dans les vallons du sud-ouest du Massif Central (France). - Cryptogamie, Bryologie 34(3): 325-339., @2013
205. Puche, F., Segarra-Moragues, J.G. 2013. Riella bialata Trab. (Riellaceae, Marchantiophyta): A new addition to the European liverwort flora. – Cryptogamie, Bryologie 34(3): 341-352., @2013
206. Hugonnnot, V. 2013. Hygrohypnum styriacum (Limpr.) Broth. in the Pyrenees. A new record to the moss flora of France. – Cryptogamie, Bryologie 34(1): 55-59., @2013
207. Hugonnnot, V., Celle, J. 2013. Les bryophytes du corridor alluvial de la vallée du rhône flore, vegetation et fonctionnalité. – Revue d'Ecologie (La Terre et la Vie) 68(1): 3-23, @2013
208. Ezer, T., Kara, R. 2013. Succession of the epiphyte bryophytes in Cedrus libani forest on the Meydan Plateau (Aladağ). – Turkish Journal of Botany 37(2): 389-397, @2013
209. Aranda, S.C., Gabriel, R., Borges, P.A.V., Santos, A.M.C., Hortal, J., Baselga, A., Lobo, J.M. 2013. How do different dispersal modes shape the species-area relationships evidence for between-group coherence in the Macaronesian flora. – Global Ecology and Biogeography, 22(4): 483-493., @2013
210. Puglisi, M., Kürschner, H., Privitera, M. 2013. Saxicolous bryophyte communities of mountain areas of Greece. Phytosociology, ecology, life forms and life strategies. - Nova Hedwigia 97(1-2): 159-178, @2013
211. Puglisi, M., Kürschner, H., Privitera, M. 2013. Syntaxonomy, life forms and life strategies of the bryophyte vegetation of the Carnic Alps (NE Italy). – Nova Hedwigia 96(3-4): 325-349, @2013
212. Can., S.M., Kara, R., Ezer, T. 2013. Bryophyte flora of Melendiz Mountain in Turkey. – Turkish Journal of Botany 37(3): 575-588, @2013
213. Papp, B., Erzberger, P., Dragičević, S. 2013. Contribution to the bryophyte flora of Bjelasica Mts. (Montenegro). - Polish Journal of Botany, 58(1): 293 – 318, @2013
214. Skudnik, M., Saboljjević, A., Batič, F., Saboljjević M. 2013. The bryophyte diversity of Ljubljana (Slovenia). - Polish Journal of Botany, 58(1): 319-324, @2013
215. Van Zanten, B.O. 2013. Additions to the bryophyte flora of Albania. – Polish Journal of Botany, 58(1): 287-292, @2013
216. Puglisi, M., Campisi, P., Aiello, P., Dia, M.G., Privitera, M. 2015. Analysis of the bryophyte diversity of mountain ranges in Sicily. - Nova Hedwigia, 100(3-4):391-405., @2015
217. Iglesias, N., Delgado, V., Ederra, A. 2015. A comparison between the diaspore bank and above-ground bryoflora in the beech forests of Navarra (Northern Spain). – Cryptogamie, Bryology, 36(1):19-40. IF 1.804, @2015
218. Ezer, T., Kara, R., Seyli, T., Ertek, A. 2015. Vegetative bryophyte flora of Aladağlar National Park (Turkey). - Folia Cryptogamica Estonica, 52: 7-20., @2015
219. Ceschin, S., Minciardi, M.R., Spada, C.D., Abati, S. 2015. Bryophytes of alpine and apennine mountain streams: Floristic features and ecological notes. – Cryptogamie, Bryologie, 36(3): 267-283. IF 1.804, @2015
220. Pioli, A. 2015. Contribution à l'inventaire des bryophytes de corse: Nouvelles données sur la présence de quelques espèces nouvelles, rares ou peu fréquentes. – Candollea, 70(1): 101-107., @2015
221. Ören, M., Sari, B., Ursavaş, S. 2015. Syntrichia minor (Pottiaceae) and Cephaloziella integerrima (Cephaloziellaceae) new to bryophyte flora of Turkey. - Archives of Biological Sciences, 67(2):367-372., @2015
222. Hugonnnot, V. 2015. Riccia melitensis Mass. (Marchantiophyta: Ricciaceae), an endemic species of the Maltese archipelago? – Phytotaxa, 222 (3): 238-240., @2015
223. Taghavizad, R. 2016. New record of Riccia pseudo-frostii (Ricciaceae) for the bryoflora of Iran.- Iran. J.Bot. 22 (1): 33-38., @2016
224. Troia, A., Adragna, F., Campisi, P., Campo, G., Dia, M., Ildari, V., et al. (2016). I pantani di Anguillara (Calatafimi Segesta, Trapani): dati preliminari sulla biodiversità a supporto della tutela del biotopo. NATURALISTA SICILIANO, 40(2), 171-200., @2016
225. M. Puglis, P. MinissaleS, Sciandrello, & M. PriviteraLife syndrome of the bryophyte communities as an adaptative pattern in the Mediterranean temporary ponds of Italy. Plant Biosystems, 150 (6);, @2016
226. Henriques D. S. G., P. A. V. Borges, C. Ah-Peng, R. Gabriel. 2016. Mosses and liverworts show contrasting elevational distribution patterns in an oceanic island (Terceira, Azores): the influence of climate and space. J. Bryol. 38, issue 3, 183-194., @2016
227. Calleja, J. A., L. Mingorance, F. Lara. 2016. Epiphytic Bryophyte Communities of Prunus lusitanica Iberian Forests: Biogeographic Islands Shaped by Regional Climates. Cryptogamie, Bryologie, Vol. 37, Issue 1, 53-85., @2016

Приложение 3 – списък на цитиранията

228. Alataş, M., R. Kara, T. Ezer, N. Batan, T. Özdemir. 2016 Contribution to the epiphytic flora and vegetation of the Lakes District in the Burdur region (Turkey). *Turkish Journal of Botany*, 40:329-342, @2016
229. Kiremit H. Ö., M. Kirmaci & F. Kiremit. 2016 New Findings of Riccia Species (Marchantiophyta) in Turkey and Southwest Asia. *Cryptogamie, Bryologie*, 37(1): 19-25, @2016
230. Martinčič A. 2016. Updated Red List of bryophytes of Slovenia. *Hacquetia*, 15/1, 107-126, @2016
231. Cogoni, A., Filippino, G. & Marignani, M. 2016. Small-scale pattern of bryoflora in Mediterranean temporary ponds: hints for monitoring. *Hydrobiologia*, 782, 1, 81-95., @2016
232. Szucs, P., Penzes-Konya, E., Hofmann, T. 2017. The Bryophyte Flora of the Village of Almásfüzitő, a Former Industrial Settlement in NW-Hungary. *Cryptogamie, Bryologie* 38(2):153-170., @2017
233. Portela AP, Marcos B, Hespanhol H, Silva FR, Honrado J, Vieira C. 2017. Putting bryophyte communities in the map: A case study on prioritizing monitoring of human pressure in riverscapes. *Journal for Nature Conservation*, 37, 122-132, @2017
234. Dragicevic, S., Vulevic, A., Cakovic, D. 2017. A Rare Liverwort in the Mediterranean Area, *Crossocalyx hellerianus* (Nees ex Lindenb.) Meyl., Newly Recorded for Montenegro. *Cryptogamie, Bryologie* 38(3):275-280, @2017
235. Infante, M., Puelles, L., Albertos, B., Garilletti, R., Heras, P. 2017. View on Bryophyte Conservation in Peninsular and Balearic Spain: Analysis of Red Lists and Legal Protection. *Cryptogamie, Bryologie* 38(1):19-51, @2017
236. Philippe, M., Ochyra, R. 2017. Biogeographical Complements for Seligeria carniolica and S. irrigata (Bryophyta, Seligeriaceae). *Cryptogamie, Bryologie* 38(3):303-312., @2017
237. Oren, M., Uyar, G., Ezer, T., Gozcu, M. 2017. New and noteworthy bryophyte records for Turkey and Southwest Asia. *Telopea* 20: 97-104., @2017
238. Monteiro J, Vieira C. 2017. Determinants of stream bryophyte community structure: bringing ecology into conservation. *Freshwater Biology*, 62 (4): 695-710., @2017
239. Horvat, V., Heras, P., Garcia-Mijangos, I., Biurrun, I. 2017. Intensive forest management affects bryophyte diversity in the western Pyrenean silver fir-beech forests. *Biological Conservation*, 215:81-91., @2017
240. Gradstein, R.S.. 2017. Amphitropical disjunctive species in the complex thalloid liverworts (Marchantiidae). *J. Bryol.*, 39 (1): 66-78, @2017
241. Vieira, C., F.C. Aguiar, A. P. Portela, J. Monteiro, P.J. Raven, N.T.H. Holmes, J. Cambra, N. Flor-Arnau, C. S. Loriot, T. Feret, G. Dörflinger, M. Germ, U. Kuhar, E. Papastergiadou, P. Manolaki, M. R. Minciardi, A. Munné, G. Urbanič, M. T. Ferreira. 2016. Bryophyte communities of Mediterranean Europe: a first approach to model their potential distribution in highly seasonal rivers. *Hydrobiologia*, DOI: 10.1007/s10750-016-2743-5, @2018
40. Natcheva, R., Ganeva, A.. New species to the bryophyte flora of Bulgaria. *Phytologia Balcanica*, 13, 2, Bulgarian Academy of Sciences, 2007, ISSN:1310-7771, 137-140
- Цитира се е:
242. Hájková P., Plášek V., Hájek M. 2007. A contribution to the Bulgarian bryoflora. – *Phytol. Balcan.* 13(3): 307-310, @2007
243. Kalníková, V., Palpurina, S., Peterka, T., Kubešová, S., Plesková, Z., Sabovljević, M. Bryophytes on River Gravel Bars in the Balkan Mountains: New Records and Insights into Ecology. 2017. *Herzogia* 30(2):370-386., @2017

---

## 2008

---

41. Ganeva, A., Papp, B., Natcheva, R.. Contribution to the bryophyte flora of the NW Bulgaria. *Phytologia Balcanica*, 14, 3, Bulgarian Academy of Sciences, 2008, ISSN:1310-7771, 327-333

Цитира се е:

244. Sabovljevic, M., Alegro, A., Sabovljevic, A., Marka, J., Vujicic, M. 2011. AN insight into diversity of the balkan peninsula bryophyte flora in the european background. - *Revue d'Ecologie (La Terre et la Vie)*, 66(4): 399-414, @2011
245. Kalníková, V., Palpurina, S., Peterka, T., Kubešová, S., Plesková, Z., Sabovljević, M. Bryophytes on River Gravel Bars in the Balkan Mountains: New Records and Insights into Ecology. 2017. *Herzogia* 30(2):370-386., @2017

---

## 2009

---

42. Natcheva, R., Ganeva, A.. 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, 23, 2, 2009, 343-346

Цитира се е:

*Анна Ганева: документи за участие в конкурса за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

246. Stoyanov, P. S.; Mladenov, R. D.; Radoukova, T. I.; Teneva, I. I.; Belkinova, D. S.; Hristeva, Y. G.; Gecheva, G. M. Inventory of Bryophytes in the "Bulgarka" Nature Park.- Ecologia Balkanica, 8 (1)(2016): 57-64., **@2016**

---

**2010**

---

43. Gecheva, G., Yurukova, L., Cheshmedjiev, S., **Ganeva, A.** Distribution and bioindication role of aquatic bryophytes in Bulgarian Rivers. Biotechnology & Biotechnological Equipment, Special Edition, 24, 2010, ISSN:1314-3530, 164-170

Цитира се в:

247. Ceschin, S., Minciardi, M.R., Spada, C.D., Abati, S. 2015. Bryophytes of alpine and apennine mountain streams: Floristic features and ecological notes. Cryptogamie, Bryologie, 36(3): 267-283. DOI: 10.7872/cryb/v36.iss3.2015.267, **@2015**
248. Shevock J.R., Wen-Zhang Ma & Hiroyuki Akiyama. Diversity of the rheophytic condition in bryophytes: field observations from multiple continents. Bryophyte Diversity and Evolution 2017 39 (1): 75-93, **@2017**
249. C.Vieira, F.C.Aguiar, A. P.Portela, J.Monteiro, P.J.Raven, N.T.H.Holmes, J.Cambra, N.Flor-Arnau, C.Chauvin, S.Loriot, T.Feret, G.Dörflinger, M.Germ, U.Kuhar, E.Papastergiadou, P.Manolaki, M.R.Minciardi, A.Munné, G.Urbanič, M.T.Ferreira. 2018. Bryophyte communities of Mediterranean Europe: a first approach to model their potential distribution in highly seasonal rivers. - Hydrobiologia 812(1): 27-43. doi:10.1007/s10750-016-2743-5, **@2018**

---

**2011**

---

44. Gecheva, G., Yurukova, L., **Ganeva, A.** Assessment of Pollution with Aquatic Bryophytes in Maritsa River (Bulgaria). Bull Environ Contam Toxicol., 87, 4, Springer US, 2011, ISSN:007-4861, 480-485. ISI IF:1.018

Цитира се в:

250. Cesa, M., A. Baldesseri, G. Bertolini, E.Dainese, M.Dal Col, U. Dalla Vecchia, P.Marchesini, P. Luigi Nimis 2013. Implementation of the active "biomonitoring" network for chemical status and temporal trend assessment under the Water Framework Directive in the Chiampo Valley's district (NE Italy) – J. Envir Management 114: 1\303-315 , **@2011**
251. Pokorny, P., Pokorny, J., Dobicki, W., Senze, M., Kowalska-Górska, M. 2015. Bioaccumulations of heavy metals in submerged macrophytes in the mountain river Biala Ladecka (Poland, Sudety Mts.). Archives of Environmental Protection, 41(4): 81-90, **@2015**
252. Debén, S., Aboal, J.R., Carballera, A., Cesa, M., Real, C., Fernández, J.A. 2015. Inland water quality monitoring with native bryophytes: A methodological review. – Ecological Indicators, v. 53, 115-124, **@2015**
253. Sabina Dolegowska. 2016. Estimation of plant sampling uncertainty: an example based on chemical analysis of moss samples. Environ Sci Pollut Res (2016). doi:10.1007/s11356-016-7477-4, **@2016**
254. Shevock J. R., Wen-Zhang Ma & Hiroyuki Akiyama. Diversity of the rheophytic condition in bryophytes: field observations from multiple continents. Bryophyte Diversity and Evolution 2017 39 (1): 75-93., **@2017**
255. Esposito, S., Loppi, S., Monaci, F., Paoli, L., Vannini, A., Sorbo, S., Maresca, V., Fusaro, L., Karam, E.A., Lentini, M., De Lillo, A., Conte, B., Cianciullo, P., Basile, A. 2018. In-field and in-vitro study of the moss *Leptodictyum riparium* as bioindicator of toxic metal pollution in the aquatic environment: Ultrastructural damage, oxidative stress and HSP70 induction. PLoS ONE 13(4), e0195717, DOI: 10.1371/journal.pone.0195717, **@2018**
256. Fava, P.J.C., Pratas, J., Rodrigues, N., D'Souza, R., Varun, M., Paul, M.S. 2018. Metal(lloid) accumulation in aquatic plants of a mining area: Potential for water quality biomonitoring and biogeochemical prospecting. Chemosphere, 194:158-170. DOI: 10.1016/j.chemosphere.2017.11.139, **@2018**
257. Vieira, C., F.C. Aguiar, A. P. Portela, J. Monteiro, P.J. Raven, N.T.H. Holmes, J. Cambra, N. Flor-Arnau, C. Chauvin, S. Loriot, T. Feret, G. Dörflinger, M. Germ, U. Kuhar, E. Papastergiadou, P. Manolaki, M. R. Minciardi, A. Munné, G. Urbanič, M. T. Ferreira. Bryophyte communities of Mediterranean Europe: a first approach to model their potential distribution in highly seasonal rivers. - Hydrobiologia doi:10.1007/s10750-016-2743-5, **@2018**

---

**2012**

---

45. Ellis, L.T., Alegro, A., Bednarek-Ochyra, H., Ochyra, R., Bergamini, A., Cogoni, A., Erzberger, P., Gorski, P., Gremmen, N., Hespanhol, H., Vieira, C., Kurbatova, L.E., Lebouvier, M., Martinčić, A., Asthana, A.K., Gupta R., Nath, V., **Natcheva, R., Ganeva, A.**, Özdemir, T., Batan, N., Plášek, V., Porley, R.D., Randić, M., and regional bryophyte records. Journal of Bryology, 34, 2, 2012, ISSN:0373-6687, 123-134

Цитира се в:

258. Sollman, P. Taxonomic and Nomenclatural Notes on *Didymodon austroalpigenus* (Pottiaceae, Bryophyta) from îles Kerguelen Cryptogamie, *Bryologie* 37(1) (2016):33-38., **@2016**
259. Plášek, V., D. Blanár, L. Fialová, Z. Skoupá. Remarkable findings of mosses from the Orthotrichaceae family in the Muránska planina National Park (Slovakia). *Acta Musei Silesiae, Scientiae Naturales*. 65(2) (2016): 167–178, **@2016**

---

## 2013

---

46. **Pedashenko, H., Apostolova, I., Boch, S., Ganeva, A., Janišová, M., Sopotlieva, D., Todorova, S., Ünal, A., Vassilev, K., Velev, N., Dengler, J..** Dry grasslands of NW Bulgarian mountains: first insights into diversity, ecology and syntaxonomy. *Tuexenia, Die Arbeitsgemeinschaft*, 33, 33, 2013, ISSN:0722-494X, 309-346. ISI IF:1.516

Цитира се:

260. Hodkinson, B.P. & Hodkinson, S.Z. Recent literature on lichens—233. – *The Bryologist*, 117(2): 209-214., **@2014**
261. Fotiadis, G., Vrahakakis, M., Kazoglou, Y., Tsiripidis, I. Dry grassland types in the Prespa National Park (NW Greece), including the southernmost occurrence of the priority habitat type "Pannonic Sand Steppes"(Code 6260). – *Hacquetia*, 13(1): 171-189., **@2014**
262. Aćić, S., Šilc, U., Jovanović, S., Kabaš, E., Vukojčić, S. & Stevanović, Z.D. Nomenclatural revision of dry grassland syntaxa of the Central Balkan. – *Tuexenia*, 34: 355-390., **@2014**
263. Čarni, A., Matevski, V., Šilc, U., Ćuštrevska, R. 2014. Early spring ephemeral therophytic non-nitrophilous grasslands as a habitat of various species of Romulea in the southern Balkans. *Acta Botanica Croatica*, 73(1):1-23., **@2014**
264. Aćić, S., Šilc, U., Petrović, M., Tomović, G., Dajić Stevanović, Z. 2015. Classification, ecology and biodiversity of Central Balkan dry grasslands. *Tuexenia*, 35: 329–353., **@2015**
265. Di Pietro, R., Theurillat, J.-P., Capelo, J., Fernández-González, F., Terzi, M., Čarni, A. & Mucina, L. Nomenclature and syntaxonomic notes on some high-rank syntaxa of the European grassland vegetation. *Lazaroa*, 36: 79-106, **@2015**
266. Matevski, V., Čarni, A., Ćuštrevska, R., Kostadinovski, M. & Mucina, L. Syntaxonomy of the rocky grasslands on carbonate bedrocks in the west and southwest of the Republic of Macedonia. *Applied Ecology and Environmental Research* 13(4): 1197-1214., **@2015**
267. Terzi, M., Di Pietro, R. & Theurillat, J.-P. Nomenclature of the class Festuco-Brometea in Italy and remarks on the interpretation of articles 1 and 2b ICPN. – *Botany Letters*, 163(3) (2016): 307-319., **@2016**
268. Kuzmanović, N., Kabaš, E., Jovanović, S., Vukojčić, S., Aćić, S., Sutina, B. & Lakušić, D. Syntaxonomy and nomenclatural adjustments of steppe-like vegetation on shallow ultramafic soils in the Balkans included in the order Halacsytalia sendtneri. – *Tuexenia*, 36 (2016): 293-320., **@2016**
269. Steffen Boch, Daniel Prati, Ingo Schöning, Markus Fischer. 2016. Lichen species richness is highest in non-intensively used grasslands promoting suitable microhabitats and low vascular plant competition. - *Biodivers Conserv*. 25 (2): 225 – 238, **@2016**
270. Ćuštrevska, R. Armerio rumelicae-Potentillion Micevski 1978 in South-Central Balkan with emphasis on Galičica Mountain vegetation. *Biologica Nissana*, 8(1) (2017): 61-72., **@2017**
271. Aćić, S. Synecological and phytocoenological study of grassland vegetation of Serbia. PhD thesis. University of Belgrade, Faculty of Agriculture, Belgrade, (2018)., **@2018**

47. Ros, RM, Mazimpaka, V, Abou-Salama, U, Aleffi, M, Blockeel, TL, Brugués, M, Cano MJ, Cros, RM, Dia, MG, Dirkse, GM, Saadawi, WEI, Erdağ, A, **Ganeva, A.**, González-Mancebo, JM, Herrnstadt, I, Khalil, K, Kürschner, H, Lanfranco, E, Losada-Lima, A, Refai, MS, Rodríguez-Núñez, S, Sabovljević, M, Sérgio, C, Shabbara, H, Sim-Sim, M, Söderström, L. Mosses of the Mediterranean, an annotated checklist. *Cryptogamie, Bryologie*, 34, 2, 2013, ISSN:1290-0796, 99-283. ISI IF:1.5

Цитира се:

272. Bernard O. van Zanten. 2013. Additions to the Bryophyte Flora of Albania. *Polish Botanical Journal*, 58(1): 287–292, **@2013**
273. Valdés, B. & Melero, D. 2013. The contribution of the "Iter Mediterraneum V" to the chorological knowledge of N Moroccan vascular plants. – *Bocconea*, 26: 133-143, **@2013**
274. Papp, B., Erzberger, P., Dragičević, S. 2013. Contribution to the bryophyte flora of Bjelasica Mts. (Montenegro). - *Polish Journal of Botany*, 58(1): 293 – 318, **@2013**
275. Schnyder, N. 2014. Neufund von *Cnestrum schisti* (F.Weber & D.Mohr) I.Hagen im Engadin (Graubünden, Schweiz). - *Meylania* 52: 36-39., **@2014**
276. Gökhan Abay & Tamer Keçeli. *Sphagnum molle* (Sphagnaceae, Bryophyta) in Turkey and SW Asia. *Cryptogamie, Bryologie* 35(1):105-112, **@2014**
277. Turan Özdemir, Nevzat Batan. 2014. New and noteworthy moss records for Turkey and Southwest Asia. – *Telopea*, 17:35-42, **@2014**
278. Recep KARA, Tülay EZER, Merve CAN GöZCÜ, Şadiye Göl BOZDOĞAN. 2014. Bryophyte flora of Erciyes Mountain in Turkey, with 6 bryophyte records from the country. – *Tourkish Journal of Botany*, 38:763-781, **@2014**

*Анна Ганева: документи за участие в конкурса за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

279. Papp, B. and Dragčević, S. and Erzberger, P. 2014 CONTRIBUTIONS TO THE BRYOPHYTE FLORA OF THE KOMOVI MTS (MONTENEGRO). - STUDIA BOTANICA HUNGARICA, 45. pp. 17-31, @2014
280. Sarula, Xue-Liang Bai, Dong-Ping Zhao, Hong-Xia Zhang & Cai-Qin Ding. 2014. A New Species Record and Range Extension of two Species of Barbula in China. - Cryptogamie, Bryologie 35(3):327-332, @2014
281. Mevlüt ALATAŞ, Nevzat BATAN, Yasin HAZER. 2014. The moss flora of Elazığ-Sivrice (Turkey) province. - Biological Diversity and Conservation, 7/2: 148-153, @2014
282. Timothée Prey, Pierre Boudier & Jean Werner. 2014. Cephaloziella uncinata (Cephaloziellaceae, Marchantiophyta) en Haute-Normandie, une Hépatique arctique Nouvelle Pour la France. - Cryptogamie, Bryologie 35(3):313-320, @2014
283. Guerra, J., Jiménez-Martínez, J. F., Ríos, D. 2014. The identity of Rhynchostegium murale var. julaceum Schimp. (Bryophyta, Brachytheciaceae) based on molecular and morphological data. - Nova Hedwigia, 99(3-4): 475-485, @2014
284. ÖREN, M., KEÇELİ, Tamer. 2014. The moss flora of İhlara Valley (Aksaray/Turkey). - Biological Diversity and Conservation, 71:88-93., @2014
285. Mesut Kırmacı, Adnan Erdağ. 2014. Acaulon fontquerianum (Pottiaceae), a new species to the bryophyte flora of Turkey and SW Asia. - Polish Botanical Journal 52(2): 229–233, @2014
286. Marshall J. Heap, Alastair Culham, Jonathan Lenoir, Rosario G. Gavilán. Can the Iberian Floristic Diversity Withstand Near-Future Climate Change? 2014. Open Journal of Ecology, 4(17), 12p., @2014
287. Puglisi, M., Campisi, P., Aiello, P., Dia, M.G., Privitera, M. 2015. Analysis of the bryophyte diversity of mountain ranges in Sicily. - Nova Hedwigia, 100(3-4):391-405, @2015
288. Ceschin, S., Minciardi, M.R., Spada, C.D. & Abati, S. 2015. Bryophytes of Alpine and Apennine Mountain Streams: Floristic Features and Ecological Notes. - Cryptogamie, Bryologie 36(3):267-283, @2015
289. Repečkienė, J., Jukonienė, I., Salina, O. 2015. Fungal Diversity And Seasonal Succession Under Invasive Moss *Campylopus Introflexus* And Other Plants In Disturbed Peatlands. - Botanica Lithuanica, 21(1): 46–56, @2015
290. Alegro, A., Šegota, V., Papp, B. (2015) A contribution to the bryophyte flora of Croatia IV. Žumberačka Gora Mts. Studia Botanica Hungarica, 46 (1). pp. 5-24, @2015
291. Pioli, A. 2015. Contribution à L'inventaire des Bryophytes de Corse: Nouvelles Données sur la Présence de Quelques Espèces Nouvelles, Rares ou peu Fréquentes. - Candollea 70(1):101-107, @2015
292. Min Li, Jing MA, Michael S. Ignatov, Benito C. Tan, Sanna Huttunen, Jian-Cheng Zhao & You-Fang Wang. 2015. Taxonomic Re-Assessment of Kindbergia (Brachytheciaceae, Bryophyta) in China, with a Description of *Pseudokindbergia* gen. nov. - Cryptogamie, Bryologie 36(1):47-60
293. Denilson F. Peralta, Alex B. Moreira Rios & Bernard Goffinet. 2015. *Archidium oblongifolium* (Archidiaceae, subg. Archidiella), a New Species from Brazil. - Cryptogamie, Bryologie 36(3):211-215., @2015
294. Jin Kou, Shan-Shan Song, Chao Feng, Xue-Liang Bai, Cheng-Qun Yu & Xiao-Ming Shaol 2015. A New Species Record of *Tortula* and Range Extension of One Species of *Grimmia* in China. - Cryptogamie, Bryologie 36(3):235-241, @2015
295. Jose David Orgaz & Tomio Yamaguchi. 2015. *Sciuro-hypnum sichuanicum* (Brachytheciaceae, Bryophyta), an Interesting New Record for Japanese Bryophyte Flora. - Cryptogamie, Bryologie 36(2):171-175, @2015
296. Ilić, M., Vukov, D., Rućando, M., Ćuk, M., Igić, R. 2015. Contribution to the bryophyte flora in beech forests of Vidlič Mountain (Serbia). - Zbornik Matice srpske za prirodne nauke, 128: 21-27, @2015
297. Giannantonio Domina, Giuseppe Bazan, Patrizia Campisi & Werner Greuter. 2015. Taxonomy and conservation in Higher Plants and Bryophytes in the Mediterranean Area. Biodiversity Journal, 6 (1): 197–204., @2015
298. Henriques, D. S. G., P. A. V. Borges, C. Ah-Peng, R. Gabriel. 2016. Mosses and liverworts show contrasting elevational distribution patterns in an oceanic island (Terceira, Azores): the influence of climate and space. J. Bryol. 38 (3): 183-194, @2016
299. Calleja, J. A., L. Mingorance, F. Lara. 2016. Epiphytic Bryophyte Communities of *Prunus lusitanica* Iberian Forests: Biogeographic Islands Shaped by Regional Climates. Cryptogamie, Bryologie, Vol. 37, Issue 1, 53-85, @2016
300. Alataş, M., R. Kara, T. Ezer, N. Batan, T. Özdemir. 2016 Contribution to the epiphytic flora and vegetation of the Lakes District in the Burdur region (Turkey). Turkish Journal of Botany 40: 329-342, @2016
301. Martinčić, A. 2016. Updated Red List of bryophytes of Slovenia. Hacquetia, 15/1, 107-126, @2016
302. Cogoni, A., Filippino, G. & Marignani, M. 2016. Small-scale pattern of bryoflora in Mediterranean temporary ponds: hints for monitoring. Hydrobiologia, 782, 1, 81-95, @2016
303. Batan, N., Y. Jia, T. Özdemir. 2016 Brotherella and Encalypta species new to Turkey, Mediterranean and Southwest Asia . Plant Biosystems, v. 150 (3): 436-441, @2016
304. Karakaş, M., T. Ezer. 2016. Two new moss records in the family Grimmiaceae from Turkey, Southwest Asia. - Telopea 19: 65-72., @2016
305. Jin Kou , Li Feng, & Chao Feng .2016. *Didymodon canoae* (Pottiaceae), a New Moss Species from Inner Mongolia, ChinaAnnales Botanici Fennici 53(1-2):27-30., @2016
306. Bo-Yuan Zhang, Lei Shu, Chao-Xian Zhao, Yu-Mei Wei, Jian Wang, Truong Van Do, Thi Ngan Lu, You-Fang Wang, Rui-Liang Zhu. 2016. New Moss Records for Vietnam Cryptogamie, Bryologie 37(3):259-281, @2016

307. Tülay Ezer. 2016. *Fissidens gymnandrus* (Bryophyta, Fissidentaceae), a new moss record from Turkey and Southwest Asia. *Phytol.Balcan.* 21 (2):3-5, @2016
308. Nowak, A., Plasek, V., Nobis, M., Nowak, S. 2016. Epiphytic Communities of Open Habitats in the Western Tian-Shan Mts (Middle Asia: Kyrgyzstan Cryptogamie, *Bryologie* 37(4):415-433. 2016, @2016
309. Bilun SARI, Muhammet ÖREN. Safranbolu İlçesi (Karabük) Briofit Florası Kastamonu University Journal of Forestry Faculty, 16, 1, @2016
310. Troia, A., Adragna, F., Campisi, P., Campo, G., Dia, M., Ilardi, V., et al. (2016). I pantani di Anguillara (Calatafimi Segesta, Trapani): dati preliminari sulla biodiversità a supporto della tutela del biotopo. *NATURALISTA SICILIANO*, 40(2), 171-200., @2016
311. ILLIĆ, Miloš M.; ČUK, Mirjana R.; RUĆANDO, Marko M.; IGIĆ, Ružica S.; VUKOV, Dragana M. 2016. HISTORICAL REVIEW OF BRYOLOGICAL RESEARCH IN FRUŠKA GORA MT. (SERBIA). *Matica Srpska Journal for Natural Sciences*, Issue 131, p19-31, @2016
312. SERGEY YU. POPOV. 2016. THE CLIMATIC PATTERNING OF SPHAGNUM SECT. SPHAGNUM SPECIES DISTRIBUTION IN THE EAST EUROPEAN PLAIN. *Arctoa* (2016) 25: 332-352, @2016
313. Andrej Martinčič. 2016. Updated Red List of bryophytes of Slovenia. *Hacquetia*, 15/1, 107-126, @2016
314. Erzberger, P. 2016. THE GENUS *FISSIDENS* (FISSIDENTACEAE, BRYOPHYTA) IN HUNGARY. *Studia bot. hung.* 47(1), pp. 41–139, 2016, @2016
315. M. Puglis, P. MinissaleS. Sciandrello, & M. Privitera. 2016. Life syndrome of the bryophyte communities as an adaptative pattern in the Mediterranean temporary ponds of Italy. *Plant Biosystems*, 150 (6):, @2016
316. Kara R., T. Ezer, M. Can Gözcü. Three new moss records from Turkey, South-West Asia and Mediterranean. *Plant Biosystems*, 2017, 151 (1): 92-97, @2017
317. Fenu G., G. Bacchetta, V. Giacanelli, D.Gargano, C. Montagnani, S. Orsenigo, D. Cogoni, G. Rossi, F. Conti, A. Santangelo, M. S. Pinna, F. Bartolucci, G.Domina, G. Oriolo, C. Blasi, P. Genovesi, T. Abeli, S.Ercole. 2017. Conserving plant diversity in Europe: outcomes, criticisms and perspectives of the Habitats Directive application in Italy. *Biodiversity and Conservation*, 26(2): 309-328, @2017
318. Ezer T. Contributions to the bryophyte flora of Turkey. *Acta Biologica Turcica*, 2017, 30 (4): 128-133, @2017
319. Gradstein, S. R. 2016. Amphitropical disjunctive species in the complex thalloid liverworts (Marchantiidae). *Journal of Bryology*, 39 (1): 66-78, @2017
320. Vulević A, Dragićević S, Petrović D. 2017. Two moss species from Mt Durmitor new to the bryophyte flora of Montenegro. 2017. *Acta Botanica Croatica*, 76 (2): 196-199, @2017
321. Eckstein, J., Zundorf, H.-J.2017. Orthotrichaceous Mosses (Orthotrichaceae, Orthotrichaceae) of the Genera Lewinskya, Nyholmiella, Orthotrichum, Pulvigera and Ulota. Contributions to the Bryophyte Flora of Georgia. *Cryptogamie, Bryologie* 38(4):365-382., @2017
322. Ezer, T., R. H. Zander. *Tortula galilaea* (Herrnst. & Heyn) T.Ezer & R.H.Zander comb. nov. (Pottiaceae, Bryophyta). *Journal of Bryology*, 2017, 39 (2): 207-209, @2017
323. Luceno, M., Carrejon, C., Guerra-Cardenas, S., Marquez-Corro, J.I., Pineda-Labella, V., Martin-Bravo, S., Infante, M., Munoz, J. 2017. A Contribution to the Knowledge of Bryophytes from Sierra de Gredos (Central Spain) including a Reevaluation of Their National Conservation Status. 6. *Cryptogamie, Bryologie* 38(3):281-302, @2017
324. Ochoa-Hueso R., Mondragon-Cortés T., Concostrina-Zubir L., Serrano-Grijalva L., Estébanez B. Nitrogen deposition reduces the cover of biocrust-forming lichens and soil pigment content in a semiarid Mediterranean shrubland. *Environmental Science and Pollution Research*, 2017, 24 (34): 26172-26184, @2017
325. Krajewski, L. 2017. *Drepanocladus turgescens* (Bryophyta, Amblystegiaceae) Rediscovered in Poland. *Cryptogamie, Bryologie* 38(3):265-273, @2017
326. Philippe, M., Ochyra, R. 2017. Biogeographical Complements for *Seligeria carniolica* and *S. irrigata* (Bryophyta, Seligeriaceae). *Cryptogamie, Bryologie* 38(3):303-312., @2017
327. Mevlüt Alataş, Nevzat Batan, Tülay Ezer, Güray Uyar. 2017. The epiphytic bryophyte flora and vegetation of Boraboy and Destek forests (Amasya, Turkey). *Pak. J. Bot.*, 49(5): 1779-1786, @2017
328. Szucs, P., Penzes-Konva, E., Hofmann, T. 2017. The Bryophyte Flora of the Village of Almásfüzitő, a Former Industrial Settlement in NW-Hungary. 1. *Cryptogamie, Bryologie* 38(2):153-170., @2017
329. Infanta, M., Puelles, L., Albertos, B., Garielleti, R., Heras, P. 2017. View on Bryophyte Conservation in Peninsular and Balearic Spain: Analysis of Red Lists and Legal Protection. 2. *Cryptogamie, Bryologie* 38(1):19-51., @2017
330. Vieira, C., F.C.Aguiar, A. P.Portela, J.Monteiro, P.J.Raven, N.T.H.Holmes, J.Cambra, N.Flor-Arnau, C.Chauvin, S. Loriot, T.Feret, G.Dörflinger, M.Germ, U. Kuhar, E. Papastergiadou, P. Manolaki, M. R. Minciardi, A. Munné, G. Urbanič, M. T. Ferreira. Bryophyte communities of Mediterranean Europe: a first approach to model their potential distribution in highly seasonal rivers. *Hydrobiologia*, doi:10.1007/s10750-016-2743-5, @2018

*Анна Ганева: документи за участие в конкурс за директор на ИБЕИ-БАН, 2018г.*  
*Приложение 3 – списък на цитиранията*

48. **Ganeva, A.**, Roussakova, V., **Gyosheva, M.**, Dimitrova, E.. Alkaline swamps and mires - Fungi. Biserkov at al.(eds). Red Data Book of the Republik of Bulgaria, 3, 2015, ISBN:978-954-9746-20-6 (B, 125-125

Цитира се в:

331. Uzunov, B. A. First record of Maraskius limosus and Pholiota conissans (Basidiomycota) in Bulgaria. - Annual of Sofia University, Faculty of Biology, Book 2 - Botany, 100 (published on line), @2016

---

## 2016

---

49. **Vassilev, K.**, **Pedashenko, H.**, Alexandrova, A., Tashev A., **Ganeva, A.**, Gavrilova A., Gradevska, A., Assenov, A., **Vitkova A.**, Grigorov, B., **Gussev, Ch.**, Filipova, E., **Aneva, I.**, Knollova, I., Nikolov, I., Georgiev, G., Gogushev, G., Tinchev, G., Pachedjieva, K., Glogov, P., Koev, K., Lyubenova, 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., Kalnikova, V., **Shivarov, V.**, Russakova, V., **Vulchev, V.** Balkan Vegetation Database: historical background, current status and future perspectives. Phytocoenologia, 46, 1, 2016, ISSN:0340-269X, DOI:<https://doi.org/10.1127/phyto/2016/0109>, 89-95. ISI IF:1.828

Цитира се в:

332. Venn, St., Ambarli, D., Biurrun, I., Dengler, J., Janišová, M., Kuzemko, A., Török, P. & Vrahnakis, M. The Eurasian Dry Grassland Group (EDGG) in 2015–2016. Hacquetia, 15(2) (2016): 15-19. ISSN: 1581-4661. eISSN: 1854-9829, @2016
333. Jansen, F., E. Bergmeier, J. Dengler, M. Janisova, P. Krestov, W. Willner. Vegetation classification: a task of our time. Phytocoenologia, 46 (1) (2016) :1-4, IF = 1.742, ISSN 0340-269X, @2016
334. Degler, J., Bergmeier, E., Jousen, F., Willer, W. Phytoconelogia:the lesding journal with a focus on vegetation clasification. Phytocoenologia 47 (1):1-11. 2017, @2017

50. **Sopotlieva, D.**, **Pedashenko, H.**, Alexandrova, A., **Ganeva, A.**. Flora, vegetation and natural habitat types in Kutelka Reserve (Eastern Stara planina (Balkan) Mts., Bulgaria). Phytologia Balcanica, 22, 3, 2016, ISSN:1310-7771, 387-404

Цитира се в:

335. Atwood, J.J. & Buck, W.R. Recent literature on bryophytes — 120(4). The Bryologist, 120(4): 521-536., 2017., @2017

---

## 2017

---

51. Tanneberger F., 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. Fosaas, S. Tuominen, F. Muller, T. Bakuradze, M. Sommer, K. Christianis, 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. Šefflerová Stanová, P. Skoberne, P. Heras Pérez, X. Pontevedra-Pombal, J. Lonnstad, M. Küchler, C. Wüst-Galley, S. Kirca, O. Mykytiuk, R. Lindsay, H. Joosten. The peatland map of Europe. Mires and Peat, 19, 22, International Mire Conservation Group and International Peatland Society, 2017, ISSN:1819-754X, DOI:10.19189/MaP.2016.OMB.264, 1-17. ISI IF:1.129

Цитира се в:

336. Kalacska, M, Arroyo-Mora, J.P., Soffer, R.J., Roulet, N.T, Moore, T.R., Humphreys, E., Leblanc, G., Lucanus, O., Inamdar, D. 2018. Estimating Peatland water table depth and net ecosystem exchange: A comparison between satellite and airborne imagery. Remote Sensing, 10(5), 687. doi:10.3390/rs10050687, @2018
337. Moody, C.S., Worrall, F., Clay, G.D., Burt, T.P., Apperley, D.C., Rose, R.2018 A Molecular Budget for a Peatland Based Upon 13C Solid-State Nuclear Magnetic Resonance. Journal of Geophysical Research. Biogeosciences, 123(2): 547-560. DOI: 10.1002/2017JG004312, @2018
338. Kozulin, A., Tanovitskaya, N., Minchenko, N. 2018. Developing a national strategy for the conservation and sustainable use of peatlands in the republic of Belarus. Mires and Peat, vol 21, article number 5, Open access. DOI: 10.19189/MaP.2016.OMB.227, ISSN: 1819754X, @2018

Изготвил справката:

Доп. а-р Анна Ганева