Croatian freshwater bryoflora—diversity and distribution

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Abstract

An extensive macrophyte field survey of running and standing waters was conducted from 2016 to 2021 at 786 sampling sites across Croatia as a part of the implementation of the Water Framework Directive. This survey is the first to present a comprehensive floristic catalogue of the freshwater bryoflora, along with an analysis of the distribution and diversity patterns on a national level. In all, 83 bryophyte species (68 mosses and 15 liverworts) were recorded in the 228 sites, with average species richness of 4.17 species per site. The most frequent species were Fontinalis antipyretica, Rhynchostegium riparioides, Leptodictyum riparium and Cratoneuron filicinum. The majority of the species encountered were rarely found, with over 70% of species recorded on less than 10 sampling sites and the majority of the species not being truly aquatic, rather being classified as facultative aquatics. The Dinaric Ecoregion, characterised by clean, cold, fast-flowing karstic rivers, especially in the Continental Subecoregion, supported higher freshwater bryophyte diversity than the lowland Pannonian Ecoregion, with mostly slow, eutrophic lowland watercourses with unstable sandy and gravelly alluvial sediments. Chorological comparison of Croatian eco- and subecoregions revealed the expected dominance of circumpolar and European elements, i.e. temperate chorotypes, as well as some biogeographical differences. The most frequent life forms were aquatic trailings and turfs. Amongst the recorded species, perennials and colonists were the most represented life strategies. The analysis of both the life-form and life-strategy spectra showed some differences amongst the Croatian regions, supporting the fact that the Dinaric Ecoregion...
provides more truly aquatic habitats and microhabitats suitable for the freshwater bryophytes, while in the Pannonian Ecoregion freshwater bryophytes dominantly inhabit the periodically submerged riparian zones, for example shaded lowland forest streams and rivulets or gently sloping margins of rivers and lakes.

Keywords

aquatic bryophytes, liverworts, mosses, freshwater habitats, rivers, lakes, chorology, southeast Europe

Introduction

Bryophytes colonised aquatic and riparian environments through several independent phylogenetical lineages of terrestrial species, by a secondary process of colonisation and morphological and physiological adaptations to a highly specialised habitat (Vitt and Glime 1984, Akiyama 1995, Cook 1999). These bryophytes inhabit various aquatic and riparian habitats, from mires, ponds and lakes to streams and rivers, as well as an ample range of hydrological niches associated with these habitat types along two major environmental gradients – water flow and water level fluctuations (Vitt and Glime 1984). However, they failed to conquer saltwater environments, with only a few species tolerating intertidal cycles and none living submerged (Vitt and Glime 1984). On a larger scale, the diversity and community structure of bryophytes associated with freshwater habitats is governed not only by hydrological and hydromorphological, but also by geological and climatological factors, as well as by water chemistry and land use of the catchment area (Suren 1996, Suren and Ormerod 1998, Scarlett and O'Hare 2006, Tremp et al. 2012, Gecheva et al. 2017, Vieira et al. 2018). The presence and cover of bryophytes in freshwater habitats are primarily determined by riverbed stability and substrate size (Suren 1996, Scarlett and O'Hare 2006, Tremp et al. 2012) with bryophytes being the dominant component of the macrophyte vegetation within watercourses that provide large and stable substrates, such as source areas, headwater and mountain streams, as well as waterfalls (Vitt et al. 1986, Zechmeister and Mucina 1994, Suren 1996, Tremp et al. 2012, Ceschin et al. 2015, Mucina et al. 2016). Here, the other macrophyte groups, especially vascular plants, are almost completely absent, primarily because of the fast and turbulent flow, rocky substrates, steep slopes and low temperatures. Furthermore, bryophytes thrive in highly seasonal and intermittent rivers due to their wide variety of adaptations enabling desiccation tolerance and ability to withstand dry periods. Therefore, bryophytes play a vital and sometimes dominant role in freshwater ecosystems, constituting a significant part of macrophyte communities, acting as primary producers, having profound influences on nearly all aspects of nutrient and organic matter processing in streams, providing food and shelter for macroinvertebrates, as well as an epiphytic habitat of rich periphyton communities (Stream Bryophyte Group 1999).

The studies on bryophytes of aquatic and semi-aquatic habitats so far conducted in Europe (e.g. Muotka and Virtanen 1995, Papp 1999, Vanderpoorten and Klein 1999b, Papp et al.
2006, Scarlett and O'Hare 2006, Gecheva et al. 2010, Ceschin et al. 2012a, Ceschin et al. 2012b, Vieira et al. 2014, Ceschin et al. 2015, Gecheva et al. 2017, Vieira et al. 2018), as well in other continents (e.g. Craw 1976, Slack and Glime 1985, Suren and Ormerod 1998) revealed high diversity levels and the potential for these organisms to be used in the management of aquatic habitats. This group of plants and their communities are strongly influenced by anthropogenic alterations in natural freshwater ecosystems, with some representatives being recognised as good bioindicators of water quality or the hydromorphological degradation of aquatic habitats (Vanderpoorten and Durwael 1999, Vanderpoorten and Klein 1999a, Gecheva et al. 2010, Ceschin et al. 2012b). Therefore, they have been included, at least in some countries, in the assessment of the ecological status of water bodies for the Water Framework Directive (WFD) as a part of macrophyte vegetation (Gecheva and Yurukova 2014).

Comprehensive floristic studies on a national level, focusing on diversity, distribution, chorology or life-history traits of aquatic and semi-aquatic bryophytes are very scarce. In Europe, floristic studies were mostly focused on a single watercourse or particular river catchment (Papp 1999, Vanderpoorten and Klein 1999b, Papp et al. 2006, Yurukova and Gecheva 2014), while only several studies included larger regions, for example, central Italy (Ceschin et al. 2012a) and north-western Portugal (Vieira et al. 2012a). Moreover, both floristic and ecological studies were largely focused on headwater streams (Papp and Rajczy 1998b, Lang and Murphy 2012, Tremp et al. 2012, Vieira et al. 2014, Ceschin et al. 2015, Vieira et al. 2018) and only seldom included middle and lower river sections (e.g. Papp and Rajczy 1998a, Vanderpoorten and Klein 1999b, Scarlett and O'Hare 2006, Gecheva et al. 2010) or standing waters, in which bryophytes do occur, but are never the dominant part of the vegetation.

Regarding southeast Europe, freshwater bryo flor as significantly better investigated in Bulgaria than in the rest of this region. Several papers dealing with diversity, ecology, as well as the bioindication potential of these species and their communities are available (Papp et al. 2006, Gecheva et al. 2010, Yurukova and Gecheva 2014, Gecheva et al. 2017), while other parts of the region remain under-researched, with only a few studies dealing with aquatic and riparian assemblages from several watercourses in Greece (Papp et al. 1998, Papp 1999). Furthermore, only a few historical publications from the mid-20th century, focusing mainly on the karst river vegetation and the tufa-formation processes, have contributed to knowledge on this otherwise poorly known group in Croatia (e.g. Pavletić 1957, Matoničkin and Pavletić 1961, Pavletić and Matoničkin 1965). In general, the knowledge of the Croatian bryophyte flora is still insufficient and virtually all recent field studies have revealed new national records (e.g. Papp et al. 2013, Sabovljevič et al. 2018, Alegro et al. 2019, Rimac et al. 2019a, Rimac et al. 2019b, Ellis et al. 2020, Šegota et al. 2021b, Šegota et al. 2021c, Ellis et al. 2021a, Ellis et al. 2021b). However, some species, regarded as common on a European level, have been recorded in only a few localities in Croatia (Alegro and Šegota 2022), indicating the necessity of further research into the bryophytes.
Given that systematic and comprehensive studies on bryophytes inhabiting freshwater habitats are absent from Croatia, we aimed to:

1. provide the first comprehensive inventory of this understudied group,
2. analyse the distribution and diversity patterns on a national level,
3. examine the chorological spectrum and life-history traits of bryophytes, as well as potential differences between Croatian hydrological and biogeographical regions.

Material and methods

Study Area

Data on the distribution of bryophytes of freshwater habitats were collected within the national surface water monitoring scheme, i.e. the monitoring of macrophyte vegetation, to assess the ecological status of the water bodies as required by the WFD (European Community 2000). The sampling sites were originally selected so as to encompass the heterogeneity of different water body types recognised by the recent typology developed as a basis for the monitoring of surface waters (Anonymous 2019). According to this typology, the territory of Croatia, of 56,594 km², is divided into two hydrological and biogeographical regions – the Pannonian and the Dinaric Ecoregion, the latter being subdivided into Continental and Mediterranean subecoregions (Fig. 1). A total of 382 watercourses (290 rivers and 92 artificial or heavily modified watercourses) and 45 standing water bodies (nine natural and 36 artificial or heavily modified) were surveyed during the vegetation seasons from 2016 to 2021. The survey included 786 sampling sites (648 on watercourses and 138 on standing waters) ultimately covering the whole of the Croatian territory (Fig. 1). The watercourses were represented by 528 sampling sites on streams and rivers and 120 on artificial and heavily-modified watercourses, while 40 sites were situated on natural lakes and 98 on artificial and heavily-modified standing water bodies (Fig. 2). Each sampling site was visited once during the survey. The altitude of sampling sites ranges from 1 to 711 m a.s.l., with 77.7% of the sampling sites located below 400 m a.s.l.

The Pannonian Ecoregion encompasses the continental part of the country, situated between three large rivers (Sava, Drava and Danube). This area consists of alluvial and diluvial plains with altitudes ranging between 80 and 135 m, along with rather low, solitary mountain massifs. According to lithological and geological composition, most of the Pannonian area belongs to silicate Quaternary deposits, while limestone is found only in the highest mountain areas. The climate is temperate, without a dry season, with warm summers in most of the territory (Cfb) and hot summers predominantly in the eastern part (Cfa) (Beck et al. 2018). The Dinaric Ecoregion is predominantly built of limestone and dolomite bedrock with characteristic karstic phenomena. This ecoregion is characterised by the Dinarides, the largest uninterrupted karst landscape in Europe occupying almost 50% of the territory of Croatia. As the area is, for the most part, built of calcareous and dolomite bedrock, many rivers have partly subterranean courses, flowing through impressive
canyons or complex systems of barrage lakes and participating in the karst relief formation. The Continental Subecoregion is characterised by a continental climate (Cfb), while the climate of the Mediterranean Subecoregion is mostly Mediterranean, i.e. temperate with dry and hot summer months (Csa) (Beck et al. 2018). The Pannonian watercourses belong exclusively to the Black Sea Basin, as do the majority of the watercourses of the Dinaric-Continental Subecoregion. The watercourses of the Dinaric-Mediterranean Subecoregion, on the other hand, belong to the Adriatic Sea Basin. The estimated total length of natural and artificial watercourses in Croatia is 32,100 km (Biondić 2009), while there are only a dozen fairly large natural lakes in the country.

**Sampling Method**

A survey of macrophyte vegetation was performed according to the national methodology for macrophyte sampling (Anonymous 2019) from 2016 to 2021, from June to September when macrophyte vegetation is optimally developed and during the lowest water discharge levels. Watercourses were surveyed for macrophytes along 100 m-long transects, while 6×100 m transects were used when surveying macrophytes in lakes. The riverbeds were inspected for bryophytes from the banks and, if the water depth was low enough, by zigzagging across the channel. Standing waters were sampled by boat and additionally by walking along the banks. In less-accessible areas, the river/lake bottom was raked to reach the macrophytes, with the rake either on a long pole or at the end of a rope. Species coverage and abundance were assessed using the extended Braun-Blanquet scale (r = one individual, + = up to 5 individuals, 1 = up to 50 individuals, 2m = over 50 individuals, 2a = coverage 5–15%, 2b = coverage 15–25%, 3 = 25–50%; 4 = coverage 50–75%; 5 = coverage over 75%) (Barkmann et al. 1964, Braun-Blanquet 1964, Dierschke 1994). These

![Study area with 786 sampling sites distributed across Croatia (southeast Europe).](image-url)
classes were transformed into modified classes, representing the mean cover values of Braun-Blanquet classes (Tremp 2005), in order to calculate the species’ average covers. Bryophytes were collected from various substrates (rocks, boulders, pebbles, woody debris, silt) within the riverbed, as well as from marginal submerged tree stumps and periodically flooded margin slopes (drawdown zone). The collected material was deposited in herbarium ZA (Thiers 2022). The nomenclature follows Hodgetts et al. (2020) and Erzberger and Schröder (2013) for *Bryum barnesii*.

**Figure 2. doi**

Examples of the sampling sites in Croatia: **Pannonian Ecoregion**: A–Petrinjičica River (Mločinović), B–Trepča River (Trepča), C–Kravarščica River (Dabići); **Dinaric Ecoregion; Continental Subecoregion**: D–Curak River (at confluence with the Kupa), E–Kupa River (Kupari), F–Korana River (Veljun); **Dinaric Ecoregion; Mediterranean Subecoregion**: G–Krka River (Marasovine), H–Zrmanja River (Butiga), I–Kobilica River (Kusac).

**Analysis**

The chorological analysis of bryophyte flora was carried out according to Hill and Preston (1998), who divided floristic elements into categories with similar climatic requirements. The basis of this method is a two-dimensional grid, reflecting: 1) major biomes, which are combinations of zonobiomes (latitudinal zones) and the equivalent orobiomes (zones on mountains) and 2) the eastern limits in Eurasia. The analysis of life-form spectra was done using the classification given in Hill et al. (2007), while the life strategies were defined according to During (1992) given in Dierßen (2001). For a few species that were not listed in these classifications, we assigned one of the categories based on the known distribution of the particular species in case of the chorotypes and morphologically and ecologically similar species in case of life-forms and life strategies. The species’ affinity to water, i.e.
different freshwater microhabitats in relation to humidity level, was analysed using the classifications given by Hill et al. (2007), Dierßen (2001) and Vitt and Glime (1984). The species’ threat status follows Hodgetts et al. (2019). Margalef and Shannon-Wiener alpha diversity indices were calculated and presented through boxplots using Past 4.5 software (Hammer et al. 2001). The altitude was obtained from digital elevation model of 5×5 m resolution, while CHELSA climatological datasets (Karger et al. 2017) were used to describe the climatological conditions. Distribution maps were created using ArcGIS 10.5 software.

**Results**

Aquatic and semi-aquatic bryophytes were present at 228 (29%) of the sampling sites (Fig. 3). The sites with bryophytes were distributed on 160 (38%) of the surveyed water bodies, i.e. on 140 (37%) surveyed watercourses and 20 (45%) surveyed standing water bodies.

Eighty-three bryophyte species, including 68 mosses (Bryophyta) and 15 liverworts (Marchantiophyta), were recorded (Table 1, Suppl. material 1). Mosses were represented by 43 acrocarpous and 25 pleurocarpous species, while liverworts included four leafy and
11 thalloid species. The most frequent species, found at as many as 53% of sampling sites, was *Fontinalis antipyretica*, followed by *Rhynochostegium riparioides* (45%), *Leptodictyum riparium* (33%) and *Cratoneuron filicinum* (32%) (Figs 4, 5). Amongst liverworts, the most common species were *Apopellia endiviifolia* (21%), *Marchantia polymorpha* (12%), *Chiloscyphus polyanthos* (11%) and *Conocephalum salebrosum* (7%). The majority of the 83 recorded species were rarely found. Over 40% of the species were registered at a maximum of three sampling sites, while over 70% of species were found on less than 10 sampling sites (Table 1).

Table 1.
List of bryophyte species, along with the number of occurrences in Croatia and sub- and ecoregions. P–Pannonian Ecoregion, D–Dinaric Ecoregion, C–Continental Subecoregion, M–Mediterranean Subecoregion.

| Taxon | Number of sampling sites per ecoregion/subecoregion | Total number of sampling sites |
|-------|------------------------------------------------------|-------------------------------|
| **Marchantiophyta** | | |
| Jungermanniopsida | | |
| Jungermanniales | | |
| Jungermanniaceae | | |
| 1. *Jungermannia atrovires* Dumort | D: C (6), M (3) | 9 |
| Lophocoleaceae | | |
| 2. *Chiloscyphus pallescens* (Ehrh.) Dumort. | P (3); D: C (2), M (1) | 6 |
| 3. *Chiloscyphus polyanthos* (L.) Corda | P (4); D: C (12), M (7) | 23 |
| 4. *Lophocolea bidentata* (L.) Dumort. | D: C (2) | 2 |
| Pelliales | | |
| Pelliacae | | |
| 5. *Apopellia endiviifolia* (Dicks.) Nebel & D.Quandt | P (3); D: C (22), M (18) | 43 |
| 6. *Pellia neesiana* (Gottsche) Limpr. | P (7) | 7 |
| **Marchantiopsida** | | |
| Lunulariales | | |
| Lunulariaceae | | |
| 7. *Lunularia cruciata* (L.) Dumort. ex Lindb. | P (1); D: C (1) | 2 |
| Marchantiales | | |
| Conocephalaceae | | |
| 8. *Conocephalum salebrosum* Szweyk., Bucz. & Odrzyk. | P (8); D: C (6), M (1) | 15 |
| Marchantiaceae | | |
| 9. *Marchantia polymorpha* L. | P (6); D: C (16), M (2) | 24 |

*Ricciaceae*
| Taxon                                                                 | Number of sampling sites per ecoregion/subecoregion | Total number of sampling sites |
|-----------------------------------------------------------------------|------------------------------------------------------|-------------------------------|
| 10. Riccia cavernosa Hoffm.                                            | P (4); D: C (1)                                      | 5                             |
| 11. Riccia fluitans L.                                                | P (6); D: C (1)                                      | 10                            |
| 12. Riccia frostii Austin                                            | P (1)                                                | 1                             |
| 13. Riccia glauca L.                                                 | P (1)                                                | 1                             |
| 14. Riccia rhenana Lorb. ex Müll.Frib.                                | P (3)                                                | 3                             |
| 15. Ricciocarpos natans (L.) Corda                                    | P (2)                                                | 2                             |

**Bryophyta**

**Bryopsida**

**Bartramiales**

**Bartramiaceae**

16. Philonotis marchica (Hedw.) Brid.                                  | D: C (1)                                              | 1                             |

**Bryales**

**Bryaceae**

17. Bryum argenteum Hedw.                                               | P (4); D: C (1)                                      | 5                             |
| 18. Bryum barnesii J.B. Wood ex Schimp.                               | D: M (1)                                             | 1                             |
| 19. Bryum dichotomum Hedw.                                            | P (1); D: M (1)                                      | 2                             |
| 20. Bryum klinggraeffii Schimp.                                       | P (2)                                                | 2                             |
| 21. Bryum ruderale Crundw. & Nyholm                                   | D: C (1)                                             | 1                             |

22. Ptychostomum pseudotriquetrum (Hedw.) J.R.Spence & H.P.Ramsay ex Holyoak & N.Pedersen | P (8); D: C (10), M (7) | 25                             |

**Mniaceae**

23. Mnium marginatum (Dicks.) P.Beauv.                                  | D: C (3)                                             | 3                             |

24. Plagiomnium affine (Blandow ex Funck) T.J.Kop.                       | D: C (1)                                             | 1                             |

25. Plagiomnium elatum (Bruch et Schimp.) T.J.Kop.                      | P (1)                                                | 1                             |

26. Plagiomnium ellipticum (Brid.) T.J.Kop.                             | P (1); D: C (1)                                      | 2                             |

27. Plagiomnium undulatum (Hedw.) T.J.Kop.                              | P (3); D: C (7)                                      | 10                            |

28. Pohlia melanodon (Brid.) A.J.Shaw                                   | P (12); D: C (2), M (2)                              | 16                            |

29. Rhizomnium punctatum (Hedw.) T.J.Kop.                              | P (1); D: C (1)                                      | 2                             |

**Dicranales**

**Amphidiaceae**

30. Dichodontium flavescens (Dicks.) Lindb.                              | P (1); D: C (4)                                      | 5                             |

31. Dichodontium pellucidum (Hedw.) Schimp.                             | P (2); D: C (3)                                      | 5                             |

32. Dicranella varia (Hedw.) Schimp.                                   | P (5); D: C (1), M (2)                               | 8                             |

**Fissidentaceae**
| Taxon                                                                 | Number of sampling sites per ecoregion/subecoregion | Total number of sampling sites |
|----------------------------------------------------------------------|------------------------------------------------------|-------------------------------|
| 33. *Fissidens adianthoides* Hedw.                                   | P (4); D: C (1)                                      | 5                             |
| 34. *Fissidens arnoldii* R.Ruthe                                    | D: C (1)                                            | 1                             |
| 35. *Fissidens crassipes* Wilson ex Bruch & Schimp.                  | P (6); D: C (19), M (14)                            | 39                            |
| 36. *Fissidens fontanus* (Bach.Pyl.) Steud.                         | P (3); D: M (1)                                     | 4                             |
| 37. *Fissidens gracilifolius* Brugg.-Nann. & Nyholm                  | D: C (1), M (2)                                     | 3                             |
| 38. *Fissidens pusillus* (Wilson) Milde                              | P (5)                                               | 5                             |
| 39. *Fissidens taxifolius* Hedw.                                     | P (2); D: C (1), M (2)                              | 5                             |
| **Pottiaceae**                                                        |                                                      |                               |
| 40. *Barbula unguiculata* Hedw.                                      | P (1); D: C (2)                                     | 3                             |
| 41. *Bryoerythrophyllum recurvirostrum* (Hedw.) P.C.Chen             | D: C (1)                                            | 1                             |
| 42. *Cinclidotus aquaticus* (Hedw.) Bruch & Schimp.                  | D: C (20), M (16)                                   | 36                            |
| 43. *Cinclidotus fontinaloides* (Hedw.) P.Beauv.                     | P (2); D: C (28), M (21)                            | 51                            |
| 44. *Cinclidotus riparius* (Host ex Brid.) Arn.                     | P (7); D: C (22), M (13)                            | 42                            |
| 45. *Didymodon fallax* (Hedw.) R.H.Zander                           | D: C (6), M (1)                                     | 7                             |
| 46. *Didymodon insulanus* (De Not.) M.O.Hill                        | D: C (1)                                            | 1                             |
| 47. *Didymodon luridus* Hornsch.                                     | D: C (1), M (2)                                     | 3                             |
| 48. *Didymodon spadiceus* (Mitt.) Limpr.                             | D: C (3)                                            | 3                             |
| 49. *Didymodon tophaceus* (Brid.) Lisa                              | D: C (2), M (8)                                     | 10                            |
| 50. *Eucladium verticillatum* (With.) Bruch & Schimp.                | D: C (6), M (4)                                     | 10                            |
| 51. *Gymnostomum aeruginosum* Sm.                                    | D: C (1)                                            | 1                             |
| 52. *Hymenostylium recurvirostrum* (Hedw.) Dixon                     | D: C (3)                                            | 3                             |
| 53. *Trichostomum crisputum* Bruch                                   | D: C (1)                                            | 1                             |
| **Funariales**                                                       |                                                      |                               |
| **Funariaceae**                                                      |                                                      |                               |
| 54. *Funaria hygrometrica* Hedw.                                     | P (1); D: C (3), M (2)                              | 6                             |
| 55. *Physcomitrium patens* (Hedw.) Mitt.                            | P (7); D: C (1)                                     | 8                             |
| 56. *Physcomitrium eurystomum* Sendtn.                              | P (1)                                               | 1                             |
| 57. *Physcomitrium sphaericum* (C.F.Ludw. ex Schkur.) Brid.          | P (1)                                               | 1                             |
| **Hypnales**                                                         |                                                      |                               |
| **Amblystegiaceae**                                                  |                                                      |                               |
| 58. *Cratoneuron filicinum* (Hedw.) Spruce                          | P (8); D: C (34), M (25)                            | 67                            |
| 59. *Drepanocladius aduncus* (Hedw.) Warnst.                         | P (2); D: C (2), M (4)                              | 8                             |
| Taxon                                              | Number of sampling sites per ecoregion/subecoregion | Total number of sampling sites |
|----------------------------------------------------|-----------------------------------------------------|-------------------------------|
| 60. *Hygroamblystegium fluviatile* (Hedw.) Loeske  | P (1)                                               | 1                             |
| 61. *Hygroamblystegium humile* (P. Beauv.) Vanderp., Goffinet & Hedénäs | P (1)                                               | 1                             |
| 62. *Hygroamblystegium tenax* (Hedw.) Jenn.       | P (2); D: C (1), M (1)                              | 4                             |
| 63. *Hygroamblystegium varium* (Hedw.) Mönk.      | P (2); D: C (3)                                     | 5                             |
| 64. *Hygrohypnum lundum* (Hedw.) Jenn.            | D: C (4)                                            | 4                             |
| 65. *Leptodictyum riparium* (Hedw.) Warmst.       | P (42); D: C (19), M (8)                            | 69                            |
| 66. *Palustrriella commutata* (Hedw.) Ochyra       | P (2); D: C (3), M (4)                              | 9                             |
| 67. *Palustrriella falcata* (Brid.) Hedenäs       | P (1); D: C (6), M (3)                              | 10                            |
| **Brachytheciaceae**                               |                                                     |                               |
| 68. *Brachythecium mildeanum* (Schimp.) Schimp.   | P (3); D: C (2)                                     | 5                             |
| 69. *Brachythecium rivulare* Schimp.              | P (2); D: C (10), M (3)                             | 15                            |
| 70. *Brachythecium rutabulum* (Hedw.) Schimp.     | P (4); D: C (6), M (1)                              | 11                            |
| 71. *Brachythecium salebrosum* (Hoffm. ex F. Weber et D. Mohr) Schimp. | D: C (1), M (1)                                     | 1                             |
| 72. *Oxyrrhynchium hians* (Hedw.) Loeske          | P (8); D: C (4)                                     | 12                            |
| 73. *Oxyrrhynchium schleicheri* (R. Hedw.) Röll   | D: M (1)                                            | 1                             |
| 74. *Oxyrrhynchium speciosum* (Brid.) Warnst.     | P (6); D: C (4), M (1)                              | 11                            |
| 75. *Rhynchostegiella curviseta* (Brid.) Limpr.   | D: C (1)                                            | 1                             |
| 76. *Rhynchostegiella tenerifae* (Mont.) Dirkse & Bouman | D: C (3)                                           | 3                             |
| 77. *Rhynchostegium riparioides* (Hedw.) Cardot   | P (19); D: C (38), M (36)                           | 93                            |
| **Fontinalaceae**                                  |                                                     |                               |
| 78. *Fontinalis antipyretica* Hedw.                | P (20); D: C (43), M (47)                           | 110                           |
| 79. *Fontinalis hypnoides var. duriae* (Schimp.) Kindb. | P (1); D: C (2)                                    | 3                             |
| **Leskeaceae**                                     |                                                     |                               |
| 80. *Leskea polycarpa* Hedw.                       | P (1); D: C (1), M (2)                              | 4                             |
| **Neckeraceae**                                    |                                                     |                               |
| 81. *Thamnobryum alopecurum* (Hedw.) Gangulee     | D: C (3), M (2)                                     | 5                             |
| **Pylaisiaceae**                                   |                                                     |                               |
| 82. *Calliergonella cuspidata* (Hedw.) Loeske      | P (1); D: C (7), M (1)                              | 9                             |
| **Splachnales**                                    |                                                     |                               |
| **Meesiaceae**                                     |                                                     |                               |
| 83. *Leptobryum pyriforme* (Hedw.) Wilson         | P (2)                                               | 2                             |
The overall average bryophyte species richness at the 228 sites was 4.17 ± 0.25 species per site, while 27% of the sites had only one species and other sites up to a maximum of 20 species (Fig. 6). Two-thirds of the sampling sites in the present study were species-poor (containing fewer than four species) and one third were species-rich (with more than four species).

The collected species belong to 10 orders, 21 families and 43 genera (Table 1). Regarding the number of recorded species, the families most represented were Pottiaceae (14), Amblystegiaceae and Brachytheciaceae (10 each), Fissidentaceae and Mniaceae (seven each), Bryaceae and Ricciaceae (six each) (Fig. 7). Genera with the highest number of recorded species were Fissidens (seven species) and Bryum, Didymodon and Riccia (five species each) (Table 1).

The vast majority of recorded species had quite low coverage in survey localities, with the mean coverage of all species being 3.3%. As many as 69 species had a mean cover in the investigated sites of less than 5%, whereas just three species displayed a mean coverage
greater than 10% (Hymenostylium recurvirostrum – 22.5%, Palustriella commutata – 17.9% and Cinclidotus aquaticus – 17.1%).

The chorological analyses, based on major biomes, indicated the predominance of the temperate chorotype in Croatian freshwater bryoflora: temperate (30.1%), boreo-temperate (24.1%), southern-temperate (21.7%) and wide-temperate (8.4%). The biogeographical spectrum, based on the eastern limit, showed that the dominant chorotypes were circumpolar (54.2%) and European (31.3%). Analysis of life-forms, based on the species frequencies, revealed that the most dominant were aquatic trailings (28%), turfs (18%), rough mats (15%), smooth mats (11%) and wefts (11%). Regarding the life strategy, the most frequent were perennials (34%), colonists (30%) and competitive perennials (19%).

The recorded bryoflora displays rather wide niche heterogeneity concerning the humidity levels preferred. Only six recorded species could be classified as obligate aquatics, having little or no tolerance to drought conditions (Fissidens arnoldii, F. fontanus, Fontinalis antipyretica, F. hypnoides var. duriae, Hygroamblystegium fluvatile and Ricciocarpos natans), while the majority (40 species) were facultative aquatics, having some degree of tolerance to desiccation and xerophytic conditions. Seven of the recorded species were semi-aquatic emergents, thriving on a periodically waterlogged substrate. Twenty-five recorded species were associated with moist or moderately moist substrates, whereas the
least represented group with only five species was that characteristic of a well-drained terrestrial substrate.

Concerning the threat status, the majority of the recorded species are considered to be of least concern (LC). *Philonotis marchica* is evaluated as endangered (EN), while *Fissidens*...
Arnoldii, Physcomitrium eurystomum and Ph. sphaericum are vulnerable (VU) species on a European level.

Dinaric vs. Pannonian Ecoregion

The study revealed that the Dinaric Ecoregion supports higher freshwater bryophyte diversity (70 bryophyte species, out of which 60 are mosses), than the Pannonian Ecoregion with 57 recorded bryophyte species (44 mosses) (Table 2). In contrast, both ecoregions were shown to harbour the same liverwort diversity in aquatic and semi-aquatic habitats, represented by four leafy and 11 thallose species. The two regions share as many as 44 species (53.0%), while 26 species (31.3%) were exclusively found in the Dinaric and 13 species (15.7%) in the Pannonian Ecoregion. In the Dinaric Ecoregion, the dominant species with occurrence frequencies higher than 30%, were Fontinalis antipyretica, Rhynchostegium riparioides and Cinclidotus fontinaloides, whereas in the Pannonian Ecoregion, the only truly dominant species was Leptodictyum riparium. The most common species occurring in both ecoregions were Fontinalis antipyretica, Cratoneurum filicinum, Fissidens crassipes and Marchantia polymorpha. The common species in the Dinaric Ecoregion were also Cinclidotus fontinaloides, Apopellia endiviifolia, Cinclidotus aquaticus, Ptychostomum pseudotriquetrum, Didymodon tophaceus and Eucladium verticillatum, while in the Pannonian Ecoregion Pohlia melanodon, Conocephalum salebrosum, Oxyrrhynchium hians, Peelia neesiana, Physcomitrium patens, Oxyrrhynchium speciosum and Riccia fluitans were frequent.

Table 2.
Comparison amongst Croatian ecoregions and subecoregions.

| (sub)ecoregion | Pannonian | Dinaric | Dinaric–Continental | Dinaric–Mediterranean |
|----------------|-----------|---------|---------------------|-----------------------|
| Total number of bryophyte species | 57        | 70      | 65                  | 40                    |
| Mosses (Bryophyta) | 44        | 60      | 55                  | 33                    |
| pleurocarpous | 19        | 23      | 21                  | 16                    |
| acrocarpous | 25        | 37      | 34                  | 17                    |
| Liverworts | 15        | 15      | 10                  | 7                     |
| leafy | 4         | 4       | 4                   | 3                     |
| thallose | 11        | 11      | 6                   | 4                     |
| dominant species* | Lept rip  | Fon ant, Rhy rip, Cra fil, Cin fon | Fon ant, Rhy rip, Cra fil, Cin fon, Cin rip, Apo end | Fon ant, Rhy rip, Cra fil |
| coverage % (mean) | 2.40      | 3.60    | 4.04                | 4.15                  |
| species richness (total, mean ± SE) | 3.40 ± 0.35 | 4.60 ± 0.33 | 5.90 ± 0.58 | 3.40 ± 0.29 |
| (sub)ecoregion                        | Pannonian | Dinaric | Dinaric–Continental | Dinaric–Mediterranean |
|--------------------------------------|-----------|---------|---------------------|-----------------------|
| range (min–max)                      | 1–15      | 1–20    | 1–20                | 1–12                  |
| Families                             |           |         |                     |                       |
| number of families                   | 18        | 20      | 20                  | 19                    |
| dominant families**                  | Amb, Bra, Ricc, Fiss, Mni | Pott, Brac, Ambl, Fiss, Mnia | Pott, Brac, Ambl, Mnia, Fiss, | Pott, Ambl, Brac, Fiss, Brya |
| Watercourses/sampling sites          | 68/76     | 85/132  | 43/62               | 42/70                 |
| rivers/sampling sites                | 50/56     | 69/107  | 39/57               | 30/50                 |
| artificial and heavily-modified      | 18/20     | 16/25   | 4/5                 | 12/20                 |
| watercourses / sampling sites        |           |         |                     |                       |
| natural lakes/sampling sites         | 3/3       | 14/17   | 6/8                 | 8/9                   |
| artificial or heavily-modified       |           |         |                     |                       |
| standing waters / sampling sites     | 3/3       | 9/12    | 3/5                 | 6/7                   |
| Altitude (m a.s.l.)                  |           |         |                     |                       |
| mean ± SE                            | 146 ± 8.23| 231 ± 13.53| 310 ± 18.32        | 162 ± 16.15           |
| range (min-max)                      | 81–547    | 1–711   | 111–703             | 1–711                 |
| Climate                              |           |         |                     |                       |
| mean annual air temperature (°C)     | 11.6 ± 0.1| 12.4 ± 0.1| 10.9 ± 0.1         | 13.7 ± 0.1            |
| (± SE)                               |           |         |                     |                       |
| mean daily mean air temperatures of  | 17.4 ± 0.4| 11.1 ± 0.2| 11.6 ± 0.3         | 10.7 ± 0.3            |
| the wettest quarter (°C) (± SE)      |           |         |                     |                       |
| mean daily mean air temperatures of  | 3.3 ± 0.1| 14.1 ± 0.8| 6.5 ± 0.9          | 20.9 ± 0.6            |
| the driest quarter (°C) (± SE)       |           |         |                     |                       |
| annual precipitation amount (kg/m²)  | 935.3 ± 14.6| 1360.2 ± 20.5| 1415.1 ± 24.7    | 1311.5 ± 31.0         |
| (mean ± SE)                          |           |         |                     |                       |

The Dinaric Ecoregion had a higher species richness (4.6±0.33 species) and mean coverage (3.6%) per sampling site than the Pannonian Ecoregion (3.4±0.35 species; mean coverage 2.4%) per sampling site (Table 2). In the Dinaric Ecoregion, the dominant bryophyte families were Pottiaceae, Brachytheciaceae, Amblystegiaceae, Fissidentaceae and Miaceae, while in the Pannonian Ecoregion, they were Amblystegiaceae, Brachytheciaceae, Ricciaceae, Fissidentaceae and Miaceae.

Within the Dinaric Ecoregion, the Continental Subecoregion showed a higher species richness (65 bryophytes; 55 mosses and 10 liverworts) than the Mediterranean Subecoregion with 40 bryophyte species (33 mosses and seven liverworts) recorded within this study. Furthermore, the Continental Subecoregion features higher species richness (5.9 ± 0.58 species) per sampling site than the Mediterranean Subecoregion (3.4±0.29
species), while the mean coverage per sampling site was similar in both subecoregions (Table 2). The same trends are detectable from the Shannon-Wiener and Margalef alpha diversity indices (Fig. 8).

Figure 8. Comparison of alpha diversity (Shannon-Wiener and Margalef alpha diversity indices) in the Pannonian Ecoregion, Dinaric Ecoregion, Dinaric–Continental Subecoregion and Dinaric–Mediterranean Subecoregion.

Figure 9. Chorological spectra of freshwater bryophytes, based on major biomes for Croatia, Pannonian Ecoregion, Dinaric Ecoregion, Dinaric–Continental Subecoregion and Dinaric–Mediterranean Subecoregion.
The chorological comparison of Croatian eco- and subecoregions, based on major biomes, revealed large chorotype overlapping, with the dominance of temperate chorotypes; however, some biogeographical differences were highlighted. The Mediterranean-Atlantic chorotype was almost completely absent from the Pannonian Ecoregion, while within the Dinaric Ecoregion, this type was more frequent in the Continental Subecoregion. On the other hand, the boreo-arctic and boreal-montane chorotypes were absent in the Mediterranean Subecoregion (Fig. 9).

The chorological comparison of Croatian eco- and subecoregions, based on the eastern limit, showed the dominance of circumpolar and European chorotypes in all eco- and subecoregions (Fig. 10). The sub-oceanic and oceanic chorotypes are very rare in the Pannonian Ecoregion, while in the Dinaric Ecoregion they are more common in the Continental Subecoregion.

Bryophyte life-forms were not evenly distributed within Croatian eco- and subecoregions (Fig. 11), with the most conspicuous difference in the share of the aquatic trailings. In the Dinaric Ecoregion, this life-form predominates (33%) and, in the Pannonian, it reaches only 14% considering the frequency of the species with that particular life-form. By contrast, rough mats are almost three times as frequent in the Pannonian (28%) as in the Dinaric Ecoregion (10%). Finally, wefts are twice as frequent in the Dinaric (13%) as in the Pannonian Ecoregion (6%).

Regarding the life strategies, all Croatian eco- and subecoregions feature the dominance of perennial and colonist bryophyte species. However, competitive perennial strategy is almost twice as frequent in the Dinaric Ecoregion (21%) as in the Pannonian (13%).
Contrarily, the annual shuttle strategy in the Dinaric Ecoregion is almost negligible (1%), while in the Pannonian Ecoregion, it is relatively more frequent (10%) (Fig. 12).

Figure 11. doi
Life-form spectra of freshwater bryophytes for Croatia, Pannonian Ecoregion, Dinaric Ecoregion, Dinaric–Continental Subecoregion and Dinaric–Mediterranean Subecoregion, based on species frequencies (At–Aquatic trailing, De–dendroid, Le–lemnoid, Mr–rough mat, Ms–smooth mat, Mt–thalloid mat, St–solitary thalloid, Tf–turf, Ts–scattered turf, Tuft–tuft and We–weft).

Figure 12. doi
Life strategy spectra of freshwater bryophytes for Croatia, Pannonian Ecoregion, Dinaric Ecoregion, Dinaric–Continental Subecoregion and Dinaric–Mediterranean Subecoregion, based on species frequencies (p–perennials, c–colonists, pc–competitive perennials, l–long-lived shuttle, a–annual shuttle, cp–pioneer colonists).
Discussion

The present study is the first to compile a comprehensive floristic catalogue on Croatian freshwater bryophyte species including 83 species representing 12% of Croatian bryoflora (Alegro and Šegota 2022). Mosses were represented with notably higher number of species than liverworts, as already reported in previous work focusing on the freshwater bryoflora (Muotka and Virtanen 1995, Scarlett and O'Hare 2006, Gecheva et al. 2010, Ceschin et al. 2012a, Vieira et al. 2012a), which was to be expected given their low resistance to mechanical water scouring and desiccation, as well as continuous submersion compared to mosses (Gimingham and Birse 1957, Kimmerer and Allen 1982, Vitt and Glime 1984). Furthermore, they also appear more sensitive to changes in catchment land use and to elevated stream nutrient levels (Suren 1996). While the foliose liverwort \textit{Chiloscyphus polyanthos} was the only quite frequent liverwort in fast-flowing streams, thallose species were common in splash zones and margins of rivers (e.g. \textit{Conocephalum salebrosum}, \textit{Lunularia cruciata}, \textit{Pellia neesiana}, \textit{A. endiviifolia}, \textit{Marchantia polymorpha}) in our study.

The majority of species encountered are not considered to be truly aquatic, confirming other studies investigating the bryoflora of streams and rivers, for example, in the UK (Scarlett and O'Hare 2006), Portugal (Vieira et al. 2012a), Bulgaria (Gecheva et al. 2010) and Italy (Ceschin et al. 2012a). These studies, like our own, included both species growing permanently submerged in the riverbed, as well as those on riverbanks and other associated periodically submerged microhabitats. In our study, only six species (\textit{Fissidens arnoldii}, \textit{F. fontanus}, \textit{Fontinalis antipyretica}, \textit{F. hypnoides} var. \textit{duriae}, \textit{Hygroamblystegium fluviatile} and \textit{Ricciocarpos natans}) were considered obligate aquatics \textit{sensu} Vitt and Glime (1984) or rheophilic or limnophylic \textit{sensu} Dierßen (2001), living regularly submerged in running waters or on the surface of standing water (Hill et al. 2007) and having little or no tolerance to drought conditions and desiccation. About half the species were facultative or semi-aquatics \textit{sensu} Vitt and Glime (1984) or hydrophytic to hygrophytic \textit{sensu} Dierßen (2001). This was expected, since in general, only a few bryophyte species are considered truly aquatic and, additionally, obligate aquatics are more characteristic of limnophilous habitats (Vitt and Glime 1984), which were less represented in this study. By contrast, the more numerous facultative aquatics are better adapted to rheophilous environments (Vitt and Glime 1984), which were dominant in our study. The rest of the species can be described as mesophytic to hygrophytic, living on a moderately wet substrate, adapted to some degree of xerophytic conditions. They are mostly terricolous species that have found an alternative niche in riparian microhabitats.

As previously recorded in other studies (e.g. Ceschin et al. 2015), most of the freshwater bryophyte species show both low occurrences and low cover with respect to the sampled area. Species richness was lower in the Pannonian Ecoregion (3.4), while in the Dinaric, it was 4.6, which corresponds well with the species richness of highly seasonal Mediterranean rivers (4.8 species per site) (Vieira et al. 2018). The Continental part of the Dinaric Ecoregion harbours the highest species richness per site in Croatia (5.9) which is related to the very good ecological status of watercourses, with clear, cold, well-
oxygenated and fast-flowing water, as well as rocky substrates (Mihaljević et al. 2020). This subecoregion largely corresponds to Mediterranean Mountains according to the European Environmental Stratification (Metzger et al. 2005), while the rest is in the Alpine Region. The average species richness of freshwater bryophytes for Mediterranean Mountains was estimated at 4.5 (Vieira et al. 2018), being somewhat lower than that of the Continental Subecoregion of Croatia.

The lowest diversity was observed in the Pannonian Ecoregion, which is presumably related to the dominant characteristics of the water bodies there. These are mostly slow, eutrophic lowland streams and rivers with unstable sandy and gravelly alluvial sediments and higher depth of the water column (Mihaljević et al. 2020). Moreover, the freshwater bryophytes here are subject to intense competition with vascular macrophytes, leading to an overall lower coverage and richness or the complete absence of bryophytes (Vitt and Glime 1984, Glime 1992). Furthermore, the majority of watercourses in the Pannonian Ecoregion are subjected to a significant level of hydromorphological alterations, such as flow regulation through canalisation, riverbed deepening and embankment, as well as considerable changes in land-use practice, with riparian vegetation being removed (Vučković et al. 2021), while nutrient input and water pollution are increasing substantially, thereby reducing the habitat quality for bryophytes. Bryophytes are generally absent from streams flowing through modified catchments of easily eroded geology or small substrate sizes and shallow gradients. These streams may also have relatively high nutrient levels affecting the bryophyte cover and communities (Suren 1996, Gecheva et al. 2010, Ceschin et al. 2012b, Gecheva et al. 2017).

The low mean coverages of all species (3.3%) can be explained by the fact that our study included evenly upper, middle and lower river sections. In our study, only three species with mean coverage greater than 10% were either tufa-forming mosses of waterfalls, such as *Hymenostylium recurvirostrum* and *Palustriella commutata* (Mucina et al. 2016, Lyons and Kelly 2017) or mosses characteristic of headwater streams as *Cinclidotus aquaticus* (Kochjarová et al. 2007, Ceschin et al. 2012b). In such habitats, the bryophytes form large colonies, having no competition from vascular plants which are not able to withstand such harsh environments, i.e. cold, fast-flowing water and rocky substrates (Suren 1996, Tremp et al. 2012). Additionally, bryophytes have lower demand for nutrients which allows them to thrive in headwater streams, characterised by low nutrient levels (Vanderpoorten and Goffinet 2009).

*Fontinalis antipyretica* and *Rhynchostegium riparioides*, the most abundant and common aquatic species in our study, were also amongst the most frequent aquatic species in other surveys (Scarlett and O'Hare 2006, Gecheva et al. 2010, Ceschin et al. 2012a, Ceschin et al. 2015). The occurrence of *F. antipyretica* was not previously related to specific physico-chemical and trophic conditions, suggesting a wide ecological behaviour (Muotka and Virtanen 1995, Vanderpoorten et al. 1999, Scarlett and O'Hare 2006, Ceschin et al. 2012b). On the other hand, different studies gave contradictory results regarding the ecological preferences of *R. riparioides*, most of them referring to this species as acid sensitive and characteristic of unpolluted running waters (Ceschin et al. 2012b, Tremp et al. 2012). While *F. antipyretica* was present in both Croatian ecoregions, both in
watercourses and standing waters, *Rhynchostegium riparioides* was more frequently found in the Dinaric Ecoregion, while in the Pannonian Ecoregion, it was mostly restricted to smaller and faster streams. The only dominant species in the Pannonian Ecoregion was found to be *Leptodictyum riparium*, which has already been detected as the most abundant and characteristic species of middle and lower stream sections (Papp et al. 2006, Gecheva et al. 2010, Ceschin et al. 2012b) and is regarded as the most pollution-tolerant (Frahm 1974), with preferences for eutrophic waters (Vanderpoorten et al. 1999, Ceschin et al. 2012b).

Amongst dominant families, Amblystegiaceae, Brachytheciaceae, Fissidentaceae and Mniaceae were common in both ecoregions. However, the most represented family in the Dinaric Ecoregion was Pottiaceae, reflecting the presence of karstic watercourses in this region, a suitable habitat of aquatic species within the genus *Cinclidotus*, the tufa-forming *Didymodon tophaceus* and several other *Didymodon* species inhabiting the periodically submerged niches and splashing zones along karstic rivers. By contrast, in the Pannonian Ecoregion, the family *Ricciaceae* is the third most represented family, with free-floating *Riccia fluitans*, *R. rhenana* and *Ricciocarpos natans*, characteristic of stagnant and slow-flowing lowland streams or canals with eutrophic water and several other *Riccia* species recorded on fine gravelly and sandy drawdown zones of the watercourses and standing water bodies in the Croatian lowlands. The species exclusive to the Dinaric Ecoregion (*Didymodon insulanus*, *D. spadiceus*, *Hygrohypnum luridum*, *Hymenostylium recurvirostrum*, *Philonotis marchica*, *Rhynchostegiella curviseta*, *R. teneriffae* etc.) were associated with stable rocky substrates, cold, clear, well-oxygenated waters of karstic rivers and their springs, characteristic of this region (Mihaljević et al. 2020). The species restricted to the Pannonian Ecoregion (*Leptobryum pyriforme*, *Pellia neesiana*, *Physcomitrium eurystomum*, *Ph. sphaericum*, *Riccia frostii*, *R. glauca*, *R. rhenana*, *Ricciocarpos natans*, *Fissidens pusillus* etc.) were associated with moist and fine-textured substrata of the margins of lakes, reservoirs and rivers, with the exception of *F. pusillus*, a saxicolous species which was found in semi-mountain springs with a siliceous bedrock.

Considering the chorological spectrum of studied flora, the prevailing presence of temperate (circumpolar) species corresponds with the biogeographical characteristics of the studied area. This was also detected in the bryoflora of running waters of central Italy (Ceschin et al. 2012a) and the European Mediterranean Region (Vieira et al. 2018). The chorological comparison of Croatian sub- and ecoregions revealed some biogeographical peculiarities. The rarity of Mediterranean-Atlantic, as well as of suboceanic and oceanic chorotypes (e.g. *Rhynchostegiella curviseta*, *R. teneriffae*, *Lunularia cruciata*) in the Pannonian Ecoregion and the presence of those in the Dinaric–Continental Subecoregion largely corresponds with the climatic limitations. The mean air temperatures of the wettest quarter are significantly higher in the Pannonian (17.4±0.4°C) than in the Dinaric Ecoregion (11.1±0.2°C) and mean air temperatures of the driest quarter are significantly lower in the Pannonian (3.3±0.1°C) than in the Dinaric Ecoregion (14.1±0.8°C) (Karger et al. 2017). Moreover, the amount of precipitation is significantly lower in the Pannonian Ecoregion and highest in the Dinaric–Continental Subecoregion (Table 2). Similarly, the absence of boreo-arctic and boreal-montane chorotypes (e.g. *Dichodontium flavescens*, *D. pellucidum*, *Rimac A et al.*
Plagiomnium ellipticum) in the Dinaric-Mediterranean Subecoregion is most likely conditioned by the higher mean annual air temperature and the annual precipitation amount in this region (Table 2).

Bryophyte life-forms can be interpreted as recurring arrangements of the photosynthetic tissues that minimise evaporative water loss and maximise primary production (Bates 1998). Life-forms of aquatic bryophytes present better adaptations to seasonal desiccation and dragging forces either during permanent submersion or flood events, with a firmer structure able to resist mechanical forces (Vitt and Glime 1984, Muotka and Virtanen 1995, Fritz et al. 2009). The dominant life-form in our study were aquatic trailings, described as aquatic bryophytes (mostly mosses) attached to the substrate and trailing in the water (Hill et al. 2007). They correspond with “streamers”, a term defined by Glime (1968) and used in Vieira et al. (2012b), which includes long, dangling aquatics (e.g. Chiloscyphus polyanthos, Cinclidotus aquaticus, C. fontinaloides, C. riparius, Fissidens fontanus, Fontinalis antipyretica, F. hypnoides var. duriaeii). They are associated with more deeply submerged sites (found up to 30 cm of depth), mostly in the slower currents of streambed in full sunlight (Vieira et al. 2012b). Turfs, the second most represented life-form, feature many loosely or closely packed vertical stems with limited branching (Bates 1998, Hill et al. 2007). They colonise microhabitats usually subjected to seasonal floods with a strong impact of water (e.g. Ptychostomum pseudotriquetrum, Dichodontium flavescens, Didymodon tophaceus, Fissidens crassipes, Hymenostylium recurvirostrum, Philonotis marchica etc.); however, they are not very hydrodynamic-resistant, both to desiccation and water abrasion (Vitt and Glime 1984, Vieira et al. 2012b). When the ecoregions are compared, the life-form spectra show considerable differences. While in the Dinaric Ecoregion, aquatic trailings associated with fast-flowing karst streams prevail (e.g. Cinclidotus spp.) (33%), in the Pannonian Ecoregion, a similar proportion is displayed by the rough mats category, represented by aquatic species (dominant Leptodictyum riparium and the quite rarely recorded Hygroamblystegium fluviatile and H. tenax) and species mostly found inhabiting riparian zones of the shaded lowland forest streams and rivulets (Brachythecium mildeanum, B. rivulare, B. rutabulum, Oxyrrhynchium hians, O. speciosum).

Amongst Croatian freshwater bryophytes, the most frequent are those with a potential lifespan longer than one year. This includes perennial life strategy (Fontinalis, Palustriella, Brachytecium, Hygroamlystegium etc.) and several-year life-span colonists (Ptychostomum, Cinclidotus, Dichodontium, Didymodon, Fissidens, Apopeelia etc.). This is concurrent with the fact that aquatic species are mostly perennial, pleurocarpous mosses (Glime 2020) and that submersed bryophyte communities are mostly characterised by perennials and ephemeral colonists (Vieira et al. 2012b). In general, perennials are more likely to be found in permanent fast-flowing currents, whereas colonists are more common in the lower currents or emergent positions (Glime 2020). In the Dinaric Ecoregion, the competitive perennial strategy is twice as frequent as in the Pannonian, mainly because of the high frequencies of species associated with karstic streams and tufa formations, (e.g. Ptychostomum pseudotriquetrum, Calliergonella cuspidata, Chiloscyphus pallescens, Ch. polyanthos, Cratoneuron filicinum, Palustriella commutata, P. falcata) which are absent from lowland Pannonian watercourses. On the contrary, the Pannonian Ecoregion shows a
ten times higher frequency of annual shuttle life strategy than the Dinaric Ecoregion. Annual shuttle species (*Physcomitrium eurystomum*, *Ph. patens*, *Ph. sphaericum*, *Riccia cavernosa*, *R. fluitans*, *R. frostii*, *R. glauca*, *R. rhenana*, *Ricciocarpos natans*) are short-lived species with high reproductive effort, i.e. producing numerous spores (During 1979, Kürschner 2004). These ephemeral terricolous species are successful on the margins of lowland slow-flowing or stagnant waters, where they can germinate on deposited, fine-textured sediments and finish their whole life cycle within a brief period when water withdraws from gently sloping margins. This period is too short to enable perennial bryophytes to colonise and assume dominance, while ephemeral species thrive before the water level rises again in autumn (Furness and Hall 1981, Hugonnot 2005, Bijlsma et al. 2012). These species are considered relatively rare and threatened in Europe, for example, *Physcomitrium eurystomum* and *Ph. sphaericum* are vulnerable (VU) on the European level (Hodgetts et al. 2019), while their habitats are protected as NATURA 2000 habitats.

Besides the primary intention of the WFD to ensure water quality assessment on the national level, the implementation of monitoring in Croatia yielded a significant amount of new national bryophyte records. Through five years of intensive field surveys of Croatian freshwaters, as many as eight bryophyte species were found as new for national bryoflora: *Fissidens fontanus* (Alegro et al. 2019, Šegota et al. 2019), *Dichodontium flavescens*, *Ricciocarpos natans* (Alegro et al. 2019), *Physcomitrium eurystomum* (Rimac et al. 2019b), *Physcomitrium sphaericum* (Ellis et al. 2020), *Riccia rhenana* (Ellis et al. 2020) and *Bryum klinggraeffii* and *Philonotis marchica* (Rimac et al. 2021). In addition, several rare or doubtful species with only old historical data have been confirmed (*Fissidens arnoldii*, *Hygroamblystegium fluviatile*, *Leptobryum pyriforme*, *Physcomitrium patens*, *Riccia cavernosa*, *R. frostii*, *R. glauca*) within this study.

The added value of our study is that, along with watercourses, we examined standing water bodies for their bryoflora as well. Altogether, nine natural lakes and 36 artificial or heavily-modified standing water bodies were studied. Bryophytes were found at five lakes and 12 artificial or heavily-modified standing water bodies. Most of the 24 recorded bryophyte species occupied shallow waters, lacustrine drawdown zones and moist riparian habitats. However, in our study, scattered populations of the rare species in the Croatian flora, *Fissidens fontanus*, were found at a depth of 2.5 m in the riverine mesotrophic Lake Visovac (the Krka River, the Dinaric–Mediterranean Subecoregion) and large colonies of *Drepanoclados aduncus* at 4 to 6 m deep water in the mesotrophic Ponikve Reservoir (the Island of Krk, the Dinaric–Mediterranean Subecoregion). Although the majority of bryophyte species cannot inhabit deep waters and they maintain terrestrial reproduction features (Vitt et al. 1986), mosses can be found within the macrophyte vegetation of lakes, even at the lower depth limit, sometimes mixed with charophytes or vascular plants (Chambers and Kalff 1985, Riis and Sand-Jensen 2017). In temperate regions, mosses were found to be particularly abundant in oligotrophic lakes (Raven 1988, Arts 1990, Srivastava et al. 1995), primarily because of the sufficient amount of light penetrating to the deeper zones of clear lakes. Although we found several truly aquatic bryophytes in our lakes and although the majority of the surveyed lakes in the Dinaric Ecoregion were
oligotrophic, bryophytes were not dominant in any of the lakes surveyed. On the contrary, oligotrophic lakes were often inhabited by charophytes, which flourished in karstic lakes with basic and alkaline water (Mihaljević et al. 2020).

Conclusions

Bryophytes are an important part of freshwater biodiversity in Croatia, inhabiting a wide variety of ecological niches associated with running and standing waters. The diversity of aquatic and semi-aquatic species is governed by the heterogeneity of different environmental factors, which determine their presence or absence, as well as the community structure. Our research revealed a quite high bryophyte diversity in aquatic and semi-aquatic habitats, with substantial differences between particular regions, especially in species richness and composition, as well as in life-form and life-strategy spectra. The Water Framework Directive not only improved the assessment of the ecological status of water bodies in Croatia by including the bryophytes as a part of macrophyte vegetation, but it has proven to be a good tool for the detection of rare, neglected or overlooked bryophyte species. This is especially important in regions where the bryophytes are still generally little researched, as in the case of southeast Europe. This study is, therefore, a valuable contribution to the knowledge of freshwater bryophyte diversity of Croatia, as well as of southeast Europe.

Acknowledgements

We would like to thank to Hrvatske vode for funding this research.

Funding program

Research was funded by Hrvatske vode and conducted within the national surface water monitoring scheme as required by Water Framework Directive.

Author contributions

A. Rimac - field research, species identification, data preparation and analysis, manuscript writing
V. Šegota - field research, data preparation and analysis, manuscript writing
A. Alegro - field research, species identification, manuscript editing
N. Vuković - field research, manuscript editing
N. Koletić - field research

All the authors read, discussed and approved the final form of the article.
References

• Akiyama H (1995) Rheophytic mosses: their morphological, physiological, and ecological adaptation. Acta Phytotaxonomica et Geobotanica 46: 77-98.
• Alegro A, Šegota V, Rimac A, Kiebacher T, Prič D, Sedlar Z, Vuković N, Papp B (2019) New and Noteworthy Bryophyte Records from Croatia. Cryptogamie, Bryologie 40 (1). https://doi.org/10.5252/cryptogamie-bryologie2019v40a2
• Alegro A, Šegota V (2022) Bryophytes in: Nikolić T (Ed) Flora Croatia Database. Accessed on: 2022-15-02. URL: https://hirc.botanic.hr/fcd/beta/mahovine
• Anonymous (2019) Uredba o standardu kakvoće voda [Regulation on the Water Quality Standard]. Official Gazette 96/2019.
• Arts GP (1990) Aquatic Bryophyta as indicators of water quality in shallow pools and lakes in The Netherlands. Annales Botanici Fennici 27 (1): 19-32.
• Barkmann JJ, Doign H, Segal S (1964) Kritische Bemerkungen Und Vorschläge Zur Quantitativen Vegetationsanalyse. Acta Botanica Neerlandica 13 (3): 394-419. https://doi.org/10.1111/j.1438-8677.1964.tb00164.x
• Bates JW (1998) Is ‘Life-Form’ a Useful Concept in Bryophyte Ecology? Oikos 82 (2). https://doi.org/10.2307/3546962
• Beck H, Zimmermann N, McVicar T, Vergopolan N, Berg A, Wood E (2018) Present and future Köppen-Geiger climate classification maps at 1-km resolution. Scientific Data 5 (1). https://doi.org/10.1038/sdata.2018.214
• Bijlsma R, Nieuwkoop J, Siebel H (2012) Ephemerum cohaerens and E. rutheanum: persistent annual bryophytes in the Dutch Rhine floodplain. Lindbergia 35 (August): 63-75.
• Biondić D (2009) Strategija upravljanja vodama [Water Management Strategy]. Hrvatske vode, Zagreb.
• Braun-Blanquet J (1964) Pflanzensoziologie. 3rd Editio. Springer-Verlag, Wien, 630 pp. [ISBN 978-3-7091-8111-9] https://doi.org/10.1007/978-3-7091-8110-2
• Ceschin S, Bisceglie S, Aleffi M (2012a) Contribution to the knowledge of the bryoflora of running waters of Central Italy. Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology 146 (3): 622-627. https://doi.org/10.1080/11263504.2012.656728
• Ceschin S, Aleffi M, Bisceglie S, Savo V, Zuccarello V (2012b) Aquatic bryophytes as ecological indicators of the water quality status in the Tiber river basin (Italy). Ecological Indicators 14 (1): 74-81. https://doi.org/10.1016/j.ecolind.2011.08.020
• Ceschin S, Minciardi MR, Spada CD, Abati S (2015) Bryophytes of alpine and apennine mountain streams: Floristic features and ecological notes. Cryptogamie, Bryologie 36 (3): 267-283. https://doi.org/10.7872/cryb/v36.iss3.2015.267
• Chambers P, Kalff J (1985) Depth distribution and biomass of submersed aquatic macrophyte communities in Relation to Secchi Depth. Canadian Journal of Fisheries and Aquatic Sciences 42 (4): 701-709. https://doi.org/10.1139/f85-090
• Cook CK (1999) The number and kinds of embryo-bearing plants which have become aquatic: A survey. Perspectives in Plant Ecology, Evolution and Systematics 2 (1): 79-102. https://doi.org/10.1078/1433-8319-00066
• Craw RC (1976) Streamside bryophyte zonations. New Zealand Journal of Botany 14 (1): 19-28. https://doi.org/10.1080/0028825x.1976.10428648
• Dierschke H (1994) Pflanzensoziologie. Grundlagen und Methoden. 1st edition. Eugen Ulmer Verlag, Stuttgart, 682 pp.
• Dierßen K (2001) Distribution, ecological amplitude and phytosociological characterization of European bryophytes. J. Cramer Verlag, Berlin. [ISBN 9783443620288]
• During HJ (1979) Life strategies of Bryophytes: a preliminary review. Lindbergia 5 (1): 2-18.
• During HJ (1992) Ecological classification of bryophytes and lichens. In: Bates JW, Farmer AM (Eds) Bryophytes and lichens in a changing environment. Clarendon Press, Oxford, 30 pp.
• Ellis LT, Afonina OM, Atwood JJ, Bednarek-Ochyra H, Burghardt M, Dragičević S, Vukasnović S, Espinoza-Prieto B, Opsić J, Goga M, Bačkor M, Graulach A, Hugonnot V, Korojeva NE, Chandini VK, Manju CN, Mufeed B, Natcheva R, Norghazri N, Syazwana N, Peralta DF, Plašek V, Popov SY, Porley RD, Rimac A, Allegro A, Vuković N, Koletić N, Šegota V, Sabovljević MS, Schäfer-Verwimp A, Sérgio C, Štefanić S, Taha MA, Abou-Salama UY, Wolski GJ (2020) New national and regional bryophyte records, 62. Journal of Bryology 42 (2): 195-208. [https://doi.org/10.1080/03736687.2019.1706311]
• Ellis LT, Alataş M, Álvaro Alba WR, Charchy Giraldo AM, Amanov V, Batan N, Becerra Infante DA, Burghardt M, Czernyadjeva IV, E. YK, Doroshina GY, Erata H, Garište R, Gradstein SR, Jukonienė I, Karaman Erkul S, Keskina A, Ezer T, Lara F, Draper I, Makšimov AI, Mammadova AV, Natcheva R, Németh C, Pantović J, Sabovljević MS, Papp B, Poponessi S, Cogoni A, Porley RD, Reiner-Drehwald ME, Schäfer-Verwimp A, Schmotzer A, Šegota V, Allegro A, Rimac A, Štefanić S, Szurdoki E, Vilik EF, Virchenko VM, Bijlsma RJ, Callaghan DA (2021a) New national and regional bryophyte records, 67. Journal of Bryology 43 (3): 301-311. [https://doi.org/10.1080/03736687.2021.1977517]
• Ellis LT, Ah-Peng C, Aslan G, Bakalin VA, Bergamini A, Callaghan DA, Campisi P, Raimondo FM, Choi SS, Csink J, Radnai C, Cykowska-Marzencka B, Czernyadjeva IV, Kalinina Y, Afonina OM, Domina G, Drapela P, Fedosov VE, Fuertes E, Gabriel R, Kubešová S, Kučera J, La Farce C, Larraín J, Martin P, Mufeed B, Manju CN, Rajesh KP, Németh C, Nagy J, Norghazri N, Syazwana N, O’Leary SV, Park SJ, Peña-Rates AP, Rimac A, Allegro A, Šegota V, Koletić N, Vuković N, Rosadziński S, Rosselló JA, Sabovljević MS, Sabovljević AD, Schäfer-Verwimp A, Sérgio C, Shkurt K, Shyriaeva D, Virchenko VM, Smoczyk M, Spitale D, Srivastava P, Omar I, Asthana AK, Staniszek-Kik M, Cienkowska A, Štefanić MM, Štefanić S, Tamas G, Bırsan CC, Nicoară GR, Ion MC, Pócs T, Kunev G, Troeva EI, van Rooy J, Wietrzyk-Pelka P, Węgrzyn MH, Wolski GJ, Bożycz D (2021b) New national and regional bryophyte records, 65. Journal of Bryology 43 (1): 67-91. [https://doi.org/10.1080/03736687.2021.1878804]
• Erzberger P, Schröder W (2013) The Genus Bryum (Bryaceae, Musci) in Hungary. Studia Botanica Hungarica 44: 5-192.
• European Community (2000) Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy. Official Journal of the European Communities L327: 1-72.
• Frahm JP (1974) Wassermoose als Indikatoren für die Gewässerverschmutzung am Beispiel des Niederrheins. Gewässer und Abwasser 53/54: 91-106.
• Fritz K, Glime J, Hribljan J, Greenwood J (2009) Can bryophytes be used to characterize hydrologic permanence in forested headwater streams? Ecological Indicators 9 (4): 681-692. https://doi.org/10.1016/j.ecolind.2008.09.001
• Furness SB, Hall RH (1981) An explanation of the intermittent occurrence of Physcomitrium sphaericum (Hedw.) Brid. Journal of Bryology 11 (4): 733-742. https://doi.org/10.1179/jbr.1981.11.4.733
• Gecheva G, Yurukova L, Cheshmedjiev S, Ganeva A (2010) Distribution and bioindication role of aquatic bryophytes in Bulgarian rivers. Biotechnology and Biotechnological Equipment 24: 164-170. https://doi.org/10.1080/13102818.2010.10817833
• Gecheva G, Yurukova L (2014) Water pollutant monitoring with aquatic bryophytes: A review. Environmental Chemistry Letters 12 (1): 49-61. https://doi.org/10.1007/s10311-013-0429-z
• Gecheva G, Pall K, Hristeva Y (2017) Bryophyte communities responses to environmental factors in highly seasonal rivers. Botany Letters 164 (1): 79-91. https://doi.org/10.1080/23818107.2016.1263238
• Gimingham CH, Birse E (1957) Ecological Studies on Growth-Form in Bryophytes: I. Correlations Between Growth-Form and Habitat. The Journal of Ecology 45 (2). https://doi.org/10.2307/2256934
• Glime J (1968) Ecological Observations on Some Bryophytes in Appalachian Mountain Streams A. Castanea 33 (4): 300-325.
• Glime J (1992) Effects of pollutants on aquatic species. In: Bates JW, Farmer AM (Eds) Bryophytes and Lichens in a changing Environment. Clarendon Press, Oxford, 28 pp.
• Glime J (2020) Streams: Life and Growth Forms and Life Strategies. In: Glime J (Ed.) Bryophyte Ecology. Volume 4: Habitat and Role. Michigan Technological University and the International Association of Bryologists., 31 pp.
• Hammer Ø, Harper DAT, Ryan PD (2001) PAST: PALEONTOLOGICAL STATISTICS SOFTWARE PACKAGE FOR EDUCATION AND DATA ANALYSIS. Palaeontologia Electronica 4 (1): 1-9.
• Hill M, Preston C (1998) The geographical relationships of British and Irish bryophytes. Journal of Bryology 20 (1): 127-226. https://doi.org/10.1179/jbr.1998.20.1.127
• Hill M, Preston CD, Bosanquet SD, Roy D (2007) BRYOATT - Attributes of British and Irish Mosses, Liverworts and Hornworts. Centre for Ecology and Hydrology, Huntingdon. [ISBN 978-1-85531-236-4]
• Hodgetts N, Cálix M, Englefield E, Fettes N, García Criado M, Patin L, Nieto A, Bergamini A, Bisang I, Baishova E, Campisi P, Cogoni A, Hallingbäck T, Konstantinova N, Lockhart N, Sabovljevic M, Schnyder N, Schröck C, Sérgio C, Sim Sim M, Vrba J, Ferreira C, Afonina O, Blockeel T, Blom H, Caspari S, Gabriel R, Garcia C, Garilleti R, González Mancebo JGI, Hedenäs L, Holyoak D, Hugonnot V, Huttunen S, Ignatov M, Ignatova E, Infante M, Juutinen R, Kiebacher T, Köckinger H, Kúčera J, Lönnell N, Lüth M, Martins A, Maslovsky O, Papp B, Porley R, Rothero G, Söderström L, Štefânuţ S, Syrjänen K, Untereiner A, Váňa J, Vanderpoorten A, Vellak K, Aleffi M, Bates J, Bell N, Brugués M, Cronberg N, Denyer J, Duckett J, During H, Enroth J, Fedosov V, Flatberg K, Ganev A, Gorski P, Gunnarsson U, Hassel K, Hespanhol H, Hill M, R H, Hylander K, Ingerpuu N, Laaka-Lindberg SWJ, Żarnowiec J (2019) A miniature world in decline:
European Red List of Mosses, Liverworts and Hornworts. IUCN, International Union for Conservation of Nature, Brussels. [ISBN 9782831719931] https://doi.org/10.2305/IUCN.CH.2019.ERL.2.en

- Hodgetts NG, Söderström L, Blockeel TL, Caspari S, Ignatov MS, Konstantinova NA, Lockhart N, Papp B, Schröck C, Sim-Sim M, Bell D, Bell NE, Blom HH, Bruggeman-Nannenga MA, Brugués M, Enroth J, Flatberg KI, Garilleti R, Hedenäs L, Holyoak DT, Hugonnot V, Kariyawasam I, Köckinger H, Kučera J, Lara F, Porley RD (2020) An annotated checklist of bryophytes of Europe, Macaronesia and Cyprus. Journal of Bryology 42 (1): 1-116. https://doi.org/10.1080/03736687.2019.1694329

- Hugonnot V (2005) *Ephemermum cohaerens*, an exquisite survivor of functional alluvial habitats. FieldBryology 108: 20-27.

- Karger DN, Conrad O, Böhner J, Kawthi H, Soria-Auza RW, Zimmermann N, Linder HP, Kessler M (2017) Climatologies at high resolution for the earth’s land surface areas. Scientific Data 4 (1). https://doi.org/10.1038/sdata.2017.122

- Kimmerer RW, Allen TFH (1982) The Role of Disturbance in the Pattern of a Riparian Bryophyte Community. American Midland Naturalist 107 (2): 370-383. https://doi.org/10.2307/2425387

- Kochjarová J, Šoltés R, Hrvinák R (2007) *Cinclidotus aquaticus* in Slovakia: present state and prognoses. Bryonora 40: 1-6.

- Kürschner H (2004) Life strategies and adaptations in bryophytes from the near and Middle East. Turkish Journal of Botany 28 (1-2): 73-84.

- Lang P, Murphy KJ (2012) Environmental drivers, life strategies and bioindicator capacity of bryophyte communities in high-latitude headwater streams. Hydrobiologia 679 (1): 1-17. https://doi.org/10.1007/s10750-011-0838-6

- Lyons M, Kelly D (2017) Plant community ecology of petrifying springs (*Cratoneurion*) - a priority habitat. Phytocoenologia 47 (1): 13-32. https://doi.org/10.1127/phyto/2016/0101

- Matoničkin I, Pavletić Z (1961) Biljni i životinjski svijet na sedrenim slapovima jugoslavenskih krških voda [Flora and fauna on travertine waterfalls of karstic waters of Yugoslavia]. Biološki glasnik 14: 105-128.

- Metzger MJ, Bunce RG, Jongman RH, Mücher CA, Watkins JW (2005) A climatic stratification of the environment of Europe. Global Ecology and Biogeography 14 (6): 549-563. https://doi.org/10.1111/j.1466-822X.2005.00190.x

- Mihaljević Z, Gligora Udoivić M, Alegro A, Zanella D, Ternjej I, Gottstein S, Mustafić P, Lajtner J, Miliša M, Bujić M, Ivković M, Previšić A, Marčić Z, Žutinić P, Pozojević I, Vuković N, Šegota V, Rimac A, Vučković N, Šušnjara M, Koletić N, Kulaš A, Horvatić S, Karlović R, Ivić L, Raguž L, Vajdić S, Dimnjaković M, Bartovský V, Vilencea M, Mičetić Stanković V, Dorić V, Pišl Z (2020) Završno izvješće o rezultatima sustavnog ispitivanja bioloških elemenata kakvoće u površinskim kopnenim vodama u 2018. i 2019. godini [Final report on the results of systematic assessment of biological quality elements in surface inland waters in 2018 and 2019]. Faculty of Science, University of Zagreb, Zagreb.

- Mucina L, Büttmann H, Dierßen K, Theurillat J, Raus T, Čarni A, Šumberova K, Willner W, Dengler J, García RG, Chytrý M, Hájek M, Pietro RD, Jakushenko D, Pallas J, Daniëls FJA, Bergmeier E, Guerra AS, Ermakov N, Valachović M, Schaminée JHH, Lysenko T, Didukh YP, Pignatti S, Rodwell JS, Capelo J, Weber HE, Solomeshch A, Dimopoulos P, Aguiar C, Honeckens SM (2016) Vegetation of Europe: hierarchical floristic classification system of vascular plant, bryophyte, lichen, and algal
communities. Applied Vegetation Science 19 (Supplement 1): 3-264. https://doi.org/10.1111/avsc.12257

- Muotka T, Virtanen R (1995) The stream as a habitat template for bryophytes: species’ distributions along gradients in disturbance and substratum heterogeneity. Freshwater Biology 33 (2): 141-160. https://doi.org/10.1111/j.1365-2427.1995.tb01156.x
- Papp B, Rajczy M (1998a) The role of Bryophytes as bioindicators of water quality in the River Danube. SIL Proceedings, 1922-2010 26 (3): 1254-1256. https://doi.org/10.1080/03680770.1995.11900923
- Papp B, Rajczy M (1998b) Investigations on the condition of bryophyte vegetation of mountain streams in Hungary. Journal of the Hattori Botanical Laboratory 84 (1): 81-90. https://doi.org/10.18968/jhbl.84.0_81
- Papp B, Tsakiri E, Babalonas D (1998) Bryophytes and their environmental conditions at Enipeas (Mt Olympos) and Lycorrema (Mt Ossa) streams (Greece). Progress in Botanical Research: Proceedings of the 1st Balkan Botanical Congress, Dordrecht, Boston. Springer Science+Business Media Dordrecht, 3 pp. https://doi.org/10.1007/978-94-011-5274-7_30
- Papp B (1999) Investigation of the bryoflora of some streams in Greece. Studia Botanica Hungarica 29: 59-67.
- Papp B, Ganeva A, Natcheva R (2006) Bryophyte vegetation of Iskur River and its main tributaries. Phytologia Balcanica 12 (2): 181-189.
- Papp B, Alegro A, Šegota V, Šapić I, Vukelić J (2013) Additions to the bryophyte flora of Croatia. Journal of Bryology 35 (2): 140-143. https://doi.org/10.1179/1743282013Y.0000000046
- Pavletić Z (1957) Ekološki odnosi briofitske vegetacije na slapovima Plitvičkih jezera [Ecological relations of bryophyte vegetation on the he Plitvice Lakes waterfalls]. Acta Botanica Croatica 16: 63-88.
- Pavletić Z, Matoničkin I (1965) Biološka klasifikacija gornjih tijekova krških rijeka [Biological classification of upper reaches of karst rivers]. Acta Botanica Croatica 24: 151-162.
- Raven PJ (1988) Occurrence of Sphagnum moss in the sublittoral of several small oligotrophic lakes in Galloway, Southwest Scotland. Aquatic Botany 30 (3): 223-230. https://doi.org/10.1016/0304-3770(88)90053-8
- Riis T, Sand-Jensen K (2017) Growth Reconstruction and Photosynthesis of Aquatic Mosses: Influence of Light, Temperature and Carbon Dioxide at Depth. Journal of Ecology 85 (3): 359-372. https://doi.org/10.2307/2960508
- Rimac A, Šegota V, Alegro A, Koletić N, Vuković N (2019a) Novelties in the Hornwort Flora of Croatia and Southeast Europe. Cryptogamie, Bryologie 40 (22). https://doi.org/10.5252/cryptogamie-bryologie2019v40a22
- Rimac A, Šegota V, Alegro A, Koletić N, Vuković N, Papp B (2019b) New and noteworthy bryophyte records from lacustrine drawdown zones in Croatia. Herzogia 32 (2). https://doi.org/10.13158/heaia.32.2.2019.315
- Rimac A, Alegro A, Šegota V, Koletić N, Papp B (2021) Bryum klinggraeffii and Philonotis marchica – new to the bryoflora of Croatia. Herzogia 34 (2): 255-266. https://doi.org/10.13158/heaia.34.2.2021.255
- Sabovljević M, Kuzmanović N, Vreš B, Ruščić M, Surina B (2018) Contribution to the Bryophyte Flora of the Island of Rava (Adriatic Sea, Mediterranean) and Zygodon conoideus New to Croatia. Herzogia 31 (2). https://doi.org/10.13158/heaia.31.2.2018.988
• Scarlett P, O'Hare M (2006) Community structure of in-stream bryophytes in English and Welsh rivers. Hydrobiologia 553 (1): 143-152. https://doi.org/10.1007/s10750-005-1078-4

• Šegota V, Gulin I, Rimac A, Alegro A (2019) Contribution to bryophyte flora of Croatia: New finding of rare aquatic moss Fissidens fontanus (Bach. Pyl.) Steud. in Lake Visovac (Krka National Park). Natura Croatica 28 (1): 63-71. https://doi.org/10.20302/NC.2019.28.6

• Šegota V, Rimac A, Dragičević S, Koletić N, Alegro A (2021a) Drepanium fastigiatum and Microhypnum sauteri new for Croatia. Herzogia 33 (2): 291-299. https://doi.org/10.13158/heia.33.2.2020.291

• Šegota V, Rimac A, Koletić N, Vuković N, Alegro A (2021b) Elucidating distributional and ecological patterns of the rare Mediterranean-Atlantic species Petalophyllum ralfsii in Europe following its first record on the Adriatic coast (Croatia). Herzogia 33 (2): 275-290. https://doi.org/10.13158/heia.33.2.2020.275

• Slack NG, Glime JM (1985) Niche Relationships of Mountain Stream Bryophytes. The Bryologist 88 (1): 7-18. https://doi.org/10.2307/3242643

• Srivastava D, Staicer C, Freedman B (1995) Aquatic vegetation of Nova Scotian lakes differing in acidity and trophic status. Aquatic Botany 51 (3-4): 181-196. https://doi.org/10.1016/0304-3770(95)00457-B

• Stream Bryophyte Group (1999) Roles of bryophytes in stream ecosystems. Journal of the North American Benthological Society 18 (2): 151-184. https://doi.org/10.2307/1468459

• Suren A (1996) Bryophyte distribution patterns in relation to macro-, meso-, and micro-scale variables in South Island, New Zealand streams. New Zealand Journal of Marine and Freshwater Research 30 (4): 501-523. https://doi.org/10.1080/00288330.1996.9516738

• Suren AM, Ormerod SJ (1998) Aquatic bryophytes in Himalayan streams: Testing a distribution model in a highly heterogeneous environment. Freshwater Biology 40 (4): 697-716. https://doi.org/10.1046/j.1365-2427.1998.00366.x

• Thiers B (2022) Index Herbariorum: A Global Directory of Public Herbaria and Associated Staff. Accessed on: 2022-15-02. URL: http://sweetgum.nybg.org

• Tremp H (2005) Aufnahme und Analyse vegetationsökologischer Daten. 1. Auflage. Eugen Ulmer Verlag, Stuttgart, 141 pp. https://doi.org/10.36198/9783838582993

• Tremp H, Kampmann D, Schulz R (2012) Factors shaping submerged bryophyte communities: A conceptual model for small mountain streams in Germany. Limnologica 42 (3): 242-250. https://doi.org/10.1016/j.limno.2012.01.003

• Vanderpoorten A, Durwael L (1999) Trophic Response Curves of Aquatic Bryophytes in Lowland Calcareous Streams. The Bryologist 102 (4). https://doi.org/10.2307/3244258

• Vanderpoorten A, Klein JP (1999a) Aquatic bryophyte assemblages along a gradient of regulation in the river Rhine. Hydrobiologia 410 (Figure 1): 11-16. https://doi.org/10.1023/A:1003881905822

• Vanderpoorten A, Klein JP (1999b) A comparative study of the hydrophyte flora from the Alpine Rhine to the Middle Rhine. Application to the conservation of the Upper Rhine aquatic ecosystems. Biological Conservation 87 (2): 163-172. https://doi.org/10.1016/S0006-3207(98)00064-0
• Vanderpoorten A, Klein JP, Stieperaere H, Trémolières M (1999) Variations of aquatic bryophyte assemblages in the Rhine Rift related to water quality. 1. The Alsatian Rhine floodplain. Journal of Bryology 21 (1): 17-23. https://doi.org/10.1179/jbr.1999.21.1.17

• Vanderpoorten A, Goffinet B (2009) Introduction to Bryophytes. Cambridge University Press, Cambridge, 296 pp. [ISBN 9780521877121] https://doi.org/10.1017/CBO9780511626838

• Vieira C, Ana, Sérgio C (2012a) Floristic and Ecological Survey of Bryophytes from Portuguese Watercourses. Cryptogamie, Bryologie 33 (2): 113-134. https://doi.org/10.7872/cryb.v33.iss2.2012.113

• Vieira C, Séneca A, Sérgio C, Ferreira MT (2012b) Bryophyte taxonomic and functional groups as indicators of fine scale ecological gradients in mountain streams. Ecological Indicators 18: 98-107. https://doi.org/10.1016/j.ecolind.2011.10.012

• Vieira C, Aguiar FC, Ferreira MT (2014) The relevance of bryophytes in the macrophyte-based reference conditions in Portuguese rivers. Hydrobiologia 737 (1): 245-264. https://doi.org/10.1007/s10750-013-1784-2

• Vieira C, Aguiar FC, Portela AP, Monteiro J, Raven PJ, Holmes NTH, Cambra J, Flor-Arnaud N, Chauvin C, Loriot S, Feret T, Dörfinger G, Germ M, Kuhar U, Papastergiadou E, Manolaki P, Minciardi MR, Munné A, Urbanič G, Ferreira MT (2018) Bryophyte communities of Mediterranean Europe: a first approach to model their potential distribution in highly seasonal rivers. Hydrobiologia 812 (1): 27-43. https://doi.org/10.1007/s10750-016-2743-5

• Vitt DH, Glime JM (1984) The structural adaptations of aquatic Musci. Lindbergia 10 (January 1984): 95-110.

• Vitt DH, Glime JM, Lafarge E C (1986) Bryophyte vegetation and habitat gradients of montane streams in western Canada. Hikobia 9 (4): 367-385.

• Vučković I, Čanjevac I, Plantak M, Bočić N, Buzjak N, Orešić D, Pavlek K, Vinković K, Martinić I, Srebočan M (2021) Sustavno ispitivanje hidromorfoloških elemenata kakvoće u rijekama u 2019. i 2020. godini [Systematic assessment of hydromorphological quality elements in rivers in 2019 and 2020]. Elektroprojekt d.d. and Department of GHeography, Faculty of Science, Univeristy of Zagreb, Zagreb.

• Yurukova LD, Gecheva G (2014) Biomonitoring in Maritsa River using Aquatic Bryophytes. Journal of Environmental Protection and Ecology 5: 729-735.

• Zechmeister H, Mucina L (1994) Vegetation of European springs: High-rank syntaxa of the Montio-Cardaminetea. Journal of Vegetation Science 5 (3): 385-402. https://doi.org/10.2307/3235862
Supplementary material

Suppl. material 1: Complete list of the freshwater bryoflora of Croatia with distribution data, chorological and life-trait information on the species and altitude and climatological data of the sites. [doi](https://doi.org/10.1002/wat3.1234)

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**Data type:** Data table

**Brief description:** Coordinates are given in WGS84 system. Abbreviations: PAN–Pannonian Ecoregion, DIN CON–Dinaric Ecoregion, Continental Subecoregion, DIN MED–Dinaric Ecoregion, Mediterranean Subecoregion; life-forms: At–Aquatic trailing, De–dendroid, Le –lemnoid, Mr–rough mat, Ms–smooth mat, Mt–thalloid mat, St–solitary thalloid, Tf–turf, Ts–scattered turf, Tuft–tuft and We–weft); life strategy: p–perennials, c–colonists, pc–competitive perennials, l–long-lived shuttle, a–annual shuttle, cp–pioneer colonists, Braun-Blanquet cover and abundance classes: r = one individual, + = up to 5 individuals, 1 = up to 50 individuals, 2m = over 50 individuals, 2a = coverage 5–15%, 2b = coverage 15–25%, 3 = 25–50%; 4 = coverage 50–75%; 5 = coverage over 75%.

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