Aquatic bryophytes play a key role in sediment-stressed boreal headwater streams

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Abstract Forestry-related land use can cause increasing instream sedimentation, burying and eradicating stream bryophytes, with severe ecological consequences. However, there is limited understanding of the relative roles and overall importance of the two frequently co-occurring stressors, increased fine sediments and loss of bryophytes, to stream biodiversity and ecosystem functions. By using random forest modeling and partial dependence functions, we studied the relative importance of stream bryophytes and fine sediments to multiple biological endpoints (leaf-decaying fungi, diatom, bryophyte, and benthic macroinvertebrate communities; leaf decomposition) using field survey data from headwater streams. Stream bryophyte abundance and richness were negatively related to fine sediment cover, highlighting the detrimental effect of sedimentation on bryophytes. However, bryophyte abundance was consistently more important a determinant of variation in community composition than was fine sediment cover. Leaf decomposition was influenced by shredder abundance, water temperature and, to a lesser degree, stream size. Our results suggest that the loss of stream bryophytes due to increasing sedimentation, rather than fine sediments per se, seems to be the key factor affecting multiple biological responses. Enhancing the re-establishment of bryophyte stands could partly compensate for the negative impacts of sedimentation on bryophytes and, consequently, on several other components of boreal stream ecosystems.

Keywords Aquatic fungi · Benthic macroinvertebrates · Diatoms · Fine sediments · Leaf decomposition · Macrophytes

Introduction

In many stream ecosystems, aquatic macrophytes modify erosion and sedimentation regimes and create habitat for other organisms (Sand-Jensen, 1998; Sand-Jensen & Pedersen, 1999). Macrophytes generally...
increase habitat heterogeneity and thus support diverse and abundant invertebrate communities (e.g., Taniguchi et al., 2003; Suurkuukka et al., 2014; Turunen et al., 2018). Macrophytes also provide refuge from predation and harsh environmental conditions such as floods or droughts (Rantala et al., 2004; Huttunen et al., 2017). In boreal streams, bryophytes and particularly mosses often dominate macrophyte communities. Bryophytes retain fine and coarse organic matter (Muotka & Laasonen, 2002; Turunen et al., 2018) and thus indirectly fuel detritus-based stream food webs. While it is known that bryophytes provide important habitat for stream invertebrates (Suren, 1993) and buffer invertebrate communities against variability (Huttunen et al., 2017) their importance to other ecosystem components, such as microbial communities and stream ecosystem functions remains poorly understood.

Forestry practices are a major cause for increasing sedimentation of boreal headwater streams (Marttila & Klove, 2010; Turunen et al., 2017). Particularly drainage ditching, construction of unpaved forest roads, and deforestation have increased soil erosion and altered hydrological regimes (Vuori & Joensuu, 1996; Kreutzweiser & Capell, 2001; Sutherland et al., 2002). In Finland, 55% of peatlands have been drained by ditching to enhance forest growth (Turunen, 2008), increasing fine sediment loads, dissolved organic carbon, and nutrient concentrations in streams (Vuori & Joensuu, 1996; Vuori et al., 1998; Nieminen et al., 2017). The excess of fine sediments clog interstitial spaces and impair hyporheic flow exchange within the stream bed, with adverse ecological consequences on, for example, crevice-dwelling invertebrates and gravel-spawning fishes, such as salmonids (Jones et al., 2012; Sear et al., 2016). The instability and scouring of sediments may hinder the establishment of periphyton and interfere with ecosystem functions (McKie & Malmqvist, 2009; Louhi et al., 2017; Turunen et al., 2018). A particularly harmful consequence of excessive sedimentation is that it reduces bryophyte abundance in streams (Matthaei et al., 2006; Turunen et al., 2017). Indeed, experimental evidence suggests that bryophyte loss may have a stronger effect than sedimentation on stream invertebrates and ecosystem functions (Turunen et al., 2018), but the relative importance of these two stressors in field conditions remains unexplored.

We explored the relationship between aquatic bryophytes and fine sediment cover, and their relative importance to biological communities (leaf-decaying fungi, diatoms, macroinvertebrates) and leaf breakdown rate in boreal headwater streams. Our study streams spanned a gradient from near-pristine to heavily forestry-impacted streams where benthic habitats were almost completely covered by fine sediments. Headwater stream ecosystems are typically strongly influenced by natural variation in geology, topography and groundwater inflow (Winter, 2007; Annala et al., 2014). Therefore, we accounted for the effects of natural variability (e.g., water temperature, substratum structure and water chemistry) on benthic communities and ecosystem processes by using random forest modeling and partial dependency functions to enable the exploration of individual effects that bryophytes and sediments may have.

We tested three key hypotheses about the role of, and interactions between, bryophytes and fine sediments in boreal stream ecosystems. First, we expected that bryophyte cover and richness are negatively impacted by fine sediments. We further expected that bryophyte cover and fine sediments both contribute importantly to stream community composition, with bryophytes having a generally stronger effect of the two (see Turunen et al., 2018), especially for diatoms and macroinvertebrates. Fungal community composition was expected to be more driven by water chemistry than by bryophyte or fine sediment cover, since water chemistry typically controls fungal assemblages more strongly than substrate (Niyogi et al., 2003; Tolkkinen et al., 2015). Finally, bryophyte loss was expected to increase leaf decomposition rate, because the lower detrital resources in streams with low bryophyte cover can cause higher shredder aggregation in leaf bags and thus increase the decomposition rate (Turunen et al., 2018).

Material and methods

Study area

Our study area is in the region of Northern Ostrobothnia in central Finland in the headwaters of the River Iijoki basin (catchment area 14,191 km²) (65°17′–65°46′ N and 27°35′–28°35′ E) (Online resource 1). The area is sparsely populated and characterized by
extensive boreal coniferous forests (82% of the land area). Forestry, with strongly modified drainage network, poses the main anthropogenic pressure to stream ecosystems in the area whereas other pressures, such as agriculture and urban land use, are negligible (Online resource 1). Streams in the area are naturally circumneutral and typically colored by dissolved organic carbon from mires and peatland forests.

About 30% of the total land area of Finland is covered by peatlands, 55% of which has been drained (Turunen 2008). The peak era of draining activity occurred between the 1960s and 1990s (Paavilainen & Päivänen, 1995). Ditch networks were usually drained directly into stream channels that often were also straightened to enhance water removal. This has caused extensive soil erosion and flushing of sediments to streams (Marttila & Kløve, 2010). Construction of new drainage ditches was forbidden by the Finnish Forest Act in 1997 but existing ditch networks are regularly maintained to ensure drainage effectiveness.

Site selection

We selected 27 streams that differ in the intensity of forestry land use (mainly drainage ditching) and fine sediment input. We selected the sites based on map information and discussions with local forestry managers, and verified the suitability of candidate sites by field visits. All the streams were selected to be approximately of same size and have similar slope. The sites have a variable upstream catchment drainage intensity from 0 to 65% (mean 16%) of catchment area drained with ditches. In each stream we selected a 50–100 m long swiftly-flowing riffle habitat where all sampling (see below) was conducted. At impacted sites, the sampling reach was positioned immediately downstream of the main drainage network and, consequently, major sediment sources.

Habitat measurements

Field surveys were conducted between August and October 2013. Substrate structure was visually estimated in fifteen evenly distributed 0.25 m² plots as the percentage cover of different substrate size classes. Substrate size was classified by using modified Wentworth scale: fine organic matter = 0, sand (diameter 0.25–2 mm) = 1, fine gravel (2–6 mm) = 2, coarse gravel (6–16 mm) = 3, small pebble (16–32 mm) = 4, large pebble (32–64 mm) = 5, small cobble (64–128 mm) = 6, large cobble (128–256 mm) = 7, boulder (256–400 mm) = 8, large boulder and bed rock (> 400 mm) = 9. Fine sediment cover for a reach was calculated as the mean proportion of class 0 and 1 across the ten plots. Bryophytes were sampled in fifteen 0.25 m² quadrats across a reach. For each quadrat, we recorded each species and their percentage coverage and used mean cover per reach in subsequent data analyses.

Water temperature was measured for 21 days (i.e., during leaf decomposition assays) at 1-h intervals with temperature loggers (iButton; Thermochron, Maxim Integrated, San Jose, USA). Mean water temperatures were calculated for each reach and used in the analyses.

The volume of large woody debris (LWD) was quantified by measuring the length and average diameter of all wood pieces larger than 5 cm in diameter that occurred within the sampling reach. In the case of tree trunks partly outside the channel, only the portion within the bankfull channel was measured. The total volume was divided by the area of the sampling reach to obtain wood volume per square meter. Shading by riparian vegetation was estimated in the middle of the channel at 20 evenly spaced points along the sampling reach. At each point, an estimate of the percentage cover of riparian canopy was obtained by pointing a cylindrical tube (diameter 15 cm) directly upwards and estimating the cover of tree canopy within view. Mean cover was then calculated for the whole sampling reach.

Total phosphorus, water color and suspended solids were measured from water samples collected simultaneously with the biological sampling using standard methods in the FINAS accredited laboratory of Finnish Environment Institute. Water pH was measured in situ with YSI Professional Plus-meter (YSI Inc., Yellowsprings, Ohio, USA).

Biological sampling

Periphytic diatoms were sampled from five randomly selected stones (diameter 10–20 cm) at each reach. Approximately 50 cm² of the upper surface of each stone was brushed with tooth brush and the dislodged material was preserved in ethanol. Four hundred diatom valves were counted and identified to species.
Macroinvertebrates were sampled by taking four 30-s kick samples that covered about 1.2 m$^2$ of the riffle habitat in each reach. The samples were pooled and preserved in 70% ethanol and all specimens (excluding Chironomidae, Simuliidae and Oligochaeta) were identified to species or genus level.

Leaf decomposition was measured by incubating dried alder leaves (*Alnus incana* L.) in each reach. We collected alder leaves prior to abscission and air-dried them at + 23°C for 3 weeks. Dried leaves were enclosed in five bags (8-mm mesh size, six grams in each bag) which were anchored to house bricks and placed in depositional stream areas that naturally accumulate leaf litter. After 21 days of incubation, the leaf bags were collected and transferred to the laboratory, where the remaining leaf material was dried at 60 °C for 24 h and weighed. Macroinvertebrates in the bags were collected and the abundance and richness of leaf shredding invertebrates were recorded. The samples were then ashed for 4 h at 550 °C to convert dry mass to ash-free dry mass. Leaf mass loss rate (k) was calculated from the exponential decay model $M_f = M_0 \times e^{-kt}$, where $M_f$ is the final dry mass, $M_0$ the initial dry mass and t the number of incubation days.

Fungal DNA was extracted from the incubated leaves using a PowerSoil® DNA Isolation Kit (MO BIO Laboratories, San Diego, USA) as described in Turunen et al. (2017). The yielded DNA sequences were analyzed using Quantitative Insights Into Microbial Ecology (QIIME) version 1.8.0 (Caporaso et al., 2010). The sequence library was split by samples and quality filtered for each sequence using default settings in QIIME. A total of 1,464,869 and 1,122,516 sequences were retained for bacteria and fungi, respectively. The sequences were clustered as operational taxonomic units (OTUs, 97% similarity) using the Usearch algorithm (Edgar, 2010). Due to the large number of OTUs, those that occurred in less than five sites were excluded from analyses.

**Statistical analyses**

We first explored the relationship of stream bryophyte cover and species richness to fine sediment cover by linear regression to quantify the influence of sedimentation on bryophytes. The data fulfilled the assumptions of normality and homoscedasticity of linear regression. Bryophyte cover percentages were arcine square root transformed prior to analysis. Significance level was set at $P < 0.05$. Collinearity between fine sediments, bryophytes and other environmental variables were explored to ensure that no highly correlated variables ($P < 0.60$) were included in the analysis (Online resource 2). We used random forest modeling (Breiman, 2001) to explore the importance and quantify the relationship of each of the biological response variables to bryophyte cover, fine sediments and other environmental variables. Random Forest models were used because they are a powerful tool for detecting and modeling complex relationships between many predictor variables (Cutler et al., 2007). Moreover, the models account for the effects of many predictor variables simultaneously. Therefore, we were able to examine the individual effect of each predictor separately after the effects of all the other predictors were accounted for (Hastie et al., 2001).

As biological response variables, we included community composition of leaf-decomposing fungi, benthic diatoms, and benthic macroinvertebrates, and leaf decomposition rate. To summarize variation in community composition, we ran Non-parametric Multidimensional Scaling (NMDS) by using R-package vegan (Oksanen et al., 2018) and function metaMDS and used the first and second axis scores as response variables in Random Forests. In metaMDS principal components rotate the final configuration so that the variance is maximized on the first axis scores. Diatom and macroinvertebrate NMDS species scores were used to describe the community change related to NMDS axes. For fungi we had only OTU data and the taxonomic composition could therefore not be described.

All predictor variables (Table 1) were first included in the Random Forest models and then the R-package Variable Selection Using Random Forests (VSURF, Genuer et al., 2015) was used to select the most meaningful environmental predictor variables for each biological response. As predictors for leaf decomposition we also included abundance, richness, and evenness of shredders in the leaf bags, and richness and evenness of fungi, as biotic variables that may influence decomposition (McKie & Malmqvist, 2009; Tolkkinen et al., 2013). To determine the importance of selected explanatory variables to each response...
variable, we calculated percentage increase in mean squared error (MSE) that describes the increase in model error when predictor variable values are randomly permuted relative to model performance with the original data. The larger the increase in error, the more important the variable is for the model. To visualize the relationship between key explanatory variables and response variables we used partial dependency plots (De’Ath 2007) which show the average trend in the response variable as a function of the focal explanatory variable, while keeping all other explanatory variables in the model constant. All analyses were performed using R software (version 3.5.1; R Core Team, 2018).

Results

The stream bryophyte cover varied from 1 to 84 and fine sediment cover from 10 to 100% (Table 1). Mean water temperature ranged from 4.7 to 10.6°C (mean of 7.0°C). Water color (a proxy for dissolved organic carbon concentration) ranged from 15 to 140 mg Pt l\(^{-1}\) (mean 55 mg Pt l\(^{-1}\)) and total phosphorus (a proxy for trophic status) from 6 to 28 l g\(^{-1}\) (mean 14 µg l\(^{-1}\)) (Table 1).

| Variable                        | Range   | Mean |
|---------------------------------|---------|------|
| Catchment area (km\(^2\))       | 1.2–9.8 | 4.2  |
| Fine sediments (%)              | 10–100  | 40   |
| Water temperature (°C)          | 4.7–10.6| 7    |
| Canopy cover (%)                | 16–58   | 39   |
| Volume of LWD (dm\(^3\) m\(^{-2}\)) | 0.3–20.2| 8.5  |
| Bryophyte cover (%)             | 1–84    | 34   |
| pH                              | 6.2–7.3 | 6.8  |
| Suspended solids (mg l\(^{-1}\)) | 0.1–4.1 | 0.8  |
| Water color (mg Pt l\(^{-1}\))  | 15–140  | 55   |
| Total phosphorus (µg l\(^{-1}\)) | 6–28    | 14   |
| Fungal OTU richness             | 229–558 | 356  |
| Fungal evenness                 | 0.5–0.7 | 0.6  |
| Shredder richness               | 0–8     | 6    |
| Shredder abundance              | 0–182   | 56   |
| Shredder evenness               | 0.6–0.9 | 0.7  |

Fungal and shredder community properties were only included in the model describing variation in leaf decomposition.

Table 1 The range and mean values of the explanatory variables included in the Random Forest models

Bryophyte cover \((F_{1,25} = 13.4, R^2 = 0.34, P < 0.001)\) (Fig. 1a) and species richness \((F_{1,25} = 22.7, R^2 = 0.45, P < 0.001)\) (Fig. 1b) had a significant negative relationship with fine sediment cover.

For diatom community structure, water color (% increase in MSE = 12.1) (Fig. 2a), bryophyte cover (MSE = 9.3) (Fig. 2b), and water temperature (MSE = 6.8) (Fig. 2c) were the most important variables, explaining 36.1% of the variability in NMDS axis 1 scores. Species such as *Ulnaria danica* (Kützing) Compère & Bukhtiyarova, *Ulnaria ulna* (Nitzsch) Compère, *Planothidium lanceolatum* (Brébisson & Kützing) Bukhtiyarova, *Aulacoseira ambiguous* (Grunow) Simonsen, *Diatoma mesodon* (Ehrenberg) Kützing, *Staurosira pinnata* Ehrenberg and *Achnanthidium minutissimum* (Kützing) Czarnecki were associated with the beginning of the NMDS 1 gradient whereas *Eunotia mucophila* (Lange-Bertalot, Nörpel-Schempp & Alles) Lange-Bertalot, *Eunotia romboidea* Hustedt, *Eunotia incisa* W.Smith ex W.Gregory, *Frustulia rhomboids* (Ehrenberg) De Toni, *Navicula arvensis* Hustedt and *Tabellaria flocculosa* (Roth) Kützing were associated with the end of the gradient (Online resource 3). Community structure first changed sharply and then plateaued at around 50 mg Pt l\(^{-1}\) (Fig. 2a). Diatom communities also responded to bryophyte cover by an abrupt change at around 50% cover (Fig. 2b). Finally, diatom communities exhibited a change in response to water temperature between 6 and 7°C but the effect of temperature was much weaker than that of water color and bryophyte cover (Fig. 2c). Water color (MSE = 10.8), catchment area (MSE = 7.6), and water temperature (MSE = 9.3) together explained 24.2% of the variability in diatom NMDS axis 2 scores (Online resource 4). Species such as *Eunotia muscicola* Krasske, *Eunotia meisteri* Hustedt, *Eunotia exigua* (Brébisson ex Kützing) Rabenhorst, *Pinnularia appendiculata* (C. Agardh) Schaarschmidt, *Gomphonema parvulum* (Kützing) Kützing, and *Achnanthidium linearoides* Lange-Bertalot were associated with the beginning of the NMDS 2 gradient whereas *P. perirrorata*, *Pinnularia subcapitata* W.Gregory, *Eunotia meisteroides* Lange-Bertalot, *Eunotia faba* (Ehrenberg) Grunow, *Eunotia paratridentula* Lange-Bertalot & Kulikovskiy, and *Kobayasiella subtilissima* (Cleve) Lange-Bertalot tended to become more common at the end of the gradient (Online resource 3).
The most important variables for macroinvertebrate community composition were mean water temperature (% increase in MSE = 18.3) (Fig. 2d), water color (MSE = 10.7) (Fig. 2e), and catchment area (MSE = 8.2) (Fig. 2f), explaining 65.1% of the variability in NMDS axis 1 scores. *Amphinemura sulcicollis* (Stephens, 1836), *Chaetopteryx sp.*, *Nemuralla pictetii* Klapálek, 1900, *Agabus guttatus* (Paykull, 1798), *Scleroprocta* sp., *Leuctra nigra* (Olivier, 1811), *Plectrocnemia conspersa* (Curtis, 1834), and *Rhyacophila fasciata* Hagen 1859 were associated with the beginning of the gradient whereas *Lepidostoma hirtum* (Fabricius 1775), *Limnius volckmari* (Panzer, 1793), *Hydropsyche saxonica* McLachlan 1884, *Molannodes tinctus* (Zetterstedt, 1840), *Sericostoma pesonatum* (Kirby & Spence, 1826), and *Polycentropus flavomaculatus* (Pictet, 1834) were associated more with the end of the gradient (Online resource 3). The change in macroinvertebrate communities with mean water temperature was first slow between 5 to 8°C, but then changed rapidly at around 8°C (Fig. 2d). Macroinvertebrate communities also changed notably between 20 and 60 mg Pt l\(^{-1}\) of water color, until reaching a plateau at around 60 mg Pt l\(^{-1}\) (Fig. 2e). The change in macroinvertebrate communities with increasing catchment area was most notable between 2 and 7 km\(^2\) (Fig. 2f). Bryophyte cover (MSE = 15.0) and volume of LWD (MSE = 4.2) were the most important variables for macroinvertebrate NMDS axis 2 scores, explaining 27.1% of the variability (Online resource 4). Species such as *Pericoma* sp., *Molophilus* sp., *Berdienella freyi* (Berdén, 1954), *Capnopsis schilleri* (Rostock, 1892), *Hydraena gracilis* Germar, 1824 and *Silö pallipes* (Fabricius, 1781) were associated with the beginning of the gradient whereas *Baetis subalpinus* Bengtsson, 1917, *Nemoura avicularis* Morton, 1894, *N. pictetii*, *Leptophlebia* sp., *Protoneura meyeri* (Pictet, 1841), and *Micrasema gelidum* McLachlan, 1876 were associated with the end of the gradient (Online resource 3).

The only important variable controlling fungal community structure was bryophyte cover (% increase in MSE = 32.4), which explained 47.1% of the variability in NMDS axis 1 scores (Fig. 2g). There was a steep initial change in community structure between 0 and 10% bryophyte cover, caused by three outlying data points, and then a gradual change in composition towards the end of the gradient (Fig. 2g). Fine sediment cover (MSE = 30.3) was the only important variable explaining variation in NMDS axis 2 scores, explaining 50.3% of the variation (Online resource 4).

The most important variables related to leaf decomposition rate were shredder abundance (% increase in MSE = 12.3) (Fig. 2h), mean water temperature (MSE = 9.7) (Fig. 2i) and catchment area (MSE = 8.5) (Fig. 2j), explaining 40.3% of the variability. Decomposition rate increased sharply with increase in shredder abundance, until it reached a plateau at around 100 individuals. Decomposition rate increased also with increasing water temperature and catchment area.
Fig. 2 Partial dependence plots showing the response of diatom (a, b, c), macroinvertebrate (d, e, f), fungal (g) community structure (NMDS axis 1 scores) and leaf decomposition (h, i, j) to the most important environmental variables.
Discussion

We found that bryophyte loss, i.e., reduction of both bryophyte abundance and richness, was related to increasing sedimentation. Despite the significant negative correlation between bryophyte abundance and fine sediment cover, some streams retained substantial bryophyte cover even when high amounts of fine sediment cover were detected, which enabled us to assess the relative importance of the two correlated variables to community structure and leaf decomposition. Our key finding was that bryophyte abundance was consistently more important than the forestry-induced sedimentation in explaining variation in biological community structure, a result that complements previous experimental evidence (Turunen et al., 2018). As expected, bryophyte cover was among the most important variables to diatom and macroinvertebrate community composition. Contrary to our expectations, however, fungal community composition was also strongly influenced by bryophyte cover. Leaf decomposition rate was mostly influenced by variation in shredder abundance and water temperature and, in contrast to our predictions, was not related to bryophyte cover.

Relationships of diatom and macroinvertebrate communities to environmental gradients

Diatom species composition changed distinctly along the bryophyte cover gradient. Bryophytes form an attachment substrate for benthic diatoms and often support a distinct epiphytic assemblage from that on stony substrates (Rothfritz et al., 1997; Lim et al., 2001; Knapp & Lowe, 2009). Additionally, large mosses may shade the benthic habitat, which may also influence diatom community composition (Lange et al., 2011). Water color and temperature were also important determinants of diatom communities. In boreal streams, water color is generally correlated dissolved organic carbon (DOC) and iron concentrations in the stream water (Temnerud et al., 2014). Variation in water transparency influences benthic light conditions and thereby diatom communities (Lange et al., 2011). Diatom taxa generally show distinct thermal preferences (Weckström et al., 1997), and temperature is therefore one of the key determinants of diatom species composition.

The main variation in macroinvertebrate community composition was related to variation in water temperature, color, and catchment size. However, the variation in macroinvertebrate NMDS axis 2 scores was related to bryophyte abundance, highlighting that bryophytes do shape invertebrate community structure by providing abundant detrital food and habitat (Turunen et al., 2018). Indeed, many of the species that were associated with sites that had high bryophyte cover were detrivores (e.g., *N. avicularis*, *N. pictetii*, *Leptophlebia* sp., *P. meyeri*, and *M. gelidum*). Water temperature had a particularly large effect, accounting for a great share of macroinvertebrate community variability. Some of our study streams are strongly affected by groundwater input, being thus cold and stable environments that support unique invertebrate taxa (Ilmonen & Paasivirta, 2005), many of which are crenophilous (e.g., *A. sulcicollis*, *N. pictetii*, *Sclero-procta* sp., *L. nigra*) (Ilmonen & Paasivirta, 2005). Water color reflects the dominance of peatlands in stream catchments, and of humic substances in the stream water, which are known to be key determinants of macroinvertebrate assemblages in boreal streams (Aroviita et al., 2009).

Relationships of fungi and leaf decomposition to environmental gradients

Streams with abundant bryophytes typically sustain higher organic matter standing stock (Muotka & Laasonen, 2002; Turunen et al., 2018), which may cause differences in fungal community composition in streams that differ in bryophyte abundance. Fine sediment cover was related to variation in NMDS axis 2 scores, indicating a secondary role to fungal community composition. Contrary to many previous studies (e.g., Suberkropp & Chauvet, 1995; Tolkkinen et al., 2015), natural variation in water chemistry (pH and nutrients) had little influence on fungal communities, likely reflecting the low variation of water chemistry in our study streams. However, our water samples represented a snapshot of water quality during a low flow period (late summer/early autumn) and thus do not necessarily represent the water chemistry driving the species composition.

Leaf decomposition was not related to fine sediment cover or loss of bryophytes. In a recent mesocosm experiment, leaf decomposition rate was reduced in treatments with *Fontinalis* mosses because
mosses supported abundant organic matter standing stocks, resulting in lower shredder aggregation into leaf packs in the presence of mosses (Turunen et al., 2018). In this study, shredder abundance in leaf bags was positively related to decomposition rate, as was also observed by Mustonen et al. (2016) and Turunen et al. (2018). The positive relation of leaf decomposition rate to water temperature is frequently observed in both field (e.g., Martínez et al., 2014) and laboratory (e.g., Ferreira & Chauvet, 2011) experiments. Fungal richness or evenness were both unrelated to decomposition rate (see also Dang et al., 2005; Tolkkinen et al., 2013). Our results thus support the conjecture that shredders contribute relatively more to leaf decomposition than microbes, particularly in streams where water quality is not severely impaired by anthropogenic activities (Graça et al., 2001; Hieber & Gessner, 2002; Taylor & Andrushchenko, 2014).

Conclusions

A major challenge to biodiversity conservation and restoration is that the loss of key species may have cascading ecological effects on all trophic levels and thus fundamentally change ecosystem functioning (Tronstad et al., 2010; Ellis et al., 2011). Our results suggest that bryophytes might have such a role in boreal stream food webs. Increasing sedimentation from forestry practices, especially from drainage, is a key stressor inducing loss of bryophyte abundance and species diversity. However, the consistently stronger relationship of the community composition and leaf decomposition to bryophyte cover than to fine sediments suggests that it is the disappearance of bryophytes that links a large portion of the negative impacts of fine sediments to other communities in boreal streams. This result suggests that restoring sediment-stressed streams by the addition of coarse substrate particles (boulders, wood) may enhance the recolonization of stream bryophytes and thus aid the ecological recovery of stream ecosystems (Turunen et al., 2017). Abundant bryophytes have also been found to decrease temporal community variability and bryophytes may therefore be important also in protecting boreal stream assemblages from stochastic climatic variability (Huttunen et al., 2017). Finally, the strong effect of water temperature on species composition and leaf decomposition rate highlights the potential sensitivity of headwater stream biodiversity to changes in water temperature. There is evidence of temperature increase caused by global warming in boreal spring-fed streams (Jyväsjärvi et al., 2015) and, together with potential hydrological changes (Mustonen et al., 2018), this may threaten the unique biodiversity of these ecosystems.

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References

Annala, M., H. Mykrä, M. Tolkkinen, T. Kauppila & T. Muotka, 2014. Are biological communities in naturally unproductive streams resistant to additional anthropogenic stressors? Ecological Applications 24: 1887–1897.

Aroviita, J., H. Mykrä, T. Muotka & H. Hämäläinen, 2009. Influence of geographical extent on typology- and model-based assessments of taxonomic completeness of river macroinvertebrates. Freshwater Biology 54: 1774–1787.

Breiman, L., 2001. Random forests. Machine Learning 45: 5–32.

Caporaso, J. G., J. Kuczynski, J. Stombaugh, K. Bittinger, F. D. Bushman, E. K. Costello, N. Fierer, A. G. Peña, J. K. Goodrich, J. I. Gordon, G. A. Hutteny, S. T. Kelley, D. Knights, J. E. Koenig, R. E. Ley, C. A. Lozupone, D. McDonald, B. D. Mueque, M. Pirrung, J. Reeder, J. R. Sevinsky, P. J. Turnbaugh, W. A. Walters, J. Widmann, T. Yatsunenko, J. Zaneveld & R. Knight, 2010. QIIME allows analysis of high-throughput community sequencing data. Nature Methods 7: 335–336.

Cutler, D. R., T. C. Edwards, K. H. Beard, A. Cutler, K. T. Hess, J. Gibson & J. J. Lawler, 2007. Random forests for classification in ecology. Ecology 88: 2783–2792.

Dang, C. K., E. Chauvet & M. O. Gessner, 2005. Magnitude and variability of process rates in fungal diversity-litter
decomposition relationships. Ecology Letters 8: 1129–1137.

De’Ath, G., 2007. Boosted trees for ecological modeling and prediction. Ecology 88: 243–251.

Edgar, R. C., 2010. Search and clustering orders of magnitude faster than BLAST. Bioinformatics 26: 2460–2461.

Ellis, B. K., J. A. Stanford, D. Goodman, C. P. Stafford, D. L. Gustafson, D. A. Beauchamp, D. W. Chess, J. A. Craft, M. A. DeLeray & B. S. Hansen, 2011. Long-term effects of a trophic cascade in a large lake ecosystem. Proceedings of the National Academy of Sciences of the United States of America 108: 1070–1075.

Ferreira, V. & E. Chauvet, 2011. Synergistic effects of water temperature and dissolved nutrients on litter decomposition and associated fungi. Global Change Biology 17: 551–564.

Genuer, R., J.-M. Poggi & C. Tuleau-Malot, 2015. VSURF: an r package for variable selection using Random Forests. The R Journal. https://doi.org/10.32614/RJ-2015-018.

Graça, M. A. S., R. C. F. Ferreira & C. F. Coimbra, 2001. Litter processing along a stream gradient: the role of invertebrates and decomposers. Journal of the North American Benthological Society 20: 408–420.

Hastie, T., R. Tibshirani & J. Friedman, 2001. The Elements of Statistical Learning. Springer, New York.

Hieber, M. & M. O. Gessner, 2002. Contribution of stream detritus, fungi, and bacteria to leaf breakdown based on biomass estimates. Ecology 83: 1026–1038.

Huttunen, K.-L., H. Mykrä, J. Oksanen, A. Astorga, R. Paavola & T. Muotka, 2017. Habitat connectivity and in-stream vegetation control temporal variability of benthic invertebrate communities. Scientific Reports 7: 1448.

Ilmonen, J. & L. Paasivirta, 2005. Benthic macrocrustacean and insect assemblages in relation to spring habitat characteristics: patterns in abundance and diversity. Hydrobiologia 533: 99–113.

Jones, J. I., J. F. Murphy, A. L. Collins, D. A. Sear, P. S. Naden & P. D. Armitage, 2012. The impact of fine sediment on macro-invertebrates. River Research and Applications 28: 1055–1071.

Jyväsjärvi, J., H. Marttila, P. M. Rossi, P. Ala-Aho, B. Olofsson, J. Nisell, B. Backman, J. Ilmonen, L. Paasivirta, R. Britschgi, B. Klove & T. Muotka, 2015. Climate-induced warming imposes a threat to north European spring ecosystems. Global Change Biology 21: 4561–4569.

Knapp, J. M. & R. L. Lowe, 2009. Spatial distribution of epiphytic diatoms on lotic bryophytes. Southeastern naturalist 8: 305–316.

Kreutzwieser, D. P. & S. S. Capell, 2001. Fine sediment deposition in streams after selective forest harvesting without riparian buffers. Canadian Journal of Forest Research 31: 2134–2142.

Lange, K., A. Liess, J. J. Piggot, C. R. Townsend & C. D. Matthaei, 2011. Light, nutrients and grazing interact to determine stream diatom community composition and functional group structure. Freshwater Biology 56: 264–278.

Lim, D. S. S., J. P. Smoll & M. S. V. Douglas, 2001. Periphytic diatom assemblages from Bathurst Island, Nunavut, Canadian High Arctic: An examination of community relationships and habitat preferences. Journal of Phycology 37: 379–392.

Louhi, P., J. S. Richardson & T. Muotka, 2017. Sediment addition reduces the importance of predation on ecosystem functions in experimental stream channels. Canadian Journal of Fisheries and Aquatic Sciences 74: 32–40.

Martinez, A., A. Larrañaga, J. Pérez, E. Descals & J. Pozo, 2014. Temperature affects leaf litter decomposition in low-order forest streams: field and microcosm approaches. FEMS Microbiology Ecology 87: 257–267.

Marttila, H. & B. Klove, 2010. Dynamics of erosion and suspended sediment transport from drained peatland forestry. Journal of Hydrology 344: 414–425.

Matthaei, C. D., F. Weller, D. W. Kelly & C. R. Townsend, 2006. Impacts of fine sediment addition to tussock, pasture, dairy and deer farming streams in New Zealand. Freshwater Biology 51: 2154–2172.

McKie, B. G. & B. Malmqvist, 2009. Assessing ecosystem functioning in streams affected by forest management: increased leaf decomposition occurs without changes to the composition of benthic assemblages. Freshwater Biology 54: 2086–2100.

Muotka, T. & P. Laasonen, 2002. Ecosystem recovery in restored headwater streams: the role of enhanced leaf retention. Journal of Applied Ecology 39: 145–156.

Mustonen, K.-R., H. Mykrä, P. Louhi, A. Markkola, M. Tolkkkinen, A. Huusko, N. Alioravainen, S. Lehtinen & T. Muotka, 2016. Sediments and flow have mainly independent effects on multitrophic stream communities and ecosystem functions. Ecological Applications 26: 2116–2129.

Mustonen, K.-R., H. Mykrä, H. Marttila, R. Sarremejane, N. Veijalainen, K. Sippel, T. Muotka & C. P. Hawkins, 2018. Thermal and hydrologic responses to climate change predict marked alterations in boreal stream invertebrate assemblages. Global Change Biology 24: 2434–2446.

Niinemets, M., T. Sallantaus, L. Ukonmaanaho, T. M. Niinemets & S. Sarkkola, 2017. Nitrogen and phosphorus concentrations in discharge from drained peatland forests are increasing. Science of the Total Environment 609: 974–981.

Niyogi, D. K., K. S. Simon & C. R. Townsend, 2003. Breakdown of tussock grass in streams along a gradient of agricultural development in New Zealand. Freshwater Biology 48: 1689–1708.

Oksanen, J., F. G. Blanchet, M. Friendly, R. Kindt, P. Legendre, R. McGlinn, P. R. Minchin, R. B. O’Hara, G. L. Simpson, P. Solymos, M. H. H. Stevens, E. Szoecs & H. Wagner, 2018. vegan: Community Ecology Package. R package version 2.5-2. https://CRAN.R-project.org/package=vegan

Paavilainen, E. & J. Päivänen, 1995. Peatland Forestry: Ecology and Principles. Springer, Berlin.

R Core Team, 2018. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/.

Rantalà, M. J., J. Ilmonen, J. Koskimäki, J. Suohon & K. Tynkkynen, 2004. The macrophyte, Stratiotes aloides, protects larvae of dragonfly Aeshna viridis against fish predation. Aquatic Ecology 38: 77–82.

Rothfritz, H., I. Juettner, A. M. Suren & S. J. Ormerod, 1997. Epiphytic and epilithic diatom communities along
environmental gradients in the Nepalese Himalaya: implications for the assessment of biodiversity and water quality. Archiv für Hydrobiologie 138: 465–482.

Sand-Jensen, K., 1998. Influence of submerged macrophytes on sediment composition and near-bed flow in lowland streams. Freshwater Biology 39: 663–679.

Sand-Jensen, K. & O. Pedersen, 1999. Velocity gradients and turbulence around macrophyte stands in streams. Freshwater Biology 42: 315–328.

Sear, D. A., J. I. Jones, A. L. Collins, A. Hulin, N. Burke, S. Bateman, I. Pattison & P. S. Naden, 2016. Does fine sediment source as well as quantity affect salmonid embryo mortality and development. Science of the Total Environment 541: 957–968.

Suberkropp, K. & E. Chauvet, 1995. Regulation of leaf breakdown by fungi in streams: influences of water chemistry. Ecology 76: 1433–1445.

Suren, A. M., 1993. Bryophytes and associated invertebrates in first-order alpine streams of Arthur’s Pass, New Zealand. New Zealand Journal of Marine and Freshwater Research 27: 479–494.

Sutherland, A. B., J. L. Meyer & E. P. Gardiner, 2002. Effects of land cover on sediment regime and fish assemblage structure in four southern Appalachian streams. Freshwater Biology 47: 1791–1805.

Suurkuukka, H., R. Virtanen, V. Soursa, J. Soininen, L. Paa-sivirta & T. Muotka, 2014. Woodland key habitats and stream biodiversity: does small scale terrestrial conservation enhance the protection of stream biota? Biological Conservation 170: 10–19.

Taniguchi, H., S. Nakano & M. Tokeshi, 2003. Influences of habitat complexity on the diversity and abundance of epiphytic invertebrates on plants. Freshwater Biology 48: 718–728.

Taylor, B. R. & I. Andrushchenko, 2014. Interaction of water temperature and shredders on leaf litter breakdown: a comparison of streams in Canada and Norway. Hydrobiologia 721: 77–88.

Temmerud, J., J. K. Hyytiborn, M. N. Futter & S. J. Köhler, 2014. Evaluating common drivers for color, iron and organic carbon in Swedish watercourses. Ambio 43: 30–44.

Tolkkinen, M., H. Mykrä, A.-M. Markkola, H. Aisala, K.-M. Vuori, J. Lumme, A. M. Pirtilä & T. Muotka, 2013. Decomposer communities in human-impacted streams: species dominance rather than richness affects leaf decomposition. Journal of Applied Ecology 50: 1142–1151.

Tolkkinen, M., H. Mykrä, M. Annala, A.-M. Markkola, K.-M. Vuori & T. Muotka, 2015. Multi-stressor impacts on fungal diversity and ecosystem functions in streams: natural vs. anthropogenic stress. Ecology 96: 672–683.

Tronstad, L. M., R. O. Hall Jr., T. M. Koel & K. G. Gerow, 2010. Introduced lake trout produced a four-level trophic cascade in Yellowstone lake. Transactions of the American Fisheries Society 139: 1536–1550.

Turunen, J., J. Aroviita, H. Marttila, P. Louhi, T. Laamanen, M. Tolkkinen, P.-L. Luhta, B. Kløve & T. Muotka, 2017. Differential responses by stream and riparian biodiversity to in-stream restoration of forestry-impacted streams. Journal of Applied Ecology 54: 1505–1514.

Turunen, J., P. Louhi, H. Mykrä, J. Aroviita, E. Putkonen, A. Huusko & T. Muotka, 2018. Combined effects of local habitat, anthropogenic stress, and dispersal on stream ecosystems: a mesocosm experiment. Ecological Applications 28: 1606–1615.

Vuori, K.-M. & I. Joensuu, 1996. Impact of forest drainage on the macroinvertebrates of a small boreal headwater stream: do buffer zones protect lotic biodiversity? Biological Conservation 77: 87–95.

Vuori, K.-M., I. Joensuu, J. Latvala, E. Jutila & A. Ahvenon, 1998. Forest drainage: a threat to benthic biodiversity of boreal headwater streams? Aquatic conservation: Marine and freshwater ecosystems 8: 745–759.

Weckström, J., A. Korhola & T. Blom, 1997. Diatoms as quantitative indicators of pH and water temperature in subarctic Fennoscandian lakes. Hydrobiologia 347: 171–184.

Winter, T. C., 2007. The role of ground water in generating streamflow in headwater areas and in maintaining base flow. Journal of the American Water Resources Association 43: 15–25.

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