

Food, substrate or both? Decomposition of reed leaves (*Phragmites australis*) by aquatic macroinvertebrates in a large shallow lake (Lake Balaton, Hungary)

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Abstract – The aim of this study was to investigate the use and decomposition of reed leaves (*Phragmites australis*) by aquatic macroinvertebrates in a lake environment (Lake Balaton, Hungary). Natural and artificial leaves were exposed to separate the use of leaves as substrate and as food at different vertical positions. Although we recorded a low density of macroinvertebrates, mixed-effect models showed that natural leaves were colonized by a higher number of taxa and individuals than artificial leaves. Moreover, indicator species analysis identified two detritivorous species (*Dikerogammarus villosus* and *Asellus aquaticus*) as indicators of natural leaves. The obtained results suggest that macroinvertebrates use the leaves of reed not only as substrate but also as food. Leaf decay experiment showed that macroinvertebrates contribute to 87.5% of the total leaf litter decay. Leaf bags positioned at the surface were found to host less individuals but the decay rate was faster. The vertical position did not have an impact on the number of taxa or taxa composition. According to these results, macroinvertebrates represent an important component of detritus-based food webs in reed-vegetated littoral areas of the lake.

Key words: Lake Balaton / leaf bag / leaf decay / macroinvertebrates / substrate

Introduction

Although *Phragmites australis* is among the most productive plants, herbivores consume only a small portion of this production (Newman, 1991; Varga, 2003). Thus, reed belts are essentially detritus-based ecosystems (Bedford and Powell, 2005). At such sites, detritus is composed of shed leaves which accumulate mainly at the end of the growing season and dead stems which may remain standing for one or more years (Polunin, 1982).

A wide variety of aquatic macroinvertebrate taxa colonize the submerged detritus (Varga, 2001, 2003; Bedford and Powell, 2005). Observations that macroinvertebrate fauna of detritus in *Phragmites* stands include not only shredders (see definition in Cummins, 1973) but also other functional feeding groups (collectors, grazers, etc., see

Varga, 2001; Kennedy *et al.*, 2012) allow supposing that the detritus of reed provides both food and shelter or substrate for macroinvertebrates. In studying stream macroinvertebrate communities, Richardson (1992) hypothesized that some macroinvertebrate taxa use leaf bags only as substrate while other taxa use them both as substrate and food. For testing this hypothesis, he offered natural and artificial (non consumable) leaves and compared their macroinvertebrate communities. This technique is now routinely applied in stream ecology (Dobson *et al.*, 1992; Dudgeon and Wu, 1999; Rowe and Richardson, 2001) and the obtained results showed that some macroinvertebrate taxa use leaf bags only as substrate, whereas others use leaf litter both as food and substrate. In spite of the massive amount of literature in stream ecology, we did not find any paper suggesting that aquatic macroinvertebrates use reed leaves as food or substrate in lakes. Moreover, the application of this

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technique is restricted to stream ecosystems while lakes were largely neglected (Klemmer and Richardson, 2013 is an exception). The above findings suggest that examining the role of macroinvertebrates in processing of reed may contribute to our general understanding of how detritus is used in reed belts of lake ecosystems and how detritus is used within lake food webs.

Identifying taxa using reed leaves both as food and substrate, however, does not necessarily provide a functional link between the decay of leaves and the contribution of macroinvertebrates to this process. This process can be examined by comparing the decay rate of leaves enclosed in coarse mesh (macroinvertebrates can enter and thus contribute to the decay rate) and that of leaves enclosed in fine mesh (macroinvertebrates cannot enter the bag and thus cannot contribute to the observed decay rate, see Gessner and Chauvet, 2002; Graca *et al.*, 2007). Such studies showed that macroinvertebrates do have a significant contribution to the decay of reed leaves and the decay rates show strong spatial and temporal variations (van Dokkum *et al.*, 2002; Bedford, 2005). Spatial variation is commonly interpreted as different geographic locations (van Dokkum *et al.*, 2002), habitat types (Sangiorgio *et al.*, 2006), or environmental gradients (Quintino *et al.*, 2009), while vertical position has not received much attention (but see Sychra *et al.*, 2010). We assumed that subsurface (top) and bottom positions contrast in abiotic habitat template (light conditions, wave action, oxygen concentration, etc.) and thus are inhabited by different macroinvertebrate communities, which finally result in a contrasting decay rate of reed leaves.

The general aim of this study was to investigate the substrate use and decomposition of reed leaves (*P. australis* (Cav.) Trin. ex Steud.) by aquatic macroinvertebrates in Lake Balaton, Hungary. Although Lake Balaton is a multi-purpose lake (used for water management, for recreational and sport activities, angling, etc.; Várkuti *et al.*, 2008), its natural reed-vegetated areas provide an ideal opportunity for performing this study. In particular, we focused on the following questions: (1) which macroinvertebrate taxa occupy the decaying leaves of reed in Lake Balaton? (2) are there differences in species and/or abundance of macroinvertebrate assemblages colonizing reed leaves at different vertical positions? (3) do macroinvertebrates use the leaves of reed as substrate or as substrate and food or both? (4) do macroinvertebrates contribute to the decay of reed leaves?

Material and methods

Study area

With its 593 km² surface area, Lake Balaton is the largest shallow lake in Central Europe (Crossetti *et al.*, 2013). It has an average depth of 3.14 m and it is 77.9 km long and on average 7.2 km wide (Padisák, 1992). The lake was originally mesotrophic but underwent a rapid eutrophication in the 1960s and 1970s due to the increased

nutrient load. By the 1980s, some basins in the lake had reached a permanently hypertrophic state. The implementation of rigorous management practices for the lake resulted in a decrease of the biologically available phosphorus by 50–60% and in a significant improvement of water quality (Padisák and Reynolds, 1998; Padisák *et al.*, 2006; Istvánovics *et al.*, 2007; Hajnal and Padisák, 2008). The littoral zone of the lake is mostly modified. Although widely distributed in the past, reed vegetated areas are now fragmented, with a total area of only 11 km² (Erős *et al.*, 2009; Tóth and Szabó, 2012).

The experiment was run in an area covered by excessive reed stands in the eastern basin of Lake Balaton in 2012. Four sampling sites were selected (sites A, B, C and D, see Fig. 1). Sites A and B were closer to the open water, whereas sites C and D were nearer to the shoreline. At site A, the water depth was about 43 cm and the bottom of the lake was covered by hard silt. The stems of reed were straight and stood densely. We did not observe any accumulation of organic debris. During the summer and autumn the depth of water decreased to some extent. At site B the water depth was 45 cm and the surface of the silt was hard and even. In summer, a dense vegetation of Eurasian water milfoil (*Myriophyllum spicatum*) appeared. At site C the water depth was 20 cm and the bottom was covered by hard silt. Finally at site D, the water depth was 26 cm. There were some fragments of reed piled up at the base of the reed stems, but the thickness of this layer was less than 10 cm. The layer had a loose texture and was consisted of large and fibrous pieces.

Experimental design

Our experiments combined two techniques. First, we used the technique developed by Richardson (1992) to examine whether macroinvertebrates use the leaves of reed (*P. australis*) as food or microhabitat. This method was originally developed for studying the use of leaf accumulations by macroinvertebrates in headwater streams and is based on the comparison of macroinvertebrate communities colonizing artificial and natural leaves (Fig. 2). The basic idea is that natural leaves provide both food and substrate for macroinvertebrates, while artificial leaves only substrate. Our second technique examines the contribution of macroinvertebrates to leaf processing rate by comparing the decay rate of natural leaves enclosed in fine-mesh (macroinvertebrates excluded thus cannot contribute to the observed decay rate) and the decay rate of natural leaves enclosed in coarse-mesh (macroinvertebrates can populate and thus contribute to the decay rate). This technique is also routinely used in ecosystem studies (Graca *et al.*, 2007; Boyero *et al.*, 2011).

Leaves of reed were collected near the study sites in late autumn, 2011 and then were stored at a dry place. Before the start of the experiment, leaves were dried at 70 °C until constant dry mass and then were cut into 13 cm long pieces. To examine whether macroinvertebrates use reed leaves as food or as substrate, bags (10 × 14 cm,

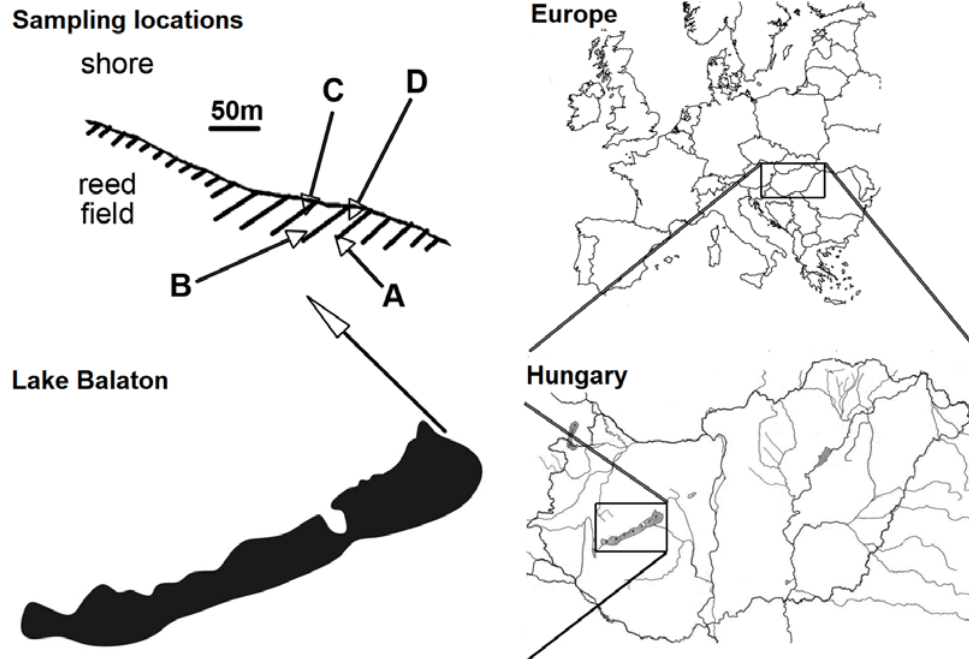


Fig. 1. The location of sampling sites.

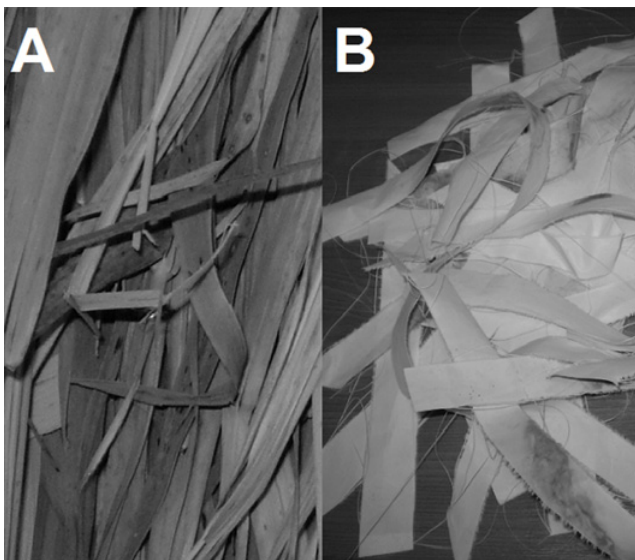


Fig. 2. Natural (A) and artificial (B) leaves.

mesh size = 10 mm, hereafter referred to as coarse mesh) were filled with 5 g reed leaves (natural leaves) or pieces of sailcloth (type dacron) of similar size to mimic the substrate function of natural reed leaves, hereafter referred to as artificial leaves. To examine the contribution of macroinvertebrates to leaf processing we compared the decay rate of natural leaves (5 g) enclosed in coarse mesh (mesh size = 10 mm) and in fine mesh (mesh size = 0.3 mm). To study the effects of the vertical position of the bags, half of the bags were fixed at the top position (at the water surface), while half of the bags at the bottom position using a piece of basalt stone per bag.

The experiment was repeated three times: in spring (starting 10 March 2012), in summer (starting 12 June 2012) and in autumn (starting 5 September 2012) with four replicates. It follows that our experimental design used four sites (A, B, C and D), three treatments (artificial leaves in coarse mesh-bag, natural leaves in coarse mesh-bag and natural leaves in fine mesh-bag), two vertical positions (top and bottom), three seasons (spring, summer and autumn) and four replicates. At the beginning of the experiment, bags were fixed with small ropes at each site. In each season, site and position additional bags with fine mesh (four replicates/season/site/position) were used to assess the effect of leaching and handling (see further details in [Bärlocher, 2007a, 2007b](#)). These additional bags were removed on the second day of the experiment.

Fifty-seven days later (59 days after the start) the experiment was terminated. Similarly to other studies ([Dobson, 1991](#); [Heard *et al.*, 1999](#); [Bedford, 2004](#); [Schindler and Gessner, 2009](#); [Tiegs *et al.*, 2009](#)), we used only a single date for collecting macroinvertebrates and also for assessing decay rate. Consequently, it was meaningless to fit different statistical models to explain decay rate (see below).

Bags were collected and individually placed into plastic containers. Macroinvertebrates in coarse mesh bags were removed, preserved in 70% ethanol, counted and identified using the keys of [Richnovszky and Pintér \(1979\)](#), [Gloer and Meier-Brook \(1994\)](#), [Eggers and Martens \(2001\)](#) and [Nesemann and Neubert \(1999\)](#). Juvenile individuals were identified at family level only. We used the feeding habits of taxa described in [Moog \(1995, 2002\)](#) to separate shredders, as primary consumers of reed leaves, from other feeding groups primarily using leaf bags as substrate.

When exposition was terminated, reed leaves were dried at 70 °C to constant dry-mass and were weighed. To make our decay rates comparable with other studies we calculated not only the remaining leaf mass but also the exponential decay rate (k , see [Bärlocher, 2007b](#)), which was adjusted for handling and leaching ([Bärlocher, 2007b](#)).

Statistical analyses

Mixed-effect models (MEMs) with site as the random factor were used to examine how the individual and joint effects of mesh size, the position of the bag and season influence leaf decay rate. Also MEMs with site as the random factor were used to test how leaf type, leaf position, season and the interaction of these factors influence taxa richness and abundance of lake macroinvertebrates. Taxa richness and abundance values were zero-inflated (several leaf bag contained zero taxa/individuals) and contained only integer values. We therefore fitted a MEM with Poisson distribution family using the *lme4* package ([Bates *et al.*, 2013](#)). Minimal adequate model was selected using Akaike Information Criteria (AIC).

Analysis of variance using distance matrices (called ADONIS in R), referred to also as “permutation MANOVA”, “non-parametric MANOVA ([Anderson, 2001](#); [McArdle and Anderson, 2001](#)) or “multivariate regression analysis of distance matrices” ([Zapala and Schork, 2006](#)) was used to test how leaf bag type (artificial versus natural leaves), the position of leaves (bottom versus top) and the season of the sampling (spring, summer or autumn) influence community composition. For the distance matrix, we used the Sorensen dissimilarity (for presence/absence data) and the Bray–Curtis dissimilarity (for abundance data, see formulae in [Podani, 2000](#)). ADONIS was run using the *vegan* package ([Oksanen *et al.*, 2013](#)) and the statistical significance was tested by 999 permutations.

Indicator species analysis (INDVAL, [Dufrene and Legendre, 1997](#)) was run to identify characteristic taxa of leaf types (natural versus artificial), leaf positions (top versus bottom) and the three seasons. INDVAL analysis was run by the *labdsv* package ([Roberts, 2012](#)) using 1000 permutations. All statistical analyses were performed using R ([R Core Team, 2013](#)).

Results

Community analyses

Altogether 20 taxa ([Table 1](#)) were found among the 587 identified individuals. The dominant taxon was *Dikerogammarus bispinosus* Martynov, 1925 (26.7% of the total number of individuals) followed by *Dreissena polymorpha* (Pallas, 1771) (24.4%). The average number of taxa was 0.94 (range: 0–3) in bags with artificial leaves and 1.61 (range: 0–7) in bags with natural ones. The mean

Table 1. List of taxa.

List of taxa
<i>Asellus aquaticus</i> (Linnaeus, 1758)
<i>Bithynia tentaculata</i> (Linnaeus, 1758)
<i>Caenis robusta</i> (Eaton, 1884)
<i>Cordulegaster heros</i> (Theischinger, 1979)
<i>Dendrocoelum lacteum</i> (O.F. Müller, 1774)
<i>Dikerogammarus bispinosus</i> (Martynov, 1925)
<i>Dikerogammarus villosus</i> (Sowinsky, 1894)
<i>Dreissena bugensis</i> (Andrusov, 1897)
<i>Dreissena polymorpha</i> (Pallas, 1771)
<i>Erpobdella nigricolis</i> (Brandes, 1900)
<i>Erpobdella octoculata</i> (Linnaeus, 1758)
<i>Glossiphonia complanata</i> (Linnaeus, 1758)
<i>Glossiphonia concolor</i> (Apáthy, 1888)
<i>Glossiphonia nebulosa</i> (Kalbe, 1964)
<i>Lithoglyphus naticoides</i> (C. Pfeiffer, 1828)
Erpobdellidae
Chironomidae
Glossiphonidae
Gyrinidae
Oligochaeta

number of individuals varied between 0 and 13 individuals (mean = 1.98) in bags with artificial leaves, while between 0 and 48 (mean = 5.00) in bags with natural leaves. First we examined how macroinvertebrate taxa richness of leaf bags is influenced by the individual and joint effects of leaf type (natural versus artificial), leaf position (surface versus bottom) and season (spring, summer and autumn). AIC-based model selection could not simplify the full-factorial model. The minimal adequate model showed the significant effect of leaf type (bags with natural leaves host more taxa [mean = 1.614] than those with artificial leaves [mean = 0.943]) and the interaction of leaf type, leaf position and season ([Table 2](#)). This finding reveals that not only the leaf type but also the leaf position and the season influence the taxa richness of macroinvertebrates and the effect of any of these factors depends on the effect of the other factors ([Fig. 3](#)).

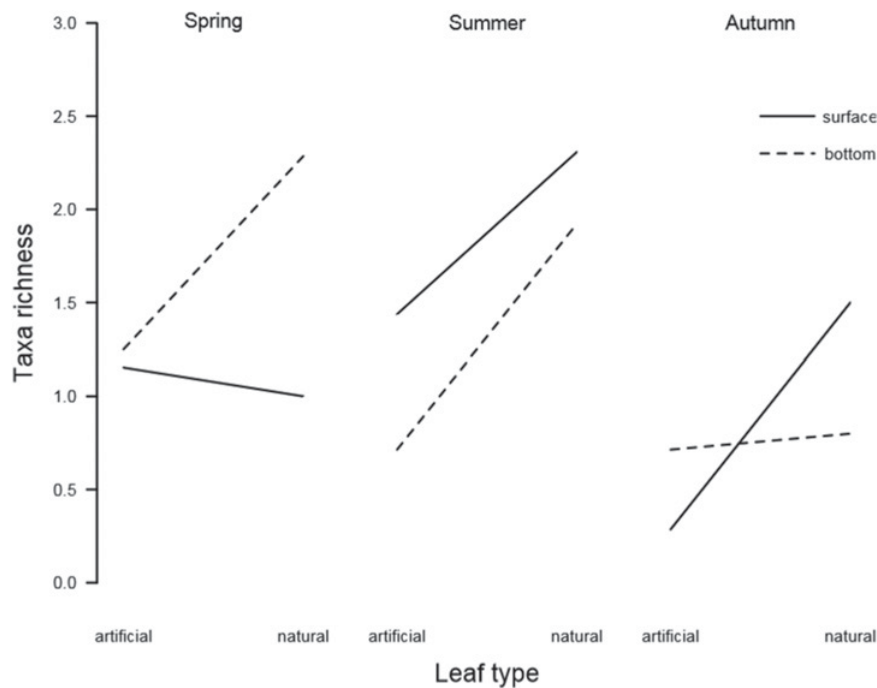
When examining macroinvertebrate abundance, the minimal adequate model showed that bags with natural leaves were occupied by more individuals (mean = 5.00) than bags with artificial leaves (mean = 1.98, [Table 2](#)), leaf bags at the surface position contained less individuals (mean = 2.45) than bags at the bottom position (mean = 4.43), and season had significant effect on macroinvertebrate abundance (mean number of individuals in spring, summer and autumn being 5.79, 3.04 and 1.53 respectively). Moreover, the significant two-way and three-way interactions in the minimal adequate model suggest that the effects of these factors are inter-dependent ([Fig. 4](#)).

ADONIS revealed that the season of the sampling had a significant impact on the taxa composition or on the abundance structure ([Table 3](#)) of lake macroinvertebrates, and the type of the leaves and the position of the leaf bags had no significant impact either on presence/absence or on abundance data ([Table 3](#)). This suggests that different

Table 2. Summary of MEMs explaining the individual and joint effects of leaf type, leaf position and season on the taxa richness and abundance of macroinvertebrates.

Response variable	Predictor	Estimate	S.E.	z-value	P
Taxa richness	Leaf type (natural)	0.614	0.285	2.153	0.031
	Leaf position (top)	−0.061	0.342	−0.180	0.857
	Season (summer)	−0.570	0.388	−1.472	0.141
	Season (autumn)	−0.549	0.388	−1.417	0.156
	Leaf type (natural): Leaf position (top)	−0.807	0.469	−1.722	0.085
	Leaf type (natural): Season (summer)	0.428	0.471	0.909	0.363
	Leaf type (natural): Season (autumn)	−0.506	0.515	−0.982	0.326
	Leaf position (top): Season (summer)	0.772	0.510	1.512	0.130
	Leaf position (top): Season (autumn)	−0.874	0.683	−1.279	0.201
	Leaf type (natural): Leaf position (top): Season (summer)	0.232	0.661	0.350	0.726
Abundance	Leaf type (natural): Leaf position (top): Season (autumn)	2.334	0.838	2.786	0.005
	Leaf type (natural)	1.024	0.138	7.411	<0.001
	Leaf position (top)	−0.824	0.231	−3.564	<0.001
	Season (summer)	−1.607	0.301	−5.344	<0.001
	Season (autumn)	−1.297	0.263	−4.919	<0.001
	Leaf type (natural): Leaf position (top)	−0.502	0.286	−1.790	0.073
	Leaf type (natural): Season (summer)	0.732	0.333	2.196	0.028
	Leaf type (natural): Season (autumn)	−0.559	0.331	−1.692	0.091
	Leaf position (top): Season (summer)	1.625	0.401	4.051	<0.001
	Leaf position (top): Season (autumn)	0.157	0.469	0.335	0.737
Leaf type (natural): Leaf position (top): Season (summer)	−0.548	0.467	−1.172	0.241	
	Leaf type (natural): Leaf position (top): Season (autumn)	1.183	0.559	2.117	0.034

Significant factors are highlighted in bold.

**Fig. 3.** Interaction plots showing the effects of leaf type (artificial versus natural) and leaf position (surface versus bottom) on taxa richness of macroinvertebrates in spring, summer and autumn.

macroinvertebrate assemblages colonized the leaf bags as the seasons progressed.

INDVAL analyses indicated that *Dikerogammarus villosus* (Sowinsky, 1894) (Indicator value [IV] = 0.16, $P = 0.001$), *Asellus aquaticus* (Linnaeus, 1758) (IV = 0.10, $P = 0.037$) and *Erpobdella nigricollis* Brandes, 1900 (IV = 0.10, $P = 0.022$) are indicators of natural leaves.

Artificial leaves had no indicator species. INDVAL did not find any indicator taxa of leaves at top or bottom position. Finally, INDVAL revealed that *Erpobdella octoculata* (Linnaeus, 1758) (IV = 0.28, $P = 0.001$), *D. bispinosus* (IV = 0.24, $P = 0.009$) and *Bithynia tentaculata* (Linnaeus, 1758) (IV = 0.07, $P = 0.043$) are indicators of spring season, whereas *Dreissena bugensis* (Andrusov,

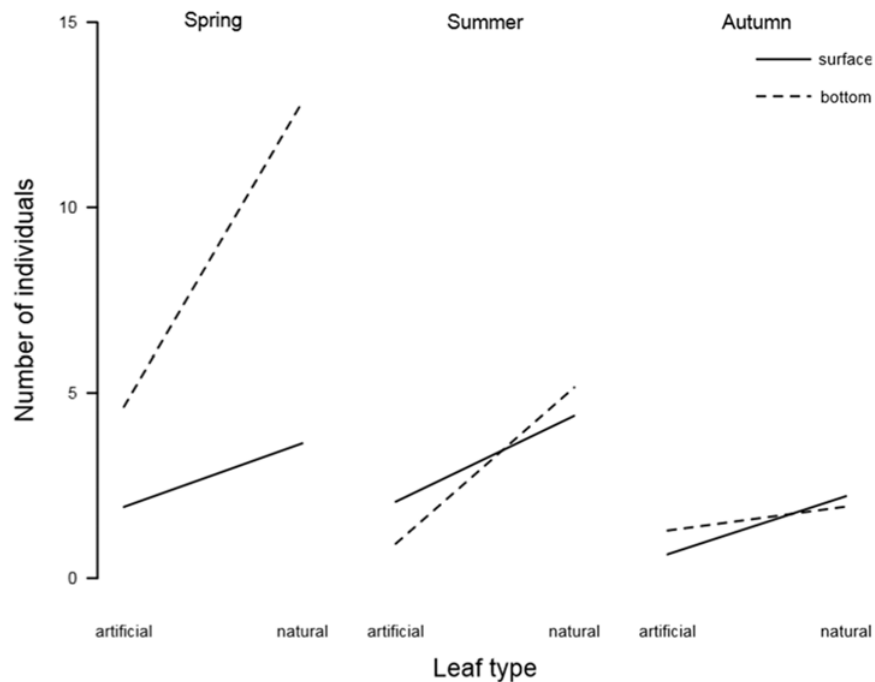


Fig. 4. Interaction plots showing the effects of leaf type (artificial versus natural) and leaf position (surface versus bottom) on the individuals of macroinvertebrates in spring, summer and autumn.

Table 3. Summary of analyses of variance using distance matrices (ADONIS) testing the individual and joint effects of leaf type, leaf position and season on community composition in presence/absence and abundance-based analyses.

Analysis	Factors	Df	SS	MS	<i>F</i>	<i>R</i> ²	<i>P</i>
Presence/absence	Leaf type	1	0.386	0.386	1.288	0.010	0.277
	Leaf position	1	0.305	0.305	1.016	0.008	0.398
	Season	2	4.775	2.389	7.969	0.126	0.001
	Leaf type: Leaf position	1	0.058	0.058	0.192	0.001	0.953
	Leaf type: Season	2	0.580	0.339	1.135	0.018	0.354
	Leaf position: Season	2	0.643	0.321	1.073	0.016	0.387
	Leaf type: Leaf position: Season	2	0.207	0.103	0.345	0.006	0.956
	Residuals	103	30.856	0.299		0.813	
Total	114	37.909			1.000		
Abundance	Leaf type	1	0.518	0.518	1.517	0.012	0.132
	Leaf position	1	0.426	0.426	1.246	0.009	0.269
	Season	2	4.891	2.446	7.160	0.113	0.001
	Leaf type: Leaf position	1	0.174	0.174	0.509	0.004	0.866
	Leaf type: Season	2	0.707	0.353	1.034	0.016	0.412
	Leaf position: Season	2	0.814	0.407	1.191	0.018	0.255
	Leaf type: Leaf position: Season	2	0.403	0.201	0.589	0.009	0.896
	Residuals	103	35.182	0.342		0.816	
Total	114	43.115			1.000		

Significant factors are highlighted in bold.

1897) (*IV* = 0.25, *P* = 0.001), *E. nigricollis* (*IV* = 0.20, *P* = 0.001) and an unidentified Erpobdellidae sp. (*IV* = 0.07, *P* = 0.010) are indicators of summer. No taxa proved to be an indicator of autumn.

Leaf decay experiments

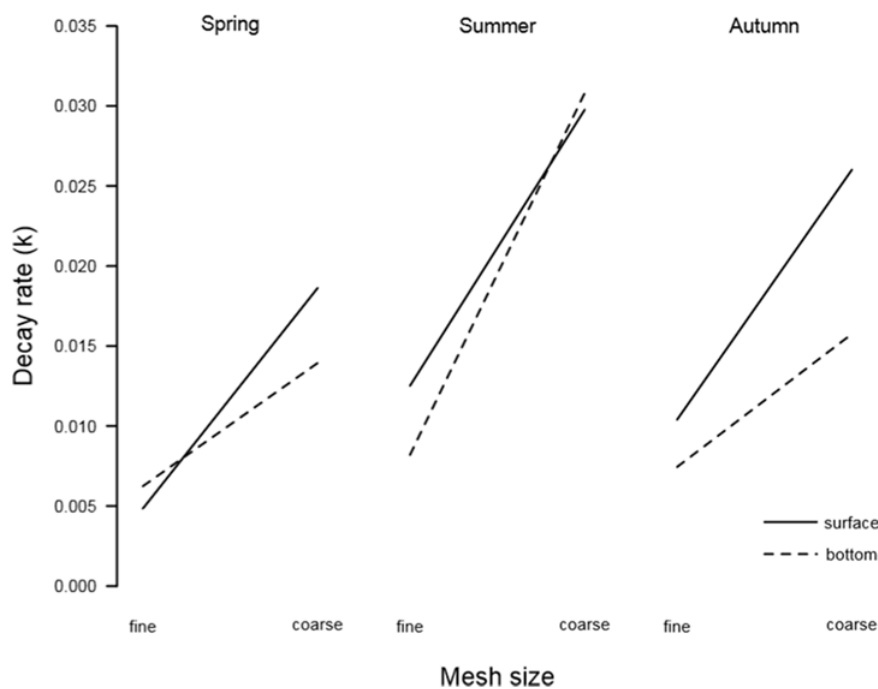
Leaf decay experiment showed that 64.4% (range: 15.4–102.9%) of the adjusted leaf mass remained in bags with small mesh size (mean decay rate [*k*] = 0.002) whereas

33.6% (range: 4.16–96.7%) of the adjusted leaf mass in bags with large mesh size (mean decay rate [*k*] = 0.016). The minimal adequate model showed that leaf decay is faster in bags with large mesh size (mean = 0.022) than in bags with small mesh size (mean = 0.008, Table 4, Fig. 5) and that the effect of mesh size is season dependent (Table 4, Fig. 5). Moreover, model selection could not remove the three-way interaction of mesh size, leaf position and summer. This finding suggests that the effect of the studied three factors is inter-dependent even if the MEM indicated only a marginally significant effect (Table 4).

Table 4. Summary of mixed-effect models explaining the individual and joint effects of mesh size, leaf position and season on the decay rate of reed litter.

Response variable	Predictor	Estimate	S.E.	<i>t</i> -value	<i>P</i>
Decay rate (<i>k</i>)	Mesh size (coarse)	0.007	0.003	2.561	0.011
	Leaf position (top)	− 0.001	0.003	− 0.482	0.630
	Season (summer)	0.002	0.003	0.672	0.502
	Season (autumn)	0.001	0.003	0.413	0.680
	Mesh size (coarse): Leaf position (top)	0.006	0.004	1.455	0.147
	Mesh size (coarse): Season (summer)	0.015	0.004	3.494	0.006
	Mesh size (coarse): Season (autumn)	0.001	0.004	0.147	0.883
	Leaf position (top): Season (summer)	0.006	0.004	1.401	0.163
	Leaf position (top): Season (autumn)	0.004	0.004	1.058	0.292
	Mesh size (coarse): Leaf position (top): Season (summer)	− 0.011	0.006	− 1.915	0.057
	Mesh size (coarse): Leaf position (top): Season (autumn)	0.001	0.006	0.207	0.836

Significant factors are highlighted in bold.

**Fig. 5.** Interaction plots showing the effects of mesh type (fine versus coarse) and leaf position (surface versus bottom) on the decay rate (*k*) of reed leaves in spring, summer and autumn.

Discussion

In the present study, we examined the use and the decomposition of reed leaves by aquatic macroinvertebrates in Lake Balaton, Hungary, studying the macroinvertebrates colonizing reed leaves in different sample positions and examining the usage of leaves as substrate and food, as well as the impact on decomposition.

The total taxa richness in our experiment was relatively low compared to community surveys performed by hand nets in the same lake (Sipkay *et al.*, 2007: 47 taxa) or by leaf bag technique in similar lakes (Varga, 2001: 31 taxa; Varga, 2003: 41 taxa; Bohman and Herrmann, 2006: 31 taxa; Bedford and Powell, 2005: 69 taxa). A possible explanation of this low taxa richness may be attributed to the high dominance of some Ponto-Caspian taxa at our sampling sites (*D. bispinosus* 26.7% and *D. polymorpha*,

24.4%), and the dominance of these species in Lake Balaton (Muskó *et al.*, 2008) might depress natural taxa diversity (Schmidlin *et al.*, 2012). As our research was designed to assess the use and the contribution of macroinvertebrates to the decomposition of reed, further studies are needed to clarify this relationship. Although we followed traditionally accepted protocols in site selection and during the experiment, similarly to the observed taxa richness, the number of individuals was also very low. Since this is the first leaf bag study in the lake that examines the contribution of macroinvertebrates to the decomposition of reed (in V.-Balogh *et al.*, 2006 macroinvertebrates were not examined), comparisons with other studies are impossible.

Our results showed that top bags contain less individuals than those merged deeper. However, the decay rate at subsurface position was faster. This finding may reflect

the effect of waves which impacts top bags more than bottom bags. Additionally, the amplitude of seicheing at the part of the lake where the experiments were run may reach 40 cm (Józsa *et al.*, 2012) further magnifying the effect of hydrodynamics.

Taxa composition was similar in surface and bottom bags, as was the number of taxa present. A possible explanation is that 2012 was a relative dry year and the vertical difference between surface and bottom bags was only about 40 cm. This distance was probably not large enough to present significant differences in all community metrics, but some of our bottom bags were exposed to sludge deposition that decreased the abundance of macroinvertebrates. The negative relationship between decay rate and abundance regarding the vertical position of the bags is contradictory. It should however be noted that not only the abundance, but also the species richness and taxonomic composition of macroinvertebrates can have an effect on the decomposition rate (Jonsson and Malmqvist, 2000). A potential explanation can be the increased microbial activity on the surface as a result of higher available oxygen and light.

Our study showed a typical seasonal pattern in macroinvertebrate community structure: high taxa richness and abundance in spring–summer and a decreasing richness and abundance in autumn. ADONIS also revealed that community composition of macroinvertebrates shows seasonal pattern. This (together with other factors) resulted in a seasonal pattern in reed litter decay in agreement with observations by van Dokkum *et al.* (2002) and Bedford (2005).

Linear models showed that natural leaves in our study harbored more taxa and individuals than artificial leaves and indicator species analysis revealed that three taxa are indicators of natural leaves. The fact that two of these indicator taxa (*D. villosus*, *A. aquaticus*) are capable of feeding as a shredder suggests that the litter of reed leaves is used not only as substrate, but also as food. The third indicator taxon (*E. nigricollis*), in contrast, is a predator, which does not use the leaf litter as food, but might have a higher chance for getting a prey. According to our knowledge this study was the first that used the methodology of Richardson (1992) to show that the leaves of reed are more attractive to some taxa as leaves have more nutritional value (see also Dobson *et al.*, 1992). Moreover, our leaf decay experiments showed that macroinvertebrates have significant contribution to the decay of reed leaves. According to our estimation, exponential decay coefficient (k) without macroinvertebrates was 0.002, while that with macroinvertebrates was 0.016. The difference in decay rate in bags with small and large mesh-size showed that lake macroinvertebrates have a significant contribution to the leaf decay, *i.e.*, macroinvertebrates contribute to 87.5% of the total leaf litter decay (disregarding leaching). The observed decomposition rate ($k = 0.016$) falls within the range of the published values for *P. australis* (between 0.004 [leaf in 5 mm mesh in wet habitat, Bedford, 2005] and 0.055 [summer, unprotected, see van Dokkum *et al.*, 2002]).

In summary, examining macroinvertebrate community structure and the decay rate of submerged detritus in a reed-vegetated littoral area of Lake Balaton we found that, similarly to stream ecosystems (Boyer *et al.*, 2009), macroinvertebrates use the decaying leaves of reed both as substrate and food and that aquatic macroinvertebrates are important components of the food web, playing an important role in ecosystem functioning. Our study also demonstrated that macroinvertebrates contribute significantly to the decay rate of reed litter in the littoral zone of Lake Balaton. Our findings suggest that the existence of a healthy macroinvertebrate community in reed-vegetated littoral areas of the lake is essential in maintaining the natural functioning of reed belts.

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