Dietary responses of tidal flat macrobenthos to reduction of benthic microalgae: a test for potential use of allochthonous organic matter

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ABSTRACT: We experimentally reduced benthic microalgae using opaque rubber canopy covers and observed dietary responses of Corophium spinicorne (amphipod) and Macoma balthica (bivalve) based on δ13C and δ15N measurements in 2 estuarine tidal flats. Each of the tidal flats (MA and TE) was predominated by marine- or terrestrial-origin organic matter (OM), respectively. We hypothesised that the reduction of benthic microalgae correspondingly decreases the proportion of macrobenthos diet attributable to benthic microalgae, and enhances their assimilation of allochthonous OM. Our canopy treatment reduced chlorophyll a in the surface sediment by 35 to 40%. While δ13C and δ15N of M. balthica were not affected by the canopy treatment, the signatures of C. spinicorne were significantly altered at both sites. In MA, the canopy treatment reduced the nutritional dependence of C. spinicorne on benthic microalgae and maintained their substantial dependence on the marine-origin OM predominating in the sediment. On the contrary, in TE, the canopy treatment enhanced the nutritional dependence of C. spinicorne on benthic microalgae and lowered their dependence on the terrestrial-origin OM predominating in the sediment. The canopy treatment significantly changed the C:N and δ15N of the sediment OM in TE. This suggests that benthic microalgae affected biogeochemical processes and the chemical properties of OM in the sediment subsurface. Benthic microalgae may have indirectly controlled nutritional utilisation of terrestrial-origin OM in the sediment by macrobenthos. Overall, the dietary compositions of macrobenthos did not always vary in proportion to the relative abundance of OM sources; the chemical properties of allochthonous OM, its biogeochemical alterations and species-specific food selectivity are also important factors.

KEY WORDS: Stable isotopes · Benthic microalgae · Canopy experiment · Corophium spinicorne (amphipod) · Macoma balthica (bivalve) · Trophic shift · Estuary · Forested and agricultural watersheds

INTRODUCTION

Estuarine tidal flats receive allochthonous organic matter (OM) from both marine and river systems and are depositional, long-term repositories for these mixtures (Thornton & McManus 1994, Sakamaki & Richardson 2008a,b). Tidal flats are also known to have high productivity of benthic microalgae due to advantageous conditions for their production (e.g. light and nutrients). Thus, primary consumer macrobenthos of tidal flats potentially have various food sources of both allochthonous and autochthonous OM available. However, allochthonous OM, which is provided to or pooled in tidal flats, has not been evaluated from the perspective of its relative assimilability for primary consumer macrobenthos or its potential to be an alternative food source and stabilise food webs.

In many tidal flats, previous studies demonstrated that benthic microalgae were the most important food source for macrobenthos, compared with other OM
sources (Lee 2000, Kang et al. 2003, Yokoyama & Ishihi 2003). In such cases, macrobenthos were expected to selectively feed on benthic microalgae, since, in general, the contribution of benthic microalgae to the OM pool of tidal flat sediment is small (Cook et al. 2004, Sakamaki & Nishimura 2006). However, the contribution of benthic microalgae to macrobenthos diets is likely site- and species-dependent (Doi et al. 2005, Sakamaki et al. unpubl. data); other studies have reported that macrobenthos nutritionally depended upon marine phytoplankton (Yokoyama et al. 2005) or river-origin OM (Kasai & Nakata 2005). To date, it is unclear which factors control the relative importance of autochthonous and allochthonous OM in estuarine tidal flat food webs.

The types of allochthonous OM transported into estuaries have various biogeochemical properties owing to their origins. Whereas marine-origin OM is usually dominated by phytoplankton, OM transported through rivers can contain various components, e.g. algae, terrestrial plants and wastes of human activities, and its chemical properties are greatly dependent on watershed conditions (Hopkinson et al. 1998, Sakamaki & Richardson 2008b). In general, there are distinct differences in chemical properties between terrestrial plants and algae. OM from terrestrial plants has relatively higher contents of cellulose and lignin and a lower content of protein. Algal-origin OM is nitrogen-rich, degradable and also nutritious for organisms (e.g. Enríquez et al. 1993). It has been reported that chemical properties of sediment OM in some estuarine tidal flats are dependent on the quantity and quality of OM transported from rivers (Sakamaki & Richardson 2008b, Sakamaki et al. unpubl. data). Furthermore, such chemical properties of allochthonous OM can greatly affect its dynamics and nutritional contribution to estuarine tidal flat macrobenthos (Sakamaki & Richardson 2008b).

Our primary question was whether allochthonous OM is a readily consumed food source for primary consumer macrobenthos in tidal flats that can potentially stabilise tidal flat food webs as a substitutable food source. To examine this question, we experimentally reduced benthic microalgal productivity using canopy covers in the field and compared the macrobenthos diets between canopy and control (uncovered) plots based on stable isotope analysis. Specifically, we tested the hypothesis that reduced benthic microalgal promotion of the consumption of an allochthonous OM source by macrobenthos invertebrates, such as OM transported from marine and river systems, and lower their dietary dependence on benthic microalgae. In addition, we examined how chemical properties of OM predominant in the sediment influence the nutritional shifts of macrobenthos.

**MATERIALS AND METHODS**

**Study sites.** Our field experiment was conducted in 2 estuarine tidal flats (TE and MA) near Vancouver, British Columbia, Canada (49° 03' to 17° N, 122° 50' to 55° W). The TE (terrestrial) estuary receives inputs from small streams connected to watersheds with forested, mountainous areas in their upper to middle reaches as well as urbanized areas in their lower reaches. The MA (marine) estuary has a river input from a watershed dominated by agricultural land-use areas. Our previous research has shown that the sediment in TE is abundant in terrestrial-origin OM, with a high C:N ratio, whereas the sediment in MA is dominated by marine-origin OM, without measurable evidence of terrestrial-origin or riverine-origin OM (Sites FR and AG1 in Sakamaki & Richardson 2008b). The previous study also showed that 2 species of macrobenthos were common to both tidal flats, i.e. *Corophium spincorne* (amphipod) and *Macoma balthica* (bivalve).

**Canopy experiment.** We set up experimental canopies to reduce irradiance to the sediment surface and suppress primary productivity of benthic microalgae in the tidal flats. In each tidal flat, 3 canopies of 100 × 100 cm opaque, rubber sheets (1 mm thickness) were suspended with a wooden frame on stakes 25 cm above the sediment and paired with 3 control plots of similar area marked with wooden stakes in undisturbed sediment. The plots were set up about 3 m apart from each other. The percentage reduction of the 400 to 700 nm wavelength photon flux by the canopies was about 98% (light meter: Apogee, BQM). The experiment plots were set in the intertidal zones, and the canopy covers were submerged at high tides. The maximum water depth at the canopies was approximately 2 m during the experiment period. The canopy experiment was started on August 1, 2005, in both tidal flats and lasted 1 mo. During the experiment, there was no significant growth of biofilms on the canopy surfaces or captures of drift by the experiment structures.

At the end of the experiment, surface sediment and macrobenthos samples were collected from the canopy and control plots. The sediment samples were collected from 2 points in each plot using a core sampler with 4 cm diameter. For the macrobenthos sampling, the sediment in each plot was collected from 2 areas of 225 cm² in each plot, and then sifted on a 1 mm sieve. In the laboratory, all individuals of *Macoma balthica* with <1 cm shell length and *Corophium spincorne* were picked up by tweezers from the 1 mm sieve and counted.

To test whether the canopies affected depositional flux of particulate materials from the water columns, a supplemental experiment was also conducted. For each of the canopy and control treatments in TE, a total of 8 tube-shaped sediment traps (3 cm in diameter
and 12 cm in height) were inserted into sediments, and their upper rim was adjusted to 2 cm above the sediment surface. Three days later, 15 traps were collected in total (one control sample was disturbed and not counted). The total dry mass of trapped material was measured in the laboratory.

**Sample analyses.** One subsample of the surface sediment layer of 13 mm diameter and 10 mm depth was obtained from each sediment core sample and soaked in ~20 ml of 90% acetone to extract chlorophyll a (chl a) and phaeophytin a (phaeo a). Chl a and phaeo a were determined using a spectrophotometer (Spectronic 20, Bausch & Lomb) following Lorenzen’s (1967) method. A sediment subsample for stable isotope analysis was also obtained from each sediment core sample. Two subsamples of a few to several individuals of each macrobenthos species were made from each plot for stable isotopic measurement. For *Macoma balthica*, only their foot part was processed for stable isotope analysis.

Twenty-four subsamples (2 tidal flats × 2 types of treatments × 3 plots × 2 replicates) were made for each measurement in most cases. However, only 1 subsample of *M. balthica* was obtained at 3 plots in MA, due to the low density, so 21 subsamples were made for *M. balthica* in total.

The sediment and macrobenthos subsamples for stable isotope analysis were acidified in 10% HCl, washed with distilled water and dried in an oven (60°C). The carbon and nitrogen stable isotopic compositions of the sediment and macrobenthos samples were determined by a continuous flow, isotope ratio, mass spectrometer system (Hydra 20/20, Europa) at the Stable Isotope Facility of the University of California at Davis. Isotopic compositions were reported as parts per thousand deviations (‰) from Pee Dee Belemnite for carbon (δ13C) and from air for nitrogen (δ15N). For sediment samples, their carbon and nitrogen contents were also obtained as a percentage of dry mass.

**Statistical analyses.** Analyses of variance (ANOVA) were applied to test for effects of estuaries, experimental treatment and their interaction on the chemical properties of the sediment and on the stable and density on the sediment stable isotopic signatures of the macrobenthos. We used PROC MIXED of SAS Version 9.1 (SAS, Inc.) for these analyses. In addition, to contrast canopy plots with control plots, least-squares means were compared. The significant difference was judged by the criteria of p < 0.05.

**Interpretation of stable isotope results.** We compared the δ13C and δ15N data obtained from the present study with the δ13C and δ15N data of potential OM sources that were determined at the experiment sites in our previous study (Sakamaki & Richardson 2008b). In that study, fine particulate OM (<1 mm, FPOM) of river water was sampled monthly from the rivers flowing into the estuaries of the present study from July 2004 to September 2005 (12 to 14 times). FPOM of off-shore surface (<50 cm depth) seawater was collected in areas off the studied estuaries in August 2004, February 2005 and October 2005. Benthic microalgae were collected, using a procedure that was slightly modified from a method established by Riera & Richard (1996), at both the studied tidal flats in August 2004, May 2005 and October 2005. The averages of stable isotopic values from multiple sampling occasions were used as representative values for the OM sources in the present study. The degree of seasonal variation of the stable isotopic signatures of potential sources was evidently smaller than the differences between the sources, at least for δ13C. δ13C of different sources did not overlap, fell into each of the general ranges, and showed the order commonly found, i.e. riverine particulate organic matter (POM) < marine POM < benthic microalgae. Thus, dietary shifts of macrobenthos were assessed based on the visual observation of the δ13C to δ15N biplots. Mixing models were not used in the present study, as the stable isotopic signatures of some benthic macrobenthos were out of the ranges of the signatures for potential OM sources. In particular, the relatively high average values of benthic microagal δ15N were due to their high δ15N in summer, possibly caused by isotopic fractionation associated with active denitrification under high summer temperatures. The trophic fractionation was considered 1 and 3‰ for δ13C and δ15N, respectively, in this assessment of stable isotope results for macrobenthos (DeNiro & Epstein 1978, Minagawa & Wada 1984).

**RESULTS**

The supplemental experiment showed that the canopy closure did not cause a significant difference in the depositional flux of particulate material onto the sediment between control and canopy plots (t-test, df = 13, p > 0.78). Thus, the 25 cm clearance above the sediment was sufficient to maintain lateral transport of particulate material and its natural deposition.

All the sediment property variables, chl a, phaeo a, C:N, δ13C and δ15N differed significantly between the 2 tidal flats: chl a, phaeo a and C:N were higher and δ13C and δ15N were lower in TE (Table 1, Fig. 1). The sediment chl a in both TE and MA was significantly lower in the canopy plots than in the control plots after the 1 mo experiment duration. Compared with the control plots, the sediment chl a amount in the canopy plot was reduced by 35 and 40%, on average, in TE and MA, respectively. The sediment phaeo a and δ13C did not differ significantly between the canopy and control plots in TE or MA. Both sediment δ15N and C:N differed significantly between the control and canopy plots in TE,
whereas neither sediment δ¹⁵N nor C:N differed significantly in MA. The tidal flats × treatment interaction was significant for δ¹⁵N. For C:N, that interaction was not significant, but marginal (p = 0.053).

For both Corophium spinicorne and Macoma balthica, the density was significantly higher in TE than in MA (Table 1). The density of C. spinicorne per 450 cm² was 247 ± 104 (mean ± SD) and 43.5 ± 21.6 in TE and MA, respectively. The density of M. balthica per 450 cm² was 26.8 ± 7.5 and 5.0 ± 2.5 in TE and MA, respectively. Neither the density of C. spinicorne nor that of M. balthica differed significantly between the control and canopy plots after the 1 mo canopy experiment in either tidal flat.

For Corophium spinicorne, δ¹³C was significantly lower in TE than in MA, whereas δ¹⁵N did not differ significantly (Table 1, Fig. 2). For Macoma balthica, both δ¹³C and δ¹⁵N had significantly lower values in TE compared with in MA. C. spinicorne in TE showed significantly higher δ¹³C in the canopy plots than in the control plots after the 1 mo canopy experiment. The mean of δ¹⁵N of C. spinicorne in TE was higher in the canopy plots than in the control plots, but the difference was not significant. By contrast, in MA, C. spinicorne was significantly lower in both δ¹³C and δ¹⁵N in the canopy plots. For both δ¹³C and δ¹⁵N of C. spinicorne, the tidal flats × treatment interaction was significant. δ¹³C and δ¹⁵N of M. balthica did not differ significantly between the control and canopy plots in either TE or MA.

The stable isotopic signatures of Corophium spinicorne in the control plots were close to those of sediment OM in both tidal flats (Fig. 3). Meanwhile, the stable isotopic signatures of C. spinicorne in the canopy plots tended to deviate from the signatures of sediment OM in both estuaries. Both δ¹³C and δ¹⁵N of C. spinicorne in TE were about 2‰ closer to those of benthic microalgae at the canopy plots than at the control plots. On the other hand, both δ¹³C and δ¹⁵N of C. spinicorne in MA deviated about 2‰ more from those of benthic microalgae at the canopy plots than at the control plots. δ¹⁵N of C. spinicorne in the canopy plots of MA was lower than that of marine-origin OM and sediment OM, but their δ¹³C remained close to marine-origin OM. The stable isotopic signatures of M. balthica of both TE and MA were relatively close to those of benthic microalgae, compared with the other potential OM sources.

### Table 1. F-statistics from mixed-model ANOVAs testing for effects of tidal flats, experimental canopy treatment and their interaction on chemical properties of the sediment, and on density and stable isotopic signatures of macrobenthos. Asterisks indicate significant effects: *p < 0.05, **p < 0.01, ***p < 0.001. Degrees of freedom are shown in parentheses.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sediment</th>
<th>Corophium spinicorne</th>
<th>Macoma balthica</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chlorophyll a (20)</td>
<td>Phaeophytin a (20)</td>
<td>C:N (20)</td>
</tr>
<tr>
<td>Tidal flats</td>
<td>41.3***</td>
<td>8.21**</td>
<td>464***</td>
</tr>
<tr>
<td>Treatment</td>
<td>30.5***</td>
<td>1.62</td>
<td>5.60*</td>
</tr>
<tr>
<td>Tidal flats × Treatment</td>
<td>0.90</td>
<td>0.04</td>
<td>4.22</td>
</tr>
</tbody>
</table>

Fig. 1. (a) Chlorophyll a, (b) phaeophytin a, (c) C:N, (d) δ¹³C and (e) δ¹⁵N of tidal flat surface sediments after 1 mo canopy treatment in 2 study estuaries, TE and MA. Open and solid bars/circles represent control and canopy plots, respectively. Error bars = 1 standard deviation. Asterisks indicate a significant difference between control and canopy plots within each estuary (pairwise comparisons of least-squares means: *p < 0.05, **p < 0.01, ***p < 0.001).
DISCUSSION

The significant differences in δ\(^{13}\)C and δ\(^{15}\)N of Corophium spinicorne between control and canopy plots, which were found in TE and MA, suggest their shift of food resources due to the canopy treatment. The result for C. spinicorne in MA was supportive of our hypothesis; the nutritional dependence of C. spinicorne on benthic microalgae was lowered under the reduction of benthic microalgae. δ\(^{13}\)C values of C. spinicorne in the canopy plots suggest slightly increased dependence on the abundant allochthonous OM, i.e. of marine origin. The result in MA is also consistent with some previous studies that compared shaded and unshaded plots in other types of habitats (e.g. salt marshes and streams); they showed higher dependence of primary consumers’ diets on autochthonously produced algae in the unshaded plots (e.g. Doi et al. 2007, Whitcraft & Levin 2007). However, the result from TE did not support our hypothesis. Contrary to our expectation, the stable isotope results suggest that C. spinicorne in the shaded plots increased their assimilation of benthic microalgae despite the reduced benthic microalgal abundance and decreased their assimilation of the abundant allochthonous OM, i.e. of terrestrial origin.

The different responses of Corophium spinicorne to the canopy treatment between the 2 estuaries may be attributable to the different nutritional availability of allochthonous OM predominating in the sediments. In general, terrestrial-origin OM with high C:N is less nutritious, whereas marine-origin OM mainly consists of phytoplankton and can be more readily assimilated by macrobenthos. In TE, the relatively lower nutritional value of terrestrial-origin OM may have pre-
vented its contribution as a substitutable food source. On the contrary, in MA, the relatively nutritious marine-origin OM predominating in the sediment may have turned into a substitutable food resource for *C. spinicorne* when benthic microalgae were reduced. However, the above explanation could be confounded by the fact that benthic microalgae were more abundant in TE than in MA. The canopy treatment in MA may have caused more severe shortage of benthic microalgae for *C. spinicorne* and thus facilitated the trophic shift to the abundant allochthonous OM, i.e. of marine origin. On the other hand, in TE, benthic microalgae may have remained sufficiently abundant for *C. spinicorne* even in the canopy plots, enabling *C. spinicorne* to continue utilising benthic microalgae.

The oxygen provision and nutrient uptake by benthic microalgae are tightly linked with various microbial metabolisms and nitrogen dynamics at water–sediment interfaces (e.g. Rysgaard et al. 1995, Sundbäck et al. 2000, Sakamaki et al. 2006). In particular, denitrification and nitrification fractionate stable isotopes of ambient inorganic N (Minagawa & Wada 1984, Wada & Hattori 1991) and potentially affect the $\delta^{15}N$ of sediment OM through uptake of inorganic N by bacteria growing on sediment OM. The different $\delta^{15}N$ and C:N values of sediment OM between the canopy and control plots in TE suggest that the nitrogen dynamics were changed by the reduced productivity of benthic microalgae. Meanwhile, the bacterial production on low-nitrogen-content detritus enhances the nutritional value of the detritus by incorporating nitrogen from ambient water (Tenore 1977, Tenore & Hanson 1980, Caraco et al. 1998). Such bacterial metabolisms are also activated by benthic microalgal production of oxygen and extracellular metabolites (Epping & Jørgensen 1996, Middelburg et al. 2000, Cook et al. 2007). Thus, particularly in TE, the reduction of benthic microalgal productivity may have lowered the nutritional availability of terrestrial-origin OM, which is originally relatively less nutritious. This is supported in part by the result from TE that the C:N of sediment OM was higher in the canopy plots than in the control plots. Furthermore, these may explain the lowered dependence of *Corophium spinicorne* on terrestrial-origin OM.

The significant change of stable isotopic signatures of *Corophium spinicorne* caused by the canopy treatment indicates the plasticity of their diet composition. The diet of *C. spinicorne* was likely tightly associated with local, deposited food resource compositions, although this species is mobile and likely possible to move into/out of the plots. On the contrary, the diet of *Macoma balthica* was not significantly altered by the canopy treatment in either of the estuaries, despite their tight nutritional linkage with benthic microalgae.

One possible explanation for this result could be that benthic algae resuspended into the water column may have been transported into the canopy plots (de Jonge & van Beusekom 1992) and utilised by *M. balthica* through their suspension feeding. However, both *C. spinicorne* and *M. balthica* can practice both suspension and deposit feeding and can shift their foraging behaviours in response to various environmental factors (e.g. predation risk, water current, food availability) (Peterson & Skilleter 1994, Riisgård & Kamermans 2001). Thus, their feeding mode does not simply explain the difference in dietary responses to the canopy treatment between the 2 species. Further examinations are necessary to clarify which mechanisms control the food selection and plasticity of these species.

Some studies have shown that tidal flat macrobenthos change their food source composition, responding to allochthonous OM inputs and autochthonous OM production (e.g. Kang et al. 1999). This implies that dietary compositions of macrobenthos are proportional to the relative abundance of organic matter of different origins. The increased dependence of *Corophium spinicorne* on marine POM in the canopy plot of MA was supportive of this idea. However, the dietary composition of macrobenthos is not always proportional to the relative abundance of OM sources. Our experimental result for *C. spinicorne* in the canopy plot of TE suggests that the nutritional availability of allochthonous OM, particularly with originally low nutrition value, depends on biogeochemical processes, i.e. the nutrient dynamics and qualitative alteration of OM linked with benthic microalgal metabolisms. In addition, our results for *Macoma balthica* suggest that macrobenthos can be highly selective for one particular source regardless of its relative abundance. Overall, our experiment results underline that the nutritional utilisation of allochthonous OM by macrobenthos depends not only on the relative abundance of different OM sources, but also on the chemical properties of allochthonous OM, its modification by biogeochemical processes and the food selectivity by macrobenthos.

Our results also suggest that there are 3 potential responses of macrobenthos diets to the reduction of benthic microalgal production: dietary shift due to the change in the relative abundance of different OM sources, dietary shift due to qualitative alternation of OM in sediment, and no dietary shift due to strong food selectivity for a particular OM source. This implies that benthic microalgae can influence dietary composition of tidal flat macrobenthos in diverse ways. Further studies are necessary in order to untangle the complex linkages between benthic microalgae, allochthonous OM and macrobenthos, and to enhance the understanding of estuarine tidal flat food webs.
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Sakamaki & Richardson: Macrobenthos diets and benthic microalgal productivity 113

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