Biodiversity effects of benthic ecosystem engineers on the spatial patterns of sediment CH₄ concentration in an urban Neotropical coastal lagoon

Efeitos da biodiversidade de espécies engenheiras bentônicas nos padrões espaciais da concentração de CH₄ no sedimento de uma lagoa costeira urbana Neotropical

Adriano Caliman^{1,3}, Luciana Silva Carneiro^{1,3}, João José Fonseca Leal^{1,4},

Vinicius Fortes Farjalla¹, Reinaldo Luiz Bozelli¹ and Francisco de Assis Esteves^{1,2}

¹Departamento de Ecologia, Instituto de Biologia, Universidade Federal do Rio de Janeiro – UFRJ, CEP 21940-590, Rio de Janeiro, RJ, Brazil e-mail: farjalla@biologia.ufrj.br; bozelli@biologia.ufrj.br ²Núcleo de Pesquisas em Ecologia e Desenvolvimento Sócio Ambiental de Macaé – NUPEM, CEP 27973-030, Macaé, RJ, Brazil e-mail: festeves@biologia.ufrj.br ³Departamento de Botânica, Ecologia e Zoologia, Universidade Federal do Rio Grande do Norte – UFRN,

CEP 59072-970, Natal, RN, Brazil

e-mail: caliman21@gmail.com; lscarnei@gmail.com

⁴Centro Federal de Educação Tecnológica de Química – CEFET, CEP 26530-060, Nilópolis, RJ, Brazil

e-mail: joaoleal@biologia.ufrj.br

Abstract: Aim: Biodiversity of sediment bioturbators has been shown to be important for to the magnitude and stability of benthic-pelagic processes. However, no study to date has evaluated the importance of the biodiversity of benthic invertebrate bioturbators to the spatial patterns of sediment CH₄ concentration ([CH₄]). Here we conducted a laboratorial experiment to test the following predictions: (1) Bioturbator species richness will reduce the sediment $[CH_{\lambda}]$; (2) individual bioturbator species (i.e. species composition) will have different effects on sediment $[CH_{4}]$; (3) and both the effects of bioturbator species richness and composition on sediment [CH₄] will be dependent on sediment depth. Methods: We manipulated the number and composition of three functional divergent benthic invertebrate bioturbators species that are widespread in South Atlantic coastal lagoons, in laboratorial sediment chambers containing the sediment and water of an urban impacted coastal lagoon Results: Bioturbator species richness had no overall significant effect on sediment [CH₄] when comparisons of sediment [CH₄] were made among species richness levels. However, bioturbator species richness significantly reduced sediment [CH₄] when species richness levels were compared to the control (defaunated treatments), but this effect was significant only at the deepest sediment layer. Furthermore, bioturbator species composition had significant, but distinct effects on the patterns of reduction in sediment [CH₄], depending on the sediment depth and the bioturbator species. Conclusions: We conclude that both the number and composition of bioturbator species are important to determine the effects of benthic bioturbators on spatial patterns of sediment $[CH_4]$, but the strength of these effects depend on species traits that determine interspecific interactions strength across the sediment vertical niche space.

Keywords: bioturbation, niche partitioning, ecosystem functioning, complementarity effects, methanotrophy, Brazil.

Resumo: Objetivos: A biodiversidade de invertebrados bioturbadores de sedimentos aquáticos pode ser importante para afetar a magnitude e estabilidade de processos bentônico-pelágicos. Entretanto, nenhum estudo até o momento testou a importância da biodiversidade de invertebrados bioturbadores sobre padrões espaciais da concentração de CH_4 ([CH_4]) no sedimento. **Métodos:** Neste estudo, nós conduzimos um experimento de laboratório para testar as seguintes predições: (1) A riqueza de espécies de bioturbadores (i.e. composição de espécies) terão efeitos distintos sobre a [CH_4] no sedimento (3) e os efeitos da riqueza e composição de espécies de bioturbadores sobre a [CH_4] no sedimento serão dependentes da profundidade do sedimento. **Resultados:** A riqueza de espécies de bioturbadores de bioturbadores não afetou significativamente a [CH_4] no sedimento quando as comparações

estes efeitos só foram significativos na fração mais profunda do sedimento. Além disso, a composição de espécies de bioturbadores teve efeitos significativos, embora distintos, nos padrões de redução da [CH₄] no sedimento, dependendo da profundidade do sedimento e da espécie do bioturbador. **Conclusões:** Nós concluímos que tanto o número quanto a composição de espécies de bioturbadores são fatores importantes para determinar padrões espaciais da [CH₄] no sedimento, mas a força destes efeitos depende de características funcionais das espécies que determinam a força das interações interespecíficas que ocorrem ao longo da dimensão espacial de nicho no sedimento.

Palavras-chave: bioturbação, partição de nicho, funcionamento de ecossistemas, efeitos de complementaridade, metanotrofia, Brasil.

1. Introduction

Scientific evidence accumulated trough the last two decades has now supported a general consensus that biodiversity loss has undesirable consequences to the functioning of ecosystems (Cardinale et al., 2012; Hooper et al., 2012; Naeem et al., 2012). Unfortunately, efforts to slow the decline of biodiversity have largely failed, and this general degradation of the environment is set to continue for the foreseeable future (Perrings et al., 2011). This scenario is even more apprehensive for inland aquatic ecosystems because the human reliance on freshwater leads to a concentration of human activities on these systems (Sala et al., 2000). Among inland aquatic systems, tropical coastal lagoons may be considered the most threatened because of their high biodiversity and their distributions along densely-populated areas (Esteves et al., 2008).

Contrary to these compelling needs, the literature about the effects of biodiversity on ecosystem functioning has been largely biased to studies manipulating terrestrial vegetation in temperate systems, with studies frequently measuring the effects of biodiversity on acquisition of nutrients and/or on primary productivity (Caliman et al., 2010b). Much less attention has been devoted to evaluate processes driven by non-trophic interactions among aquatic mobile fauna (e.g., ecosystem engineering), but see (Caliman et al., 2013). It is surprising because ecosystem engineering is ubiquitous in nature (Jones et al., 1994) and the effects of biodiversity of ecosystem engineers may be stronger enough to propagate to different trophic levels and beyond habitat boundaries (Allen et al., 2012; Caliman et al., 2012).

Bioturbation, the biological reworking of soils and sediments, has been recognized as an archetypal example of ecosystem engineering,

modifying physical habitat properties and resource availability to other species (Mermillod-Blondin and Rosenberg, 2006; Meysman et al., 2006). In aquatic ecosystems, bioturbation by benthic invertebrates is a key process altering microbial community structure and geochemical gradients of sediments and regenerating multiple nutrients across the benthic-pelagic interface (Kristensen et al., 2012). Although numerous studies have evaluated the importance of invertebrate bioturbators to the fluxes of inorganic nutrients (mostly N and P) across the sediment-water interface (Emmerson et al., 2001; Leal et al., 2003; Caliman et al., 2011), only a handful studies have tested the effects of invertebrate bioturbators on CH₄ cycling in sediments (see Kajan and Frenzel, 1999; Leal et al., 2007; Figueiredo-Barros et al., 2009) and no study to date has evaluated the effects of bioturbators biodiversity on sediment CH_4 concentration (hereafter $[CH_4]$). This neglect is important for some different reasons. First, $CH_{\scriptscriptstyle A}$ is a biogenic greenhouse gas and inland aquatic systems have been demonstrated to be important sources of CH₄ to the atmosphere (Bastviken et al., 2004, 2008; Barros et al., 2011). Second, effects of bioturbation by invertebrates may depend on characteristics associated to the species distribution and foraging strategies within the sediment (i.e., species functional-traits), as well as on mechanisms emerging from species interactions, such as niche partitioning (Mermillod-Blondin et al., 2002; Michaud et al., 2005; Caliman et al., 2011). Therefore, bioturbators biodiversity may impact the cycling of $\mathrm{CH}_{\scriptscriptstyle\!\!A}$ in sediments through diverse facets such as species composition and richness. Understand whether the effects of bioturbator diversity on sediment CH₄ dynamics is preferentially mediated by the effects of individual species or by effects of species interactions is, therefore, important to improve our knowledge about the factors that potentially regulate the emission of biogenic greenhouse gases from aquatic ecosystems to the atmosphere (Figueiredo-Barros et al., 2009; Stief et al., 2009).

In this study, we used laboratorial microcosms to test whether and how the effects of invertebrate bioturbator species richness and composition affect the spatial distribution of $[CH_4]$ in the sediment of a highly impacted Neotropical coastal lagoon. We manipulated the number and composition of three functionally distinct invertebrate bioturbators species that diverge in their mode of exploring sediment and that are major contributors to the invertebrate biomass of many South Atlantic coastal lagoons. Considering the results of previous studies which have demonstrated that bioturbation by invertebrates generally reduces [CH4] in sediments (for example by enhancing CH₄ oxidation) and that the magnitude of this reduction may vary according to the sediment depth (Kajan and Frenzel, 1999; Leal et al., 2007; Figueiredo-Barros et al., 2009), we predicted that: (1) Bioturbator species richness will enhance the reduction of the sediment [CH₄]; (2) individual bioturbator species (i.e. species composition) will have different effects on sediment [CH₄]; and (3) both the effects of bioturbator species richness and composition on sediment $[CH_{4}]$ will be dependent on sediment depth.

2. Methods

Sediment and benthic invertebrates utilized in the experiment were collected near the littoral region (\approx 10-m distant from the macrophyte beds) of Imboassica lagoon (lat 22° 50' S, long 44° 42' W), an eutrophic, shallow, coastal brackish ecosystem located in Rio de Janeiro State, Brazil (Bozelli et al., 2009). This coastal lagoon is separated from the Atlantic Ocean by a narrow sandbar, and there are no tidal influences, as the lagoon is not directly connected to the sea. The total lagoon area is 326 ha, with a maximum volume of 3.56×10^6 m³ and a mean depth of 1.1 m. The lagoon is subject to a wide range of anthropogenic impacts, including the discharge of untreated domestic sewage and occasional artificial breaching of the protective sandbar, reflecting changes in the physical, chemical, and biological features of the lagoon (Caliman et al., 2010a). The sediment at the sampling site is primarily silt and clay, with mean total C, N and P concentrations of 11.28 mg/g, 2.12 mg/g and 0.067 mg/g, respectively (Figueiredo-Barros et al., 2006).

We collected samples from the upper layer of sediment (0-5 cm) with a core sampler (8 cm internal diameter and 50 cm² surface area) modified from Ambühl and Bührer (1975), sieved them through 1-mm mesh, froze the sediment for 2 weeks, and then thawed the sediment to remove all metazoans and their resistant forms as specified in Emmerson et al. (2001). Next, we homogenized the sediment and allowed it to settle (~ 20-cm thick layer) for 10 days in a 30-L aquarium with a 10cm deep layer of prefiltered (25- μ m mesh) lagoon water to reduce the natural heterogeneity of the sediment and to permit the recovery of its microbial community and biogeochemical depth gradient (Leal et al., 2003; Caliman et al., 2011). During the sediment stabilization period we kept the aquarium darkened and under constant aeration.

We collected individuals of 3 species-larvae (0.5-0.7 cm long, 0.013-0.015 g wet mass) of Chironomus sp. Meigen (Diptera: Chironomidae), adults (3-4 cm long, 0.050-0.060 g wet mass) of Heteromastus similis Southern (Polychaeta: Captellidae), and adults (0.3-0.4 cm long, 0.010-0.012 g wet mass) of Heleobia australis D'Orbigny (Gastropoda: Hydrobiidae) - from the field 2 days before the experiment began and conditioned them in species-specific aquaria to allow them to acclimatize to laboratory conditions. The 3 species coexist locally and regionally (Esteves et al., 2008 and references therein) in coastal lakes across southeastern Brazil and are major contributors to the total benthic invertebrate biomass in Imboassica Lagoon (Alves et al., 2010). Chironomus sp. is a filter feeder and a tube dweller that oxygenates deep layers of sediment and pumps large amounts of dissolved and particulate material from the sediment to the overlying water (Caliman et al., 2007; Caliman et al., 2012). Heleobia australis ploughs the sediment surface and has little effect on vertical sediment geochemistry but can affect interfacial geochemical kinetics (Caliman et al., 2007). Heteromastus similis is a head-down subsurface-deposit feeder that builds extensive semipermanent galleries in the sediment throughout which it egests fecal pellets to the sediment surface (Figueiredo-Barros et al., 2009).

After the sediment stabilization period, we established experimental chambers (Plexiglas[®] tubes, 20 cm long \times 5 cm internal diameter) containing a sediment-water interface (10 cm of sediment and 9 cm of overlaying water), by gentling introducing the Plexiglas tubes into the stabilized sediment. After that, the overlying water of each chamber was drained and replaced by fresh 0.7-µm-filtered (GF/F Whatman) lagoon water to homogenize the starting conditions across

experimental chambers. Experimental design was constructed manipulating benthic invertebrate species richness and composition (1-3 species in all possible combinations resulting in 7 community treatments) to a constant community wet mass of 300 mg per experimental chamber in a full factorial replacement series design (Emmerson et al., 2001). Individuals of a given species and size were collected from the species-specific aquarium, rinsed to remove the attached sediment, weighed to the nearest 0.1 mg (wet mass after blotting excess water) and immediately distributed into the respective chambers. The biomass of the benthic invertebrates per chamber reflected a value near the mean invertebrate biomass observed for these species in Imboassica Lagoon (Caliman et al., 2007). We employed chambers with no invertebrates as controls. All macrofauna treatments and controls were replicated 4 times for a total of 32 experimental chambers.

Throughout the experiment, each chamber received constant gentle aeration to prevent the depletion or stratification of dissolved O₂. Experimental chambers were visually inspected several times a day and no dead organisms were found throughout the experiment. Experiment last for 48 hours, at a room temperature ranging from 24 to 26° C. At the end of experiment, overlaying water of each experimental chamber was siphoned out and the sediment was gentle sliced at 3 layers (0-2 cm, 2-4 cm and 4-6 cm). To determine sediment $[CH_{\lambda}]$, 5 ml of each sediment fraction was collected into 12-mL glass vials with 2 ml of NaOH (4%) and immediately sealed with rubber covers. For the determination of water content and sediment porosity, two subsamples of sediment from each layer were collected and weighed in ceramic vessels and weight loss was recorded after heating for 4 days at 60° C according to Dalsgaard et al. (2000). Vials containing sediment samples were stored in the dark at low temperature conditions (< 10° C) until analysis. To analyze $[CH_{\lambda}]$ in sediment fractions, head-space subsamples (1 mL) taken from the vials containing sediment samples were analyzed for CH₄ through gas chromatography using a Varian Star 3400 chromatograph equipped with a POROPAK-Q column (1 m, 60/100 mesh) at 85 °C, FID detector at 220° C, injection at 120° C, and N₂ was the carrier gas. The samples were injected using a Valvo C6W6 port loop valve (2.5 ml). A Star Chromatography workstation 5.51 (Varian, USA) was used to record data and for peak registration. Sediment [CH₄] (mM) was

calculated dividing the values of $[CH_4]$ obtained from gas chromatography analysis by the volume of sediment pore water registered for the respective sediment fraction.

We first used a multivariate analysis of variance (MANOVA) to analyze the individual and interactive effects of sediment depth (fixed withinsubject factor) and bioturbator species richness and composition (fixed between-subject factors) on depth distribution of sediment [CH₄] (response variable). Because measures of [CH₄] at each sediment layer were not independent, we used MANOVA to avoid any problems of circularity inherent in repeated measured designs which is commonly used to test for treatment effects on interdependent response variables (Scheiner, 1993). To factor out the effects of species composition from the effects of species richness, species composition was treated as a nested factor within species richness (Schmid et al., 2002). We used Pillai's trace statistic as the test criterion in MANOVA because it is the recommended statistical test for significant effects on interdependent response variables (Scheiner, 1993). We then used univariate ANOVA to determine the effects of factors that were significant in the MANOVA on sediment [CH₄] at each depth. We used Tukey's Honestly Significant Difference (HSD) as a post hoc test to discriminate between different factor levels when univariate ANOVAs were significant. We also tested the significance of the bioturbator species richness on [CH₄] at each sediment layer with separate least squares linear regression analysis, because regression analysis are more powerful than ANOVA to detect statistical significance when the response variable varied monotonically with treatment factor (Cottingham et al., 2005). Prior to statistical analysis, we confirmed the assumptions of homogeneity of variances (for analyses of variance) by comparing the variance between levels of factors (sediment depth, species richness and composition) with a Bartlett test. The homogeneities of residuals (for linear regressions) were accessed by regressing the residual values for $[CH_4]$ at each sediment depth on their respective estimated values.

To infer about the occurrence and magnitude of synergistic species interactions (i.e., the strength of nonadditive effects) on sediment $[CH_4]$, we compared the observed $[CH_4]$ in each sediment layer of experimental chambers containing the 2- and 3-species mixtures with expected $[CH_4]$ calculated from the average among their respective component monocultures (Loreau, 1998). The significance of synergistic interactions was accessed by comparing the ± 95% confidence intervals (95% CI) of the observed and expected values for each community treatment. Finally we also tested the effects of bioturbator species richness on sediment [CH₄] by regressing "bioturbation effect sizes" as a function of species richness for each sediment depth. We calculated the bioturbation effect sizes with the log response ratio (weighted according to the error and sample size for each treatment), defined as the natural logarithm (ln) of each treatment mean (monocultures and 2- and 3-species mixtures) divided by the control mean (defaunated chambers) according to Hedges et al. (1999). The log response ratio is the most widely used metric for calculating effect sizes and is very intuitive for estimating the proportional difference between treatments. Overall effect sizes for each species richness level were calculated by integrating the effect sizes of monocultures, 2- and 3-species mixtures for each sediment depth. Overall bioturbation effect sizes and their respective ± 95% CI were calculated with the bootstrapping technique with 9999 iterations using MetaWin v. 2.0 (Rosenberg et al., 2000). The relationship between bioturbation effect sizes and species richness for each sediment depth were tested with least square linear regression. All analyses were performed using STATISTICA (version 7.0; StatSoft, Tulsa, Oklahoma, USA). The results were considered significant if p < 0.05.

3. Results

Bioturbator species richness had no overall effect on sediment [CH₄] (MANOVA, Table 1). No

significant linear relationship between bioturbator species richness and [CH₄] on each sediment layer confirmed this result (Figure 1a-c). Bioturbator species composition had overall significant effects on sediment [CH₄] (MANOVA, Table 1). However, nested factorial analysis of variance showed that the effects of species composition on sediment [CH₄] occurred predominantly among monocultures and were dependent on the sediment depth (nested-ANOVA, Table 2; Figure 1a-c). The effects of species composition were significant at deeper sediment layers (2-4 cm and 4-6 cm), and were determined by the stronger relative reduction of sediment [CH₄] in response to the bioturbational activities of the species H. similis (Figure 1a-c). No significant synergistic effects were observed for the 2- and 3-species mixtures in any sediment layer (Figure 1d-f).

However, we observed different results when the effects of species composition were analyzed by comparing sediment [CH₄] of individual treatments with their respective controls (defaunated sediment chambers). At the sediment surface (0-2 cm), only the gastropod H. australis had no significant effects in $[CH_{\lambda}]$ among species monocultures (Figure 1a). On the other hand, among the 2-species mixtures, both treatments containing the species Chironomus sp. (Csp.+Ha and Csp.+Hs) showed significant reductions in sediment [CH4] compared to the control (Figure 1a). For the two deeper sediment layers, among monocultures, only the treatment containing the species H. similis had significant lower sediment $[CH_{4}]$ than controls (Figure 1b and c). The results for the 2-species mixtures were

Table 1. Summary of the multivariate analysis of variance (MANOVA) showing the effects of benthic bioturbator species richness and composition (nested factor) on the concentrations of CH_4 in the bioturbated sediments. The distributions of CH_4 concentrations in each sediment layer were treated as spatially interdependent variables. Bold *p*-values indicate a statistically significant effect (p < 0.05)

p-values indicate a statistically significant effect ($p < 0.05$).						
Source of variation	Pillai's trace	df	F	р		
Model	0.97	3	227.23	< 0.0001		
Richness (S)	0.41	6	1.72	0.14		
Composition[S]	1.35	12	4.32	< 0.0001		

Table 2. Summary of the nested-factorial analysis of variance testing the individual and interactive effects of sediment depth and bioturbator species composition on sediment CH_4 concentration. Bioturbator species composition was nested under species richness. Bold *p*-values indicate a statistically significant effect (p < 0.05).

Source of variation	df	Mean square	F	р
Model	1	7.057	1372.88	< 0.0001
Sediment depth (D)	2	1.053	204.99	< 0.0001
Composition[S]	5	0.029	5.66	0.0002
Composition[S] $\times D$	10	0.014	2.79	0.007
Error	63	0.005		



Figure 1. Effects of bioturbator species richness and composition on sediment $[CH_4]$. Values are the mean \pm 95% CI. (a, b, c) Linear regressions were performed by regressing measurements of $[CH_4]$ from all bioturbated microcosms at each sediment depth (data not shown, n = 28) as functions of bioturbator species richness. The effects of species composition are shown by nested comparisons among the mean values of species monocultures or 2-species mixtures. Closed symbols represent individual monocultures and 2-species mixtures. Open symbols represent the average of sediment $[CH_4]$ at each species richness level. Data points with different letters differ significantly within the same species richness level (Tukey test, p < 0.05). Grey shaded areas represent \pm 95% CI for sediment $[CH_4]$ in control chambers. Effects of bioturbation on sediment $[CH_4]$ are significant if \pm 95% CI do not overlap with grey shade area. (d, e, f) Comparisons between observed and expected values of sediment $[CH_4]$ for 2- and 3-species mixtures. Csp = *Chironomus* sp., Hs = *Heteromastus similis*, Ha = *Heleobia australis*.

relatively more complex. At the intermediate sediment layer (2-4 cm), the interactions of species *H. similis* and *H. australis* had significant negative effects on sediment $[CH_4]$ (Figure 1b). However, the same treatment was the only one among the 2-species mixtures that did not differ significantly from the control at the deepest sediment layer (Figure 1c).

When results were averaged within treatments of the same species richness level, we observed that only the 2- and 3-species richness levels showed significant reductions on sediment [CH4] in all 3 sediment depths compared to their respective controls (Figure 1a-c). Finally, bioturbation effect sizes showed that, although the effects of bioturbation on sediment [CH4] were strongest at the sediment surface (confirmed by the more negative effect sizes), a significant relationship between bioturbation effect size and species richness was observed only for the deepest sediment layer (Figure 2). This result indicate that compared to the control, bioturbation species richness had a consistent reduction in sediment [CH₄], but only at the deepest sediment layer.



Figure 2. The relationship between bioturbation effect sizes and bioturbator species richness for the three sediment layers. Symbols and vertical bars indicate mean values \pm 95% confidence intervals (bootstrapped with 9999) iterations). Significant negative values (\pm 95% CI lower than the dashed line) indicate that bioturbated sediments have on average lower [CH₄] than defaunated controls. Lines were fitted by linear regression.

4. Discussion

Our results showed that bioturbation by benthic invertebrates significantly reduced sediment [CH₄]. Thirteen out of 21 (i.e. 62%) possible comparisons between treatments and their respective defaunated control showed significant reductions in sediment [CH₄], corroborating the results of previous studies about the effects of invertebrate bioturbators on sediment [CH₄] (Leal et al., 2007; Figueiredo-Barros et al., 2009). However, we found mixed support to our hypothesis. We observed that bioturbator species richness had no significant overall effect on sediment $[CH_{4}]$ when sediment $[CH_4]$ was tested among and across species richness levels. However, species richness had significant effects on sediment [CH4] when treatments were compared to the controls (i.e. bioturbation effect sizes), but only at the deepest sediment layer. Furthermore, accordingly to our predictions, bioturbator species composition had significant effects on sediment [CH4] and these effects were also dependent on the sediment depth. Our results highlight three important aspects concerning both the development of biodiversity and ecosystem functioning research and our understanding about the biotic factors that regulate CH₄ dynamics in sediments. First, our results are the first to demonstrate the importance of species functional attributes as a regulating factor of CH4 dynamics in aquatic sediments. This result reinforces the need to preserve the functional diversity of benthic communities as the guarantee of maintenance of the heterogeneity in sediment biogeochemical processes (Snelgrove et al., 1997; Mermillod-Blondin et al., 2001; Vaughn and Hakenkamp, 2001; Covich et al., 2004; Norling et al., 2007). Second, both the effects of species composition and richness on sediment $[CH_{4}]$ were dependent on sediment depth, underscoring the importance to consider the habitat structure on the context-dependency of benthic biodiversity effects on sediment processes (Biles et al., 2003; Bulling et al., 2008; Godbold and Solan, 2009; Caliman et al., 2011). Finally, considering the results of previous studies that highlighted the potential of benthic bioturbators as remobilizers of CH44 from the sediment to the overlaying water and to the atmosphere (Figueiredo-Barros et al., 2009), the observed effects of benthic bioturbators biodiversity on sediment [CH₄] reduction may have far reaching cross-habitat impacts on aquatic ecosystem functioning.

Functional diversity, which can be expressed as the sum of the functional attributes of a community,

has been considered an important factor underlying the effects of biodiversity on ecosystem functioning (Scherer-Lorenzen, 2008; Griffin et al., 2009; Cadotte et al., 2011). Functional diversity has been considered to be high among benthic invertebrate bioturbators, because bioturbation of sediments by macrofauna can be determined by several species traits such as body size, feeding mode, distribution within sediment, activity, among others (Pearson, 2001; Reise, 2002; Solan et al., 2004). In addition, invertebrate bioturbators can be functionally plastic, altering for example, their functional attributes such as foraging behavior (i.e. filter feeder to selective feeder) and distribution within sediment in response to environmental change or species interactions (Dangles, 2002; Stief and Holker, 2006; Karlson et al., 2010). The discrepancy in functional traits among benthic invertebrate species has been considered an *ad hoc* criterion to preserve bioturbator diversity in aquatic ecosystems, given the disparate effects of species belonging to different functional groups may have on benthicpelagic processes (Levin et al., 2001; Covich et al., 2004). Our results corroborate and expand that view by evidencing for the first time that benthic invertebrate bioturbator species belonging to different functional groups may have distinct effects on sediment $[CH_{4}]$.

However, interestingly, the differences of species functional effects on sediment [CH₄] were apparently not complementary among species, because we did not observe any consistent synergistic interactions of species mixtures when compared to their respective monoculture. It may indicates that the biogeochemical mechanisms by which bioturbator species are affecting sediment [CH], either did not interact or the reduction of individual species biomass in mixtures [a consequence of the substitutive design - sensu (Jolliffe, 2000)] changed the interaction strength among species, so that, their interactions did not deviate from the expected sediment [CH₄] calculated from the average among constituent monocultures. In fact, previous studies have already observed that synergistic effects of biodiversity of bioturbators decreases as species biomasses decreases, a phenomenon that have been related to the reduction of the interaction strength among species (Emmerson and Raffaelli, 2000; Caliman et al., 2007; Caliman et al., 2012). Independent of these hypotheses, our results showed that species differing in their bioturbation mode consistently affected the sediment [CH₄] in quite different ways.

In general, the Polychaeta H. similis was the species that have the strongest effect on sediment $[CH_{\lambda}]$, because the sediment $[CH_{\lambda}]$ were consistently lower in all layers of sediment inhabited by this species compared to the controls. On the contrary, the surface deposit-feeder H. australis had no significant effect on the sediment $[CH_{\lambda}]$ in any sediment fraction. These two species differ largely in the way they explore and are distributed along the sediment profile, which determine their effects on sediment [CH₄]. For example, *H. similis* is a conveyor-belt deposit feeder which builds deep and irrigated semi-permanent galleries into the sediment, increasing the sediment surface that can be exposed to the downward flux of oxygenated water. The bioturbational activity promoted by *H. similis* may greatly intensify microbial metanotrophy reducing the sediment [CH₄] (Figueiredo-Barros et al., 2009). On the other hand, H. australis participates only on the surficial sediment diagenetic processes, with low impact on the sediment oxygenation, and consequently low impact on the sediment $[CH_{\scriptscriptstyle A}].$

A large number of studies have been focused on the investigation of the context-dependency of biodiversity effects, because it can inform us about the generalities of the biodiversity effects on ecosystem functions over different ecological scenarios, but also because such studies may help us to elucidate how the mechanisms underlying the biodiversity effects are altered in their strength and direction in different temporal and/or spatial scales (Cardinale et al., 2000, 2004). Our results, confirmed that biodiversity effects may vary depending on the spatial scale of inference. Both the effects of species richness (measured as the bioturbation effect sizes) and species composition on sediment [CH4] were determined by sediment depth. Several non-mutually exclusive mechanisms may have been responsible for these patterns. The strength and directions of interspecific interaction may change along the sediment depth as bioturbator species differ in their distribution along the sediment biotope space. A previous study dealing with 3 bioturbator species that are functionally similar to the species used in this experiment demonstrated that synergistic species interactions that enhanced the flux of ammonium from the sediment to the water was only significant when sediment depth was sufficient to accommodate the spatial niche of all species (Caliman et al., 2011). However, interestingly, the fact that the bioturbation effect sizes on sediment [CH₄] were significantly affected

by species richness only at the deepest sediment fraction is intriguing. The gastropod H. australis and the larvae of Chironomus sp. explore mainly the surficial fractions of the sediment (i.e. 0-4 cm depth), since these species have low tolerance to low oxygen concentrations. On the other hand, H. similis is better adapted to low oxygen and high sulphide concentrations, which are conditions more commonly associated to deeper depths of the sediment where oxygen availability is scarce. Therefore, H similis may explore a larger fraction of the total sediment vertical dimension, which indicates that the distributions of the three species overlap in a greater extent at the two surficial sediment fractions (0-2 and 2-4 cm) than at the deepest sediment fraction (4-6 cm). Corollary, we should expect that the effects of biodiversity on the reduction of sediment [CH₄] should be stronger at the two surficial sediment depths, a pattern that was not confirmed in our experiment since the significant effects of species richness on sediment [CH₄] was observed only at the deepest sediment fraction. A possible explanation of this pattern is that *H. similis* is a weaker competitor at the surficial sediment layers. As the interspecific competition increases with species richness, H. similis is outcompeted at surficial sediment layers concentrating their bioturbational activities at the deepest sediment layer, where the environmental conditions are too harsh to allow the presence of H. australis and Chironomus sp. Because H. similis has the strongest effect on the reduction of sediment [CH₄] among the three species, the competitive-mediated spatial segregation of H. similis to the deepest sediment layer may result in larger reductions of sediment $[CH_4]$. Therefore, the effect of bioturbator species richness on sediment [CH₄] may have been mediated by an inverse selection effect (sensu Loreau, 1998), when the species that have the disproportional effect on ecosystem processes is not the dominant competitor. Unfortunately, however, our experiment was not designed to test for specific mechanisms, which means that any attempts to explain the results are speculative. Further experiments may help us to disentangle the possible mechanisms regulating the effects of bioturbator diversity on the spatial patterns of sediment [CH4].

Our results may have important repercussions to the understanding of the CH_4 dynamics in aquatic ecosystems with further ramifications to the interpretation of desirability of biodiversity effects

for the restoration and conservation of aquatic ecosystems. For example, several interpretations could be made about the consequences of the reduction in sediment $[CH_{4}]$ mediated by the number or composition of bioturbator species. In the context of the debate about inland aquatic systems as source of CH_4 to the atmosphere, if we assume that the main mechanism by which bioturbators reduced sediment [CH₄] was via active upward transport of CH_4 from the sediment pore water to the overlying water, the interpretations about the biodiversity effects may be negative considering that bioturbator diversity and/or species composition, in certain cases, may stimulate CH₄ emission to the atmosphere. An alternative interpretation, however, could lead to a positive conclusion about these effects. The reduction of sediment $[CH_4]$ may prevent the formation of CH₄ bubbles, which can be formed as $[CH_{\lambda}]$ in the sediment exceeds saturation. Since CH4 bubbles tend to pass through water column without being oxidized, bioturbator species diversity and composition may play an important role in decreasing net CH4 emission to the atmosphere from aquatic environments by forcing CH₄ sediment diffusion and oxidation throughout the water column. Finally, if bioturbated CH_4 is an important energy subsidy to fueling pelagic food webs via metanotrophy (Bastviken et al., 2003; Ravinet et al., 2010), the effects of bioturbators diversity may be viewed as positive for ecosystem functioning.

In summary our results demonstrated that the biodiversity effects of benthic bioturbators on sediment [CH₄] were largely dependent on the identity of species, but species interactions were also important, depending on the sediment depth. Inland aquatic systems such as coastal lagoons have been considered one of the most threatened ecosystems worldwide (Esteves et al., 2008). Cultural eutrophication provoked by the disposal of untreated domestic and industrial sewage is the forefront problem in most of these systems. The effects of nutrient enrichment in aquatic system may cause anoxia which may stimulate methanogenesis, inhibit methanotrophy and cause benthic biodiversity loss. Therefore, further studies have to investigate the mechanisms by which bioturbators diversity may impact the CH₄ cycling in these systems if we want to generate enough information about how coastal inland aquatic ecosystems will respond to the ongoing anthropogenic impacts in the foreseeable future.

Acknowledgments

We are indebted to J. M. dos Santos and A. Lopes for field assistance and C. C. Marinho for laboratorial assistance. This work was supported by grants from ECOLagoas project financed by the Brazilian oil company (PETROBRAS). A. Caliman, V. F. Farjalla, R. L. Bozelli and F. A. Esteves are especially thankful to the Brazilian Council of Research and Technology (CNPq – www.cnpq. br) for continuous funding through research productivity grants.

References

- ALLEN, DC., VAUGHN, CC., KELLY, JF., COOPER, JT. and ENGEL, M. 2012. Bottom-up biodiversity effects increase resource subsidy flux between ecosystems. *Ecology*, vol. 93, no. 10, p. 2165-74. PMid:23185878. http://dx.doi.org/10.1890/11-1541.1
- ALVES, JM., CALIMAN, A., GUARIENTO, RD., FIGUEIREDO-BARROS, MP., CARNEIRO, LS., FARJALLA, VF., BOZELLI, RL. and ESTEVES, FA. 2010. Stoichiometry of benthic invertebrate nutrient recycling: interspecific variation and the role of body mass. *Aquatic Ecology*, vol. 44, no. 2, p. 421-430. http://dx.doi.org/10.1007/s10452-009-9302-3
- AMBÜHL, H. and BÜHRER, H. 1975. Technik der Entnahme ungestörter Großproben von Seesedimenten. Schweizerische Zeitschrift fur Hydrologie-Swiss Journal of Hydrology, vol. 37, no., p. 175-186.
- BARROS, N., COLE, JJ., TRANVIK, LJ., PRAIRIE, YT., BASTVIKEN, D., HUSZAR, VLM., DEL GIORGIO, P. and ROLAND, F. 2011. Carbon emission from hydroelectric reservoirs linked to reservoir age and latitude. *Nature Geoscience*, vol. 4, no. 9, p. 593-596. http://dx.doi.org/10.1038/ ngeo1211
- BASTVIKEN, D., COLE, JJ., PACE, ML. and DE BOGERT, MCV. 2008. Fates of methane from different lake habitats: Connecting whole-lake budgets and CH₄ emissions. *Journal of Geophysical Research-Biogeosciences*, vol. 113, no. G2, p. 13. http://dx.doi.org/10.1029/2007JG000608
- BASTVIKEN, D., COLE, J., PACE, M. and TRANVIK, L. 2004. Methane emissions from lakes: Dependence of lake characteristics, two regional assessments, and a global estimate. *Global Biogeochemical Cycles*, vol. 18, no. 4, p. 12. http:// dx.doi.org/10.1029/2004GB002238
- BASTVIKEN, D., EJLERTSSON, J., SUNDH, I. and TRANVIK, L. 2003. Methane as a source of carbon and energy for lake pelagic food webs. *Ecology*, vol. 84, no. 4, p. 969-981. http://dx.doi.

org/10.1890/0012-9658(2003)084[0969:MAASO C]2.0.CO;2

- BILES, CL., SOLAN, M., ISAKSSON, I., PATERSON, DM., EMES, C. and RAFFAELLI, DG. 2003. Flow modifies the effect of biodiversity on ecosystem functioning: an in situ study of estuarine sediments. *Journal of Experimental Marine Biology and Ecology*, vol. 285, p. 165-177. http://dx.doi.org/10.1016/ S0022-0981(02)00525-7
- BOZELLI, RL., CALIMAN, A., GUARIENTO, RD., CARNEIRO, LS., SANTANGELO, JM., FIGUEIREDO-BARROS, MP., LEAL, JJF., ROCHA, AM., QUESADO, LB., LOPES, PM., FARJALLA, VF., MARINHO, CC., ROLAND, F. and ESTEVES, FA. 2009. Interactive effects of environmental variability and human impacts on the long-term dynamics of an Amazonian floodplain lake and a South Atlantic coastal lagoon. *Limnologica*, vol. 39, no. 4, p. 306-313. http://dx.doi. org/10.1016/j.limno.2009.06.004
- BULLING, M., SOLAN, M., DYSON, K., HERNANDEZ-MILIAN, G., LUQUE, P., PIERCE, G., RAFFAELLI, D., PATERSON, D. and WHITE, P. 2008. Species effects on ecosystem processes are modified by faunal responses to habitat composition. *Oecologia*, vol. 158, no. 3, p. 511-520. PMid:18836748. http://dx.doi.org/10.1007/ s00442-008-1160-5
- CADOTTE, MW., CARSCADDEN, K. and MIROTCHNICK, N. 2011. Beyond species: functional diversity and the maintenance of ecological processes and services. *Journal of Applied Ecology*, vol. 48, no. 5, p. 1079-1087. http://dx.doi. org/10.1111/j.1365-2664.2011.02048.x
- CALIMAN, A., CARNEIRO, LS., LEAL, JJ., FARJALLA, VF., BOZELLI, RL. and ESTEVES, FA. 2013. Biodiversity effects of ecosystem engineers are stronger on more complex ecosystem processes. *Ecology*, vol. 94, no. 9, p. 1977-1985. http://dx.doi. org/10.1890/12-1385.1
- CALIMAN, A., CARNEIRO, LS., LEAL, JJF., FARJALLA, VF., BOZELLI, RL. and ESTEVES, FA. 2012. Community Biomass and Bottom up Multivariate Nutrient Complementarity Mediate the Effects of Bioturbator Diversity on Pelagic Production. *Plos One*, vol. 7, no. 9, p. e44925. PMid:22984586 PMCid:PMC3440345. http:// dx.doi.org/10.1371/journal.pone.0044925
- CALIMAN, A., CARNEIRO, LS., BOZELLI, RL., FARJALLA, VF. and ESTEVES, FA. 2011. Bioturbating space enhances the effects of nonadditive interactions among benthic ecosystem engineers on cross-habitat nutrient regeneration. *Oikos*, vol. 120, no. 11, p. 1639-1648. http://dx.doi. org/10.1111/j.1600-0706.2011.19362.x
- CALIMAN, A., CARNEIRO, LS., SANTANGELO, JM., GUARIENTO, RD., PIRES, APF., SUHETT,

AL., QUESADO, LB., SCOFIELD, V., FONTE, ES., LOPES, PM., SANCHES, LF., AZEVEDO, FD., MARINHO, CC., BOZELLI, RL., ESTEVES, FA. and FARJALLA, VF. 2010a. Temporal coherence among tropical coastal lagoons: a search for patterns and mechanisms. *Brazilian Journal of Biology*, vol. 70, no. 3, p. 803-814. PMid:21085785. http://dx.doi. org/10.1590/S1519-69842010000400011

- CALIMAN, A., PIRES, AF., ESTEVES, FA., BOZELLI, RL. and FARJALLA, VF. 2010b. The prominence of and biases in biodiversity and ecosystem functioning research. *Biodiversity and Conservation*, vol. 19, no. 3, p. 651-664. http://dx.doi.org/10.1007/s10531-009-9725-0
- CALIMAN, A., LEAL, JJF., ESTEVES, FA., CARNEIRO, LS., BOZELLI, RL. and FARJALLA, VF. 2007. Functional bioturbator diversity enhances benthic-pelagic processes and properties in experimental microcosms. *Journal of the North American Benthological Society*, vol. 26, no. 3, p. 450-459. http://dx.doi.org/10.1899/06-050.1
- CARDINALE, BJ., DUFFY, JE., GONZALEZ, A., HOOPER, DU., PERRINGS, C., VENAIL, P., NARWANI, A., MACE, GM., TILMAN, D., WARDLE, DA., KINZIG, AP., DAILY, GC., LOREAU, M., GRACE, JB., LARIGAUDERIE, A., SRIVASTAVA, DS. and NAEEM, S. 2012. Biodiversity loss and its impact on humanity. *Nature*, vol. 486, no. 7401, p. 59-67. PMid:22678280. http://dx.doi.org/10.1038/nature11148
- CARDINALE, BJ., IVES, AR. and INCHAUSTI, P. 2004. Effects of species diversity on the primary productivity of ecosystems: extending our spatial and temporal scales of inference. *Oikos*, vol. 104, no. 3, p. 437-450. http://dx.doi.org/10.1111/j.0030-1299.2004.13254.x
- CARDINALE, BJ., NELSON, K. and PALMER, MA. 2000. Linking species diversity to the functioning of ecosystems: on the importance of environmental context. *Oikos*, vol. 91, no. 1, p. 175-183. http:// dx.doi.org/10.1034/j.1600-0706.2000.910117.x
- COTTINGHAM, KL., LENNON, JT. and BROWN, BL. 2005. Knowing when to draw the line: designing more informative ecological experiments. *Frontiers in Ecology and the Environment*, vol. 3, no. 3, p. 145-152. http://dx.doi.org/10.1890/1540-9295(2005)003[0145:KWTDTL]2.0.CO;2
- COVICH, AP., AUSTEN, MC., BARLOCHER, F., CHAUVET, E., CARDINALE, BJ., BILES, CL., INCHAUSTI, P., DANGLES, O., SOLAN, M., GESSNER, MO., STATZNER, B. and MOSS, B. 2004. The role of Biodiversity in the functioning of freshwater and marine benthic ecosystems. *Bioscience*, vol. 54, no. 8, p. 767-775. http://dx.doi. org/10.1641/0006-3568(2004)054[0767:TROBI T]2.0.CO;2

- DALSGAARD, T., NIELSEN, LP., BROTAS, V., VIAROLI, P., UNDERWOOD, G., NEDWELL, DB., SUNDBÄCK, K., RYSGAARD, S., MILES, A., BARTOLI, M., DONG, L., THORNTON, DCO., OTTOSEN, LDM., CASTALDELLI, G. and RISGAARD-PETERSEN, N. 2000. Protocol handbook for NICE - Nitrogen Cycling in Estuaries:a project under the EU research programe:. Silkeborg, Denmark, Marine Science and Technology (MAST III). National Environmental Research Institute. p. 62.
- DANGLES, O. 2002. Functional plasticity of benthic macroinvertebrates: implications for trophic dynamics in acid streams. *Canadian Journal of Fisheries and Aquatic Sciences*, vol. 59, no. 9, p. 1563-1573. http://dx.doi.org/10.1139/f02-122
- EMMERSON, MC., SOLAN, M., EMES, C., PATERSON, DM. and RAFFAELLI, D. 2001. Consistent patterns and the idiosyncratic effects of biodiversity in marine ecosystems. *Nature*, vol. 411, no. 6833, p. 73-77. PMid:11333979. http://dx.doi. org/10.1038/35075055
- EMMERSON, MC. and RAFFAELLI, DG. 2000. Detecting the effects of diversity on measures of ecosystem function: experimental design, null models and empirical observations. *Oikos*, vol. 91, no. 1, p. 195-203. http://dx.doi.org/10.1034/j.1600-0706.2000.910119.x
- ESTEVES, FA., CALIMAN, A., SANTANGELO, JM., GUARIENTO, RD., FARJALLA, VF. and BOZELLI, RL. 2008. Neotropical coastal lagoons: An appraisal of their biodiversity, functioning, threats and conservation management. *Brazilian Journal of Biology*, vol. 68, no. 4, p. 967-981. PMid:19197469. http://dx.doi.org/10.1590/S1519-69842008000500006
- FIGUEIREDO-BARROS, MP., CALIMAN, A., LEAL, JJF., BOZELLI, RL., FARJALLA, VF. and ESTEVES, FA. 2009. Benthic bioturbator enhances CH₄ fluxes among aquatic compartments and atmosphere in experimental microcosms. *Canadian Journal of Fisheries and Aquatic Sciences*, vol. 66, no. 10, p. 1649-1657. http://dx.doi.org/10.1139/ F09-111
- FIGUEIREDO-BARROS, MP., LEAL, JJF., ESTEVES, FD., ROCHA, AD. and BOZELLI, RL. 2006. Life cycle, secondary production and nutrient stock in Heleobia australis (d'Orbigny 1835) (Gastropoda : Hydrobiidae) in a tropical coastal lagoon. *Estuarine Coastal and Shelf Science*, vol. 69, no. 1-2, p. 87-95. http://dx.doi.org/10.1016/j.ecss.2006.03.023
- GODBOLD, JA. and SOLAN, M. 2009. Relative importance of biodiversity and the abiotic environment in mediating an ecosystem process. *Marine Ecology-Progress Series*, vol. 396, no., p. 273-282.

- GRIFFIN, JN., MENDEZ, V., JOHNSON, AF., JENKINS, SR. and FOGGO, A. 2009. Functional diversity predicts overyielding effect of species combination on primary productivity. *Oikos*, vol. 118, no. 1, p. 37-44. http://dx.doi.org/10.1111/ j.1600-0706.2008.16960.x
- HEDGES, LV., GUREVITCH, J. and CURTIS, PS. 1999. The meta-analysis of response ratios in experimental ecology. *Ecology*, vol. 80, no. 4, p. 1150-1156.
- HOOPER, DU., ADAIR, EC., CARDINALE, BJ., BYRNES, JEK., HUNGATE, BA., MATULICH, KL., GONZALEZ, A., DUFFY, JE., GAMFELDT, L. and O'CONNOR, MI. 2012. A global synthesis reveals biodiversity loss as a major driver of ecosystem change. *Nature*, vol. 486, no. 7401, p. 105-U129. PMid:22678289.
- JOLLIFFE, PA. 2000. The replacement series. *Journal of Ecology*, vol. 88, p. 378-385.
- JONES, CG., LAWTON, JH. and SHACHAK, M. 1994. Organisms as Ecosystem Engineers. *Oikos*, vol. 69, no. 3, p. 373-386. http://dx.doi. org/10.2307/3545850
- KAJAN, R. and FRENZEL, P. 1999. The effect of chironomid larvae on production, oxidation and fluxes of methane in a flooded rice soil. *Fems Microbiology Ecology*, vol. 28, no. 2, p. 121-129. http://dx.doi.org/10.1111/j.1574-6941.1999. tb00567.x
- KARLSON, AML., NASCIMENTO, FJA., NASLUND, J. and ELMGREN, R. 2010. Higher diversity of deposit-feeding macrofauna enhances phytodetritus processing. *Ecology*, vol. 91, no. 5, p. 1414-1423. PMid:20503873. http://dx.doi.org/10.1890/09-0660.1
- KRISTENSEN, E., PENHA-LOPES, G., DELEFOSSE, M., VALDEMARSEN, T., QUINTANA, CO. and BANTA, GT. 2012. What is bioturbation? The need for a precise definition for fauna in aquatic sciences. *Marine Ecology-Progress Series*, vol. 446, p. 285-302. http://dx.doi.org/10.3354/meps09506
- LEAL, JJF., FURTADO, ALD., ESTEVES, FD., BOZELLI, RL. and FIGUEIREDO-BARROS, MP. 2007. The role of Campsurus notatus (Ephemeroptera : Polymitarcytidae) bioturbation and sediment quality on potential gas fluxes in a tropical lake. *Hydrobiologia*, vol. 586, p. 143-154. http://dx.doi. org/10.1007/s10750-006-0570-9
- LEAL, JJF., ESTEVES, FD., FARJALLA, VF. and ENRICH-PRAST, A. 2003. Effect of Campsurus notatus on NH⁺₄, DOC fluxes, O₂ uptake and bacterioplankton production in experimental microcosms with sediment-water interface of an Amazonian lake impacted by bauxite tailings. *International Review of Hydrobiology*, vol. 88, no. 2, p. 167-178. http://dx.doi.org/10.1002/ iroh.200390012

- LEVIN, LA., BOESCH, DF., COVICH, A., DAHM, C., ERSEUS, C., EWEL, KC., KNEIB, RT., MOLDENKE, A., PALMER, MA., SNELGROVE, P., STRAYER, D. and WESLAWSKI, JM. 2001. The function of marine critical transition zones and the importance of sediment biodiversity. *Ecosystems*, vol. 4, no. 5, p. 430-451. http://dx.doi.org/10.1007/ s10021-001-0021-4
- LOREAU, M. 1998. Separating sampling and other effects in biodiversity experiments. *Oikos*, vol. 82, no. 3, p. 600-602. http://dx.doi.org/10.2307/3546381
- MERMILLOD-BLONDIN, F., GERINO, M., DES CHATELLIERS, MC. and DEGRANGE, V. 2002. Functional diversity among 3 detritivorous hyporheic invertebrates: an experimental study in microcosms. *Journal of the North American Benthological Society*, vol. 21, no. 1, p. 132-149. http://dx.doi.org/10.2307/1468305
- MERMILLOD-BLONDIN, F., GERINO, M., DEGRANGE, V., LENSI, R., CHASSE, JL., RARD, M. and DES CHATELLIERS, MC. 2001. Testing the functional redundancy of Limnodrilus and Tubifex (Oligochaeta, Tubificidae) in hyporheic sediments: an experimental study in microcosms. *Canadian Journal of Fisheries and Aquatic Sciences*, vol. 58, no. 9, p. 1747-1759. http://dx.doi. org/10.1139/f01-119
- MERMILLOD-BLONDIN, F. and ROSENBERG, R. 2006. Ecosystem engineering: the impact of bioturbation on biogeochemical processes in marine and freshwater benthic habitats. *Aquatic Sciences*, vol. 68, no. 4, p. 434-442. http://dx.doi. org/10.1007/s00027-006-0858-x
- MEYSMAN, FJR., MIDDELBURG, JJ. and HEIP, CHR. 2006. Bioturbation: a fresh look at Darwin's last idea. *Trends in Ecology & Evolution*, vol. 21, no. 12, p. 688-695. PMid:16901581. http://dx.doi. org/10.1016/j.tree.2006.08.002
- MICHAUD, E., DESROSIERS, G., MERMILLOD-BLONDIN, F., SUNDBY, B. and STORA, G. 2005. The functional group approach to bioturbation: The effects of biodiffusers and gallery-diffusers of the Macoma balthica community on sediment oxygen uptake. *Journal of Experimental Marine Biology and Ecology*, vol. 326, no. 1, p. 77-88. http://dx.doi. org/10.1016/j.jembe.2005.05.016
- NAEEM, S., DUFFY, JE. and ZAVALETA, E. 2012. The Functions of Biological Diversity in an Age of Extinction. *Science*, vol. 336, no. 6087, p. 1401-1406. PMid:22700920. http://dx.doi.org/10.1126/ science.1215855
- NORLING, K., ROSENBERG, R., HULTH, S., GREMARE, A. and BONSDORFF, E. 2007. Importance of functional biodiversity and speciesspecific traits of benthic fauna for ecosystem functions in marine sediment. *Marine Ecology-Progress Series*, vol. 332, p. 11-23.

- PEARSON, TH. 2001. Functional group ecology in softsediment marine benthos: The role of bioturbation. *Oceanography and Marine Biology*, vol. 39, p. 233-267.
- PERRINGS, C., NAEEM, S., AHRESTANI, FS., BUNKER, DE., BURKILL, P., CANZIANI, G., ELMQVIST, T., FUHRMAN, JA., JAKSIC, FM., KAWABATA, Z., KINZIG, A., MACE, GM., MOONEY, H., PRIEUR-RICHARD, AH., TSCHIRHART, J. and WEISSER, W. 2011. Ecosystem services, targets, and indicators for the conservation and sustainable use of biodiversity. *Frontiers in Ecology and the Environment*, vol. 9, no. 9, p. 512-520. http://dx.doi.org/10.1890/100212
- RAVINET, M., SYVARANTA, J., JONES, RI. and GREY, J. 2010. Atrophic pathway from biogenic methane supports fish biomass in a temperate lake ecosystem. *Oikos*, vol. 119, no. 2, p. 409-416. http:// dx.doi.org/10.1111/j.1600-0706.2009.17859.x
- REISE, K. 2002. Sediment mediated species interactions in coastal waters. *Journal of Sea Research*, vol. 48, no. 2, p. 127-141. http://dx.doi.org/10.1016/S1385-1101(02)00150-8
- ROSENBERG, MS., ADAMS, DC. and GUREVITCH, J. 2000. *MetaWin*: statistical software for metaanalysis. version 2.0. Massachusetts: Sinauer Associates. p. 133.
- SALA, OE., CHAPIN, FS., ARMESTO, JJ., BERLOW, E., BLOOMFIELD, J., DIRZO, R., HUBER-SANWALD, E., HUENNEKE, I.F., JACKSON, RB., KINZIG, A., LEEMANS, R., LODGE, DM., MOONEY, HA., OESTERHELD, M., POFF, NL., SYKES, MT., WALKER, BH., WALKER, M. and WALL, DH. 2000. Biodiversity - Global biodiversity scenarios for the year 2100. *Science*, vol. 287, no. 5459, p. 1770-1774. PMid:10710299.
- SCHEINER, SM. 1993. MANOVA: multiple response variables and multispecies interactions. In SCHEINER, SM. and GUREVITCH, J., eds. *Design and analysis of ecological experiments*. New York: Oxford University Press. p. 445-112.

- SCHERER-LORENZEN, M. 2008. Functional diversity affects decomposition processes in experimental grasslands. *Functional Ecology*, vol. 22, no. 3, p. 547-555. http://dx.doi.org/10.1111/j.1365-2435.2008.01389.x
- SCHMID, B., HECTOR, A., HUSTON, MA., INCHAUSTI, P., NIJS, I., LEADLEY, PW. and TILMAN, D. 2002. The design and analisys of biodiversity experiments. In LOREAU, M., NAEEM, S. and INCHAUSTI, P., eds. *Biodiversity and ecosystem functioning*: sysnthesis and perspectives. New York: Oxford University Press. p. 61-78.
- SNELGROVE, P., BLACKBURN, TH., HUTCHINGS, PA., ALONGI, DM., GRASSLE, JF., HUMMEL, H., KING, G., KOIKE, I., LAMBSHEAD, PJD., RAMSING, NB. and SOLIS-WEISS, V. 1997. The importance of marine sediment biodiversity in ecosystem precesses. *Ambio*, vol. 26, no. 8, p. 578-583.
- SOLAN, M., CARDINALE, BJ., DOWNING, AL., ENGELHARDT, KAM., RUESINK, JL. and SRIVASTAVA, DS. 2004. Extinction and ecosystem function in the marine benthos. *Science*, vol. 306, no. 5699, p. 1177-1180. PMid:15539601. http:// dx.doi.org/10.1126/science.1103960
- STIEF, P. and HOLKER, F. 2006. Trait-mediated indirect effects of predatory fish on microbial mineralization in aquatic sediments. *Ecology*, vol. 87, no. 12, p. 3152-3159. http://dx.doi.org/10.1890/0012-9658(2006)87[3152:TIEOPF]2.0.CO;2
- STIEF, P., POULSEN, M., NIELSEN, LP., BRIX, H. and SCHRAMM, A. 2009. Nitrous oxide emission by aquatic macrofauna. *Proceedings of the National Academy of Sciences of the United States of America*, vol. 106, no. 11, p. 4296-4300. PMid:19255427 PMCid:PMC2651200.
- VAUGHN, CC. and HAKENKAMP, CC. 2001. The functional role of burrowing bivalves in freshwater ecosystems. *Freshwater Biology*, vol. 46, no. 11, p. 1431-1446. http://dx.doi.org/10.1046/j.1365-2427.2001.00771.x

Received: 12 April 2013 Accepted: 20 August 2013