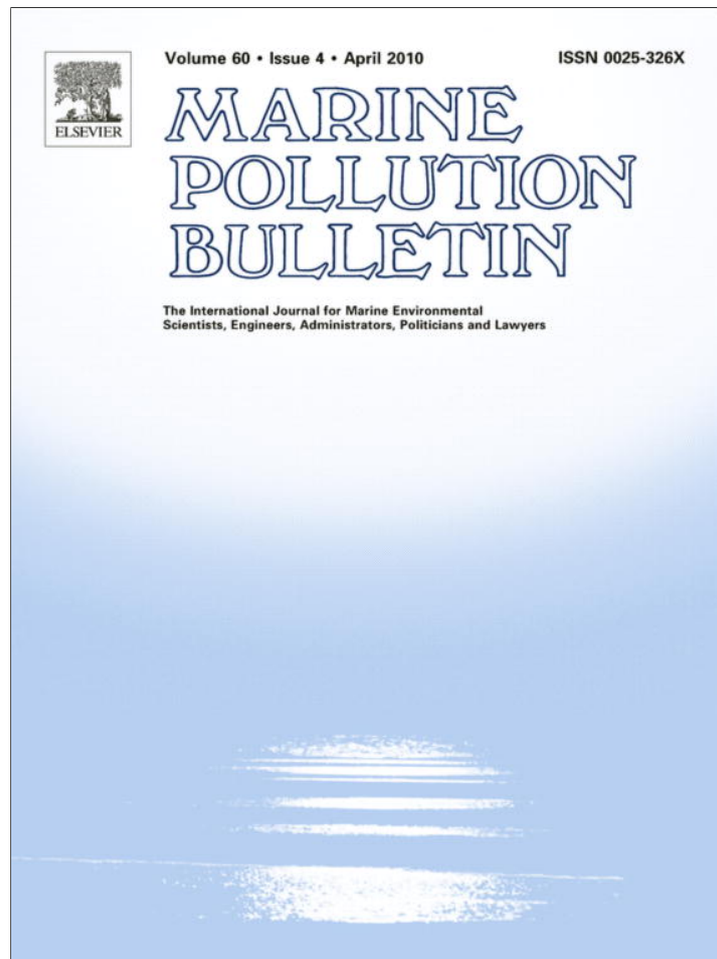


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Contents lists available at ScienceDirect

Marine Pollution Bulletin

journal homepage: www.elsevier.com/locate/marpolbul

The role of biogenic structures on the biogeochemical functioning of mangrove constructed wetlands sediments – A mesocosm approach

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ARTICLE INFO

Keywords:

Carbon mineralization
Microbial pathways
Constructed wetlands
Mangrove
Domestic sewage
Biogenic structures

ABSTRACT

Benthic metabolism (measured as CO₂ production) and carbon oxidation pathways were evaluated in 4 mangrove mesocosms subjected daily to seawater or 60% sewage in the absence or presence of mangrove trees and biogenic structures (pneumatophores and crab burrows). Total CO₂ emission from darkened sediments devoid of biogenic structures at pristine conditions was comparable during inundation (immersion) and air exposure (emersion), although increased 2–7 times in sewage contaminated mesocosms. Biogenic structures increased low tide carbon gas emissions at contaminated (30%) and particularly pristine conditions (60%). When sewage was loaded into the mesocosms under unvegetated and planted conditions, iron reduction was substituted by sulfate reduction and contribution of aerobic respiration to total metabolism remained above 50%. Our results clearly show impacts of sewage on the partitioning of electron acceptors in mangrove sediment and confirm the importance of biogenic structures for biogeochemical functioning but also on greenhouse gases emission.

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1. Introduction

Mangrove forests represent a productive ecosystem that plays a key role for carbon and nutrient cycling along many tropical coasts (Duarte et al., 2005; Kristensen et al., 2008a). They are sources or sinks of atmospheric CO₂ depending on the balance of primary production, accretion and permanent storage of organic matter (OM) in sediments, OM exported by tides or consumed by both terrestrial and marine species, as well as carbon mineralization in sediments and creek waters (Bouillon et al., 2008a; Kristensen et al., 2008a; Nagelkerken et al., 2008).

Carbon oxidation in sediments is controlled by the availability of labile OM and electron acceptors (Canfield et al., 2005). Aerobic respiration and anaerobic sulfate reduction (SR) are usually the major decomposition pathways in mangrove sediments, while manganese and iron respiration, denitrification and methanogenesis have traditionally been considered unimportant (Kristensen et al., 2008a; Alongi, 2009). Low oxygen penetration into reactive marine sediments typically favours high importance of SR (Canfield et al., 2005), but other anaerobic processes may

predominate in mangrove environments depending on factors such as sediment grain size, tidal inundation, forest type, organic content, and bioturbation intensity (Kristensen, 2000; Alongi, 2009).

Benthic dwelling invertebrates as well as flora are known to disturb the top-sediment and several species create important physical structures (also known as biogenic structures) that influence significantly the sediment biogeochemistry (Kristensen et al., 2005). On a global scale, faunal ecosystem engineering affects the top 9 cm of sediment layer (Boudreau, 1998), while flora roots are known to affect sediment dynamic much deeper (>30 cm) in the sediment (Alongi, 2005). The burrowing, feeding, irrigation, construction and locomotory activities of benthic invertebrates and root development and functioning have significant implications for the physicochemical environment, and consequently to microorganism diversity, biomass and activity (Kristensen, 2000; Alongi, 2005; Canfield et al., 2005; Kristensen et al., 2005).

Mangrove sediments are characterized by an abundance of biogenic structures, such as tree pneumatophores and infauna burrows. These structures change the biogeochemical balance and increase the exchange of gases and solutes several fold, making them important conduits that influence carbon dynamics in mangrove forest (Holmer et al., 1999; Kitaya et al., 2002; Kristensen et al., 2008b). Pneumatophores have open lenticels during emersion, allowing rapid diffusion of gases into (e.g., O₂) and from

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(e.g., CO₂ and CH₄) deep sediments via the air-filled aerenchyma tissue to the atmosphere (Purnobasuki and Suzuki, 2004, 2005), but can also stimulate SR through root exudates (Alongi, 1998; Kristensen and Alongi, 2006). Infaunal burrows, on the other hand, enhance the exchange of gases and nutrients through increasing the area of sediment and air/water interfaces as well as transport of labile detritus to subsurface layer during bioturbation activities (Kristensen, 1988; Kristensen 2008; Kristensen et al., 2008b).

This way biogenic structures may increase the importance of aerobic and suboxic, such as Fe reduction (Nielsen et al., 2003; Kristensen and Alongi, 2006) and denitrification (Hansen and Kristensen, 1998; Heilskov and Holmer, 2001; Purvaja et al., 2004) pathways for carbon mineralization in subsurface sediments at the same time that fuel anaerobic carbon degradation deep in the sediment (Kristensen, 2000; Ferreira et al., 2007). Also, both denitrifying bacteria (Corredor and Morell, 1994; Rivera-Monroy and Twilley, 1996) and methanogens (Purvaja and Ramesh, 2001; Hegde et al., 2003; Alongi et al., 2005) can increase significantly their activity at high nutrient and organic loading, coexisting with highly productive sulfate reducers (Holmer and Kristensen, 1994b; Lyimo et al., 2002).

The use of wetlands for processing nutrient and organic-rich wastewater has proved effective to prevent coastal pollution in developing countries (Crites et al., 2006). However, possible harmful effects due to toxic materials and pathogens in wastewater (Al-Sayed et al., 2005) and anthropogenic degradation of natural wetlands have forced managers to use constructed wetlands (Kivaisi, 2001). In many cases constructed mangrove wetlands have proven to be efficient in nutrient filtration (Wu et al., 2008b; Yang et al., 2008), with high survival and growth rates of mangrove flora (Wong et al., 1997b; Yang et al., 2008) and associated macrofauna (Penha-Lopes et al., 2009; Penha-Lopes et al., in press). However, a continuous loading of organic-rich wastewater at a level above the system capacity usually leads to severely reduced O₂ penetration (Gray et al., 2002) and OM accumulation in sediments (Holmer and Kristensen, 1994a, b; Valdemarsen et al., 2009) which may induce negative effects on sediment associated flora and fauna due to stimulated SR and toxic sulfide accumulation (Hargrave et al., 2008). Studies on nutrient filtration efficiency of constructed wetlands for wastewater treatment have so far only focused on the behaviour of plants and/or microorganisms (Wong et al., 1995; Stottmeister et al., 2003; Wu et al., 2008a), while macrofauna and associated biogeochemical functioning have been ignored.

Knowledge on the ecological response of mangrove sediments to urban sewage emissions is urgently needed and this study aims to improve the understanding of direct and indirect effects of severe sewage contamination. This manuscript focuses on carbon gas (i.e. CO₂ and CH₄) emissions under immersion and emersion periods, with special emphasis on the importance of biogenic structures (pneumatophores and crab burrows), as well on the most important carbon oxidation pathways used. Study the biogenic structure functioning is important to fully comprehend the effects of organic discharge on mangrove forests and to provide basic knowledge for future development of sustainable mangrove wastewater wetlands. We also provide rough net budgets of carbon gas emission in constructed mangrove wetlands under sewage contamination and different vegetation treatments and discuss the long-term implications for the ecosystem functioning and health.

2. Materials and methods

2.1. Experimental setup

A mesocosm system consisting of 4 cells (9 m² each) was constructed at the upper *Avicennia marina* (Forsk.) belt of the Jangwani

mangrove forest near Dar es Salaam, Tanzania (Penha-Lopes et al., 2009). The 4 cells were divided according to “vegetation” treatment, with 2 unvegetated cells and 2 cells planted with *A. marina* saplings. Sediment was laid and saplings planted (at a density of 2.8 m⁻²) on selected plots in early February 2006. The system was initially inundated exclusively with seawater and secondary sewage loading was initiated in early October 2006. One replicate was assigned per sewage loading for each vegetation treatment. Secondary sewage was mixed with natural seawater to obtain loadings of 60%. A diurnal tidal rhythm was simulated with 12 h immersion to 0.1 m depth starting at 23:00. The basic chemical characteristics of sewage–seawater mixtures during the first 6 months (average monthly sampling) are presented in Table 1. All other measurements are given for the period March–April of 2007 (6 month campaign) period except for sediment total carbon and nitrogen that are presented for October 2006 and April 2007. *A. marina* trees were 50.3 ± 1.2 cm (±SE) tall and litter fall from the young trees was absent when sewage discharge was initiated. They grew to 107.8 ± 7.8 cm with litter fall of 1.17 ± 0.20 g m⁻² day⁻¹ in April 2007 (PUMPSEA, 2008).

2.2. Epifauna and biogenic structures

Mangrove epifauna was introduced to each cell in August 2006. Two of the most abundant crab species found in Indo-Pacific mangrove forests, *Uca annulipes* (H. Milne Edwards, 1837) and *U. inversa* (Hoffmann, 1874) populated the mesocosms (approximately 20 crabs m⁻²). Fauna density, abundance of biogenic structures (pneumatophores and burrows) and burrow morphology at the time of the present measurements (March and April 2007) were obtained (Table 2) from parallel studies (PUMPSEA, 2008; Penha-Lopes et al., 2009). Although other macro (e.g., gastropods, polychaetes and oligochaetes) and meiofauna were registered at the mesocosms, no differences on biomass and diversity were found between mesocosms at different sewage concentrations and vegetated conditions (Penha-Lopes et al., in press).

2.3. Sediment properties

Triplicate sediment cores (5 cm i.d.) from each mesocosm cell were sliced into 0–2, 4–6, and 8–10 cm depth intervals and analyzed for organic content (loss on ignition, LOI) in March 2007. Simultaneously, 9 cores for determination of sediment density and water content was sliced into 0–1, 1–2, 2–3, 3–4, 4–6, 8–10, and 12–14 cm depth intervals. Water content was determined from water loss upon drying of sediment subsamples at 100 °C for 24 h. Wet density was measured as the weight of a known sediment volume. Water content and density is presented as average porosity of all examined cells due to limited variability. Organic content was determined as weight loss of dried sediment after combustion for 6 h at 520 °C. Chlorophyll-*a* (Chl *a*) content was analyzed only in the surface sediment (0–2 cm) by the standard spectrophotometric method (Lorenzen, 1967).

Solid phase Fe was determined for the same cells in a previous study (Penha-Lopes et al., 2009).

2.4. Sulfate reduction assay

Rates of sulfate reduction were measured by the core injection technique of Jørgensen (1978). Three 16-cm-long sediment cores were retrieved from each mesocosm cell using 20-cm long and 2.6-cm i.d. core tubes with silicone-filled injection ports. Carrier-free ³⁵S-SO₄²⁻ was injected at 1-cm intervals to 13 cm depth, and the cores were incubated at 25 °C with dry surface in darkness for 4–6 h. Subsequently, each core was sliced at 2-cm intervals and fixed in 20% zinc acetate. Samples were stored frozen until dis-

Table 1
Average chemical characteristics of the sewage–sea water mixtures used in the experimental mesocosms from November 2006 to March 2007 (5 months), with 3 samples per mesocosm and 3 system replicates per treatment ($N = 45$). (DO: dissolved oxygen). Values are given as averages \pm SE (adapted from PUMPSEA (2008)).

Sewage loading (%)	Salinity (‰)	DO _{day} (μ M)	DO _{night} (μ M)	NH ₄ ⁺ (μ M)	NO ₃ ⁻ (μ M)	PO ₄ ³⁻ (μ M)
0	39.1 \pm 0.6	308 \pm 133	197 \pm 17	26 \pm 2	3.6 \pm 1.4	42 \pm 4
60	18.9 \pm 1.4	225 \pm 256	9 \pm 1	194 \pm 17	5.0 \pm 1.4	206 \pm 14

Table 2
Abundance of fiddler crabs, gastropods and pneumatophores in mesocosm cells with and without vegetation and sewage treatment at March and April 2007. Burrow volume and wall surface area data are from (Penha-Lopes et al. (2009)). Values are given as mean \pm SE ($n = 3$); n.a.: not applicable.

Vegetation	Sewage (%)	Crab density (m ⁻²)	Burrow density (m ⁻²)	Gastropod density (m ⁻²)	Pneumatophore density (m ⁻²)	Burrow volume (cm ⁻³)	Burrow wall surface area (cm ⁻²)
Unvegetated	0	12 \pm 1	16 \pm 1	4 \pm 0	n.a.	37.91 \pm 4.14	27.48 \pm 2.17
	60	11 \pm 3	14 \pm 4	4 \pm 0	n.a.	41.57 \pm 9.55	28.04 \pm 4.47
Vegetated	0	16 \pm 1	21 \pm 1	4 \pm 0	15 \pm 1	34.74 \pm 2.33	22.73 \pm 3.27
	60	10 \pm 2	13 \pm 3	4 \pm 0	25 \pm 2	47.52 \pm 6.57	28.97 \pm 2.92

tillation by the one step total reduced sulfide extraction described in Fossing and Jørgensen (1989). The ³⁵S activity in sediment and distillate was determined by liquid scintillation analysis, and sulfate reduction rates were determined from the relative activity of ³⁵S recovered in the distillate.

2.5. Anoxic sediment incubations

The vertical distribution of total anaerobic microbial CO₂ production (TACP) and respiratory Fe(III) reduction was determined in sediment from all treatments. Three sediment cores (8 cm i.d.) were sliced into 0–2, 2–4, 8–10, and 12–14 cm depth intervals. Sediment from each depth was rapidly homogenized and transferred into 8 glass scintillation vials (jars), which were capped with no headspace, taped to prevent oxygen intrusion and incubated in the dark at 28 °C. Over a month, every week two vials from each depth were sacrificed for determination of changes in dissolved CO₂ and reactive Fe pools. Sediment was transferred to double centrifuge tubes and porewater was obtained by centrifugation (10 min, 1500 rpm). Samples for CO₂ were preserved with HgCl₂ and analyzed as soon as possible using the flow injection/diffusion cell technique of Hall and Aller (1992). Furthermore, solid phase particulate iron pools were determined on jar sediment as described above. Reaction rates in jars were calculated as the slope of the linear fit of concentration versus time.

2.6. Denitrification assay

Rates of denitrification during immersion were measured in February 2007 using the ¹⁵N isotope pairing technique on intact sediment cores (Nielsen, 1992). Ten undisturbed sediment cores from each cell were adjusted to \sim 10 cm height and placed in groups of 5 into 2 tanks. After stabilization overnight, one tank was exposed to light and the other was kept in darkness. The denitrification assay was initiated by amending the water of each tank with ¹⁵NO₃⁻ (99.2% ¹⁵N, Sigma–Aldrich) to a final concentration of \sim 60 μ M. The water above the cores was mixed manually to ensure homogeneous distribution of tracer. About 15 min later, the core tubes were sealed gas-tight either with rubber stoppers or transparent lids for dark and light incubations, respectively. After incubation for 3–5 h (O₂ did not change more than 20% from air saturation), sediment and water column in each core were mixed completely with a PVC rod. Duplicate 20 ml samples of the resulting slurry were transferred to gas-tight vials (12 ml Extainers, Labco), preserved with formaldehyde (100 μ L, 38%) and sealed

ensuring no entrapped air. ¹⁵N content of the N₂ gas was analyzed on a Flash 1112 Series Elemental Analyser (EA) coupled via a ConFlo III to a ThermoScientific Delta+ XL following the methodology described in Trimmer et al. (2006). Denitrification rates were calculated from ²⁹N₂ and ³⁰N₂ production rates as described by Nielsen (1992).

2.7. CO₂ and CH₄ exchange across the sediment–water/air interface

Exchange of carbon gases across the sediment–water interface (TCO₂) and over air-exposed bare (without biogenic structures) sediments (TCO₂ and CH₄) were determined in mesocosm cells following the techniques described in detailed by Kristensen et al. (2008b). Three of the cores were left exposed to sunlight to determine net primary production (NPP) and three cores were darkened with aluminium foil to determine respiration (RSP) at pristine and contaminated sediment at both planted and unplanted conditions. The CO₂ fluxes were also determined in deployments on exposed sediments (emersion) with one crab burrow and sediment with 3 pneumatophores of *A. marina*. Occasionally, sediment–air methane emissions were tested simultaneously with the in situ CO₂ exchange measurements in selected mesocosms. In this study we designate the carbon release from sediment at emersion periods as CO₂, while wet flux and jar accumulation of dissolved inorganic carbon is considered as TCO₂ and TACP, respectively.

2.8. Epifauna respiration

The respiratory CO₂ release by fiddler crabs (both *Uca* species) and gastropods were determined from laboratory incubations at in situ temperature using the Li-6400 equipment and technique described in Kristensen et al. (2008b). A group of 30 different sized (0.4–8 g wet weight) fiddler crabs of each species and sex, and 30 gastropods (2–45 g wet weight) were caught randomly at the Kunduchi mangrove forest and immediately brought to the laboratory.

2.9. Statistical analysis

Gas fluxes were tested using 2-way ANOVA, except for denitrification where a 3-way ANOVA was used. When relevant, the ANOVA's were followed by a Bonferroni test or SNK to find differences between treatments. A significance level of $\alpha = 0.05$ was used in all ANOVA tests, unless otherwise stated.

Table 3

Sediment carbon and nitrogen composition and C/N ratio at the beginning (0) and 6 month campaign (6) and different vegetation (Bare and *A. Marina*) and sewage (0 and 60%) conditions. Values are given as averages \pm SE ($n = 3$).

	0%		60%	
	Bare	<i>A. marina</i>	Bare	<i>A. marina</i>
TOC (%)				
0	0.305 \pm 0.166	0.305 \pm 0.166	0.305 \pm 0.166	0.305 \pm 0.166
6	0.236 \pm 0.015	0.204 \pm 0.034	0.312 \pm 0.034	0.339 \pm 0.003
TN (%)				
0	0.033 \pm 0.014	0.033 \pm 0.014	0.033 \pm 0.014	0.033 \pm 0.014
6	0.026 \pm 0.004	0.023 \pm 0.009	0.039 \pm 0.005	0.038 \pm 0.003
C/N (mol/mol)				
0	10.3 \pm 1.3	10.3 \pm 1.3	10.3 \pm 1.3	10.3 \pm 1.3
6	10.8 \pm 1.0	10.8 \pm 2.4	9.4 \pm 0.1	10.5 \pm 1.0

3. Results

3.1. Water and sediment characteristics

Nutrient concentrations increased with sewage loading, while salinity and dissolved oxygen decreased (Table 1). The daily variation in top-sediment temperature was similar in all treatments.

The temperature was constant at around 27 °C at night and increased at dawn (7:00) to reach a maximum of \sim 37 °C at noon (13:00) followed by a slow but gradual decrease back to the night time level. In all cells porosity ranged from 0.35 to 0.47, except for high porosity of 0.66 in the 12–14 cm depth interval. Organic content was constant with depth in the upper 10 cm of the sediment in all treatments and ranged from 0.9 to 1.9%. Sediment TOC and TN (Table 3) showed a striking difference at the beginning and end of the experiment, with a decrease of nearly 30% at pristine conditions and an increase of 10% when sediment was subjected to sewage discharge. Nevertheless, the C/N ratios remained similar with large variability. In non-contaminated cells Chlorophyll-*a* concentration in the top-sediment was $13.9 \pm 3.9 \mu\text{g g}^{-1}$ in unvegetated and $5.4 \pm 1.1 \mu\text{g g}^{-1}$ in *A. marina* vegetated treatments, and in the 60% sewage treated cells the corresponding values were 23.1 ± 9.4 and $14.0 \pm 3.5 \mu\text{g g}^{-1}$, respectively, increasing then with sewage dosing and decreasing with vegetation cover.

Solid phase iron profiles differed among treatments (Fig. 1). Total iron differed according to vegetation, and when integrated to 14 cm depth total iron was \sim 250 and 100–140 $\mu\text{mol cm}^{-3}$ in vegetated and non-vegetated sediment, respectively, irrespective of contamination level. Fe(II) always dominated in contaminated cells occasionally exceeding 20 $\mu\text{mol cm}^{-3}$, decreasing with depth at

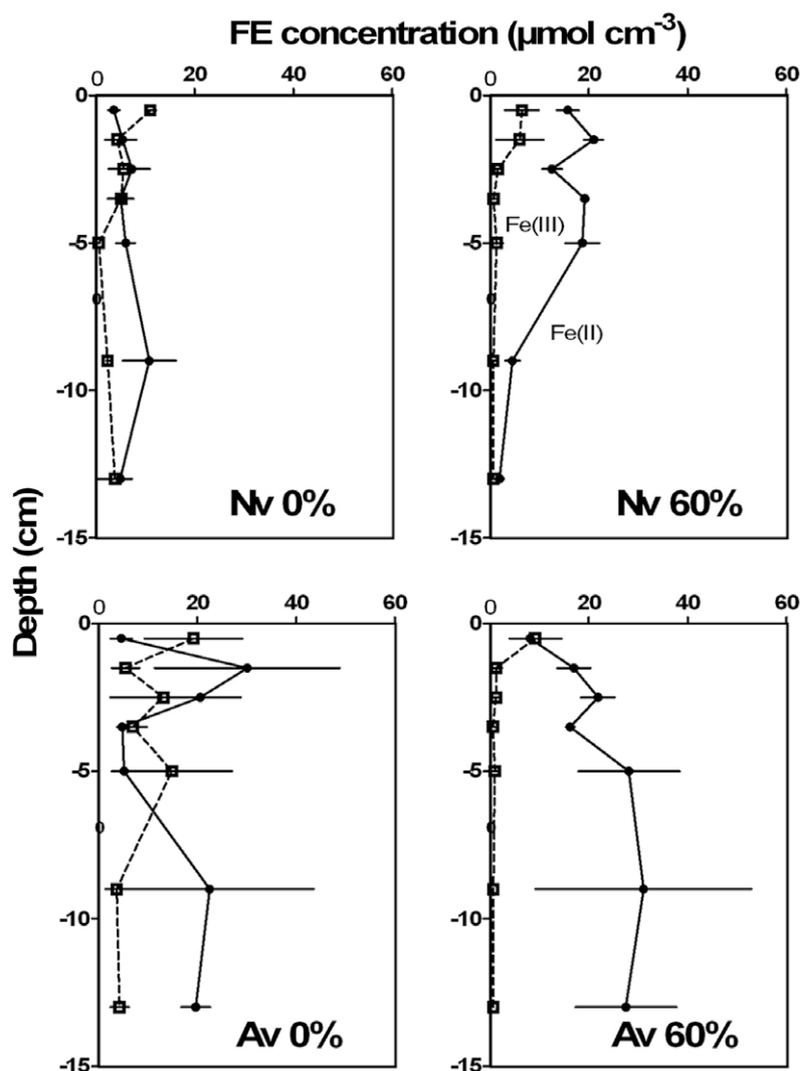


Fig. 1. Vertical profiles of solid phase iron under both vegetation (*A. marina* vegetated (Av) and non-vegetated (Nv)) and sewage loading conditions during March 2007. Values are given as mean \pm range ($n = 2$).

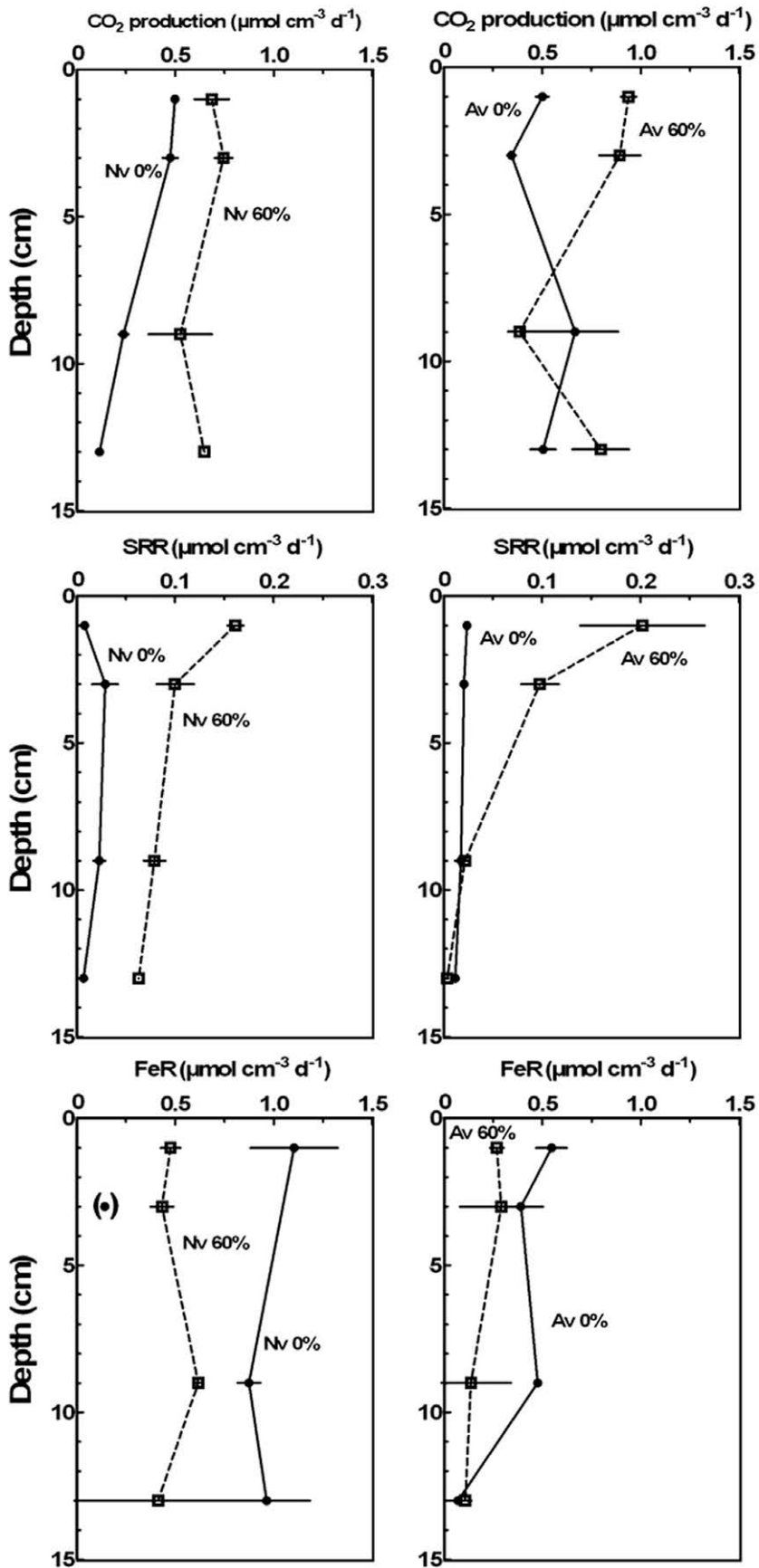


Fig. 2. Vertical profiles of anaerobic CO₂ production (upper); sulfate reduction (SRR, mid); and iron reduction (FeR, lower) in 0 and 60% sewage treated sediments during March–April 2007 period. Results are shown for sediment from *A. marina* vegetated (Av) and non-vegetated (Nv) cells. Values are given as mean \pm SE ($n = 3$). (●) indicates an outlier.

unvegetated but remained constant below 5 cm at planted treatments, while Fe(III) never exceeded $10 \mu\text{mol cm}^{-3}$ and was almost absent below 2 cm depth irrespective of vegetation. In non-contaminated cells, however, the distribution of Fe(II) and Fe(III) appeared constant with depth, and a much higher importance of Fe(III) was observed (depth integrated Fe(III) was on average 90 and $40 \mu\text{mol cm}^{-3}$ non-vegetated and vegetated cells, respectively).

3.2. Carbon mineralization pathways

Anaerobic respiration processes, sulfate reduction (SRR) and iron reduction (FeR), were determined independently and total anaerobic CO_2 production (TACP) and FeR was assessed from the same jar incubations. TACP was clearly affected by sewage amendment (Fig. 2 – upper). TACP ranged from $117\text{--}667 \text{ nmol cm}^{-3} \text{ d}^{-1}$ in non-contaminated sediment and was $386\text{--}939 \text{ nmol cm}^{-3} \text{ d}^{-1}$ in contaminated sediment. On average sewage amendment increased TACP by 58–330% in unvegetated sediment, mainly in the 12–14 cm depth interval, while the corresponding TACP enhancement of 87–150% in vegetated sediment was primarily observed in the uppermost sediment layers (1–2 cm).

SRR also showed a clear and significant response to sewage loading, mainly in the upper 5 cm of the sediment (Fig. 2 – mid). SRR was $<30 \text{ nmol cm}^{-3} \text{ d}^{-1}$ in non-contaminated sediments, but was generally stimulated to $>>100 \text{ nmol cm}^{-3} \text{ d}^{-1}$ in the top 4 cm of contaminated sediments. Below 4 cm depth, SRR resembled non-contaminated sediment ($\sim 25 \text{ nmol cm}^{-3} \text{ d}^{-1}$, vegetated cells) or was significantly higher ($>75 \text{ nmol cm}^{-3} \text{ d}^{-1}$, non-vegetated cells).

The trend was opposite for FeR (Fig. 2 – lower) where non-contaminated sediments showed highest rates of FeR in the upper 10 cm (0.8 and $0.45 \mu\text{mol cm}^{-3} \text{ d}^{-1}$ in unvegetated and vegetated sediment), roughly twice as high as FeR in the corresponding contaminated sediment (0.5 and 0.2 in unvegetated and vegetated sediment). Below 10 cm depth FeR rates were similar in all treatments. The very low value at 3 cm depth in contaminated unvegetated sediment is considered an outlier. Overall, the presence of trees appeared to decrease FeR in both non-contaminated (up to 92%) and contaminated treatments (by 32–75%).

Denitrification was strongly affected by the interaction of vegetation, sewage and light exposure ($p < 0.001$). In contaminated sediments denitrification rates in the dark ($400\text{--}550 \mu\text{mol N m}^{-2} \text{ d}^{-1}$) were stimulated nearly 10 times when compared to non-contaminated sediments ($30\text{--}50 \mu\text{mol N m}^{-2} \text{ d}^{-1}$), for non-vegetated and vegetated sediments, respectively (Fig. 3). Light exposure positively stimulated denitrification in all treatments, leading to denitrification rates of ~ 2800 and $1900 \mu\text{mol N m}^{-2} \text{ d}^{-1}$ in non-

vegetated and vegetated contaminated sediments, respectively. The corresponding rates in non-contaminated cells were more than one order of magnitude lower, and similar values were obtained between light and darkness and both vegetation conditions (ranging from 33 to $88 \mu\text{mol N m}^{-2} \text{ d}^{-1}$).

Depth profiles of TACP was generally higher than the estimated sum of SRR, FeR and denitrification (assumed to occur only in the upper 2 cm) when converted to carbon units ($\text{SRR} \times 2 = \text{CO}_2$ production; $\text{FeR}/4 = \text{CO}_2$ production; $\text{Den} = 4/5 \text{ CO}_2$) (Table 5). TACP was 20–2000% higher than the sum of individual anaerobic processes, except for unvegetated non-contaminated sediment where TACP was 20 and 50% lower at 8 and 14 cm depth, respectively. In any case, FeR was the most important measured contributor to TACP in non-contaminated sediments, while SRR dominated TACP in contaminated sediments.

3.3. CO_2 exchange across the sediment–water/air interface

The sediment–water exchange of TCO_2 was not influenced by plants but was significantly enhanced by sewage (Fig. 4 – upper). Sewage exposure increased the dark TCO_2 efflux (respiration: RSP) by a factor of four ($p < 0.05$) from 25 to $104 \text{ mmol m}^{-2} \text{ d}^{-1}$ in non-vegetated cells and a factor of two (although statistically insignificant) from 33 to $62 \text{ mmol m}^{-2} \text{ d}^{-1}$ in vegetated cells. Benthic net primary production (NPP) during immersion was not influenced by the presence of plants, since CO_2 uptake rate in the light ranged from 11 to $34 \text{ mmol m}^{-2} \text{ d}^{-1}$ under pristine conditions and increased significantly ($p < 0.01$) for contaminated sediments to $136\text{--}301 \text{ mmol m}^{-2} \text{ d}^{-1}$ in non-vegetated and vegetated cells, respectively. Gross primary production ($\text{GPP} = \text{RSP} - \text{NPP}$) was similar in planted and unplanted mesocosm cells. However, under pristine conditions GPP ranged from 45 to $60 \text{ mmol m}^{-2} \text{ d}^{-1}$ while under 60% sewage treatment the rates were 4.3–6.7 times higher ($p < 0.05$) for unvegetated and planted conditions, respectively.

CO_2 emissions from exposed and darkened sediment to the atmosphere (RSP) were greatly increased ($p < 0.05$) by sewage exposure from 6–14 to $42\text{--}62 \text{ mmol m}^{-2} \text{ d}^{-1}$, while vegetation had no significant effect (Fig. 4 – lower). RSP was nearly 10 times higher in contaminated ($62 \pm 14 \text{ mmol m}^{-2} \text{ d}^{-1}$) than non-contaminated ($6 \pm 1 \text{ mmol m}^{-2} \text{ d}^{-1}$) cells for unvegetated mesocosms ($p < 0.01$). In vegetated cells CO_2 emissions were not significantly stimulated by sewage amendment, although the average CO_2 emission was ~ 3 times higher in contaminated cells (14 ± 6 and $42 \pm 3 \text{ mmol m}^{-2} \text{ d}^{-1}$ in non-contaminated and contaminated sediment, respectively). RSP of air-exposed sediment was similar in rates and pattern to that of inundated sediment. Benthic net primary production (NPP) in exposed non-contaminated sediment was similar regardless of vegetation ($\sim 0.5 \pm 1.5 \text{ mmol m}^{-2} \text{ d}^{-1}$). NPP in non-vegetated contaminated sediment was significantly stimulated ($p < 0.001$) by sewage amendment and was $61 \pm 10 \text{ mmol m}^{-2} \text{ d}^{-1}$. However, in vegetated contaminated cells, a surprising light CO_2 emission was observed ($3.9 \pm 1.4 \text{ mmol m}^{-2} \text{ d}^{-1}$), which was only different ($p < 0.001$) from that measured in unvegetated 60% cells. Furthermore, in exposed sediment there was significant interaction between vegetation and sewage contamination ($p < 0.001$). Gross primary production was greatly enhanced ($p < 0.05$) in unvegetated contaminated cells ($\sim 123 \text{ mmol m}^{-2} \text{ d}^{-1}$) when compared with the other treatments ($6\text{--}38 \text{ mmol m}^{-2} \text{ d}^{-1}$).

CH_4 emissions were generally 2–3 orders of magnitude lower than CO_2 emissions. CH_4 emission during emersion was similar in unvegetated and vegetated non-contaminated sediments ($34.8\text{--}53.7 \mu\text{mol m}^{-2} \text{ d}^{-1}$) but increased significantly ($p < 0.05$) 8–10 times in contaminated sediments (Fig. 5). Furthermore, one test deployment showed dramatically increased CH_4 emissions up to $6000 \mu\text{mol m}^{-2} \text{ d}^{-1}$ in sediments with biogenic structures (*A. marina* pneumatophores, $\sim 400 \text{ m}^{-2}$).

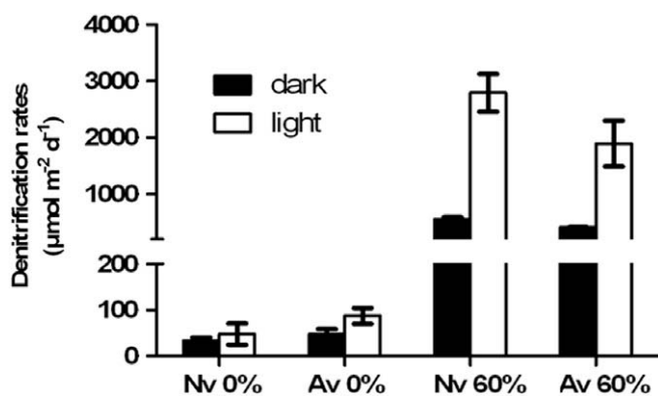


Fig. 3. Denitrification by the sediment in 0 and 60% treatments with different vegetation types (Av – *A. marina*; B – non-vegetated) during March 2007. Rates are given for light and dark conditions. Values are given as mean \pm SE ($n = 2\text{--}3$).

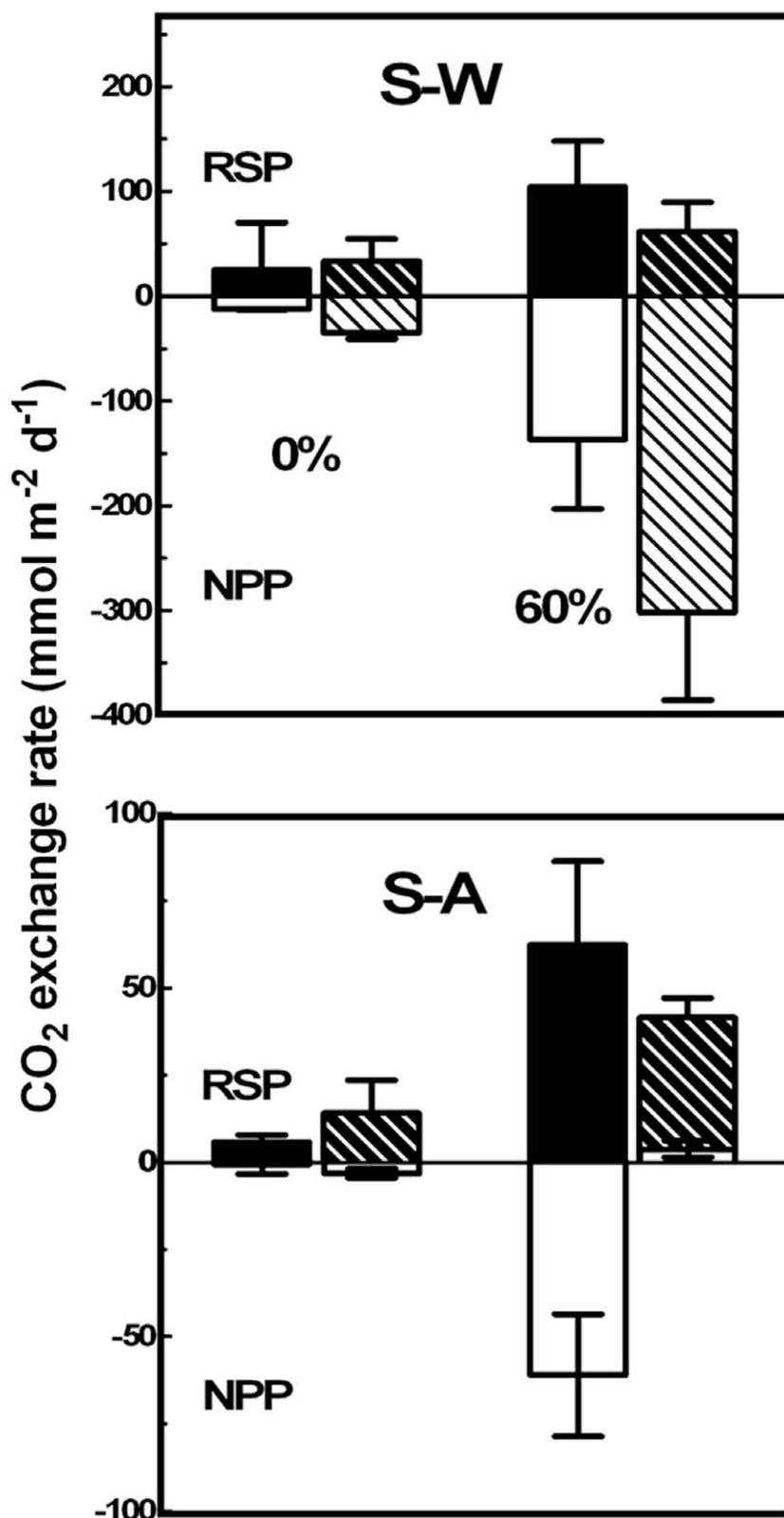


Fig. 4. Sediment–Water (S–W) and Sediment–Air (S–A) fluxes of CO₂ in unvegetated (solid and open bars) and *Avicennia marina* vegetated (hatched bars) cells exposed to 0 and 60% sewage loading in the dark (RSP – black background) and in light (NPP – white background) during March 2007. Notice the difference in scaling between upper and lower panels. Values are given as mean ± SE (*n* = 3).

3.4. CO₂ emissions by pneumatophores, burrows, crabs and gastropods

Emission of CO₂ was enhanced considerably by the presence of pneumatophores and burrows (Fig. 6). The measured rates of CO₂

release from chamber deployments with *A. marina* pneumatophores in pristine and contaminated cells were 17–5.7 times higher, respectively, than across the bare sediment surface (*p* < 0.001). CO₂ emission in deployments with burrows was increased 5.6 in

non-contaminated sediment ($p < 0.01$) and 2.9 in contaminated sediment ($p < 0.001$). It is important to note, however, that the number of pneumatophores and burrows trapped inside the measuring chamber (1 burrow equivalent to 200 m^{-2} and 3 pneumatophores equivalent to 600 m^{-2}) was much higher than the abundance of biogenic structures in the cells (Table 2).

The estimated CO_2 emission per pneumatophore was similar in pristine ($0.27 \pm 0.08 \text{ mmol pneum.}^{-1} \text{ day}^{-1}$) and contaminated sediment ($0.38 \pm 0.11 \text{ mmol pneum.}^{-1} \text{ day}^{-1}$). By multiplying with the average pneumatophore density observed in each treatment (Table 2), we obtain an estimate for the increase in CO_2 emission due to pneumatophores of 4.1 (29%) and $9.5 \text{ mmol m}^{-2} \text{ d}^{-1}$ (15%) in non-contaminated and contaminated cells, respectively. The average CO_2 emissions from individual crab burrows (including animal respiration) were within the same range than from single pneumatophores at non-contaminated and contaminated conditions (0.23 ± 0.11 and $0.51 \pm 0.10 \text{ mmol m}^{-2} \text{ d}^{-1}$, respectively). Most burrows contained one crab, but this could not be documented since crabs rapidly retreated to their burrows when disturbed. No attempts were made to recover the inhabitants, but in many cases, they were visible in the burrow opening. We therefore

must rely on the estimate of Skov et al. (2002) that 81% of all burrows were inhabited. Part of the excess CO_2 emission from burrows must therefore originate from crab respiration.

Since crabs inhabiting the sampled burrows were not identified, but average CO_2 -production by crabs was described by a power function regardless of crab species and sex (Fig. 7 – upper). Thus, when using the average weight of all sampled crabs (1.1 g wet wt) CO_2 -production by crabs was $0.16 \text{ mmol CO}_2 \text{ ind.}^{-1} \text{ d}^{-1}$. Taking into consideration the crab respiration inside the burrow and corrected (subtract) for RSP from a surface area corresponding to the burrow opening, CO_2 emissions per burrow increased ($p < 0.001$) from $0.08 \pm 0.07 \text{ mmol burrow}^{-1} \text{ day}^{-1}$ to $0.39 \pm 0.01 \text{ mmol burrow}^{-1} \text{ day}^{-1}$ in non-contaminated and contaminated cells, respectively. Multiplying these values by the average burrow density in each treatment (Table 2), the area-specific burrow wall respiration increased ($p < 0.05$) from $68.7 \pm 57.7 \text{ mmol m}^{-2} \text{ day}^{-1}$ in non-contaminated to $312.5 \pm 28.2 \text{ mmol m}^{-2} \text{ day}^{-1}$ in contaminated mesocosms. Dividing the burrow CO_2 release by the amount of gas released by an area of exposed sediment equivalent to the area of the burrow opening (BOA), a ratio of 44 is obtained at non-contaminated conditions. However, since the burrow total surface area (BTSA) is only 21 times larger than the BOA, the area-specific burrow wall CO_2 release appears 2.1 times greater than that of the surface sediment. In contaminated sediments the corresponding CO_2 flux ratio is 56, resulting in 2.7 times increased area-specific CO_2 release in the burrow lumen.

Terebralia palustris respiration also followed a power function when related to body weight (Fig. 6 – Lower). The average *T. palus-*

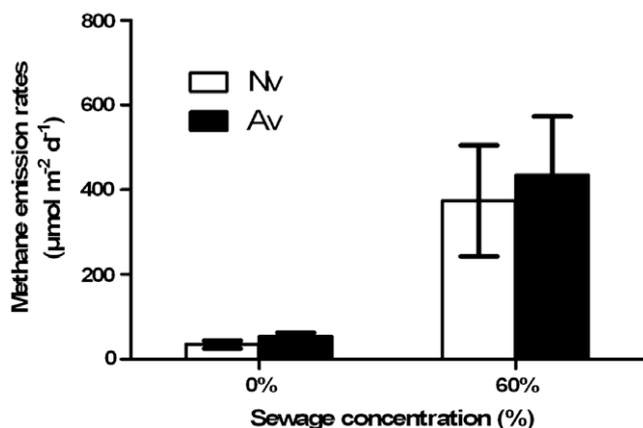


Fig. 5. Emission of CH_4 from unvegetated (Nv – open bars) and *Avicennia marina* vegetated (Av – solid bars) sediment exposed to 0 and 60% sewage loading in the dark for March 2007. Values are given as mean \pm SE ($n = 3$).

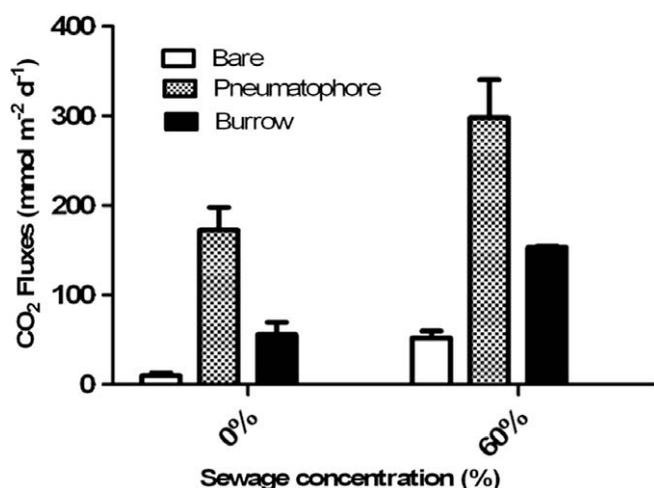


Fig. 6. Dark emission of CO_2 from air-exposed sediment in unvegetated and *Avicennia marina* vegetated sediment exposed to 0 and 60% sewage loading during March 2007. Rates are shown for sediment with 600 *Avicennia marina* pneumatophores m^{-2} and sediment with 200 crab burrows m^{-2} . Values are given as mean \pm SE ($n = 3-6$).

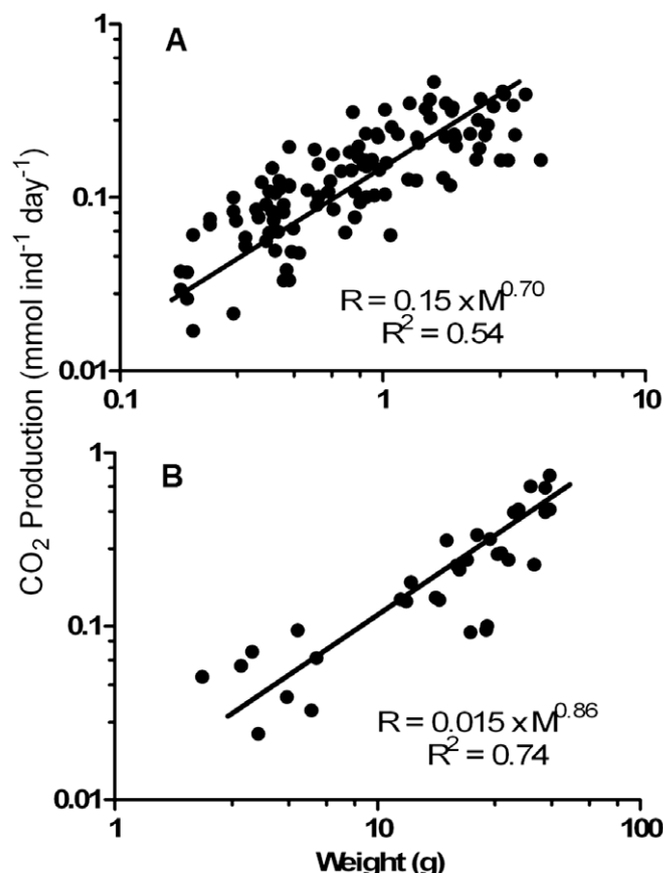


Fig. 7. Respiratory CO_2 production (R) by: (A) individual fiddler crabs (*Uca* spp.) and (B) *Terebralia palustris* as a function of live body weight (M). Values are given as mean \pm SE ($n = 100$ sequential 10 s measuring intervals). The fiddler crab data contains males and females. The regression equation is given.

tris individual (22 g wet wt) therefore respired 0.24 mmol CO₂ ind.⁻¹ d⁻¹. Thus when applying the abundance of *T. Palustris* in the mesocosm cells (4 m⁻²), 0.97 mmol m⁻² d⁻¹ CO₂ production is attributable to gastropods.

The role of the different compartments for CO₂ emission in air-exposed sediment during dark incubations, suggested that the bare sediment surface was responsible for >70% of CO₂ release in contaminated cells and <60% in non-contaminated cells (Table 4). Thus fauna and crab burrows accounted for up to 40% of the CO₂ release in unvegetated cells, whereas pneumatophores increased the importance of biogenic structures for CO₂ emissions by 13 and 16% in planted non-contaminated and contaminated cells, respectively.

4. Discussion

4.1. Carbon fluxes

The exchange of TCO₂ across mangrove sediment surfaces devoid of biogenic structures represents the net outcome of near surface heterotrophic carbon mineralization and carbon fixation by microphytobenthic primary producers (Kristensen and Alongi, 2006). Benthic respiration (RSP) are comparable to the global average of 61 ± 46 mmol m⁻² d⁻¹ found for mangrove sediments (Bouillon et al., 2008b). While sewage amendment and immersion/emersion periods clearly affected RSP in our mesocosm system, there was no apparent effect of vegetation on benthic RSP. Even though the saplings of *A. marina* grew well during the 12 month period since February 06, their biomass was apparently insufficient to significantly affect microbial pathways and organic matter dynamics. This way the results obtained here from vegetated cells should therefore be considered with care with respect to the effects of vegetation, especially when trying to extrapolate to mature constructed wetlands and forests.

Alongi (2009) noted higher average CO₂ efflux when mangrove sediment are exposed to the atmosphere (69 ± 8 mmol CO₂ m⁻² d⁻¹) than when they are immersed by tides (49 ± 6 mmol CO₂ m⁻² d⁻¹), which may be explained by the combination of higher sediment temperatures during emersion, faster molecular diffusion in gases than fluids and increased surface area for aerobic respiration and chemical oxidation. In contrast, we found a tendency towards a ~2 times faster CO₂-efflux during immersion than emersion, which could be explained by the higher amount of dissolved labile organic matter (secondary treatment or seawater) available for decomposition when mesocosms were inundated with seawater-sewage mixture.

The consistently 2–4 times higher near-surface microheterotrophic activity observed in contaminated than non-contaminated

Table 4

CO₂ emission budget in the dark during emersion for both unvegetated and *Avicennia marina* planted sediment exposed to 0 and 60% sewage during March and April of 2007. Rates are partitioned into the contribution of bare sediment, pneumatophores, burrows, crabs and gastropods. *Terebralia palustris* respiration is based on an average animal size of 22 g (0.24 mmol CO₂ ind.⁻¹ d⁻¹), while crab respiration is based on an average size of 1.1 g (0.16 mmol CO₂ ind.⁻¹ d⁻¹). It is assumed that 0.81 crabs were present inside each burrow. Rates are given as mean ± SE (mmol m⁻² d⁻¹). Numbers in parenthesis are the % contribution of each component; n.a.: not applicable.

	Unvegetated		Vegetated	
	0%	60%	0%	60%
Bare sediment	6 ± 1 (60)	62 ± 14 (94)	14 ± 6 (47)	42 ± 3 (70)
Pneumatophores	n.a.	n.a.	4 ± 1 (13)	10 ± 1 (16)
Burrows	1 ± 1 (10)	1 ± 1 (1.5)	8 ± 2 (27)	5 ± 1 (9)
Crabs	2 ± 0 (20)	2 ± 0 (3)	3 ± 0 (10)	2 ± 0 (3)
Gastropods	1 ± 0 (10)	1 ± 0 (1.5)	1 ± 0 (3)	1 ± 0 (2)
Total	10 ± 1	66 ± 14	30 ± 6	60 ± 3

Table 5

Depth integrated (0–14 cm) total anaerobic CO₂ production (mmol m⁻² d⁻¹) in jar-experiments as well as depth integrated FeR and SRR based CO₂ production during March 2007. "Other" represents unaccounted CO₂ from jars, which supposedly is aerobic respiration. Values represent a 24 h cycle emission (emersion/immersion during dark period). Numbers in parenthesis indicate percent contribution to total CO₂ production (for integrated calculations average values from 4–6 accounted for 4–7 cm, 8–10 for 7–11 cm, and 12–14 for 11–14 cm depth).

Process	Unvegetated		Vegetated	
	0%	60%	0%	60%
Total jar CO ₂ prod	44	89	72	97
FeR CO ₂ prod	25 (57)	18 (20)	13 (18)	7 (7)
SRR CO ₂ prod	5 (11)	26 (29)	5 (7)	18 (19)
Other (aerobic!?)	13 (30)	47 (53)	54 (75)	69 (71)
CO ₂ flux	31	167	48	103
CO ₂ jar/CO ₂ flux	1.41	0.53	1.5	0.94

cells, as indicated by higher CO₂ release in the dark during both immersion and emersion (Fig. 4), is caused by the regular amendment with organic matter and subsequent stimulation of microbial heterotrophic activity in these cells. Other aquatic systems subjected to massive and continuous organic loading, such as natural sediments contaminated by fish farming (Holmer and Kristensen, 1992; Holmer and Heilskov, 2008) and constructed laboratory systems (Valdemarsen et al., 2009; Valdemarsen et al., in press), show similar dramatic increases in mineralization rates (2–10 times). In this experiment, where organic matter content was similar in non-contaminated and contaminated mesocosms, it therefore appears that excess benthic metabolism in amended mesocosms is primarily driven by organic/nutrient input as opposed to indigenous organic matter. Furthermore, the lack of C-accumulation in sewage amended mesocosms indicate that sewage derived organic carbon was either totally or partially mineralized during immersion, or lost from system when the water phase was flushed during emersion periods. Also, the organic matter deposited or infiltrated in the sediment seems also to be rapidly mineralize hampering its accumulation in the sediment, as observed in previous studies (Valdemarsen et al., 2009).

Stimulated nutrient driven benthic primary production during immersion also contributed significantly to the C-loading in contaminated cells, with values 10 times higher than at pristine conditions, although benthic Chl *a* concentration was only 2–3 times higher. The lower primary productivity at inundated pristine mesocosms as well as during emersion period at both sewage concentrations is probably caused by deficiency/exhaustion of nutrients and/or photoinhibition and desiccation (Blanchard et al., 2001; Consalvey et al., 2004). We have no explanation for the surprising lack of NPP in contaminated planted cells during emersion, except for unknown methodological faults or coincidental selection of sites poor in microphytobenthos (Colijn and Dejonge, 1984). In any case, GPP was 4.3–6.7 times higher in contaminated than non-contaminated mesocosm cells. A similar difference was found between an anthropogenically contaminated (Mtoni) and a pristine (Ras Dege) mangrove forest in Tanzania (Kristensen et al., 2008b).

Methane emission from sediment to the atmosphere in our non-contaminated mesocosms was hardly detectable, as observed for most pristine natural mangrove areas (Alongi 2009). The higher nutrient and organic loading in contaminated cells stimulated methane emissions 8–10 times, which is similar to other organic enriched mangrove sediments during oxygen depletion (Purvaja and Ramesh, 2001; Hegde et al., 2003; Alongi et al., 2005). However, since CH₄ emissions were 2–3 orders of magnitude lower than CO₂ emissions in our system, they contribute insignificantly to carbon budgets in sewage amended mesocosms (see below).

4.2. The role of biogenic structures

When measuring CO₂ exchange across the sediment–air interface at bare sites, measured rates may be underestimated due to the exclusion of biogenic structures (pneumatophores and crab burrows) (see Kristensen et al., 2008a). Transport of gases is then largely limited to diffusion across the horizontal sediment–water/air interface. This deficit is most pronounced during emersion when gas exchange from deep sediment is enhanced through open lenticles of pneumatophores (Allaway et al., 2001) and unplugged fiddler crab burrows (De la Iglesia et al., 1994). Under contaminated conditions, the effect of biogenic structures on CO₂ emissions is decreased due to the high carbon mineralization at the sediment surface (Table 6). In this experiment, pneumatophores increases (13–16%) CO₂ emission from air-exposed sediment during darkness (Table 4), but we cannot partition the relative contribution of root respiration (Kitaya et al., 2002) and CO₂ derived from heterotrophic CO₂ production in deep sediments (Scholander et al., 1955). Thus, our methods may overestimate the importance of pneumatophores for CO₂ exchange between sediment and air in exposed sediments. However, estimated CO₂ emission from *A. marina* pneumatophores in pristine and contaminated cells (0.27–0.38 mmol d⁻¹) was comparable to rates found by Kristensen et al. (2008b) for pristine and anthropogenic contaminated mangroves in Tanzania, as well as for 50% taller pneumatophores measured in Japan by Kitaya et al. (2002).

Diffusive CO₂ transport from crab burrows to the atmosphere originates from carbon mineralization in the deep sediments that diffuses through the burrow walls (Pinder and Smits, 1993; Datta, 2005) as well as crab respiration. The contribution from burrows is augmented due to the large surface area of burrow walls and enhanced decomposition within the burrow lining (e.g., Botto et al., 2006). These processes not only occur during emersion, but also during immersion when fiddler crab burrows are plugged. Consequently CO₂ must accumulate inside inundated burrows, causing a burst of CO₂ emission once the crab burrows are opened, but this process is unknown and should be considered. In contrast to root respiration, crab and burrow respiration is an integrated part of C-budgets as they reflect heterotrophic CO₂ production (Kristensen and Alongi 2006). Although, crab burrows occurred in low abundance in this experiment, they may contributed significantly (2–27%) to the total CO₂ emission (Table 4). The total impact of crabs was, as for pneumatophores, most pronounced under non-contaminated conditions when overall sediment metabolism was low. Similar results were obtained in sediments colonized by *Alpheus macellarius* in pristine and organic enriched (fish farm wastes) sediments (Holmer and Heilskov, 2008). The CO₂ emission rates from

single burrows are within the range reported in Kristensen et al. (2008b) in Tanzanian for ocypodid or grapsid mangrove crabs (0.2–0.5 mmol bur.⁻¹ d⁻¹). However, the presence of sewage increased CO₂ emission from individual burrows by a factor of 5 times due to stimulated activity along the burrow walls of microbial communities known to inhabit these systems (Kristensen et al., 2005). However, the area-specific CO₂ emission by burrow walls was 2–3 times larger when compared with sediment surface under both pristine and contaminated situations. Higher burrow emission values are expected if other mangrove crabs are present, such as sesarmids, known to have much larger burrows (Berti et al., 2008).

4.3. Carbon mineralization pathways

Organic loading and biogenic structures also affected major pathways for organic C mineralization between treatments and with depth in the sediments (Table 5). The high rates of anaerobic CO₂ production in contaminated sediment are typical for environments with a continuous input of organic matter (Kristensen et al., 2000). However, there is no consistent depth pattern, which may be due to the low depth resolution, considering that the majority of the sewage organic matter as well as primary and secondary productivity are mineralized explicitly at the sediment surface. Also, is more likely that organic matter lability is independent of sediment depth and that the contamination signal reaches to more than 10 cm depth. Since only unvegetated sediment with 0% sewage showed a depth dependent decrease in CO₂ production, tree roots in the vegetated sediment must drive high metabolic activity at depth through dissolved carbon exudation (Kristensen and Alongi, 2006). Rates of CO₂ jar production in our mesocosms are within the lower range observed by Kristensen et al. (submitted for publication) for pristine and polluted mature mangroves.

Apart from aerobic respiration (OxR), all other major microbial pathways, such as Fe(III) reduction (FeR) and sulfate reduction (SRR) were quantified in this experiment. Since total anaerobic CO₂ production by jar incubations is considered a measure of total carbon oxidation (TACP), carbon oxidation by aerobic respiration should in principle be: OxR = TACP – FeR/4 – 2SRR, where FeR and SRR are converted to carbon units using standard stoichiometries (Canfield et al., 2005). However, total anaerobic CO₂ production in jars was much higher than the sum of SRR and FeR, mainly in vegetated mesocosms (Table 5). This must be due to importance of other respiration pathways not quantified in jar-experiments. However, while denitrification showed to be minor in the present study, manganese and methanogenesis have traditionally been considered unimportant in mangrove sediments

Table 6

Calculation overview of daily (24 h) total system carbon gas emission budgets. The table is separated into measured input parameters and calculated budget components. Basic assumptions: (a) 1 d has 12 h light and 12 h dark periods; (b) sediment is covered by water (immersion period) during half of each 12 h period; (c) abundance of pneumatophores (pneum.) and crab burrows is equal to a crude median of all examined cells (Table 2): 20 and 16 m⁻², respectively; (d) burrows contain on average 0.81 crab inhabitants (Skov et al., 2002). Input parameter: time = time of day; budget component: time = timing per day.

	Acronym	Calculation/upscaling	Unit	Time	Tidal level	Data location
<i>Input parameters</i>						
Sediment emission (immersion)	Se-im	Measured	mmol m ⁻² h ⁻¹	Light/dark	Immersion	Fig. 3
Sediment emission (emersion)	Se-em	Measured	mmol m ⁻² h ⁻¹	Light/dark	Emersion	Fig. 4
Sediment emission (em) + 3 pneum.	PSe	Measured	mmol m ⁻² h ⁻¹	Light/dark	Immersion	Fig. 5
Sediment emission (em) + 1 burrow	PBe	Measured	mmol m ⁻² h ⁻¹	Light	Immersion	Fig. 5
Pneumatophore emission	Pe	(PSe–Se-em)/3	mmol m ⁻² h ⁻¹	Dark	Immersion	Text
Total burrow emission	TBe	PBe–Se-em	mmol m ⁻² h ⁻¹	Dark	Immersion	Text
Crab emission	Ce	Measured	mmol m ⁻² h ⁻¹	Dark	Immersion	Text
Burrow emission	Be	TBe–0.81Ce	mmol m ⁻² h ⁻¹	Dark	Immersion	Text
<i>Budget component</i>						
Sediment (im)	DSe (im)	Se × 9 m ⁻²	mmol 12 ⁻¹	6 h light + 6 h dark	Immersion	
Sediment (em) + Be	DSe (em)	(Se + 0.5 16 Be) × 9 m ⁻²	mmol 12 ⁻¹	6 h light + 6 h dark	Emersion	
Sediment (em) + Be + Pe	DSe (em)	(Se + 20Pe + 0.5 16 Be) × 9 m ⁻²	mmol 12 ⁻¹	6 h light + 6 h dark	Emersion	

(Kristensen et al., 2008a; Alongi, 2009), leading us to consider that in situ these discrepancies could be due aerobic respiration (Table 5). Although these rates must be overestimated, although no good explanations can be given at the present moment, it has been shown that aerobic respiration is considered one of the most important respiration processes with a share of 40–50% (see review by Kristensen et al., 2008a).

FeR was substituted by SRR in contaminated sediment due to the almost complete absence of Fe(III) (Fig. 1 and 2). Thus, SRR increased particularly in the upper 5 cm of contaminated cells, as observed in other sediments where labile organic matter is continuously supplied to the sediment surface (Valdemarsen et al., 2009). Pneumatophores appeared to increase OxR by stimulating O₂ diffusion, via the roots, into otherwise anoxic sediment (Table 5). This process appears crucial for maintaining Fe(III) for FeR, especially in vegetated non-contaminated cells (Fig. 1). Roots may also stimulate heterotrophic processes by excreting labile organic exudates into the surrounding sediment (Andersen and Kristensen, 1988; Aller, 1994; Kristensen, 2000; Kristensen and Alongi, 2006), and this process may explain the slightly higher mineralization rates observed at depth in vegetated non-contaminated sediment when compared to bare non-vegetated sediment.

The ratio of total anaerobic CO₂ production (14 cm depth integrated) and gas emission from sediments during a 24 h cycle was 1.5 in non-contaminated cells (Table 5), which might indicate CO₂ consumption during authigenic mineral formation and losses via chemotrophy by sulfide oxidizers (Bouillon et al., 2008a; Kristensen et al., 2008a), or CO₂ is being released and not measured (e.g., burst CO₂ from crab burrows). For unvegetated contaminated sediments, the ratio is <1, indicating that CO₂ production via SRR must occur below 14 cm sediment depth (Alongi et al., 2005).

Denitrification in mangrove ecosystems is primarily regulated by nitrate availability, temperature, salinity and organic matter availability (Alongi, 2009). The rates obtained in our non-contaminated experimental cells are within the low range (27–470 μmol m⁻² d⁻¹) of the ones found in East African (e.g., Kristensen et al., submitted for publication) and Thailand mangroves (Kristensen et al., 1998). The high rates obtained in contaminated sediment must be driven by high ammonium availability and consequently coupled nitrification–denitrification and increased O₂ availability due to high benthic NPP (Canfield et al., 2005). Other studies have also recorded high denitrification at rates of more than 15000 μmol m⁻² d⁻¹ in contaminated mangrove sediments (Corredor and Morell, 1994; Rivera-Monroy et al., 1999), and it has been proposed that high denitrification rates in contaminated mangroves is governed by increased N-availability and higher nutrient driven O₂ production by benthic microalgae (e.g., Risgaard-Petersen et al., 1994). The present data confirm the potential of mangrove sediments for nitrate depuration of secondary sewage as suggested by Corredor and Morell (1994).

4.4. Wetland functioning and environmental implications

Estimates of total inorganic carbon in the different mangrove mesocosms can be provided by taking into consideration the contribution by various mangrove compartments (Table 6). The estimated total CO₂ emission to the atmosphere in the mangrove mesocosms in March 2007 showed that more than 50% is in most cases released from the sediment during emersion periods, especially in vegetated cells where pneumatophores are present (Table 7). Fauna and biogenic structures accounted for up to 60% of the total CO₂ emission in non-contaminated mesocosms, increasing by 2–3 times the global average found for mangrove sediments (Bouillon et al., 2008b), while the corresponding contribution in contaminated cells was always below 30% (Table 4). The role of fauna in organic matter degradation is known to decrease in

Table 7

Total emission of CO₂ (mmol 12 h⁻¹) to the atmosphere in: (A) the mangrove mesocosms at both immersion and emersion periods and different vegetation and sewage conditions. The emissions at the unvegetated plots are assumed to be devoid of pneumatophores but not burrows. At plots conditions, burrows and pneumatophores density are shown in Table 2; and (B) natural conditions (300 burrows m⁻² and 70 pneumatophores m⁻² are considered). See Table 6 for further explanation. The rates were calculated for 12 h low tides and 12 h high tides d⁻¹. Error values are SE.

	%	Immersion CO ₂	Emersion CO ₂ (plots)	Total CO ₂ (plots)
A				
Unvegetated	0	87.3 ± 14	27.9 ± 16.1	115.2 ± 21.0
	60	164.0 ± 13.0	146.5 ± 15.6	310.5 ± 20.3
Vegetated	0	72.9 ± 13.0	93.4 ± 15.6	166.3 ± 20.3
	60	-399.6 ± 13.0	250.2 ± 15.6	-149.4 ± 20.3
B				
Unvegetated	0	87.3 ± 14	79.8 ± 16.1	167.1 ± 21.0
	60	164.0 ± 13.0	197.0 ± 15.6	361.0 ± 20.3
Vegetated	0	72.9 ± 13.0	406.1 ± 15.6	479.0 ± 20.3
	60	-399.6 ± 13.0	610.4 ± 15.6	210.8 ± 20.3

anthropogenic contaminated situations, such as in sediments below fish farms (Holmer and Heilskov, 2008). However, the biogenic contributions in our mesocosms must be lower than in mature wetlands, where mangrove trees are typically larger with more well developed pneumatophores (e.g., Dahdouh-Guebas et al., 2007) and the abundance and diversity of crabs is much higher (Hartnoll et al., 2002; Skov et al., 2002). For instance, if the density of biogenic structures is raised to a level corresponding to that commonly observed in mature mangrove environments (e.g., 300 burrows m⁻² and 70 pneumatophores m⁻², at Kristensen et al., 2008b) the CO₂ emissions during emersion increase considerably (when compared with mesocosms conditions) by 16% up to 180% for unvegetated and vegetated conditions, respectively, by increasing OM decay rate and consequently decrease OM sediment pool (Kristensen, 2000).

A higher abundance of biogenic structures (roots, pneumatophores and burrows) will also have profound effects on sediment biogeochemistry through simultaneously enhanced translocation of oxygen and organic matter to deep sediment layers. As a consequence, both FeR and SRR may be stimulated by organic enrichment (Alongi, 1998), and whereas FeR may dominate C-mineralization at low to intermediate organic loading, SRR is typically the dominating mineralization pathway in heavily contaminated sediments. Below a certain maximum metabolic threshold, accumulation of generated sulfides may be hampered by continuous O₂-driven reoxidation processes and precipitation of Fe-sulfides (Valdemarsen et al., 2009). Conversely, if the maximum metabolic threshold is exceeded and Fe available for precipitation is depleted, free sulfide may accumulate with deleterious consequences for flora and fauna (Hargrave et al., 2008). This threshold was not exceeded in our mesocosm study and it is at present not known. The exact threshold value must depend on sediment properties (e.g., iron content and permeability), the type and age of the vegetation as well as the abundance of burrowing infauna. Although the organic loading rate in the present study was below the maximum metabolic threshold, the oxidation/reduction balance had shifted in favour of SRR, which in combination with the low salinity of discharged sewage also favoured methanogenesis as observed in Purvaja and Ramesh (2001). Furthermore, it appeared that the presence of pneumatophores and burrows facilitated CH₄ transport and emission from the sediment to the atmosphere (Purvaja et al., 2004; Kristensen et al., 2008b), indicating that specific studies should address these processes to better understand the role biogenic structures in heavily contaminated ecosystems on greenhouse gas emissions.

In conclusion, biogenic structures and bioturbation activities change sediment physical, chemical and biological structure and dynamics, leading not only to an increase in benthic mineralization but also to change the dominating microbial mineralization pathways. Our results confirm the importance of fauna and flora for the functioning of mangrove forests (Alongi, 2009) as well as their effective contribution to organic matter mineralization and nutrient cycling under organic-rich conditions (Canfield et al., 2005; Kristensen, 2008).

Furthermore, models on carbon dynamics in constructed wetlands exposed to sewage are strongly needed to improve our understanding of the system efficiency and metabolic threshold, including the reduction/oxidation processes involving sulfur and iron, as well as the role wetlands, including biogenic structures, for the emission of potential greenhouse gases (CO₂, CH₄ and N₂O), and consequences for global warming.

Acknowledgements

The authors would like to thank Dr. K. Njau and Prof. Y. Mgaya and Prof. J. Machiwa for logistical support and Thomas Valdemarsen for commenting and correcting a previous version of this manuscript. We would also like to thank Fundação para a Ciência e a Tecnologia (scholarship SFRH/BD/25277/2005 for GPL). This study is part of the PUMPSEA (Peri-urban mangrove forests as filters and potential phytoremediators of domestic sewage in East Africa), contract number (INCO-CT2004-510863), funded by the 6th framework of the European Commission.

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