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Lea Ellegaard-Petersen
Copenhagen University, Leael@bio.ku.dk

Henriette Selck
Roskilde University

Anders Priemé
Copenhagen University

Daniel Salvito
Research Institute for Fragrance Materials, Woodcliff Lake, NJ

Valery E. Forbes
University of Nebraska-Lincoln, veforbes@umn.edu

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Investigation of the fate and effects of acetyl cedrene on *Capitella teleta* and sediment bacterial community

Lea Ellegaard-Petersen,¹ Henriette Selck,² Anders Priemé,¹ Daniel Salvito,³ and Valery Forbes²

1. Department of Microbiology, Institute of Biology, Copenhagen University, Sølvgade 83H, 1307 Copenhagen K, Denmark

2. Department of Environmental, Social and Spatial Change, Roskilde University, PO BOX 260, Universitetsvej 1, 4000 Roskilde, Denmark

3. Research Institute for Fragrance Materials, 50 Tice Boulevard, Woodcliff Lake, NJ 07677, USA

Corresponding author – Lea Ellegaard-Petersen, email Leael@bio.ku.dk

Abstract

The fate of the fragrance material, acetyl cedrene (AC), in sediment was examined in a 16 day laboratory experiment using the sediment microbial community subjected to the following treatments: AC (nominal concentration; 0 and 50 $\mu\text{g g}^{-1}$ dw sediment) and macrofaunal worms (with/without *Capitella teleta* (formerly *Capitella* sp. I)). Furthermore effects of AC on microbial respiration in the system were determined by examining CO_2 flux. T-RFLP (terminal restriction fragment length polymorphism) was used to analyze PCR (polymerase chain reaction) amplified 16S DNA gene fragments from the sediments to detect changes in the structure and diversity of the bacterial community. In addition, survival of *C. teleta* in sediment was determined. Lastly, we examined how the interactions between microbes and *C. teleta* in the sediment affected the above-mentioned parameters. The results showed that there was an interaction between worm treatment and time of sampling on the loss of AC from the sediment. This was caused by AC loss initially being fastest in the sediment with *C. teleta* present, but at experimental termination there was no significant difference between the two treatments (i.e., with/without worms) in the amount of AC remaining in the sediment. Survival of *C. teleta* was significantly reduced by AC at experimental termination, but neither microbial respiration nor structure and diversity of the bacterial community were significantly affected.

Keywords: fragrance materials, sediment contamination, microbe-macrofauna interactions, bacterial community, T-RFLP, ecological risk

Introduction

Fragrance materials are organic compounds (Aschmann et al. 2001) widely used in consumer products such as soaps, fabric softeners, cleaners, detergents, cosmetics, toiletries and perfumes (Bickers et al. 2003; Draisci et al. 1998). The primary route to the environment is through down-the-drain disposal of these products (Simonich et al. 2000, 2002). Fragrance materials have been found in wastewater in a number of wastewater treatment plants in Europe and the USA (Artola-Garicano et al. 2003b; Osemwengie and Gerstenberger 2004; Osemwengie and Steinberg 2001), and a few studies have detected acetyl cedrene (AC) (Simonich et al. 2000, 2002). The fate of fragrance materials in the aquatic environment can either involve sorption to particles and sedimentation, accumulation in aquatic organisms, (bio)degradation or volatilization to the atmosphere (Osemwengie and Gerstenberger 2004; Salvito et al. 2002). Other fragrance materials have been found in aquatic organisms such as mussels, clams and a number of fish species including eels (Draisci et al. 1998; Duedahl-Olesen et al. 2005; Franke et al. 1999; Fromme et al. 1999, 2001; Gattermann et al. 1999, 2002a, b; Osemwengie and Gerstenberger 2004; Osemwengie and Steinberg 2003) as well as in sharks, seals, otters, dolphins and porpoises (Kannan et al. 2005; Nakata 2005). However, AC has to our knowledge not been reported in aquatic organisms.

Chemical properties such as solubility in water and octanol-water partitioning coefficients (K_{ow}) of fragrance materials vary widely (Salvito et al. 2004). AC was chosen for this study based on a relatively high $\log K_{ow}$ (5.6–5.9), which causes AC to bind to sediment organic matter, and therefore provide a source of exposure to sediment-living organisms. The literature on AC effects on aquatic organisms is limited and consists largely of toxicology reports (Borgers 2001a, b, c, 2003a, b). These studies report NOECs (No Observed Effect Concentrations) in the range 0.087–0.68 mg l⁻¹ for *Daphnia magna* and the algae *Selenastrum capricornutum*, respectively (Borgers 2001a, 2003a). Published studies on the toxic effects of AC on sediment organisms are at present lacking. Since sediments may act as a sink for AC, which is a high volume chemical compound with documented toxicological effects on pelagic organisms, such as *Daphnia* and phytoplankton, there is a pressing need for studying the fate and effects of this compound in the sediment compartment.

Sediment microorganisms are cosmopolitan, carry out a number of specific functions in ecosystems, constitute an important food source for macrofauna, and play a key role in the degradation of organic chemicals (Van Beelen and Doelman 1997). Many different methods have been applied to examine the effects of chemicals on microbial communities in soils and sediments. These include studying the activity and respiration of the microbial community (Bauer et al. 1988; Capone et al. 1983; Holmer et al. 1997), substrate utilization using colony forming units counts or Biolog plates (Bååth et al. 1998; Klimek and Niklinska 2007), analysis of phospholipid fatty acid profiles (Bååth et al. 1998; Frostegård et al. 1993; Macnaughton and Stephen 2001), genetic analysis of bacterial community structure with denaturing gradient gel electrophoresis (DGGE) (Macnaughton and Stephen 2001; Petersen et al. 2004) or terminal restriction fragment length polymorphism (T-RFLP) (Grant et al. 2007; Muckian et al. 2007; Paul et al. 2006). Most of these studies have examined the effects of either polycyclic aromatic hydrocarbons (PAHs) or heavy metals.

The sediment-dwelling polychaete *Capitella teleta*, formerly *Capitella* sp. I (Blake et al. 2009), was employed in this study. *C. teleta* is described as opportunistic and has a widespread distribution (Grassle 1980; Grassle and Grassle 1976) with population densities in the range of <100–400,000 worms m⁻² (Méndez et al. 1997; Tsutsumi 1987, 1990). Several studies have examined the effects of chemical compounds on worm growth rate, sediment processing (Madsen et al. 1997; Méndez et al. 2001; Selck et al. 1998, 1999, 2003), mortality (Méndez 2006) and life-history traits (Linke-Gamenick et al. 1999, 2000a, b; Pedersen et al. 2009; Rams-

kov et al. 2009). The interactions between *Capitella* and microbial activities (Alongi 1985) and degradation of chemicals in sediment (Gardner et al. 1979) have also been studied, where the presence of *Capitella* increased both of these parameters.

In the present study both the fate of AC and AC effects on the microbial community and *C. teleta* were examined. A laboratory experiment was carried out using sediment with a natural microbial community, which was spiked with AC. We examined the loss of AC from sediment with and without *Capitella*, as well as the effects of sediment-associated AC on *C. teleta* survival, microbial respiration, and bacterial community structure and diversity. In addition, we examined how interactions between microbes and macrofauna changed the degradation/loss of AC, microbial respiration, total sediment organic matter content, and bacterial community structure and diversity in the sediment.

Methods and materials

Sediment collection and handling

Sediment was collected in March 2007 from a shallow area in the inner part of Isefjorden, Denmark (55°40'26 N, 11°48'52 E). Samples were collected at this time to avoid the spring bloom of algae, and because bacteria therefore are assumed to dominate the microbial community in the sediment. The top few centimeters of the sediment surface were scraped off and sieved (<250 µm) in seawater (31‰ S). The sediment was covered with seawater, supplied with air and kept in the dark at 17°C.

Sediment spiking

Concentrations of sediment-associated AC in the experiment were 0 (i.e., control treatment) and 50 µg AC g⁻¹ dw sediment. We wanted to choose an exposure concentration that was high enough to cause some effects, but low enough to avoid mass mortality of worms or bacteria. A LC₅₀ for AC was calculated from a Quantitative Structure Activity Relationship according to Salvito et al. (2002) modified after Könemann (1981): $LC_{50} = 0.1^{(0.871 \times \log K_{ow} + 1.13)} \times \text{mol wt} \times 10^6$. This gives a LC₅₀ of 179.2 µg l⁻¹ for AC (mol wt = 246.4 g mol⁻¹; $\log K_{ow}$ (mean) = 5.75). We decided to use an exposure concentration that was a factor of 3–4 lower than the predicted LC₅₀ which was also supported by unpublished AC studies from our laboratory indicating some, but not extensive mortality at exposure concentrations of around 50 µg AC g⁻¹ dw sediment.

Prior to spiking, the sediment was prepared by mixing pre-frozen sediment (<250 μm) with non-frozen sediment (<125 μm) (approx. 1:1). The addition of non-frozen sediment was done to provide a source of active bacteria from the start of the experiment. The water content of the mixed sediment was 55.8% (± 0.84 ; $n = 3$) (24 h at 105°C), and the organic content was 2.6% (± 0.14 ; $n = 3$) (6 h at 550°C). Stock sediment with a concentration of 500 $\mu\text{g AC g}^{-1}$ dw sediment was made by adding a known amount of liquid AC to a glass jar and then quickly adding a known amount of wet sediment. The glass jar was shaken overnight (in the dark at 17°C) to ensure homogeneous contamination of the sediment. The control sediment (0 $\mu\text{g AC g}^{-1}$ dw sediment) received a similar handling. A final concentration of 50 $\mu\text{g AC g}^{-1}$ dw sediment was made by mixing a known amount of wet stock sediment with a known amount of wet non-spiked sediment. The control sediment was prepared similarly. The glass jars were left on the shaking table overnight. Samples were taken from these concentrations ($n = 3$) and frozen (-20°C) for later determination of the actual concentration of AC in the sediment. The samples were stirred by hand, each time they were used, to make sure that both the particle size distribution and the concentration of AC were as homogeneous as possible.

Experimental setup

Four treatments were applied: (1) with AC; with worms, (2) with AC; without worms, (3) without AC; with worms, and (4) without AC; without worms. Seven worms were added to each sample in the worm treatments to give a density of roughly 2000 worms m^{-2} in each crystallization beaker (diameter = 68 mm), which is within the range of population densities found in the field (Méndez et al. 1997; Tsutsumi 1987, 1990). Fourteen replicate crystallization beakers were prepared for each of the four treatments. To each of these beakers 60 ml of filtered (0.2 μm) seawater (31‰) and 13 g dw sediment (i.e., 23.3 g ww sed) were added. The worms were taken from laboratory cultures of *C. teleta*. These had been reared in aerated aquaria with seawater (31‰) at 17°C on sediment and a food supplement of fish food (Tetra Min[®]), baby cereal (Milpo[®]) and dried spinach in equal ratios (Selck and Forbes 2004).

Prior to assigning the worms to treatments they were grouped according to size (small, medium, large) to ensure an equal size distribution among treatments. Individual worms were photographed with a zoom stereo microscope (Olympus, SZ61–DP12, Tokyo, Japan) and worm body volumes (V ; mm^3) were estimated from measurements of individual length (L ; mm) and area (A ; mm^2), assuming worms are cylindrical in shape, using $V = \pi A^2/4L$ (Self and Jumars 1978). Length and area

were measured using an image analysis software program (CellP, Soft Imaging System, Münster, Germany). Subsequently, worms were randomly transferred into the beakers such that each replicate contained one small, three medium and three large worms. There was no significant difference in worm volume between the two worm treatments (i.e., with and without AC) ($p = 0.763$). All beakers were covered with parafilm and plexiglass to avoid evaporation during the experiment, and were placed in the dark at 17°C with a supply of air.

Sampling and sediment/worm analyses

Beakers were sampled on day 5 ($n = 4$ per treatment), 10 ($n = 4$ per treatment) and 16 ($n = 6$ per treatment). Worms were gently sieved from the beakers (i.e., worm treatments), and sediment plus water were transferred to 100 ml flasks (all treatments) for CO_2 determination (see below). The sediments were subsequently transferred to glass vials and frozen (-20°C) until AC and organic matter analysis. TOM (total organic matter) in the sediment was measured by weight loss on ignition (550°C for 6 h). Samples from day 16 received the same handling, but in addition a small amount of sediment (3 g ww sed) was prepared for molecular analysis of the bacterial community in the sediment (see below). We increased the number of replicates to six on day 16 in order to increase statistical power as we expected a substantial spatial variability in the bacterial communities.

CO_2 flux

The CO_2 flux was determined to give an indication of the aerobic microbial activity in the system. The worms were removed from the sediments before these measurements were made. The CO_2 flux was measured in the water phase just above the sediment, and it is assumed that this gives a good indication of the microbial activity in the sediment because of the exchange of gases between the sediment/water phases. The exchange rate of $\sum \text{CO}_2$ from the sediment can be used as a measure of total benthic metabolism (i.e., the degradation rate of organic matter within the sediment) under dark incubation. From the water phase of the flasks, samples were taken to determine CO_2 concentration at time 0– $[\text{CO}_2]_{t=0}$. The flasks were sealed and placed on a shaking table in darkness at 17°C for 18 h (i.e., $t = 1$). Subsequently, water samples (10 ml) were collected for determination of $[\text{CO}_2]_{t=1}$. The water samples were kept in 10 ml exetainers (10 ml glass vials with airtight lids) until titration. The $\sum \text{CO}_2$ concentration was determined by Gran titration (Stumm and Morgan 1981). Titration was performed with a piston burette (Titronic[®] basic, Schott Instruments, Mainz, Germany). A 5-ml subsample from

the exetainer was transferred to a small cup. The pH cup was placed on a magnetic stirrer and pH was measured. If the initial pH was <7.6, 0.01 M NaOH (Merck, NJ, USA) was added until pH >7.6. Titration was performed using 0.01 M HCl (Merck, NJ, USA) during gentle stirring with the tip of the burette submerged in the sample along with the pH-meter. Three concurrent pairs of values of pH and volume of added titrant were determined in the pH range 7.6–6.6 (v_1). Titration was continued until a pH of approximately 4.4 was reached. Then three concurrent pairs of values of pH and titrant volume in the pH range 4.4–3.7 (v_2) were determined.

Calculation of the CO_2 flux

$\sum \text{CO}_2$ was calculated as follows: For data in the pH range 4.4–3.7 the following function was plotted: $F_1 = (v_0 + v) 10^{-\text{pH}} \times 10^3$, against the amount of added titrant, where v and pH are measured values: v = volume of added titrant (0.01 M HCl) in ml (after subtraction of the added volume of NaOH) and v_0 = volume of subsample (ml). The intercept with the x -axis is v_2 . Data for the pH range 7.6–6.6 $F_2 = (v_2 + v) 10^{-\text{pH}} \times 10^7$, were plotted against the amount of added titrant. The intercept with the x -axis is v_1 . By use of v_1 and v_2 the concentration of $\sum \text{CO}_2$ (mM) was determined as: $(C_a \times (v_2 - v_1)) / v_0 = \sum \text{CO}_2$, where C_a is the strength of acid (0.01 M) and v_0 , v_1 and v_2 are as above. The benthic consumption or production of CO_2 flux was calculated by the following equation: Flux ($\text{mmol m}^{-2} \text{ day}^{-1}$) = $([X]_{t=1} - [X]_{t=0}) \times V \times 24 / A \times t$, where X is the final $[X]_{t=1}$ and initial $[X]_{t=0}$ concentration (mM) of CO_2 , V is the volume (L) of the water column, A is the area (m^2) of the sediment surface, and t is the incubation time (h). The flux is by definition an efflux, meaning that positive values indicate a net release (i.e., production) by the sediment. This flux represents net respiration rate under dark conditions.

AC extraction and analyses

All work with fragrance materials required that the staff working with them used fragrance-free detergent, shampoo and hand soap and did not use perfume (Difrancesco et al. 2004). Samples were extracted by accelerated solvent extraction (ASE 2000, Dionex, California, USA) with dichloromethane (DCM) based on a modified version of the method reported by Simonich et al. (2000). Briefly, after the sample had thawed most of the water phase was removed, the rest of the sample was mixed thoroughly, and a subsample of approximately 2 g ww sediment was extracted. Fifty microliter internal standard solution containing acetyl cedrene-*d6* ($1.2 \mu\text{g ml}^{-1}$) was added to each sediment sample, mixed

thoroughly into the sample and allowed to bind to the sediment for 20 min. The water content of each sample was determined by drying a different subsample (approximately 0.5 g ww) at 105°C overnight. The sample (2 g ww sed) was mixed with 3 g of hydromatrix (Dionex, California, USA) to dry the sample and to create a free-flowing mixture before extraction. Hydromatrix should give the sediment a larger surface area and make room in the cell for flow of the solvents through the pores. Thirty-three-milliliter extraction cells (Dionex, California, USA) were used, with 3 g of silica gel (activated for 15 h at 105°C) added at the bottom of the cell as a cleanup step. The sample-hydromatrix mixture was added. Then the remaining volume of the cell was filled with additional hydromatrix, and the content was packed tightly.

Samples were extracted twice at 60°C and 2000 psi (138 bar) in static mode for 15 min. The final volume of DCM extract was 50 ml. After the extraction, samples were dried with sodium sulfate to bind the water in the DCM as crystals. The samples, now in GC/MS vials, were frozen (-20°C) until GC/MS analysis. The samples were analyzed by GC/MS using selected ion monitoring. The GC/MS used was an Agilent 6890N GC-5975 MS (Agilent technologies, California, USA) equipped with a J&W DB-1701 capillary column (30 m, 0.25 mm i.d., 0.25 μm film thickness). AC was identified and quantified based on AC and AC-*d6* ions: one quantification ion (AC 161 m/z; AC-*d6* 167 m/z) and two conformation ions (AC 246 m/z & 231 m/z; AC-*d6* 252 m/z & 234 m/z). The ionization mode was electron impact (70 eV), the ion source temperature was 250°C , and the dwell time was 50 ms/ion. The GC temperature program used was as follows: isothermal at 35°C for 2 min, $20^\circ\text{C min}^{-1}$ to 165°C held for 12 min, $50^\circ\text{C min}^{-1}$ to 200°C held for 2 min, and finally $20^\circ\text{C min}^{-1}$ to 280°C held for 5 min. MSD ChemStation software (Agilent technologies, California, USA) was used for analysis of the chromatograms and quantification of AC.

Analysis of the bacterial community (DNA extraction and PCR)

DNA from the four treatments was extracted from sediment samples (six replicates) on day 16 of the experiment (0.5 g ww sediment used for DNA isolation). The DNA was extracted with FastDNA[®] SPIN Kit for soil (Qbiogene, Irvine, CA, USA) according to the manufacturer's instructions. PCR was performed using puRe Taq Ready-to-Go PCR beads (Amersham Biosciences, Uppsala, Sweden) containing dNTP, buffer and polymerase. To these tubes were added 1 μl of $10\times$ diluted DNA, 1 μl 20 μM 27F FAM forward primer (AGAGTTT-GATCMTGGCTCAG; Weinbauer et al. 2002), 1 μl 20 μM 907R reverse primer (CCGTC AATTCMT TTRAGTTT;

slightly modified from Weinbauer et al. 2002), and 22 μ l sterile-filtered MilliQ water. Samples were incubated in a DNA Engine DYAD™–Peltier Thermal Cycler (MJ Research, GMI, Minnesota, USA) using the following program: incubating at 94°C for 2 min (denaturing DNA), then amplification for 32 cycles consisting of denaturing for 20 s at 94°C, annealing for 40 s at 56°C and extension for 50 s at 72°C, after this a final step of extension for 6 min at 72°C.

T-RFLP

The pure DNA was treated with the restriction enzyme *AluI* (New England BioLabs, Beverly, MA, USA). Restriction digests were done in a GeneAmp PCR system 9600 (Perkin Elmer, Beaconsfield, England) for 12 h at 37°C followed by 20 min at 65°C where the enzyme was denatured. The samples were Sephadex purified and MegaBace ET90-R size standard (GE Healthcare, Little Chalfont, UK) was added to the samples as an internal size standard. The samples were heat denatured before injection into an ABI 3130 (Applied Biosystems, Foster City, CA, USA) automatic sequencer and run at 15000 V.

Analysis of the T-RFLP profiles

Electropherograms were analyzed using the software Bionumerics Version 5.00 (Applied Maths, Sint-Martens-Latem, Belgium). The program assigned bands on the gel pictures to each of the peaks in the electropherograms, and these were all examined manually to check that only true peaks were included. The bands in the different lanes of the gel picture were compared and peak height quantified. The data were then exported to Microsoft Excel. The diversities of the bacterial communities were calculated from the number of peaks and their relative abundance (p) as “species” richness (S), Shannon diversity index (H') and evenness (J'). Where $H' = -\sum(p_i \times \ln(p_i))$ and $J' = H'/\ln(S)$ (Magurran 2004).

Statistical analysis

All statistical analyses of worm survival, CO₂ flux, TOM and AC concentrations were performed using SYSTAT (vers. 11, Systat software, San Jose, CA, USA). A result is defined as statistically significant when $p \leq 0.05$ and as marginally significant when $0.05 < p \leq 0.1$. Data are presented as mean \pm 1 standard deviation unless stated otherwise.

A two-sample t -test was used to test for differences in TOM content in the sediment at experimental start (i.e., day 0), for significant effects of AC exposure (with and

without AC) on worm survival, and of worm presence (i.e., with versus without worms) for the final AC concentration in the sediment.

A two-way ANOVA was used to test for interaction effects of AC exposure and worm presence on both CO₂ flux and TOM at experimental termination. Two-way ANOVA was also used to test for interaction effects of worm presence and exposure time on final AC concentration. If no interaction was found then the analysis was rerun without the interaction (see below).

Three-way ANOVA was used to test for interaction effects among AC exposure, worm presence and experimental time on CO₂ flux. In cases with no significant interaction a reduced model was run (i.e., without the three-way interaction term). If one or more of the two-way interactions were not significant, the one with the least significant p -value was omitted and a reduced model (without this specific interaction term) was run. This process was repeated until the simplest model with significant p -values was obtained.

Statistical analysis of the T-RFLP profiles was performed using Primer 5 software (Primer E, Plymouth, UK). The data were standardized for each sample by dividing the height of every peak by the summarized height of all the peaks in the sample, i.e., the peak heights were standardized to percentage of the total peak height (Wolsing and Priemé 2004). For every pair of samples Bray–Curtis dissimilarity coefficients were calculated (Clark and Warwick 2001). The matrix now created was used for multidimensional scaling (MDS) plots and statistical analysis of similarity. The MDS plots were created by rank ordering the Bray–Curtis matrix. MDS aims to construct a sample map whose inter-point distances have the same rank order as the corresponding Bray–Curtis similarity matrix (Wolsing and Priemé 2004). To test for the effects of the different treatments on bacterial community structure, the ANOSIM function in Primer 5 was used. The ANOSIM function is an analysis of similarity based on the rank order of the Bray–Curtis matrix. A two-way crossed function was chosen to test between the four treatments for an effect of AC treatment and worm treatment on bacterial community structure. The diversity, richness and evenness were tested for treatment effects (with/without worms, with/without AC) in SYSTAT using a two-way ANOVA, including the interaction term. If no interaction was found, then the test was run again without the interaction (see above).

Results

AC concentration

At experimental start (i.e., day 0), the actual AC concentration was 36 (± 1.2) μ g g⁻¹ dw sediment ($n = 3$).

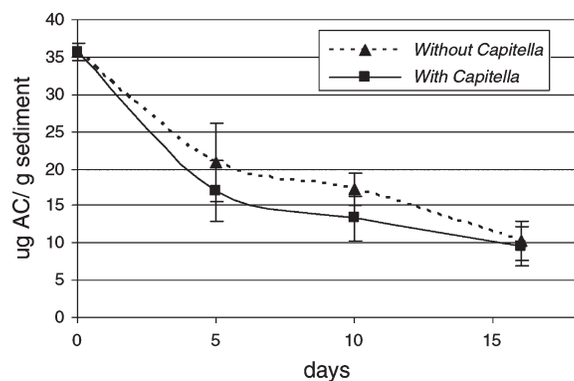


Figure 1. The AC concentration ($\mu\text{g AC g}^{-1}$ dw sediment) for the two treatments: with and without *Capitella*. The initial concentration (day 0) represents the sediment just after it had been spiked (no worms yet added). Data are presented as mean \pm SD.

Time of exposure and worm treatment (i.e., with-/without worms) interacted to affect the concentration of AC in the sediment (two-way ANOVA: $F = 2.536$; $df = 6$; $p = 0.041$) (Figure 1). The amount of AC on day 5 suggests that the initial loss of AC from the sediment was fastest in the treatment with *Capitella*. In both treatments with and without *Capitella* the initial loss of AC from the sediment (days 0–5) was faster than the rate of loss from day 5 to 16 (Figure 1). The *Capitella* treatment had a lower AC concentration on day 5 and 10, but at experimental termination (day 16) no significant difference in AC concentration was found between treatments with and without worms (t -test: $t = 0.239$; $df = 12$; $p = 0.815$). The final mean AC concentration in the sediment was $10 (\pm 2.7) \mu\text{g g}^{-1}$ dw sediment and $10 (\pm 2.6) \mu\text{g g}^{-1}$ dw sediment in treatments with and without worms, respectively, which equals 28% of the initial concentration remaining in the sediment. No AC was detected in the control sediment.

Survival of *C. teleta*

From the initial number of seven live worms per vial, worm survival declined with time, especially in the AC-treated sediments (Figure 2). Worm survival was significantly ($p = 0.021$) reduced in AC treatments ($57 \pm 22.1\%$, $n = 6$) compared to treatments without AC ($88 \pm 16.7\%$, $n = 6$) at experimental termination (i.e., day 16).

CO₂ flux

The data from day 5 were omitted from the calculations, because the shaking-table had stopped some time during the night. It is judged that this had an impact on the results, which were much lower than the results from the other sampling times (data not shown). The lower

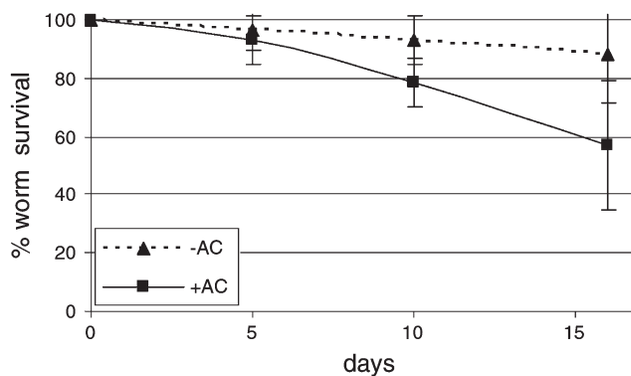


Figure 2. Percent *C. teleta* survival in treatments with (+AC) and without (-AC) acetyl cedrene. Worms were added to the sediments on day 0, and harvested on days 5, 10 and 16. Data are presented as mean \pm SD.

CO₂ fluxes for the day 5 samples suggest that the sediment had become anaerobic.

There was no significant interaction between exposure time, worm treatment and AC treatment (three-way ANOVA: $F = 0.735$; $df = 1$; $p = 0.398$). Likewise, there was no significant interaction between AC and worm treatment (two-way ANOVA: $F = 0.162$; $df = 1$; $p = 0.690$) or between time and AC treatment (two-way ANOVA: $F = 0.792$; $df = 1$; $p = 0.380$). The reduced model showed that AC had no significant effect on the CO₂ flux in the system (Table 1). However, CO₂ flux was greater in treatments without worms than in treatments with worms on day 16 of the experiment (Figure 3). Furthermore there was a significant interaction between worm treatment and time (two-way ANOVA: $F = 6.101$; $df = 1$; $p = 0.019$). For both treatments without worms (with/without AC) CO₂ flux increased from day 10 to 16, whereas for treatments with worms CO₂ flux decreased slightly from day 10 to 16 (Figure 3).

TOM content

The content of TOM was equal for sediments with and without AC at experimental start (t -test: $p = 0.989$). There was no interaction between AC- and worm treatments for TOM at experimental termination (two-way ANOVA: $F = 0.160$; $df = 1$; $p = 0.692$). However, TOM was significantly reduced in treatments with worms at

Table 1. ANOVA results for the main effects on CO₂ flux

	CO ₂ flux		
	F	df	p
AC treatment	1.223	1	0.278
Worm treatment	5.739	1	0.023
Time	10.089	1	0.003

Figure 3. CO₂ flux (mmol m⁻² day⁻¹) in the water phase above the sediment for the four treatments used in the experiment. The measurements were made on day 10 and 16 of the experiment. Data are presented as mean ± SD.

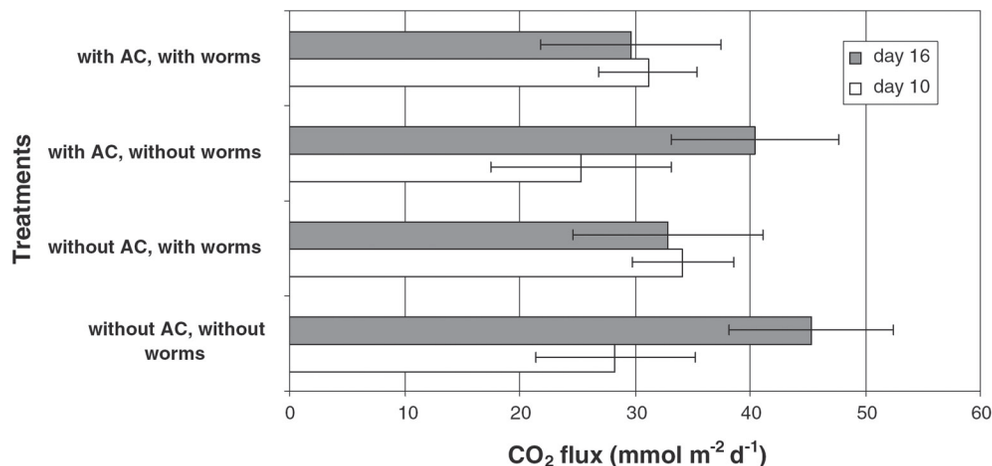
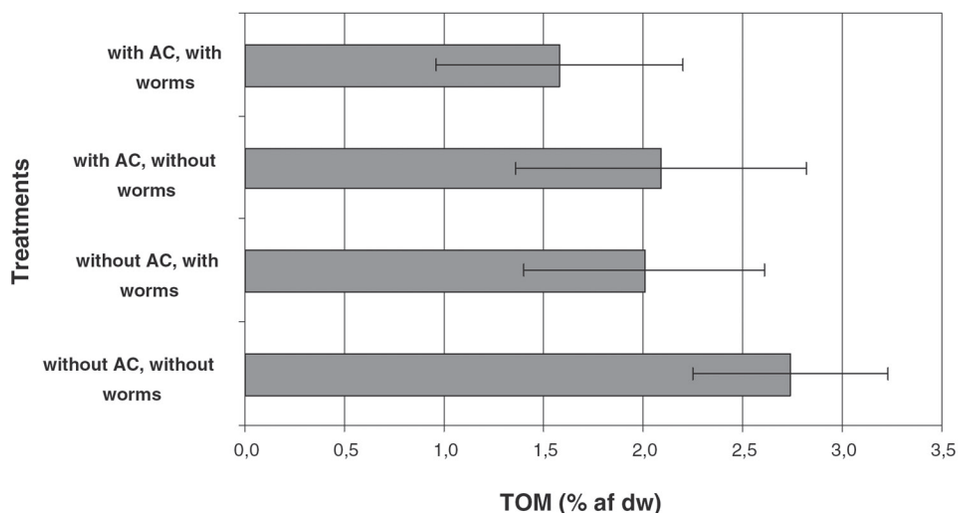


Figure 4. TOM content in the sediment at experimental termination (i.e., day 16) for each treatment. Data are presented as mean ± SD.



experimental termination compared to in treatments without worms (ANOVA: $F = 5.039$; $df = 1$; $p = 0.032$; Figure 4). Furthermore, AC appeared to reduce TOM content in the sediment compared to treatments without AC, but the difference was only marginally significant (ANOVA: $F = 3.772$; $df = 1$; $p = 0.061$; Figure 4).

Structure and diversity of the bacterial community

The similarity between the T-RFLP profiles was visualized using MDS plots (Figure 5). Samples from the different treatments did not differ much from each other on the basis of the Bray–Curtis similarity, and many of the samples in the MDS plot were clustered together. Two of the treatments seemed, however, to be a little further apart than the others (for some of the samples). This is the control treatment (i.e., without AC without

worms) which tended to be located in the lower right side corner and the treatment with worms and with AC, which tended to have some of its samples far to the left side. Digital comparisons between T-RFLP band patterns showed that band number and position varied, and it was observed that a number of bands had disappeared in the treatment with worms and with AC. The results of the ANOSIM test showed, however, that there was no effect of AC on the structure of the sediment bacterial community ($p = 0.476$), and that the effect of worm treatment on bacterial community structure was marginally significant ($p = 0.089$).

The richness and evenness in all treatments were high (Table 2), but there were no significant differences or interactions for richness, Shannon diversity index or evenness between treatments (with/without AC, with/without worms) ($p > 0.05$).

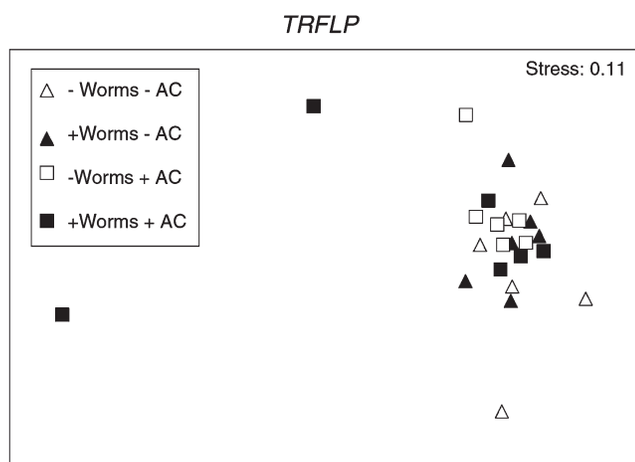


Figure 5. MDS plot of the T-RFLP patterns from the four treatments based on Bray–Curtis similarities in gene fragments digested with *Alu1* enzyme. Treatments: without worms, without AC (–worms; –AC); with worms, without AC (+worms; –AC); without worms, with AC (–worms; +AC), and with worms and AC (+worms; +AC).

Table 2. Diversities of the bacterial communities calculated from data from T-RFLP analysis of number of peaks and their relative abundance (p) as “species” richness (S), Shannon diversity index (H') and evenness (J')

Treatment	S	H'	J'
With AC, with worms	54 (± 14.9)	3.7 (± 0.27)	0.94 (± 0.019)
With AC, without worms	63 (± 5.2)	3.9 (± 0.05)	0.93 (± 0.013)
Without AC, with worms	63 (± 6.0)	3.8 (± 0.09)	0.93 (± 0.011)
Without AC, without worms	66 (± 10.1)	3.9 (± 0.13)	0.92 (± 0.004)

Data are presented as mean \pm SD

Discussion

AC concentration

The actual AC concentration in the sediment at experimental start was 72% of the spiked concentration (i.e., $50 \mu\text{g AC g}^{-1} \text{ dw sed}$), which is within the range of what has been found in related studies in our laboratory (unpublished data). A substantial loss of AC from the sediment occurred during the course of the experiment regardless of worm presence (Figure 1), which suggests that abiotic and/or microbial processes contributed to AC degradation. However, at the end of the experiment $10 \mu\text{g AC g}^{-1} \text{ dw sediment}$ was still present both in systems with and without worms. Artola-Garicona et al. (2003a) found that microbial degradation was the rate-limiting step in the biodegradation of the two fragrance materials HHCB and AHTN in sewage sludge during the first 60 h of degradation. HHCB and AHTN

have $\log K_{ow}$ values of about 5.7 (Artola-Garicona et al. 2003b), which is in the same range as $\log K_{ow}$ of 5.6–5.9 (Simonich et al. 2000) for AC. So the compounds HHCB and AHTN may be expected to similarly sorb to particles as AC, though the different materials (i.e., sediment or sewage sludge) will also affect the sorption, and due to the different structure of these chemicals their fate in the presence of organic matter may also be influenced by other factors than their K_{ow} . However, the present study continues far beyond the 60 h described by Artola-Garicona et al. (2003a). The loss of AC from the sediment slowed down considerably (i.e., day 5 to 16) in the present study possibly because it became less available, due to sorption onto particles in the sediment and/or it became trapped in micropores. Sorption is generally said to become stronger the longer sediments are in contact with the contaminants (Bosma et al. 1997).

The significant interaction between time and worm treatment indicates that worm activity enhanced the initial loss of AC from sediment. Worm bioturbation, which consists of both particle reworking and exchange of sediment pore water with overlying water by respiratory pumping (Yingst and Rhoads 1980), may lead to an increased flushing of compounds out of the sediment. It is therefore likely that AC will be more rapidly removed from sediments inhabited by bioturbating infauna. Bioturbation also leads to transport of oxygenated water from the water phase to the sediment (Fry 1982; Yingst and Rhoads 1980). Bauer and Capone (1985) showed that aerobic sediments have a higher degradation rate of PAH than anaerobic sediments. It has also been shown that PAH degradation in marine sediments is enhanced by stimulation of microbial activity in the presence of *Capitella* (Bauer et al. 1988; Gardner et al. 1979). On the other hand, Madsen et al. (1997) found that the presence of *Capitella* increased the downward transport of the PAH, fluoranthene in surface sediment. However, a downward transport of AC is not likely due to the low sediment depth of maximum 1 cm in the present study.

Bioaccumulation of AC in the worms could also contribute to a faster removal of AC from the sediment, especially since living worms were removed from the sediment prior to the extraction of AC. Borgers (2003b) showed that the bioconcentration factor (BCF) for AC is considerable for fish (*Oncorhynchus mykiss*), with BCF found to be between 867 and 3920 for the edible part and intestines, respectively. It is therefore likely that other animals will also accumulate AC in their tissues. For future studies a measurement of the AC concentration in the worms would be a way to clarify the degree to which AC accumulates in *Capitella* tissue.

The AC concentration at experimental termination (i.e., day 16) was not significantly different for the treatments with and without worms (Figure 1), which is in contrast to other studies showing that AC disappearance from the sediment is significantly increased in

the presence of *Capitella* compared to systems without worms (Dai 2009). Dai (2009) found that 12.3–30.7% of the added AC disappeared in systems without worms and that 94–99.6% was lost in systems with *Capitella* regardless of organic content in the sediment. However, there are several differences between the present study and the study by Dai (2009), the most important being the difference in the sediment handling. In contrast to the study by Dai (2009) the sediment in the present study was a mixture of fresh (e.g., non-frozen) and frozen sediment which provided a source of active microbes from the very start of the exposure to AC, possibly leading to a greater role of microbial degradation in the present study compared to Dai (2009).

The remaining $10 \mu\text{g AC g}^{-1} \text{ dw}$ sediment at experimental termination can be an indication that the remaining AC was very strongly bound to the sediment and therefore not available for worms or microbes.

Survival of *C. teleta*

The number of worms that survived in the AC contaminated sediment was significantly reduced compared to the sediment without AC (Figure 2). The AC concentration used in the present study ($50 \mu\text{g g}^{-1} \text{ dw}$ sediment), resulting in substantial mortality of *C. teleta*, is presumably higher than concentrations that can be expected in the field. Simonich et al. (2000, 2002) measured the concentrations of AC in wastewater influent and effluent to be in the range of 2610–8110 and 76–1,359 ng l^{-1} , respectively. According to Salvito et al. (2002) the predicted environmental concentration, PEC, for fragrance materials can be calculated from the effluent concentration divided by a threefold dilution factor: $\text{PEC} = 2^\circ \text{ eff. conc.}/3$. With an average effluent of $717.5 \text{ ng AC l}^{-1}$ this gives a $\text{PEC}_{\text{water}}$ of $2.39 \times 10^{-4} \mu\text{g l}^{-1}$. Using an equilibrium partitioning approach as indicated in the “Technical Guidance Document on risk assessment” (European Commission 2003) a $\text{PEC}_{\text{sediment}}$ of $1.25 \mu\text{g AC g}^{-1}$ is estimated. This is a very rough estimate based on the assumption that the only route for AC to the environment is through sewage treatment plants, though other routes are possible (Salvito et al. 2002), such as agricultural spreading of sewage sludge. Difrancesco et al. (2004) reported AC concentrations of $9.0 \pm 1.6 \mu\text{g g}^{-1} \text{ dw}$ sludge and $31.3 \pm 5.1 \mu\text{g g}^{-1} \text{ dw}$ sludge in two wastewater treatment plants. However, when this sludge is amended to soil the environmental concentration will drop many fold below these concentrations (Difrancesco et al. 2004).

Unfortunately studies on AC concentration in sediments have to our knowledge not been published, and the actual concentration that *Capitella* is likely to be exposed to in the field is therefore uncertain.

CO₂ flux

The CO₂ flux in the systems did not seem to be affected by AC treatment. These results are consistent with those of Holmer et al. (1997), who found that sediment CO₂ fluxes were not significantly affected by the PAH, flou-ranthenene. Thus, a possible explanation is that CO₂ flux has low sensitivity towards toxic compounds (Van Beelen and Doelman 1997), because it is a process that can be carried out by many different microorganisms. The effect of worms on the CO₂ flux is complex. On day 10 the CO₂ fluxes were higher for the worm-treated samples, and on day 16 the CO₂ fluxes were higher for the treatments without worms (Figure 3). Bauer et al. (1988) and Holmer et al. (1997) studied the effects of PAHs and the impact of *Capitella* on microbial activity in sediment. They found that the presence of *Capitella* increased the respiration in the sediment both with and without PAH. Respiration in these studies was measured while the worms were still in the sediment, therefore it is not surprising that respiration was higher in the presence of worms, since the worms would also be respiring. In the present study, however, the worms were removed from the sediment before measuring the CO₂ flux, and consequently it was only the microbial respiration that was measured.

Different factors can affect microbial activity in sediments in the presence or absence of macrofauna. Infauna may increase the oxygen level in sediment due to their digging and feeding activity (Fry 1982), and thereby increase aerobic microbial activity and production. Furthermore Alongi (1985) found that bacterial productivity was significantly higher in sediment tubes made by *Capitella* than in the sediment around them. This is evidence for a higher microbial activity in sediments inhabited by *Capitella*, but other interactions between microorganisms and *Capitella* could inhibit microbial activity, such as grazing by worms on the microorganisms and competition between worms and microbes for organic matter (Fry 1982; Lopez and Levinton 1987).

Kemp (1987) found that polychaetes consume less than 10% of the benthic bacterial production. Grazing of this intensity might actually result in a positive stimulation of both bacterial production and growth (Fry 1982; Yingst and Rhoads 1980). However, if grazing pressure is combined with competition for organic matter then the grazing could in fact have caused the microbial activity to decline. The TOM results showed that there was less TOM in the worm-treated samples at experimental termination compared to the sediments without worms, and since sediments are generally considered to be nutrient poor (Lopez and Levinton 1987), it is possible that the competition for organic matter together with grazing inhibited microbial activity on day 16.

TOM

The TOM content in the sediment was significantly reduced by the worm treatment. Although *Capitella* plays an important role in the turnover of sediment organic matter (Méndez et al. 2001), the amount of sediment provided to worms was in excess of what they could have consumed. Méndez et al. (2001) found that one *Capitella* on average processed 5.3 mg dw of sediment per day under similar laboratory conditions, except with $6.62 \pm 1.30\%$ organic matter in the sediment. Thus, approximately 594 mg dw sediment would have been processed in the course of the present experiment (i.e., 16 days with seven worms). The total amount of sediment in each beaker was 13 g dw (i.e., 23.3 g ww), so only a small fraction of the total amount of sediment would have been processed by *Capitella*. The difference might therefore be due to the stimulation of microbial degradation of organic matter by *Capitella*.

Bacterial diversity and community structure

The bacterial community structure in the sediment was not significantly changed by exposure to AC or the presence of worms. The most obvious explanation is therefore that AC at the applied concentration was not toxic to the bacterial community under the conditions of this study. Bacterial diversity would be expected to decrease after the addition of toxicants, because the most sensitive species would be eliminated from the community (Shugart and Theodorakis 1996). However, no change in the diversity of the bacterial community exposed to AC in the sediments was found in this study. This is consistent with the findings of Petersen et al. (2004), who found no changes in diversity of bacterial communities in the sediment exposed to biocides, when examined for total extracted DNA using PCR-DGGE. They ascribed this result to the persistence of extracellular DNA from dead cells in the sediment. It has been reported that DNA can be persistent in the environment for weeks or even months after its release from dead cells (Romanowski et al. 1993). Petersen et al. (2004) further argued that the persistence of extracellular DNA can therefore hide effects of toxic compounds on the diversity of bacteria, because this DNA is amplified during PCR together with the DNA extracted from surviving bacteria. This might also explain our results. Examining the active part of the community by extracting rRNA from the sediment would have provided information on effects on living bacteria. However, it was not possible to make this method work for sediment.

As for the richness of the communities 54–66 (Table 2) different TRFs (terminal restriction fragments) were found demonstrating highly diverse communities (Grant et al. 2007; Liu et al. 1997). Grant et al. (2007)

found 49 different TRFs in PAH contaminated soil, but the number of TRFs will depend on the restriction enzyme used (Dunbar et al. 2000; Liu et al. 1997). Also the analysis of the electropherograms can be a source of uncertainty between studies. It is therefore difficult to compare the TRF richness of different studies if they are not done in exactly the same way. In addition to the high richness of the bacterial communities a high evenness was found ($J' > 0.9$; Table 2). Evenness is simply a measure of how similar the species (i.e., ribotypes) are in their abundance (Magurran 2004). A community in which most species are equally abundant is one that has high evenness (Magurran 2004). The high evenness of the communities therefore suggests that dominant organisms were not favoured in the sediments due to AC exposure. This is consistent with Grant et al. (2007) who found no dominant ribotypes when examining the bacterial community in PAH contaminated soil using T-RFLP analysis.

The high richness and evenness of the bacterial community are indications of a stable community. Stable communities are more resistant and resilient to changes in their environment (Loreau 2000; Naeem and Li 1997). However, most natural systems will be subjected to several kinds of stress at a time due to natural fluctuations and human activities, and it has been shown that additional stress can decrease the resistance and resilience of microbial communities (Griffiths et al. 2000; Tobor-Kaplon et al. 2005, 2006). In the present study changes in the communities were most profound for the sediment subjected to two disturbing factors (i.e., with worms with AC) compared to the control (i.e., without worms without AC), though this was not statistically significant.

Conclusion

The present study has contributed to the examination of fate and effects of one of the many fragrance materials released into the environment. The results suggest that AC may accumulate in sediments, as 28% of the amount added was not removed after 16 days. The results showed that AC concentrations declined over time and declined faster in the presence of worms, though the final concentrations with/without worms were similar. Whereas the overall decline could be due to degradation (biotic or abiotic), the additional worm effect was likely due to flushing of labile AC to overlying water and uptake by worms. In addition we showed that *C. teleta* was more sensitive to AC exposure than microbial respiration, and that bacterial community structure, richness, diversity and evenness were insensitive to AC under the conditions applied in the present study. More reliable methods for estimating living bacterial diversity in sediments (i.e., rRNA) might reveal additional changes that were not detectable with the methods used here.

The environmental concentration of AC, as noted earlier, is anticipated to be much lower than the 50 µg AC g⁻¹ dw sed used as the test concentration in this study. Based on the conditions of this study, there would appear to be no evident risk to sediment microorganisms. A more robust study, with *Capitella* over a wider range of concentrations, would provide insight into the feasibility of this method to be used more broadly in sediment risk assessment and may establish a more accurate NOEC for AC. Furthermore, as noted by the studies for HHCB and AHTN, albeit structurally unrelated fragrance materials, there are multiple factors to consider regarding the environmental behavior of AC some of which may be elucidated with more robust sediment studies.

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