

Integrated toxicity evaluation of a pulp deposit using organisms of different trophic levels

Cornelia Kienle • Miriam Langer-Jaesrich •
Daniela Baumberger • Doris Hohmann • Sergio Santiago •
Heinz-R. Köhler • Daniel Zürrer • Almut Gerhardt

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Abstract

Purpose In order to assess possible adverse effects originating from pulp deposits in a Swiss lake, a sediment quality triad approach was applied with chemical, ecotoxicological and ecological assessment methods.

Materials and methods To obtain an integrative picture of the potential ecotoxicological effects on organisms of different trophic levels, four test procedures were applied. The acute effects of pulp deposit pore water on a decomposer, the amphipod *Gammarus fossarum*, were monitored. Chronic toxicity of the pore water was evaluated on primary producers via a growth inhibition test with unicellular green algae (*Pseudokirchneriella subcapitata*) and on secondary consumers in a reproduction test with the water flea *Ceriodaphnia dubia*. To evaluate the effects of the pulp deposit on sediment inhabitants, a whole-life-cycle

test with the non-biting midge *Chironomus riparius* was undertaken. Chemical assessment included dissolved organic carbon, extractable organic halogenic compounds, polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs) and heavy metals. The composition of the macrozoobenthos community was analysed in order to assess the ecological effects.

Results and discussion *G. fossarum* displayed increased locomotor activity at 12.5% but not at 25% sample concentration during a short-time exposure of 20 h. Chronic effects compromised the reproduction and growth of *C. dubia* (lowest observed effect concentration, 12.5% sample concentration) with zero population growth in 100% pulp deposit pore water. In 100% pulp deposit, *C. riparius* exhibited increased mortality at 10 and 17 days after oviposition. Pulp deposits of 50%

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C. Kienle (✉) • D. Baumberger • A. Gerhardt
Swiss Centre for Applied Ecotoxicology Eawag/EPFL,
Überlandstrasse 133, 8600 Dübendorf, Switzerland
e-mail: cornelia.kienle@oekotoxzentrum.ch

M. Langer-Jaesrich • H.-R. Köhler
Animal Physiological Ecology, University of Tübingen,
Konrad-Adenauer-Str. 20, 72072 Tübingen, Germany

D. Hohmann
Eawag Aquatic Research, Department of Aquatic Ecology,
Seestrasse 79, 6047 Kastanienbaum, Switzerland

S. Santiago
Soluval Santiago, Rue Edouard Dubied 2,
2108 Couvet, Switzerland

D. Zürrer
CSD Engineers and Geologists Ltd, Hardturmstrasse 135,
8005 Zürich, Switzerland

Present Address:
D. Zürrer
Baudirektion Kanton Zürich, Walchetor 8090 Zurich, Switzerland

Present Address:
A. Gerhardt
LimCo International, Technologiezentrum Konstanz, Blarerstraße
56 78462 Konstanz, Germany

and 100% concentration caused a significantly lower emergence compared with the reference treatments (lake sediment and quartz sand). Additionally, the locomotor activity of chironomids decreased significantly in 25–100% pulp deposit. No chronic effects of pulp deposit pore water on algae photosynthesis and growth could be detected. The bioassay results were in accordance with an elevated content of PAHs, PCBs and metals in the pulp deposit. Significantly more organisms known to be tolerant to organic pollution were present within the macrozoobenthos community.

Conclusions In general, for sediment inhabitants such as chironomids, the pulp deposit has to be classified toxic. In the present test setup, the toxicity of the pulp deposit was reflected better by the chronic test systems applied than by the acute ones. The applied testing framework could be a suitable tool to assess the risk of contaminated sites, and this information will help decide whether risk mitigation measures should be taken. In addition, with a similar approach, the success of any mitigation measures taken can be assessed.

Keywords Integrated assessment · Sediment quality assessment · Sediment triad · Trophic levels

1 Introduction

Sediments represent a complex environmental matrix and can be a sink for various pollutants. The crucial question is how the possible risks that a sediment may pose to the environment can be assessed. Up to now, several approaches have been applied. In order to evaluate whether sediment is contaminated and toxic and whether the organisms in the sediment are impacted, a three-component approach was proposed (Ahlf 1995) using a sediment quality triad approach (Chapman 1986). This approach concerns the components: (1) sediment chemistry (exposure assessment); (2) sediment toxicity and (3) an assessment of the benthos community, e.g. structure of biocenosis (effect assessment) (Chapman et al. 1992). Such an integrative approach has already been applied in various studies, e.g. in the UK, the Czech Republic and Germany (for a review, see Hollert et al. 2009). In recent years, an update of the “classical” sediment quality triad has evolved, adding several lines of evidence in order to obtain a more complete picture of the problems being assessed (Chapman and Hollert 2006). Hecker and Hollert (2009) suggested an extension to the sediment quality triad by including effect-directed analysis, in order to be able to identify the pollutants responsible for the effects. Gerbersdorf et al. (2011) strove for a “triad plus x” approach, with a combination of advanced methods of ecotoxicology, environmental microbiology and engineering science, and Wolfram et al. (2012) developed a weight-of-evidence approach to assess the influence of chemical pollution on benthic

invertebrates in streams. From the results of such triad studies, effect-based sediment quality guidelines can be derived (e.g. de Deckere et al. 2011), enabling chemical pollution to be set in context with probable ecotoxicological effects.

However, despite the many publications on sediment quality assessment, the risks of some specific sediment deposits, such as those originating from pulp and paper production, are presently not well assessed. In earlier studies, mostly bioassays (e.g. Bertolotti et al. 1988; McKinney and Wade 1996; Bailey and Young 1997) were performed, but an approach for the integrative assessment of such effluents or deposits is lacking. The previous studies showed that pulp and paper mill effluents and deposits can exhibit harsh effects on organisms. Costan et al. (1993) even identified them as the most toxic type of wastewater amongst several different types of effluent tested (e.g. pulp and paper, petroleum refining, inorganic/organic chemical production, mining, metallurgy, metal plating and textile production). Bailey and Young (1997) suggested a multi-species approach for the toxicity assessment of such effluents in order to achieve a robust response, as no correlation between the different endpoints investigated for various species (algae: *Pseudokirchneriella subcapitata*; water flea: *Ceriodaphnia dubia* and fish: *Oncorhynchus mykiss*) was detected.

In order to improve upon the sparse information on this important type of pollution, the above-described sediment quality triad approach was applied to evaluate a pulp deposit. This deposit, located in a Swiss lake, was caused by a former paper mill. Despite the pre-treatment of the sewage water, a significant amount of paper fibres accumulated over many decades. To date, the pulp deposit covers the lake sediments with an area of several 1,000 m². The pulp deposit layer varies in thickness between a few centimetres to a maximum of 1.5 m, with a water depth of 7 to 28 m.

From the large suite of chemical and biological methods available (for a review, see Hollert et al. 2009), four bioassays were selected with organisms of different trophic levels in order to cover the potential effects; from primary producers to secondary consumers to detritus feeders including acute and chronic endpoints. This bioassay suite for effects assessment was supplemented with an exposure assessment by chemical analyses. In order to obtain an overview of the relevant pollutants to be expected in the deposit (e.g. Murray 1992; Kersten et al. 2006), heavy metal screening and analyses concerning polychlorinated biphenyls (PCBs), extractable organically bound halogens (EOXs), dissolved organic carbon (DOC) and polyaromatic hydrocarbons (PAHs) were conducted. For an effects assessment at the community level (Chapman and Hollert 2006), the macrozoobenthos community was also assessed.

The aim of this study was to assess the potential environmental risk posed by the pulp deposit on organisms of different trophic levels, as well as the macrozoobenthos

community. Furthermore, we wanted to address whether the toxicity could be determined by acute tests in comparison to chronic ones. Another aim was to evaluate whether the toxicity of the deposit could be reflected by a 1-week, and thereby less costly, reproduction test with a pelagic organism (*C. dubia*), compared with a 4-week test using sediment-inhabiting organisms (e.g. *Chironomus riparius*). With the applied testing framework, we want to offer a suitable suggestion for an integrative toxicity assessment of sediment deposits.

2 Materials and methods

2.1 Sampling procedure and sample preparation

The sediment and water samples were taken in a Swiss lake on 25.11.2008; the lake cannot be named in order to protect the identity of the pulp and paper mill. Sediments were taken as grab samples from the deposit site in approximately 5 m depth of water. For the bioassays and the chemical analysis, 10 kg of pulp deposit and 10 kg of sediment from an unpolluted site in the vicinity of the deposit (lake reference sediment) were taken. Additionally, 10 l of lake water was sampled. In order to assess the composition of the macrozoobenthos community, additional sediment samples were collected (eight pulp deposit and eight lake sediment samples weighing between 5.5 and 6.3 kg each) with a van Veen grab sampler.

The samples were kept overnight at +4°C. For chemical analysis, the samples were centrifuged the following day and dried at 105°C. For homogenisation purposes, the dried samples were treated with a cutting mill prior to analysis.

For the whole-life-cycle test with *C. riparius*, which was performed with native/untreated sediment, 1 l of the sediment was first frozen. The remaining sediment was centrifuged with an ultracentrifuge (30 min at +4°C and 3,000×g), and the pore water as the supernatant was filled in glass bottles (Schott, Mainz, Germany) and stored at 4°C in the dark prior to the experiment. With this pore water, assays with *P. subcapitata*, *Gammarus fossarum* and *C. dubia* were prepared.

In the assay with *G. fossarum*, the amphipods were exposed to the untreated pore water. For the test with *C. dubia*, the fine sediment particles remaining in the pore water were allowed to settle to the base of the glass bottle in order to avoid interference in the test of suspended particulate matter. Sedimentation was preferred over filtering for this assay, in order to avoid a change in the constitution of the water. The water used in the algae assay was first filtered (16 µm Whatman paper filter) to remove the remaining pulp particles which could falsify cell density measurement.

For the assay with *C. riparius*, the pulp deposit and lake sediment were defrosted and mixed with the respective

proportion of quartz sediment (Dehner, Germany, particle size 0.1–0.3 mm, heated for 3 h at 500°C to remove organic matter) to obtain different dilutions of 100%, 50%, 25%, 12.5% and 6.25% pulp deposit concentrations. A first measure of the mixed sediments was used immediately in the tests; others were frozen once again before use. Two different control treatments were analyzed: Pure quartz sand served as an internal control, whereas the lake sediment served as natural reference sediment and the effects compared with the effects with the pulp deposit.

2.2 Chemical analysis

In the homogenised sample of the pulp deposit as well as in the lake water and the pore water of the lake sediment and the pulp deposit, the following parameters were analysed. DOC was assessed in the liquid samples using a carbon hydrogen nitrogen elemental analyser (HEKAtech, Wegberg, Germany). The total amount of hydrocarbons C₁₀–C₄₀ was determined in the pulp deposit according to ISO 16703/DIN EN 14039 (International Organization for Standardization 2004; Deutsches Institut für Normung 2005), and EOX was assessed according to DIN 38414–17 (Deutsches Institut für Normung 1989).

Measurement of PCBs in solid materials was conducted according to US Environmental Protection Agency (USEPA) method 8082 (EPA 1996a) by gas chromatography equipped with an electron capture detector (GC-ECD), following clean-up-extraction using accelerated solvent extraction (ASE), and in water according to ISO 6468 (International Organization for Standardization 1996) by GC-ECD following liquid–liquid extraction.

The evaluation of the PAHs in solid materials was performed according to USEPA method 8270 (EPA 1996b) by ASE and gas chromatography/mass spectrometry.

Heavy metals were assessed via quantitative screening by X-ray fluorescence analysis.

2.3 Bioassays

2.3.1 Experimental structure of the study

In the present study, effects on primary producers were assessed in a 24-h algae assay with single-celled green algae (*P. subcapitata*), which additionally serve as food for zooplankton organisms. This test presents a combination of the detection of photosynthesis inhibition, based on the inhibition of photosystem II by certain herbicides, and growth inhibition (Escher et al. 2008).

Effects on secondary consumers were assessed in a chronic bioassay with aquatic crustaceans, the water flea *C. dubia*. As an important part of the zooplankton in standing water bodies, they feed on algae and serve as a food base for fish and other

aquatic organisms (e.g. Lynch 1978). *C. dubia* is a standard test organism for the ecotoxicological analysis of chemicals and wastewater (AFNOR 2000; EPA 2002), where chronic effects on its reproduction and growth are assessed. Effects on decomposers (shredders and exploiters of organic matter) were evaluated with amphipods, which are key organisms in freshwater ecosystems (both lakes and streams), important prey organisms for fish and widely distributed around Europe (Karaman and Pinkster 1977; Welton 1979). For one species of *Gammarus* (*G. fossarum*), the acute effects on locomotor and ventilatory activities were evaluated. *G. fossarum* was selected as one of the two indigenous *Gammarus* species. In recent years, an invasive species (*Dikergammarus villosus*) also infested several Swiss lakes and rivers.

Due to their high ecological relevance, sediment-inhabiting organisms were also included, since they are directly exposed to the toxic substances present there. The influence of lake sediment as a reference sediment and of pulp deposits in different dilutions on larvae of the non-biting midge *C. riparius* were evaluated in an extended whole-life-cycle assay (OECD 2004a, b) according to the survival rate, locomotor and ventilatory activity of two larval stages, as well as the emergence of the *C. riparius* being monitored (Langer-Jaesrich et al. 2010a).

2.3.2 Combined algae assay

This test was conducted as described by Escher et al. (2008), with an adjustment for environmental samples (two times concentrated algae medium). The filtered samples were mixed at 1:1 with the double-concentrated test medium. Diuron served as a positive control (initial concentration: 3×10^{-7} M in ethanol) and a pure algae test medium and ethanol (50 μ l/well, $n=8$ wells/plate) as negative controls. After the complete ablation of the solvents, the substances were re-suspended in 100 μ l algae medium. Environmental samples were added directly to the wells and subsequently diluted in a 1:2 dilution series. Finally, 100 μ l of algae suspension with an optical density OD_{685} of 0.1 was added to each well, resulting in a 25% sample concentration in the first well. Photosynthesis inhibition by means of effective quantum yield was measured using a Maxi-Imaging pulse amplitude modulation (IPAM) device (Walz, Effeltrich, Germany)—as described by Escher et al. (2008) and Schreiber et al. (2007)—after 2 and 24 h. The growth of algae was measured by means of absorbance at 685 nm in a microtitre plate photometer (Synergy 4, Biotek, Winooski, USA) at regular intervals (after 0, 2.5, 14.5 and 24 h of exposure).

2.3.3 Acute test with *G. fossarum*

Adult *G. fossarum* (size approximately 5–8 mm) were collected in the Bántal near Tüfels Chilen (Nussberg,

Schlatt, Switzerland) and stored in the laboratory in a mixture of aerated tap water and stream water (50:50) for 1 week before the onset of the test. Partly decomposed alder leaves (*Alnus glutinosa*), from the unpolluted stream where the animals were collected, were supplied as food and refuge during the test.

Less than 24 h after sample collection, the test was carried out. Five individuals of *G. fossarum* were exposed in 600-ml glass beakers (Schott, Mainz, Germany) containing 200 ml samples (either control water, lake water, lake sediment pore water or pulp deposit pore water). Exposure was performed at room temperature (approximately 18°C). Control and lake water were tested undiluted, while four to five concentrations of the pulp deposit and reference sediment pore water were assessed in a geometric row with a dilution factor of 2, ranging from 25% to 3.13%. For each treatment, two replicates with five individuals each were assessed in a static system. After 2 and 20 h exposure, the movement and ventilation activity of five amphipods per treatment (randomly selected animals from each of the two replicates) were measured with the Multispecies Freshwater Biomonitor® (MFB). The MFB is an online biomonitor for the continuous quantitative recording of organism behaviour, which is able to detect changes in a weak electric field caused by the movement of organisms in test chambers (Gerhardt et al. 1994, 1998). For behaviour measurements, individual amphipods were gently transferred to measuring chambers (4×2 cm, covered by a 2.5 mm mesh) with one amphipod per chamber and a ~1 cm leaf fragment added as food and refuge. The measurement chambers were placed horizontally in a glass aquarium filled with tap water during measurement, and the movement activity of animals was recorded for 30–50 min in total (three to five measurement periods). After measurement, the gammarids were returned to the test beakers. Mortality was determined visually once per day after 2, 24 and 48 h exposure.

2.3.4 Chronic reproduction test with *C. dubia*

In this bioassay, chronic effects on the reproduction of the cladoceran *C. dubia* were assessed after 7 and 8 days (population growth inhibition test, according to ISO 20665 (International Organization for Standardization 2008) and AFNOR T90-376 (AFNOR 2000)).

The test was carried out with the control-dilution medium corresponding to a moderately hard water prepared by mixing 25% Evian mineral water, 25% Elendt M4 medium and 50% deionised water, supplemented with selenium and vitamin B12. Food was composed of a mixture with yeast, digested fish flake suspension (TetraMin®) and green algae (*P. subcapitata* and *Chlorella* sp.). This slightly modified version of the standards allowed the validity criteria to be met.

Test animals were obtained from a laboratory culture (Soluval Santiago, Couvet). Neonates (less than 24 h old

and within 8 h of the same age at the start of the test) were exposed for up to 8 days to different solutions. The control and the lake reference samples were tested undiluted, while five to six concentrations of pulp deposit and reference sediment pore water were assessed in a geometric row with a dilution factor of 2, ranging from 100% to 3.13% sample concentration. For each treatment, 11–14 replicates with one individual each were assessed in a static-renewal system. All tests were carried out at $25 \pm 1^\circ\text{C}$ in an environmental chamber, with illumination ranging from 300 to 500 lux and a 16:8 h light–dark photoperiod. Every day, at the time of water renewal, the survival of the mothers and offspring in each vessel was counted. Average population growth was calculated/reported as the number of live offspring per treatment divided by the number of replicates. Data were normalised to the control (100% growth).

Physico-chemical characteristics of the sample solutions (pH, dissolved oxygen [milligrams per litre] and electric conductivity [microsiemens per centimetre]) were measured at the beginning and end of the test and at four time points during the course of the test.

2.3.5 Extended whole-life-cycle test with *C. riparius*

The extended whole-life-cycle test was performed as described by Langer-Jaesrich et al. (2010a). In brief, the experiments were conducted in an environmental chamber at $21.0 \pm 0.5^\circ\text{C}$, with a light–dark cycle of 16:8 h using artificial daylight. Each treatment was replicated four times; the treatment with natural reference sediment had two runs, and therefore, eight replicates were assessed. Thirty-three L1 larvae of *C. riparius* were introduced into test beakers containing the respective treatment and dechlorinated tap water. Feeding was carried out daily by adding 16 ± 1 mg fine ground fish flakes (mixture of 50% TetraMin® and 50% TetraPhyll®) dissolved in water to each beaker (corresponding to 0.48 mg/day/larvae, assuming a 100% survival rate of introduced larvae). From the second day onwards, the beakers were aerated through a glass Pasteur pipette. Sediment was exchanged two times during the test at 10 and 17 days.

The survival of the third (L3) and fourth (L4) instar larvae was monitored at 10 and 17 days after oviposition, during the exchange of the sediment. This approach made it possible to distinguish between early and late larval mortality; and furthermore to differentiate between mortality and disturbances of the emergence process, both resulting in a reduced emergence rate. At the same time, locomotor and ventilatory activities of 12 larvae per treatment (randomly selected animals from each of the four replicates) were also measured for 2 h with the MFB® in dechlorinated tap water. After those measurements, the larvae were transferred into new beakers with fresh sediment and water. When emergence started, the number and sex of midges emerging were determined daily.

To detect changes in development time, for each concentration, the developmental rate was calculated according to OECD (2004a, b). Temperature, pH, conductivity and dissolved oxygen saturation were measured in the water before introducing the larvae and after test termination.

2.4 Assessment of benthos organisms

Counting and identification of macrozoobenthos organisms in the pulp deposit, as well as in the lake reference sediment, was performed using a stereomicroscope (Leica MZ 6, Leica Microsystems GmbH, Wetzlar, Germany) according to various identification keys (e.g. Glöer et al. 1992; Studemann et al. 1992; Wichard et al. 1995; Waringer and Graf 1997). Species were determined down to the genus level. In total, eight samples of the pulp deposit and eight samples of the reference sediment were analysed as follows: Each sample was mixed; six aliquots were taken and the wet weight of each aliquot determined. In each of those aliquots (mean wet weight 49.2 g, corresponding to 20.8 g dry weight), the macrozoobenthos were classified. Afterwards, in order to be able to compare the results of the different samples, macrozoobenthos data were extrapolated from the sample aliquots to the whole sample. Therefore, one aliquot of each sample was dried, the dry weight measured and extrapolated to 1 kg and 1 m^3 of dry weight for the whole sample. The organism numbers in the aliquots were subsequently extrapolated to organisms in 1 kg and 1 m^3 .

2.5 Data analysis

Where a dose–response curve could be fitted, the results were integrated and reported as EC_{50} and/or EC_x (i.e. the concentration at which the sample tested induced a 50% or $x\%$ effect (e.g. growth limitation) at the end of the test compared with the control) using a sigmoidal dose–response model with a variable slope (GraphPad Prism 5; GraphPad Software Inc., CA, USA). Values for effect concentrations are reported with 95% confidence intervals.

Additionally, the concentration at which no significant effect was detected (no observed effect concentration (NOEC)) and the concentration at which a significant effect was first observed (lowest observed effect concentration (LOEC)) were calculated. At present, the use of NOEC and LOEC values is under discussion (e.g. Landis and Chapman 2011; van Dam et al. 2012); however, we decided to report them, as they are still important for environmental risk assessment.

If the data were normally distributed (D'Agostino & Pearson omnibus normality test) (for *C. dubia* assay), a one-way analysis of variance was performed followed by a Dunnett's test with a comparison of the exposure treatments versus the control treatment (GraphPad Prism 5; GraphPad

Software Inc., CA, USA). If no normally distributed data were available (for the assays with *G. fossarum*, *C. riparius* and *P. subcapitata*), a nonparametric Kruskal–Wallis test was performed, followed by a Dunn’s test with a comparison of the exposure treatments versus the control treatment. In the assay with *C. riparius*, we first tested whether the data from the lake reference sediment and the quartz control sediment were identical (Kruskal–Wallis test; Graph Pad Prism 5.0). Since there was no statistical difference, the reference treatments were combined for graphs and further statistical testing.

3 Results

3.1 Chemical analysis

An overview of the chemical analysis results is given in Table 1. For metals, in the pulp deposit, high concentrations of Al (26,700 mg kg⁻¹) and Ba (4320 mg kg⁻¹) were detected as well as Cd (2.58 mg kg⁻¹). For the organic compounds, PCBs were found at a total concentration of 16.2 mg kg⁻¹ and 16 PAHs amounting to 21.5 mg kg⁻¹, as well as EOX at a total concentration of 12.3 mg kg⁻¹ and 897 mg kg⁻¹ for hydrocarbons (C10–C40).

Concentrations in the pulp deposit pore water were substantially lower, with 6 µg l⁻¹ EOX and 13 mg l⁻¹ DOC. PCBs were found at a total concentration of 4.98 µg l⁻¹, whereas concentrations in the reference sediment pore water were relatively low with 3 mg l⁻¹ DOC, 1 µg l⁻¹ EOX and 0.18 µg l⁻¹ PCBs. Ammonium was elevated in both pore water types, with 2.87 mg l⁻¹ pulp deposit pore water and 2.01 mg l⁻¹ lake sediment pore water. In the lake water sample, all metals and PCBs were below their respective limit of detection. Other abiotic parameters were below the allowed limits in the Swiss “Altlastenverordnung—ordinance of contaminated sites” (Schweizerischer Bundesrat 1998).

3.2 Bioassays

3.2.1 Abiotic parameters

In general, the physico-chemical parameters of water and sediment were suitable for the survival and reproduction of the respective test organisms. In the reproduction assay with *C. dubia*, the pH ranged from 7.2–7.9 at the onset of the test and 7.9–8.2 during the test. Conductivity was between 280–520 µS cm⁻¹ at the start of the test and 282–436 µS cm⁻¹ during the test, and dissolved oxygen ranged from 7.2–7.9 mg O₂l⁻¹ at the start of the test to 8.0 to 8.2 mg O₂l⁻¹ during the test. In the extended whole-life-cycle test with *C. riparius*, the measured abiotic parameters such as temperature, oxygen content, conductivity and pH

varied due to the different character of the tested sediments and dilutions, but they did not exceed the mandatory range given in the OECD guidelines (OECD 2004a, b). Therefore, the test can be considered valid.

3.2.2 Results of bioassays

Algae test with P. subcapitata Neither the pulp nor lake sediment had an effect on the effective quantum yield of photosynthesis. The values after 2 h exposure varied between +4.1 and -5.2% enhancement/inhibition (data are provided in Online resource 1). After 24 h, no significant change in the growth rate could be measured; the values ranged from +21.0 to -22.1% enhancement/inhibition. This effect was independent of the dilution level. No clear dose–response relationship could be observed for any of the parameters.

Acute test with G. fossarum No effect on movement activity in terms of avoidance of *G. fossarum* was detected after 2 h. After 20 h, movement activity was significantly higher ($p < 0.05$) than the control and lake water in selected dilutions of the pulp deposit pore water (12.5%); however, this was not the case at 25% dilution (Fig. 1, data are provided in Online Resource 2). No mortality was observed in the treatments during the 48-h test period.

Chronic reproduction assay with C. dubia Figure 2 shows the population growth of *C. dubia* after 8 days exposure to the control, lake water, lake sediment and pulp deposit pore water at different dilution levels. When exposed to lake water, the cladocerans showed neither a change in mortality (100% survival) nor inhibition in population growth in comparison to the control. There was, in fact, a slight (non-significant) increase in population growth. For the lake sediment pore water, all tested concentrations induced a mild, non-significant stimulation of population growth when compared with the control.

When exposed to the pulp deposit pore water at day 7, no mortality in the parental generation was observed, however, their development was clearly delayed. In the undiluted solution, no population growth occurred at all. In many cases, the young mothers were able to produce a small amount of eggs (two to three broods), but the embryos were unable to develop normally and did not hatch, which significantly affected reproduction (no offspring after 7 days exposure). In contrast, females in the control treatment produced 13–22 eggs per female with a total production of 233 newborn offspring from 14 females. After 8 days, the egg production in the pulp deposit treatment was four to eight per female of which three hatched compared with 17–33 eggs per female in the control treatment with a total of 356 offspring from 14 females. The effect concentrations

Table 1 Measured concentrations for metals, polychlorinated biphenyls (PCBs) and polycyclic aromatic hydrocarbons (PAHs), N- and P-compounds and organic sum parameters

Substance group	Lake water	Lake reference sediment pore water	Pulp deposit pore water	Pulp deposit
Metals (mg l⁻¹ or mg kg⁻¹ TS)				
Aluminium	n.m.	n.m.	n.m.	26,700
Antimony	<0.005	<0.005	<0.005	7.6
Arsenic	<0.005	<0.005	<0.005	6.9
Barium	n.m.	n.m.	n.m.	4,320
Cadmium	<0.0001	0.0003	0.0049	2.58
Chromium	<0.002	0.005	0.032	52.4
Chromium-VI (solved)	<0.001	<0.001	<0.001	n.m.
Cobalt	<0.002	<0.002	<0.002	5.8
Copper	<0.002	0.017	0.025	438
Lead	<0.001	0.01	0.011	224
Mercury	<0.0002	<0.0002	<0.0002	1.15
Molybdenum	n.m.	n.m.	n.m.	3.48
Nickel	<0.002	0.003	0.018	25.5
Silver	<0.005	<0.005	<0.005	n.m.
Thallium	n.m.	n.m.	n.m.	<0.05
Tin	<0.002	0.014	0.008	429
Zinc	<0.010	<0.010	<0.010	451
PCB (µg l⁻¹; mg kg⁻¹ TS)				
PCB 28	<0.002	0.005	0.194	0.32
PCB 52	<0.002	0.004	0.114	0.24
PCB 101	<0.002	0.007	0.179	0.56
PCB 118	<0.002	0.007	0.1	0.31
PCB 138	<0.002	0.012	0.293	1.04
PCB 153	<0.002	0.009	0.243	0.96
PCB 180	<0.002	0.005	0.135	0.65
PCB sum	<0.05	0.18	4.98	16.2
PAH (mg kg⁻¹ TS)				
Naphthalene	n.m.	n.m.	n.m.	0.29
Acenaphthylene	n.m.	n.m.	n.m.	0.17
Acenaphthene	n.m.	n.m.	n.m.	0.13
Fluorene	n.m.	n.m.	n.m.	0.29
Phenanthrene	n.m.	n.m.	n.m.	2.63
Anthracene	n.m.	n.m.	n.m.	0.84
Fluoranthene	n.m.	n.m.	n.m.	1.7
Pyrene	n.m.	n.m.	n.m.	2.9
Chrysene	n.m.	n.m.	n.m.	1.92
Benz(a)anthracene	n.m.	n.m.	n.m.	2.32
Benzo(b)fluoranthene	n.m.	n.m.	n.m.	2.34
Benzo(k)fluoranthene	n.m.	n.m.	n.m.	0.91
Benzo(a)pyrene	n.m.	n.m.	n.m.	1.83
Indeno(1,2,3-cd)pyrene	n.m.	n.m.	n.m.	1.21
Dibenzo(a,h)anthracene	n.m.	n.m.	n.m.	0.35
Benzo(ghi)perylene	n.m.	n.m.	n.m.	1.67
PAH sum	n.m.	n.m.	n.m.	21.5
N- and P-compounds (mg l⁻¹)				
Ammonium	<0.01	2.01	2.87	n.m.
Nitrite	<0.005	0.012	0.03	n.m.
Organic sum parameters				
DOC (mg l ⁻¹ C)	1.3	3.0	13	
EOX (µg l ⁻¹ or mg kg ⁻¹ TS Cl)	<1	1	6	12.3

TS total solid,
n.m. not measured

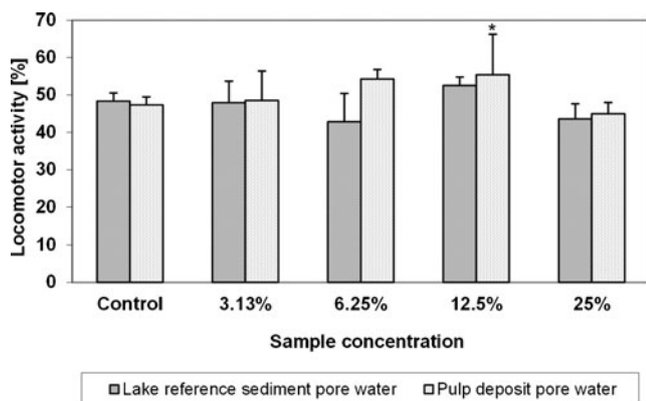


Fig. 1 Locomotor activity (%; means \pm SD) of *G. fossarum* after 20 h exposure to different dilutions of lake reference sediment pore water and pulp deposit pore water ($n=5$ individuals per treatment). Significant difference to control treatment $*p<0.05$ (Dunn’s test)

(EC₅₀) after 7 and 8 days exposure were 26.05% (CI 17.4–39.0%) and 28.08% (CI 18.9–41.8%) of the native sample, with a NOEC and LOEC at 6.25% and 12.5% sample concentrations, respectively (minimal significant difference = -32.3% after 7 days; -34.7% after 8 days). Data are provided in Online resource 3.

Extended whole-life cycle test with *C. riparius* mortality No significant difference in the survival rate was observed between the quartz sediment control and the lake sediment control. In contrast, the survival rate of *C. riparius* (10 and 17 days after oviposition) exposed to 100% pulp deposit was significantly reduced compared with the 100% lake sediment (Fig. 3; data are provided in Online resource 4).

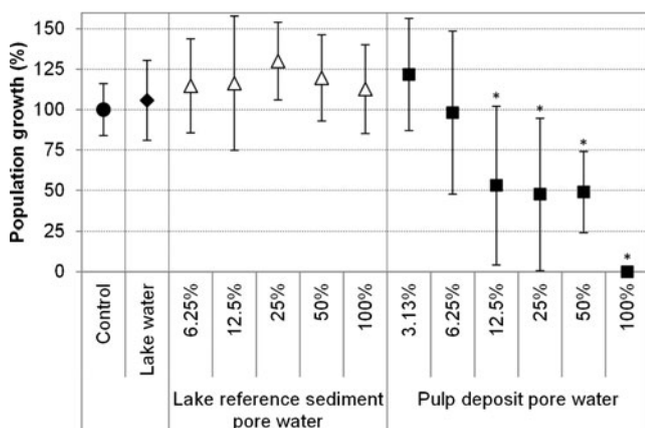


Fig. 2 Population growth of *C. dubia* after 8 days exposure to three different samples and sample dilutions (shown in percent relative to control). Values are means \pm SD (11–14 replicates per treatment each with one adult *C. dubia*). Significant difference to control treatment $*p<0.05$ (Dunn’s test)

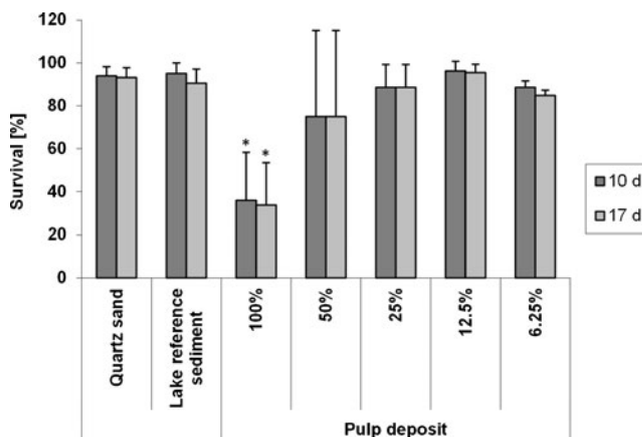


Fig. 3 Average survival rate of *C. riparius* exposed to different sediments and sediment dilutions 10 and 17 days after oviposition. Values are means \pm SD ($n=4$ replicates per treatment each with 33 larvae, lake reference sediment with $n=8$ replicates). Significance in comparison to lake reference sediment $*p<0.05$ (Dunn’s test)

Behaviour Ten days after oviposition, there were no significant differences in the locomotor and ventilatory activities of *C. riparius* exposed to quartz sediment, lake reference sediment and different pulp deposit dilutions. However, 17 days after oviposition, a significant reduction in locomotor activity of *C. riparius* exposed to pulp deposit concentrations of 25% up to 100% compared with the lake sediment was determined (Fig. 4; data are provided in Online Resource 5), whereas no differences in locomotor activity between quartz sand and lake sediment treatment occurred.

Emergence Since the percentage of emerged chironomids exposed to quartz sediment as the internal control was above 70%, the test was considered valid according to OECD

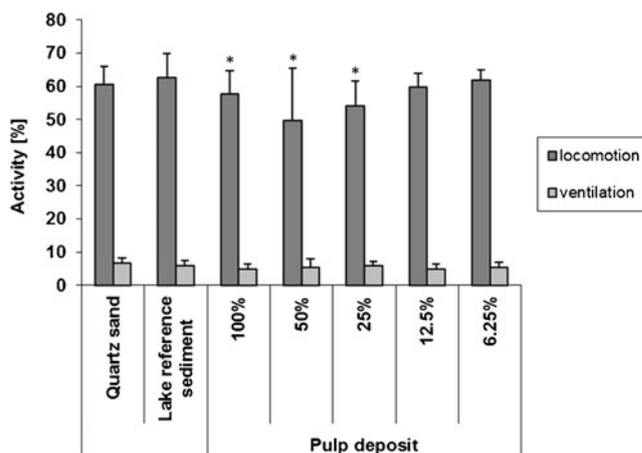
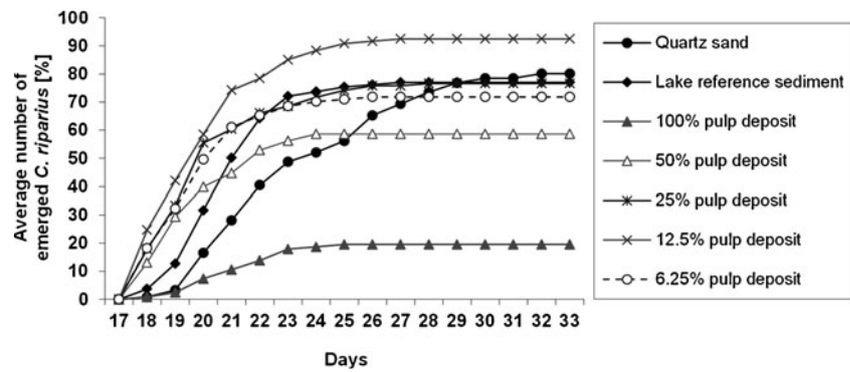


Fig. 4 Locomotor and ventilatory activity (%; means \pm SD) of *C. riparius* 17 days after oviposition exposed to three different sediments and sediment dilutions during 2 h of behaviour measurement ($n=11$ larvae per treatment, lake reference sediment $n=28$ larvae per treatment). Significant difference compared to lake sediment $*p<0.05$ (Dunn’s test)

Fig. 5 Mean cumulative numbers of emerged *C. riparius* imagos exposed to different sediments and sediment dilutions ($n=4$ replicates per treatment, lake reference sediment with $n=8$ replicates). Number of emerged *C. riparius* was significantly lower in the 100% pulp deposit treatment compared with lake sediment $p<0.05$ (Dunn's test)



218/219 (OECD 2004a, b). No significant difference in the number of emerged *C. riparius* from the quartz sediment and the lake sediment was detected. The number of emerged *C. riparius* exposed to 100% pulp deposit was significantly reduced compared with the lake sediment (Fig. 5; data are provided in Online resources 6 and 7).

Developmental rate The development of *C. riparius* in the quartz sediment was significantly elongated compared with the lake sediment. Therefore, the developmental rate of chironomids in the pulp deposit and its dilutions was compared solely with their developmental rate in the lake sediment. As for the other investigated endpoints, no such difference between quartz and lake sediment was found, and thus this exception does not appear to be a significant problem. The developmental rate of *C. riparius* exposed to 100% pulp deposit and to its lowest dilution (1:2, 50%) was significantly decreased compared with the lake sediment. The assumed sex ratio of 1:1 did not deviate significantly from the actual sex distribution in any of the replicates. For all endpoints, the results for the blank controls fulfilled the validity criteria, thus allowing the whole series to be validated.

3.3 Biodiversity of macrozoobenthos organisms

When examining the macrozoobenthos organisms, higher numbers of chironomids and tubificids were present in the pulp deposit compared with the reference lake sediment (472 versus 278 chironomids kg^{-1} dry weight (dw) and 176 versus 28 tubificids kg^{-1} dw, respectively). In contrast, in the lake sediment, significantly higher numbers of copepods (Family Cyclopidae) and water mites (Family Hydracarina, genus *Unionicola*) were observed. Overall, in the pulp deposit, more individuals of the macrozoobenthic species were present compared with the reference sediment; however, this was mainly driven by a higher occurrence of the relatively pollution-tolerant chironomid larvae and tubificid worms (data are provided in Online Resource 8).

4 Discussion

The integrity of ecosystems can be influenced by stressors at many different levels. However, many studies have focused on the direct effects of contaminants on single species. In the present study, a sediment quality triad approach, combining chemical data with single species toxicity tests and ecological information on the macrozoobenthos community composition, was applied in order to assess in an integrative way the potential hazard of pulp deposit in a Swiss lake for aquatic organisms. To our knowledge, this is the first pulp deposit which has been analysed using such an approach. Therefore, we aimed to propose an appropriate set of bioassays for this kind of contamination, representing the different parts of the ecosystem: such as primary producers, primary consumers and decomposers. In general, the present study showed that the assessed pulp deposit should be classified as toxic.

4.1 *C. riparius* as suitable test organism for pulp deposit assessment

C. riparius, which in our study exhibited a high sensitivity to the pulp deposit, was to our knowledge used for the first time in a whole sediment study with a pulp or paper mill deposit. Amongst other life-cycle traits, the pulp deposit elicited effects on the reproduction and growth of the organisms, even down to low pulp deposit concentrations (12.5%). In the few other studies assessing sediment influenced by pulp and paper mill effluent (e.g. Pellinen and Soimasuo 1993; Sibley et al. 1997), the effects were less severe compared with the present study. The enhanced as well as reduced growth of *C. riparius* were observed in other studies (e.g. Pellinen and Soimasuo 1993; Sibley et al. 1997), as was no detectable effects on growth (e.g. Sibley et al. 1997; Rosa et al. 2010). Instead, a high mortality by exposure to elutriates or pore water of the same sediment was detected (Sibley et al. 1997). As the reproduction of *Daphnia magna* and *Tubifex tubifex* were enhanced when in proximity to the effluent site, nutrients and ammonium in the pore water might also have been responsible for those effects.

The most sensitive endpoints in the whole-life-cycle test with *C. riparius* were locomotor activity and emergence, which is in accordance with earlier studies. In single or mixture toxicity studies using *C. riparius*, the endpoints of larval development, production and survival (Pascoe et al. 1989), as well as larval locomotor activity, hsp70 protein level, survival and emergence of adults (Langer-Jaesrich et al. 2010a), were the most sensitive.

An inversion of the developmental rate in pure quartz sediment, with a significant elongation compared with the lake reference sediment as detected in the present study, was previously observed (Langer-Jaesrich, unpublished data). It can be assumed that, in addition to the lower proportion of organic matter in the sediment, the absence of microorganisms (which can present an additional food source) could also influence the development time.

4.2 Locomotor activity as a sensitive endpoint

The toxicity parameter locomotor activity proved to be especially sensitive in the present study, with effects being observed in *G. fossarum* and *C. riparius* in 12.5% and 25% sample concentrations, respectively. Behavioural responses are very relevant effect parameters and can occur earlier and at lower concentrations than the onset of effects on the survival or other sublethal effects (e.g. Beitinger 1990; Gerhardt 2007; Hellou 2011). Effects of pollutants on the behaviour of organisms can entail various other effects—inter- as well as intra-specific—such as a reduced ability to escape predators or catch prey (predator–prey relationship) (e.g. Clements et al. 1989; Langer-Jaesrich et al. 2010b) or impaired social or mating behaviour (e.g. McCahon and Pascoe 1988; Pascoe et al. 1989; Musko et al. 1990; Baird et al. 2007). In *G. fossarum*, a higher locomotor activity compared with the reference water was determined. This can indicate an escape response, which is often observed as a preliminary reaction to pollutants (Gerhardt 1999; Hellou 2011) and which has been found in various species, e.g. in *Daphnia magna* exposed to contaminated drinking water (Gerhardt et al. 2003), or in the amphipod *Corophium volutator* exposed to the fungicide chlorothalonil (Hellou et al. 2009). The decreased activity in *C. riparius* is often linked to narcosis (Drummond and Russom 1990) and has been observed earlier in amphipods as well as water fleas, chironomids and other species (Gerhardt et al. 2003; De Lange et al. 2006a; Langer-Jaesrich et al. 2010a).

4.3 Detectable effects on algae

Algae, despite their high sensitivity in previous studies (e.g. Bailey and Young 1997; Rosa et al. 2010) in which cell number/growth after 72 h was partially more sensitive than *C. dubia* reproduction (Bailey and Young 1997), did not display toxicity at concentrations of up to 25% pulp deposit

pore water in the present study. Reasons for this might be the lower pore water concentration of max. 25%; however, LOECs for *C. dubia* reproduction and growth and *C. riparius* locomotor activity were 12.5% pulp deposit pore water and 25% pulp deposit, respectively. The mild stimulation of growth which was partially observed at 12.5 and 25% sample concentrations may result from the increased nutrient availability in the samples compared with the control treatment.

4.4 The role of chronic assays in pulp deposit assessment

Overall, as expected, the effects were most severe in the chronic assays, where *C. riparius* and *C. dubia* displayed a similar sensitivity. Despite the equal sensitivity of these two chronic assays, we consider both important since they provide different information on the effect of toxicity on the life cycle. However, if due to cost reasons one bioassay has to be selected, the *C. dubia* assay gives valuable results, as shown in previous studies (e.g. DeGraeve et al. 1992; Costan et al. 1993; McKinney and Wade 1996). The choice of relevant test system also should be done according to the aim of the investigation; if toxicity in the water has to be assessed then *C. dubia* is preferable, while if the toxicity of the sediment has to be assessed then *C. riparius* is preferable.

4.5 Correlation between chemical contamination and bioassay results

Setting chemical analysis into this context leads to speculations on the possible contributions of distinct compounds to the observed biological effects. According to the chemical analysis, the main components in the deposit were metals such as Cd, PCBs, PAHs and EOXs. Table 2 gives an overview of selected toxicity data from the literature for these substance groups.

Cadmium (Cd) The measured Cd concentrations (pulp deposit, 2.58 mg kg⁻¹; pulp deposit pore water, 4.9 µg l⁻¹) were partly above the effect concentrations in the literature for *C. dubia* and *C. riparius* but not for *P. subcapitata* and *Gammarus pulex*. Bioconcentration in single-celled green algae occurred with factors of 28–78 (Sofyan et al. 2006).

Polychlorinated biphenyls (PCBs) Measured concentrations of PCBs in the pulp deposit (16.2 mg kg⁻¹) and in the pulp deposit pore water (4.98 µg l⁻¹) were high enough to potentially elicit effects on the water flea as well as on chironomids but not on freshwater algae and amphipods. Additionally, PCBs have a high bioaccumulation potential with a maximal enrichment of 4,190–336,000 compared with the surrounding medium for crustaceans and chironomids. The accumulation of PCBs increases with increasing chlorination.

Table 2 Selected toxicity data from the literature for the main substance groups present in the pulp deposit

Substance	Organism group	Test organism	Endpoint	Value	Reference
Cadmium (Cd) (measured: 2.58 mg kg ⁻¹ in pulp deposit; 4.5 µg l ⁻¹ in pulp deposit pore water)					
Cd	Algae	<i>P. subcapitata</i>	24 h EC ₅₀ (growth)	104–713	µg l ⁻¹ Van der Heever and Grobbelaar (1996)
Cd	Algae	<i>P. subcapitata</i>	BCF	28–78	Sofyan et al. (2006)
Cd	Crustacean	<i>C. dubia</i>	7 days EC ₅₀ (reproduction)	7.24	µg l ⁻¹ Sofyan et al. (2007)
Cd	Crustacean	<i>Gammarus pulex</i>	2 days LC ₅₀	19–4,700	µg l ⁻¹ McCahon and Pascoe (1988)
CdCl ₂	Chironomid	<i>C. riparius</i>	14 days EC ₂₀ (larval growth)	8.1	µg l ⁻¹ Niederlehner (1984)
CdCl ₂	Chironomid	<i>C. riparius</i>	14 days LC ₅₀	5.4	µg l ⁻¹ Niederlehner (1984)
Polychlorinated biphenyls (PCBs) (measured, 16.2 mg kg ⁻¹ in pulp deposit; 4.98 µg l ⁻¹ in pulp deposit pore water)					
Various PCBs	Algae	<i>P. subcapitata</i>	2 days EC ₅₀ (growth)	14–241	µg l ⁻¹ Mayer et al. (1998)
PCB 153	Crustacean	<i>Daphnia magna</i>	21 days reproduction	12.5–25	µg l ⁻¹ Nakari and Huhtala (2008)
PCB 1242+1254	Crustacean	<i>Gammarus pseudolimnaeus</i>	4 days LC ₅₀	10–210	µg l ⁻¹ Mayer and Ellersieck (1986)
PCB 1254 (Arochlor)	Crustacean	<i>G. pseudolimnaeus</i>	4 days BCF	24,000	Sanders and Chandler (1972)
Various PCBs	Chironomid	<i>Chironomus tentans</i>	20 days survival	8.7	mg kg ⁻¹ Burton (2003)
Various PCBs	Chironomid	<i>C. tentans</i>	BCF	4,190–336,000	Novak et al. (1990)
Polycyclic aromatic hydrocarbons (PAHs) (measured, 25.1 mg kg ⁻¹ in pulp deposit; n.m. in pulp deposit pore water)					
Anthracene	Algae	<i>P. subcapitata</i>	24 h EC ₅₀ (photosynthesis)	3.3–24	µg l ⁻¹ Gala and Giesy (1992)
Pyrene	Algae	<i>P. subcapitata</i>	1 day BCF	2,120–36,300	Casserly et al. (1983)
Fluoranthene	Crustacean	<i>Gammarus locusta</i>	2 days LC ₅₀	42.71	µg l ⁻¹ Sanz-Lazaro et al. (2008)
Benzo(a)pyrene	Crustacean	<i>G. locusta</i>	2 days LC ₅₀	147.64	µg l ⁻¹ Sanz-Lazaro et al. (2008)
Fluoranthene	Crustacean	<i>C. dubia</i>	7 days EC ₅₀	28.5	µg l ⁻¹ Oris et al. (1991)
Benzo(a)pyrene	Crustacean	<i>Daphnia sp.</i>	6 h BCF	838–2,745	Leversee et al. (1983)
Benzo(a)pyrene	Crustacean	<i>Daphnia sp.</i>	3 days BCF	134,248	Lu et al. (1977)
Mixture of phenanthrene, fluoranthene and benzo(k)fluoranthene	Chironomid	<i>C. riparius</i>	10 days LC ₅₀	11.51	mg kg ⁻¹ Verrhiest et al. (2001)
Fluoranthene	Chironomid	<i>C. riparius</i>	28 days LOEC (emergence)	88	µg l ⁻¹ Stewart and Thompson (1995)
Fluoren	Chironomid	<i>C. riparius</i>	30 days LOEC (emergence)	600	µg l ⁻¹ Finger et al. (1985)
Fluoranthene	Chironomid	<i>C. tentans</i>	10 days BCF	3.4	Schuler et al. (2004)
Pyrene	Chironomid	<i>C. riparius</i>	2.08 days BCF	713–1,217	Wildi et al. (1994)

Data were compiled from the EPA Ecotox database (<http://cfpub.epa.gov/ecotox>; accessed: 17 March 2013) based on the test species, endpoints and duration in the present study

n.m. not measured

Polycyclic aromatic hydrocarbons (PAHs) Concentrations of PAHs (pulp deposit, 25.1 mg kg⁻¹ of 15 PAHs in total; pulp deposit pore water, not measured) were above the effect concentrations for aquatic organisms such as freshwater algae, various amphipod species and water fleas. Additionally, effects on chironomids can be expected according to the literature. Similar to PCBs, PAHs exhibit a

high bioaccumulation potential for algae, water fleas and chironomids.

Extractable organically bound halogens (EOXs) The fourth and last major chemical group detected in high concentrations were EOXs (pulp deposit, 12.3 mg kg⁻¹; pulp deposit pore water, 6 µg l⁻¹ EOX). However, details for the toxic

potential of EOX for aquatic organisms vary greatly in the literature. Some studies found no or only a weak correlation of increasing EOX values with toxicity, e.g. for the chronic exposure of *C. dubia* to EOX of a laundry (Ong et al. 1996) or for algae and water fleas exposed to wastewater from the pulp and paper mill industry (Aschacher 1992). Other studies showed a certain coherence/correlation of the EOX values and toxicity for bacteria, algae and/or water fleas (Gellert 2000; Emmanuel et al. 2004). O'Connor et al. (1993) judged that the group parameter for chlorinated organic compounds was not a good indicator of the toxicity of treated wastewater.

Considering all this information from the literature, it is likely that the observed toxicity is caused by the substance groups PCBs, PAHs and metals. The high bioaccumulation potential of PCBs and PAHs is especially important, as chronic effects might occur which can entail a threat to higher trophic levels such as primary and secondary consumers. The influence of EOX might also be possible, due to the high concentrations in the pulp deposit; however, it is rather uncertain due to the different aspects mentioned in the literature data.

When comparing the measured values for Cd, PCBs and PAHs to the threshold effect concentrations (TECs) and probable effect concentrations (PECs) for sediment from the literature (MacDonald et al. 2000) ecotoxicological effects can also be assumed. A comparison of TEC and PEC values with measured concentrations (Table 3) reveals an exceedance of TEC values in the pulp deposit for all substances/substance groups and of PEC values for PCBs and PAHs.

4.6 Potential effects on community level

On a higher biological organisation level, the effects on single organisms can result in effects at the community level, e.g. of macrozoobenthos organisms. In the present study, a higher abundance of the relatively pollutant-tolerant chironomids and tubificides (Wildhaber and Schmitt 1998) was detected in the pulp deposit compared with the reference lake sediment. The high number of chironomids in the pulp deposit is in contrast to their high sensitivity to the deposit in the laboratory life-cycle assay. The reasons for this might be a (genetic)

Table 3 Threshold effect concentrations (TEC) and probable effect concentrations (PEC) from the literature (MacDonald et al. 2000) and measured concentrations for cadmium (Cd), polychlorinated biphenyls (PCBs) and polycyclic aromatic hydrocarbons (PAHs) (sum of 16 PAHs measured)

Substance group	TEC (mg kg ⁻¹)	PEC (mg kg ⁻¹)	Measured conc. (mg kg ⁻¹)
Cd	0.99	4.98	2.58
PCBs	0.0598	0.676	16.2
PAHs	1.61	22.8	21.5

adaptation of the chironomids in the field to the pollution, which makes them more tolerant than organisms from the laboratory, such as reported for chironomids from metal polluted areas (Postma et al. 1995; Soeter et al. 2010). There might also be other *Chironomus* species present in the macrozoobenthos with different sensitivities than the *C. riparius* used in the bioassay. In earlier studies, a higher number of benthic and emerged insects in mesocosms exposed to pulp and paper mill effluent was detected as well as a higher biomass in periphyton assemblages, presumably related to nutrient enrichment due to the effluent rather than to effluent toxicity (Culp et al. 2003). However, in other studies, a high toxicity of sediments influenced by pulp mill effluent to various aquatic organisms was detected (Sibley et al. 1997) and the crustaceans *G. fossarum* and *Asellus aquaticus* avoided PAH-contaminated sediment (De Lange et al. 2006b). Generally, studies assessing the effects of pulp and paper mill effluent and/or deposits on macrozoobenthos communities are rare.

5 Conclusions

The applied set of bioassays revealed that it was suitable for detecting the hazard of a pulp deposit to aquatic organisms of various trophic levels, as it combines acute and chronic effects as well as two environmental compartments: water and sediment. In general, sediment-inhabiting organisms such as chironomids are most likely to be exposed to this deposit. Sensitive species might even avoid it. The information on the chemical composition of the deposit can, together with the effect data for relevant aquatic organisms, be used for a risk assessment of the respective site. Additionally, more ecosystem-relevant data can be gained with reasonable effort, by collecting information on the macrozoobenthos organisms present at the site under investigation in comparison to a reference site. With this information, possible risk mitigation measures can also be planned and the success of those measures assessed at appropriate time intervals.

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