Sorption of DOM and hydrophobic organic compounds onto sewage-based activated carbon
Karin Björklund and Loretta Y. Li

ABSTRACT

Treatment of stormwater via sorption has the potential to remove both colloidal and dissolved pollutants. Previous research shows that activated carbon produced from sewage sludge is very efficient in sorbing hydrophobic organic compounds (HOCs), frequently detected in stormwater. The aim of this research was to determine whether the presence of dissolved organic matter (DOM) has a negative effect on the adsorption of HOCs onto sludge-based activated carbon (SBAC) in batch adsorption tests. Batch adsorption tests were used to investigate the influence of two types of DOM – soil organic matter and humic acid (HA) technical standard – on the sorption of HOCs onto SBAC, and whether preloading adsorbent and adsorbates with DOM affects HOC sorption. The results indicate that soil DOM and HAS do not have a significant negative effect on the adsorption of HOCs under tested experimental conditions, except for a highly hydrophobic compound. In addition, preloading SBAC or HOCs with DOM did not lead to lower adsorption of HOCs. Batch adsorption tests appear to be inefficient for investigating DOM effects on HOC adsorption, as saturating the carbon is difficult because of high SBAC adsorption capacity and low HOC solubility, so that limited competition occurs on the sorbent.

Key words | batch adsorption tests, colloids, competitive adsorption, organic stormwater pollutants, preloading, soil organic matter

FREQUENTLY USED ABBREVIATIONS

DBP  Dibutyl phthalate
DEHP  Di(2-ethylhexyl)phthalate
DOM  Dissolved organic matter
HA  Humic acid
HOC  Hydrophobic organic compound
NOM  Natural organic matter
PAH  Polycyclic aromatic hydrocarbon
SBAC  Sludge-based activated carbon

INTRODUCTION

Stormwater transports contaminants such as metals, nutrients and anthropogenic organic pollutants generated by construction, transportation and commerce from urban areas into sewer systems and receiving waters. Metals occur in both particulate and dissolved forms in polluted stormwater (Morrison et al. 1990; Camponelli et al. 2010). Recent studies have highlighted that a substantial part of the organic pollutants is also present in the colloidal and dissolved phases (Zgheib et al. 2011; Kalmykova et al. 2013; Kalmykova et al. 2014), despite being hydrophobic by definition and therefore expected to be particle-bound in contaminated waters. Accordingly, stormwater treatment methods cannot rely exclusively on capturing particle-bound pollutants, and additional removal mechanisms for non-particulate pollutants need to be considered.

Treatment of stormwater via sorption has the potential to remove both colloidal and dissolved pollutants. Effective sorbents could be used both as filtration media, e.g. in storm drains, or to enhance pollutant removal as soil amendments, e.g. in rain gardens. Our previous research shows that activated carbon produced from sewage sludge is very efficient in sorbing hydrophobic organic compounds (HOCs) frequently detected in stormwater (Björklund & Li submitted). Sludge-based activated carbon (SBAC) has great potential for stormwater treatment as its production...
is cost-effective and its adsorption capacity for HOCs is similar to that of commercial carbons. However, our previous study investigated sorption of HOCs onto SBAC where little competition for adsorption sites occurred between HOCs, and from other competing compounds. Stormwater contains a myriad of inorganic and organic compounds, including natural organic matter (NOM) at concentrations between 20 and 30 mg/L (measured as dissolved organic carbon, DOC) (Kayhanian et al. 2007; Helmreich et al. 2010).

The aim of this research was to determine whether the presence of dissolved organic matter (DOM) has a negative effect on the adsorption of HOCs onto SBAC in batch adsorption tests. According to Wen et al. (2015), the fate of HOCs in water with DOM and SBAC is likely to take one of four pathways: (1) HOCs attach to SBAC directly; (2) removal through SBAC sorption of HOC–DOM complexes; (3) HOCs remain in solution as truly dissolved compounds; or (4) HOCs remain in solution by attaching to free DOM. The specific objectives of the study were to: (i) examine the influence of two types of DOM – soil organic matter and humic acid (HA) technical standard – on the sorption of HOCs onto SBAC; and (ii) investigate whether preloading adsorbent and adsorbates with DOM affects HOC sorption onto SBAC. These objectives are based on the following hypotheses. (i) DOM and other colloids enhance the solubility of HOCs in contaminated waters (Kim & Kwon 2010; Badea et al. 2015; Kalmykova et al. 2014); hence HOC sorption onto SBAC is negatively affected by the presence of DOM. In addition, DOM may directly compete with HOCs for adsorption sites on the SBAC surface (Pelekani & Snoeyink 1999; Li et al. 2003), leading to lower HOC adsorption. (ii) Preloading activated carbon with large organic molecules, such as NOM, leads to pore blocking and results in reduced adsorption of smaller organic pollutants (Li et al. 2003; Quinlivan et al. 2005). In addition, HOCs need time to equilibrate with DOM to form HOC–DOM complexes (van der Kreeke et al. 2010), which are not adsorbed to the same degree as truly dissolved HOCs (Kalmykova et al. 2014). Hence, preloading HOC with DOM affects sorptivity.

This research is part of a study on the use of different sorbents to remove dissolved, hydrophobic pollutants frequently detected in stormwater. The results provide guidance on the selection of efficient sorbents that could be used in the field to enhance the capacity of existing stormwater treatment methods to remove pollutants from the water phase.

**MATERIALS AND METHODS**

**Physical and chemical characteristics of soil**

Soil was sampled from an operational rain garden (also known as bio-retention) receiving runoff from a roof and a grassed area. Samples were taken from 50–300 mm below the surface using a clean pail and shovel. The soil, marketed as Cascade Ecomedia, was developed by Cascade Envirotech (Aldergrove, BC, Canada). The reason for using this type of engineered soil was to achieve sufficient DOM concentrations in the eluate, and a large variety of leached DOM. The soil was stored in darkness at 4 °C prior to use. Determination of pH (CaCl$_2$ method), conductivity, cation exchange capacity (CEC) (ammonium acetate method), particle size distribution (sieve analysis), particle density (pycnometer method), moisture content and loss on ignition was performed according to standard methods in Sheldrick (1984). All analyses were performed on triplicate samples (Table 1).

**Sorbent**

The activated carbon used for sorption is produced from sludge from a pilot plant treating domestic sewage from the University of British Columbia Campus, Vancouver, Canada. The sludge was first dried, then impregnated with the activation agent ZnCl$_2$ before going through pyrolysis at $T=500$ °C. After pyrolysis, the activated carbon was ground, and washed several times with HCl and distilled water. Chemicals

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<td>1,981 μm 5.06 833 μm 3.33 500 μm 2.83 250 μm 44.5 104 μm 40.9 74 μm 1.64 Bottom pan 1.96</td>
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</table>
used in the production of the carbon, as well as the procedure itself and the carbon's characteristics, are described in detail in Gong (2015). In summary, the ash content of the activated carbon was 9%, and Brunauer–Emmett–Teller (BET) surface area approximately 700 m²/g and pH = 3.4.

**Batch leaching test of soil**

A batch leaching test was performed to evaluate the release of loosely bound contaminants, which may be mobilized from the soil into the water phase. The leaching test produces eluates characterised by physical and chemical standard methods presented in Table 2. All quality analyses were performed on eluate passed through a cellulose filter (pore size 0.45 μm). The eluates were further used in the batch adsorption tests.

**Standard method ISO/TS 21268-2 (2007),** adapted to both metals and organic contaminants, was adopted for the leaching tests. In short, the tests were performed at room temperature, using a liquid (0.001 M CaCl₂) to solid (≤2 mm brass sieve used) ratio of 10 L/kg dry matter, and agitated using an end-over-end tumbler for 24 h. As stressed in the standard method, the procedure to separate solids may strongly influence the test results, especially for organic constituents; determining the cut-off for filtration and/or centrifugation is therefore critical. The ISO/TS 21268 advocates filtering eluates through 0.45 μm pore size, whereas both Badea et al. (2015) and Bjuggren et al. (1999) suggest that this could lead to loss of analytes on the filter. Instead, centrifugation has been recommended, also in ISO/TS 21268. In this study, we let the eluate samples used in the batch adsorption tests settle for 10–15 min, then centrifuged (2,000 rpm for 10 min, to facilitate filtration), and subsequently filtered through baked Whatman 934-AH Glass Microfiber filters (particle retention 1.5 μm). Although all the NOM present in the eluate after filtration is not dissolved by definition, it is hereafter referred to as eluate DOM.

**Batch adsorption tests**

Batch adsorption tests were performed on two types of colloid-containing solutions: eluate from soil leaching tests and synthetic stormwater spiked with HAs. The eluate was produced in four batches which were then mixed together. Synthetic stormwater was prepared by adding a stock solution of Sigma-Aldrich HAs standard to ultrapure water. Preparation of the HA stock solution is described by Björklund & Li (2015). In the adsorption tests, the removals of eluate DOM, HAs and HOCs were studied (Table 3). All samples were prepared in triplicate.

The studied HOCs include three polycyclic aromatic hydrocarbons (PAHs) – fluorene, anthracene and pyrene (octanol–water partition coefficient log \( K_{ow} \) = 4.2; 4.5; 4.9, respectively); two phthalates – dibutyl phthalate (DBP) and di(2-ethylhexyl)phthalate (DEHP) (log \( K_{ow} \) = 4.3; 7.5, respectively); and two alkylphenols – octyl- and nonylphenol (log \( K_{ow} \) = 4.1; 4.5, respectively). Stock and spike solutions of the HOCs were prepared in toluene and acetone, respectively (details in Björklund & Li 2015).

**Centrifugation vs. filtration**

First of all, the effects of particle/colloid separation were studied by centrifugation and filtration of samples with soil organic matter. These tests were a prerequisite for proper handling of samples before extraction and analysis. A soil

<table>
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*aBelow detection limit.*
mass corresponding to 15 mg organic matter (equivalent to SBAC dose used in subsequent tests) was added to ultrapure water \((V = 150 \text{ mL})\) and spiked ultrapure water \((V = 150 \text{ mL}, C_i = 100 \mu\text{g/L of each HOC})\), and the solution was mixed for 24 h. The samples were next settled for 10–15 min, then either centrifuged (2,000 rpm, 10 min) or centrifuged and filtered through Whatman 934-AH (Table 3). The samples were analyzed for the remaining DOC and HOC concentrations. The DOC concentrations were determined using a Lachat Instrument IL 500 TOC analyzer.

**Sorption of DOM onto SBAC**

Adsorption of DOM onto SBAC was tested using eluate \((dose_{SBAC} = 15 \text{ mg}, C_i = 9 \text{ mgDOC/L}, V = 50 \text{ mL})\) and synthetic stormwater \((dose_{SBAC} = 100 \text{ mg}, C_i = 120 \text{ mgDOC/L}, V = 50 \text{ mL})\). After 24 h of contact, the samples were filtered through a 0.45 μm cellulose nitrate filter (Millipore), before analysis of DOC concentrations (Table 3). Initial DOC concentrations in eluate and synthetic stormwater were tested on filtered (0.45 μm) samples.

**Sorption of HOCs onto SBAC**

The batch adsorption tests of HOCs were performed in a manner similar to a previous study (no addition of DOM) in order to obtain comparable results (Björklund & Li submitted). In the HOCs tests, 150 mL eluate/synthetic stormwater was spiked with a mixture of the seven HOCs \((C_i = 100 \mu\text{g/L for each compound})\), and 15.0 mg SBAC was contacted with the solution for 24 h using an end-over-end tumbler at room temperature \((20 \pm 2 \text{°C})\). Samples were then centrifuged (2,000 rpm, 10 min) to separate the SBAC from the water phase, which was extracted and analyzed for remaining HOC concentrations (Table 3). Adsorption was also tested at five different initial HOC concentrations \((C_i = 10–300 \mu\text{g/L}, V = 150 \text{ mL})\) contacted with SBAC \((15.0 \text{ mg})\) in ultrapure water (Björklund & Li submitted) and synthetic stormwater (current study). For all batches, matrix blanks (0.001 M CaCl\(_2\), eluate or synthetic stormwater) and a matrix spike were prepared following the same procedure to determine contamination and loss of analytes, respectively.

In the preloading batch tests, SBAC \((15.0 \text{ mg})\) was contacted with eluate \((V = 150 \text{ mL}, C_i = 9 \text{ mg DOC/L})\) and synthetic stormwater \((V = 150 \text{ mL}, C_i = 14 \text{ mg DOC/L})\) for 60 h before HOCs \((C_i = 100 \mu\text{g/L for each compound})\) were added and contacted with the solution and SBAC for an additional 24 h (Table 3). In addition, synthetic
stormwater and eluate \((V = 150 \text{ mL})\) were contacted with HOCs \((C_i = 100 \mu g/L\) of each compound) for 24 h before SBAC \((15.0 \text{ mg})\) was added and contacted with the solution for an additional 24 h. The subsequent test procedure was the same as described above.

**Extraction and analysis of organic compounds**

The organic compounds were liquid-liquid extracted from the water phase using dichloromethane. Identification and quantification were performed using a 6890 HP/Agilent GC system gas chromatograph with a 6890 series injector and a quadrupole 5973 network mass selective detector (Agilent Technologies, Wilmington, USA). Details on the extraction procedure, instrumental analysis, as well as all chemicals used in these procedures, including standard solutions, are found in Björklund & Li (2015).

**Data analysis**

Adsorption capacity, \(q_e (\mu g/g)\), of SBAC was calculated using:

\[
q_e = \frac{(C_i - C_e)V}{m}
\]

where \(C_i\) is the initial concentration of HOCs [\(\mu g/L\)]; \(C_e\) is the residual HOC concentration in solution at equilibrium [\(\mu g/L\)]; \(V\) is the solution volume [\(L\)]; and \(m\) is the mass of sorbent [g].

All statistical analyses were performed using IBM SPSS Statistics Version 20.

**RESULTS AND DISCUSSION**

**Leaching test**

The eluate quality revealed low contamination of metals (Table 2), and the HOCs could not be detected in the soil eluate. The only exception was DEHP \((\bar{x} = 1.13 \mu g/L)\), although its presence in the eluates is likely due to contamination during sample handling and analysis, as similar concentrations were found in blank samples \((\bar{x} = 0.81 \mu g/L)\). The soil was sampled from a rather new rain garden (1.5 year operation time). Low contamination from HOCs was therefore expected.

**Filtration effects on detected HOC and DOM concentrations**

Compared to using centrifugation alone, filtration reduced the detected concentration of the most hydrophobic compound, DEHP, by 65%; nonylphenol, DBP, anthracene and pyrene by 13–17%; and negligibly for fluorene and octylphenol. The decreases in detected concentrations following filtration are highly correlated to the compounds' log \(K_{ow}\) (Spearman's \(p = 0.883, p = 0.008, 2\text{-tailed}\)). It should be noted that in a test batch with spiked ultrapure water \((C_i = 100 \mu g/L\) of each HOC, no sorbent addition), the recoveries of HOCs were not affected by filtration through Whatman 934-AH. The exception was DEHP, for which the recovery was substantially reduced from 82 to 25% after filtration.

Soil DOM decreased from approximately 56 mgDOC/L to 17 mgDOC/L after filtration, i.e. a 60% decrease, which is not in proportion with the decrease in HOC concentrations after filtration \((0\text{-}17\%),\) DEHP excepted). The small decrease in HOCs concentrations after filtration suggests that the compounds - especially the less hydrophobic ones - are mainly present either in dissolved form or attached to DOM smaller than 1.5 \(\mu m\). The exception to this conclusion could be DEHP, although it is not certain whether the decrease in detected concentrations after filtration is exclusively due to DEHP molecules adhering to the filter material, or also partly due to DEHP-DOM complexes becoming trapped by the filter.

**Solution type effects on adsorption capacity**

To investigate the effect of DOM on HOC adsorption, results from batch tests with eluate and synthetic stormwater were compared to results from a previous study (Björklund & Li submitted) where ultrapure water was used as sample solution (SBAC dose and HOC concentrations same as in the current study). Approximately 1–5% of the initial HOC concentration remained in the spiked soil eluate after 24 h of contact with SBAC. This corresponds to an adsorption capacity of 970–990 \(\mu g/g\) per compound, adding up to 6.7 mg/g for all HOCs under the test experimental conditions (Figure 1(a), no preloading). Similar adsorption capacities were found in samples with synthetic stormwater (Figure 1(b), no preloading) and ultrapure water. A one-way analysis of variance (ANOVA) reveals that there is no significant difference in \(q_e\) at the \(p < 0.05\) level for the three solutions \([F(2, 18) = 1.572, p = 0.235]\).
Testing different initial HOC concentrations verified HA’s low effect on adsorption. In general, non-significant differences in $q_e$ were observed between water and HA samples ($\text{Mann–Whitney } U\text{-test } = 28.00$, $p = 0.674$, two-tailed test) for all five concentrations. The exception is DEHP, for which $q_e$ in water samples were approximately 30–60% higher than in HA-solution at different $C_i$. These results indicate that DOM in the form of pure HAs does not have a significant negative effect on the adsorption of HOCs under the current experimental conditions, except for the highly hydrophobic DEHP.

**Preloading effects on adsorption capacity**

Preloading SBAC with eluate DOM did not lead to an apparent difference in adsorption capacities of HOCs compared to no preloading (Figure 1(a), eluate DOM + SBAC). However, DEHP exhibited a decrease in $q_e$ from 820 to 650 $\mu$g/g when SBAC was preloaded with DOM. Contrary to what was suggested by van der Kreeke et al. (2010), 24 h of pre-contact between eluate DOM and HOCs before adding SBAC had no effect on HOC adsorption, including DEHP adsorption (Figure 1(a), eluate DOM + HOC). There was no significant difference in $q_e$ at the $p < 0.05$ level for the three conditions (i.e. no preloading, preloading eluate DOM + SBAC, preloading eluate DOM + HOC) [$F(2, 53) = 0.855$, $p = 0.419$]. Similarly, preloading SBAC with HA in synthetic stormwater did not lead to lower adsorption of HOCs, DEHP again being an exception, compared to samples where HOCs and HA were added simultaneously (Figure 1(b), HA + SBAC). Preloading did not significantly affect $q_e$ at the $p < 0.05$ level for the three conditions (i.e. no preloading, preloading HA + SBAC, preloading HA + HOC) [$F(2, 59) = 0.017$, $p = 0.983$]. It is apparent, however, that the capacity of SBAC to adsorb DEHP is negatively affected by the presence of HAs, which was also noticed when comparing the ultrapure water and synthetic stormwater at different HOC concentrations. For no pre-contact between HA and HOC or SBAC, average $q_e,\text{DEHP}$ was 520 $\mu$g/g (Figure 1(b), no preloading) compared to 820 $\mu$g/g in eluate solution (Figure 1(a), no preloading). In addition, pre-contact between HA and SBAC and HA and HOC reduced $q_e, \text{DEHP}$ further to 180 and 170 $\mu$g/g, respectively (Figure 1(b), preloading HA + SBAC and HA + HOC).

**Effects of DOM and preloading**

Given the high removal rate (approximately 95%) of HOCs from both spiked eluate and synthetic stormwater with HA, HOCs remaining in solution as truly dissolved compounds (suggested pathway 3, Wen et al. 2013) or HOCs remaining in solution by attaching to free DOM (pathway 4), are not considered major pathways in this case, and HOCs are either directly adsorbed to SBAC, or through sorption of HOC–DOM complexes. The lack of effect of preloading HOCs with DOM (Figure 1(a) and 1(b)) is in agreement with suggested dominant pathways. This non-effect is
either a result of limited formation of HOC–DOM complexes, i.e. HOCs attach to SBAC directly (pathway 1), or that preloading time is not relevant as HOC–DOM complexes form immediately, and that these complexes are adsorbed onto SBAC, i.e. HOC removal through SBAC sorption of HOC–DOM complexes (pathway 2).

Eluate contacted with SBAC (dose$_{SBAC} = 15.0$ mg, $C_i,_{DOM} = 9$ mgDOC/L, no HOCs) led to a 44% decrease in the initial DOC concentration. In addition, a saturation test revealed that approximately 19 mg HA was adsorbed per g SBAC (dose$_{SBAC} = 100$ mg, $C_{i,HA} = 120$ mgDOC/L). These results show that DOM in eluate and synthetic stormwater is indeed sorbed onto SBAC, from the water phase through adsorption of HOC–DOM complexes, if these are formed. There are, however, two suggesting that HOCs may be removed, factors indicating that removal of HOC–DOM complexes may not be a major pathway.

Firstly, results presented by Comans et al. (2001) suggest that HOCs do not bind to DOM colloids <0.45 μm in synthetic stormwater or eluate. Comans et al. used size exclusion chromatography to show that the high-molecular fraction of soil DOC, assumed to be the most hydrophobic fraction (Shin et al. 1999), is responsible for the solubility enhancement of PAHs in water and that the <0.45 μm fraction does not bind to PAHs to a considerable degree. In this study, no significant difference in $q_e$ was found between eluate (<1.5 μm) and synthetic stormwater (<0.45 μm) tests, and the centrifugation vs. filtration tests indicated that more than 80% of the HOCs (DEHP excepted) were found in DOM <1.5 μm, or in the dissolved phase. Taken together, this suggests that HOCs bind only to DOM 0.45–1.5 μm in size, or, more likely, that HOC–DOM complexes are not formed to a large degree. Hence, removal by HOCs attaching directly to SBAC is dominant (pathway 1).

The second factor pointing against HOC–DOM complexes is hydrophobic partitioning. Fulvic and HAs make up the bulk of organic matter in natural waters and are the major organic constituents in soil (Bedding et al. 1982). Hence, DOM in soil eluates can be assumed to contain mostly these natural acids. Binding of HOCs to humics is promoted by a large aromatic content and a rather low content of functional groups in the humic structures (Suffet et al. 1994; De Paolis & Kukkonen 1997). In general, non-polar molecules, such as the studied HOCs, interact with the non-polar or hydrophobic part of humics. Given the abundance of hydrophobic sites on activated carbon (Bansal & Goyal 2005), it may be assumed that HOCs are more attracted to SBAC than to humics, which also contain many hydrophilic parts, in both the eluate and the synthetic stormwater. Hence, removal by HOCs attaching directly to SBAC is dominant (pathway 1).

The batch adsorption tests suggest little or no formation of HOC–DOM complexes, although other studies (e.g. Kalmykova et al. 2013, 2014) show that HOCs do indeed attach to DOM in natural waters, e.g. stormwater and landfill leachate. Conditions in natural waters are different from batch test samples and HOC–DOM complexes may be formed in natural waters due to longer contact time between HOCs and DOM, and due to the presence of many different types of DOM, which may be more or less attractive for HOCs.

Although HOC–DOM complexes may not form to a large extent in the batch tests, DOM may still exert negative effects on HOC adsorption through competition. Competitive adsorption of organic compounds and DOM onto activated carbon occurs through two proposed mechanisms: (a) direct competition for available adsorption sites, which occurs when the DOM molecular size is similar to that of the organic compound; and (b) blockage of larger pores, caused by larger molecules obstructing the entrance of smaller pores (Kilduff et al. 1996; Li et al. 2003). Since micropores (<20 Å), where HOCs tend to sorb, are inaccessible to large DOM molecules, direct competition is not likely in this case (Pelekani & Snoeyink 1999; Li et al. 2003; Quinlivan et al. 2005). The diffusion of small compounds (compounds studied are 166–278 Da, DEHP excepted) is faster than that of larger DOM molecules, and the compounds can enter small pores before the large DOM molecules accumulate on the carbon surface and block the pores. Hence, pore blocking is often limited in batch systems without preloading (Kilduff et al. 1996; Quinlivan et al. 2005). However, preloading exhibited very limited effects on HOC adsorption in the current study. This is likely a result of the low concentrations of HOCs (100 μg/L of each compound) and DOM (10–20 mgDOC/L), which were not sufficient to saturate SBAC adsorption sites, so that there was low competition between DOM and HOCs, and between different HOCs. Our previous research (Björklund & Li submitted) showed that when saturation of SBAC occurs (achieved through repeated adsorption, used in lieu of high concentrations due to the HOCs’ low solubility), the less hydrophobic compounds fluorene, octylphenol and DBP (log $K_{ow}$ 4.2–4.3) reached breakthrough before the more hydrophobic pyrene and DEHP (log $K_{ow}$ 4.9 and 7.7). Adsorbed loads of each HOC were strongly correlated to compound log $K_{ow}$ ($r = 0.883$). The $K_{ow}$ for different types of HAs are usually below 0 (Schramm et al. 1998), i.e. several order of magnitudes lower than the tested organic compounds. Hence, when
competitive adsorption between HOCs and HAs occurs, the high \( K_{ow} \)'s of HOCs are likely to work in favour of HOC adsorption onto the hydrophobic carbon surface.

In continuous flow adsorption systems, e.g. in column studies, the adsorbent is initially only partially loaded with DOM and organic compounds, but more organic compounds and DOM continuously enter the system. Li et al. (2003) studied sorption of the pesticide atrazine (216 Da) in both batch and continuous flow systems and found that atrazine removal in the continuous system was 30% lower because of the pore blockage effect of NOM. It is therefore advisable to use continuous flow systems to test HOC sorption before SBAC, and other adsorbents, are applied in filters for stormwater treatment. In addition, continuous flow systems are useful for testing the adsorption capacity at contact times which are similar to those in operating adsorption filters.

The exception in most batch adsorption tests was DEHP, the only HOC substantially affected by the presence of DOM. In fact, DEHP adsorption was most negatively affected by technical grade HAs (<0.45 μm), both with and without preloading, and not particularly affected by the presence of soil DOM. These results are contrary to results from Comans et al. (2001), which suggest that HOCs are not attached to colloids <0.45 μm. The reason for these different findings is unknown at this moment. Given that DEHP exhibits such extreme hydrophobicity (\( \log K_{ow} = 7.5 \)), its molecules will likely attach to anything hydrophobic, both DOM and SBAC, rather than being dissolved in the water phase. Competitive adsorption appears to occur as DEHP sorption is negatively affected by preloading SBAC with eluate DOM and HA as well as with HOCs (Figure 1(a) and 1(b)). The remaining high concentrations of DEHP found in samples with DOM may be due to greater competition between the large phthalate molecule (391 Da) and DOM, than other studied HOCs. In addition, DEHP, and to a lesser degree pyrene, may occur as emulsions at the concentrations tested (Julinová & Slavík 2012), due to the low water solubility (DEHP 2.5·10⁻³ mg/L; pyrene 7.7·10⁻² mg/L, all other HOCs >1 mg/L), and the DEHP droplets may be subject to direct competition with similar sized DOM. However, this idea cannot be verified, as emulsion formation and potential droplet size were not tested in this study.

**CONCLUSIONS**

Batch tests performed using soil eluate and synthetic stormwater indicate that the presence of soil DOM (<1.5 μm) and technical grade HAs (<0.45 μm) does not affect the sorption of HOCs (\( \log K_{ow} 4–5 \)) onto SBAC under the experimental conditions tested (\( C_{i,HOC} = 100 \mu g/L, C_{i,DOM} = 9–20 \) mg DOC/L, \( d_{SBAC} = 15.0 \) mg, \( V = 150 \) mL). This lack of effect suggests that DOM in the solutions does not compete with HOCs for adsorption sites on the activated carbon surface, and that the formation of dissolved HOC–DOM complexes is limited. The assumed low formation of HOC–DOM complexes may be due to short equilibration time (24 h) between HOCs and DOM compared to contact times in natural waters, and limited attraction between HOCs and small, predominantly hydrophilic colloids. We conclude that batch adsorption tests are not efficient for investigating DOM effects on adsorption of HOCs onto activated carbon, as the compounds' low water solubility, and the high adsorption capacity of activated carbon do not lead to saturation of the carbon, so that little competition for adsorption sites occurs. Before SBAC and other sorbents are applied in filters for stormwater treatment, sorption in continuous flow systems using natural stormwater with NOM and other present pollutants, including metals and organic compounds, should be tested to fully explore the effect of DOM and contact time on removal of organic pollutants.

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**REFERENCES**


